## A

## SYSTEMATIC ARRANGEMENT of <br> BRITISH PLANTS.

IN FOUR VOLUMES.
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## SYSTEMATIC ARRANGEMENT

## of

# BRITISH PLANTS; 

WITH AN EASY
INTRODUCTION TO THE STUDY OF BOTANY.

ILLUSTRATED BY COPPER-PLATES.

## BY WILLIAM WITHERING, M.D. F.R.S.

> Member of the Royal Academy of Sciences at Lisbon; Fellow of the Linnean Society; Honorary Member of the Royal Medical Society at Ediuburgh, \&c,

THE FOURTH EDITION, IN FOUR VOLUMES: CORRECTED AND ENLARGED BY WILLIAM WITHERING, ESQ. Of the College of Glasgow and University of Edinburgh; Extra* ordinary Member of the Royal Medical Society; Fellow of the Linnean Society, \&c.
"Primus gradus sapientiæ est res ipsas nosse." LinN.
${ }^{2}$ Increscunt quotannis Scientiæ, emendantur quotidie, et ad fastigium suum optatum sensim sensimque, plurium virorum opera et studio junctis, feliciter properant." Thunberg.

> VOL. III.

## $L O N D O N:$

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## CLASS XII. <br> ICOSANDRIA.

## MONOGYNIA.

PRU'NUS. Cal. beneath, 5 -cleft : Bloss. 5 petals: Drupa with an entire nut.
[Cratægus.]

## DIGYNIA.

CRAT届'GUS. Cal. superior, 5 cleft: Bloss. 5 petals: Berry with 2 seeds.
[Prunus insitia.]

## TRIGYNIA.

SOR'BUS. Cal. superior, 5 -cleft: Bloss. 5 petals : Berry with 3 seeds.

## PENTAGYNIA.

MES'PILUS. Cal. superior, 5-cleft: Bloss. 5 petals: Berry with 5 seeds.
PY'RUS. Cal. superior, 5-cleft: Bloss. 5 petals: Fruit a Pomum, with 5 cells and many seeds.
SPIRA'A. Cal. beneath, 5 -cleft : Bloss. 5 petals: Capsules many, crowded together.

## POLYGYNIA.

RO'SA. Cal. 5 -cleft: Bloss. 5 petals: Cup like a berry, with many seeds.
RU'BUS. Cal. 5 -cleft: Bloss. 5 petals: Berry compound.
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TORMENTIL'LA. Cal. 8-cleft: Bloss. 4 petals : Seeds 8, awnless.
DRY'AS. Cal. 5 to 10 -cleft : Bloss. 5 to 8 petals: Seeds many with woolly awns.
FRAGA'RIA. Cal. 10 -cleft: Bloss. 5 petals: Seeds many, deciduous, situated upon a receptacle resembling a berry.
POTENTIL'LA. Cal. 10-cleft: Bloss. 5 petals: Seeds many, awnless.
GE'UM. Cal. 10-cleft: Bloss. 5 petals: Seeds many, with a knee-jointed awn.
CO'MARUM. Cal. 10-cleft : Bloss. 5 petals: Seeds many, permanent, upon a fleshy receptacle.
[Spiræa, Sempervivum tectorum.]

## MONOGYNIA.

PRU'NUS. Calyx 5-cleft; beneath : petals 5: drupa 1-celled, closed at the top: nut with projecting seams.
$\mathrm{Pa}^{\prime}$ dus. P. Flowers in bunches: leaves deciduous, with 2 glands at the base on the under side.
Fl. dan. 205-Ger. 1322.9-Dod.777. 1-Ger. em. 1504. SF. B, i. a. 228-Lob, obs. 593. 2-Park. 1517. 3.

Bunches from below the leaves. Petals serrated, not nicked as in P. Cerasus. Linn. Cal, finely serrated; within at the bottom beset with numerous woolly hairs. Petals finely serrated. Stam. 25.

Bird's Cherry. Wild Cluster Cherry. Woods and hedges in the northern counties. In a lane between Temple Mills and Epping Forest. [About Ingleborough, Yorkshire. Curt.Woods in Norfolk, common. Mr. Woodw.-Hedges at Pendeford, Stafford. Mr. Pitt.-Woods by the Tees. Mr. Robson.A few miles North of Manchester, very common in woods and hedges. Mr. Caley.]
S. May.*

[^0]P. Umbels mostly on short fruit-stalks : leaves egg-spear- Ce'rasus. shaped, smooth, doubled together.

> E. bot. 706-Sheldr. 54.1 and 6-Hunt. evel. 188. 1.p. 181. ed. ii.-Blackw. 449-Matth. 233, and 235-Dod. 808. 1-Ger. 1502. 1-Ger. 1319. 1-Fuchs. 425-F. B. i. a. 220-Trag. 1026-Lonic. i. 13. 2.

Leaf-scales toothed. Floral-leaves 3-cleft, serrated; the intermediate one leafy. The terminating buds producing leaves, the lateral ones flowers, which are from the last year's shoots. Blossoms white. Fruit red. Linn.

Common Wild Cherry-tree. Woods and hedges not uncommon; but probably from the stones of the garden varieties dropped by birds. Ray.- [In Hertfordshire, growing to a large size. Mr. Woodward.]
T. May.*
P. Umbels sitting: leaves egg-spear-shaped, downy un- a'vium. derneath, doubled together.
Ludw. 108-Blackw.425-Sheldr. 54.5-Ger. 1323. 11.
Leaf-stalks with 1 or 2 glands towards the end. Umbel sitting, 3 -flowered. Flowers on fruit-stalks, from the shoots of the last year but one. Involucr. 4-leaved. Linn.

Black Cherry-tree.Mazzards. Hedges in Suffolk. Ray. [Herts. Mr. Woodw.] T. May.t
P. Fruit-stalks mostly solitary: leaves spear-egg-shaped, domes'tica. coiled: branches thornless.


#### Abstract

mony of M. Broerland in the Stockh. trans. He directs 6 ounces of the dry, or 8 of the fresh bark, to be boiled in 8 to 4 pints of water. The dose is 4 ounces 4 times a day. - It alone cures the slighter infections, and combined with Mercury facilitates the cure of the severer states of the disease. Venel. and a decoction of the berries is sometimes given with success in the dysentery. The wood being smooth and tough is made into handles for knives and whips. 'Sheep, goats, and Swine eat it. Cows are not fond of it. Horses refuse it,

^[ * It loves a sandy soil, and an elevated situation. The gum that exsudes from this tree is equal to gum arabic. Hasselquist relates, that more than 100 men, during a siege, were kept alive for near two months, without any other sustenance than a little of this gum taken into the mouth sometimes, and suffered gradually to dissolve. The common people eat the fruit either fresh or dried; and it is frequently infused in brandy for the sake of its flavour. The wood is hard and tough. It is used by the turner, and is formed into chairs, and stained to imitate mahogany. This tree is the original stock from which many of the cultivated kinds are derived. Linn. + It grows best in a rich soil on the sides of hills, unmixed with other trees. It bears cropping, and suffers the grass to grow under it. In Hertfordshire there is a cultivated variety, called Carrons, which are larger, and much finer flavoured than the common sort. Mr. Woodward. ]


Woodv. 85-Park. 1512. 1-Ger. 1311. 1-Matth. 265-Lonic. i. 52. 1-Fuchs. 403-Trag. 1019-Dod, 805-Lob. obs. 595. 2-Ger. em. 1497. 1.

Leaves, when expanding from the bud, coiled. Floweringbuds producing no leaves. Linn. Calyx sometimes 6 -cleft. Style crooked.

Prunus communis domestica. Huds.-Plumb-tree. Common Plumb.

Hedges, [probably from the fruit of the cultivated varieties accidentally dropped there. Sr.]
T. April.*
insiti'tia. P. Fruit-stalks in pairs: leaves egg-shaped, slightly woolly, coiled: branches with thorns.

> E. bot. S41-(Blackw. 305, is a var. of P. domestica.)

As large as P. domestica. Branches reddish brown, smooth, some of them terminating in a thorn. Stipulee narrow, fringed, sharp, cloven at the base. Upper surface of the leaves smooth. Cups smooth. Linn. Stipula cloven down to the base. Calyx, its outer skin may be pulled off, adhering to the fruit-stalk, and appearing like an outer cap. Flowers white; larger than those of P. domestica. Style straight. Fruit black ; but Mr. Relhan says sometimes the colour of bee-wax.
Bullace Plumb. Black Bullace Tree. Hedges. T. April.+
spino'sa. P. Fruit-stalks solitary: leaves spear-shaped, smooth: branches thorny.

> Fl. dan. 926-E. bot. 842-Sheldr. 73-Woodv. 84-Fuchs. 404-Trag. 1016-7. B. i. a. 193-Lonic. i. 51-Blackw. 494-Mattb. 266-Dod.753. 2-Lob. obs. 595. 1-Ger.em. 1497.5-Park. 1033-Ger. 1313. 1. 2.

Leaves spear-egg-shaped, serrated; serratures terminated by an excretory duct, the terminating one blunter and shorter. Leafscales strap-shaped, between serrated'and toothed; the points of the teeth as if dead. Linn. Styles sometimes 2. St.

Black-thorn. Sloe-tree. Scrogs. Hedges. T. March, April. $\ddagger$

* It loves a lofty exposure, and is favourable to pasturage. The varieties have probably originated from the red and white cultivated plumb, either sown by design or accident. The cultivated garden plumbs are derived from this species. The bark dyes yellow.
+ The fruit is acid, but so tempered by a sweetness and roughness as not to be unpleasant, particularly after it is mellowed by the frosts. A conserve is prepared by mixing the pulp with thrice its weight of sugar. The bark of the roots and branches is considerably styptic. An infusion of the flowers, sweetened with sugar, is a mild purgative, not improper for children.
$\ddagger$ This is not well adapted to grow in hedges, because it spreads its roots wide, and encroaches upon the pasturage; but it makes a good dead fence.


## DIGYNIA.

CRAT ※'GUS. Cal. 5 -cleft: petals 5: berry beneath, opening at the top, 1 -celled, 1 or more seeded.
C. Leaves egg-shaped, cut, serrated, cottony under- A'ria。 neath.
-Fl. dan. 302-Crantz. ii. 2. 2-Mill. ill.-Hunt. Evel. 181. i. p. 175.ed. 2d-F. B. i. a. 65-Lob. adv. 435. 1-Ger.em. 1327. 2-Park. 1421-Ger. 1146. 2.

Seeds 4, in each cell 2, like those of the pear. Crantz. Styles 2 to 4, with as many seeds. Du Ror. Leaves quite white underneath. Calyx woolly. Petals scolloped towards the end, and woolly at the base. Fruit red.

White-beam Hawthorn. White-beam Tree. Wild Pear Tree. Woods and hedges, especially in mountainous situations and calcareous soil. [Mountainous parts of Derbyshire, from the fissures of the precipices, without any appearance of soil. Mr. Woodw. Breiddin Hill, Salop. Mr. Airin. Wick cliffs, and on rocks in Leigh wood opposite the Hot-wells, Bristol. Mr. Swayne. In Eden deane. Mr. Robson.] T. May.*
C. Leaves heart-shaped, with 7 angles; lowermost lobes tormina'lis. straddling.

The wood is hard and tough, and is formed into teeth for rakes, and walking sticks. From some effects which'I have repeatedly observed to follow the prick of the thorns, I have reason to believe there is something poisonous in them, particularly in autumn. The tender leaves dried are sometimes used as a substitute for tea, and is, I believe, the best substitute that has yet been tried. The fruit bruised and put into wine gives it a beautiful red colour, and a pleasant subacid roughness. An infusion of a handful of the flowers is a safe and easy purge. The bark powdered, in doses of 2 drams, will cure some agues. Letters written upon linen or woollen, with the juice of the fruit, will not wash out. Sheep, goats, and horses eat the leaves. The different species of Prunus furnish nourishment to the Papilio Cratagi, Polychloris, and Betula ; Pbalenaquercifclia, quercus, lanestris, carvlocephala, pavonia, neustria, Oxyacahthe, Citrago, prunaria, and brumata; Aphis padi; Curculio cerasi, and Pruni; and Scarabaus berticola.

* It loves dry hills and open exposures, and flourishes either in gravel or clay. It bears lopping, and permits the grass to grow. The wood, being hard, tough, and smooth, is used for axle-trees, wheels, walking sticks, carpenters, and other tools. The fruit is eatable when mellowed by the autumnal frosts, and an ardent spirit may be distilled from it. It seldom bears a good crop of fruit 2 years together. Sheep and goats eat it, On Breiddin Hill it is very difficult of access, for Mr. Aikin observes that the goats devour every plant within their reach. - The wood affords an excellent charcoal for the makers of gunpowder. Mr. Gougs.

Facq. austr."443-Fl. dan. 798-Hunt. Evel. 182. i. 176. ed. 2d-E.bot. 298-Matth. 263-Clus. i,10. 2-Dod.803. 2Lob. obs. 614. 2-Ger. em. 1471.2-Ger. 1287. 2-Trag. 1010-Park. 1420. 2-7. B. i. a. 63-Cam. epit. 162Lonic. i. 50. 2.
Cells 2. Seeds. 4. Crantz. Cups woolly. Blossoms white. Fruit reddish brown.

Wild Service-tree, or Sorb. Service Hawihorn. Woods and hedges. [Bath Hills near Bungay. Mr. Woodw. Pendeford, Staffordshire, in hedges. Mr. Pitt.] T. May.

Oxyacan'tha, C. Leaves mostly 3-cleft : segments blunt, serrated.
Facq. austr. 292, 2-Matth. 163-Blackw. 149. 2-7. B. i. b. 49-Fl. dan. 634.

Var. 2. Monogynia. Flowers with 1 pistil; leaves, segments more acute and expanding.

Facq. austr. 292. 1-Fl. dan. 1162-Sbeldr. 21-Barr. 563Clus. 1. 121-Lob.obs. 614. 2-Park.1025-Walc.-Blackw. 149. 1-Trag. 984-Ger. 1146. 1-Dod. 751. 1-Ger. em. 1327. 1.

Var. 3. Trigynia. Flowers with 3 pistils. Hunt. Evel. 398. ii. p. 92. ed. 2d.
All the above varieties are found in our hedge rows, that with 1 pistil is the most common, and that with 3 the most rare. Flowers white, but in clayey soils pinky red. Berries mostly a coral red, but sometimes yellow, or white. Leaves, the segments more or less blunt or acute; the middle segment 3 -cleft; the segments more or less serrated upwards, but entire at the base. Capsules mostly 1 -seeded, but sometimes there is a 2 d cell, and the rudiment of a 2 d seed.

White-thorn. Haw-thorn. May. Hedges, woods, and old parks. T. May, June.*

Var. 4. Glastonbury Thorn. Appendages at the base of the leaves kidney-shaped, toothed, very large. It does not grow within the ruins of the abbey at Glastonbury, but in a lane beyond the church-yard on the other side of the street by the side of a pit. It appears to be a very old tree. An old woman of

[^2]90 never remembers it, otherwise than as it now appears. There is another tree of the same kind 2 or 3 miles from Glastonbury. They tell you it has no thorns, but that I found to be a mistake: it has thorns, like other Hawthorns, but which also on large trees are but few. There is a full-sized tree of this kind in the garden at Piper's Inn. It blossoms twice a-year; the winter blossoms, which are about the size of a sixpence, appear about Christmas, and sooner if the winter be severe. These produce no fruit. The berries contain only 1 seed, and there seemed to have been only 1 pistil, but it was late in the season when I examined it. I was informed that the berries, when sown, produce plants nowise differing from the common Hawthorn. Probably the tree which gave birth to the legend grew within the walls of the abbey, and may have died from age, or been destroyed at the time of the reformation.

## TRIGYNIA.

SOR'BUS. Cal. 5-cleft : petals 5 : pomum 5-celled, open at the top, 3 -seeded.
S, Leaves winged, smooth on both sides.
Mill. ill.-Hunt. Evel. 218. i. p. 211. ed. 2d-Fl, dan. 1034E. bot. 337-Blackw. 173-Matth. 262-Dod.834-Ger. em. 1473-Lob. obs. 544. 2-F. B. i. a. 62-Ger. 1290Park, 1419. 2-Trag. 1009-Crantz. ii. 1. 4.
Leaves, rib channelled. Leafits 7 or 8 pair, sitting, spearshaped, serrated, the intermediate ones the longest. Corymbus terminating. Berry round, of a pleasant red or scarlet. Seeds 3, 4, 5, reddish. Relhan. Flowers whitish.

Quicken-tree. Mountain Ash. Roan-tree. Service. Woods and hedges in mountainous and boggy situations in Wales, Scotland, and the North of England.*
S. Leaves winged, woolly underneath.
facq. austr. 447-E. bot. 350-Crantz. ii. 2. 3-Nash. i. at p.
10. f. 1. 3-Mattb. 261-Clus. i. 10. 3-Dod. 803. 1-Lob.

* It grows either in woods or open fields, but best on the sides of hills and in fertile soil. It will not bear lopping. Plants grow well in its shade. The wood is soft, tough, and solid. It is converted into tables, spokes for wheels, shafts, chairs, \&c. The roots are formed into handles for knives, and wooden spoons. The berries dried and reduced to powder make wholesome bread; and an ardent spirit may be distilled from them, which has a fine flavour, but it is small in quantity. The berries too, infused in water, make an acid liquor somewhat like perry, which is drank by the poorer people in Wales. In Germany the fowlers use the berries to entice the Redwings and Fieldfares into nooses of hair suspended in the woods; hence its trivial name.
obs. 544.1-Ger.em. 1471.1-Park.1420.1-Blackw.174. Fuchs. 576-Trag. 1012-F. B. i. a. 59.-Lon. i, 50. 1.
Fruit the size of a crab. Does not produce fruit till grown to a considerable age. Linn. Cells 5. All the seeds seldom coming to perfection. Bloss. white. Fruit brownish. Crantz. Styles always 15. vid. E. bot. where it is removed to Pyrus.

Pyrus domestica. E. bot.-True Service, or Sorb. Moun tainous forests. Mountainous parts of Cornwall, and the Moorelands of Staffordshire. [In the middle of a thick wood in the forest of Wire, near Bewdley, Worcestershire, 1 mile from Mopson's Cross, between that and Dowles Brook.]

T. April.*

S. Leaves wing-cleft, cottony underneath.

$$
\text { Fl. dan. 301-Linn. fil. fasc. i. } 6 .
$$

Linnæus considers it as a new tree, produced between the Cratægus Aria and the Sorbus Aucuparia, having the flowers and pistils of the latter, with the foliage of the former, the leaves being rather winged at the base, but confluent upwards.

Bastard Service. On mountains. [On the walls of Castle Dinas y bran, near Llangollen, Denbighsh. Mr, Griffith.]T.May.

## PENTAGYNIA.

MES'PILUS. Cal. 5 -cleft : petals 5 : berry with 1, 2, or 5 cells.
german'ica. M. Thornless: leaves spear-shaped, cottony underneath: flowers solitary, sitting.
Fl. Ross. 13.1-Ludw. S8-Blackw. 154-Ger. 1264. 1-Dod. 801. 1-Lob. obs. 591. 1-Ger. em. 1453. 1-Matth. 253Park. 1422. 2-F.B. i. a. 69-Trag.1014-Lonic, i. 13.1.
Branches woolly. Leaves oval-spear-shaped; towards the point serrated, and somewhat woolly. Leaf-stalks very short, channeled. Calyx terminating, hairy, with a floral-leaf as long as the blossom. Linno Floral-leaf strap-shaped. Calyx fleshy, woelly within; teeth longer than the blossom, Stamens unequal, 30 or more. Summits cloven. Blossoms white. Fruit reddish brown. Medlar Tree. Hedges about Minehiville.
T. May. $\dagger$

[^3]
## PY'RUS. Cal. 5-cleft : petals 5 : pomum beneath : 5-celled, many-seeded.

P. Leaves serrated, smooth : flowers forming a corymbus. commu'nis. Blackw. 453-Matth. 251-Lob. ${ }_{0}$ obs. 590. 2-Ger. em. 1457Park. 1500. 1 and 2-Dod. 800-Ger. em. 1456-Ger. 1267 to 1270-Lonic, i, 11-Trag. 1045.
Bloss. white.-Pear Tree. Woods and hedges. T.Apr.May.*
P. Leaves serrated: flowers in a simple umbel.

Fl. dan. 1101-E. bot. 179-Blackw. 178-Ger. 1276.1.2.3. -Ger. 1272.4-Ger. em. 1461-Park. 1503.2.
Leaves more circular than those of the preceding species. Petals tinged with red on the outside.

Crab Tree. Wilding. Woods and hedges. T. May.t
Var. 2. cultivated.-Blackw. 141-Mill., ill.-Ger. 1273 to 1274-F. B. i. a. 1-Lob. obs. 590.1-Ger. em. 1459. 1-Park.1503.1-Dod.789-Ger.em. 1459.2-Lonic. 1, 10.1.

[^4]
## SPIRÆ'A. Cal. 5-cleft : petals 5 : caps. 4 or more, 2 -celled, 2 -valved, many-seeded.

salicifo'lia. S. Leaves spear-shaped, blunt, serrated, naked; flowers in a compound bunch.
Fl. Ross. 21-Gmel. sib. iii. 39-Kniph. 3-Clus. i. 84.
A Shrub about 4 feet high. Serratures of the leaves not very regular. Flowers rose red, paler when expanded. I am indebted to Mr. Gough of Kendal for the knowledge of this being a native. He says that it sometimes occurs in moist hedges in Westmoreland, in many places on the borders of Winandermere, and that it has lately been discovered by Mr. Dalton of the academy of Manchester, by the road between Pool Bridge and Colthouse, near Hawkshead, Cumberland. It is well known in our gardens by the name of Spirxa frutex.
S. July.

Flipen'dula. S. Leaves interruptedly winged: leafits strap-spear-shaped, irregularly serrated, very smooth : flowers in tufts.
Fl.dan.635-E. bot. 284-Blackw. 467-Kniph.3-Fuchs. 562. Trag. 883-Lonic. i. 220. 2-Ger. 900. 1-Matth. S65Clus. ii. 211. 2-Dod. 56. 1-Lob. obs. 420. 3-Ger. em. 1058. 1-Park. 435. 1-Pet. 71.6-H. ox. ix. 20. row 1, left band figure.
Caps. numerous, disposed in a circle. Linn. Stem herbaceous. Leafits mostly alternate, smooth on both sides and shining. A pair of little leafits sitting on the leaf-stalk between each pair of larger leafits. Fruit-stalk crooked before the flowers expand. Petals cream-coloured, purplish underneath, turned back. Styles many.

Droprwort. Meadorwsweet. Mountainous meadows and pastures, in a calcareous soil. [Swaffham Heath, Norfolk. Mr. Crowe,-Ripton, Huntingdonshire. Mr. Woodward.-Bredon Hill, above Overbury, Worcestersh. Nash.-Near Madresfield, Worcest. Mr. Ballard. - St. Vincent's Rocks, Bristol. Mr. Swayne.-Rocky ground between Dundee and Broughty-castle. Mr. Brown. About Stone Henge.] P. June, July.t

[^5]S. Leaves interruptedly winged : leafits egg-sháped, doubly Ulma'ria. serrated, hoary underneath : flowers in tufts.
Curt. 340-Ludw. 23-Fl. dan. 547-Blackw. 465-Kniph. 1 -Clus. ii. 198. 1-Dod. 57-Ger. em. 1043-Park. 592. 1 -Pet.71. 8-H. ox. ix. 20, row 1.1. fg. 3d.-Ger. 886F. B. iii. 488. 2.

Stem angular, reddish. Leaves bright green above, white underneath, irregularly serrated ; the terminating leafit divided into 3 segments. Flowers yellowish white. Cal. segments and petals sometimes 4 . Capsules 5 to 8, but mostly 6, twisted spirally together.

Common Meadowsweet, Queen of the Meadows. Moist meadows, and banks of rivers.
P. June, July.*

## POLYGYNIA.

RO'SA. Petals 5: Cal. urn-shaped, 5 -cleft, fleshy, contracted at the neck so as to form at length a coloured berry of 1 cell, opening at the top; seeds many, hispid, dispersed in the pulp.
(1) Germens more or less globular.
R. Germens and fruit-stalks smooth : stem and leaf-stalks arven'sis, prickly : flowers in tufts.

$$
\text { E. bot. 188-Walc.-7. B. ii. 44. } 1 .
$$

Leaves simply serrated. Fruit-stalks beset more or less with hairs terminated by globular heads, not subdividing as in a tuft, nor rising exactly from the same point as in an umbel; sometimes solitary. Prickles bowed downwards. Blossoms white. Styles as soon as they have passed through the neck of the calyx, compacted into a cylinder resembling a single style, terminated by a knob composed of the summits. This circumstance will alone distinguish it from the other species. Fruit globular, red. St.

White-flowered Dogs Rose. Corn Rose. Hedges and heaths. [This is the most commgn rose in the west of Yorkshire, and about Manchester. Have not seen it within 50 miles of Darlington. Mr. Robson.] S. July.

Var. 2. Huds.-Wild Dog Rose, with only 1 flower. Ray Syn. indic. Between Hackney and London, and Bishop's Wood, $i 6$.

[^6]spinosis'sima. R. Germens and fruit-stalks smooth : stem and leaf-stalks fully set with straight prickles: leafits circular, smooth.
E. bot. 187-Fl. dan. 398-Ger. 1088-F. B. ii. 41. 1-Park. 1018.8-Clus. i.116.1-Dod.187-Ger.em. 1270.3-7.B. ii. 40.2 .

Prickles awl-shaped, straight, horizontal, very thickly set, unequal. Fruit-st. with or without prickles. Cal. leaves entire. Linn. Leaf-stalks not prickly. Leafits very small, roundish, sitting. Leaf-scales small, halberd-shaped, toothed. Woodw. Bloss.white, or cream-coloured, sometimes red. Lightf, Prickles very unequal in size, some flat, others like needles. The R. spinosissima, and the R. pimpinellifolia of Linnæus, we are now assured, are the same plant.

Burnet Rose. Pimpernel Rose. Heaths and sandy places: [Hedges near Yarmouth, frequent. Mr. Woodward.-Perran Downs, Cornwall. Mr. W Att.-Hedges and ditch banks about Worcester. Dr. Stokes. Frequent in the sandy country about Bewdiey.]
P. June, July.

Var. 2. Blossoms red, striped with white, Sibbald. Lightf. Cipbian Rose.
Var. 3. Fruit-stalks prickly ; flowers cream-colour, changing to white.

Specimen from Lanscale Haws, Lancashire; sent by Mr. Atkinson, who informs me that it covers several acres of sand, to the exclasion of every other vegetable.*
R. Germens and fruit-stalks hispid : stem with scattered prickles : leaf-stalks prickly : leaves cottony.
E. bot. 588-7. B. ii. 38. 1-Park. par. 419. 7.

Stem smooth, 2 or 4 prickles near together below the knots. Leaves blunt. Petals red. Linn. Fruit-stalks, germen, leaf-stalks, edges of the leaf-scales, and serratures of the leafits beset with hairs of various lengths, terminated by a gland. Leafits 6, with an odd one, egg-spear-shaped, more or less pointed. Petals longer than the calyx. Fruit not always hispid. Mr. Woodw. Leaves doubly serrated. St. Leaves cottony on both sides.

Apple Rose. Mountainous hedges and shady places in the northern counties. [Grass Wood, near Kilnsay, Yorkshire, Curt.

[^7]-In the vallies of mountainous countries. In the Craven part of Yorkshire. Mr. Wood. - Near Ulswater, Cumberland. Mr. Woodward.]
S. June.

Var. 2. Huds.-Wild Briar, or Dog Rose, with large prickly beps. Ray.

Petals rather larger ; leafits broader, shorter and more pointed; and prickles more hooked than in the north country plant. No other observable difference. Mr. Woodw. Stem wrinkled, not hairy or glandular. Leafits egg-shaped, serrated, 1 and 2, but mostly 3 pair, cottony on both surfaces. Fruit-stalks, foralleaves, calyx, germens, edges of the leaves, and leaf-stalks set thick with globular glands supported on longer, shorter, finer, or coarser hairs or bristles. Prickles a little hooked downwards, rather flat, not broad. The leaves when rubbed have a faint agreeable scent.

Hedges, common. Ray. Woodw.-Near London. Huds.
P. June.

## (2) Germens egg-shaped.

R. Germens and fruit-stalks prickly at the base: prickles rubigino'sa。 on the stem bent back: leaves rusted underneath.

> F1. dan. 870-Facq. austr. $50-$ Walc.-Dod. 186. 2-Ger. em. 1269. 1, left band fg.-Ger. 1087. 1-Park. par. 419. 8.

Branches smooth, but with scattered pretty large prickles. Leafits generally 7, egg-shaped, pointed, scattered over underneath with purplish resinous globules. Leaf-stalk rough with hairs, and minute prickles, and as are the foral-leaves, beset with minute glands on pedicles. Germ. nearly globular, beset, especially at the base, with a few small prickles. Fruit-st. with very minute prickles. Bloss. red. The R. Eglanteria differs in growing taller, having straight prickles, and blossoms large, yellow, and scentless. Linn. Leafits doubly serrated, smooth above, except a few scattered hairs along the mid-rib, even in the newly expanded leaves, half doubled together, not so fullscented as those of the Garden Sweet-briar. Glands rustcoloured or red. Its habit and mode of growth the same with that of the garden sort. In the Garden Sweet-briar the leaves beset above with very short hairs, oval-egg-shaped, and not unfrequently oval; the glands yellowish. They seem at least varieties. St. Fruit black when ripe. Lightr. That of the Garden Sweet-briar scarlet, sometimes smooth. St. Germen, prickles not numerous, and chiefly on one side. Leaves, the rusty appearance chiefly confined to the lower leaves. The sweet scent seenis to be owing to the glands.
R. suavifolia. Lightr.-R. eglanteria. Huds. Du Ror. Sweet-briar Rose. Eglanteria. Hedges and heaths. [Hedges, Norfolk, but not frequent, Mr. Woodward,-Between Dudley
R. Germèns and fruit-stalks smooth : stem and leaf-stalks prickly. Curt. 299-Knipb. 7-Fl. dan. 555-Blackw. 8-Ludw. 70Walc. 5-Park. 1017. 1-j. B. ii, 43. 2-Trag. 986. 2Ger. 1087.2.
Stem smooth, with 2 alternate hooked prickles between each knot. Leaf-stalks with hooked prickles. Leaves sharpish, bare of hairs on each side. Floral-leaves ?, opposite, fringed. Petals with 2 lobes, flesh-coloured. Linn. Leafits $?$ or 3 pair, with an odd one, pointed ; serratures terminated by minute purple glands. Leaf-stalks sheathing; edges beset with purple glands. Prickles broad, flat, bowed downwards. Cal. segments 2, furnished with long teeth on both edges, 2 without, and the 5th with teeth on one edge. Petals red, sometimes nearly white; 1 lobe larger than the other.

Dogs Rose. Hep Trec. Wild Briar. Hedges and woods. S. June.*

RU'BUS. Cal. 5 -cleft : petals 5 : styles from the top of the germens : drupa clustered, 1-celled, fixed to a conical receptacle so as to resemble a berry.

## (1) Shrub-like.

idæ'us. R. Leaves winged, with 5 or 3 leafits: stem prickly : leafstalk channeled.

[^8]Fl. dan. 788-Woodv. 138-Clus, i. 117-Dod. 743. 1~Lob. obs. 619. 2-Ger. em. 1272. 2-7. B. ii. 59. 2-Lonic i. 41. 2-Park. par. 559. 1-Trag. 973-Ger. 1089. 1Matth. 1010.
Stems upright, or slightly bent, green, 2 feet high, biennial, producing fruit the 2 d year, after which they die down, thick set with small prickles. Leaves serrated, cottony underneath. Fruitstalks rough with hair. Linn. Blossoms white. Berry red.

Raspberry Bush, or Bramble Bush. Framboise. Hind-berry. Raspis. Woods and hedges, rocky mountains, and moist situations. [Grass Wood, near Kilnsay, Yorkshire. Curt.-Thorpe, near Norwich. Mr. Crowe.-Berkhamstead, Herts. Mr. Woodw. Woods to the west of Bishop's Aukland. Mr. Hutchinson.Wood on the South side of Edgbaston pool. In wet woods, and in thickets and rough places near rivulets, common about Birmingham.] S. May, June.*
R. Leaves 3 together almost bare; lateral leaves 2-lobed: cæ'sius. stem prickly, cylindrical: panicle few-flowered. Woodward.

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\text { E. bot. 826-Dod. } 742.2 .
$$

Stem 3 feet long, purplish, branched, with pendent shoots at the top. Prickles very fine, scattered, small, bowed back, interspersed between the rough points. Leaves green, not cottony, though often downy underneath, serrated; the middle leafit eggshaped, the lateral ones with generally 2 lobes. Linn. Fruitstalks round, downy, long, with from 1 to 3 flowers, sometimes prickly. Fruit composed of fewer and larger granulations from I to 5. Woodward. Blossoms white. Fruit bluish black.

Dew-berry Bush, or Bramble. Woods and hedges, [and balks of cornfields. Mr. Woodw.] S. June, July.
R. Leaves winged, with 3 or 5 leafits: stem and leaf- frutico'sus. stalks prickly : panicle oblong. Woodward.

> E. bot. 715-Fl. dan, 1163-Mill. ill.-Schmied. 2-Blackw. 45. 7-Kniph.5-Mattb. 10ug-Dod. 742. 1-Lob. obs. 619. 1, ic. ii, 211.2-Ger. em. 1272. 1-Park. 1013-Fucbs. 152 -Trag. 970 -Ger. 1089.2-7. B. ii. 59.1-Lonic. i. 41. 1.

Stem angular, very long, with runners often several times the

[^9]height of a man in length, spreading and climbing far and wide, and sometimes striking root; prickles alternate, strong, bowed back. Leaves sharply and unequally serrated, either green on both sides, or white and cottony underneath; the middlemost leaf largest, heart-shaped, on a leaf-stalk, the rest sitting, the lowermost very small, pointing backwards. Linn. Leaves, the lower 5 -fingered, the upper 3 -fingered, and sometimes simple or with 2 or 3 lobes. Petals flaccid, white, or purplish. Granulations about 50 . Hall. Stems always angular; prickles always strong and hooked. Leafits usually elliptical, sometimes oval-spear-shaped, serrated, dark green above, white with a close down underneath, sometimes, though rarely, only hairy, and then pale green; the middlemost on a long leaf-stalk, the next pair on short leaf-stalks, the lower on shorter leaf-stalks, and sometimes, though rarely, sitting. Mr. Woodward. Prickles broad at the base and flatted. Fruit black.

## Var. 2. major. Leaves 3 -fingered and 5-fingered. Woodw.

E.bot. 827-Blackew.45. 1-Park. 1014. 2, but the fruit on the left band side is that of $R$. fruticosus.
Stems roundish; when growing in hedges frequently stronger and larger than the $R$. fruticesus, but in ditches not larger than $R$. casius, and throwing out creeping runners; prickles smaller than those of var. 1, slightly bent, but not hooked. Leaves bright green above, beneath pale and slightly hairy, but never downy; the odd leafit largest, on a long leaf-stalk, and, in the 5 -fingered ones the 2 d pair on very short leaf-stalks, egg-spearshaped, pointed, broad at the base, sometimes slightly heartshaped, cut-serrated, and more deeply and irregularly jagged than in var. 1 ; in the 3 -fingered ones the lateral leafits lobed. Fruit-stalks roundish. Flowers smaller, and later than those of var. 1, often abortive. Fruit with few and large granulations, and, when ripe, covered with a bloom. Dill. in R. Syn. 467, seems to have been clear that there were 2 sorts of Great Bramble, but he has not well ascertained their differences. This will probably prove to be a distinct species : a similar opinion has been lately expressed by Dr. Smith, who proposes to illustrate it by the name of R. corylifolius. It is remarkable that the segments of the calyx in this plant are clasped inwards upon the fruit, whilst in the R. casius they are expanded. I wish it to be determined by examination, if the segments of the calyx of the fruit are not always bent inwards and clasping the fruit in this plant, always expanding in the R. cesius, and always reflected back in R. fruticosus. Woodward.
R. coryfolius. E. bot.-Hedges, Norfolk, generally intermixed with R. fruticosus. Messrs. Pitchford and Woodward.

Var. 3. Fruit white. Bark and leaves of a pleasant green.

Hedge near Oxford. Bobart in R. Syn. 467. 2.
Bramble. Black-berry Bush. Bumblekites. Hedges and woods.
S. June-Sept.*
(2) Herbaceous.
R. Leaves 3 together, naked: shoots creeping, herbaceous. saxat'ilis. Linn. Lower-leaves sometimes 5 together. Dr. J. E. Smith.

Fl. dan. 134-Clus. i. 118. 1-Ger. em. 1273. 4-Ger. 1090. 3-Park. 1014. 4-7. B. ii. 61.
Shoots thread-shaped, very long, dying down at the end of the year, rough with hairs, and often beset with weak thorns. Granulations of the berries distinct. Linn. Leafits generally 1 on a leaf-stalk, and the rest sitting, sometimes all on leaf-stalks, -sometimes all sitting; cut-serrated, pale green, slightly hairy underneath. Fruit composed of a few large granulations, when ripe of a beautiful clear pink, and a pleasant sub-acid flavour. Bloss. purple or white. Mr. Woodward.

Stone Bramble. Amongst stones on the sides of mountains in Yorkshire, Cumberland, and Westmoreland. [Llyn y Cwn, near Snowdon. Penn. Wales. Woods about Settle and Ingleton, and not far from the summit of Helsfelnab, near Kendal. Curt. Helk's Wood, by Ingleton, Yorkshire. Hills opposite Matlock Bath. Mr. Woodward. In Dob Bottom, a deep, woody, rocky dell, opposite the Holme, near Burnley, Lancashire. Mr. Wood.] P. June.
R. Leaves 3 together : stem without prickles, supporting a arc'ticus. single flower.

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\text { Fl. lapp, 5. 2-Fl. dan. } 488 .
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About a span high. Flower purplish, Berry dark purple. nearly the size of a mulberry. Linn. P. May.

This species is said lately to have been discovered in the Highlands of Scotland.
R. Leaves simple, lobed: stem without prickles, with 1 Chamæflower: Male and female flowers on different plants, mo'rus.
E. bot. 716-Fl. dar. 1-Fl. lapp. 5. 1-Lightf. 13. at p. 266Park. 1014. 7-Ger. 1368-Ger, em. 1420.
Male and female flowers on different plants, but Dr. SolanDER discovered the roots of the 2 plants to be united under

[^10]ground. Linn. Stem hardly a foot high. Bloss. white, or purple. Berries red.

Cloud-berry. Bramble. Knot-berries. Knout-berries. Peat bogs on the sides of the mountains of Yorkshire, Westmoreland, Cumberland, Lancashire, and Caernarvonshire. [Sides of the highest mountains about Settle and Ingleton. Curt. Ingleborough, Yorkshire. Woodward. Near Egleston. Mr. Hutchinson.] P. May, June.*

FRAGA'RIA. Calyx 10-cleft; petals 5: seeds naked, smooth, on a receptacle which is eggshaped, coloured, deciduous, resembling a berry.
ves'ca.
F. Leaves 3 together: runners creeping.

Blackw. 77.1-Ludw. 136-Kniph. 8-Sheldr. 3.6-Dod. 672. 2-Ger. em. 997. 1-H. ox. ii. 19. row 1. 1. f. 2-Pet. 40. 7-Fuchs. 853-7. B. ii. 395. 3-Trag. 500-Lonic.1.215.1.
When growing in woods the segments of the calyx cut at the point. Reich. Wires long, slender, smooth, often tinged with purple. Leaf-stalks woolly. Leaves, leafits 3 , egg-shaped, serrated. Fruit-stalks with 2 or more flowers. Bloss. white. Fruit red.

Strawberry. Hedge banks, \&c.
Var. 2. Huds. Fruit harsh, rough, and prickly, greenish, with some shew of redness. Blossoms greenish. Ger, em.

Hyde Park; Hampstead Wood. Merret.
Var. 3. Fruit white.
Common in woods, hollow-ways, and hedge banks, particularly in marl or clayey soil.
P. May, June. $\dagger$

[^11]This has been supposed to be the common stock from which all the different sorts cultivated in gardens are derived, but one of the garden sorts with a very large berry, called the Hautboy Strawberry, the var. $\beta$ of Linn. bears male and female flowers on different plants.

F. Stem prostrate, without creeping runners.<br>Curt. 173-Vaill. 10. 1-Lob.ic. i. 698-Ger. em. 998-Pet. 40. 8-7. B. ii. 395-H. ox. ii. 19. 5.<br>Shoots thick, depressed, covered with spear-shaped stipula of the colour of rusty iron. Leaves growing by threes, inversely egg-shaped, serrated, flexible, hairy, white underneath. Leaf-stalks very hairy. Flowering-stems thread-shaped, with a few small leaves. Flowers solitary, white, on fruit-stalks. Lins. Mr. Curtis considers this plant as forming the connecting link between the Fragaria and Potentilla, having the leaves of the former, but in fructification more resembling the latter. Gmelin considers it as a Comarum, and calls it C. fragarioides.<br>Barren Strawberry. Barren pastures, heaths, and hedge banks.<br>P. April, May.

POTENTIL'LA. Calyx 10-cleft: petals 5 : seeds roundish, naked, wrinkled, fixed to a receptacle, which is small, juiceless, spongy, tubercled.

## (1) Leaves winged.

P. Leaves winged: stem shrub-like.

Dicks. 万. s.-E. bot. 88-Kniph. 5-Walc.-H. ox. ii. 23. row 3. f. 3d-R. cat. ed. ii, at p. 228-Pet. 41. 8-Annman. 17 and 18.1.
Whole plant set with fine silvery hairs. Stems reddish. Leafits strap-spear-shaped, turned back at the edges, dark green above, pale underneath. Leaves hardly to be called winged, consisting of 2 pairs set crosswise, rising from the same point, with a terminating one divided down to the base into 3 open segments. $B l o s s$. yellow.

Shrubby Cinquefoil. On the south banks of the Tees below Thorpe, and Eggleston Abbey, and also near Greta Bridge and Mickle Force Teesdale, Yorkshire. Ray.-Mr. Robson assures me that it still grows in great abundance upon these spots.

> S. June.*

[^12]Anseri'na, P. Leaves winged, serrated: stem creeping: fruit-stalks with 1 flower.
Curt. 203-Fl. dan. 544-Matth. 1016-Dod. 600. 1-Lob. ic. i. 693. 1, obs. 395. 1-Ger. em. 993-Park. 593Ger. 841-Pet. 41. 11-Fuchs. 619-F. B. ii. 398. H. ox. ii. 20. row 2. 4-Trag. 480-Lonic. i. 240. 2Blackw. 6.
With long creeping runners. Leaves silvery and white underneath; leafits curiously folding themselves up. Receptacle hairy. Bloss. yellow.

Silver-weed. Wild Tansey. Goose-grass. Goose Tansey. Sides of paths and roads, and in low pastures, especially where water has stood during winter. P. June, July.*
supes'tris. P. Leaves winged, and by threes : stem upright, without creeping runners.
Facq. austr. 114-Clus. ii. 107.1-Ger. em. 991-Park. 397. 7-Pet. 41. 6-F. B. ii. 598.d. 2-H. ox. ii. 20. row 1.1 - Kniph. 11. very luxuriant.

Leafits 5, 7, and 9. Blossoms white. Gouan. Whole plant hairy. Stem forked above. Leaves, serratures, and segments of the $c u p$, tipped with searlet or purple.

On the sides of Craig Wreidhin, Montgomeryshire. P. July.

> (2) Leaves with finger-like divisions.
argen'tea. P. Leafits 5 together, wedge-shaped, snipt, cottony underneath : stem upright.
E. bot. 89-Fl. dan, 865-Matth. 1020-7. B. ii. 398. c. 1H. ox. ii. 19. 11.

Stems numerous, wood-like, reclining, a foot or more in length, cylindrical, downy, forked upwards. Branches axillary. Leaf-stalks of the lower leaves long, gradually shortening upwards. Leaves green above, white and cottony underneath; lower ones alternate, with 5 divisions; segments wedge-shaped, entire towards the base but wing-cleft towards the ends. Floralleaves with 1 or 3 strap-shaped entire segments. Cal. downy, as long as the blossom. Petals small, yellow, soon shedding. Mr Robson.'

Silvery or boary Cinquefoil. Meadows and pastures in a gra-

[^13]velly soil. [Side of the turnpike road in the parish of Holt Castle, Worcestershire. Mr. Ballard.-On Blackheath. Mr. Jonss. About Harrowgate plentiful. Mr. Rosson.] P. June. Sept.
P. Leafits 5 together, serrated at the end; points of the al'ba. serratures approaching to the margin : stem threadlike, trailing : receptacles hairy.

> Jacq. austr. $115-$ Kniph. 8-Clus, ii. 105.1 -Ger. em. 989. 10 -Park. $396.2-7$. B. ii. 398. e. 2-Trag. 507 -Ger. $839-$ Fuchs. $623-\mathcal{F}$. B. ii. 398 . e. 1 .

Leafits entire, except towards the end ; serratures 5 to 7 , slightly downy above, underneath paler and more downy, with the veins and edges white with a silky down. Leaf-stalks downy. Fruit-stalks long, slender, downy, 1-flowered. Petals white, inversely heart-shaped, as long as the calyx. Woodward.

White Cinquefoil. In Wales. P. July, Aug.
P. Leafits 5 together: stem creeping: fruit-stalks 1 -flowered. rep'tans.

Fl. dan. 1164-Kniph. 7-Ludw. 116-Curt,-Woodv. 59-Walc.-Lonic. i. 216. 2-Fucbs. 624-F. B. ii. 397-Lonic. i. 216.1-Blackw. 454-Matth. 1018-Ger. 836. 1-Dod. 116. 1-Lob.ic. 690.1. obs. 393. 3-Ger. em. 987. 1-Pet. 41. 3-Park. 399. 1-H. ox. ii. 19.7.

Stem and fruit-stalks cylindrical. Leaves, segments ending in purplish points; leafits sometimes 3. Flower-scales spear-egg-shaped, in pairs. The Tormentilla reptans has been thought a var. of this, but not to mention other differences, the Potentilla reptans has a creeping stem striking out roots at the joints, but the Tormentilla reptans a trailing stem not striking root. M. Afzelius.

Common Cinquefoil. Five-leaved Grass. Meadows, pastures and road-sides.
P. June. Sept.*
P. Root-leaves 5 together, sharply serrated, dented at the ver'na. end: stem-leaves 3 together: stem declining.
E. bot. 37-Kniph. 8-Allioni 24. 2-Clus. ii. 106. 2-Ger. em. 988. S-7. B. ii. 398. a. 1-Crantz. ii. 1. 1.

Root below clothed with broad rusty-coloured scales, but throwing out several stems from its head. Stems not creeping, ascending, purplish, very much branched, thread-like, scarce perceptibly sprinkled with hairs, with many flowers. Leaf-

[^14]Vol. III.
scales entire, broad, pointed, growing to the leaf-stalk. Leafstalks long, somewhat hairy. Leafits sitting, naked, deeply serrated towards the end, with the serratures somewhat hairy; the uppermost with shorter serratures, and, as it were, dented at the end; the lateral ones shorter, broader, and often cloven. Floralleaves broader than the leaf-scales, with often 3 sitting-leafits. Fruit-stalks solitary, long, somewhat hairy. Petals yellow, nicked, with sometimes a tawny spot at the base, sometimes without. Stam. and Pistils yellow. Plant when grown to maturity nearly smooth, Linn. Whole plant beset with soft, shining, silky hairs. Root-leaves roundish, on long leaf-stalks ; leafits wedge-shaped, sitting, serrated, and truly dented at the top, entire downwards, the upper one the largest. Stems numerous. Stem-leaves 3-cleft. Leaf-scales in pairs, spear-shaped, embracing the stem. Fruit-stalks terminating, and axillary, long, slender, each with 1 flower. Fl. leaves spear-shaped. Cal. segments not very unequal, half as long as the blossom. Petals in. versely heart-shaped. Woodward.

Spring Cinquefoil. Rocky mountainous pastures, and barren meadows. Near Preston. Giggleswick, Yorkshire, Gloggaeth, Caernarvonshire. Penn.-Top of Craig-cailleach, near Finlarig, Breadalbane. [King's Park, Edinburgh, on the south west side of Arthur's seat. Hope.-And Salisbury Craigs. St.-Near Carr End Wensleydale, Yorkshire. Curt.-Canham Heath, near Bury, Suffolk. Mr. Woodw. - Braid hills and Craig Lochart, near Edinburgh, Mr. Brown.-Wick clifts. Mr. Swayne.]
P. April-June.
au'rea,
P. Root-leaves 5 together, serrated, pointed: stem-leaves 3 together : stem declining.
E. bot. 561-Fl. dan. 114-Hall. hist. t. 21, right band fy.; enum. 6. 4-Clus. ii. 106.3-Ger. em. 989.9-Park. 399. 4-F. B. ii. 398. a. 2-Pet. 41.4.
Petals bright yellow, twith an orange-coloured blotch at the base. Learves with 3 or 5 segments at the end, but not dented as in the P . verna.

Pastures near Kippax, 3 miles from Pontefract. Ray. [Rocks of Malghyrdy, Ben Teskerney, Ben Lawers, and Craig Cailleach. Mr. Brown.] P. June, July, Aug.

Mr. Curtis thinks that Ray's -plant is no other than the P. verna. It was inserted in the Fl. angl. as the P. opaca, but Mr. Afzelius convinced me that the plant found in our Botanic Gardens under that name is really the P. aurea. It has been suggested that this latter is only a var, of P. verna, but its habit is very different.

# TORMENTIL'LA. Cal. 8-cleft : petals 4 : seeds 

 roundish, naked, fixed to a small juiceless receptacle.T. Stem somewhat ascending: leaves sitting. officina'lis.
Kuiph. 6-Ludw. 174-Curt. 337-Blackw.445-Fl. dan, 589 -Woodv. 27-Park. 394. 1-Fuchs. 260-F. B. ii. 398. g. 2-Sheldr. 47-Trag. 503-Matth. 947-Dod. 118-Lob. obs. 395.2, ic, 696. 2-Ger, em. 992-H.ox. ii. 19. 13Pet. 41. 9-Ger. 840.
Styles (in Lapland) generally 8, often 16, and sometimes 4. Linn. Stems generally declining. Flowering branches ascending. Leaf-scales in pairs, wedge-shaped, deeply divided into 3 or more lobes. Mr. Woodward. Stem trailing, and at length ascending. Leaves of a beautiful green, 3 together. Root-leaves on leafstalks ; leaf-stalks shorter than the breadth of the leafits; lenfits serrated. Calyx, the 4 smaller segments on the outside of the other 4. Petals sometimes 5, of a fine yellow, with an orangecoloured blotch at the base; claws very short. Stamens 14 to 18. Pistils 6 to 16. Receptacle woolly.

Several highly respectable Botanists have thought that the Potentilla and Tormentilla ought to constitute but one genus, the only difference consisting in the number of the petals and of the clefts of the calyx; but after mentioning this circumstance, I think their present disposition more favourable for investigation. Unwilling as we are to change a Linnæan name, his epithet erecta (upright) given to the present species, is so very erroneous, and so calculated to mislead, that we have chosen with Mr. Curtis to call it T. officinalis.
T. erecta. Sp. pl. Potentilla sylvestris. Neckar. Potentilla Tormentilla. Bot. Arr. ed. 2. Septfoil. Tormentil. Moors, barren pastures, and shady places. P. June-Sept.*
T. Stem trailing : leaves on leaf-stalks.

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\text { Walc.-Plot. oxf. 9. 5. at p. 146-Pet. 41. } 10 .
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All the leaves on leaf-stalks. Leafits 3 together, wedgeshaped, generally on short leaf.stalks, serrated upwards, entire at the base; the upper frequently 3-cleft. Stipule spear-shaped, entire, with 2 or 3 clefts.

When cultivated in a garden, it frequently varies with 4 and 5 petals, which probably induced Mr. Hadson to think it a var.

[^15]of Potentilla reptans. If a var. of any thing, it must be of Tor mentilla officinalis, but I believe it to be a distinct species. Woodward. In a garden sometimes producing 5 petals, and 10 clefts in the calyx, which confirms the opinion of those who maintain that Potentilla and Tormentilla are not distinct genera. Independent of the generic character, this species, as Mr . Afzelius remarked to me, differs from the P. reptans, in having a trailing stem which does not strike root at the joints, whilst that has a creeping stem which takes root at every joint.

Woods and sandy barren pastures. [About Manchester. Mr. Caley. Lakenham, near Norwich. Mr. Crowe. Berkhamstead, Herts. Mr. Woodw.]
P. June, July

GE'UM. Cal. 10-cleft : petals 5 : styles terminating: seed with a jointed awn : recept. pillar-like.
urba'num. G. Flowers upright: fruit globular, woolly: awns hooked, bare: root-leaves lyre-shaped: stem-leaves in threes. Ait. H. Kew.
Ludw. 36-Curt. 113-Knipb. 9-Blackw. 253-Walc,-Fl. dan. 672-Fuchs. 354-Woodv. 259-Pet. 40. 1-Ger. 842. 1-Matth. 984-Clus.ii. 202.2-Dod. 137.1-Lob. ic. 693. 2, obs. 396.2-Ger. em. 994. 1-Park. 136. 1-H. ox. iv. 26, row 2.1 and 2.
Stem somewhat angular. Leaves winged, hairy, with 2 pair of leafits; the lower pair circular, jagged and toothed, unequal; the upper pair egg-spear-shaped, jagged and toothed; and an: odd one larger than the rest, frequently cloven into 3 segments: The 1st pair Linnæus considers as stipulx. Petals yellow. Gerutens hairy. Styles smooth, purple, with a double flexure towards the end.

Common Avens, or Herb Benpet. Woods and hedges.
P. June-Aug.*

Var. 2. large-florvered. Huds.-Fuchs. 385-Trag. 37. Tedford Wood in the Welds, Lincolnshire, and in Came bridgeshire. Ray.
riva'le. D. Flowers nodding: fruit oblong: awns feathered, twisted: petals blunt, roundish wedge-shaped : leaves winged. Ait. H. Kew.
E. bot. 106-Fl. dan. 722-Kniph. 1-Lob. ic. i. 694-Clus, ii.

[^16]203. 1-Ger, em. 995.4-Pet. 40, 3-H. ox. iv. 26.7F. B. ii. 398.n. 2.

Awns hairy. Linn. Upper-leaves with 3 or 4 lobes. Leafscales undivided, or jagged. Fruit-stalks purplish, becoming less bent when the seeds ripen. Cal. oblong, flat at the base, greenish purple, cloven half way down. Bloss. streaked, of a dilute deadish red.

Water Avens, or Bennet. When cultivated in a dry soil the flowers are apt to become double, or proliferous.

Var. 2. Flowers double; sometimes proliferous. Mr. Robson.
Moistish mountainous pastures about Settle, and Ingleton, in Yorkshire. Ray. Curt.-And about Snowdon. [Sides of rivers and mountains in the north, common. Mr. Wood.-Near Norwich. Mr. Pitchford.-Marsham, near Swaffham. Mr. Woodward.-Water of Leith, near Edinburgh.-County of Durham, common. Mr. Robson.-In a meadow at Aldridge, plentiful. Mr. Pitt.]
P. June, July,*
G. Flowers large, yellow.-Dr. Smith conjectures this to interme'dium. be a hybrid between G. rivale and urbanum. Its awns are hairy as in the former, its habit, colour, and size more resembling the latter.
Mr. Robson says, "I have cultivated this Geum some years, and find no alteration with it. I saw it this spring in Mr . Curtis's garden, named G. intermedium, where it has been long cultivated, and Mr. Curtis agrees with me in opinion that it is a distinct species."
[Near Darlington, frequent. Mr. Robson.-About half a mile from Sawlow, on the road to Giggleswick, Yorksh. Mr, Caley. - At Matlock, Dr. Smith. E. bot.] Sept.

DRY'AS. Cal. 5 or 10-cleft : petals 5 or 8 : seeds with tails, formed by the feathered style : receptacle broad and flat.
D. Petals 8 : leaves simple.
octopet'ala.
E. bot. 451-Penn. hebr. 33. at p. 235-Fl.dan. 31-Clus, i. 351. 2-Ger. em. 659. 6-Ger. 533. 4-Lob. adv. 209, ic. i.' 495 . 1-Gisek. iii. 66-Lob. obs. 260. 2, ic. 495. 2Park. 106. 1.

[^17]Leaves very blunt, and almost nicked. Root-leaves eggshaped, bent back at the edge, perennial, white underneath. Stalk' bare, with 1 flower. Blossoms flat, falling off, of a snowy white. Seeds oblong. Linn.

Mountain Avens. High mountains. On those between Gort and Galloway, and near Sligo, in Ireland ; and on those on Breadalbane, Isle of Skye, Ross-shire; Sutherland, and Argylesh. Ray, and Messrs. Stuart and Lightf.-On Arncliff Clowder, in Littendale, near Kilnsay, Yorkshire. Curt.-Near Settle, Yorkshire. Dr. Fell.-Stonecliffe, near Littendale, in the Craven part of Yorkshire. Mr. Wood.]
P. May, June.

CO'MARUM. Cal. 10-cleft, permanent; segments alternately smaller : petals 5 ; seeds naked, smooth: recept. globular: fleshy, woolly, permanent.
palus'tre. C. Leaves winged: petals smaller than the calyx.
Dicks. b. s.-Kniph. 9-Fl. dan. 636-E. bot. 172-Ger. 836. 4-7. B. ii. 398. c. 2-Dod.117. 2-Lob. ic. 691. 1-Ger. em. 987.4.
The calyx, petals, stamens, styles and receptacles of a dark red purple, approaching to blackness.

Marsb Cinquefoil. Purple Marsblocks. Muddy putrid marshes. [Giggleswick Tarn, near Settle. Curt. Marl pits near Dalton. Mr. Atrinson. Norfolk, not unfrequent. Mr. Woodward. Boggy places near Bromsgrove Lickey, Worcestershire. Nash. Bogs in the county of Durham, frequent. Mr. Rozson. South West side of Edgbaston Pool.] P. June, July. - Var. 2. Differs only in the leaves being hairy, which hairiness also it loses in the following year. Linn.*.

> Pluk. 212.2-Pet. 41.2.

[^18]
## CLASS XIII. POLYANDRIA.

## MONOGYNIA.

(1) Petals 4.

PAPA'VER. Calyx 2-leaved: Capsule 1-celled; crowned. CHELIDO'NIUM. Calyx 2 -leaved: S. vess. a long Pod. ACT $Æ^{\prime}$ A. Calyx 4-leaved: Berry 1-celled: Seeds in a double row.
(2) Petals 5.

CISTUS. Caps. nearly globular: Cal. 5 -leaved: 2 leafits smaller.
TIL'LA. Caps. 5 -celled; like leather: Seed 1:Cal. deciduous.
[Delphinium Consolida.]
(3) Petals many.

NYMPH Æ'A. Berry many-celled; outer coat like bark : Cal. large.

## DIGYNIA.

POTE'RIUM. Flowers M. and F. on the same plant. Cal. 4-leaved: Blos̃s. with 4 divisions.
F. Berry formed of the indurated tube of the blossom.

## TRIGYNIA.

DELPHIN'IUM. Cal. none : Bloss. 5 petals; upper petal horned-shaped behind: Nectary cloven; sitting.
[Chelidonium hybridum. Reseda Luteola.]

## TETRAGYNIA.

[Myriophyllum verticillatum.]

## PENTAGYNIA.

AQUILE'GIA. Cal. none: Bloss. 5 petals: Nectaries 5; horned in the lower part.
[Papaver cambricum.]

## HEXAGYNIA.

STRATIO'TES. Cal. with 3 divisions : Bloss. 3 petals : Berry 6-celled : in a sheath.
[Papaver cambricum.]

## POLYGYNIA.

ZOSTE'RA. Spike-stalk strap-shaped; bearing fruit on one side: Cal. none: Bloss. none: Stam. alternate: Seed solitary ; alternate.
CLEM'ATIS. Cal. none: Bloss. 4 petals: Seeds many; awned.
THALICTRUM. Cal. none: Bloss. 4 or 5 petals : Seeds many; awnless; naked.
A'RUM. Sheath 1 leaf; cone-shaped: Sheath-Fruitstalk, naked above; bearing Pistils below, and Stamens in the middle.
HELLEB'ORUS. Cal. none : Bloss. 5 petals; permanent: Nectaries many : Caps. many seeded.
CAL'THA. Cal. none: Bloss. 5 petals : Caps. many : Nectaries none.
ANEMO'NE. Cal. none : Bloss. 6 petals : Seeds many,
TROL'LIUS. Cal. none: Bloss. 14 petals: Nectaries strap-shaped: Caps, many-seeded.
SAGITTA'RIA. Flowers M. and F. on the same plant. Cal. 3 leaves: Bloss. 3 petals,
M. Filaments about 24.
F. Seeds many; naked.

RANUN'CULUS. Cal. 5 (or 3) leaves: Bloss. 3 (or 8) petals: Seeds many: Petals with a Nectary in the claw.
ADO'NIS. Cal. 5 leaves: Bloss. 5 or 10 petals: Seeds many: angular; covered with a thick skin, [Nymphæa alba. Papaver somniferum.]

## MONOGYNIA.

ACT $⿷^{\prime}$ A. Bloss. 4 petals: cal. 4 leaves: berry 1 celled: seeds semi-circular.
A. Bunch egg-shaped: fruit berry-like.

Blackw. 565-Fl. dan. 498-Clus. ii. 86.2-Dod.402.1-Lob. obs. 389. 1. and ic. i. 682. 1-Ger. em. 979-Park. 379. 1-Ger. 829-H. ox. i.2.8-7. B. iii. 660. 1.
Petals rhomb-shaped, flat, membranaceous. Linn. Blossoms white. Berries black.

Herb Cbristopher. Bane-berries. Woods and shady places. Near Malham Cove, and in a wood near Clapham, Yorkshire. [Whitfell Gill, or Arthur's Foss, near Askrig, Yorkshire. Curt. On Ingleborough. Mr. Woodward. And in the fissures of the very curious natural pavement of limestone at the foot of it. St. About Thorp Arch, and in Wensley Dale, near Askrig, Yorks. Mr. Wood.]
P. May, June.*

CHELIDO'NIUM. Bloss. 4 petals ; cal. 2 leaves : pod strap-shaped; receptacle of the seeds (generally) lattice-like.
C. Fruit-stalks forming umbels.

Ludv. 132-Kniph. 8-Fl. dan. 542-Woodv. 263-Blackw. 91-Mill. 92. 1-Walc.-Fuchs. 865-7. B. iii. 452-Trag, 107-Ger. 911-Clus. ii. 203. 1-Dod. 48-Lob. obs, 440. 1, and ic. i. 760. 2-Ger. em. 1069. 1-Park. 617. 1Lonic. i. 165. 3-Matth. 628-H. ox, iii. 2. row 1. 2.
Leaves winged; segments, nearly circular, scolloped. Flowers yellow. Stamens sometimes not more than 20. Seed-vessel cylindrical, but compressed.

Greater or Common Celandine. [Hedges, rough shady places, on rubbish and uncultivated ground.] P. May-July.

Var. 2. Jagged-leaved.
Kniph. 8, first fg.-Fl. dan. 676-Mill, 92, 2-7. B. iii. 483 -Clus. ii. 203-Ger. em. 1069, 2-Park. 617. 2,

[^19]C. laciniatum. Leaves with 5 lobes. Lobes narrow, sharply jagged. Mill. who, during the cultivation of it for upwards of 30 years, could never perceive any alteration in it. Sr.

Among the ruins of the Duke of Leeds's seat at Wimble. don.*

Glau'cium. C. Fruit-stalks with 1 flower: leaves embracing the stem, indented: stem smooth.
Fl. dan. 585-E. bot. 8-Fuchs. 520-7. B. iii. 398-Kniph. 4-Trag. 123-Clus. ii. 91. 1-Dod. 448-Lob. obs. 141. 1. and ic. i. 270. 2-Ger. em. 367. 1-Ger. 294. 1-Pet. 52. 7-Matth. 1061-Lonic. i. 82-H. ox. iii. 14. 1.f. 1Park. 262.1 and 2.
Plant sea-green. Leaves roughish; root-leaves with winged clefts; those of the stem only lobed. Bloss. yellow. Pods rough, separated by a partition into cells. Linn. Stem much branched. Stem-leaves embracing the stem, deeply indented, rough above, smooth beneath. Branches forked. Fruit-stalks thick, slightly hairy, with 1 or 2 flowers. Cal. large, oval, hairy. Petals large, egg-shaped, yellow. Pods very long, bent in various direction, terminated by an arrow-shaped summit. Woodw. Pods often 10 or 12 inches long.-It is remarkable that a high wind does not affect the petals, and yet it is difficult to pluck the flowers without some of them falling off. Mr. Atsinson.

Yellow-horned Poppy. Sea Celandine. Sandy sea shores. [Norfolk and Suffolk coast, particularly about Dunwich; and Cartmel Sands and Roosebeck, Lancashire. Mr. Woodward. Isle of Wight. St. Walney Isle. Mr. Atkinson. Sea coast, Teignmouth.]
A. July, August.
cornicula'- C. Fruit-stalks with 1 flower: leaves sitting, wing-cleft : tum. stem rough with hairs.
Curt. Glaucium-Clus. ii. 91. 2-Dod. 449. 1-Lob. obs. 141. 2 and ic. i. 271. 1-Ger. em. 367. 2-Ger. 294. 2-7. B. iii. 399. 1 .

Plant sea-green. Root spindle-shaped. Root-leaves in a circle, on short leaf-stalks; wings alternate, indented at the ends, the upper ones largest, the terminating ones broad, blunt, with 3 or 4 indentures, hairy. Stem slightly hairy, furrowed,

[^20]forked, branched. Stem-leaves half embracing the stem, alternate. Fruit-stalks terminating, and from the bosom of the upper leaves, slightly hairy, with sometimes 1 or leaves, similar to those of the stem but smaller. Petals oval, deep orange, veined, with an elliptical purplish spot at the base of each. Caps. very long, nearly straight, terminated by a blunt knob, very hairy. Woodward.

Red Celandine. Sandy corn fields, Norfolk, discovered by Mr. Stillingfleet. A. July, August.
C. Fruit-stalks with 1 flower: leaves wing-cleft: seg-hy'bridum. ments strap-shaped: stem smooth ${ }_{\alpha}$ pod with 3 valves.
E. bot. 201-Kniph. 10-Clus. ii. 92. 2-Dod. 449. 2-Lob. 141. 3. and ic. 272. 1-Ger. em. 367. 4-Park. 262. 3F. B. iii. 399. 2-Pet. 52. S-H. ox. iii. 14. 2. f. 2.

Summits 3. Pods with 3 furrows. Was it not originally produced by the pollen of a species of Cbelidonium impregnating the germen of Papaver Argemone? Linn. Leaves very much like those of Papaver hybridum. Caps. 2 inches long, somewhat crooked, rough with a few hairs. Summit with 3 rays. Lrons. Root spindle-shaped, slender. Root-leaves on leafstalks. Stem-leaves sitting, simply or doubly winged ; divisions strap-shaped, hearly equal, smooth. Stem slightly hairy. Fruitstalks smooth. Calyx oval, slightly hairy. Petals egg-shaped, deep purple. Pods long, smooth, terminated with a roundish knob. Woodward.

Papaver caule ramoso, छ'c. Hort. ups. 136. n. 2. \%. St. Violet Celandine. Sandy cornfields. Between Swaffham and Burwell, Cambridgeshire. Ray. Relhav. A. May, June.

PAPA'VER. Bloss. 4 petals : cal. 2 leaves : summit target-shaped, radiated, scolloped; caps. (often) many celled, opening with holes underneath the permanent summit.
P. Capsule nearly globular, knobby, bristly: stem leafy, hy'bridum. many-flowered.
E, bot. 43-Lob. obs. 144. 1. and ic. i. 276. 1-Ger. ems. 373 , 1-Park. 369. 1-F. B. iii. 396. 1-Pet, 52. 5-H. ax. iii. 14. 9-Ger. 300. 1.

Caps, with 6 furrows like a melon. Summit 6.cornered. Linn. Furrows from 6 to 10. Summit, rays as many. Mr. Robson. Leaves doubly wing-cleft; segments strap-shaped, nearly equal, the terminating one 3 -cleft; nearly smooth above,
nerves underneath with strong hairs pointing upwards. Branches and fruit-stalks channelled, with strong hairs pointing upwards. Capsules roundish-oval. Woodw. Petals small, dark dirty scarlet. Filaments deep purple. Anthers pleasant blue. Relhan. Round rough-headed Poppy. Corn fields. [Near Norwich. Mr. Pitchford. At Wells, Norf. Mr, Crowe. About Durham. Mr. Robson.]
A. June, July.

Argemo'ne. P. Caps, club-shaped, bristly : stem leafy, many-flowered. E. bot. 643-Fl. dan. 867-Curt. 313-Y. B. iii. 396.2-Lob. obs. 144. 2. and ic. i. 276. 2-Ger. em. 373. 2-H. ox. iii. 14. 10-Pet. 52. 6-Ger. 300. 2.

Leaves with 3 divisions, wing-cleft. Fruit-stalks rough. Calyx hairy. Linn. Leaves winged; wings opposite, decurrent, spear-shaped, deeply wing-cleft, terminating one 3 -cleft; nearly smooth above, nerves and leaf-stalks rough underneath with diverging hairs. Stems and fruit-stalks with hairs pointing upwards. Petals wedge-shaped, narrow. Caps. elliptical, ribbed, set with strong hairs. Woodw. Root-leaves with a broad midrib, set with 3 or 4 pair of wings, and an odd one, each of which is cloven into 3. Petals inversely egg-shaped, scarlet, with a black spot towards the base, white before the calyx opens. Germen inversely conical. Summit, rays 5 to 8 . Caps, cells as many as rays on the summit ; bristles strong, white, pointing upwards.

Rough-podded Poppy. Cornfields. A. June, July.
maritimum.P. Capsules nearly cylindrical, bristly: stem supporting a single flower.
Whole plant set with bristly hairs laid flat. Stem-leaves 2, sitting, wing-cleft. Root-leaves wing-cleft; leaf-stalks longer than the leaves. Petals wedge-shaped, scarlet, black at the base. Sent to me by Mr. Atkinson, from Roosebeck, where it grows in great abundance in a sandy soil, and hath, he says, invariably only 1 flower upon a plant. I collected similar specimens by the sea side at Weymouth in May. All the plants I have seen are only about 4 inches high. If when cultivated in a good soil it still continues to bear only a single flower, there can be no doubt of it being a distinct species. In reply to my further enquiries, Mr. Atkinson says," "The Poppy with 1 flower upon a plant I have seen growing in gardens near the coast very luxuriantly, with this difference only, that the leaves are not quite so rough as when growing upon the sand banks."
A. June, July.

Rhæ'as. P. Capsules smooth, urn-shaped: stem hairy, manyflowered: leaves wing-cleft, jagged,

Curt. 215-E. bot. 645-Blackw. 560-Ludw. 17-Kniph. 5, the 2d fig.-Woodv. 186-Fuchs. 516-Trag. 120-Ger. 299. 1-Lonic. i. 81-H. ox. iii. 14. 6-Dod. 447-Lob. obs. 143. and ic. i. 275-Ger.em. 371. 1-Park. 366.4Pet. 52,2-Matth. 1057-Blackw. 2.
Stem, hairs expanding. Linn. Leaves hairy : leafits strapshaped, indented, serrated. Fruit-stalks long; hairs expanding. Lyons. Stem cylindrical, branched. Capsule not globular but urn-shaped, and nearly as broad as it is long. Summit with 10 or 12 rays. Bloss. bright full scarlet.

Corn, or Red Popty. Corn Rose. Cop-rose. Head-wark. Among corn.
A. June-August.*

A variety frequently occurs with an oval shining black spot at the base of each petal, 4 lines long and 3 wide. From this originate many beautiful varieties frequent in gardens. Woodw.
P. Capsules oblong, smooth: stem many-flowered: du'bium. fruit-stalks with bristles laid to: leaves wing-cleft, snipt.
E. bot. 644-Curt. 297-Walc-H. ox. iii. 14.11-Pet. 52.3.

Sten woolly below, more and more bristly upwards, the bristles on the fruit-stalks laid close. Leaves, segments entire, edges and mid-ribs hairy. Capsules conical, much longer than broad; rays of the summit from 6 to 10 . Petals dilute scarlet. A strict attention to the proportionate length and breadth of the capsule, and to the hairs on the fruitstalk being laid close or expanding, will always distinguish this species from the $P$. rbacas.

Smooth-podded, or long smooth-beaded Poppy. Cornfields, chiefly in light sandy land. A. June, July.

Var. 2. sbaggy. Whole plant very hairy : segments of the leaves snipt.

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\text { Fl. dam. } 902 .
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This seems to be an intermediate plant between the P . rheas and the P. dubium, if it be not a distinct species. The bristles on the fruit-stalks are laid close as in the latter, but the segments of the leaves are very much snipt at the edges. The calys is studded with large transparent globules, with a taper bristle springing out of each. The capsule is nearly twice as long as it is broad, so that it is longer than in the P . rheas, but shorter than in the P. dubium.
[About Shanklin Chine, and in pastures in various parts of the Isle of Wight.]
A. June.

* The petals give out a fine colour when infused, and a syrup prepared from the infusion is kept in the shops. It partakes in a small degree of the properties of opium.
somni'ferum. P. Calyx and capsules smooth: leaves embracing the stem, jagged.
Blackw. 482 - 483-Woodv. 185-Dod.445.2-Lob.obs. 142. 1. and ic. i. 272. 2-Ger. em. 369. 1-Park. 366. 2Fuchs. 518-Dod. 445.1-Lob. obs.464.1. and ic. i. 274. 1-Ger. em. 369. 2 R-Park. 365. 1-7. B. 390-Matth. 1058-Ger. 296. 1-Ger. 296. 2 E-Trag. 122-Lob. obso 464. 1. and ic. i. 274. 2-Ger.em. 370.

Stem, leaves, calyx, and capsule smooth. Summits 10. Linn. Petals white, tinged with purple, with large deep purple blotches at the base. Ray.

Wild or White Poppy. Uncultivated neglected gardens. Ray. Cornfields. Huds. Water beach, and banks of the closes which separate Denny Farm from the Ely road. Relhan.
A. June, July.*
cam"bricum. P. Capsules smooth, oblong: stem many-flowered, smooth: leaves winged, jagged.
Dill.eltb. 229. 290-E. bot. 66-Park. 369. 4-H. ox. iii. 14. 12-Pet. 52. 4.
Summits 5 or 6, distinct. Capsules oblong, narrower below, with a kind of beak at the end. Linn. Leaves winged, nearly smooth; root-leatves on very long hairy leaf-stalks; wings 2 or 3 pair, aval-spear-shaped, deeply cut, almost lobed, the terminating one with 3 lobes; stem-leaves on short fruit-stalks, the upper sitting. Fruit-stalks slightly hairy, with 1 flower. Petals egg-shaped, pale yellow, scored towards the base. Woodw.

Yellow Poppy. Mountains of Wales, and about Kendal. [By the Ferryhouse on Winander Mere, Westmoreland, and near Holker, Lancashire. Mr. Woodward.] P. June-August.

NYMPH $\mathscr{E}^{\prime}$ A. Bloss. many petals: cal. 4 or 5 leaves: summit round, flat, sitting: berry superior, lopped, many-celled.
lute'a. N. Leaves heart-shaped, very entire : calyx 5-leaved, much larger than the petals.

[^21]Fl. dan. 603-Blackw. 497. $a$ and b, and 499. 1-E. boto 159-Lonic. i. 177. 2-Knipb. 3-Fuchs. 536-Trag. 697F. B. iii. 771-Matth. s94-Clus. ii. 77. 2-Dod. 585. 2Lob. obs. 324. 2. and ic. i. 594. 2-Ger. em. 819. 2-Park.1252.5-Pet.71.3-Ger.672.2.
Calyx, leaves roundish. Petals very small. Linn. Leaves egg-shaped, with a deep notch at the base. Calyx, leaves yellow, except at the base on the outside, where they are green. Petals fleshy, yellow. Stamens after shedding their pollen bent back. Seed-vessel, cells often more than 15. Flowers on long fruit-stalks.

Yellow Water Lily, or Watercan. Slow rivers, pools, and ditches. [River Avon, at Pershore, Worcestersh. Mr. Ballard. Mr. Waldron Hill.]
P. July, August.*
N. Leaves heart-shaped, very entire: calyx 4-cleft.

Fl. dan. 602-Blackw. 498. a and b. and 499-E. bot. 160-Fucbs. 535-Trag. 696-7. B. iii. $770-\mathrm{Gmel}$. iv. 71-Matth. 893-Ger. 672. 1-Clus. ii. 77. 1-Dod. 585. 1-Lob.obs. 324.1, and ic. i. 595. 1-Ger. em. 819. 1Park. 1251. 1-Pet. 71. 1.
Petals in several rows, resembling a double flower. The flower opens about 7 in the morning; closes about 4 in the afternoon, and then lies down upon the surface of the water. Linns. Leaf-stalks and fruit-stalks round; within full of pores, 4 of which are generally larger than the rest; hairs interwoven between. Calyxy leaves smaller than the outer petals. Relihan. Summits 17 or 18 , placed in a circle, and corresponding with as many cells in the germen. Stamens fixed to the side of the germen. St. Leares oval, with a deep notch at the base. Leafits nearly central. Petals numerous, white.

Water-lily. Water-can. Candock. Watersocks. In slow rivers and ponds. [Marazion Marsh. Mr. Stackhouse. River Stow near Stafford, In the large pool at Patshull, Staffordsh.
P. July.t

[^22]TIL'IA. Bloss. 5 petals: cal. with 5 divisions: seedvessel leather-like, globular, 5-celled, 5-valved, opening at the base.

Europæ'a. T. Flowers without a nectary: berry 4-celled.
E.bot.610-Ludw.48-Kniph.10-Sheldr. 50-Hunt.ervel. at p. 201.i, p. 194.ed.2d-Fl. dan.553-Blackw. 469-Matth. 174-Ger. 1298. 1-Dod. 898-Lob.obs. 606. 1. and ic. ii. 188. 1-Ger. em. 1483. 1-Park. 1407. 2-Lanic. i.33. 3Fuchs. 862-7. B. i. b. 138-Trag 1110.
Leaves heart-shaped, serrated. Floral-leaf yellowish green, nearly as long as the fruit-stalks, and attached to it for about half its length. Blossoms whitish.

Common Lime Tree. Linden Tree. Woods and hedges. T. July.

Var. 2. Leaves unequally serrated: fruit cottony: cells 5. Du Ror.

Tilia cordata. Mill. du Ror. Small-leaved Lime, or Linden Tree. Bast. Essex, Sussex, and Lincolnshire. Ray.

Var. 3. Fruit 6-cornered.
Whitstable, Surry, and near Darking. Meer.

> Var. 4. Small branches red: leaves with a soft woolliness: fruit 4-cornered. Ray.

> Red Lime. Stoken Church Wood. Ray.*

does not admire the flower of the double blossomed cherry ? And when, as in the white Water Lily, the petals are naturally multiplied to a great degree, the botanist who turns away with disdain from this splendid object of creation must be fastidious indeed. The petals gradually lessen as they approach the center of the flower, where the outer filaments expanding in breadth gradually assume the form of petals, as is generally the case in the double flowers of our gardens. The roots are used in Ireland and in the island of Jura to dye a dark brown. Swine eat it ; goats are not fond of it; cows and horses refuse it. Both the species support the Aphis aquatilis and Leptura aquatica.

* It flourishes best on the sides of hills, but it will live very well in meadow grounds. It is easily transplanted, and grass grows beneath it; it is useful to form shady walks and clipped hedges. The wood is soft, light, and smooth: close grained, and not subject to the worm. It makes good charcoal for gur.powder and for designers. It is used for leather-cutters' boards and for carved work. It is also employed by the turner. The leaves are dried in some countries as winter food for sheep and goats. Cows eat them in the autumn; but they give a bad taste to the milk. The bark, macerated in water, may be made into ropes and fishing nets. The flowers are fragrant, and afford the best honey for bees. The sap inspissated affords a quantity of sugar. It supports the Sphinx Tilia; Pbalana lanestris, dispar, antiqua, Psi, Bucephala; Aphis Tilia: Acarus telarins.

CIS'TUS. Bloss. 5 petals: cal. 5 leaves; 2 of them smaller: caps. from 1 to 10 -celled; from 3 to 10 -valved.
(1) Shrul-like; without stipula.
C. Stems trailing: leaves hairy, opposite, oblong, edges niarifo'lius, rolled back: flowers in bunches.

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\text { E. bot. 396-Dill. elth. 145. 173-7. B. ii. } 18 .
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Stems numerous. Flowering branches ascending, hairy. Leaves egg-shaped, blunt, opposite, sitting, green on both sides but covered with white hairs. Bunches terminating, with 3 or 4 flowers, with small spear-shaped floral-leaves. Petals yellow, finely scolloped. Mr. Woodward.

Hairy Cistus. C. birsutus. Huds. C. anglicus. Bot. Arr, ed. 3. Mountainous pastures and rocks. On the west side of Be tham Bank, a mile from Kendal; Buckbarrowbank-scar, between Bridgsteer and Conswick, and about Cartmell Wells, Lancashire. Ray. Gloddaeth, Caernarvonshire. Penn. West foot of Bwrdd Arthur, Anglesea. Mr. Dayies in Penn. Wales ii. 255. [On Humphrey Head, in Cartmel. Mr. Jackson.] P. May.
(2) Hervaceous; without stipula.
C. Leaves opposite, spear-shaped, 3 -fibred: bunches with- gutta'tus, out floral leaves.
Dicks. b. s.-Ger.em. 1281. 19-Park.661-F. B. ii, a. 14.1.
Whole plant with expanding hairs. Stem upright. Leaves sitting, opposite, 3 or 4 pairs. Bunch slender, often without floral-leaves. Flowers upright, but when just out of blossom pendent. Fruit upright. Petals with a black spot at the base. Calyx 2 of the leaves open. Linn. Stem and leaves hairy. Bunches terminating. Fruit-stalks long, slender, without floralleaves. Mr, Woodw. Flowers pale yellow.

Annual Cistus. Sandy pastures on M. Llech ddue, near Holyhead, Anglesea. And in the island of Jersey. Miller.
A. June.
(3) Herlaceous; with stipula.
C. Spreading, woolly ; flowers in bunches, upright, pe-salicifo'lius, dicles horizontal.
Clus. i. 76.2-Lob. obs. 552.1 ; and ic. ii. 118. 1-Ger. em. 1280. 17-Park. 661.7.

Calyx longer than the capsule. Linn. Petals yellow, smaller than the calyx, very soon shedding sometimes wanting. Huds.

Willow-leaved Cistus. Sandy meadows and pastures near Brean-Down, Somersetshire.
A. June, July. Vol. III, K x
(4) Somewhat shrul-like; with stipulie.

Helian'the- C. Trailing : stipulæ spear-shaped: leaves oblong, edges mum. rolled back, somewhat hairy.
Curt.-Kniph. 12-Fl. dan. 101-Walc. 5-Park.656. 1-Cluso 1.73.1-Lob. ic. ii. 117.1-Ger.em. 1283. 4-7. B. ii. 15. 2-Lob. ic. ii. 117.2-Ger. em. 1282. 3-F. B. ii. 16. 1-Ger. 1100. 3 and 2-Matth. 744-Trag. 221.
Petals nearly circular, very entire, deep yellow, with generally a tawny ring surrounding the receptacle. Bunch before flowering nodding. Leaves sprinkled with scattered hairs. Lins. Stems thread-shaped, a little woolly. Leaves egg-spearshaped, in pairs at each knot of the stem, above green and somewhat hairy, cottony underneath. Leaf-scales 4 at each knot of the stem. Calyx the 3 larger leaves composed of strong green ribs, connected by a semi-transparent dotted membrane ; the 2 outer spear-shaped, green, and which are more like floral-leaves. Petals yellow, a little toothed on the outer part. Stam. yellow, Germen silky, white. Style club-shaped, green. Capsule, cell 1 , valves 3 .

Dwarf Cistus. Little Sun-fower. Sun-fower Cistus. Mountainons meadows and pastures, especially in a calcareous soil, [On Salisbury Craigs, near Edinburgh. Lime rocks near Bristol. On the whole range of high and dry chalky lands with a flinty surface, extending from Salisbury Plain to the North of Gloucestershire.]
P. June-Aug.

Var. 2. Blossoms white. Gogmagog Hills.
Var. 3. Blossoms rose-coloured.
Var. 4. surrejanus. Huds. C. surrejanus, which see.
Inclined to consider it with Mr. Hudson, as a variety of $C$. Helianthemum, there being so great a resemblance, and the material difference being only the shape of the petals, and that of the calyx, though the last differs but very little. Woodward.
surreja'nus. C. Trailing: leaves egg-oblong, somewhat hairy : petals spear-shaped.

$$
\text { Dill. elth. 145. } 174 .
$$

Differs from the preceding only in the petals being more pointed, narrower and reflected, and the leaves being more hairy Bloss. yellow. C. Helianthemunn. d. Huds.

Narrow-petaled Cistus. Near Croydon, Surry. Du Bors in R. Syn.
S. July.
polifo'lius. C. Trailing: leaves oblong egg-shaped, hoary: calyx even : petals serrated.
Dill. elth. 145. 172-Pluk. 23.6.

Flowers white. Linn. Stems numerous. Flowering branches ascending, cottony, white. Leaves opposite, rolled back at the edge, with a prominent mid-rib underneath, cottony, white. Bünches terminating. Fruit-stalks short. Leaf-scales spearshaped. Calyx purplish, slightly hairy; the 2 outer leaves spear-shaped, minute. Woodward.

Mountain Cistus. Brent Downs, Somersetshire, near the Severn Sea, P. July.

## DIGYNIA.

POTE'RIUM. Stamens and pistils in different flowers, on the same plant. Calyx 4 leaves: bloss. with 4 divisions.
Male. Stam. 30 to 40 .
Fem. Drupa juiceless ; beneath; 1 or 2 -celled : formed of the indurated tube of the blossom.
P. Thornless: stems somewhat angular.

Dicks. h. s.-Ludw. 197-Kniph. 1-Curt.-Matth. 1034-Dod. 105. 1-Lob. obs. 412.3; and ic. i. 718. 2-Ger. em. 1045. 1-Park. 582. 1-Ger. 889. 1-Sheldr.-Gars. 457Fuchs. 78 S-7. B. iii. 6. 116-Blackw. 413-Col. ecphr. i. 124-H. ox. viii. 18. 1.

Barren flower with 2 feeble pistils. Berrydry, angular. Seeds 4 -cornered, tapering to each end. Linn. Fem. flowers at the top of the spike. Flowers greenish, sometimes purplish on the outside. The plant has the habit of the Sanguisorba officinalis, and its fruit bears also a near resemblance, but the number and disposition of the stamens, \&c. will readily distinguish them.

Upland Burnet: In a dry calcareous soil. [Brathay meadows, near Ambleside, and elsewhere in Furness Fells. Mr. Atrinson. Weaver Hills, Staffordshire. Mr. Pitt. St. Vincent's rocks. Salisbury Plain.]
P. April, May.*

* The leaves and seeds are mildly astringent, and have been used in dysenteries and hæmorrhages. Lewis. The young leaves are sometimes used in sallads, and in cool tankards. When bruised they smell like cucumber. It has, of late years, been cultivated, as affording food for cattle early in the spring; and growing so luxuriantly, as to allow of three mowings during the summer. Bot. arr, ed. i. p, 78 ;-but not answering the farmers expectations, it is now in a great degree laid aside. Cattlo are said not to be fond of it, nor is its produce sufficient to answer the expence attending its culture. Curt. On Salisbury Plain, between Salisbury and Everley, this plant forms almost the whole staple of the herbage over a great extent of that most excellent sheep-walk. It is kept


## TRIGYNIA.

$\times$ DELPHINTUM. Calyx none : petals 5 or 6 : nectary cloven, horn-shaped behind : caps. leguminous, many-seeded.
consolida. D. Capsule single: nectary of 1 leaf: stem subdivided. Riv.pent. 124, Delpbinium-Kniph. 2-Ludw. 54-Blackw. 26-Fl. dan. 683-Lonic. i. 182. 2-Fuchs.27-Trag. 569F. B. ii. a. 210-Dod. 252. 2-Lob. obs. 427 . 1, and ic. i. 739. 2-Ger. em. 1083. 5-Ger. 923. 4-Park. par. 279. 3-Dod. 252. 1-Lob. obs. 426. 2, and ic. i. 739. 1Ger. em. 1082. 1.
Branches round. Leaves divided down to the base into 3 or 5 parts, which are deeply cut into slender strap-shaped segments often forked at the end. Floral-leaves 2, strap-shaped, opposite. Petals irregularly scolloped at the edge; the lateral ones broadest ; the uppermost spear-shaped, not blunter than the rest, rather shorter than the nectary, but projecting backwards into a conical tube. Nectary placed within the upper petal, tube projecting backwards and inclosed within the tube of that petal, the upper side thin and skinny, the under green and fleshy. Anthers double, yellow. Germen conical, woolly. Styles none. Summits 2, white, small, fleshy, flatted, and lying close together. Flowers blue, by cultivation white, purple, red, or bay.

Wild Lark-spur. Larks-beel. Larks-clarw. Larks-toes. Corn fields. Swaffham Field. Ray. Lower road between Cambridge and Gogmagog Hills. Relhan.- with all the varieties of colour. Mr. Woodward. Hinton, Trumpington, Feversham, Camb bridgeshire. Relhan. A. June-Sept.*
sheared very close by the large flocks which depasture on it every day, except here and there a flower stem which is left growing. I have no doubt but it is a most valuable plant in hard stocked sheep pastures. Cows prefer it to clover, but sheep and horses do not. Mr. Pirt. As it only appears in a calcareous soil, the failure in its cultivation may have arisen from want of attention to that circumstance, and cattle may dislike it when fully grown, though when close bitten it proves so valuable to sheep.

[^23]
## PENTAGYNIA.

AQUILE'GIA. Calyx none : petals 5 : nectaries 5 , horn-shaped, alternating with the petals: caps. 5, distinct.
A. Nectaries bowed inwards, nearly equal to the petals : vulga'ris, leafits all on leaf-stalks, lobes distant, roundish, bluntish.
Knipb. 5-Ludw. 181-E. bot. 297-Fl. dan. 695-Mill. ill.Dod. 181. 1-Lob. obs.440. 2, and ic. i. 761. 1-Ger. em. 1093. 1-H. ox. xii. 1. row 3. 1-Fuchs. 102-Trag. 137F. B. iii, 484. 1-Park, 1367. 1-Mattb. 629-Swert. ii. 8. 9-Lonic. i. 85. 1-Column. pbyt. 1-Ger. 935, 1.

Stem upright, 3 feet high, branched, somewhat angular. Leaves, the lower on leaf-stalks, doubly 3-fold ; leafits roundish, with 3 lobes, cut-scolloped; the uppermost leaves finger-like, lobes oval, very entire. Leaf-stalks from the root very long. Blossoms blue, or purple. Seeds black. Flowers pendent. Lyons. Sometimes of a yellow green.

Cólumbines. Woóds and thickets. [Upper part of Girling Trough, near Coniston, Kilnsay, Yorkshire, Curt. Bedingham, Norfolk, with blossoms blue, or white ; near Swaffham, with blossoms the same, or pale red. Mr. Woodward. Near Goldsithney, Cornwall. Mr. Watt. Souston's Roch, near Shelsley, Worcestershire. Mr. Ballard. About Falmouth. Side of a common near which the Ligusticum cornubiense grows, $1 \frac{1}{2}$ mile from Bodmin. St. Vincent's rocks, Bristol.] P. June.*

## HEXAGYNIA.

STRATIO'TES. Sheath 2 leaves : cup 3-cleft, or 3 leaves: petals 3 : berry 6 -celled; 6-cornered : beneath.
S. Leaves triangular-sword-shaped: edge fringed with Aloi'des. prickles.
E. bot. 379-Fl. dan. 337-Mill. ill.-Bergen de Aloide. at p. 1-Dod. 589. 1-Lob. obs. 204. 1, and ic. i. 375. 2-Ger. em. 825-Ger. 677-Park. 1249. 1-7. B, iii. 787. IPet. 71. 5.

[^24]Stamens and Pistils are generally found in the same flower, but they have been sometimes observed to be on different plants; and where they are found in the same flower, the anthers have been found to be barren. Linn. Leaves strap-shaped, pointed, gristly ; serratures prickly. Stalk 2-edged, 1-flowered. Sheath as long as the fruit-stalk ; sheath-leaves 2 , concave, pointed. Calyx leaves 3 , white, egg-shaped, blunt. Petals egg-shaped, white. Lyons.

Water Aloes. Fresh-water Soldier. Slow streams, and fen ditches. [In Norfolk, very frequent. Mr. Woodward. In pools about 4 miles from Holmes Chapel, Chesh. Mr. Hunter. In the Gyme near Thorn, Yorkshire, Mr. Robson.]
P. June-July.*

## POLYGYNIA.

ZOSTE'RA. Spike-stalk strap-shaped, concealed within a grass-like leaf, bearing the fructifications on one side : cal. none: bloss. none : stam. alternate : caps. alternate: seeds solitary.
Z. Seed-vessels sitting.
E. bot, $467-$ Fl. dan. 15 ,

Stems much branched. Leaves floating, long, grass-like, blunt, from leaf-scales. Leaf-scales sheathing, pointed. Flowers in a cavity, 3 or 4 inches long, on one side of the leaf near the base, which is at first covered with a thin transparent skin. Woodw.

Sea Grasswrack. On the sea shores, almost every where. [Salt water ditches, Yarmouth. Mr. Woodward.] P. June-Aüg.t

[^25]Z. Seed-vessels on pedieles, olive-shaped.
ocea'nica.
Lob. obs. 471. 2, and ic. ii. 248. 2-Ger. em. 1569. 8-Park. 1292. 1-F. B. iii. 794.

Differs also from Z. marina, in the roots being matted into a ball. Linn. It varies much both in the length and breadth of the leayes.

Shores of the Isle of Mersey. Portsea Island at Gatham Haven. Ray.

A'RUM. Sheath 1 leaf, cone-shaped: fruitst. naked above, bearing germens at its bottom, and stamens in the middle.
A. Leaves halberd-shaped, very entire : spike-stalk club-macula'tum. shaped.
Curt.114-Riv. mon. 124. 1, Arum,-Mill. ill.-Blackw. 228 -Fl. dar. 505-Wodv. 25-Bulliard-Fuchs. 69-F. B. ii. 784-Dod. 329. 2-Lob. obs. 325. 2, and ic. i. 597. 2Ger. em. 834.1-H. ox. xiii. 5, row 3. 1-Lonic. i.200. 1 -Trag. 774-Matth. 596-Park. 373. 1. 2.
Spike-stalk, the upper part purple, sometimes buff-coloured, and sometimes mottled with buff and purple. Germens greenish yellow, the upper terminating in a hair-like or awl-shaped style or summit, purple at the end. Anthers with 2 open cells. Nectaries, the row above the stamens exactly similar to the upper germens. Leaves generally spotted with black spots, and sometimes with white streaks. Sheath conical ; pale green. Berries red, growing in a naked cluster.

Wake Robin. Cuckowpint. Lords and Ladies. Shady places, ditch banks and rough grounds. [Plentiful in the dingle at Edgbaston.]

[^26]ANEMO'NE. Cal. generally none : petals 5 to 10: capsules many, with awns or tails formed by the style.
(1) Fruit-stalks with an involucrum; seeds with tails. praten'sis. A. Leaves doubly winged : petals the ends turned back.
 Ger. em. 386. 4-Fl. dan. 611-Kniph. 1.
The flower is smaller and of a darker colour than that of the A. pulsatilla, nodding, bat the ends of the petals bent back. Linn.

Dark-flowered \#nemone. Dry hilly pastures. Whichwood Forest, near Cornbury Quarfy, and Burford Downs, Oxfordsh. Dr. Sibthorpe.

Pulsatil'la. A. Leaves doubly winged; petals straight.
Ludw. 119-E. bot. 51-Fl. dan. 153-Relh. at p. 208-Matth. 620-Clus. i. 246. 1-Dod.433. 1-Lob. obs. 149. 2, and ic. i. 281. 2-Ger. em. 385. 1-Park. 341.2-Knipb. 1H. ox. iv. 26. rowi 1. 1-Pet. 40. 9-Ger. 308. 1 and 2, and 305-Lonic. 1. 83. 2-7. B. iii. 409. 2 and 3.
Stem downy, with 1 flower. Flower at first covered by the involucrum, afterwards nodding, on a long fruit-stalk. Involucr. many-cleff, downy. Petals downy without, within smooth, of a deep purple. Seeds crowned with the hairy lengthened styles. WobDw.

Pasque Flower. Passe Florver. High pastures, Gogmagog Hills, Hildershaw, Bartlow, Cambridgeshire. Berhack Heath, near Stainford; Leadstone Hall, above a lake in a place called the Close, near Pontefract; Cornbury Park, near Charlbury, Oxfordshire. [Tulip Hills, near Lexham, Norfolk. Mr. Pitchfo Canham Heath near Bury; and Devil's Ditch, Newmarket. Mr. Woodw. Above Sir J. Paul's, Rodborough, Gloucestershire, common, Mr, Barer.] P. Apr. May.*
(2) Flowers naked; seeds without tails. nemoro'sa.A. Seeds pointed: leafits snipt: stem with 1 flower.
E.bot. 355-Curt.-Kniph. 1-Fl. dan. 549-Fuchs. 161-J.B. iii. 412.2-Lonic. i. 16 3.4-Trag.95.1-Ger.306.2-Walc. -Clus. i. 247. 1-Dod,435.2-Lob. obs. 384. 2 and ic. i. 673.2 -Ger. em. 383. 2-Park. 325. 1-H. ox. iv. 28. 10-Pet. 40. 9-Ger. 307.3 and 4.

* The whole plant is acrid, and blisters the skin. The juice of the petals stains paper green.-Goats and sheep eat it. Horses, cows, and swine refuse it.

Petals 3 inner and 3 outer. Linn. Plant smooth, excepting the leaves. Stem-leaves doubly 3 -fold ; leafits egg-spear-shaped, variously jagged-or lobed; veins slightly hairy. Petals, the outer tinged with purple at the base. Mr. Woodward. Stem and fruit-stalk purplish. Petals, the outer row with the deepest tinge of purple underneath. The flowers are sometimes double, and sometimes entirely of a purplish red colour.
$W_{\text {ood }}$ Anemone, Woods, hedges, and hollow-ways, common.
P. April.*
A. Seeds pointed: leafits snipt: petals roundish: stem mostly 2 -flowered.
loi'des.
Fucbs. 162-Trag. 95. 2-Lonic. i. 163. 5-Kniph. 1-Ger. 306. 1-Fl. dan, 140-Lob, ic. i. 674. 1-Ger. em. 383. 1-Park. 325. 5.
Differs from A. nemorosa as follows: Petals yellow, 2 alternately on the outside, 2 alternately within, and 1 without that which is next to it, and 1 within that which is next to it. Fruitstalk with 2 leafits, the latter of which is at the base. Linn.

Var. 2. Stem zigzag at the bottom, supporting only 1 flower: Fruitst. naked : Bloss. with only 5 petals.

The fig. of Fuchsius and F1. dan. represent this variety.
rellow Anemone. Shady places and hedges. Near King's Langley, Herts, and Wrotham, Kent.
P. May.
A. Seeds pointed: leafits snipt: petals spear-shaped, apenni'na. numerous.

Curt.-Clus. i. 251. 2-Dod.434. 2.
Petals blue; sometimes elliptical. Woodward.
Mountain Anemone. Woods and shady places. Wimbleton Wood, near Harrow on the Hill; Luton Hooe, Bedfordshire. [Near Berkhamstead, Herts. Mr. Goodall.] P. April.

[^27]CLE'MATIS. Cal. none: petals 4, rarely 5 or 6 : styles permanent: capsules many, with tails: receptacle a knob.
Vital'ba. C. Leaves winged: leafits heart-shaped, climbing.
E. bot. 612-Curt. 244-7acq. austr. 508-Fuchs. 97-Trag. 818-7. B. i1. 125. 1-Lonic. 1. 210, 1-Pet. 40. 12Matth. 957-Clus. i. 122.2-Dod. 404. 1-Lob. obs. 345. 2, and ic. i 626.1-Ger. em. 886. 1-Ger. 739. 1-Park. 383. 1-7. B. ii. 125. 2-Pet. 40. 11.

Petals leather-like, spear-shaped. Leafits entire, or toothed. Linn. Stem scored. Leaves opposite, on leaf-stalks; leafits on leaf-stalks. The leaf-stalks twine about any thing they can lay hold of, and thus support the plant. Fruit-stalks branched, with triple divisions, woolly, from the bosom of the leaves. Petals green on the outside, cream coloured within rolled back, scored, woolly. Styles becoming very long, slender, crooked, and covered with fine silky hairs.

Traveller's-joy. Great Wild Climber. Virgin's Bower. Honesty. Hedges and shady places, in calcareous soil. [Common in the Southern and Western Countries, but I have not observed it North of Worcestershire.]
S. July, Aug.

THALICTRUM. Cal, none : petals 4 or 5 : capsules many, rather beaked.
alpínum. T. Stem unbranched, almost naked: bunch simple, terminating.
Fl. dan. 11-Lightf. 13. 1. at p. 266-E. bot. 262-Pet. 71. 12-H. ox. ix. 20. 14-Boerh. ind. alt. at p. 44.
A delicate little plant, scarcely a span high. Petals 4. Stam. 12. Pistils 8. Flowers on crooked fruit-stalks. Blossoms brown. Linn. Root-leaves compound, on long leaf-stalks. Stem leafless, or in very luxuriant specimens with one nearly sitting leaf. The number of Stam. and Pistils variable.

Mountain Rue-weed. Moist rocks and on the sides of alpine rivulets in Scotland and Wales, [On Ben Lomond. Dr. Hope, On Malghyrdy, Ben Teskerny, and Craig Cailleach. Mr. Brown. Cronkley Fell, Durham, Mr. Robson.] P. June.
fla'vum. T. Stem furrowed, leafy: leafits acute, 3-cleft: panicle much branched, upright, compact; flowers upright. E. bot. 367-Kniph. 5-Fl. dan. 939-Moris. umb. 12. 2-H. ox, ix. 20, row 2. 1-Dod. 58, 1-Lob. obs. 508, 3, and
ic. ii. 56.1-Ger.em, 1251.1-Park. 264.1-Pet.71. 2Ger. 1067 . 1-F. B. iii. 486 .
Root a full yellow. Petals 4. Stam. 24. Pistils 10 to 16. Linn.

Var. 2. Lobes of the leaves narrower, and more wrinkled. Lighte.

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\text { H. ox. ix. 20. } 3 .
$$

Leafits the lower irregular, sometimes wedge-shaped, with 3 clefts; sometimes oval, entire, with a sort of lobe on one side; the upper spear-shaped, entire, or with 3 clefts. Flowers numerous, close and thick. Woodward ; yellowish white.

Meadow Rue-weed. Moist meadows, pastures, and banks of rivers.
P. June.*
T. Leaves triply winged: leafits 3-cleft: panicle large, expanding: flowers on crooked fruit-stalks.
Facq. austr. 419-Fl. dan. 732-Knipb. 5-E. bot. 11-Dod. 58, 2-Lob. obs.508.2, and ic. ii. 56. 2-Ger. em. 1251. 2-Park. 264. 5-H. ox. ix. 20. 12-Pet. 71. 10-Ger. 1067.2-7. B, iii. 487. S-Pet. 71. 11.

Distinguishable by the purplish points of the leaves, and a bluish bloom on the stem. Linn. Leafits broad and blunt; the number of clefts variable. Panicle branched, flowers few, scattered, at first nodding afterwards upright. Woodward.

Lesser Rue-weed. Moist mountainous meadows in a calcareous soil. About Newmarket. Linton, and borders of Gogmagog Hills, Cambridgshire, and mountains in Malham and Settle, Yorkshire, Ray, - [Chedder Cliffs, Somersetshire. Dr. Ford.In the North, and in Caernarvonshire. Huds.-Gloddaeth, Caernarvonshire. Penn. Wales.-Marham, Norfolk. Mr. Crowe. -Skirreth Wood, near Ingleton, and about Kilnsay, Yorkshire. Curt.-Thorp Arch, Yorksh. Mr. Aikin.-Links of Montrose, also between Caroline Park and Cramond. Mr. Brown.]
P. July, August.
T. Leaves with many divisions; flowers nodding: flower- ma'jus. ing branches axillary; 2 or 3 together.

$$
\text { Facq, austr, } 420,-E, \text { bot. } 611 \text {. }
$$

Grows in meadows, or in stoney places with the Th. minus, but is distinct from that. It approaches the Th, sibiricum. It flowers nearly a month sooner than the Th. minus. Root perennial, throwing up 1 or 2 stems every year. Stems crooked, 2 or

[^28]I feet high, cylindrical, scored, purplish green, leafy, panicled. Branches always several from the same point, of differentlengths. Leafits small, egg-shaped or roundish, 2 or 3 cleft towards the end; rather glaucous, green above, quite so underneath. Flowers sweet, pendent. Petals 4 , purplish green. Stam. 15 to 20. An thers yellow. Pistils 4 to 7 . Seeds spear-shaped, furrowed, acute. It may be distinguished from the Th. minus by its always sending out 2 or 3 branches from the same knot on the stem or larger branches, and by the leafits being dark green above and glaucous underneath; whilst in the minus the branches rise singly and the leafits are of a lighter green above, and scarcely to be called glancous underneath. This plant is also much more branched and one third taller than the minus. JacQuin. This species seems first to have been described by Crantz, in his Stirp. Austr. fasc. ii. p. 108, who particularly notices its differing from the Thalictr. minus in its branches growing 3 together, the darker colour of its leaves, the greyer green of their under surface, and their pellucid veins.

Jacquin observes above that this plant approaches the Thalictr. sibiricum, but omits to mention the differences, which are sufficiently obvious. In that the fruit is different; the stem is green, not purplish, the leafits are finely serrated, and very much smaller than even those of the Th. minus.

In the specimen now before me, which was sent by Mr. Robson of Darlington, the leaves are trebly winged, the leafits urnshaped, 3 -clett at the end; the petals 4 , purplish; the stam. 14 to 18, the antbers yellow, the pistils from 5 to 7.
[Discovered by Mr. E. Robson, about 2 miles from Darling. ton, in a dry exposed situation, among bushes. He says it frequently attains the height of 4 or 5 feet, and that he has since seen specimens which were collected in Cumberland.] P.

ADO'NIS. Cal. 5 leaves : petals 5 or more : nect. none: seeds naked.
restiva'lis. A. Flowers with 5 petals: fruit egg-shaped.

> Cam. epit. 648-Pet. 39. 8.

Only 1 or 2 flowers on a plant. Petals 5 or 6 ; longer and narrower in the A. autumnalis; scarlet.
[Corn fields on Salisbury plain, near the road from Ambresbury to Everly.]
A. May, June.
autumna'lis. A. Petals about 8: fruit egg-cylindrical.
Curt. 135-Knipb. 5-Clus. i. 336.1-Dod. 260. 3-E, bot. 308-Lob. obs. 150, ic. i. 283. 2-Ger. em. 387-Ger. 310 -1-Park. par. 291, 5.

- The seeds in both species are covered with a thick permanent coat, not opening like a capsule, so that having no proper capsule they may be considered as naked. The shape of the fruit mentioned in the Spec. char. applies to the whole mass of seeds upon the fruitstalk. Several flowers on a plant. Fruit oblong or cylindrical, not egg-shaped as in the preceding. Petals 7 or 8 ; dark scarlet almost black at the base.

Adonis Flower. Red Maitbes. Red Morocco. Autumnal Pheasants eye. Corn fields. In the counties round London. Curt. A: June, July.*

RANUN'CULUS. Cal. deciduous, 5 (or 3) leaved: petals 5, (rarely 2,3 or 8 ) with a nectariferous scale or pore within the claw: styles permanent : seeds incrusted, upright.

## (1) Leaves undivided.

R. Leaves heart-shaped, angular, on leaf-stalks : stem 1- Fica'ra $a_{0}$ flowered: flowers with 8 petals: calyx with 3 leaves.
E. bot. 584-Ludw. 52-Fl. dan. 499-Curt.-Blackw. 51-Walc.-Kniph. 1-Fuchs. 867-F. B. iii. 468-Lonic. i. 166. 1-Dod. 49-Lob. obs. 323. 1, and ic. i. 593. 2-Ger. em. 816-Park. 617. 3-Pet. 38. 1-Ger. 669-Matth. s 31 -Trag. 613.
Root composed of oblong egg or club-shaped bulbs. Leaves smooth, rather shining. Cal. leaves 3 or 4. Petals 8 or 9; bright yellow. Small egg-shaped germinating bulbs are said sometimes to be found in the bosom of the leaf-stalks.

Common Pilewort. Lesser Celandine. Ficaria verna. Huds. Meadows and pastures, common.
P. April. $\dagger$
R. Leaves egg-spear-shaped, on leaf-stalks: stem declin-Flam'mula, ing.
Curt.-E. bot. 387.-Fl. dan. 575-Dod.432.1-Lob. obs. 382. 2, and ic. i. 670. 1-Ger, em. 961. 2-H. ox. iv. 29. 34Walc. 5-Park. 1215. 2-Ger. 814. 2.
Leafstalks long, rather a doubling of the leaves. Leaves more or less toothed or serrated. Flowers yellow. The plants with leaves serrated are represented in

[^29]Dod. 432. 2-Lob. obs. 382. 3, and ic. i. 670. 2-Ger. ento 962. 3-Pet. 39. 6-H. ox. iv. 29. 35-F. B. iii. 864. 3Ger. 814. 3-Park. 1215. 3.
Lesser Spearzwort. Bogs, boggy meadows and sides of rivulets.
P. June. Sept.*

Lin'gua. R. Leaves long spear-shaped: stem upright.
E. bot. 100-Fl. dan. 755-Ger, 814. 1-Ger. em. 961.1Park. 1215. 1-H. ox. iv. 29. 33-Pet. 39. 5-7. B. iii. 865.

Leaf-stalks short. Mr. Woodward. A much larger plant thath the R. lingua. Leaves in length equal to many times their breadth, ending in a long tapering point, but in R. lingua they are in length only 3 or 4 times their breadth, and do not end in a long taper point. They are sometimes toothed at the edge. Bloss. large, deep yellow.

Great Spearwort, or Crowfoot. Wet pastures and sides of lakes. Bogs on Iver Heath, near Uxbridge. Between Ro. therhithe and Deptford. [Bogs on Malvern Chace, Worcestershire. Mr. Ballard.-Kineson Pool, near Stafford. St.Ditches about Restennet, Angus-shire. Mr. Brown.-Sides of Ancott Pool, Salop. Mr. Arkin.]
P. June, July.
gramin'eus. R. Leaves spear-strap-shaped: stem upright, very smooth, few-flowered.

Bauh. bist. iii. 866.3.
About a foot high. Leaves quite smooth, sitting, long and narrow like those of the grasses. Flowers pale yellow, smaller than those of the R. lingua.

Specimens brought from North Wales, by Mr. Pritchard.
rep'tans. R. Leaves strap-shaped: stem creeping.
Dicks. h. s.-Kniph. 9-Lightf. i. frontispiece-Fl. dan. 108Amman. 13. 1-Fl. lapp. 3.5.

[^30]I am almost certain that it is merely a variety of R. Flammula, having observed a series of gradations between the two. Hall. Woodward. Brown. It approaches very near to some states of R. Flammula. Lightr. Stem slender. Leaves 1 to 4 at each joint, upright. Flowers solitary, terminating, or at the joints ; small, yellow. Woodward.

Narrow-leaved Crowffoot. Sides of lakes, rare. West end of Loch Laver. [Stony margin of Conniston Water, Lancash. Mr. Woodw.-In a field between an old entrenchment and the high road near Manchester race ground. Mr. Caley. On the margins of Loch Tay. Mr. Brown.] P. July, Aug.
(2) Leaves dissected and divided, not uniform.
R. Root-leaves kidney-shaped, scolloped, cut: stem-auri'comus, leaves fingered, strap-shaped: stem many-flowered.
Curt.-E. bot. 624-Fucbs. 156-Trag. 97-7. B. iii. 857. 3Lonic. i. 162.2-Kniph. 2-Fl. dan.665-Lob. ic.669. 2Ger. 954. 7-Park. 326.7-Pet. 38. 2-H. ox. iv. 28. 15Pet. 38. 6-Ger. 807. 8.
Root-leaf heart-shaped. Stem-leaves, the lower bird footed, on leaf-stalks, broader, blunt ; the upper fingered, sitting, opposite, embracing the stem. Stem forked or 3 -forked. Calyx united at the base, scarce perceptibly woolly. Petals during the season for the leafing of trees wanting, in the season of the flowering of trees 2 or 3 , in the season of fruiting 5 , whence it may be easily taken for a different plant. Linn. Nectary a small oblique hole at the bottom of the petals not covered by any scale. Curr. Calyx and Blossoms yellow.

Sweet Wood Crowvfoot. Goldilocks. Woods, groves, and hedges. [In a clayey soil. Mr. Woodw.] P. April, May.
R. Lower-leaves hand-shaped, the upper fingered: fruit scelera'tus. oblong.
E. bot. 681-Curt-Fl. dant. 571-Fuchs. 159-Trag. 93-才.
B. iii. 858.1-Lonic. i. 163.2-Dod.426.2-Lob.obs. 382-

1, and ic. i. 669. 1-Ger.em. 962. 4-Park. 1215. 6-Pet. 38. 11-H. ox. iv. 20.27 and 28-Matth. 610.

Root-leawes kidney-shaped, lobed, on long leaf-stalks. Petals small. Receptacle egg-shaped. Woodward. Plant dark green, succulent, much branched. Stem smooth, hollow, thick. Leaves smooth, with 3 or 4 deep divisions; segments spear-shaped, more or less jagged. Flowers small, yellow, Fruit conical, or oblong egg-shaped,

## Round-leaved Water Crowfoot. Celery-leaved Crowfoof.

 Shallow waters.a'cris, R. Calyx expanding: fruit-stalks cylindrical: leaves with 3 divisions, and many clefts, the uppermost strapshaped.
Curt.-E. bot. 652.-Waodv. 246-Walc.-7. B. iii. 416Blackw. 31.2 and e-Dod. 426. 1-Lob. obs. 379. 2; and ic. i. 665. 1-Park. 328. 2-Pet. 38. 3-H. ox. iv. 28. 16.
Stem with hairs laid to. Cal. hairy, coloured. Leaves hairy, segments black or deep purple at the points; stem-leaves sitting, but sheathing the joints. Leaf-stalks hairy. Fruit-stalks not furrowed. Bloss, yellow.

Butter Flower. Butter Cups. Meadows and pastures, very common.
P. June, July.t

Var. 2. Fruit-stalks flatted; flowers small.
Pool dam at Edgbaston; the end of June.
(3) Leaves dissected and divided; uniform.
parvifo'rus. R. Seeds rough with tubercles ending in hooked points:
leaves heart-shaped, hairy, lobed or toothed: stem prostrate.

$$
\begin{aligned}
& \text { E. bot. 120-Ray 12. 1. at p. } 326-\text { H. ox. iv. 28. 21-Pet. } 38 \text {. } \\
& \text { g-Pluk. 55.1. }
\end{aligned}
$$

Whole plant trailing close on the ground. Root-leaves on very Iong leaf-stalks, kidney, or heart-shaped, toothed. Stem leaves kidney-shaped; upper ones sitting, simple or with 3 divisions, all the leaves extremely soft to the touch like the nose of a horse. Flowers small, yellow. Seeds flatted; the hooked prickles very minute.

Small-flowered Crowfoot. Corn fields and meadows, in a gravelly soil. Near Camberwell; and Greenstreet Green not far from Dartford, Kent. [Malvern Hill, Worcestershire. Mr. Ballard.-Near Norwich. Mr. Pitchford.-and Worcester. St.-St. Vincent's Rocks. Mr. Swayne.-Lymington and Lulworth Cove, Dorsetshire. plentiful.]
A. May, June.
hedera'ceus.R. Leaves roundish, 3-lobed, very entire : stem creeping.

[^31]Curt. 247-Fl. dan. 321-7. B. iii. 782.2-H. ox. iv. 29.29 -Pet. 38. 12.
Leaves shining, some kidney-shaped, lobes nearly heartshaped. Leaf-stalks flatted. Fruit-stalks not furrowed. Petals spear-shaped, white. Stam. 5, 6, 7, rarely more. Nectaries yellowish. Seeds smooth.

Ivy-leaved Crowfoot. On the mud of slow shallow rivulets. Watery places, ditches, and slow streams. [Frequent in Suffolk. Mr. Woodward.]
P. June-Aug.
R. Leaves under water hair-like; those above with nearly aquat'ilis. central leaf-stalks.
E. bot. 101-Pet. 39. 1-F. B. iii. 781. 1-Barr. 565-Dod. 587. 2-Lob. obs. 497. 2, and ic. ii. 35. 2-Ger. em. 829. 2-Park. 1216. 8-H. ox, iv, 29. 31.
Flowers on fruit-stalks which arise from the same sheath with the leaves; white, with a yellow spot at the base. Nectary a short open tube.

Water Crowfoot. Ponds and ditches. P. May-July.
Var. 2. large-flowered. None of the leaves hair-like; flowers very large.

In a pool that had been a quarry, near Sodbury, Gloucestershire. Mr. Swayne.

Var. 3. circinatus. All the leaves hair-like, forming a roundish outline.

Pluk. 55. 2-Pet. 39. 3-C. B. pr. 73. 2-7. B. iii. 784. 1Park. 1257. 8.
Var. 4. diffusus. All the leaves hair-like, segments spread. ing, outline irregular.
H. ox. iv. 29.32-Ger. 679-F.B. iii. 781. 2-Pet. 39. 2.

Var. 5. fluviatilis. All the leaves hair-like ; segments very long, parallel, taking the direction of the stream.

Fl. dan. 376-7. B. iii. 782. 1-Lob. ic. i. 791. 1-Ger. e7m. 827. 3-Park. 1256. 5-Pet. 39. 4.

Rivers. River Tame about Tamworth, \&c. the Isis, near Oxford, [and in shoals in the Severn, where it is called Rait. St.]

This is a troublesome weed in ponds, otherwise its flowers are very beautiful, when in such profusion as to cover the whole surface of the water. The varieties in the leaves seem entirely occasioned by the greater or less depth of the water, and by its being stagnant or not.*

[^32]hirsu'tus, R. Root fibrous: stem hairy: calyx pimpled, hairy, taper pointed, at length reflected. (Curtis.)
$$
\text { Curt.-F. B. iii. } 417.3 .
$$

Stem more branched and spreading; hairs stiffer and longer than in R. bulbosus. Leaf-stalks of the lower leaves hollow, and if cut asunder, the nerves appear projecting into the inside of the tube. Leaves, lobes 3 more distinct, the middle and outermost rounder and less deeply divided at the edges, the side ones with a portion as if cut out from the inner edge; frequently with irregular pale or whitish spots, and the upper surface beset with projecting points, from which the hairs arise. Flowers more numerous, smaller, and seeds smaller than in R. bulbosus. Curt. Root, fibres long, thick, white. Root-leaves either entire or 3-lobed, the middle leafit on a leaf-stalk. Flowers pale yellow. Woodward.

Mr. Curtis thinks it not an uncommon plant, but that its reflected calyx has imposed upon botanists, who from that circumstance have considered it as the R. bulbosus.

Moist clayey places, where water has stood during the winter. Salt marshes near Gravesend. Ray,-Various places about London; side of the road between Croydon and Mitcham ; and plentifully by the sea side on the gravelly banks about Southampton. Curt.-Road sides, rubbish, \&c. Cambridgesh. Relh. [Amongst corn in a clayey soil, and on new made banks of salt marshes, Yarmouth. Mr. Woodward.] A. June-Sept,
bulbo'sus, R. Root bulbous: calyx reflected : fruit-stalks furrowed: stem upright, many-flowered: leaves compound.
E. bot. 515-Mill. ill.-Curt.-Kniph. 7-Walc.-Fl.dan. 551Dod. 431. 1-Lob. obs. 380. 3, and ic. i, 667. 1-Ger. 953. 6-Park. 329. 5-Pet. 38. 4-Fuchs. 160-7. B. iii. 417.4-Ger. 806. 6-Matth. 614.

Root globular, fibrous at the base. Stems a foot high, upright, bare at the base, towards the top leafy, and branched. Lyons. Calyx at the bottom thin and semi-transparent. Stemt never throwing out suckers like the R. repens. Curt. Upperleaves, divisions strap-shaped. Bulb formed above the bulb of last year. When it comes into flower, the old one, in a dry soil, may be found in a state of decay under the new one, and surrounded by the fibres, but without the least appearance of suckers proceeding from either of them. In a turf containing 6 plants, the roots were all distinct, excepting one, which appeared, from its size, to be a seedling, with the old bulbs at the bottom. Pef
has given ample testimony to its capability of almost alone supporting horses, cows, and pigs in good condition, and the animals eat it with avidity.
tals bright yellow. Mr. Woopw. Bulbous root globular, but compressed. Nectary short, inversely heart-shaped; but in the R. birsutus, it is oblong-egg-shaped. This circumstance alone is sufficient to distinguish the two species.

Butter Flower. Butter Cups. Gold Cup. Bulbons Crowfoot. Meadows and pastures. P. May.
R. Calyx expanding: fruit-stalks furrowed: suckers creep-re'pens. ing: leaves compound.
Curt. 211-E. bot. 516-Blackw. 31. 1-Fl. dan. 795-Dod: 425-Lob.obs. 379. 1, and ic. i. 664. 2-Ger. em. 951. 1Pet. 38.7 and 8-H.ox. iv. 28, 18-Pet. 38.8-Ger. 804.1.
The stem creeping and striking out roots from the joints, will always distinguish this from the R. bulbosus. Fruit-stalks with 5 furrows, and one or two flowers. Cal. hairy, deciduous, not reflected. Bloss, of a deeper yellow than in the R. acris.

Creeping Crowfoot. Butter Cups. Meadows, pastures, on rubbish under hedges, and in gardens, in moist situations.
P. June-Aug.
R. Seeds prickly: upper leaves doubly compound, strap- arven'sis, shaped.
Curt.-E. bot. 135-Kniph. 12-Walc,-Fl. dan. 219-Fuchs. 157-F. B. iii. 859. 1-Dod. 427. 2-Lob. obs. 380. 1, and ic. i. 665. 2-Ger. em. 951. 3-Park. 328. 4-H. ox. iv. 29. 23-Pet. 38. 10-Ger. 805. 3.

Whole plant pale; upright, branched. Segments of the upper. leafits strap-shaped. Flowers small, pale yellow. Seeds more obviously prickly than those of the R. parviflorus. Seeds and flowers existing on the same plants, at the same time.

> Corn Crowfoot. Common in corn fields. A. June.*

TROL'LIUS. Cal. none : petals about 14 : capsules many, egg-shaped, many-seeded.
T. Petals approaching: nectaries as long as the stamens. Europre'us, Kniph. 4-Fl. dan. 133-E. bot. 28-Clus, i. 237. 1-Dod. 430. 1-Lob. obs. 385. 1, and ic. i. 67 .j-Ger. em. 955. 12Ger. 809. 13-F. B. iii. 419-H. ox. xii. 2. 2-Matth. 613-Park. par. 219. 11.

[^33]Blossoms closed, yellow: Nectaries yellow, not longer than the stamens. Germens upright. Linn. Leaves round in their circumscription, divided to the base into 5 , segments very entire at the base, jagged upwards. Capsules ribbed transversely, terminated by a crooked horn, pointing outwards, giving the head a star-like appearance. Mr. Woodward.

Globe-flower. Locker-gowlans. Gowlans Globe-flower. Sides of mountains and mountainous meadows in Wales and the north of England. Huds.-Skirrith Wood, and moist woods about Settle, Yorkshire. Curt.-Scotland, Lightr.- [Near Troutbeck, Westmoreland. Woodward. At the road side near Dale Park, in Furness Fells. Mr. Atrinson.-Marshes in the county of Durham, common. Mr. Robson.]
P. May, June.

It is cultivated in our flower gardens.
HELLEB'ORUS. Bloss. none : cal. 5 leaves, often coloured: nectaries 2-lipped, tubular: caps. like a legumen; many-seeded, rather upright, beaked.
vir'idis. H. Stem many-flowered, leafy : leaves finger-like.
Facq. austr. 106-Curt.-Blackw. 509 and 510-E. bot. 200Kniph. 1-Fuchs. 274-F. B. iii. 636-Clus, i. 275.1Dod. 385. 2-Lob. obs. 387. 2. and ic. i. 680. 2-Ger. em. 976. 2-Park. 212. 2 and 3-H ox, xii. 4. 5-Ger. 825.2 -Trag. 405-Lonic. i. 171.2-Matth. 1221.
Pistils 3, sometimes 4, rarely 5. Crantz, Segments of the leaves deeply serrated, particularly upwards.' Flowers mostly 2: yellowish green.

Green-flowered Hellebore. Woods and dry pastures in chalky soil. Bigwin Closes, Ditton, and Whitwell, Cambridgeshire. Arundel Castle, Sussex. Knowlton, E. Kent; and Stoken Church, Oxfordshire. [Orchard near Mr. Ballard's, Robinson's End, Malvern Chace. Mr. Wells. Near Piersbridge, but scarce. Mr. Robson.] P. March-May.
fuet'idus. H. Stem many-flowered, leafy : leaves bird-footed.
E. bot. 613-Woodv. 19-Kniph. 12-Blackw. 57-Fuchs. 275 -7. B. iii. 880-Trag. 251-Dod. 386-Lob. obs. 387. 4. and ic. i. 680. 1-Ger. em. 976. 4-Lob. obs. 387.3. and ic. i. 679.2-Ger. em. 976. 3-Park. 212. 3-H. ox. xii. 4. 6-Ger. 826.

All the leaves on the stem, none towards the root. Linn. Leaves deep green. Branches, leaf-scales, foral-leaves, and fowers pale greenish yellow. Stipule at the divisions of the
branches oval-spear-shaped, embracing the stem, solitary, with 3 deep clefts at the end tinged with purple. Floral-leaf oval-spear-shaped, entire, solitary, at the base of each fruit-stalk, tinged with purple. Mr. Woodward. Flowers numerous, somewhat globular, green, sometimes tinged with purple at the edges. Stem about a yard high.

Bears-foot. Setterwort. Oxheel. Stinking Hellebore. Meadows, shady places, and hedges. Cherry-hinton, Fulbourn, Triplow, Cambridgeshire. Downs near Chichester, Sussex. Woods between Gounsbery and Blackwell, Somersetshire. [Bath Hills, near Bungay, Suffolk. Mr. Woodward. Woods in Tortworth Park, Gloucestershire. Mr. Baxer. Rockingham Forest, Northamptonshire, common. Mr. Pitt.]
P. April.*

CAL'THA. Cal. none : petals 5 : nectaries none: C. caps. several : many-seeded.
E. bot. 506-Kniph. 7-Munt. phyt. 436.122-Curt.-Fl. dan. 668-Matth. 846-Clus, ii. 114. 1-Dod. 598. 1-Lob, abs. 323. 2. and ic. i. 594. 1-Ger. em. 817. 1-Trag. 14?F. B. iii. 470-Lonic. i. 88. 3-Park. 1213. 1-Ger. 670. 2 and $1-$ Walc.
Caps. from 4 to 12. Mr. Hollefrar. Leaves kidneyshaped, entire, sometimes regularly toothed. Petals yellow, from 5 to 7 . Stamens in 2 rows, inner row with broad anthers, outer row twice as long, clab-shaped, with the anthers compressed.

Var. 2. Blossoms double.
Park. 1213. 2-Clus. ii. 114. 2-Ger. em. 818. 3-Ger.681. 3.
Marsh Marigold. Meadorw-bouts. Moist meadows. Bank's of rivers and pools, common. P. April, May. $\dagger$

## SAGITTA'RIA. Stam. and pist. in different flowers on the same plant: cal. 3 leaves : bloss. 3 petals.

[^34]Male. Filam. about 24.
Fem. Seeds many, naked.
sagittifo'lia. S. Leaves arrow-shaped, acute.
E. bot. 84-Gies. 64-Fl. dan. 172-Walc. 5-Dod. 588. 2Lob. obs.161.2, and ic.1. 302.1-Ger.em. 416.2-Park. 1247. 2-7. B. iii. 789-Pet. 43. 11.

Stalk with 6 edges Leaves all from the root ; the first which are always under water, long, strap-shaped, by some authors considered as a variety, and well figured in Fl. dan. 172, and ill done in Pet. 43. 9; the succeeding, which rise above the water, arrow-shaped, very entire, smooth, with parallel ribs and a network of veins. Leaf-stalks tapering, convex underneath, concave above, covered by the water. Flowers 3 in a whirl. Flower-scales smail, oval spear-shaped, 1 at the base of each fruitstalk, embracing the stem. Fruit-stalks of the barren flowers an inch long, of the fertile flowers about half an inch, and stronger. Cal. 1 leaf with 3 divisions. Lower flowers female, the upper male, but with from 1 to 5 pistils; none with stamens only. Sr. Flowers white with a parplish tinge at the claws of the petals, but so readily falling off that it is difficult to carry them home for examination.

Common Arrow-bead. Ditches and banks of slow rivers.
P. July.*

Var. 2. smaller. Ger. 337-7. B. iii. 790. 2-Pet. 43, 12.
On the Thames shore, over against Lambeth palace; and before the E. of Peterborough's house, above the horse ferry, on Westminster side. R. Syn. The other varieties mentioned by authors appear to me to differ merely in size. The dof Linnaus and $\beta$ of Hall. is surely imaginary, for the strap-shaped leaves will be always found both betore and after flowering. Woodw.

* There is always a bulb at the lower part of the root, growing in the solid earth, beneath the mud. This bulb constitutes a considerable part of the food of the Chinese, and upon that account they cultivate it.Horses, goats, and swine eat it ; cows are not fond of it.


## CLASS XIV.

## DIDYNAMIA.

## GYMNOSPERMIA.

(1) Cups mostly 5 -eleft.

LEONU'RUS. Anthers sprinkled with hard particles. GLECO'MA. Anthers in pairs; each pair forming a cross. MEN ${ }^{\prime}$ THA. Filaments distant ; straight : Bloss. nearly regular.
VERBE'NA. Bloss, nearly regular : upper segment of the cup shorter.
TEU'CRIUM. Bloss. without any upper lip; upper seǵment of the petal divided.
A'JUGA. Bloss. upper lip shorter than the stamens.
GALEOB'DOLON. Bloss, upper lip entire, vaulted: lower lip 3-cleft ; segments broad, acute: Anthers fleshy on the back. (Huds.)
BETO'NICA. Bloss. upper lip flat; ascending: Tube cylindrical: Stam. as long as the mouth of the tube.
LA'MIUM. Bloss. with a bristle-shaped tooth on each side the lower lip, (on each side the mouth.)
GALEOP'SIS. Bloss. with 2 teeth upon the lower lip.
STA'CHYS. Bloss. lateral segments of the lower lip reflected: Stamens after flowering turned to the sides.
NE'PETA. Bloss. lower lip scolloped: Mouth with the edge reflected.
BALLO'TA. Cup with 10 scores : Bloss. upper lip vaulted.
MARRU'BIUM. Cup with 10 scores: Bloss. upper lip flat and straight.
[Origanum. Melissa Nepeta.]

## (2) Cups 2-lipped.

SCUTELLA'RIA. Cup after flowering closed with a cover, and resembling a helmet.

THY'MUS. Cup (mouth small ;) closed with soft hairs. (* In Melissa Calamintha, and M. Nepeta, the mouth of the cup is also closed with bairs.)
PRUNEL'LA. Filaments all forked at the end.
ORIG'ANUM. Cups forming a tiled cone.
CLINOPO'DIUM. Cups inclosed in an involucrum.
MELIT'TIS. Cup wider than the tube of the blossom: Upper lip of the blossom flat; entire Anthers crossing each other.
MELIS'SA. Cup angular; skin-like; upper lip ascending.
[Teacrium.]

## ANGIOSPERMIA.

(1) Cups. cloven.

OROBAN'CHE. Caps. 1 celled: Bloss. nearly equal; 4cleft: a gland under the base of the germen.
(2) Cups 4-cleft.

IATHR厌A. Caps. 1 -celled: 'Bloss. gaping: a gland under the base of the germen.
BART'SIA. Caps. 2-celled: Bloss. gaping: Cup coloured: (not coloured in our species.)
EUPHRA'SIA, Caps. 2-celled: Bloss. gaping : lower Anthers with thorns,
RHINAN'THUS. Caps. 2-celled: Calyx compressed: Bloss. gaping.
MELAMPY'RUM. Caps. 2-celled: Bloss. gaping: Seeds 2; bulging.
(3) Cups 5-cleft.

ZIMO'SELLA. Caps. 1-celled, many-seeded: Bloss. bell-shaped; regular.
SCROPHULA'RIA. Caps. 2-celled: Bloss. facing upwards; the lip with a middle segment more inward.
SIBTHOR'PIA. Caps. 2-celled: Bloss. wheel-shaped: Stam. placed 2 and 2; approaching.
DIGITA'LIS. Caps. 2-celled: Bloss. (tubular) bellshaped; bellying on the under side: Stam. declining.

ANTIRRHI'NUM. Caps. 2-celled : Bloss. gaping; with a projecting nectary beneath.
PEDICULA'RIS. Caps. 2-celled: Bloss, gaping: Seeds coated.
LINNE'A. Berry 3-celled, juiceless: Bloss. bell-shaped: Calyx superior.

## GYMNOSPERMIA.

## A'JUGA. Bloss. upper lip very small : stamens

 longer than the upper lip.A. Plant woolly, forming a 4 -sided pyramid: leaves ob- pyramida'lis. long, toothed: root-leaves the largest.

$$
\text { Fl. dan. 185-Blackw. 64. } 2 .
$$

Plant as taken from the bottom to the top resembling a py ramid, very simple, clothed with leaves pointing 4 ways, gradu-

* ally increasing in height, the whole often decorated with leaves which, excepting the root-leaves, are of a violet colour, serpentine at the edge, imperfectly scolloped. Florvers whitish, or bluish. Suckers none. Flowers 3 together. Linn. Stem and leaves very hairy ; root-leaves oblong wedge-shaped, sitting, entire, very large; stem-leaves oval, slightly toothed or scolloped, not 3 -lobed, diminishing upwards, so as to give the whole plant somewhat of a pyramidal form; in opposite alternate pairs; the upper tinged with purple. Floral-leares longer than the flowers. Flowers from the bosom of the leaves, not more than 3 together. Calyx very hairy, divided half way down; segments awl-shaped, nearly equal. Mr. Woodward.

I have never seen a specimen of British growth ; the plant generally taken for it is the A. alpina. Mr. Woodward thinks he had once in his garden the A. pyramidalis, which he received from the North of England, but does not recollect the particular place. Dr. Hope informs me that it has been found on Ben Nevis in Lochaber, and on the Burn of Killogower and Ord of Caithness.
B.
A. Stems simple ; leaves nearly all of a size. Linn. middle alpi'na. stem-leaves the largest ; root-leaves smaller, tapering into leaf-stalks.
E. bot. 477-Ludw. 8-Kniph. 3-7. B. iii. 432. 1-Pet. 34. 4-Riv. mon. 76; Bugula montana.-H. ox. xi. 5. 3. bad. -Pluk. 18, 3; bad; not agreeing with his description; very unlike the $A$. pyramidalis, and too meagre for the

> A. alpina-Clus ii. p. 43 , Bugula carneo fore, quoted by Linnaus, seems from the creeping suckers, to be only a bairy war. of the A. reptans.


#### Abstract

" The pairs of leaves and the whorls are rather distant, by no means crowded into a pyramidal form as in A. pyramidalis, nor are the radical leaves (as in that species) 3 or 4 times as large as those on the stem, and very hairy; but, on the contrary, the lower leaves are bat little larger than the others, and all very nearly smooth, veiny, unequally toothed. The bractece sometimes quite entire, sometimes toothed; the uppermost only tinged with purple; whereas in A. pyramidalis, they are all reddish. Flowers from 10 to 20 in each whorl. Calyx chiefly hairy at the teeth. Flowers pale, streaked with deeper blue." E. bot.

This plant, according to Dr. Smith, has been lately found near Durham by Mr. Robson, and on the summit of a mountain near Castleton, Derbyshire, by Mr. Dawson Turner.

Mountains. Carnedh Llewelyn, Caernarvonshire. Ray. P. June, July.


rep'tans. A. Plant smooth; with creeping suckers: leaves eggshaped, scolloped.
E. bot. 489-Curt.-Fl. dan. 925-Sheldr. 35-Riv. mor. 75. 1, Bugula.-Fuchs. 391-F. B. iii. 430. 2 and 3-Walc.Kniph. 3-Trag. 311-Blackw. 64. 1-Lonic. i. 145. 2H. ox. xi. 5. row 3. 1-Barr. 337 and 338-Matth. 962Dod. 135.2-Lob. obs.252.1, and ic. i. 475.2-Ger. em. 631.1-Park. 525-Ger. 506.1.

In high and dry situations it becomes somewhat hairy, the stem less distinctly 4 -sided, the spike tapering upwards; the creepers short ; approaching to the A. genevensis, but has only 1 stem from a root whilst the latter has many. Mr. Gough. Leaves egg-shaped. Root-leaves scolloped, on leaf-stalks. Stemleaves nearly entire, sitting, in opposite cross pairs; the upper purplish. Bloss. blue, red, or white, in long leafy spike.

Common Bugle. Moist meadows, pastures, and woods.
P. May-July.

Chamoe'- A. Leaves 3-cleft, strap-shaped, very entire: flowers sitpithys. ting, lateral, solitary : stem spreading.
E. bot. 77-Kniph. 8-Ludw. 130-Riv. mon. 14. 1, Chamer-pithys-Fl.dan.733-H.ox. xi. 22. row 3.1-Dod.46.1-Lob. obs. 207. 2, and ic. i. 382. 2-Ger.em. 525. 1-Matth. 940 Ger. 421. 1-Park. 283. 1-Fucbs. 886-7. B. iii. 295. 1 and 2-Trag. 80-Blackw. 528-Lonic. i. 159.2.
Bloss, yellow, with minute red dots, Relhan. Stem hairy.

Leaves hairy, the lower entire, the rest cloven deeper and deeper till the upper ones are almost divided to the base; segments strap shaped. Flowers nearly on one side of the stalk, single, or in pairs. Caly very hairy. Bloss. lower lip, middle segment some. what heart-shaped, smooth, the rest very hairy. Mr. Woodw.

Ground Pine. Germander. Teucrium Chamapithys. Linn. But the structure of the upper lip of the blossom is not like that of the Teucrium, deeply divided with the stamens standing in the division, but short and slightly notched as in the Ajuga. On this account it has been removed from the former genus by Haller, Schreber, \&c. and Dr. Smith in E. bot. ranks it as an Ajuga, to which genus it undoubtedly ought to be referred in a practical system.

Sandy fallow fields. On the Lays about the border of Triplow Heath, Cambridgeshire; about Rochester and Dartford, Kent. Roehill.
A. April-June.*

## TEU'CRIUM. Upper lip upright, deeply divided,

 even below the base : stamens in the division.T. Leaveswedge-egg-shaped, cut, scolloped, on leaf-stalks, Chamx'drys flowers 3 together: stems somewhat hairy.

> E. bot. 680-Woodv. 243-Kniph. 11-Tourn. 97. 1. .6.-Sheldr. 87-Blackw. 180-Riv. mon. 10-Fuchs. 869-F. B. iii. 288. 1-Ger. 530. 1, 2, and S-Matth. 818-Trag. 204Lonic. i. 62. 4-Dod. 43. 1, and 2-Lob. obs. 260. 1 and ic. i. 491. 1, and 2-Ger. em. 656. 1 and 2-Park. 104- H. ox. xi. 22, 10 and 11-Clus. i. 351. 1.

Floral-leaves serrated. Bloss. purple; lip flat, with 3 shallow clefts. Linn. Stem cylindrical, hairy. Leaves on leafstalks, deeply jagged, entire at the base, hairy ; the upper oval-spear-shaped, often purple. Flowers on fruit-stalks. Mr. Woodward. Calyx the upper segment broadest, the 2 lower ones narrowest, beset with white globules. Bloss. reddish purple, beset without with white globules; middle segment of the lower lip lopped, with a double row of hairs at the base.

Common Germander. Borders of cornfields far from any house. Ruins of Winchelsea Castle. Ray. [Norwich city walls. Mr. Crowe. In the area of Carisbrook Castle in the Isle of Wight. Sr. Rubbish of Whittington Castle, near Oswestry, Salop. Mr. Dickenson.] P. June, July, $\uparrow$

[^35]Scorodo'nia. T. Leaves heart-shaped, serrated, on leaf-stalks: flowers in lateral bunches, pointing one way: stem upright.
Curt. 295-Kniph. 11-Blackw. 9-Dod. 291-Lob. obs. 262. 1, and ic. i. 497. 2-Ger. em. 662-Park. 111. 2-H. ox. xi. 20. 15-Riv. mon. 12-Fl. dan. 485-Trag. 15. 2Lonic. i. 112. 3-7. B. iii. 295. 1, and 294.
Stems 4 -cornered, hairy, Branches opposite. Leaves heart-spear-shaped, opposite, wrinkled. Flowers in pairs. Calyx a little woolly, upper lip broad, bent back, pointed; the lower with 4 very shallow clefts terminating in pointed teeth bent inwards. Bloss. straw-coloured, woolly ; tube longer than the calyx ; upper lip none, but the top of the tube slightly cloven.

Wood Sage. Sage Germander. Woods, heaths, thickets, and ditch banks,
P. July.*

Scor'dium. T. Leaves oblong, sitting, toothed, nakedish: flowers in pairs, on fruit-stalks, axillary: stem pubescent, spreading.
E. bot. 828-Blackw. $475-$ Fl. dan. 593-Woodv. 57 -Matth. 842-Ger. 534. 1 and 2-Trag. 885-Riv. mon. 11-Scor-dium.-Dod. 126.2-Lob. obs. 261. 3, and ic. i. 497. 1Ger. em. 661-Park. 111. 1-H. ox, 11. 22. 14-Lonic. i. 196. 3-Fuchs. 776-7. B. iii. 292.2.

Stem cylindrical, hairy. Leaves hairy, sitting, tapering and entire at the base, serrated upwards, those at the top of the branches oval-spear-shaped, nearly entire. Calyx hairy, purplish. Lower flowers often solitary. Woodward. Flowers pink.

Water Germander. Marshes of the Isle of Ely. Between Cambridge and Histon. Waterbeach. Cottenham.
P. July, Aug. $\uparrow$

NE'PETA. Bloss, middle segment of the lower lip scolloped; mouth, the edges reflected : stamens approaching.
Cata'ria. N. Flowers in spikes : whirls on short fruit-stalks : leaves on leaf-stalks, heart-shaped, tooth-serrated.

[^36]> E. bot. 137-Blackw. 455-Fl. dan. 580-Kniph. 8-Dod. 99Lob. obs. 276. 1, and ic. i. 511. 1-Ger. em. 682. 1-Pet. 32. 1-Matth. 719-Lonic. i. 112.1-Riv. mon. 52, Nepeta-Trag. 15. 1-Ger. 554. 1-H. ox. xi. 6. row 2.3.

Leaves of a velvet-like softness. Whirls mostly turned to one side of the stem. Calyx downy, with green ribs. Bloss. white, with a tinge of red, and spotted with purple; tube nearly straight, lower lip, middle segment with 6 or 7 equal teeth turned upwards, and set with a tuft of white bristles at the base. Stamens rather longer than upper lip. Stem and leaves white with down.

Nep. Cat-mint. Pastures and hedges in a calcareous soil. [Near Bungay, Suffolk. Woodward. Wick Clifts. Mr. Swayne. -On the beach at Rampside, Low Furness. Mr. Atrinson.Dudley Castle. Needwood Forest, Staffordsh.] P. July.*

VERBE'NA. Bloss. funnel-shaped, segments nearly equal : calyx one of its teeth lopped : seeds 2 or 4; naked.
V. Spikes thread-shaped, panicled: leaves with many officina'lis, jagged clefts : stem solitary.
E. bot. 767 -Ludw. 149-Curt.-Kniph. 4-Riv. mon. 56-Ver-bena.-Woodv. 218-Walc.-Clus. ii. 45. 2-Dod. 150. 1Lob. obs. 289.2, and ic, i. 534. 2-Ger. em. 718. 1-Park. 675. 1-Fl. dan. 62S-Blackw. 41-Trag. 216-Matth. 1052-Ger. 580. 1-Fuchs. 593-7. B. iii. 443-Lonic. i. 138. 2.

Lower-leaves deeply lobed, and jagged, the upper 3-cleft, or simple. Woodward. Stem nearly 4 -cornered. Florwering branches in opposite pairs. 'Floral-leaves spear-shaped. Calyx one of the teeth much smaller and shorter than the rest, but not lopped; angles hairy. Bloss. tube fringed at the top with hairs ; mouth with 2 lips, the upper cloven into 2, the lower into 3 nearly equal segments ; purplish. Stamens 4, 2 of them longer. Seeds 4. The structure of the flower and fruit must inevitably lead the English botanist to look for it in this class, though Linnaus has placed it in the class Diandria, because the greater number of species have only 2 stamens.

[^37]Vervain. Simpler's foy. Waste places, stone walls, sides of great roads. [At the foot of St. Vincent's rocks all along the course of the river, very plentiful.] A. Aug.-Sepr.

MEN'THA. Bloss. nearly equal ; 4 -cleft : the broader segments notched at the end ; stam. upright, distant.
Obs. The species and varieties of Mint are not sufficiently ascertained. The proportionate length of the stamens and the blossom seems a variable circumstance, and if so, should not form a part of the specific character.

## (1) Flowers in spikes. [M. piperita.]

sylves'tris. M. Spikes oblong : leaves oblong, serrated, cottony, sitting: stamens longer than the blossom. Linn. Sometimes not longer. Huds.
E. bot. 686-Kniph. 9-Riv. mon, 51. 1-Fl. dan. 484-Clus.ii. 32.1-Dod. 96-Lob. obs. 273. 1, and ic. i. 509. 2-Ger. em. 684. 3-Park. 33. 6-H. ox. xi. 6. 6-Pet. 31. 11Fuchs. 292-F. B. 1ii. 221-Trag. 20. 1-Matth. 714.
Leaves whitish, woolly and cottony underneath. Liny.
Horse Mint, Marshy and watery places. Burwelbeck, Lincolnshire ; behind the alm-houses Great Yeldham, Essex. Lewisham, Kent, between Ripley and Guildford. [Bungay, Suffolk, frequent. Woodw. Thorn, Yorkshire. Mr. Robson.] P. Aug.
vir'idis. M. Spikes oblong: leaves spear-shaped, naked, serrated, sitting: stamens longer than the blossom.
Woodv. 270-Cam. epit. 477-Ger. 552. 2-Dod. 95. 4-Lob. obs. 271. 4. and ic. i. 508. 1-Ger. em. 680.4-Park. 31Dod. 95. 3-Lob. obs. 271. 3. and ic. i. 507. 2-Ger. em. 680. 3-Pet. 31. 7-Fuchs. 290-F. B. iii. 220-Trag. 20. 2-Lonic. i. 113. 2-Matth. 712.
Very nearly allied to $M$. sylvestris, but smaller and smoother. Bloss. purplish red. Linn. Leaves strap-spear-shaped. Spikes of flowers much longer than broad.

Spear-mint. Watery places and banks of rivers. Near Exmouth, Devonshire, and on the banks of the Thames. Huds. P. July, Aug.

Var. 2. many-spiked. Spikes numerous; leaves spear-shaped.
Differs from the preceding in the following particulars. Stem red, taller, thicker, and stronger, and divided at the top into more flowering branches. Leaves blacker, shorter, and not so taper-pointed, appearing blunter, more wrinkled, teeth not so
fine. Flowers smaller and paler. Scent stronger, and not so agreeable. Ray.
M. Villosa. Huds. On the river side at Bocking, Essex, and on the Medway near Maidstone. Ray.*
M. Spikes oblong : leaves roundish, scolloped, sitting. rotundifolia,
E. bot. 446-Riv. mon. 51. 2-Ger. 555. 1-Pet. 31. 12F. B. iii. 219. 2.

Leaves rather serrated than scolloped. Whole plant woolly. Flowers pale red.

Round leaved Mint. Watery places. River side, Lydbrook, near Ross, Herefordshire, near Faulkburn Hall, Essex, and near Hally, Kent. Hornsey and Harefield church-yards. Blackst. [Near Saltburn, Yorkshire, by the sea, in a dry sandy place. Mr. Robson.]

## (2) Flowers in Heads.

M. Leaves egg-shaped, serrated, nearly sitting, downy : hirsu'ta stamens longer than the blossom.

$$
\text { E. bot. 447-Ger. 555. 2-7. B. iii. 224-Blackw. } 32 .
$$

Differs from M. aquatica in the leaves having shorter leafstalks, agrees in general habit and the stamens being longer than the bloss. Calyx fringed. Pistil longer than the blossom. Bloss. with 4 deep clefts nearly regular. Linn. Leaves smaller and more pointed than M. aquatica, Bloss. purplish white. Ray.

Sides of rivers and wet places. P. Aug.

Var. 2. Heads and leaves smaller, rounder, and blunter. Flowers smaller, not so much branched. Ray.

[^38]Ray 10.1. at p. 231.
Round-beaded Mint. On the road side from Pevensoy to East Borne. Ray. [Cornwali. Mr. Watt. Near the mill at Lilleshall, Shropshire.]
aquat'ica. M. Leaves egg-shaped, serrated, on leaf-stalks: stamens longer than the blossom.
Kniph. 11-Riv. mon. 49. M. pal. spic-H. ox xi.7.6-Fuchs. 722-F.B. iii. 223-Matth. 486-Dod. 97-Lob. obs. 272. 2, and ic. i. 509. 1-Ger. em. 684. 1-Park. 1243-Pet. 31. 6-Lonic. i. 114.1-(Fl. dan. 673, is totally unlike it.)

The length of the stamens variable. Hudson. Stem reddish towards the top, and set with a few bristly hairs pointing downwards. Leaves egg-spear-shaped, a little hairy on both sides, sometimes woolly. Branches generally shorter than the leaves. Calyx coloured, ribbed, hairy without, scored within; teeth not quite equal, glands semi-transparent. Bloss. hairy without Stamens half as long again as the blossom, nearly equal. Bloss. pale red.

Water Mint. Watery places and banks of rivers. [Sides of the river at Tamworth, the stamens in some specimens longer, in others shorter than the blossom.]
P. Aug.
pipen'ta. M. Leaves egg-shaped, on leaf-stalks: stamens shorter than the blossom.
E. bot. 687-Pet.31. S-Ray 10. 2. has stamens much longer than the blossom, though referred to by Linn.
Flowers sometimes in whirls. Huds. Leaves broader than the common sort of Pepper Mint. But this sort is perhaps rather to be arranged along with the Water Mints. Dill. in R. Syn. Stem upright. Blossoms purplish red. Under each whirl there are 2 pointed, spear-shaped, hairy foral-leaves.

Var. 2. Flowers in spikes. St.
Woodv. 169-Knigge diss,-Blackw. 291. 2, and 1-Pet. 31.10.
Spikes terminating the stem and upper branches, consisting of from 9 to 12 whirls. Whirls, the lower on fruit-stalks at a distance from each other. In external appearance corresponding with $M$. viridis, for which it may easily be mistaken, but in $M$. viridis the stem is taller, the leaves with scarcely any leafo stalks, narrower in proportion to their length, spikes longer, composed of more whirls. Kniger. This is the Pepper Mint of our gardens. It belongs to the division of the spicate, has the nearest affinity to the $M$. viridis, and appears to me to be a species distinct from the $M$. piperita of Linnæus. ST.

Both this and the preceding, viz. the Linnæan M. piperita, possess the same kind of odour and flavour, but in this the flavour is less heavy and more pungent. It is probable they will prove to be distinct species, and even when out of flower they may be distinguished, for in 1, the leaves are egg, or egg-spear-shaped, and somewhat hairy on both sides, so as to give a roughness to the touch. In 2, the leaves are spear-shaped, and quite smooth on the upper surface. This plant sends out suckers very freely.

Pepper Mint. Watery places and sides of rivulets. In Hertfordshire and Essex, and between Newington and Hornsey. [Near the river Tamworth.]
P. Aug. Sept.*

## (3) Flowers in whirls.

M. Leaves egg-shaped, acute, serrated : stamens shorter genti'lis. than the blossom.
E. bot. 449-Kniph. 11-Fl. dan. 736-Fucbs. 291-F. B. iii. 217. 1.

Very much resembling M. arvensis, but not so hairy, the stems red, and the stamens not longer than the tube of the blossom. Whirls of flowers lateral. Bloss. lower segment pointed. Calyx sprinkled with resinous dots. Linv. Stems red, smooth. Leaves bare or slightly hairy. Huds. Stems with more or less of a reddish tinge towards the top. Leaf-stalks flat, short. Whirls composed of 2 lateral umbels on very short fruit-stalks. Floral-leaves 4 or 5 under each whirl, 2 spear-shaped, the rest smaller and strap-shaped. Calyx slightly ribbed, coloured, sprinkled with shining dots. Blossom with white hairs on the outside, and within the tube. Stamens all of the same length, shorter than the bloss Style half as long again as the blossom, falling off. Germens 4, on a yellowish green fleshy receptacle. Bloss. pale red.

Mentha rubra $\alpha$. Huds. Red Mint. Watery places and sides of rivulets.
M. Leaves egg-shaped, acute, serrated : stamens as long arven'sis. as the blossoms.

$$
\begin{aligned}
& \text { Kniph. 11-Fl. dan. 512-Fucbs. 435-Trag. 16. 2-F. B. iii. } \\
& \text { 217. 2-Lob. obs. 270. 1, and ic. i. 505.2-Ger. em. 684. } \\
& \text { 2-Park. 37.5-Pet. 31. 5-Matth.718-Trag. 24-H. ox. } \\
& \text { xi. 7, row 2. 5.f. 2. }
\end{aligned}
$$

[^39]$$
\text { VoL, III, } \quad \mathrm{Mm}
$$

Stems spreading. Whirls lateral. Whole plant hairy. Stamens equal in length to the border of the blossom. Bloss. lower segment blunt. Calyx hoary. Linn. Stamens often lie within the tube, so that were it not for the blunt middle segment of the hlossom, it might be supposed to be $M$. gentilis. Pollich. Whole plant covered with soft white hairs, of a paler green than M. gentilis. Stem not tinged with red; hairs pointing downwards. Learves towards the top egg-spear-shaped, towards the bottom roundish. Whirls composed of 2 opposite umbels, sitting. Calyx pale green, beset with soft white hairs, interspersed with very minute semi-transparent glands. Blossoms hairy within and without. Stamens in some plants longer than the blossom.

Corn Mint. Watery places and moist corn fields.

> P. July-Sept.

Var. 2. sativa. Stamens longer than the blossom. M. sativa. Iinn. In this variety the leaves are sometimes smooth.
E. bot. 448-Fl. dan. 794-Riv. mon. 48. 1. M. vert.-H. ox. xi. 7. row 1.
Marsh Mint. Marshy places, sides of rivulets, and gardens. P. July, August.*

Var. 3. Leaves smaller and smoother. Ray Syn. 232.2. M. rubra $\beta$ Huds. Side of the new river the upper end of Stoke Newington. Hop ground at Bocking. Ray.

Pule'gium, M. Leaves egg-shaped, blunt, somewhat scolloped: stems roundish, creeping: stamens longer than the bloss.
Ludzv. 195-Blackw. 302-Riv.23. 1, Pulegintm-Woodv. 171 -Fuchs. 198-7. B. iii. 256, 2-Trag. 23-Matth. 704Dod. 282-Lob.obs. 266. and ic. 1. 500. 1-Ger. em. 671. 1-Pet. 32. 2-Park, 29-Lonic, 1. 114. 3-H. ox. xi. 7. row' 2. 1.
Stems with 4 blunt corners, hairy, branched. Leaves thick, slightly toothed, underneath set with deep semi-transparent dots. Bloss. twice as long as the calyx, hairy without. Stamens equal. Pistils as long as the stamens. Bloss. pale purple.

Pennyroyal Mint. Moist heaths and pastures. [Side of a pool at Robert's End, near Hanley Castle, Worcestersh. Mr. Ballard. Side of a pool at Erdington, Warwicksh.]

P. Aug. Sept. ${ }^{t}$

[^40]GLECO'MA. Cal. 5-cleft: anthers in pairs, each pair forming a cross.
G. Leaves kidney-shaped, scolloped.

Hedera'ce
E. bot. 853-Ludw. 62-Vaill. 6. 5 and 6-Curt. 143-Woodv. 28-Fl. dan. 789-Riv. mon. 67. 2, H. minor-Lonic. i. 205. 2-Matth. 626-Dod. 394-Lob. obs. 336. 2. and ic. i. 613.2-Ger. em. 856. 1-Park. 677. b-Walc.-F. B. ii855. 2-Ger. 705-Fuchs. 876-Blackw. 225-Trag. 799.

The stamens are sometimes imperfect, consisting of filaments only half the usual length, and terminated by a reddish blunt point; sometimes they are furnished with anthers, pale brown, containing no pollen, and scarcely broader than the filaments. ST. Roots sending out trailing suckers. Leaves heart-kidney or heartshaped, beset underneath with hollow dots, in which are glands secreting an essential oil, and above with little eminences, but which do not secrete any odoriferous oil, for this surface being rubbed gives out no peculiar scent, whereas the under surface affords a pleasant reviving odour. Bloss. blue; sometimes, though farely, flesh-colour.

Var. 2. More upright and more hairy.
Riv. mon. 67.1, Hedera terrestris-Vaill. 6. 5-Clus. ii. 38.2 -Ger. em. 704. 6-Park. 677. a.
[Near Worcester. St.]
Gill. Ground Ivy. Cats-foot. Ale-boof. Tun-boof. Robin run in the bedge. Groves, hedges, and shady places.

P. April, May.*

LA'MIUM. Bloss. upper lip entire, vaulted; lower lip inversely heart-shaped: mouth with a bristle-shaped tooth on each side.
dried leaves, are kept in the shops. They are prescribed in hysterical affections, and are not without considerable anti-spasmodic properties. An infusion of the plant may be used with the same intention. Musca pipiens; Cassida vividis, Phalena Cbrysitis live upon the different species.

[^41]al'bum. L. Leaves heart-shaped, tapering to a point, serrated, on leaf-stalks: flowers about 20 in a whirl.
E. bot. 768-Ludw. 162-Curt. 115-Kniph. 3-Riv. mon. 62. 1-Fl. dan. 594-Blackw. 33-Walc.-Trag. 8. 1-Ger. 566-Matth. 1129-Dod. 153.1-Lob. 280. 2. and ic. i. 520.2-Ger. em. 702. 1-Park.605.3.

Flowers white, sometimes, though rarely, with a pinky tinge; 12 to 20 in a whirl. Antbers hairy, black.

White Archangel. White Dead Nettle. On rubbish, cornfields, and ditch banks. P. May, June.
purpu'reum. L. Leaves heart-shaped, blunt, on leaf-stalks.
E. bot. 769-Curt.-Sheldr. 69-Fl. dan. 523-Blackw. 182. 1-Kniph. 3-Riv. mon. 62.2, Galeopsis minor-Ger. 568. 4-Walc.-Dod. 153. 2-Lob.obs. 280.1. and ic. i. 120. 1Ger. em. 703. 3-Park. 605. 1, and 587. 11-H. ox. xi. 11. 9.

Flowers 6 in the bosom of each leaf, in a double row. Calyx awned, fringed. Lyons. Leaves serrated, downy, but not rough; the ends often with a purplish tinge, and mostly pointing downwards. Bloss. lower border of the mouth whitish, with purple streaks, the rest pale red; sometimes nearly white.

Red Dead Nettle, or Archangel. Dee Nettle. Rubbish, cornfields, and kitchen gardens.
A. April-Sept.
dissec'tum. L. Leaves deeply and irregularly cut, stem-leaves extending down the leaf-stalks.
Pet. 33. 3-Pluk. 41. 3.

Leaves deeply cut, so as almost to be lobed, tapering down into leaf-stalks. Mr. Woodward. Mr. Woodward suspecting this might be distinct from the $L$. purpureum, wished it to be cultivated in order to ascertain that point. Mr. Robson, with this view, introduced it into his garden, where it has shed its seed, and propagated itself 3 or 4 times, and all the plants have been of the same kind. It flowers and ripens its seeds, and these seeds produce others twice in the summer. He further observes, that bosh sorts are common about Darlington, often growing together, we may therefore conclude that the difference is not owing to soil and situation. Laminm rubrum minus foliis profunde incisis. Ray Syn. 240. L. purpureum, $\beta$ Huds. and Bot. Arr. ed. ii.

Kitchen gardens and fallow fields, not unfrequent. On a bank between Pimlico and Chelsea. Curt. A. April-Sept.*

[^42]L. Floral-leaves sitting, embracing the stem, blunt.
E. bot.770-Curt. 109-Kniph. 11-Riv. mon. 63. 1 and 2Fl. dan. 752-Lob. ic. i. 463. 2-Ger. em. 616. 4-Park. 762. 2-Pet. 33. 4-H. ox. xi. 11. 12-Ger. 493. 4.

Flowers of 2 kinds, the first expanding in February and March, only a little longer than the calyx, the latter opening in May and June, 4 times as long as the calyx, all containing stamens and pistils. Curt. Lorwer-leaves on leaf-stalks, heartshaped, blunt, deeply and bluntly serrated, the upper in opposite pairs, heart-shaped broad, sitting, inclosing but not embracing the stem, with 5 lobes: lobes scolloped, the middle one as broad again, and with 3 clefts at the end, the lateral ones small. Bloss. purple. Mr. Woodward.

Great Herbit. Henbit Archangel. Pollicbia amplexicaulis. Gmelin. Sandy cornfields, and cultivated ground.
A. Feb,- June.

GALEOP'SIS. Bloss. upper lip vaulted, somewhat scolloped; lower lip 3 -cleft: mouth with a concave taper-pointed tooth on each side.
G. All the whirls remote; calyxes bell-shaped, pubescent; La'danum. teeth longer, strap-bristle-shaped, diverging.

Kniph. 12-Riv. mon. 24. 1-Pet. 33. 11.
Stem, knots scarce sensibly swoln. Cal. teeth hardly to be called thorny or pungent. Bloss. helmet kneeled. Linn. Stent upright, 4 -cornered, somewhat hairy, with spreading branches. Leaves opposite, on leaf-stalks, sometimes spear-shaped, serrated, and sometimes very entire ; taper-pointed, naked, or somewhat hairy, with 3 or 4 serratures on each edge. Flowiers red, slightly woolly. Bloss. belmet toothed; lips scolloped, the middlemost segment red and white. Cal. teeth taper-pointed, or thorny. Huds.

Cornfields in a calcareous soil, frequent. A. June-Aug.

## Var. 2. Calyx woolly.

Stems branched, thickest upward. Leaves entire, or distantly toothed, mostly pointing downwards. Cal. very hairy at the edges, and on the outside; teeth terminated by awns as long as the teeth. Blossoms reddish purple; upper lip oval, hairy without; lower lip bent back, irregularly scolloped, with 2 oval yellow spots; teeth not observable. I suspect this will prove a different species, at least it differs from the preceding in three very striking circumstances, viz. the stem thickening upwards, the great woolliness of the caly $x$, and the blossoms being larger though shorter.
[At the foot of Scoot Scar near Kendal, and Giggleswick Scar near Settle. Mr. Govgh.]

In a cornfield 2 miles west of Stratford upon Avon, near a limestone quarry. A. Sept.
grandiflo'ra.G. All the whirls remote: calyxes tubular, very hairy; teeth spear-shaped, taper-pointed, short, straight.

$$
\text { Dicks. b. s.-Riv. mon. 24. 2-Pet. 33. } 10 .
$$

Sten upright, 4 cornered, of equal thickness between each joint; branching, woolly. Leaves serrated, woolly, or silky, on leaf-stalks, opposite; those near the root egg-shaped, those of the stem spear-shaped, taper-pointed, with straight veins. Cal. teeth thorny. Bloss. yellow, woolly; helmet toothed; lips scolloped. In habit it agrees with the G. Ladanum, but differs in breadth, serratures, veins and soft hairs of the leaves, and in the colour of the blossoms. Huds. The hairs on the calyxes in this species are straight and glandular, but in the preceding white, and curled like wool or cotton.
G. villosa. Huds. Sandy cornfields, Yorkshire and Lancashire. Near Newark, and about Bangor. A. July, Aug.

Te'trahit. G. Upper whirls nearly contiguouş: calyx bellying, teeth very long, bristle-shaped, equal: stem swollen below the joints.
Riv. mon. 31, Cannab. spur-E. bot. 207-Knipb. S-Dod. 153. 4-Lob. ic. i. 527. 2-Ger, em. 709. 2. a.-Ger. em, 709. 1-Ger. 573-Pet, 33. 8.

Knots swoln. CaI, teeth thorny. Blossom helmet scolloped. Linn. Bloss. generally purple, sometimes white. Ray. Calyx teeth terminated by sharp awns as long again as those of G. Ladanum. Mr. Woodward. Bloss. nearly $\frac{3}{4}$ of an inch long.

Var. 2. Blossoms white, and much larger than those of 1.
Cannabis spuria fore albo magno eleganti. R. Syn. 240.
Var. 3. Terminating flower salver-shaped.
Found by Dr. Smith at Matlock in 1788. The terminating flowers were always regularly 4-cleft, and salver-shaped, with 4 equal stamens, while all the rest had their proper form. See E. Bot. 207.

In all these varieties the leaves are egg-spear-shaped, and only apper parts of the stem and branches are hairy.

Nettle Hemp Allbeal. Hedge banks, borders of Cornfields, and amongst rubbish.
A. July, Aug.
canna'bina. G. Upper whirls nearly contiguous : calyx tubular, shorter teeth strap-shaped, unequal, 3 of them larger.

Curt.-E. bot. 667-Riv. mon. 32, Cannab. spur. f. maj.-Fl. dan. 929-Barr. ic. 1158-Lob. ic. 1. 527. 3-Ger.em.709. 2. b-Park. 599.1-Pluk. 41.4.

The specific character will hardly distinguish this from the G. Tetrabit, but an attention to the following circumstances will do it. Stem and branches very hairy in every part. Leaves paler green and more hairy underneath. Calyxes purplish red. Bloss. about 1 inch long, pale yellow; lower lip deeper yellow, its middle segment purple. The seeds produced similar plants year after year, and the beauty of its blossoms might challenge a place in the flower garden. G. Tetrabit, $\gamma$ Fl. Lapp, and Suec. dHuds. Ray Syn, 241. 9. G. versicolor. Curt.

It varies in having the leaves broad and egg-spear-shaped, or narrower and spear-shaped.
[Hedges at Kirkby in Furness, and in fallow ground near Hutton Roof, Westmoreland. Mr. Atkinson. Moist cornfields in a gravelly soil, and under a moist hedge at Birches green near Birmingham.]
A. July, Aug.

GALEOB'DOLON. Bloss. upper lip entire, vaulted; lower lip without teeth, 3 -cleft ; segments broad, pointed : anthers fleshy on the back.

## G. (Huds.)

Curt. 223; Galeobdolon Galeopsis-E. bot. 787-Walc.-Dod. 153.3-Lob. ic. i. 521. 1-Ger. em. 702. 2-Park. 606H. ox. xi.11. 5-Pet. 33. 6-Riv. mon. 20. 2, Lam. f. lut. Kniph. 3-Ger. 567.2-7. B. iii. 323. 1.
Lower leaves heart-shaped; the upper egg-shaped, pointed. Flowers in whirls, sitting, 6 to 12 in a whirl. Whirls with an Involucrum. Bloss. yellow; middle segment of the lower lip tawny, marked with 3 lines. Huds.-Floral-leaves bristleshaped, 1 at the base of each flower. Bloss. lower lip beautifully striped and spotted with deep orange. Mr. Woodward. Stems 4-cornered, furrowed. Leaves spear-shaped, on leaf-stalks, unequally serrated, hairy, especially at the edges. Whirls the uppermost with 6 flowers, the rest with from 7 to 10. Involucr. leaves growing to the base of the calyxes. Anthers fleshy or glandular on the back part. Seeds oblong, convex on the outer side, 3-cornered on the inner. Galeopsis Geleobdolon. Linn. PolLichia Galeobdolon. Gmelin, who includes under his genus Pollichia the Lamium amplexicaule, but that has teeth on the side of the blossom, and the name Pollichia had before been given to another plant. See Hort. Kew, and Schreber,

Yellow Archangel. Yellow Dead Nettle, or Weasel snouto Woods, shady places, and moist hedges. [Bath Hills, near Bungay, Suffolk; and woods, Norfolk. Mr. Woodw.-Hedges near Malvern Chace. Mr. Ballard.-Woods near Worcester. St.Staffordshire and Warwickshire, frequent.]
P. May.

BETO'NICA. Calyx awned : bloss. upper lip upright, flat; tube cylindrical.
officina'lis. B. Spike interrupted : blossom upper lip entire, lower lip the middle segment notched: calyxes smoothish.
Ludw. 2-Curt. 154-Kniph. 5, and 11-Riv. mon. 28, Beto-nica.-Woodv. 244-Walc. 5-Ger. 577. 1-Blackw. 46Sheldr. 36-Fl. dan. 726-Lonic. i. 138. 1-Tourn. 96Clus. ii. 39. 1-Dod, 40. 1-Lob. obs. 286. 4, and ic. i. 532. 2-Ger. em. 714-Park. 614. 1-H. ox. xi. 5. row 1. 1.f. 1-Pet. 32. 6-Fuchs. 351-Trag. 198-7. B. 301Matth. 944-Ger. 577. 2.
Stems square, hairy. Root-leaves oblong-heart-shaped, scolloped, hairy, on long leaf-stalks. Stem-leaves distant, spearshaped, serrated Mr. Woodward. Stem-leaves more strap than spear-shaped. Hairs on the stem laid flat and pointing downwards. Bloss, purple.

Var 2. White flowered.
Wood Betony. Woods and shady groves. [Plentiful about Manchester, both in shady and exposed places. Mr. Caley. Meadows in St. Faith's, near Norwich. Mr. Crowe. Ripton, Huntingdonshire. Pastures, Herts. Mr. Woodward.]
P. July, Aug.*

STA ${ }^{\prime}$ CHYS. Bloss. upper lip vaulted; lower lip bent back at the sides, the larger middle segment notched: stamens after shedding the pollen bent to the sides.
sylvat'ica. S. Six flowers in a whirl: leaves heart-shaped, on leafstalks.
Curt. 183-E. bot. 416-Fl. dan. 1102-Riv. mon, 26. 2,
Stachys sylvatica.-Blackw. 84. 2-Clus. ii. 36. 1-Ger, em.

[^43]704. 5-Park. 908. 1-H. ox xi. 11. 10-Pet. 32. 7-Trag. 5-Lonic. i. 109.3-Blackrv. 84. 1.
Stem leaves and calyx hairy. Floral-leaves spear-shaped, pointed. Blossoms deep purple with white spots. Mr. WoodWard. Tube of the bloss. much longer than the calyx.

> Var. 2. Leaves angular.
> Hedge Nettle Woundwort. Hedges and woods. P. July, Aug.*
> Var. 2. Huds. Smaller. Leaves angular.
S. About 6 flowers in a whirl: leaves strap-spear-shaped, palus'tris, half embracing the stem sitting.
Curt. 208-Fl. dan. 1103-Kniph.7-Riv. mon. 26.1, Stachys palustris.-Sheldr. 45-Ger. 565. 2-Ger. em. 1005Blackw. 273-Ger. 852-Park. S52-Pet.33.9.
Whirls with 6 to 10 flowers. Linn. Stems 4-cornered, rough with hairs pointing downwards. Leaves in opposite pairs, very soft, unequally serrated, spreading half way round the stem. Floral-leaves, 2 small ones under each whirl. Calyx purple, beset with fine hairs terminating in small globules. Bloss. reddish purple, mottled; tube white; mouth compressed ; upper lip, and all the segments of the lower lip, slightly notched at the end.

Clorwns Woundwort, or All-beal. Watery places and banks of rivers.
P. Aug.
S. Six flowers in a whirl: leaves blunt, almost naked: arven'sis. blossoms as long as the calyx: stem feeble.
Curt. 246-Fl. dan. 587-Riv. mon. 27. 2, Stachys arv. min.Pet. 33. 12.
Stem 4-cornered, blunt, with spreading branches: rough with hair. Leaves heart-shaped, bluntly serrated, much less hairy than the stem. Leaf-stalks hairy. Cups sitting, hairy, with 5 equal, sharp-pointed, shallow clefts. Bloss. whitish, almost smaller than the cup; helmet very entire; lip with 3 cleft, the middle one the broadest, purplish, dotted, not nicked. Linn. Blossoms flesh-coloured. Hall. It neither possesses the striking character of any other genus, nor sufficient marks of distinction to form a genus by itself. Curt. Tube of the blosom notlonger than the calyx.

Corn Woundwort. In cornfields. [Thorp Arch, Yorkshire. Rev. Mr. Pierson, On St. Vincent's rocks, Bristol.]
A. June-Aug.

[^44]german'ica. S. Many flowers in a whirl : serratures of the leaves lapping over each other: stem cottony.
facq. austr. S19-Kniph. 10-E. bot. 829-Riv. mon. 27.1, Stachys mont.-Fl. dan. 684-Barr. ic. 297-Fuchs. 766F.B. iii. 320-Trag. 9.1-Lonic, i. 110. 1-ii. S0. 4-Ger. 563. 2-Matth. 830-Dod. 90. 3-Lob. obs. 285. 4, and ic, i. 530. 2-Ger. emp. 695. 2-Park. 48. 2-H. ox. xi. 10. 1.

Whole plant white with a thick silky down. Lower-leaves heart-spear-shaped; the upper spear-shaped, thick wrinkled, sharply serrated. Bless. lip covered with down. Mr. Woodw. Leaves very thick, soft and cloth-like. Bloss. purplish red.

Base Horehound. German Woundwort. Hedges about Witney Park, Oxfordshire, plentifully, and 4 miles S. of Grantham, near the London road, opposite Easton. [Frequent in Oxfordshire. Mr. Newberry.-Between Blenheim and Ditchly. Woods.] P. July.

BALLO'TA. Calyx salver-shaped, with 5 teeth and 10 scores: bloss. upper lip concave, scolloped.
B. Leaves heart-shaped, undivided, serrated : calyx teeth tapering to a point.
Kniph. 6-Blackw. 136-E. bot. 46-Fuchs. 154-F. B. iii 318. 1-Riv. mon. 65. 1, Marrubiastr.-Matth. 825Clus. ii. 34. 1-Dod. 90. 1-Lob. obs. 279. 1, and ic. i. 518. 2-Ger. em. 701, 1-Park. 1230. 3-H. ox. xi. 9. 14 -Pet. 32. 4.
Lower leaves heart-shaped, upper ones egg-shaped. Floral leaves bristle-shaped, hairy. Whirls extending half way round the stem. Calyx hairy, rim 5 -cornered ; teeth ending in sharp bristle-shaped points. Bloss. tube containing honey, closed above by 5 hairy tufts; upper lip hairy, not very entire, purple, variegated with white lines. The cups attaining their full size long before the blossoms expand, the latter appear as if already fallen off, though, on examination, they will be found at the bottom of the cup.

Stinking Horehound, or Henbit. On rubbish and in hedges, common. P. July, Aug.* Var. 2. Blossoms white, with a tinge of red. Not the B. alba of Linn. as Mr. Hudson supposed.

[^45][Near Hammersmith, on the road side. Woodward. Norwich. Mr. Crowe, and Stafford. St.]

MARRU'BIUM. Calyx salver-shaped, rigid, with 10 scores : bloss. upper lip cloven, strapshaped, straight.
M. Teeth of the calyx bristle-shaped, hooked.
E. bot. 410-Fl. dan. 1036-Ludw. 145-Riv. mon. 66. 1, Marrubium alb.-Blackw. 479-Ger. 561. 1-Fucbs. 590F. B. iii. 316-Matth. 828-Lonic. i. 110. 2-Trag. 8. 2 -Clus. ii. 34.1-Dod. 87.1-Lob, obs: 278. 3, and ic. i. 517.2-Ger. em. 693. 1-Park. 44-Pet. 32. 3-H. ox. xi。 9. row 3. 1.

Whole plant white with down. Lower-leaves roundish, wrinkled, with thick veins beneath; upper-leaves somewhat egg-shaped. Mr. Woodward. Leaves wrinkled, hoary. Calyx woolly, fringed on the inside at the bottom of the teeth with woolly hairs. Bloss. compressed, bowed; upper lip spear-shaped; lower lip, middle segment slightly scolloped, lateral segments spear-shaped; short. Antbers with a black substance in the middle. Bloss. white.

White Horehound. Road sides and amongst rubbish.
P. July-Sept.*

## LEONU'RUS. Anthers sprinkled with shining particles.

L. Stem-leaves spear-shapéd, 3-lobed.

Cardi'aca,
Kniph.4-Ludw. 5-Fl. dan. 727-Riv. mon. 20. 1, Cardiaca. -Blackw. 171-E. bot. 286-Dod. 94-Lob. obs. 278. 1, and ic. i. 516. 1-Ger. em. 705-Park. 42.7-Ger. 569Fucbs. 395-Lonic. i. 110. 3-H. ox. xi. 9. 18.
Flowers in whirls, purplish within, white on the outside, Antbers brown, partly covered on the outer side with white opaque globules which look like enamel, but are not of a bony hardness.

[^46]Common Motherwort. Hedges, and on rubbish and dunghills. [Ditchingham, Norfolk, in a hedge, and on an adjoining bank, in a graveily soil. Mr. Woodward.] B. Linn. and Huds. P. RELH.

CLINOPO'DIUM. Stamens crooked; anthers approaching : involucr. bristle-shaped, beneath the whirls.
C. Heads roundish, hispid: floral-leaves bristle-shaped.

Fl. dan. 930-Kniph. 11-Clus. i. 354. 2-Lob. obs. 269. 2ic. 1. 504. 2-Ger. em. 675. 2-Park. 22.4-H. ox. xi, 8. row 1.1-Pet. 32. 9-Riv. mon.43.1, Clinopodium-Trag. 36. 2-Lonic. i. 118.1-Matth. 814-Lonic. ii. 21.1.

Leaves heart-egg-shaped, scolloped, on leaf-stalks. Bloss. tube long; upper lip nicked, the lower scolloped. Rex.h. Whole plant hairy. Heads exceedingly hairy. Calyx with 13 scores, Mr. Hollef. Stems square, hairy, reddish. Leaves egg-shaped, serrated, sometimes nearly entire, on short leaf-stalks. Flowers many on one branched fruit-stalk. Bloss. bright purplish red. Woodward.

Round-beaded Basilweed. Wild Basil. Meadows, hedges, and dry pastures, especially in a calcareous soil. [Plentiful about Clapham in Yorkshire. Mr. Caley.]
P. July.

ORIG'ANUM, Flowers forming a 4 -sided spikelike cone.
valga're. O. Spikes roundish, panicled, clustered : floral-leaves eggshaped, longer than the calyx.
Knipb. 4-Ludw. 90-Curt. 338-Wodv. 164-Riv. mon. 60. 1, Origanum.-Ger. 541. 4-Matth. 1701-Dod. 285. 2Lob. obs. 263. 1, and ic. i. 492. 2-Ger. em. 666.4Park. 12. 6-H. ox. xi. 3. 12-Pet. 34. 8-Blackw. 280Fuchs. 552-7. B. iii, 236-Trag. 36. 1-Lonic. i, 118. 2 -Fl. dan. 638 .
Stem a little woolly, often coloured. Leaves egg-heartshaped, very slightly serrated, opposite, dotted, more or less hairy. Floral-leaves spear-shaped, coloured. Calyx nearly equal; mouth closed with bristly hairs, which at first lie parallel to the sides, but when the blossom falls off they stand out closing

[^47]up to the mouth; without beset with short fine hairs, and minute white shining globules. Bloss. pale red, hairy; the middle segment rather longer than the rest. Stamens as long, or longer than the blossom, but in some specimens they are shorter, and then the anthers appear to be destitute of pollen.

Var. 2. Leaves egg-spear-shaped.
Lob. obs. 264. 2-ic. i. 494. 2-Ger. em. 664. 2-Park. 12. 4H. ox. xi. 3. 9.

This is commonly cultivated in our gardens, and has been supposed to be the O. Onites of Linnæus.

Winter Marjoram.
Wild or Field Marjoram. Thickets and hedges, in a calcareous soil. [Catton, near Norwich. Mr. Woodward. In a wood near Cartmel Wells. Mr. Atxinson. Clapham, Yorkshire. Mr. Caley.]
P. July.*

THY'MUS. Calyx 2-lipped; mouth closed with soft hairs.
T. Flowers in heads : stems creeping: leaves flat, blunt, serpyl'lum. fringed at the base.

> Fl. dan. 1164-Kniph. 6-Ludw. 121-Vaill. 32. 9, and 7Gurt.-Clus. i. 359. 1-Dod. 277. 1-Lob. obs. 230. 2, and ic. i. 423.2 -Ger. em. 570 . 1-Park 8. 10-Pet. 31. 1H. ox. xi. 17, row 1. 1-Fuchs. 251-F. B. ii. 26SBlackw. 418-Matth. 725 -Riv. mon. 42. 2, Serpyll. At. minore.-Ger. 455.1 , and 2-Lonic. i. 119. 1.

Calyx teeth fringed. Stamens as long as the blossom. Linn. Filaments those inserted below the upper lip shorter than the tube, those below the under lip longer than the tube. Mr. Howlefear. Stems woody, nearly cylindrical. Leaves oblong-eggshaped, very entire, with hollow dots on both surfaces, fringed at the base with a few fine white hairs. Calyx coloured with a circle of white hairs running round the inside at the base of the segments, which, while the plant is in flower, lye flat to the sides of the calyx, but when the blossom falls off expanding close up its mouth. Bloss. purplish red.

[^48]Mother of Thyme. Wild Thyme. Common Thyme. Heaths and mountainous places.
P. July, Aug.*

It is subject to considerable variations, the principal of which are :

Var. 2. white forwered. Huds. Blossoms white.
Var. 3. large fowered. Huds, Blossoms large.
Vaill.32. 8-Riv. mon. 42. 3, Serpyllum.-Pet. 31. 2.
Serfyli vulgaris secundum genus. R. Syn. 230-Serpyll. vulg. fore amplo. Vatle.

Var. 4. broad-leaved. Lins, Larger. Leaves broad.
Ger. 456. 3-Lob. ic. 1. 424. 1-Ger. em, 573. 7-Park. 7.7 -Pet. 31. 3-Ger. em. 570.3.
Okey Hole, Somersetshire.
Serpyllum vulgare majus. R. Syn. 231.
Var. 5, Lemorn. Leaves with the scent of, lemon peel.
Clus. i. 359.2-Dod. 277. 2-Ger. em. 571.7-Park. 8.9F. B. 270. 1-Ger. 458. 2-Pet. 31. 4.

It is used in sauces.
Var. 6. smooth. Leaves narrow, smooth.
Sheldr. 52-Woodv. 110.
Boxly Hill, by Kitt's Coffee-house.
Var. 7. hoary. Differs from 1 in the hairiness of the leaves.RAYi
Vaill. 32.6-Riv. mon.42. 1, Serp. mont. hirsut.
Gogmagog Hills, and other barren places.
Var. 8. shrubby. More shrubby. Hairy. Blossoms pale red. Ray.

Pastures on the summit of $y$ Wydhva, Caernarvonshire, and on Snowdon.

Var. 9. scentless. St. Hairy, small, creeping, scentless. Pius Serpyll. birsut, min, rep. inodorum, R. Syn. 231. Ireland.

+ The whole plant is fragrant, and yields an essential oil that is very heating. An infusion of the leaves removes the head-ach occasioned by the debauch of the preceding evening. A general opinion prevails, that the flesh of sheep, that feed upon aromatic plants, particularly upon Thyme, is much superior in flavour to common mutton; but Mr. BowLE\&, the ingenious author of the account of the Sheep-walks in Spain, (Gem. Mag. 1764,) considers this as a vulgar error. He says, sheep are not fond of aromatic plants; that they will carefully push aside the Thyme to get at the grass growing beneath it; and that they never touch it, unless when walking apace, and then they will catch at any thing. The attachment of bees to this and other aromatic plants is well known. Sheep and goats eat it. Swine refuse it. The Pbalana papilionaria lives upon it-
T. Flowers in whirls, 1 upon each fruit-stalk: stems up- A'cinos. right, somewhat branched: leaves acute, serrated. Dicks. b. s.-Curt.-E. bot. 411-Kniph. S-Riv. mon. 43. 2,
Acinos-Clus. i. 354. 1-Dod. 280-Lob. obs. 270. 2, and
ic. i. 506. 1-Ger. ent. 675. 1-Park. 21. 1-H. ox. xi. 18,
roww 1.1-Pet. 32.10-Fuchs. 896-F.B. iii. 259-Lonic. i.

116. 3-Fl.dan. 814-Trag. 37-Ger. 548. 1-Matth. 815.
Stems ascending. Leaves in distant pairs. Mr. Woodward. Plant hairy. Calyx scored, at the fore part at the base inflated, about the middle contracted, and then dilating into the lower lip. Mr. Hollefear. The middle segment of the lower lip of the blossom notched at the end. Blossoms purple.

Wild Basil. Basil Thyme. Dry hills, and on chalkand gravel. [Not unfrequent in Norfolk. Mr. Woodward. and Surry. St. On the side of Hamilton, Yorkshire. Mr. Robson. Wick Clifts. Mr. Swayne. St. Vincent's Rocks.] A. June-Aug.

MELIS'SA. Calyx dry, angular, the upper lip expanding and reflected : bloss. upper lip somewhat vaulted, cloven; lower lip, the middle segment heart-shaped.
M. Fruit-stalks axillary, forked, longer than the leaves; Nep'eta, stem ascending, hairy.
Riv. mon. 47, Calamentba fol. incano-Gies. 1. 14-Curt.Blackw. 167-Matth. 617-Dod. 98. 2-Lob.obs. 275. 1, and ic. i. 513. 2-Ger. em. 687. 3-Park. 37.4. u.
Fruit-stalks much longer than the leaves; their branches again forked, the last generally bearing 3 flowers, the 2 outer of which have a pair of floral-leaves, the middle one naked. Floralleaves very small, 1 pair at each division of the fruit-stalks. Flowers very small. Woodward. Leaves in opposite pairs, nearly sitting, egg-shaped. Fruit-stalks, the forks subdivided with 3 to 6 fruit-stalks, each supporting a flower. Calyx coloured, ribbed, beset on the outside with short hairs and shining glands, smooth within, but closed at the mouth with long hairs ; the 's upper teeth equal, the 2 lower rather longer, equal, and more pointed, ribs 15. Bloss. pale bluish purple; lower lip beset at the base with white club-shaped bristles ; lateral segments eggshaped, the middle one kidney-shaped, toothed.

The want of the labiated shape of the calyx, its nearly equal teeth, and the broad, scolloped middle segment of the lower lip of the blossom, cannot fail to direct the learner to the genus Nepeta, to which it really seems to belong. In a garden the leaves become six times'as large as in its natural soil, but the
flowers are not larger, and the fruit-stalks are shorter than the leaves.

Field Baum. Sides of roads and cornfields, and hedge banks. [Norfolk, frequent. Mr. Woodward.]
P. Aug.

The Cassida viridis feeds upon it.
Calamin'tha. M. Fruit-stalks axillary, forked, as long as the leaves.
Kniph.4-Ludw.33-Riv. mon. 46.2, Calamentha-Dod. 98. 1-Lob. obs. 274. 2, and ic. i. 513. 1-Ger. em. 687.3Park. 36-H. ox. xi. 21. row 2. 3-Pet. 34. 1-Blackw. 166-Matth. 716-Ger. 552. 1.
Fruit-stalks generally shorter than the leaves, sometimes as lang as, and near the ends of the branches longer. Woodward. Leaves in opposite pairs on leaf-stalks. Fruit-stalks 3-forked, the lateral arms forked. Calyx with 13 ribs, short hair, and shining globules; segments fringed, and the mouth closed with long hairs; teeth pointing upwards after the blossom falls off, the 3 upper equal, the 2 lower longer, and more pointed, Blosso tube beset within with white club-shaped hairs ; upper lip lilaccoloured within; lower lip pale within, but marked with 3 round dots, and a few short streaks of a deeper hue. Summit, 1 segment greatly longer than the other, and hooked.

Calamint. Baum. Sides of roads and cornfields. [Dudley Castle. Near Tamworth Castle. Banks of the Avon, near Bristol.]
P. June-Aug.

MELITTIS. Calyw wider than the tube of the blossom: bloss. upper lip upright, entire; lower lip 3-cleft : anthers each pair forming a cross.
Melisso- M. Calyx three-lobed. E. bot.
phyl'lum.
E. bot. 577-Gacq. austr. 26-Knipb. 6-Riv. mon. 21-Melis-sopbyllum-Lab. obs. 277. 2. and ic. i. 515. 1-Ger. ems. 690. 3.f. 1-Park. 41.4-Fuchs. 498-F. B. iii. 233. 2. -Trag. 12-Clus. ii. 37. 2-Cam. bort. 30-7. B. ib. 1.
Calyx upright, 3 -cleft; the upper segment often marked with a small tooth on each side. Blossom white; tube twice as long as the calyx ; border with 4 divisions, expanding, consisting of an upper lip roundish, upright, entire; and a lower lip with 3 clefts, the middlemost larger, flat, entire, purple. Anthers yellow, shorter than the blossom. Linn. Stem somewhat square, scored, hairy. Calyx hairy below, nearly smooth above, large, veined and tipped with purple. Woodward. Whole plant hairy. Leaves opposite, egg-spear-shaped, wrinkled, serrated, the teeth
terminating in purplish glands. Fruit-stalks from the bosom of the leaves, 2 or 3 together, not expanding altogether. Calyx, border on the upper side turned outwards like a spout, with a spear-shaped segment on each side, the lower lip cut off and finely serrated. Bloss. white, stained with purple, except the middle segment of the lower lip, which is a full purple edged with white. Anthers of the shorter stamens lying close to each other in form of a cross.

Bastard Balm, or Baum-leaf. Hedges and woods in the West of England. About Totness, Devonshire ; Haverfordwest, Pembrokeshire; New Forest, Hants. [Road side between Leskard and Callington, Cornwall.] P. May-June.
M. Calyx four-lobed. E. bot. grandifóra.
E. bot. 636-Curt.-Mill. ill.-Ger. em. 690. 3. f. 2.

On the authority of Dr. Smith in the English Botany, we cannot hesitate to insert this new species of Melittis, there first distinctly separated from the M. Melissophyllum. It is one of the most beautiful of the plants natural to this island, and has been lately found by Mr. D. Turner and Mr. Sowerby, in great plenty about a mile from Ashburton in the road towards Plymouth, and also in Cornwall.- Dr. Smith observes the calyx is 4-lobed, having on each side two lateral, not vertical lobes, sometimes notched, but more generally entire. The blossom is larger than in the more common species, white, with a pale tinge of yellow on the upper side, the lower lip marked with a large undivided purple spot, surrounded by a white margin.
[Cornwall and Devonshire, where it is admitted into gardens. My specimens gathered near Callington, in May 1794, appear to be this species, and not the Melissophyllum as at that time supposed.]
P. May, June.

SCUTELLA'RIA. Calyx, rim nearly entire, closed after flowering; covered with a lid.
S. Leaves heart-spear-shaped, scolloped: flowers axillary. galericula'ta,

Curt. 155-E. bot. 523-Knipb. 8-Riv. mon. 77. 1, Scutel-laria-Blackw. 516-Walc,-Fl. dan. 637-H. ox. xi. 20. row 3. 6-Lob. obs. 186. 3. and ic. i. 344. 2-Dod. 93. 2Ger. em. 477. 10-Park, 221-Pet. 34. 10.
Stem nearly smooth. Leaves nearly smooth, scolloped at the base, entire upwards. Flowers hairy on the outside. Woodw. Plant much branched, about $\frac{x}{2}$ a yard high. Bloss, blue. Anthers purple.

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Hooded Willowherb. Blue Skullcap. Banks of rivers and edges of ponds. [Side of the stews at Edgbaston.] P. Aug.*
mi'nor. S. Leaves heart-egg-shaped, nearly entire: flowers axillary.

> Disks. h. s.-Curt. 288-E. bot. 524-Ger. em. 581. 3-Park. 220.4-H. ox. xi. 20. row 3.8-Pet. 34. 11-Ger. 466.2.

Very small and slender. Leaves egg-shaped, with only 1 or 2 scollops at the base. Woodward. Plant from 4 to 8 inches high, generally unbranched. Leaves sometimes egg-spearshaped, a little serrated towards the base, slightly hairy. Calyx with 2 lips, but very slightly cloven; upper lip with a flat ridge running across it, which, when the blossom falls, enlarges and pressing down the upper lip, closes the mouth of the calyx, giving it the appearance of a helmet; middle segment rather shorter, nearly flat; lower $l_{i f}$ broad, rather reflected, but neither notched at the end nor keeled beneath. Bloss. reddish purple, the lower lip mottled within with deeper coloured spots. Antbers white, Summit slightly cloven.

Lesser Skullcap. Boggy ground and edges of ponds. [Hampstead heath, where Gerard mentions to have found it. Mr. Aikin. Lewesdon hill. Mr. Baker. In Goldmire near Dalton. Mr. Atkinson. Seaman's Moss, on the part next to Altringham, Cheshire. Mr. Caley. In Bagot's Park, and on Norton Bog, Staffordsh. Hon. Mr. Bagot. Needwood Forest, Staffordsh.]
P. July, August.

PRUNEL'LA. Filaments forked, one of the divisions bearing the anthers : summit cloven.
vulga'ris. P. All the leaves egg-oblong, serrated, on leaf-stalks: upper lip of the calyx lopped, 3 -toothed.
Curt. 229-Ludww. 15-Kniph. 5-Fl. dan. 910-Blackww. 24Mill. 69. 2-Dod. 136.1-Lob. obs. 251. 3. and ic. i. 474 . 2-Ger. em. 632.1-Park. 1680.1-H. ox. xi. 5. row 1.1. f. 4-Pet. 32. 11-Walc.-Riv. mor. 29. 1, BrunellaGer. 507. 1-Fuchs. 621-7. B. iii. 428. 2-Trag. 310Matth. 963.

[^49]In open sunny situations it grows trailing, and not above a finger's length, but in woods it is upright, and near a foot high. Linn. Whole plant thinly set with hairs. Leaves opposite. Floral-leaves heart-shaped, ribbed, edged with purple and fringed. Calyx, upper lip with 7 ribs; lower lip with 2 spearshaped segments, each marked with 3 lines, and serrated with short stiff hairs. Bloss. upper lip slightly notched at the end : lower lip, middle segment jagged. Summit, segments rolled back. Bloss. blue, purplish, or white.

Common Selfbeal. Meadows and pastures. P. Aug.

## ANGIOSPERMIA.

BARTVSIA. Calyx 2-lobed, notched at the end, the points (sometimes) coloured: bloss. (sometimes) less coloured than the calyx; the upper lip longer : capsule 2-celled.
B. Upper leaves alternate, serrated: flowers distant, lateral. visco'sa,

> Lightf. 14. at p. 321-Ger. 85-Pluk. 27. 5-Pet. 36. 6 m Barr. 665 .

Stem cylindrical, simple. Leaves sitting, spear-shaped, sharply serrated, slightly hairy. Flowers single, from the bosom of the leaves, on short fruit-stalks. Calyx very large, as long as the blossom, with 5 deep divisions; segments spear-shaped, clammy. Blossoms yellow. Woodw. Stems sometimes branched from the bottom upwards, nearly to the middle. Calyx with 4 nearly equal segments, rarely with 5 . I have never seen it coloured. Filaments rolled in a spiral under the upper lip of the blossom. Anthers pointed at bottom. Miss Giddy.-Mr. StackHouse also observes that the calyx is not coloured.

Marsh painted-cup. Marshes in Cornwall and Devonshire ; about Latham, near Ormskirk, Lancashire; and about Ardencaple in the vicinity of Loch Gyle, near Loch Long, in the district of Cowal, Argyleshire. [Cornfields, near Plengwarry, and Cosgarne, Cornwall. Mr. Watr.] A. July, Aug.

## B. Leaves opposite, heart-shaped, bluntly serrated.

Dicks. h. s.-E. bot. 361-Fl. dan. 43-Pluk. 163. 5-Por. in Clus. ii. 343.
Leaves heart-spear-shaped. Flowers in a short terminating spike. Mr. Woodward. Blossoms in leafy spikes, purple. Mountain Painted Cup. Banks of rivers in rough sunny places. By a rivulet near Orton, in crossing the road to Crosby, Westmoreland, Ray, Huds.
P. Sept,

Odonti'tes. B. Upper leaves alternate, spear-shaped, serrated: flowers in bunches, pointing one way. Huds. See Euphrasia Odontites.
It differs from Euphrasia officinalis in the segments of the lower lip of the blossom not being entire, it agrees in the structure of the calyx, and the hairs of the anthers, in both which circumstances it differs from the Bartsia. St. Mr. Afzelius observed to me, that this agrees in generic character with the Bartsia alpina, but that the latter has not the character of the other Bartsias ; he therefore would constitute a new genus to contain these two plants.

RHINAN"THUS. Calyx 4-cleft, inflated : capsule 2-celled, blunt, compressed; seeds few.
Cris'ta galli. R. Upper lip of the blossom compressed, and shorter: calyx smooth.
Curt. 320 -E. bot. 657-Kniph. 12-Fl. dan. 981-Riv. mon. 92.2, Crista galli-Dod. 556. 1-Lob. obs. 285. 2, and ic. i, 529. 2-Ger. em, 1071. 1-Park. 713. 2-H. ox. xi, 23, rown 2. 1-Pet. 36. 2-Walc.-F. B. iii. 436. 3Ger. 912.
Calyx equal, 4 -cleft. Capsule bordered at the edge. Seeds inclosed by a loose membrane. Linn. Stems nearly 4 -cornered, with dark purple stains, Learves in pairs, opposite, sitting, spear-shaped, serrated, above dark green and rough, beneath grey with a curious network of green veins. Bloss. yellow; upper lip tipped with a dirty blue. Germens surrounded at the base by a membranaceous nectary, and in the front a short, thick crooked horn-shaped gland. The seeds when ripe rattle in the capsule, whence its English name.

Yellow Rattle. Penny-grass, Coxcomb. Cockscomb. Meadows, pastures, and woods. A. June, July,

Var. 2. Lins.-Blossoms smaller; lower lip purple. Cornfields between Wetherby and Catall, and near Burrowbridge, Yorkshire, and W. Newton, Northumberland. RaY.

EUPHRA'SIA. Cal. 4-cleft, cylindrical : onthers, the lower ones with one thorny lobe at the base : caps. 2-celled, egg-oblong : seeds few, leaning backwards.
officina'lis. E. Leaves egg-shaped, streaked, sharply toothed.
Curt. 335-Fl. dan. 1037-Woodv. 220-Sheldr. 48-Kniph. 8 -Walc.-Ludw. 185-Riv. moon. 90.1, Euphrasia-H. ax.

# DIDYNAMIA. ANGIOSPERMIA. Euphrasia. 

> xi. 24. 1. b.-Matth. 1022-Ger. 537. 1-Dod. 54. 3-Lob. obs. 261. 1, and ic. i. 491. 1-Ger. em. 663 -Park. 1329. 1-H. ox. xi. 24. 1. a-Fuchs. 247-Trag. 238-7.B. iii. 432. 3-Blackw. 427.

The lower lobes of the lower anthers terminate in a thorn which bends the filament to one side. Linv. Stems reddish. Brancbes in opposite pairs. Leaves sitting, mostly opposite. Caly $x$ with 5 flat sides and 5 corners, but segments rarely 5 , unequal, spear-shaped, dark purple at the ends, and with a few dark purple globular glands strewed on the outside. Bloss. tube rather crooked, a little hairy, stained with yellow; upper lip streaked with a few purple lines, cloven into 2 , segments ending in 3 teeth; lower lip, segments cloven at the end, with a very small tooth in the cleft, the lateral segments with 3 purple lines, the middle one with a yellow blotch. Anthers brown, with a few white hairs on the lower part where they open. Summit fringed with very minute glands round the edge. Seed-vessel slightly notched at the end, a little hairy towards the top, and marked with black dots. Seeds egg-shaped. Blossoms bluish white, with purple streaks.

Common Eyeórigbt. Heaths; dry barren meadows and pastures. A. July - Sept. [But, on Arthur's Seat, near Edinburgh, I have found it in blossom in the beginning of May, in great plenty, but with stems from $\frac{1}{2}$ to $1 \frac{1}{2}$ inch high, and the leaves bluntly serrated. Sr.]*
E. Leaves strap-shaped, all serrated.

Curt.-Kniph. 12-Fl. dan. 625-Riv. mon. 90.2, OdontitesDod. 55-Lob. obs. 261. 2, and ic. i. 496. 2-Ger. em. 91. 2-Park. 1329. 3-H. ox. xi. 24. 10-Pet. 36.4-Ger. 85.
Stem bluntly four-cornered, rough. Branches in opposite pairs. Leaves sitting, opposite, rough; spear, or strap-spearshaped. Flowers pointing one way, forming long, terminating, leafy bunches. Calyx hairy without. Bloss. hairy; upper lip slightly notched at the end; lower lip, middle segment slightly indented at the end. Filaments flatted. The lobes of all the anthers ending at the base in a short taper point, and between the lobes are a number of white club-shaped substances. Germen compressed, hairy, surrounded and sheathed at the base by a skinny membrane. Summit knobbed. Leaves sometimes red. dish. Blossoms dusky red, or purple,

Red Eyebright.

[^50]Var. 2. Flowers white. Stem very light green. Leaves without the least tinge of red.

Sent to me by Mr. Bourne, who gathered it on Northington Farm, Grimley, near Worcester. Cornfields and pastures.
A. July-Sept.

MELAMPY'RUM. Cal. 4-cleft : bloss. upper lip compressed, edges bent back : caps.2-celled, compressed, slanting, opening on one side : seeds solitary, bulging.
crista'tum. M. Spikes quadrangular: floral-leaves heart-shaped, compact, finely toothed, tiled.
E. bot. 4.1-Fl. dar. 1104-Knipb. 11-Riv. mon. 81. 1, M. cristatum-Pluk. 99.2-7. B. iii. 440.2-H.ox. xi.23.2.
Floral-leaves, the upper coloured; the lower spear-shaped. Bloss. helmet purplish, or white, with a yellow edge. Relh.Whole plant nearly smooth, very much branched. Stems in the autumn $1 \frac{1}{2}$ or 2 feet high. Branches opposite, numerous, diverging, so that where numbers grow together they are so entangled that it is almost impossible to extricate them. Leaves opposite, sitting, strap-shaped but taper-pointed, those below the branches bent down, on the branches parallel. Spikes terminating the stem and branches. Floral-leaves purplish, large, the middle tooth lengthened out into a long awl-shaped point bent down, very' long at the bottom of the spike, shorter upwards, but all more or less so ; sides doubled together, closely pressed together at the edges, forming a square head with hollow sides, having the horns at the angles. Bloss. reddish; I have never observed them yellow, though I have seen thousands of them. Mr. Woodw.

Crested Coww-wwheat. Woods of Cambridgeshite and Bedfordshire, plentifully; and among corn at Waltingfield, near Wakefield. [Ripton Wood, Huntingdonshire. Mr. Woodward.]
A. June, July.
arven'se.
M. Spikes conical, loose : floral-leaves with bristle-shaped teeth, coloured.
Fl. dan. 911-E. bot. 53-Riv. mon. 80, M. arvense.-Kniph. 1-Clus, ii. 45.1-Ger. em. 90.3-7. B, iii, 439.2-H. ox. xi. 23. row 1. 1-Dod. 541. 2-Lob. obs. 23. 1, and ic. i. 37, Trit.vacc.-Ger.em. 90.1-Park.1327.4-Trag.663.
Stem upright, slightly hairy, branched. Leaves opposite, spear-shiped, lengthened out into a very long point, near sitting slightly downy. Flowers in an oval head, Floral-leaves long,
spear-shaped, wing-cleft, with teeth at the base, entire upwards. Woodward. Bloss. yellow and dusky purple.

Purple Cow-wheat. Cornfields. Near Lycham, Norfolk; Horsley Bath, near Beeston Castle, Cheshire. Between Norwich and Cossey. [Costesey, near Norwich. Mr. Crowe. Bixley, near Norwich. Mr. Woodward.] A. July.*
M. Flowers lateral, pointing one way: leaves in distant praten'se, pairs : blossoms closed.
E. bot. 113-Kniph. 11-Walc. M. sylvaticum-Ger. 84. 1 and 2-Clus. ii. 44. 2-Lob, obs. 22. 2, ic. i. 36. 2-Ger. em. 91. 1-Park. 1326. 1-H. ox. xi. 23. 3.
Lower lip of the blossom straight, not bent downwards, as in M. sylvaticum. St. Mouth closed, not gaping as in M. sylvat. LinN. Whole plant frequently brownish, beginning to flower early and continuing to flower all the summer, growing more and more branched, in the manner of M. cristatum, and in the latter part of the year extremely branched. Branches weak, opposite. Leaves on very short leaf-stalks, stiffish, from the bosom of the lower ones an egg-shaped gland, possibly an abortive flower, those towards the base of the branches strap-spear-shaped, the upper spear-shaped, taper-pointed, dark blackish green, with sometimes a tinge of purple. Only the foral-leaves toothed, so that early in the spring very few will be visible, but later they are very numerous, the branches extending in length and continuing to flower till the spike is very long; the lower halberdshaped, with only 2 or 3 teeth at the base; the upper nearly with winged clefts at the base, with long awl-shaped reflected teeth; and ending in an acute spear-shaped point. Bloss. tube somewhat furrowed, straight, white at the base, forwards faintly tinged with yellow ; lips closely approaching, hairy within; upper lip slightly cloven; the lower with 3 shallow clefts. Anthers the back pair firmly adhering together. Mr. Woodward. Leaves spear-shaped, greatly tapering towards the point, all serrated, but the serratures extremely fine, and the edges of the leaves being rather turned back, they are not very readily seen. Stemz feeble, cylindrical towards the bottom, 4-cornered upwards. Calyx purplish without ; segments with minute stiff bristles along the edge; the 2 upper longer. Bloss. of a full yellow, very much compressed ; the notch in the upper lip but barely perceptible; lower lip with 2 orange-coloured rising plaits; tube strawcoloured. Filaments 4, supporting what appears a single anther, which is egg-shaped, compressed, hairy at the edges, and open-

[^51]ing at the front edge, divisible into 4 portions, but as readily breaking in any other direction; after flowering separating into 2 or $\dot{4}$ parts. Style corresponding to the bend of the upper lip of the blossom, rising over the anther, and presenting its summit to the opening, whence the pollen escapes. Seed-vessel a yellow glandular substance at the base on the fore part, doubled down, and so brittle as not to admit being straightened. The teeth at the base of the leaves, particularly of the leaves next to the flowers, sufficiently distinguish this from the M. sylvaticum, in which all the leaves are entire. The lower lip of the blossom in M. sylvaticum is turned downwards and outwards, but in M. pratense it turns upwards and inwards.

Meadow Cow-wheat.
Var. 2. Blossom white, with 2 yellow spots on the lower lip. Ray.

Woods and thickets, in soil that holds the wet, not uncommon. [Frequent in woods and hedges in a clayey soil in Norfolk and Suffolk. Woodw. In woods near the road from Birmingham to Hales Owen. Woods at Edgbaston.] A. July, Aug.*

This has frequently been mistaken for the M. sylvaticum, probably because it generally grows in woods or on the skirts of woods; but this is not the only instance in which too mach attention to a trivial name has been the occasion of error.
sylvat'icum.M. Flowers lateral, pointing one way: leaves in distant pairs : blossoms widely gaping.

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\text { E. bot. 804-Fl. dant. 145-Kniph. } 9 .
$$

Differs from M. pratense as follows : Stem more nodding. Leaves fully expanding. Bloss. only half as long, entirely yellow, and not with the tube wbite; mouth or the opening between the lips gaping and open. Linn. But the M. pratense has sometimes the whole of the blossom yellow, so that the circumstance of colour must not be too much trusted in distinguishing the two species. Stem upright, or nodding, weak, branched, leafy. Leaves very entire, all of them undivided, very long, spear-shaped.

Yellow Cow-wheat. Woods and shady places. Huns. In the way from Taymouth to Lord Breadalbane's cascade, and about Finlarig at the head of Loch-Tay. Not common. A much rarer plant than M. pratense. Lightf. [Wick Clifts, Mr. Swayne.] A. June-Aug.t

[^52]LATHR压A. Calys with 4 or 5 divisions: germen with a depressed gland at the base of the seam: caps. 1-celled; receptacles lateral, sponge-like.
L. Stem undivided: flowers pendent ; lower lip 3-cleft. Squama'ria. Dicks. h. s.-E.bot, 50-Fl. dan. 136-Riv. 89.2, Squamaria. -Barr. 80-H. ox. xii. 16. 14-Matth. 964-Ger. 1387. 1-7. B. iii. 783. 2-Blackw. 430-Dod. 553. 1-Park. 1363. 4-Clus. ii. 120. 1-Ger. 1585. 1-H. ox. xii. 16. 11.

Root beaded. Root-leares none. Stem-leaves membranaceous, coloured. Branches none. Bloss. lower lip white. Linn. Stem naked, except sometimes 1 or 2 oval scales. Florwers in a spike, from one side of the stem, in a double row. Floral-leaves roundish-oval, large, reddish, 1 at the base of each fruit-stalk, forming a double line opposite to the flowers. Calyx bellying, segments equal, bluntish. Bloss. upper lip rather short, lopped. Mr. Woodward. Bloss. pale purple except the lower lip.

Great Toothwort. Grows only in shady places which the sun's rays can scarcely penetrate, it being almost destitute of leaves, and such plants alone can live without the solar light. Linn. Woods, shady lanes, and at the bottom of mountains, but rather rare. Maidstone, Kent, Harefield, thickets below Conzickscar, near Kendal. [Informed that it is found in woods in Derbyshire. Mr. Woodward, In Plumpton. Mr. Jackson. Not confined to shady woods, but its choice of situation is determined by other causes, for it is found in very light dry soil, and so entangled with the roots of some neighbouring tree, especially with those of the Hazel, that I have reason to believe it parasitical. Mr. Gough. At the roots of trees in a wood near Gainsford, Durham. Mr. Robson.] P. April, May.

PEDICULA'RIS. Calyx 5 -cleft: caps. 2-celled, sharp-pointed, slanting : seeds few, angular, pointed.
P. Stem branched: calyx crested with callous dots: lip palus'tris. of the blossom slanting.
E. bot. 399.-Riv. mon. 92. 1, Pedicularis.-Pet. 36. 3-Ger. 913.

Stem about a foot high. Branches expanding. Leaves and fowers distant. Mr.Woodward. Stem angular, purplish. Leaves winged; leafits with winged clefts. Flowers solitary, in the bosom of the leaves. Calyx with 2 lips, opening sidewise; segments
cloven and jagged, 2 of them bordered with leafy appendages. Bloss. purple, sometimes white; belmet with a little tooth on each side, not notched at the end; lower lip fringed with fine soft hairs.

Marsh Louserwort. Marshes, ditches, moist meadows, and pastures.
P. June, July.*
sylvat'ica. P. Stem branched: calyx oblong, angular, smooth: lip of the blossom heart-shaped.
E. bot. 400-Clus. ii. 111.1-Dod. 556. 1-Lob. obs. 431.3, and ic, i. 748. 2-Ger, em. 1071.2-Park. 713. 1-H. ox. xi. 23. 13-Fl. dan. 225-Pet. 36.4-Trag. 250-Lonic. i. 148. 2.

Stem very short. Branches from the root, long, spreading close to the ground. Leaves and fowers crowded. Mr. Woodward. Branches trailing. Floral-leaves deeply divided; segments toothed. Calyx angular, green within, purplish without, nearly half as long as the blossom, one of the clefts much deeper, segments toothed, that opposite to the deepest cleft the narrowest. Bloss. parple, much slenderer than the calyx, tube compressed; upper lip with a little tooth on each side; lower lip with 3 divisions, the middle segment a little smaller. Filaments the 2 taller hairy towards the top.

Common Lousewort. Wet pastures and heaths.
P. June, July.†

Var. 2. Blossoms white.
[Near Redruth, Cornwall, towards the sea. Mr. Watr. Near Berkhamsted. Mr. Woodward.]

ANTIRRHI'NUM. Calyx with 5 divisions: bloss. either bulging at the base; or ending in a spur: capps. 2-celled, many-seeded, opening at the top and the divisions bent back.

## (1) Leaves angular.

Cymbala'ria. A. Leaves heart-shaped, 5-lobed, alternate: stems trailing.

[^53]Curt.-E. bot. 502-Riv. mon. 86. 2, Cymbalaria.-F. B. iii. 685-Matth. 1184-Lob. obs. 337. 2. and ic. i. 615. 1Ger. em. 529.6-Park. 682. 1-H. ox. v. 14. 30-Lon. i. 61.2.

Seeds wrinkled like the kernels of the walnut. Bloss. sometimes white. Linn. Whole plant smooth and shining. Learees, the smallest with only 3 lobes; lobes of the lower blunt, of the upper pointed. Flowers on long fruit-stalks bending at the top. Bloss. spur as long as the calyx. Woodward. Stems threadshaped. Leaf-stalks very long, bending like tendrils. Calyx segments equal, smooth. Bloss. pale parple; palate yellow, shaggy with orange-coloured hairs. Nectary slender, crooked, rather longer than the calyx.

Iry--leaved Snap dragon. Old walls. About London, frequent, [particularly adjoining to the Thames. Walls of Burleigh Castle, near Stamford. Mr. Woodward.] P. June-Oct.*
A. Leaves egg-shaped, woolly, stems trailing.
E. bot. 691-Curt. 205-Fl. dan. 913-Fucbs. 167-7. B. iii. spu'rium. 372. 1-Dod.42. 1-Ger. em. 625. 1-Lonic. i. 63.3-Park. 553. 1-H. ox. v. 14. 27-Mattb. 694-Ger. 501. 1-Lob. adv. 197, and ic. i. 470.1-Riv. mon. 86. 1, Elatine.
Stem branched from the base, with long expanding hairs. Leaves hairy, sometimes slightly toothed. Fruit-stalks from the bosom of the leaves. Calyx very hairy. Bloss, spur shorter than the body of the blossom. Mr. Woodward. Fruit-stalks, the lower generally shorter, the upper longer than the leaves. Bloss. yellow and purple. St.

Round-leaved Snap dragon. Cornfields. [Suffolk, frequent. Mr . Woodward.] A. July-Sept.
> A. Leaves halberd-shaped, alternate: stems trailing.

> Elat'ine.
> E. bot. 692.-Cutt.-Fl. dan. 426-Sheldr. 60-Park. 553. 2F. B. iii. 372.2-Ger. 501. 2-Matth. 1012-Blackw. 170-Dod. 42.2-Lob. ic. i. 47 0. 2-Ger. em. 625. 2-H. ox. v. 14. 28.

The capsule opens by the separation of a valve on each side. Lisk. Fruit-stalks whilst in flower expanding, afterwards declining. Nectary a spur as long as the body of the blossom. Mr. Woodward. Leaves the lower ones opposite, sometimes eggshaped and toothed. Calyx hairy. Bloss. upper lip yellow,

[^54]lower lip and the Antbers edged with deep purple.] Mr. Тномson.

Var. 2. Flowers regular, 5 -cleft, and with 3 , 4 , or 5 spurs as in Peloria. Huds.

Sharp-pointed Fluellin, or Suap-dragon. Cornfields. [Suf. folk, frequent. Mr. Woopward. On walls in Cornwall. Mr. Thomson.]
A. Aug.-Oct,*
(2) Leaves opposite : nectary long, pointed.
re'pens. A. Leaves strap-shaped, crowded; the lower in fours; calyx as long as the capsule.

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\text { Dill. eltt. } 163.197 .
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The lower leaves 4 or 5 in a whirl. Flowers in terminating spikes, pale blue. The flowering stem is stiff and upright, not at all corresponding with the idea given by the trivial name, which applies only to the root.

Creeping Snap-dragor. Fields, banks, and walls near Henly, and in Herts. Ray. [Specimens from the West of Cornwall, sent by Mr, Giddy.]
P. July, Sept.
arven'se. A. Leaves nearly strap-shaped; the lower in fours: calyx with clammy hairs: flowers in spikes: stem upright.

$$
\text { Dill. elth. } 163.198 .
$$

Leaves smooth. Flowers very small; blue. Floral-leaves and spurbent back. Linn.

Cornfields in a sandy soil.
A. July, Aug.

Var. 2. Blossoms yellow.

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\text { Col. ecpbr. 300. } 1 .
$$

Near Settle, Yorkshire.

> (3) Leaves opposite: nectary short, blunt.
monspes- A. Leaves strap-shaped, crowded: stem shining, panicled: sula'num. fruit-stalks spiked, shining.
F. B. iii. 459. 1.

Flowers sweet-scented. Bloss. spur straight, very short, shorter even than the calyx. Very nearly allied to $A$. repens. Lisn. Floral leaves spear-shaped, 1 at the base of each fruitstalk. Bloss. pale blue, with darker spots ; spur nearly as long

[^55]as the body of the blossom. Calyx very small, segments pointed. Woodward.

Antirrbinum repens a Huds. Sweet smelling Snap-dragon. Hedges near Penryn, Cornwall. Ray. [Stone wall between Penryn and Falmouth. Mr. Watr.] P. Joly-Sept.
A. Leaves mostly alternate, spear-shaped, blunt: stem mi'nus, very much branched, spreading.
Dicks. b, s.-Curt. 296-Fl. dan. 502-Riv. mon. 85. 2, Linaria arv. min.-Lob. ic. i. 406. 1-Ger. em, 549. 5Park. 1334. 2-F. B. iii. 465. 1-Matth. 1198.
Leaves, only the 3 lowermost pairs opposite. Linn. Stem much branched, hairy. Lower branches opposite, the upper alternate. Leaves alternate. Fruit-stalks from the bosom of, and equal to, or longer than the leaves. Calyx segments strapshaped, nearly equalling the blossom. Bloss. spur blunt, shorter than the body of the blossom. Mr. Woodward. Bloss. purple and yellowish white.

Least Snap-dragon. Gravelly cornfields. [Binham, Norfolk. Mr. Crowe, Near Berkhamsted, Herts. Mr. WoodWARD.]
A. June-Sept.
(4) Leaves alternate.
A. Leaves spear-strap-shaped, crowded: stem upright: Lina'ria, spikes terminating, sitting: flowers tiled.
Dicks. b. s.-Curt.-E. bot. 658-Kniph.6-Fl. dan. 982-Riv. mon. 83.1, Linaria.-Woodv. 221-Sheldr. 49-Ludw. 12Dod.183. 1-Lob. obs. 222. 2. and ic. i. 406. 2-Ger. em. 550. 1-Park. 458. 1-Ger. 440-Lonic. i. 154. 2-Fuchs. 545-7. B.iii. 456. 2-Blackw. 115-Trag. 357-H. ox. v. 12. 10.

Bloss. the palate woolly, orange-coloured. Nectary long, awl-shaped. Caps. opening with equal divisions. Linn. Stemt nearly cylindrical, smooth. Branches nearly upright, from the bosom of the leaves. Calyx smooth. Bloss. lorwer lip, segments circular, the middle one much smaller, the projecting part orangecoloured, woolly, the rest of the blossom pale yellow and smooth.

Var. 2. Flowers nearly white.
Var. 3. Nectaries 2 or more to each flower.
Toad-fax. Snap dragon. Butter and eggs. Barren meadows and pastures, road sides, common. P. July.-Sept.

Var. 4. Peleria, Blossoms regular, with 5 equal stamens and 5 nectaries.

Curt.-Amoen. acad. i. 3. at p. 298-E. bot. 260-Kniph. 9.
Cup I leaf, with 5 divisions, equal, very short, permanent. Blass. petal 1, funnel-shaped, yellow, paler towards the base, with 5 nectaries at the base. Tube long, straight, cylindrical, but distended from the middle downwards. Border with 5 divisions, blunt, equal, expanding, inner side filled with tawny hairs. Nectaries 5, awl-shaped, flat, resembling a horn, growing in a circle round the base of the tube. Stam. filaments 5, hair-like, equal, half as long as the tube, and fixed to the receptacle. Anthers roundish, fixed sidewise. Germen egg-shaped. Style threadshaped, as long as the stamens. Summit thick and blunt. Capsule egg-shaped, with 2 cells and 2 valves. Receptacles convex, growing to the partition. Seeds several, angular. Linn.

Sandy fields about Clapham. Huds. A wood in Lincolnshire. E. bot.
P. June, July.*

## (5) Bloss. gaping ; without a spur.

Oron'tium. A. Blossoms without spurs : flowers nearly spiked : calys longer than the blossom.
Dicks. b. s.-Fl. dan. 941-Curt. 234-Kniph. 12-Riv. mon. 82. 2, Antirrbinum arvense.-Dod. 182. 2-Lob. obs. 222, 1, and ic. i. 405. 2-Ger. em. 549. 4-Park. 1334. 1Lonic, i. 155. 3-Matth. 1199-Ger. 439. 4.
Capsule when opening resembles the skull of a monkey. Linn. Stem upright, branched, hairy. Leaves spear-shaped, very entire. Flowers axillary on very short friutstalks, sometimes, though rarely, sitting. Cal, segments strap-shaped, and lengthening after the falling off of the blossom. Caps. much shorter than the calyx. Woodward. Calyx hairy. Blossoms red with a little yellow.

Calf's-snout Snap dragon. [Cornfields in a sandy soil, and turnep fields. Norfolk. Mr. Woodw.-and Worcestershire. Mr. Ballard.-Cornfields, Hants, common. Mr. Pitt.]
A. July, August.
ma'jus. A. Blossoms without a spur: flowers in spikes: cups rounded.

> E. bot. 129-Kniph. 1. 3-Ludw. 51-Riv. mon. 82.1, Antirrhinum-Mill. 42-Dod. 182.1-Lob. obs. 221. 2, and ic. i. 404. 2-Ger. em. 549.1.2-Ger. 438.1 -Matth. 1197.

[^56]Stem spreading, rod-like. Leaves spear-shaped. Calyx leaves short, with clammy hairs. Nectary blunt, scarcely pröjecting. Capsule opening at the point obliquely, unequal at the base. Linn. Leaves on leaf-stalks. Bloss. rose red with a yellow palate; sometimes white.

Var. 2. Leaves sitting, bent downwards. Bloss. rose co. Ioured or white.

Greater Snap dragon. Old walls; chalk cliffs near Dover, and betweenNorthfleet and Gravesend. [Walls near Norwich, and Cambridge. Woodward.-Walls of Rushall Castle near Walsall. Mr. Pitt. - Somersetsh. and Devon. plentiful, and on Berkley Castle and Church in rich profusion.]
P. B. June, July.*

SCROPHULA'RIA. Cal. 5-cleft: bloss. with 5 divisions; tube globular; the lower segment reflected: caps. 2-celled, partition double.
S. Leaves heart-shaped, doubly serrated: bunch com-Scorodónia. pound, with leaves interspersed.

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\text { H. ox. v. 35. row 2. f. 2-Pluk. 59. 5-Pet. 35. } 11 .
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Resembles S. nodosa and S. auriculata, but differs from the latter in the hairiness of the stem, and the want of appendages to the leaves. Stem very hairy. Leaves with a gaping hollow at the base, angles or serratures pointed, (Mant.) serratures blunt. (Syst. veg.) Bunch with leaves interspersed, which is not the case with the other species. Lisn. Leaves downy, the apper terminated by an awn as are the serratures. Floral-leaves awl-shaped, a pair beneath each division of the fruit-stalks. Mr. Woodw. Bloss, dusky purple.

Balm-leaved Figzoort. Watery places, and hedges. Island of Jersey, between the Port and St. Hilary. Sea shore about St. Ives, Cornwall. P. July, Aug.
S. Leaves oblong-heart-shaped, 3 -fibred at the base, nodo'sa. corners of the stem acute.
Fl. dan. 1167-Knipb. 2-Ludw. 72-Gunn. ii. 4. 1-Blackw. 87-Fuchs. 194-F. B. iii. 421-Riv. mon. 107. 1, Scro-phularia.-Matth. 1130-Dod. 50. 1-Lob. obs. 289. 1, and ic. i. 533. 2-Ger. em. 716. 1-Park. 610. 1-H. ox. v. 8. row 3. 3-Pet. 35. 9-Ger. 579. 2-Trag. 184-Lon nic. i. 135. 3.

[^57]Leaves 3-fibred as in Arctium Lappa, and Tussilago Petasites; Bunch terminating. Linn. Stem, angles clearly acute, sometimes edged with a membranaceous line, but not to be called winged. Leaves imperfectly heart-shaped, the base being rather cut transversely. Crantz. Leaves and serratures pointed. Flowers on forked branches. Floral-leaves spear-shaped, taperpointed, a pair to each flowering branch. Woodward. Upper. leaves nearly sitting, spear-shaped. Fruit-stalks cylindrical, with short pellucid hairs terminated by globules. Calyx toothed and membranaceous at the end. Bloss. tube filled at the base with a honey-like liquor; upper segments purple; the rest pale green; the 2 lateral ones expanding; the lower rolled back. The little heart-shaped segment within the base of the 2 upper segments seems to deserve the name of nectary. Caps. sometimes with 3 or 4 cells.

Great Figwort, Kernelwort. Knobby-rooted Figwort. Woods and moist hedges.
P. July.*
aquat'ica. S. Leaves heart-shaped, blunt, on leaf-stalks running down the stem: corners of the stem edged with a membrane: bunches terminating.
Curt. 291-E. bot. 854-Kniph. 11-Blackw. 86-Fl. dan. 507
-Dod. 50. 2-Lob. obs. 288. 1, and ic. i. 533, 1-Ger. em. 715-Park. 613-Pet. 35. 10-H. ox. v. 8. row 3. 4-Ger. 579. 1.

Stem smooth, 4-cornered, corners membranaceous; the membranaceous leaf-stalks running down the corners of the stem, and forming a membranaceous edge, which is often waved. Linn. Leaves heart-egg-shaped, scolloped. Panicle naked, branched; the lower branches opposite, the upper alternate, forked. Floral-leaves awl-shaped, a pair at the base of each branch, Mr. Woodw. Upper leaves egg-shaped. Flowers dirty red.

Water Betony, or Figwort. Watery places, and banks of rivers.
verna'lis. S. Leaves heart-shaped; those of the stem in threes: fruit-stalks axillary, solitary, cloven.
E. bot. 567-Fl. dan. 411-Riv. mon. 107. 2; Scropbularia flore lut-Barr. 273-Cliss, ii: 38. 1-Ger. em. 717-Park. 608. 4-C. B. pr. 112.

[^58]Stem and leaves hairy. Bloss. egg-shaped, yellow. Linn: Leaves doubly serrated. Fruit-stalks hairy, the primary ones longer than the leaves, the secondary short. Floral-leaves spearshaped, hairy, a pair at the base of the secondary fruit-stalks. Woodward.

Yellow Figrwort. Watery places and hedges. About Bury, and near Mitcham, Surry; Gloddaeth, Caernarvonsh. [Fornham, near Bury, Suff. Mr. Woodward.] B. April, May.*

DIGITA'LIS. Cal. with 5 divisions: bloss. bellshaped: 5 -cleft, bellying: caps. egg-shaped, 2 -celled, many-seeded.
D. Segments of the calyx egg-shaped, acute: blossom purpu'rea. blunt, upper lip nearly entire.
Riv. mon. 104, Digitalis-Curt.-Woodv. 24-Fl. dan. 74Tourn.73. A.E.L. M.-Fuchs. 893-Trag. 889-F. B. ii. 812.3-Lonic. i. 74.1-Blackw. 16-Dod. 169-Lob. obs. 308. 2, ic. i. 572 . 1-Ger. em. 790. 1-Park. 653.1-Ger. 646. 1-Lob. ic. i. $572.2-H$. ox. v. 8. row 1. 1-Swert. 6. 1 and 2 .

Leaves wrinkled. Bloss. the bellying part sprinkled on the inside with spots like little eyes.Linn. Leaves scolloped; teeth small, deep; with a net-work of fleshy veins underneath. Leafstalks half embracing the stem. Floral-leaves spear-shaped, half embracing the stem, purplish towards the point. Mr. Woodward. Leaves sitting, a little woolly underneath. Flowers in long terminating spikes, all pointing one way. Blossoms purplé, elegantly mottled within; inversely conical, but swelling out on the under side.

Common Foxglove. Hedge banks and sides of hills in dry gravelly or sandy soil, but it is not found in flat grounds, except in very dry land, for though the seeds vegetate there, the winter wet rots the roots, which are otherwise biennial.

Very common in the midland, but rare in the eastern counties.

June, July.†
Var. 2. Flowers white.

[^59]Vot. III.
[Shenstone lane near Hartlebury, Worc. Sr. -About Moxhull, Staffordsh.] The pure milk-white colour of the blossoms makes this variety an ornament to our flower gardens.

LINN $E^{\prime}$ 'A. Calyx double, that of the fruit 4leaved, that of the flower with 5 divisions, superior: bloss. bell-shaped: berry dry, 3celled.
borealis. L. Flowers in pairs.
E. bot. 433-Fl. dan. 3-Blackw. 597-Fl. lapp. 12. 4-Knipb. S-Ludw. 142-H. ox. v. 2. 19.
Stems thread-shaped, from 3 to 6 feet long, trailing. Leaves opposite, roundish egg-shaped, with 2 or 3 serratures on each side, ending in leaf-stalks. Brancbes alternate, undivided, upright, an inch long, bearing 6 or 8 leaves. Fruit-stalks terminating the older branches, solitary, a finger's length, upright. Bloss. white on the outside, flesh-coloured within. Linn.
[Lately found in a wood at Inglesmadie in Kincardinshire, by Mr. Beattie.]
P. June.

SIBTHOR'PIA. Cal. with 5 divisions: bloss. wheel-shaped, with 5 divisions : stamens in distant pairs: capsule compressed, roundish, 2-celled; partition tranverse: seeds few.
Europoéa. S. Leaves between kidney and target-shaped, scolloped.

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\text { E. bot, 649-Pluk. 7. 6-Pet. 6. } 11 .
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Habit and stem of Hydrocotyle, fruit of Veronica. Root annual, but sometimes, as also the whole plant, perennial. Stems numerous, a footlong, thread-shaped, limber, not much branched, trailing, often throwing out roots, near the leaf-stalks, hairy. Leaves alternate, very remote, on leaf-stalks, like those of the Chrysosplenium, heart-orbicular, one side opening to near the centre, horizontal, with 6 or 7 slight lobes, the lateral ones the smallest, blunt, about the breadth of a pea, sprinkled with small, simple, scattered, transparent bristles. Leaf-stalks short, ascending. Fruit-stalks thread-shaped, from the bosom of the leaves, upright, solitary, as long as the flower, often shorter than the leaf-stalks, nodding after flowering. Floral-leaves awl-shaped, one towards the point of the fruit-talks. Calyx 5-cleft, hairy. Bloss. generally 5 -cleft, small, purple at the bottom, about the size of that of the Limosella. Stamens equal, always 4, with a vacancy at one of the divisions of the blossom, whence its inequality, and its title to a place in this class. Linn,

Bastard Moneywort. Shady marshy places, springs and rivulets. Cornwall and Devonsh. frequent. About Longsledale, Westmoreland.
P. July-Sept.

LIMOSEL'LA. Cal. 5-cleft : bloss. 5-cleft, equal: stamens approaching in pairs : germen 2 celled : caps. often 1-celled, 2-valved, manyseeded.
L. Leaves spear-shaped.
E. bot. 357-Fl. dan. 69-Hall. jen, 6. 3. at p. 295-H. ox. xy. aquat'ica. 2. row 2. f. 2-Pluk. 74.4.-Pet. 65. 12.

Leaves rolled inwards. Bloss, hairy above. Stamens 2 and 2, in opposite pairs. Linn. Stems trailing. Leaf-stalks very long. Flowers solitary. Bloss. white without, reddish within.

Bastard Plantain, or Plantain Mudrweed. Muddy and gravelly places liable to be flooded, and where waters have stood during the winter. A. July-Sept.

OROBAN'CHE. Cal. somewhat cloven: bloss. gaping: germen resting on a gland; caps. 1celled, 2 -valved, many-seeded.
O. Stem unbranched, pubescent : stamens the length of ma'jor. the blossom.
Curt. 232-E. bot. 421-Knipb.7-Tourn. 81, Orobanche--Clus. i. 270. 2-Dod, 552. 3-Ger. em. 1311. 2-H. ox. xii. 16. 1-Riv. mon. 89. 1, Orobanche.-Ger. 1130. 2-Pet. 69. 10-Lob. obs. 531.1. a, and ic. ii. 89.1. a-Ger.em. 1311. 1. a-Park. 229. 1. $a$-Matth. 536-7. B. ii. 781. 1Lonic. ii. 24. 1.
Root large, fleshy, oval, scaly. Leaves none. Stalk 8 to 12 inches, with dry scattered scales. Flowers spiked, cylindrical, brownish rust-coloured. Summit yellow, bluntly heart-shaped. Seeds exceedingly numerous. Relhan. Plant rust-coloured. Root bulbous. Stem cloathed with egg-shaped scattered scales. Floral-leaves spear-shaped, taper-pointed, generally longer than the flower. Calyx with 4 teeth, the 2 outer longer and sharper, the lower blunt. Woodward. Flowers rust-colour, with somewhat of a purplish tinge.

Common Broomirape. This parasitical plant is found in dry ground, on the roots chiefly of the class Diadelphia, as Spartium scoparium, Genista tinctoria, Trifolium, Orobus tuberosus, and also on Hieracium sabaudum, and Centaurea Scabiosa. [Also in cornfields in a sandy soil, which have probably had Broom growing -0 2
on them. Broom Hills, very frequent. Mr. Woodw.-Shrawley Wood, Worcestershire. Mr. Ballard.-On a dry bank near Clifton upon Teme, Worcestersh. St.--Raby Park, County of Durham. Mr. Robson.]
P. May, June.
ramo'sa. O. Stem branched: blossoms 5 -cleft.
E. bot. 184; (the root in a diseased state, Mr. Woodward.)Sabbat. iii. 12-Cam. epit. 311-f. B. ii. 781. 2-Clus. i. 271.1-Ger. em. 1312. 3-Pet. 69. 11.

Root a solid bulb, elliptical, naked, or furnished with 1 or 2 spear-shaped sitting scales, and numerous short thick fibres affixed laterally, adhering and intermixed with the fibres of the roots of Hemp or other plants. Stem a continuation of the bulb, nearly cylindrical when fresh, angular when dry, slightly downy, brown or dirty yellow, naked, or furnished with very few scales. Branches either immediately from the root, or alternate, swelling at the base, nearly upright, with each a scale at the base. Spikes terminating. Floral-leaves oval spear-shaped, somewhat keeled, sitting. Calyx segments pointed, the 2 outer largest, the inner halved, the sides next the stem being wanting. Bloss. tube bellying, yellow at the base, the upper part and lips bluish purple, hairy on the outside; upper lip roundish, cloven, lowwer Lip broad, 3 -cleft, the middle segment largest, and with 2 yellowish prominencies at the mouth, similar to those in Melampj: rum. Filaments within the tube, bluish. Anthers yellow. Style longer than the filaments and bending towards them, bluish. Summit blunt. Woodward. Stem about a span high, generally, but not always branched.

Branched Broomrape. Orobanche minor purpureis foribus sive ramoso. J. B. ii. 781. (Mr. Woodward.) Cornfields and dry pastures. Near Beccles, Suffolk. Ray.-Isle of Sheppey, and near Feversham and Rochester ; about Glastonbury, and in Devonshire and Hants. Huds.- [Brome near Bungay, Suffolk, on the roots of Hemp and Galeopsis Tetrabit, both annual plants. Mr. Woodward.-Hemp fields near Wisbeach. Mr. Relhan.] A. June-Sept,

Var. 2. Stem simple.

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\text { F. B. ii. } 781.1 .
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Stem very scaly, slightly downy; scales oval-spear-shaped. Spike loose. Floral-leaves oval-spear-shaped, somewhat keeled, as long as the calyx. Cal. with 4 deep divisions; segments awl shaped, the 2 outer the largest, the inner one next the stem very small. Bloss. tube longer than the calyx; upper lip short, cloven, roundish; lower 3 -cleft. Stamens within the flower. Woonward.

Field of oats 2 miles beyond Rochester on the left hand going towards Horn's-place, Ray, - [Northreps, Norf. a single plant.

Mr . Prtchford.-Specimen from Mr. Lightfoot agreeing with that of Mr. Pitchford's. Mr. Woodward.]

Dr. Smith, in E. Bot. is inclined to think that Ray's plant should be referred to the O . major, and doubts whether Mr . Pitchford's specimen from Northreps be the same with either, observing that it agrees better with the O. purpurea of Jacquin: but remarks also that the whole genus wants a thorough investigation,

## CLASS XV.

## TETRADYNAMIA.

## SILICULOSA.

(1) Pouch not notched at the end.

MCEN'CHIA. Pouch egg-shaped, crowned with the style: valves rather convex.
DRA'BA. Pouch with nearly flat valves: Style none.
SUBULA'RIA. Pouch with half-egg-shaped valves: Style shorter than the pouch.
MY'AGRUM. See Mœnchia.
BU'NIAS. Pouch deciduous; egg-oblong; prickly.
CRAM'BE. Pouch deciduous; globular; like a dry berry. Filaments 4, long ones cloven at the end.
I'SATIS. Pouch deciduous; spear-shaped; with 1 seed. VEL'LA. Pouch with valves only half the length of the partition.
[Cochlearia Coronopus.]
(2) Pouch notched at the end.

I'BERIS. Two outermost petals the largest.
COCHLEA'RIA. Pouch heart-shaped: Valves blunt; bulging.
LEPI'DIUM. Pouch heart-shaped: Valves sharply keeled. THLAS'PI. Pouch inversely heart-shaped: Valves (in some species) bordered; keeled.

## SILIQUOSA.

(1) Cup closed ; the leafits approaching lengthwise.

RA'PHANUS. Pod jointed.
ERYS'IMUM. Pod 4 -cornered.
CHEIRAN'THUS. Germen with a gland on each side its base.
HES'PERIS. Glands within the shorter stamens : Petals oblique.
$A^{\prime}$ RABIS. Glands 4 : within the leafits of the cup: Summit undivided.
BRAS'SICA. Glands, 2 within the shorter stamens; 2 on the outside the longer stamens.
TURRI'TIS. Petals upright.
DENTA ${ }^{〔}$ RIA. Pod, valves, rolling back when open.
(2) Cup open, the leafits wide asunder upwards.

CARDA'MINE. Pod opening: Valves rolling back. SINA'PIS. Pod opening: Cup expanding horizontally. SISYM'BRIUM. Pod opening: Valves nearly straight: Cup open.
[Brassica Napus.]

## SILICULOSA.

MCEN'CHIA. Pouch entire, egg-shaped, crowned with the style: valves rather convex, parallel to the partition : cells with many seeds. Gmelin.
sati'va. M. Pouches inversely egg-shaped, on fruit-stalks, containing many seeds.
Fl. dan, 1088-Kniph, 11-Trag. 655-Lonic. i. 154. 1-Ger. 213. 2-Dod. 532. 1-Lob.obs. 111.3. and ic. i. 224. 2Ger. em. 273. 3-Park. S68. 2-Pet. 48, 11-H. ox. iii. 21. roww 3. 2-7. B, ii, 892-H. ox. iii, 21, rowo 2, 1. f. 4-Matth. 1172.

Pouch, each side bellying out, but marked with a cavity pressed inwards, which cavity disappears in the cultivated plants. Linn. Stem cylindrical below, somewhat angular above, slightly hairy, clothed with leaves. Leaves alternate, spear-shaped, ar-row-shaped at the base, half embracing the stem, slightly toothed, hairy. Bloss, yellow. Pouches on long fruit-stalks, terminated by a long style; partition extending beyond and forming a strong ridge round the seed-vessel. Woodward.

Myogrum sativum. Sp. pl. Gold of Pleasure. Common Camline. Cornfields; among flax often plentifully, but apparently imported along with it from foreign countries. Near Bridport and Lime in Dorsetshire. [Heydon, Norfolk. Rev. Mr. Bryant.]

BU'NIAS. Pouch, or rather drupa, 4 -sided, deciduous: angles unequal, acute.
B. Pouch egg-shaped, smooth, with 2 edges and 2 joints, Cakille.
E. bot. 231-Fl. dan.1168-Kniph. 8-Lob. obs. 110. 3. ic. i. 223. 1-Ger. em. 248. 5-Park. 821. 1-H. ox. iii. 6. 20. -Pet. 46. 6-F. B. ii. 868. 1.
Plant smooth, sea-green, of a salt taste. Leaves fleshy. Pouches falling off, and leaving a cloven base behind. Linn. Root slender, woody, running deep. into the sand, and terminated by a few rigid fibres. Stem woody, much branched. Leaves oblong wedge-shaped, sitting, deeply cut, or wing-cleft. Flowers pale purple. Fruit-stalks short. Pouches large and fleshy. Woodw. Stem 2 or 3 inches high, almost woody ; large branches trailing, smaller ones ascending. Leaves wing-cleft, fleshy, smooth, the terminating segment largest. Glands, 1 within each shorter stamen, and 1 on the outside each pair of longer stamens. Pouch oblong-egg-shaped, crooked, 1 seed in each.

Sea Rocket. Sea shore, [in deep sand, frequently just above high water mark. Yarmouth, Norfolk; Southwold, Suffolk. Woodward. On the sandy den at Teignmouth, plentiful.] A. June-Oct.

CRAM'BE. The 4 longer filaments cloven at the top, one of the clefts bearing the anther : seed-vessel simple, globular, deciduous.
C. Leaves and stem smooth. marit'ima.

[^60]Fl. dan. 316-Ger. 248. 16-Pet. 48. 12-Ger. em. 315.15H. ox. iii. 2. 16-Park. 270. 4. b.-Lob. adv. 92, and ic. i. 245-Park. 270.4.a.-Ger. 248. 15-7. B. ii. 830, 2; (not Kniph, 10, C. maritima.)
This plant lurks as it were under the disguise of a Brassica, as is evident from its fructification being so distinct. Lins. Whole plant smooth. Stems many, spreading, and much branched. Root-leaves on leaf-stalks, very large, spreading wide on the ground, variously waved, jagged, and indented, smooth, seagreen, sometimes tinged with purple; stem-leaves sitting. Fruitstalks long. Flowers white. Pouch at first egg-shaped, terminated by a blunt summit, afterwards nearly globular. Woodw. Leaves fleshy, glaucous, indented and curled; upper ones nearly sitting and egg-shaped. Bloss. large, white, but the claws of the peťals and the filaments often purple.

Sen Colewort. Cliff Kale. Sandy sea shores. [Roosebeck in Low Furness, Lancashire. Mr. Woodward. Near Mevagissey, Cornwall. Mr. Watt. Chalk cliffs at Weymouth and Lul-worth-cove, and many other places on that coast.] P. May, June.*

Var. There is one variety with jagged leaves, and another with yellowish blossoms.

I'SATIS. Pouch or seed-vessel simple, oval-spearshaped, compressed, 1 -celled, 1 -seeded, crowned by the style.
tincto'ria, 1. Root-leaves scolloped; stem-leaves arrow-shaped: pouches oblong.
Cultivated.-Fuchs. 332-7. B. ii. 909. 2-Matth. 635Dod. 79. 2-Lob. obs, 190. 1. and ic. i. 352. 1-Ger. em. 491.2-Pet.48. 9.
Wild.-E. bot. $97-$ Fuchs, 331-7. B, ii. 909, 1-Mattb. 634 -Dod. 79. 1-Lob. obs. 189. and ic. 1. 351. 2-Ger. ent. 491. 1-Park. 6io. 3-Trag. 256-Ger. 394-H. ox. iii. 15. 10 and 11-Blackw. 246-Lonic. i. 149. 1.
Poucbes on slender fruit-stalks, hanging down. Mr. Woodw. Stem branched, woody. Leaves, the uppermost strap-spearshaped. Calyx yellow. Petals notched at the end; yellow. Pouches chesnut-coloured.

Wild Woad. Cornfields, and borders of cornfields, but rathex rare. Huds. New Barns near Ely. Relhan. [Culti-

[^61]vated about Heynsham, Somersetshire. Mr. Swayne. By the river Wear, near Durham. Mr. Robson.] B. June, July.*

VEL'LA. Pouch globular, partition twice as large as the valves, and extending beyond them like the bit of a spoon.

> V. Leaves wing-cleft : pouches pendent.
> Kniph. 10 -Clus, ii. 130. 1-Lob, obs. 102. 3, and ic. i. 205 . 2-Ger. en. 247.4 -Park. 830. 2-F. B. ii. 920 -Pet. 50 5-Trew. pl. rar.
an'nua.

Stem branched, hairy. Leaves, segments strap-shaped, toothed, hairy. Petals white, with deep purple veins. Pouches hairy, egg-shaped, terminated by the extension of the partition. Woodward. Pouches set with soft prickles. Bloss. pale yellow.

Cresse Rocket. Annual Cresset. On Salisbury Plain, not far from Stonehenge. Ray.
A. June.

SUBULA'RIA. Pouch entire, egg-shaped : valves egg-shaped, concave, placed across the partition : style shorter than the pouch.
S. Leaves awl-shaped.

Dicks. h. s.-E. bot. 732-Fl. dan. 35-H. ox. viii. 10. 29Pet. 48. 8-Pluk. 188. 5.
Flourishes and blossoms under water. Lins, Leaves green, semi-cylindrical, full of pith. Bloss. white. Seeds yellow. Ray.

Water Awlwort. Grows under water on a gravelly bottom in Lough Neagh, Ireland, on the side next Kilmore. Ray. Loch Tay and Loch Carran, Scotland. Mr. Stuart. In lakes on the mountains near Llanberrys.' Huds. And Llyn y Cwn Snowdon. Penn. [Ffynnon frêch near Snowdon. Llyn Aled, Denbighshire. Mr. Gripfith. In the Loch of Clunie, Perthsh. generally in about 4 feet water, Mr, Brown.] A. June, July.

DRA'BA. Pouch entire, elliptical-oblong, rather compressed; valves flat, parallel to the partition: style none.

[^62]ver'na. D. Stalks naked: leaves sparingly serrated. Linn. Petals divided. St.
Fl, dan. 983-Curt.-E. bot. 586-Tbal. 7. E.-Walc.-Dod. 112. 2-Lob. obs. 249. 2. and ic, i, 469. 1-Ger. em. 624. 1-Park. 556. 3-Ger. 499. 1-Pet. 48. 6 and 7-F. B. ii. 937. 2-Seguier. i. 4. 3. at p. 328-Kniph. 1.

Flowers hanging down at night. Petals divided. LinN: Stalks smooth after flowering, but hairy when young. Leaves hairy, sometimes entire. Flowers when in blossom in broadtopped spikes, about 15 in each. It is difficult to find the full complement of stamens when the flower is fully expanded, as they drop when the germen begins to enlarge.

Common Whitlow-grais. Nailwort. Walls and dry places, and pastures.
A. March, April.*
stella'ta. D. Leaves hairy, toothed or entire : stalk with 1 leaf: pouches oblong, upright. Jaca. Petals entire.

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\text { Facq. austr. } 432 \text {; and enum. } 4.3 .
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Leaves inversely egg-shaped, blunt, thick, tapering at the base into leaf-stalks, either entire or with a single tooth on each side, fringed and set on each surface with white hairs, the ends of which are star-like; these hairs are often wanting on the upper surface. Stalk cylindrical, upright, hairy like the leaves, especially on the lower part; furnished with 1 , rarely with 2 leaves. Corymbus terminating, consisting of about 7 longish fruit-stalks. Petals pure white, large, entire, expanding. Jacquin. Not Draba birta of Linnæus. Dickson. In the D. birta the petals are notched at the end.

Found by Mr. Dickson on rocks in the Highlands of Scotland; on Ben Lawers, at great heights, and on the very summit. Mr. Brown.
A. May-Aug.
mura'lis. D. Stem branched : leaves egg-shaped, sitting, toothed.
Col. ecphr. 272-Barr. S16-Baub. pr. 50-Park. 843. 13H. ox. iii. 20. 5-F. B. ii. 939. 1-Pet. 48. 5.

Fruit-stalks horizontal when the fruit is ripe, longer than the pouches. Pouches nearly slanting, Flowers white. Linn. Rootleaves entire at the base, toothed upwards. Pouches exactly elliptical, ending in a short blunt knob which is the summit. Woodw. Stem and leaves hairy. Stem-leaves rather heartshaped. Petals very slightly notched at the end.

[^63]
## TETRADYNAMIA. SILICULOSA. Lepidium.

Speedzell-leaved Whitlow-grass. Fissures of rocks, mountainous and stony pastures, especially in a calcareous soil, in Derbyshire, Yorkshire, and Westmoreland. Arnbar Scar near Arncliff, Littendale and Malham Cove. Curt. [Near to a cotton manufactory a little below Malham Cove. Mr. Caley.]
A. May.
D. Stem-leaves numerous, hoary : pouches oblong, slant-inca'na, ing, nearly sitting.

## E. bot. 388-Fl. dan. 130-Pet. 48.3 and 4-Pluk. 42.1.

Root a hand's breadth long. Root-leaves very numerous, disposed in a rose-like form, spear-shaped, cottony and somewhat hairy, entire, pointed; stem-leaves often upwards of 30 , sitting, marked with a few teeth, similar to the root-leaves, but shorter, the uppermost egg-shaped, on the lower part of the stem more crowded. Stem a hand's breadth long, straight, hoary, clothed with leaves. Flowers in a small terminating corymbus, which, when the fruit is ripe, becomes a bunch. Petals white, slightly notched. Poucbes upright, egg-oblong, bent contrary to the sun, compressed, naked. Fruit-stalks hoary, 3 times shorter than the pouches, stiff, approaching to the stem. It flowers with the Anemone. Linn. Stems 6 to 9 inches, slightly cottony, simple, crooked. Leaves oval-spear-shaped, a little hairy, the lower slightly, the upper deeply toothed. Fruit-stalks nearly as long as the pouches. Pouches spear-shaped, smooth, twisted, terminated by the blunt summit. Mr, Woodward.

Wreathen-podded Whitlowgrass. Fissures of limestone rocks, and moist mountainous meadows, Westmoreland and Caernarvonshire. About Settle. Curt. [Rock near the summit of Ingleborough, on the west side. Mr. Woodward. Side of Roseberry Coppin, Yorkshire, 1779 . Mr. Robson.] B. May-July.

## LEPID'IUM. Pouch notched at the end, com-

 pressed: valves sharply keeled; 1 seed in each cell.(1) Four stamens longer.
L. Leaves winged, very entire: petals notched, smaller petre'um. than the calyx.

## E. bot. 111-facq. austr. 131-Col. ecpbr. 273-Crantz. i. 2. 4. 5.

One of our smallest delicate plants. Linn. Leaves dark green; leafits elliptical, tapering each way, on leaf-stalks, very entire, thickish, from 6 to 12 pairs, with an odd one. Flowers in a close corymbus, which, as the fruit ripens, lengthens out into a bunch. Petals spatula-shaped, white, as long as, and narrower
than the calyx; generally very entire, but sometimes slightly notched. Poucthes broad egg-shaped, blunt, convex underneath, flat above; valves keeled. Jace. Stem branched from near the root. Leafits spear-shaped, horizontal, just sensibly broader than the mid-rib. St.

Mountain Dittander. Rocks, walls, and stony places. St. Vincent's Rock, on the low rocks over against Goram's Chair, and on the walls about Bristol. Uphill, Somersetshire. [Dovedale. Mr. Caley.]
B. March-April.

Latifo lium. L. Leaves egg-spear-shaped, entire, serrated.
Fl. dan. 557-E. bot. 182-Knipb. 3-Fuchs. 484-7. B. ii. 940.1-Trag.83-Matth. 609-Dod.716.1-Lob, obs. 172 . 4, and ic. i. 318. 2-Ger.em. 241. 2-Park. 855. 1-H.ox. iii. 21. row 2. 1-Blackw. 448-Lonic. i. 161-Ger. 187. 2-Pet. 48. 10-f. B. ii. 940. 2.
Stem branched, zigzag. Leaves smooth, sometimes entire, sometimes a little serrated about the middle part ; lower ones unequal at the base. Calyx leaves purplish, white at the edge. Pouch hairy. Flowers numerous, in panicles, white.

Dittander Pepperwort. Poor-man's Pepper. Common Dittander. Meadows and pastures. Hythe, near Colchester; Heybridge, near Maldon ; and marshes near Grays, in`Essex ; Sheringham Cliffs, Norfolk; and between Beningborough and Mitton in the North Riding of Yorkshire. [Near Seaton, plentifully. Mr. Robson. Near St, Asaph. Lord Lewisham.]

> P. June, July.*

## (2) Stamens either 2 or 4 .

did'ymum. L. Stem trailing, hairy : leaves with winged clefts: fruit double. (E. bot.)

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\text { E. bot. } 248 .
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Stem a foot high. Leaves winged; leafits sitting, alternate, spear-shaped, toothed on the fore edge. Bunches from the bosom of the leaves, as long as the leaves. Flowers very minute. Caps. roundish, double, somewhat wrinkled. An intermediate plant between the Cochlearias and Lepidiums. Linn. Stamens 2, or 4. Flowers white.
L. anglicum. Huds. Procumbent Dittander. On rubbish about Exeter ; and Truro and Penryn, Cornwall. [Near Exeter. Mr. Newberry.] A. June, July.
rudera'le. L. Root-leaves tooth-winged; branch-leaves strap-shaped, very entire: petals sometimes wanting.

[^64]Trag. 83. 2-Fl. dan. 184-Matth. 608-Dod. 713. 1-Lob. ic. i. 214. 1-Ger. em. 262. 4-Park. 829-H. ox. iii. 19, row 2. f. 3-Pet. 50. 1-Fucbs. 307-7. B. ii. 914.

Stem usually crooked, wood-like, stiff. Leaves fleshy, smooth. Fruit-stalks slender. Pouches numerous, small, much compressed. Woodward. Flowers either with or without petals. Stam. 2, or 4.

Narrow-leaved Dittander. On rubbish, and on the sea coast. Maldon, Essex. Yarmouth, Lynn, and Clay, Norfolk; Truro, Cornwall. [Salt marshes near Yarmouth, Norfolk, plentifully. Mr . Woodward. Rubbish on the side of the Severn, above Worcester. St. Near King's Weston, below Bristol.] The plant smells like a fox.
B. June, July.

THLAS'PI. Pouch inversely heart-shaped, notched at the end; valves like a keeled boat, often winged with a border; cells many-seeded.
T. Pouches round and flat: leaves oblong, toothed, smooth. arven'se.

Ludw. 173-Fl. dar.793-Blackrw. 68-Mattb. 567-Ger. 204. 1-7. B. i., 923-Sheldr. 105-Dod.712-Lob. obs. 108. 1, and ic. 1. 212.2-Ger. em. 262. 1-Park. 836.1-H. ox. iii. 17. 12-Pet. 50. 9 .

Leaves arrow-shaped at the base, embracing the stem. Pouiches deeply notched. Mr. Woodward. Stem about 2 feet high, with 7 or 8 membranaceous edges. Seeds spear-shaped, but compressed, hanging or pointing downwards. Bloss. white.

Treacle Mustard. Penny-cress. Cornfields, especially in a muddy soil.
A. June, July.*
T. Pouches roundish : leaves arrow-shaped, toothed, hoary, campes'tre.

Curt.-Ger. 204.2-Pet. 50.7-Fucbs. 306-7. B. ii. 921. 1Trag. 87.
Leaves very soft, and almost velvety. Linn. Stems many from the same root, thickly clothed with leaves. Leaves growing without order. In some situations it is green and slightly hairy, in others very downy and white, and is then the Th. birtum of Hudson. Woodward. Stem clothed with leaves, undivided except at the top, where it separates into 7 or 8 branches, above the branches naked. Root-leaves spear-egg-shaped, on long flat leaf-stalks, sometimes wing-cleft at the base. Fruitstalks horizontal. Pouches nearly heart-shaped, smooth, convex

[^65]on the lower, and concave on the upper surface. Bloss. white. Cups with brown spots.

Mitbridate Mustard. Bastard Cress. Cornfields, and sunny situations, in a clayey and sandy soil. $\quad$ B. June, July.

Var. 2. Leaves, smooth, scarcely serrated; those at the root not indented.

Blackw. 407-Dod. 713. 3-Lob. obs. 108. 2, and ic. i. 21.5. 1-Ger. em. 262. 2-Park. 836. 2-Pet. 50. S-H. ox. iii. 17. 14-Mattb. 566.

Leaves smooth, broader than 1, and not so tapering to a point. Pouches smooth. Ray.

Thlaspi vaccaria folio glabrum. R. Syn. 305. Between Beccles and Bungay, Suffolk. Ray.

Var. 3. cottony. Pouches, stem and leaves cottony.
This has been supposéd to be the Thlaspi hirtum of Linn. but I am of opinion with Mr. Woodward, that it is only a variety of the Thl. campestre. It is like soft velvet to the touch, nor are the pouches properly rough with hairs, (hirsute) they are only cottony in a slight degree. It differs most obviously from the T. campestre, in the root-leayes being entire, and on very long leaf-stalks. It is about 10 or 12 inches high, but the Linnæan Thl. hirtum is not above half so high, and has root-leaves inversely-egg-shaped, and broad at the end, but in our plant they are strap-spear-shaped.

Thlaspi birtum of Hudson and other English authors, [On Dartmoor.] May, June.
perfoliatum. T. Pouches inversely-heart-shaped: stem-leaves heartshaped, smooth, somewhat toothed : petals as long as the calyx : stem branched.

> Dicks. b. s.-facq. austr. 337-Col. ecphr. 276. 2-Tab. bist. S51-Pet. 50. 12.
Stem smooth. Bloss. white, hardly larger than the calyx. Stam. longer than the flower; white. Anthers yellowish. Pouch like that of the common Shepherds-Purse. Linn. Seeds 4 in each cell. Pollich. Stem upright, simple, but in gardens and in a rich soil branched. Lowermost leaves egg-shaped, on leafstalks. About 8 inches high. Leaves glaucous green, clasping the stem.

Perfoliate Shepherds-purse. Thlaspi alpestre. Huds. ed. ii. Stone pits between Witney and Burford, and on Burford Downs, Oxfordshire.
A. April.
monta'num. T. Pouches inversely heart-shaped: leaves smooth; rootleaves battledore-shaped, very entire: stem-leaves embracing the stem: petals longer than the calyx.

Facq. austr. 237-Cal. ecphr. 276. 1-F. B. ii. 926-Tabern. 852. 1-Ger. em. 268, right band fig.-Clus. ii. 131. 2.

Root creeping. Ray. Root-leaves large, smooth, tapering down into leaf-stalks. Mr. Woodward. Seeds only 1 or 2 in each cell. E. bot. Flowers large, white. Anthers yellow.

Thlaspi foliis Globularic. Ray. Syn. 305. 4. In pastures about the ebbing and flowing well, a mile from Settle in Yorkshire, towards Ingleborough; also in many places of the mountainous pastures between Settle and Malham. Ray. I found it on the road from Settle to Malham, within about half a mile of the Tarn. Curt. [On Ingleborough. Woodward.]
P. June, July.
T. Pouch inversely heart-shaped: leaves glaucous, some- alpes'tre. what toothed, embracing the stem : petals as long as the calyx : seeds numerous.
E. bot. 81-Clus. ii. 131.3-Tabern. 854. 19-Ger. em. 268.7. Ger. 210. 7-Park. 837. 8-Tblaspi perfoliatum minus. Ray Syn. 305. 6.
Root leaves forming a tuft. Stem single, central, flowering early ; other lateral stems afterwards shoot up, flowering later. Petals white, about the length of the calyx. Antbers purplish. Seeds 3 or 4 in each cell. E. bot. Dr. Smith observes, that Mr. Hudson's T. montanum is certainly the T. alpestre of Linn. and that his T, alpestre is the T. perfoliatum of Linn. Adding, and justly too, that the Bótan. Arr. ed. ii. misled by this authority, had still further increased the confusion.

The present arrangement of these articles has been made without any view to Mr. Hudson's opinions, and are founded on the indisputable veracity, and well known accuracy of Ray, who, in his Synopsis, p. 305, No. 4 and 6 , records two species, referring to the same figures which Linnæus in the Sp. Pl. has quoted to the Thl. montanum, and Thl. alpestre, so that I must believe that Ray had seen both those species. He also particularly notices the creeping root of the T. montanum, a circumstance so inapplicable to the T. alpestre, that Dr. Smith is obliged to suppose this to be a mistake.

I am ready to allow that the Oxfordshire plants of Bobart, may be the T. perfoliatum, but think it highly probable that those of Merret and Nicholson must have been the true T. alpestre, or else Ray and Linnzus would hardly have agreed in quoting the same synonyms.-Pastures above the ebbing and fowing well, 2 miles from Gristlewick, in stony ground among the grass. Yorkshire. Merret. On most limestone pastures in Westmoreland and Cumberland, Nicholson. Limestone rocks at Matlock. Dr. Smith.
B. July.

Bursa T. Pouches compressed, triangularly inversely heart-shappasto'ris. ed, smooth, without a border: root-leaves wing-cleft. Ludw. 186-Curt.-Blackw. 5-Walc. 5-Dod. 103.1-Lob.obs. 110. 1, and ic. i. 221. 1-Ger. em. 276. 1-H. ox. iii. 20. rowv 1. 2-Pet. 49.4, 5, 6, and 7-Ger. 214. 1-Fuchs. 611-Trag. 215-F. B. ii. 936-Lonic. i. 139. 1-Park. 866. 1-Matth. 569.

Root-leaves, sometimes entire. St. In cultivated ground the segments broader, on walls and in dry situations more deeply divided, and the segments much narrower. Curt. Leaves fringed with fine hairs ; stem-leaves, the upper entire, strap-spear-shaped, embracing the stem. Bunches long, flatted at the top, terminating. Calyx hairy. Petals entire, white. Summit circular, fringed, concave. Anthers a little woolly. Germen egg-shaped, compressed, with a channel down the middle.

Shepherds-Purse. Shepherds-Pouch. Among rubbish, road sides, walls, cornfields, gravel walks. A. March-Sept.

This plant is a strong instance of the influence of soil and situation, for it grows almost every where, and sometimes is not more than 2 inches high when it flowers and perfects its seeds; whilst in other situations it attains the height of 2 or 3 feet. Linn. The plants of this genus begin to flower long before they have attained their full size, the flowers at first forming a corymbus, but this after a while shoots out and assumes the form of a long spike-like bunch. The stem also, at first simple, in time becomes branched, the first branches issuing from its upper part.

COCHLEA'RIA. Pouch notched at the end, turgid, rough, many-seeded; valves bulging, blunt.
officina'lis. C. Root-leaves heart-circular; stem-leaves oblong, a little indented: fruit globular.
E. bot. 551-Kniph. 3-Ludw. 133-Fl. dan. 135-Blackw. 227-Woodv. 99-Pet. 49.1-F. B. ii. 942-Dod. 594. 1Lob. obs. 156.4, and ic. i. 293.2-Ger. em. 401. 1-Park. 283. 2-H. ox. iii. 20. 1-Ger. 324. 1.

Root-leaves kidney-shaped, entire, veined, on long leaf-stalks; stem-leaves oblong, sitting, slightly toothed, and in a mountain specimen much larger than the root-leaves. Fruit-stalks long, slender, expanding, sometimes bent back. Pouch, style hardly discernible. Mr. Woodward. Stem angular, Root-leaves on long leaf-stalks, heart-kidney-shaped, fleshy; stem-leaves sitting, sometimes halberd-shaped, the lower sometimes on short broad leafstalks. Petals fleshy, clear white; claws greenish. Pouch
either not notched at the end or scarce sensibly so, sometimes pointed by the style; smooth; partition double. Seeds rough.

Scurvy-grass. Scrooby-grass. Sea shores, common, also on inland mountains in Derbyshire, Yorkshire, Scotland, and Wales.
A. April, May.*

Mr. Hudson considers the C. groenlandica as only a var. of this, and as far as appears from the specific character, the C. danica may be nothing more, so great are the changes to which it is subject ; but the following metamorphosis of this Proteus-like plant, is more extraordinary than any other thing of the kind which has occurred to my observation.
Root woody, sending out fibres.
Stem none.
Leaf-stalks lying close on the ground, springing from the crown of the root, very slender, about 1 or $1 \frac{1}{2}$ inch long.
Leaves smooth, entire, varying from circular to heart-shaped, sometimes with a single indentation on each side, about $\frac{7}{8}$ of an inch in diameter.
Fruit-stalks from the crown of the root, very slender, leafless, 1 to $1 \frac{1}{2}$ inch long, supporting a single flower.
Bloss. petals reflected, very much larger than the calyx, of a bright rich lilac-colour, streaked with deeper purple lines. $P_{\text {outb }}$ circular heart-shaped, 2 -celled, with 4 rough seeds in each, placed alternately, on short pedicles.
This elegant little plant grows in a rich soil in various place about Lisbon, but more particularly on the shores of the Tagus; flowering in January and February, and I never saw it there assume any other appearance, so that concluding it to be a Cochlearia I fully concurred in opinion with my good friend the Abbé Correa that it was a species unknown to the Linnean School. Some seeds sown in my garden at Edgbaston in the Autumn of 1793, produced plants which flowered in March 1794. These agreed in every respect with the Portugal plants. In April the colour of the petals was more dilute, the whole plant larger, and much resembling the Cochl. danica fig. in the Fl. dan. t. 100. In the month of May the petals became entirely white, and much smaller than those which had flowered in March : the flowers formed a corymbus, the stems grew to a foot or more in height,

[^66]bearing angular leaves, and in every respect corresponding with the ordinary C. officinalis.
C. All the leaves trowel-shaped, with halberd-shaped angles at the base.
E. bot. 696-Fl. dan. 10c-Lob. obs. 338. 1, and ic. i. 615 . 2-Ger. em. 271-Park. 848. 1-F. B. ii. 939. 2-H. ox. iii, 20. 3-Pet. 49 . 3.
Stem not branched as in C. officinalis. Suckers trailing. All the leaves halberd-shaped, or egg-shaped, with an angle on each side of the base. Leaf-stalks not toothed at the base, or embracing the stem. Capsules egg-shaped. Linn. Stems numerous, Mr. Woodward. Bloss. white.

Thlaspi bederaceum. Ger. em. 271. Park. 848. (St.) Danisth Scurvy-grass. Sea shores. Isle of Walney, Lancashire, and near Llanbadrick church, Anglesea. Ray. [Wells, Norfolk. Mr. Crowe.]
A. May, June,
groenlan' dica.
C. Leaves kidney-shaped, entire fleshy.

Barth. act. iii. t. 144.
Root-leaves very small, underneath very convex and fleshy, without veins, very entire, on long leaf-stalks. Linn. The Cocblearia which grows on the mountains of Wales, Derbyshire, Yorkshire, and Westmoreland, of which I have have now plants in my garden from Wales and Craven, yearly sow themselves, and have continued the same for above 10 years. Richardsos in R. Syn. The same is confirmed in Mr. Sherard's garden at Eltham. Dill. ib. Miller also, who from his manner of speaking appears to have cultivated it, speaks of it as a distinct species, and says it is biennial, but that the $C$. officinalis is an annual. St. From the specimens I have seen, I suspect it to be only a starved variety of $C$. officinalis. Lightr. My specimens above mentioned seem to answer equally to the descriptions of C. groenlandica and officinalis, except that the leaves are veined. Mr. Woodward. From such differences in opinion, whatever may be the real plant of Linnæus, I am inclined to suspect that ours is only a mountainous variety of the C . officinalis.

In reply to some enquiries sent to Mr. Griffith, he favoured me with the following observations: "The Cochlearia groenlandica is certainly not an annual. I cultivated it 3 or 4 years, daring which time it retained its diminative state, which gave me reason to suppose it distinct from the C. officinalis; but I have since repeated the experiment, and it became as large as the Cochl. officinalis."

Mountains of Caernarvonshire; about Llanberys, plentifully. Huds. Mountains near Settle. Curt.
A. Linn. Huds. B. Mill,
C. All the leaves egg-spear-shaped.
an'glica.
E. bot. 552-Fl. dan. 329-Blackw. 218-Dod. 594. 2-Lob. obs. 157. 1, and ic. 1. 294. 1-Ger. em, 401. 2-Park.285, 1.-H. ox. iii. 20. row 3. 2-Ger. 324.2.

The root-leaves are generally entire, the stem-leaves generally indented, but sometimes they are all entire, or all indented, though I believe the primary root-leaves are always entire. Pouches roundish, fleshy, much larger than those of C. officinalis, and terminated by a longer style about $2-3 \mathrm{ds}$ of a line in length. Woodward.

Spoonwort. English Scurvy-grass. Sea shores, in muddy soil. Salt marshes, Kent and Essex, where the salt water overflows it every tide. Mitl. [At Yarmouth, Mr. Crowe, and on the coast abundantly. Mr. Woodward. Isle of Wight, and King's Weston. St. River banks near the Hotwells, Bristol. Mr. Swayne.] A. or B. May.

> C. Leaves wing-cleft : stem depressed. Fl. dan. 202-Blackw. 120-Ger. 340.2 -Dod. 110-Lob. obs. 240. 1, and ic. i. 438. 1-Ger. em. 427. 2-Pet. 50. 6H. ox. iii. 19. 9-Tourr. 102-f. B. i. 919. 2-Matth. 851-Park. 502. 5-Park. 502. 2.

Stem and root-leaves prostrate, longer than the branches; leafits cut along the fore edge, very entire along the back edge, the terminating one strap-shaped, very entire. Pouch kidney-heart-shaped, depressed on the sides, with furrows and sharp ridges running towards the edge, where they run out into sharpish points; one of the cells not unfrequently empty, in which case the fertile seed expands, filling up almost the whole of the seed-vessel. In this last respect it accords with the Myagrum, ST. Bunches from the bosom of the leaves. Bloss. white.

Swines Cress. Scurvygrass. Cornfields; rubbish; road sides. A. June-Aug.
C. Root-leaves spear-shaped, scolloped: stem-leaves snipt. Armora'cia,

Woodv. 150-Blackw. 415-Fuchs. 660-F. B, ii. 852-Lonico i. 160.1-Trag. 734-Dod, 678. 1-Lob. obs. 173, and ic. i. 320.1-Ger. em. 241. 1-Park. 860-Pet. 49, 11-Ger. 187. 1-Matth, 442-H. ox. iii. 7. row 3.2.

Var. 2. Root-leaves deeply wing-cleft. $\mathrm{S}_{\mathrm{r}}$.

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\text { Pet. } 49.12 .
$$

## Elowers white.

Horse-radish. Sides of ditches, banks of rivers. About Alnwick, Northumberland; banks of Skipton-beck, and elsewhere in Bolland, in Craven. Ray.
P. May.* C. didyma. See Lepidium didymum.

IBE'RIS. Bloss. unequal, the two outer petals larger: pouch roundish, compressed: partition placed crosswise; 1 seed in each cell.
ama'ra. I. Herbaceous: leaves spear-shaped, acute, somewhat toothed : flowers in bunches.
E. bot. 50. 2-Kniph. 9-Riv. tetr. 109, Thlaspid. fol. Nasturtii-F. B. ii. 925. 1-Ger. 205. E-Ger. em. 263.5, on the right hand.
Similar to I. umbellata, (the common Candytuft) but smaller. Linn. Leaves strap-spear-shaped, generally with 1 or 2 teeth on each side. Flowers in a terminating spike-like bunch; white.

Bitter Candytuft. Cornfields about Henley, and other places in Oxfordshire. Huds. Common about Wallingford, Berks. Dr. Smith. [Road side between Cheadle and Oakmoore; on a common. Rev. J. H. Dickenson.] A. June, July.
nudicau'lis. I. Herbaceous: leaves wing-cleft: stem naked, simple.

> Dicks. h. s.-Curt.-Dod. 103. 2-Lob. ic.i. 221. 2-Ger. em. 276. 2-Park. 866. 8-7. B. ii. 937. 1-Pet. 50. 2-Fl. dan. 323-Ger. 194. 3-Ger. em. 251. 4-Park. 828. 7Magn. bot. 187-H. ox. iii. 19. 5.
Stems numerous, with usually one sitting leaf below the middle. Root-leaves spread on the ground in a circle, smooth, with winged clefts, the terminating lobe large. Pouches somewhat convex on one side, flat on the other, bordered with a projecting margin, and marked with a perpendicular line, which is the edge of the partition. Woodward. From 2 to 4 inches high. Leaf-stalks as long as the leaves. Flowers small, white, in a terminating spike-like bunch.

Rock Cress. Naked candytuft. Gravelly places and very barren heaths. Near Hampton Court, Riclimond and Barnes

[^67]Commons. Ray. Putney Heath. Mrle. Old stone pits by the side of Pensham Field, Worcestershire. Nash. [About Norwich, frequent. Mr. Pirchf.-and Bungay, Suffolk. Mr. Woodw.-Between Corby Castle and Carlisle. St. Harmer Hill, near Salop. Mr. Airin.]
A. May-July.

## SILIQUOSA.

DENTA RIA. Pod cylindrical, bordering, opening with a jerk : valves rolling back, rather shorter than the sponge-like partition: summit notched: calyx close.
D. Lower-leaves winged; the upper ones undivided.
E. bot. 309-Fl. dan. 361-Clus. ii. 121.1-Lob.ic. i. $687.2-$
Ger. em. 98. 1-Park. 620. 1-Ger. 833.1. bulbi'fera.

Bulbs produced from the bosom of the leaves as in the Lilium bulbiferum, and the fruit in the like manner abortive. Lins. Stem simple. Leaves, the lower with 3 pair of leafits, and an odd one confluent with the pair beneath; leafits bluntly spear-shaped, serrated. Flowers flesh-coloured. Bulbs from the bosom of the upper leaves, scaly, which falling off take root, and produce new plants. It rarely produces seeds. Mr. Woodward. Bulbs black.

Bulbed Coralwort. Woods and shady places, Highreede and Foxholes Woods near Mayfield, Sussex. Park. Old Park Wood, near Harefield. Blackst. Woods between Beconsfield and Wickham. Hups.
P. April, May.

CARDAM'INE. Pod long, 2-edged, opening with a jerk: valves rolling back, parallel to the membranaceous partition : summit a knob, entire: calyx rather open.

## (1) Leaves undivided.

C. Leaves egg-shaped, very entire, on long leaf-stalks. bellidifo Tia.

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\text { FI. dan, 20-Yacq. misc. i. 17.2-Fl. lapp. 9. } 2 .
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Root-leaves on leaf-stalks. In its larger growith there are leaves on the stem, but rarely, with leaf-stalks. Flowers white.

Daisie-leaved Lady smock. Cardamine pumila Bellidis fotio. Ray Syn. 300, though not now to be found at St. Vincent's rocks. And Mr. Grififith informs me that the Arabis stricta now grows in the places near Denbigh where the Cardamine was said to grow. The specimens before me were gathered wild in Scotland, and sent me by Mr. MILNE.
petræ'a. C. Leaves oblong, toothed.
Fl. dan. 386-Dill. elth. 61.71-Lightf. 15. 2, at p.347Pet, 50. 3.
Stem unbranched. Bloss. white.
Mountain Ladies smock. [Lofty rock in Caernarvonshire, as Moelyn-rhud near Phestiniog, y Clogwyn, du yn yr Arddu Glogwyn, y Carnedh near Llanberys; and on moist rocks above the Lake Layn-du. Clogwyn du yn yr Arddes. R. Syn. In great plenty. Mr. Griffrth. By the ist mile stone from Shrewsbury to Welsh Pool. Mr. Airin.]
P. May-July.

## (2) Leaves winged.

impa'tiens. C. Leaves winged; leafits spear-shaped, toothed or cut; stipulæ fringed. (E. bot.)
> E. bot. 80-7. B, ii. 886. 1-Barr. $155-$ Ger. em. 260, 7Park. 1241. 4-H. ox. iii. 4. 1-Pet. 47, 7-Barr. 155.

Stem seldom branched. Leafits of the upper leaves nearly entire, of the middle ones toothed, of the lower ones considerably cut and jagged. Stipule crescent-shaped, half embracing the stem. Petals small, white, deciduous; sometimes wanting.

Impatient Ladies smock. Mountainous meadows on the sides of rivulets, on rocks and moist stony places, in Derbyshire, Yorkshire, and Westmoreland. Giggleswick Scar. [Rocks opposite Matlock Bath, Derbyshire. Mr. Woodward. On loose earth thrown up from a quarry above Lench Ford, nearly opposite Shrawley, and in Cliffy Wood near Hanley, Worcesters. Sr.]
A. May, June.
hrrsu'ta. C. Leaves winged, leafits opposite: stamens 4.
E. bot. 491-Cam. epit. 270-Scop. 38, at ii. p. 21-Barr. $455-7$. B. ii. 888.
Stems generally numerous, the central one upright, the rest declining, hairy. Root-leaves very numerous, forming a circle on the ground; leafits roundish, 3 or 4 pair, with an odd one much larger; stem-leaves, 2 or 3 on each stem, roundish or spearshaped. Mr. Woodward. Stems from 3 to 5 inches high. Leafits opposite, mostly 3 pair, the odd one at the end larger and more circular.

Cardamine birsuta $\beta$ Huds. Cardamine minor arvensis. D. Lhwyd, in R. Syn. 300 n .4 .-(Cardamine impatiens altera birsutior. R. Syn. 300, is C. flexuosa.) Hairy-leaved Ladies smock. [Gravelly soil, on the driest banks as well as in moist places and by the sides of rivulets and springs. Common in

Cornwall. Mr. Giddy and Mr. Stackhouse; and in Scotland.
Dr. Hore, Warwickshire and Staffordshire, common.]
A. March-June.*
C. Stem zigzag: leafits toothed, mostly alternate, unequal flexuo'sav at the base.

> Curt. 277-FL. dan. 735-Walc. C. hirsuta.

Stem 8 to 12 inches high; stiff, angular, ribbed, zigzag, being bent at the setting off of every leaf or branch.
Eeaves: Root-leaves lying in a circle on the ground, on leaf-stalks. Leafits 5 or 6 pair, with an odd one at the end: ; egg-shaped, irregularly toothed, unequal at the base. Stem-leaves alternate, irregular sitting. Leafits 3 to 5 pair, with an odd one which is larger; some sitting, some on short leaf-stalks, irregularly toothed.
Fruit-stalks cylindrical, but compressed; slanting.
Calyx half the length of the blossom: generally purplish.
Bloss. Petals white, rounded at the end.
Stamens 6, longer than the blossom. Anthers yellow.
PIst. Summit pale green.
S. Vess. Pod straight, nearly upright, cylindrical, but compressed.
Seeds 6 on each side of the partition.
Plant somewhat hairy; hairs few, soft, white, mostly on the lower part of the stem and the edges of the leaves. Flowers in a terminating corymbus, which in time shoots out in form of a spike-like bunch; and the full grown plants sometimes put forth axillary bunches.
This plant has been supposed by some to be only a var. of the C . hirsuta, but it has more generally been taken for the C . parviflora of Linnaus, whilst others have supposed those two species only accidental varieties. It differs from the former in having uniformly 6 stamens, and from the latter in being hairy, in its stamens being longer than the blossom, and in its fruitstalks being slanting upwards, not horizontal. It does not appear that the C. parviflora has yet been found in our Island.

Zigzag Ladies smock. C. parviflora. Bot. arr. ed. ii. Cardamine birsuta. Weber, Curtis, Walcot, Huds. Car-

[^68]damine impatiens altera birsutior. R. Syn. Són. Ditches, woods, shady, wet, and boggy places. [Rookery at Edgbaston, and in ditches at the tail of the Pool.] A. May-July.
praten'sis. C. Leafits of the root-leaves roundish, those of the stemleaves spear-shaped; very entire.
Curt. 175-E. bot. 776-Kniph. 12-Fl. darn. 1039-Woodv. 30-Walc.-Sbeldr. 109-Blackw. 223-Lob. obs. 106.2, and ic. i. 210.1-Ger. em. 259. 1-Ger. 201. 1-Clus. ii, 128.2-Dod.592.2-Lob.obs. 106. 3, and ic. i. 210.2Ger. em. 259. 2-Ger. 201. 2-Park. 826. 2, and 1239.f. 4-H ox, iii. 4. 7-Pet. 47. 5-Lonic, i: 159. 5-Fuchs. 325-7. B. ii. 889.1-Trag. 82, 1.
Leafits of the lower stem-leaves egg-shaped, higher up spearshaped, those of the upper strap-shaped. Woodward. Flowert large, paler or deeper purplish red.

Common Ladies smock. Meadows and moist pastures.

> P. A. May.*

Var. 2. Double flowered.
This is a beautiful plant in the garden, and is viviparous.
[Meadows about Ross Hall, near Salop. Mr. Aikin. In a field S. W. of the Tap-house at Hagley, Worcestersh.]
ama'ra. C. Leaves winged : suckers from the bosom of the leaves. Linn. Leafits of the stem-leaves angular, sitting.St. Curt. 158-Allioni. 56. 1-Herm. par. 203-7. B. ii. 885C. B. pr. 45.1-Park. 1239. 3-Pet. 47. 1.

Anthers purple, not yellow as in C. pratensis. Linn. Stem angular, strong, and almost woody. Suckers round, crooked. Leafits irregularly indented, and thinly set with little teeth. Bunches terminating and lateral. Flowers white.

[^69]Bitter Cresses, or Ladies smock. Near purls of water, rivulets, on the banks of rivers, boggy places, and moist meadows and pastures. Dorking, Surry ; Braintree, Essex ; Middleton, Warwickshire; Lewisham, Harefield, Uxbridge, Battersea, Chelsea: and G. Comberton, Worcestershire. [Norwich. Mr. Crowe. Bungay, Suffolk. Mr. Woodward. About Worcester. St. Aston, near Birmingham.] .

SISYM'BRIUM. Pod cylindrical, opening; valves straightish, about the length of the partition: calyx and bloss. expanding.

## (1) Pods declining; short.

S. Leaves winged; leafits egg-shaped.

Fl. dan. 690-E. bot. 855-Woodv. 48-Fuchs. 723-7. B. ii. 884-Trag. 82.2-Dod.592. 1-Lob. obs. 105. 3, and ic. i. 209. 1-Ger.em. 257. ${ }^{\text {5 }}$-Park. 1239. 1-H.ox. iii. 4. 8Pet.47. 2, and 3-Matth.487-Lonic. 1. 114. 2-Blackw. 260.

Bloss, white, terminating.
Common water-cresses. Springs, brooks, and rivulets.
B. June, July.t
S. Pods oblong-egg-shaped, or cylindrical: leafits spear- sylves'tre, shaped, serrated.
Curt. 153-Kniph. 12-Ger. 190-Ger. em. 248. 6-Park. 1242-Pet. $46.5-$ H. ox. iii. 6. 17-Fuchs, 263-7. B. ii, 866. 2.

Root creeping very remarkably. Leafits of the root-leaves somewhat egg-shaped, those of the stem. leaves spear-shaped. Flowers small, yellow. Pedicles declining. Bloss. a little longer than the cup. Nect. glands 4, in a circle. Seeds generally abortive, it increasing so considerably by the root. Mr. Woodward. Stem and fruit-stalks zigzag. Pods with us nearly cylindrical, probably because the seeds do not ripen, but

[^70]when they do the pod assumes an oblong-egg-shaped figure as Linnæus describes it.

Creeping Water Cress. Water Rocket. Marshy and watery places, and banks iof rivers. Banks of the Thames, fof the Aire below Leeds: Mr. Woodw, Near Bungay, Suffolk, the only place in Norfolk and Suffolk where it has been hitherto found. Mr. Woodward. On the banks of the Severn, neak Worcester. St.]
P. June, July.
amphib'ium. S. Pods oflong-egg-shaped: leaves wing-cleft, serrated: petals longer than the cup.
Water Radish. Radish Water-cress. Watery places, and banks of rivers. ..h iny and (1). P. June-Aug.
inuitusain 1. Leaves simple, toothed-serrated. Linv.
Rl. dan. 984-Kniph. 12-C. B. pr. 38. 1-Park. 1229. 2Pet. 49. 8-H. ox. iii, T. rosw 3. 4-Ger. 1S0-Ger. em. 234. 2.

When growing in water of some depth the leaves below the surface strap-shaped, winged, nearly like those of the Hottonia, those above spear-shaped, serrited. Linn. Stem upright, branched. Leaves spear-shaped, variously toothed, smooth, half embracing the stem. Fruit-stalks much longer than the pods, and much longer than in the S. terrestre. Pod oblong, very short, smooth, at first expanding, afterwards hanging down. Mr. Woodward. Stem smooth, scored, crooked at the joints, Leaves egg-spear-shaped, scolloped and set with little teeth at the edge, with often from 1 to 3 winged clefts at the base. Leaf. stalks semi-cylindrical, channeled above. Fruit-stalks while in flower about $\frac{\frac{1}{2}}{2}$ an inch long, and upright, but afterwards bending back and pointing downwards. Flower, the whole yellow.

Sisymbrium ampbibium aquaticum $\beta$ Linv, S. aquaticuns Pollich, Radicula sylvestris sez palustris. R. Syn. 301. (Sr.) [In the Foss at York. Mr. Wood.-Side of the river and wet ditches at Tamworth, and of the Severn near Worcester, Sx.]

## Var. 2. Leaves deeply wing-cleft.

Kniph. S-Ger. 185.2-F. B. ii. 867.2-Pet. 49. 10-Lob. ic. i.319-Ger. em. 240. 2-Park. 1228. 1.

Leaves, the clefts extending nearly to the mid-rib, segments spear-strap-shaped, pointed, generally very entire, or with 1 or ? saw-like teeth. Merely a variety growing with that with entire leaves, and having intermediate specimens with leaves pretty deeply cut and serrated, as in Lob, and its copies. Sr.

Sisymbrium ampbibium terrestre $\gamma$ Lins, on the authority of the figures referred to by Vaill.*
S. Root annual : leaves wing-cleft: pods full of seed; terres'tre. petals shorter than the cup.
Curt. 289-Fl. dan. 931-7. B. ii. 867. 1-C. B. pr. 38. 2-
Park. 1228. 1.f. 2-H. ox. iii. 7. row 3. 3-Pet. 49.9.
Leaves, segments confluent with the mid-rib, often pointing backwards, alternate, or in pairs, elliptical, or egg-shaped, serrated, or toothed here and there. Hall. Petals yellow, blunt, very entire, somewhat shorter than the cups.

Sisymbrium amphibium palustre. Linn.-S. palustre. PolLich. Annual Water-cress.

The S. islandicum with lyre-like winged leaves, the leafits oval and toothed, figured in Fl. dan. 409, approaches very nearly to this, but the leafits are not confluent with the mid-rib.

Edges of wet ditches, and on ground apt to be occasionally overflown in the environs of London, as Tofhil-fields, and between the Magdalen Hospital and Lambeth Marsh. Curt.[Bungay Common, Suffolk. Mr. Woodward.-Near Stafford, on the road to the Castle-hill. St.] A. Jane.-Sept.
(2) Stem naked, or nearly so.
S. Leaves smooth, nearly entire; the lowermost once or tenuifo'lium twice pinnatifid; the uppermost undivided. (E. bot.)
E. bot. 525-Curt.

Very much branched from the root. Leaves with nearly winged clefts. Mr. Woodward. Stem $1 \frac{1}{2}$ foot high, upright, cylindrical, woody at the base. Leares with winged-clefts and jagged, smooth, expanding, of a disagreeable scent. Cal. 2 of the leaves almost upright; 2 bulging at the ends, bent back; before the blossom is expanded appearing as if tipped with 2 horns from the projecting points of 2 of the leaves, which are beset with 1 or 2 hairs. Petals of the larger size, twice as large as the calyx, yellow, with claws. Style very short. Pods $1 \frac{1}{2}$ inch long, round, marked with a prominent line on each side. Seeds egg-shaped, slightly compressed. Curt. Leáves, segments of those with winged clefts strap-shaped-oblong, expanding, toothed, and sometimes quite entire, the terminating one broader, spearshaped, indented. St.

We are indebted to the accurate researches of Dr. Smith for

[^71]rescuing this plant from its former improper situation among the Brassice, and placing it with its congeners, the Sisymbria.

Sisymbrium tenuifolium. Linn. Brassica maralis. Bot. arr. ed. iii. Wild Rocket. Ray. Wall Cabbage. Old walls and rubbish. Walls of Yarmouth. Ray. [Mr. Woodward.] Chester, Taunton Castle, Lichfield Close, Berwick, \&cc. Ray; and about London, Bristol and Exeter. Hưds. [London Bridge. Mr. Jones. Near Sunderland, and about Tinmouth Castle, abundantly, Mr. Robsor.

May-June.*
monen'se. S. Leaves between winged and toothed, somewhat hairy: stalks smooth. See Brassica monensis.
(3) Leaves compound or winged.

So'phia. S. Petals smaller than the cups: leaves doubly compoundwinged.
Ludrw. 73-Fl. dan. 52S-Sboldr.-Kniph. 6-Dod. 133. 2Lob.abs.426.1, and ic. i.738.2-Ger. em. 1068-Park. 830.3-Pet. 46. 12-Euchs. 2-F. B. ii. 886. 2-Trag. 338-Ger. 910. 1 and -LLontic.
Pods long, stiff, and crooked. Seeds yellow. Blossoms yellow.
Flix-weed Water-cress. Walls and among rubbish. A. July.t
I'rio. S. Leaves notched, toothed, naked: stem smooth : pods upright.
Facq. austr. 322-Curt. 311-Park. 834. 4-H. ox. iii. 3. row 3. 3-Pet. 46.4-Col. ecphr. 265.
Stem nearly smooth. Leaves variously toothed and cut, sometimes with winged clefts at the base, generally terminated by a long spear-shaped lobe; the upper usually simple, spearshaped, with one or two teeth towards the base. Pods long, strap-shaped, upright, but not pressed to the stem. Fruit-stalks short. Mr. Woodward. Blossoms small, yellow.

Broad-leaved Water-cress. Old Walls and amongst rubbish. A. May, Aug.

ERY'SIMUM. Pod straight, strap-shaped, exactly 4 -sided: cal. closed: summit a knob.

[^72]E. Pods pressed to the spike-stalk: leaves notched.

Curt. 326-E. bot. 735-Ludw. 187-Fl. dan. 560-Woodt. 244-Sheldr.-Blackw. 28-Ger. 198.1-Pet. 46. 2-Fuchs. 592-7. B. 863-Dod. 714 -Ger.em. 254.1-Trag. 102.1 -Lonic. i. 165. 1-Lob. adv. 69, and ic. i. 206. 1.
Stem cylindrical, frequently purple, particularly at the angles of the branches. Brancles very expanding. Pods roundish, somewhat awl-shaped, pressed so close to the spike-stalks as to appear naked. Mr. Woodw. Stem hairy, branched towards the top. Branches ascending. Leaves slightly woolly, the lower winged, the upper halberd-shaped. Calyx about half as long as the petals. Bloss. yellow. Germen cylindrical, tapering upwards. Summit flat, with a shallow nick. Pod conical, scarce sensibly 4-cornered, hairy. Seeds oblong. Flowers in long spikes, terminating.

Hedge Mustard, or Wormseed. Bank Cresses. Scrambling Rocket. Under walls and hedges, road sides and among rubbish. A. May, June.*

## E. Pods indistinctly 4 -cornered: leaves lyre-shaped, the Barba'rea.

 terminating segment circular.> E. bot. 443-Fl. dan. 985 -Walc.-Ger. 188-Fucks. 746J. B. ii. 869-Trag. 101.2 -Lonic. i. 165. 2-Dod. 712.1 -Lob. obs. 104. 2, and ic, i. 207.2-Ger. emn. 243-Park. 820-H. ox. iii. 5. 11 and 12-Pet. 46. 1-Mattb. 572 .

Stems strong, with about 8 deep furrows, and as many sharp ridges. Leaves half embracing the stem, winged, the terminating leafit egg-shaped, notched. Cal. leaves in the flowers not yet expanded green, and 2 of them larger, with a helmet-shaped hollow at the top. Pods long, slender, somewhat cylindrical, slightly flatted, not very sensibly 4 -edged. Blossoms yellow.

Winter Cresses. Winter Rocket. Rocket Wormseed. Walls, banks on the sides of running streams, watery places, and sometimes in coltivated fields. [Common in Devonsh. and plentifut in Launceston Castle, Cornwall.] P. May. Oct.

Var.2. Leaves smaller, and more frequently scolloped. Ray.

$$
\text { Pet, 46. } 2 .
$$

[^73]
## Blossoms yellow.

If this be really an annual, as asserted by Dillenius and Petiver, it may-prove distinct, but plants which grow in situations so different as the sides of streams and the rubbish of an old Castle on an elevated mount, are necessarily liable to great variations.
A. Dill. Pet. Apr.*

Allia'ria. E. Leaves heart-shaped.
E. bot. 796-Ludw. 77-Fl. dan. 935-Curt. 144-Kniph. 3Woodv. 245-Walc.-Fucbs. 104-F. B. ii. 883-Lonic. i. 160.2-Trag. 86-Matth. 843-Dod. 686-Lob. obs. 285. 3, and ic. i. 530. 1-Ger. em. 704-Park. 112. 5-H. ox. iii. 10. 6-Ger. 650-Pet. 45. 1-Blackw. 372.

Stem cylindrical. Leaves bluntly and irregularly serrated, alternate, on leaf-stalks. Flowers in a corymbus. Nect. glands 4,1 on the outside of each pair of longer stamens, and 1 supporting each of the short stamens which grow in a cavity at the top of them.

Fack-by-the-bedge. Sauce-alone. Garlic Wormseed. Hedges, ditch banks, and shady places.
P. May. $\dagger$
cheiran-
thoi'des.
E. Stem very much branched: leaves spear-shaped, oblique, waved and toothed : pods expanding.
Facq. austr. 23-Kniph. 11-Fl. dan. 923-Lob. obs. 112. 1, and ic, i. 225.1-Ger. em. 273. 4-Park. 868. 3H. ox. iii. 5. 7-Pet. 45. 2-7. B. ii. 894. 1.

Pods slightly expanding, or at a distance from, not near to the stem. Summits small, scarcely divided. Linn. Seeds oblong, yellowish brown, intensely bitter. Ray. Stem 1 to 2 cubits high, rough, stiff, quite straight, scored, sometimes a little branched. Leaves very entire, roughish, the mid-rib running down the stem, the uppermost sometimes a little toothed. Blosso small, yeliow. Pods quadrangular, standing out, but upright. Lyons. Leaves narrow spear-shaped.

Treacle Wormseed. Osier-holts, and banks of the river near Ely; Ashburne, Derbyshire ; and cornfields about Elden, Suf-

[^74]folk. - [Very common amongst turneps near Bungay, Suffolk. Woodward. - On Pullion Ballast Hills, near Sunderland, Durham. Mr. Weighrll.]
A. July.*

CHEIRAN'THUS. Germen with a glandular tooth on each side : calyx closed, 2 of its leafits bulging at the base : seeds flat.
C. Leaves spear-shaped, acute, smooth : branches angular: Chei'ri, stem shrub-like.
Sheldr.12-Kniph. 2-Ludw. 157-Walc.-Ger. 371. 1-Fuchs. 458-7.B. ii. 872-Trag. 560-Matth. 877-Dod.160.2Lob. obs. 179. 1, and ic, i. 330. 1-Ger. em. 456. 1Park. 625. 1-H. ox. iii. 8. 15-Pet. 45. 3.
Flowers in terminating bunches, yellow; sometimes with tust-coloured or dark blood-coloured blotches.

Wall-forwer. Wild Cheir. Wall Gilliflower. Old walls and roofs.
C. Leaves cottony, blunt, somewhat indented; those of sinua'tus. the branches entire: pods prickly.
E. bot. 462-Lob. adv. 140, and ic. i. 330. 2-Ger.em. 460 . 2-Ger. 374.2-才. B. ii. 876.1.
Whole plant cottony, hoary. Stem upright. Root-leaves broad, spear-shaped, alternately toothed, blunt; stem-leaves spear-shaped, blunt, channeled, with 2 pair of blunt teeth about the middle; branch-leaves entire, not toothed. Petals fleshcoloured, blunt, whitish at the base. Pods very long, cottony. Linn.

Prickly-podded Gilliforwer. Sandy sea shores of Caernarvonshire, Anglesea, and Cornwall, and on the rocks at Aberdovie, Merionethshire,

[^75]Facq. austr. 347-E. bot. 731-F1. dan. 924 and 921-Rupf. a. Hall. at p. 78-7. B. ii. 878. 2-Clus. i. 297. 1-Dod. 161. 1-Lob. obs. 175. 1, and ic. i.323. 2-Ger. em. 462. 1-Park. 1682. 3-H. ox, iii. 10. row 1.1.
So like H. matronalis as to be scarcely distinguishable but by a very experienced botanist, but the leaves are nearly halberdshaped, with a transverse base, sharply toothed, especially at the base, softer, and not so rough. Calyx not coloured. Petals blunt, without a point. Stamens not projecting beyond the tabe of the flower. Linn. Leaves roughish, and woolly on both sides, with sharp tooth-like serratures, spear-shaped, both broad and narrow. Petals very entire, or slightly nicked, white, fleshcoloured, purple, or purplish red; claws pale, longer than the calyx. Jace. Leaves egg-shaped, tooth-serrated, pointed, nearly sitting: I have not seen any halberd-shaped. Huds. Stem hairy. Leaves hairy, irregularly tooth-serrated, either sitting or on short leaf-stalks; not halberd-shaped. Flowers large, purplish red, in a terminating spike-like bunch; petals rounded at the end. Fruit-stalks expanding. The Sp. pl. refers the fig. of Dod. 161 to the H. matronalis, and that of Clus. i. 297. 1. to H. inodora; but these figures, being both impressions from the same block, a doubt arises whether these 2 species are really distinct, and if so, to which of them our plant belongs. Specimens which I collected in Cornwall agree perfectly well with the fig. of Jacquin and the Flora danica.

Scentless Damezwort. Pastures and hedges. On the banks of the rivulets about Dalehead, Cumberland, and Grassmere, Westmoreland. Ray. [About Falmouth.]
B. Linn. and Huds. P. for 10 years. Jace. May, June.
$A^{\prime}$ RABIS. Nectary, glands 4 , within the leafits of the calyx, resembling a reflected scale : pod long, compressed, strap-shaped, entire, and knobbed at the end.
thalia'na. A. Root-leaves spear-shaped, toothed, tapering into leafstalks: stem-leaves very entire; sitting.
Curt.-Fl. dan. 1106-Pollich. ii. at p. 243-Pluk. 80. 2F. B. ii. 870. 2-H. ox. iii. 7.5-Pet. 48. 2-Thal.7.D -Pet. 48. 1-Barr. 269 and 270.
Root-leaves disposed in a circle on the ground, hairy ; those of the stem nearly smooth. Flowers small, white. Hall. Stem 1 inch to more than a foot high. Leaves, hairs at the base simple, those on the edges and surface dividing into 2 and 3 forks. Nectary glands so very minute as scarcely to be discovered even with a magnifier. Curt.

Turkey-pod. Codded Mouse-ear. Walls, roofs, dry sandy pastures [and cornfields. St. On walls near Mangotsfield, Gloucestershire. Mr. Swayne.]
A. Leaves toothed, rough with hair; those of the root spa- stric'ta. tula-shaped, those of the stem half embracing the stem, oblong : pods 2 -edged, upright. Huds.

$$
\text { Velley mar. pl.-E. bot. 614-Crantz. i. 3. } 2 .
$$

Root branched. Stems several, 6 inches high, herbaceous, simple, upright, cylindrical, woolly at the base, smooth above. Root-leaves many, spatula-shaped, toothed, and cut-toothed, rough with hair ; bairs long, white; stem-leaves 3 or 4, half embracing the stem, oblong, toothed, rough with hair. Flowers in bunches, large, white. Fruit-stalks short. Petals inversely egg-shaped, very entire ; as long again as the calyx. Pods upright, quite straight, $1 \frac{1}{2}$ inch long, 2-edged, 4 -cornered at the base, scored. Seeds roundish, brown. HuDs. Glands forming a kind of ring round the base of the stamens. Hall.

Rough Turkey-pod. Arabis thaliana. Crantz. i. 39. Cardamine pumila Bellidis folio, alpina. R. Syn. 300. St. Arabis aremosa. Scop. n. 837. Rocks and stony mountainous situations. St. Vincent's Rocks near Bristol, Ray. Huds. [in great plenty, Dr. Broughton and Mr. Ford.]
A. May.
A. Leaves embracing the stem : pods bent backwards, Turri'ta. flat, strap-shaped: cups somewhat wrinkled.
Facq. austr. 11-E. bot. 178-Clus, ii. 126. 2-Ger. em. 272. 2-Park. 852. 2-Pet. 47. 1-H. ox. iii. 2. 23-Barr. 353.
Flowers straw-coloured. Linn. Glands as in Brassica. Mart. Root woody. Root-leaves on leaf-stalks, egg-shaped, toothed, pointed, rough with hair ; stem-leaves oblong, toothed, cottony. Flowers upright, white. Fruit-stalks short. Glands within the shorter, and without the longer stamens. Style short, permanent. Seeds round, compressed. Lyons. Stem 1 to 2 feet high, cylindrical, scored, downy, generally simple. Leaves hairy on both sides; root-lcaves oblong, thick, greyish, waved at the edge; stem-leaves similar, toothed, regularly decreasing upwards in size; the upper more pointed, rather serrated than toothed, not so grey. Pods very long, smooth, strap-shaped, compressed, on short fruit-stalks, rising at the base and then bent downwards, forming an elegant curve. Woodward.

Tower Turkey-pod. Old walls and stonv places. [On Trinity and St. John's College Walls, Cambridge. Woodward.] A. May, June.

VoL, III,

TURRI'TIS. Pod very long, angular, stiff and straight : calyx close, upright : bloss. upright.
hirsu'ta, T. All the leaves hispid: stem-leaves embracing the stem.

$$
\begin{aligned}
& \text { Dicks. h. s.-E. bot. 5S7-Facq. ic. i.-Walc.-C. B, pr. } 42.2 \\
& \text {-Park. 834.6-Pet.47.12-H. ox. iii. 3. 5-Fl. dan. } 1040 .
\end{aligned}
$$

Stem rough with hair, simple, not so tall as that of T. glabra. Root-leaves egg-shaped, toothed; stem-leaves spear-shaped, blunt, toothed, half embracing the stem. Pods smooth, not so numerous as in T. glabra. Woodward. Bloss. white. Bunches terminating. Distinguishable from Arabis thaliana by the stemleaves embracing the stem. St. Arabis birsuta, Scop, its nectary glands corresponding with Linnæus's character of the Arabis Scop. Wiggers.

Wall Cress. Hairy Torwerwort. Rocks, stony places, old walls and castles, and dry mountainous pastures. Banks beyond Midhurst, Sussex; Switham Bottom near Croydon; about Settle, Yorkshire; King's Park, Edinburgh. Lighte. [Lakenham, near Norwich. Mr. Crowe. Wisbech, Bury. Woodward. St. Vincent's Rock, plentifully. Dr, Brouchton and Mr. ForD. Wick Cliffs. Mr. Swayne, Baydales, Darlington, Mr. Robe son.]
P. June.

BRAS'SICA. Calyx upright, close : glands, 1 between each shorter stamen and the pistil, and 1 between each pair of longer stamens and the calyx : seeds globular.
B. Leaves heart-shaped, embracing the stem, smooth; orienta?is, root-leaves rough, very entire: pods 4 -cornered. Linn. All the leaves smooth.* Syst. Veg. Pollich.
Facq. austr. 282-Knipb. Brassica campestris-f. B. ii. 835. 4-Clus. ii. 127. 1-Dod. 626. 2-Lob. obs. 215. 3, and ic: i. 396. 2.-Ger. em. 536. 2-Park. 580. 9-H. ox. iii. 2. 19 and 20-Pet. 45. 5-Ger. 430. 2-7. B. ii. 335. 3.
Petals white, Lisn. Too nearly allied to the $B$. campestris. Huss. Stem-leaves egg-shaped, blunt at the end, heart-shaped at the base, smooth, sea-green, very entire. Petals white, with 2 tinge of straw colour. Fruit-stalks expanding. Pods 3 or 4 inches long, the lower standing wide. Specimen from Mr. Curtis's garden. Woodward.

Brassica campestris perfoliata fore albo. R. Syn. 293. Huds. ed. i. Brassica Turrita. Wigc. Perfoliate Cabbage. Cornfilds and cliffs on the sea coast near Harwich, and Bardsey near Offord, Suffolk. Ray. Cornfields near Godstone, and Marshfield, Sussex. Huds.
A. June.
B. Root and stem slender: stem-leaves uniform, heart- campes'tris, shaped, sitting.
Facq. austr. 282, is referred to by Hudson, and Fl. dan. 550 . by Linnxus, but Jacquin considers his as a new species, which he calls $B$. austriaca, observing, that the angles at the base of the leaves are rounded, and not pointed, as in the fig. of the FI. dan. He adds too, that the fowers are not in bunches as represented in that figure, but in broad-topped spikes, a few flowering at a time. Sr. Mr. Woodward suspects the reference to Fl. dan. observing, that Mr. Hudson does not cite it. (Ger. em. 536. 2, referred to by Hudson, is the same as Clus. ii. 127. 1, which Linnzus refers to B. orientalis. F. B. ii. 835. 4, is also B. orientalis.)
Root-leaves lyre-shaped, somewhat rough with hairs ; stemleaves smoooth. Blossoms yellow. LixN. Root-leaves oblong,

[^76]indented, blunt, rough. Flowers yellow or white. Huds. Flowers yellow in a garden specimen. Woodward. The only places of growth given by Hadson are those from Ray, which really belong to B . orientalis, to which they are above referred. St. Hence it is probable that we have not both species, and not unlikely that our plant may not accord well with either. I learn, however, very lately, from Mr. Pitchford, that the B. campestris was found by the Rev. Mr. Sutton, of Norwich, at Bradley near Orford, Suffolk.
B. The root a regular continuation of the stem; spindleshaped.
Ludw. 165-Blackw. 224-Walc.-Fuchs. 177-F. B. ii. 843. -Trag. 730-Lonic. i. 191. 3-Lob. obs. 200. 2-Ger. em. 235. 2-Park. 865-Pet. 45.9-H. ox. iii. 2. roww 3.2.f. 3-Ger. 181. 2.
Root-leaves lyre-shaped, smooth; stem-leaves heart-shaped oblong, embracing the stem, a little toothed. Calyx expanding, approaching to that of Sinapis. Linn. Stem somewhat branched, cylindrical, smooth, about 2 feet high. Leaves smooth, sea-green. Calyx yellowish green. Summit a flatted knob. Pod with frequently 3 or 4 warty excrescences, not occasioned merely by the bulk of the inclosed seeds. There is a variety with the leaves hairy at the edge. Bloss. yellow.

Wild Naverv. Rape. Nape. Rape Cabbage. On ditch banks, and among corn. B. May**

Ra'pa.
B. The root a regular continuation of the stem ; round, depressed, fleshy.
Blackw. 231-Fucbs.212-Trag.728-Matth. 435-Dod.673. 1-Lob. obs. 98. 1, and ic. 197. 1-Ger. em. 232.1-H. ox. iii. 2. row 2. 1-Pet. 45.7-Ger. 177. 1-Ger. 177.2.

Root-leaves rough, deeply indented. Calyx yellow. Blosso yellow.

Turnep Cabbage.
Var. 2. Roots oblong.
F. B.ii. 838-Matth. 436-Dod. 673. 2-Lob. obs. 98. 2, and ic. i. 197.2-Ger. em. 232. 2-H. ox. iii. 2. roww 3.2.f. 1 -Pet. 45. 8.

[^77]
## Turneps. Knolles. Cornfields, and borders of cornfields.

B. Apr.*
B. The root a regular continuation of the stem ; cylindri- olera'cea. cal, fleshy.

$$
\text { E. bot. 637-Pet. } 45.6 .
$$

Stem-leaves very much waved, and variously indented, seagreen, with frequently a mixture of purple, the lower somewhat egg-shaped, sitting; the upper mostly strap-shaped. Flowers large, yellow. Cal. leaves egg-shaped, broad, yellow. Pods short, swelling. Mr. Woodward. Seeds dusky purple.

Sea Colerwort. Sea Cabbage. Common Cabbage. Cliffs on the sea coast. Dover Cliffs. Ray.-Near Harleck Cast. Merionethshire; Penzance, and other places in Cornwall. Huds. [Abundantly on the Sea Cliffs at Staiths, Yorkshire. Mr. Robson.] $\dagger$

## B. Leaves wing-cleft, wings cut serrated: stem nearly monen'sis, naked, trailing, Huds.

Lightf. 15. 1, at p. 347-Pet. 46.7-Dill.elth. 111. 135, has wing-cleft leaves, the segments very entire. It accords best with the Linn. char. and is, I suspect, a distinct

[^78]> plant from that of Ligbtf. and Pet. It correspondsex. actly with some of my specimens of $B$. muralis. St.

Very much accords with S. murale in the size of the plant, leaves, flowers, and fruit. Root perennial. Leaves with almost winged clefts, being divided more than half way to the mid-rib, strap-shaped, beset with a few hairs; wings remote, bluntish, mostly 7. Stalks upright, smooth. Cal. closed, Petals yel. low, entire. Linn. Stems smooth, reclining, from the centre of the leaves; 10 or 12 inches long, with commonly one leaf towards the base. Root-leaves with generally a few scattered hairs, especially abont their leaf-stalks; wings 5 or 6 pair, oval, pointed, deeply indented, some alternate, some opposite, increasing in size towards the end, the terminating one larger, with 3 slight lobes, which are indented; the stem-leaf with strap-shaped wings, a little indented on their lower edges. Cal. hairy at the top. Petals twice as long as the calyx. Lightr.

Isle of Man Cabbage. Sea shores in sandy soil. Between Ramsey and the town. Sella Fields Sea-bank, Cumberland, between Marsh Grainge and the Isle of Walney, near Abermeny Ferry, Anglesey. RAy. Isles of Bute, Skye, and Arran, and in Cantire. [Walney Isle. Mr. Atiinson.] B. May-July.*

SINA'PIS. Cal. expanding : bloss, claws upright: glands between the shorter stamens and the pistil, and between the longer stamens and the calyx : pod beaked, opening; valves shorter than the partition.
arven'sis. S. Pods with many angles, swoln and bunched out by the seeds: smooth, longer than the 2 -edged beak.
Cutt. 321-Fl, dan. 753-Fuchs. 257-7. B. ii. 844-Dad. 675. 1-Ger. em, 233. 2-Ger. 199-Lob. obs. 99. 1, and ic. i, 198. 2-Park. 862.3-H. ox. iii. 3.7-Pet, 45. 12.
Pod sometimes a little hairy. Cal. leaves slightly compressed. Relhan. Differs from Raphanus Raphinistrum as follows. Stem one third taller, finely scored, commonly of a deep, red, often simple. Flowers smaller. Cal, spreading. Petals always yellow, and without veins. Stem green, rough with a very few stiff hairs. Leaves without any cast of sea greent Pods swoln, not angular. Cal. yellow, half as long as the petals. Mr. Woodw. Leaves harsh; deeply indented and serrated. Seeds brown.

[^79]
## Cbadlock. Wild Mustard, or Charlock. Corn Cale. Corn-

 fields, and borders of cornfields. A. May.*Mr. Pitt, in his Staffordshire Reports, observes that the name Charlock, or as it is more commonly pronounced in the midland counties, Kedlock, is not confined to one plant only, but is indiscriminately applied to Sinapis nigra, Brassica Napus, Sinapis arvensis, and Raphanus Raphanistrum, as one or other of these abound more or less in different places,

## S. Pods rough with hair : beak very long, slanting, sword- al'ba,

 shaped.Curt. 322-Blackw. 29-Ger.em. 244.4-Pet.45. 10-Fuchs. 538-7. B. ii. 856-Trag. 101.1-Lonic. i. 164. 2-Matth. 563-Dod. 707. 1-Lob. ohs. 100. 2, and ic. i. 203. 1Ger. em. 244. 2-H. ox. iii. 3, row 1. 2.
Bunches and fruit-stalks scored. Pods with 3 knots, somewhat keeled; hairs expanding; beak keeled, even as far as the last joint. Linv.-Leaves rough, all deeply indented or lobed, and frequently with a pair of small wings on the leaf-stalk. Pods bunched with the seeds; beak scored, dark green, with a few hairs. Mr. Woodw.-Stem strong, hard, nearly cylindrical, branched, set with strong hairs pointing downwards. Leaves rough with strong hairs, deeply divided, segments 3 or 5 , the terminating one very broad, large, toothed, and indented. Fruitstalks set with strong hairs pointing downwards. Cal. leaves upright, opening a little at the top, yellow or purplish, smooth or hispid. Petals, limb inversely egg-shaped, yellow. Seeds white or reddish.

> White Mustard. Cornfields and road sides. A. Aug,t
S. Pods smooth, laid flat to the spike-stalk. ni'gra. Woodv. 151-Blackw. 446-7. B. ii. 855.
Stem very much branched; brancbes distant, expanding. Root-leaves rough; stem-leaves smooth. Pods short, parallel. Relhan. Stem cylindrical, scored, upper part smooth. Leaves, the upper frequently simple, spear-shaped, sharply toothed. Pods slightly hairy; beak smooth. Fruit-stalks short. Mr. Woodw. Cups yellow. Bloss, pale yellow.

[^80]Common Mustard. Cornfields, ditch banks, road sides, [and banks of the Severn. St.] A. June.*

RAPH'ANUS. Cal. close, upright : nect. glands 2 between the shorter stamens and the pistil, and 2 between the longer stamens and the calyx : pod round, but protuberating, with cells, and nearly jointed.
Raphanis'- R. Pods round, jointed, smooth, of 1 cell, Linv. originally trum. of 2 cells, lut, as the seeds increase in size, the partition lecomes obliterated. Hall.

Curt. 267-E. bot. 856-Linn, amaen. acad. vi. at p. 451Fl. dan. 678 -7. B. ii. 851. 1-Ger. 179. 2-Lob. ic, i, 199. 1-Ger. 240. 1-Pet. 46. 10-Ger. 199-Park. 863.4 - H. ox. iii. 13. 1 and 2-Park. 863. 5-H. ox. iii. 13, row 2, 4. $f .4$.
Stem rough with transparent hairs pointing backwards. Leaves sometimes rough with hairs ; the loweer lyre-shaped, wings alternate, heart-oblong, serrated, the lowermost very small, the odd one very large, rounded at the end, scolloped; the upper oblong-spear-shaped, scollop-serrated. Leaf-stalks generally rough with hairs. Calyx rough with white hairs, very smooth at the base. Bloss. generally yellow, but sometimes white or violet, with blackish veins. Pod, joints falling off separately. Linn. Differs from the Sinapis arvensis as follows: Stems even, and usually sea-green, generally branched from the bottom. Calyx upright, close. Bloss. white, and pale red, as well as yellow, and all in general striped with purplish veins. Curt.-Plant generally of a sea-green cast. Petals of whatever colour, veined with dark

[^81]lines. Mr. Woodward. Bloss. yellow and straw-coloured, and white.

White-flowered Cbarlock. Wild Radish. Amongst corn.
A. June, July.*

## CLASS XVI.

## MONADELPHIA.

## TRIANDRIA.

JUNIP ${ }^{\prime}$ ERUS. M. and fem. flowers on different plants.
M. Cal. a catkin : Bloss, none.
F. Cal. with 3 divisions: Bloss. 3 petals : Styles 3 : Berry beneath; 3 -seeded; the cup at the base.

## DECANDRIA.

GERA'NIUM. Pistil I: Common Receptacle beaked: Caps. 5 dry berries; with a long beak; twisting.
[Spartium. Genista. Anthyllis. Ulex. Ononis. Oxalis.]

## POLYANDRIA.

(1) Pistil 1.

TAX'US. Male and fem, flowers on different plants: Cal. 4-leaved: Bloss. none.
M. Anthers 8-cleft.
F. Summit 1: Berry 1-seeded: Seed naked at the end.
(2) Pistils 2.

PI'NUS. Bloss. M. and fem. flowers on the same plant: Bloss, none.
M. Cal. 4-leaved.
F. a cone-like Catkin: Nuts 2; with a membranaceous wing.

[^82]LAVATE'RA. Outer Cup 3-cleft : Seed-coats in whirls; 1 seed in each.
MAL'VA. Outer Cup 3 leaves: Seid-coats several ; in whirls; 1 seed in each.
ALTH Æ'A. Outer Cup 9 -cleft : Seed-coats several ; in whirls; 1 seed in each.

## TRIANDRIA.

JUNIP'ERUS. Male and female flowers distinct. Male. Cal. a scale of the catkin : Bloss. none. Fem. Cal. with 3 divisions : petals 3 : pistils 3 : drupa juicy, closed, 1-celled, many-seeded; with 3 tubercles formerly the calyx.
commu'nis. J. Leaves 3 together, expanding; sharp-pointed; longer than the berry.
Fl. Ross. i. 54-Fl.dan. 1119-Ludw. 189-Mill. ill.-Blackw. 187-Sheldr. 70-Woodv. 95-Kniph. 1-Gars. 88-Tourn. 361. 2-Matth. 121-Ger. 1189. 1-Fuchs. 88-7. B. i. b. 293-Trag. 1074-Lonic. i. 24-Cam. epit. 53-Dod. 852Lob. obs.628. 2, and ic. ii. 222. 2-Ger. em. 1372. 1Park. 1029. 1.
Anthers under the lateral scales often 5. Leers. Berry cone tinuing 2 years; green, at length blackish purple. Relar. Bark reddish. Berries bloish black.

Funiper Tree. Heaths. [Near Berkhamsted, Hertfordshire, and abundantly on a common between Blenheim and Ditchley, Oxfordshire. Mr. Woodward. On heaths, west of Bishop's Aukland. Mr. Robson.]
S. May.*

* It grows in fertile or in barren soils; on hills or in valleys ; in open sandy plains, or in moist and close woods. On the sides of hills its trunk grows long; but on the tops of rocky mountains and on bogs it is little better than a shrub. Linn.- "A great deal of it grows by the side of the road, between the General's Hut and Inverness, and indeed many of the neighbouring hills are almost covered with it: a ship load of the berries used annually to be sent from hence to Holland." Garnett's Tour.-It is easily transplanted, and it bears cropping. Grass will not grow beneath it, but the Avena pratensis destroys it. -The wood is hard and durable. The bark may be made into ropes. The berries are 2 years in ripening. When bruised they afford a pleasant diuretic liquor, but it is not easy to

Var. 2. alpine. Leaves broader and thicker. Berries longer ${ }_{2}$ more oval than spherical. Lighte.
F. B. i. b. 302. 1-Clus. i. 38. 2-Ger. em. 1372. 3.

On the summit of Snowdon, and the mountains of Westmoreland. On Kendal Fell, R. Syn. [About 200 yards south west - of Llyn y Cwn, Caernarvonshire. Mr. Griffith.]

## DECANDRIA.

GERA'NIUM. Cal. with 5 divisions : bloss. 5 petals ; pist. 1 : summits 5 , common receptacle beaked: seeds 5 , with a very long twisted tail.
(2) Blossoms regular; fruit-stalks 1-flowered.
G. Leaves circular, with 5 or 7 divisions: segments 3-sanguin'eum, cleft ; fruit-stalks with a joint; stem trailing.

> Fl. dan. 1107 -E. bot. 272-Kniph.7-Walc.-Clus. ii. 102.1Lob.ic. 1. 660.1-Ger.em. 945.2-Pet. 64. 9-Fuchs. 209F. B. iii. 478.2 Lonic. i. 152. 2-Trag. 348-Park. par. 227. 6.

Stem hairy, from a foot to a cubit high. Leaves above rough, hairy underneath and on the edge. Fruit-stalks 3 inches long, hairy, with a knot and 2 floral-leaves about the middle. Relhan. Calyx leaves oval, with membranaceous reddish edges, and terminated by a short red awn, Petals inversely heart-shaped, very large, equal, pale red, with deep red veins. Mr. Woodward. Whole plant set with white expanding hairs. Leaves opposite. Petals hairy at the base.

Bloody Cranesbill. Limestone Rocks, stony places, dry pas. tures, heaths, and thickets, in mountainous situations. Arthur's Seat, Edinburgh. Lightr.- [Rocks near the sea, Cornwall. Mr. Watt.-Near Buxton, Derbysh, and Roosebeck Low Furness, Lancashire. At Heath, near Woodbridge, Suffolk. Mr. Woodward. St. Vincent's Rocks, Bristol. On the left side the lower road from Cheltenham, to Gloucester, 2 miles from the former place.]
P. July. Sept.

[^83]Var. 2. Leaves larger, paler, and more deeply divided. Ray.
Pet. 64. 10.
Banks of the Devil's Ditch, Ray, Relhan, and the left side of Dallingham Gap going from Canvass-hall. Rar.

Lancastri- G. Leaves circular, with 5 or 7 divisions; segments 3en's. cleft : fruit-stalks with a joint : stem upright.
Dill. elth. 136.163-Pet. 64.11.'

Flowers white, with reddish veins. Ray. Leaves smaller and more finely divided than in G. sanguineum; the flowers much smaller. The figure of Dillenius too large. Mr. Woodward. Bloss. sometimes pale flesh colour with red veins. Dr. Stokes. Grows intermixed with the G. sanguineum in the Isle of Walney, but the flower and every part of the plant is a third smaller; it grows upright, whilst the $G$. sanguineum creeps upon the ground. Mr. Atrinson. G. sanguineum $\beta$ Linn. $\gamma$ Huds. G. hæmatodes lancastriense, flore eleganter striato. Dill. Ray; who remarks that it does not change when cultivated, that it is a smaller and more humble plant than the G. sanguineum, and that for these and other reasons he believes it a distinct species.

Isle of Walney, Lancashire, upon the bank, in a sandy soil. P. July, Aug.
(2) Petals notched, or cloven; fruit-stalks 2-flowered. Perennial.
gyrena'icum. G. Petals 2-lobed: leaves circular, lower ones with 5, upper with 3 lobes; lobes blunt, 3-cleft.

Curt. 159-E. bet. 405-Ger. prov. 16. 2.
Stem hairy. Leaves hairy, the lower with mostly 7 lobes; lobes with 3 clefts, segments rounded or blunt, the middle one frequently scolloped, the upper with mostly 3 lobes; lobes with 5 clefts, more expanding than in the lower leaves. Fruit-stalks longer than the leaves. Floral-leaves pointed, 4 to each fruitstalk. Calyx leaves broad and short. Petals as long again as the calyx, deeply cloven ; lobes roundish, entire. Woodw. Stem forked twice or thrice. Fruit-stalks solitary, axillary. St. Hairs on the seed-coats few, upright. Petals nearly divided down to the base and much larger than in the G. pusillum, the seed-coats of which are rather silky than hairy, the hairs lying close. M. Afzelius.

Mountain Cranesbill. Meadows and pastures. On the banks of the river between Bingley and Keighley, Yorsk. near Enfield, and about Brompton, Chelsea, and in the dry part of the pasturage in Battersea Fields. [Near Oxford. Mr. Woodward.]

## Var 2. Blossoms white. <br> P. June, July.

In Chelsea garden, growing as a weed. Curt.
G. Stem 4-cornered, upright: leaves 5 or 3-lobed, toothed, nodo'sum. rough above, glossy underneath: petals scored, notched.
Clus. ii. 101. 1-Ger. em. 947. 2-Park. 703. 2-F. B. iii. 478. 1-Pet. 65. 4-H. ox. v. 16. 22-Clus. ii. 101. 2.

Stems spreading, more compressed than in G. striatum. Petals flesh-coloured, with 3 purple scores, running half way to the point. Lins. Flowers before blossoming hanging down, afterwards upright. Stems smooth, shining, swoln at the joints. Leaves, the lower with 5 lobes, the upper with 3 lobes, opposite ; lobes spear-shaped, straddling, entire at the base, irregularly serrated upwards, with 3 strong nearly parallel ribs, and with a few short stiff hairs árising from glands. Stipule and fowerscales alike, small, pointed. Fruit-stalles short. Cal. leaves awned, smooth. Petals red, scolloped; scoilops blunt, regular, Mr. Woodward.

Knotty Cranesbill. Mountainous situations in Cumberland. Ray. [Mr. Woodw.]
P. July, Aug.
G. Stem upright; leaves 5 -lobed, cut-serrated: petals en- sylvaticum. tire, or only slightly notched.
E. bot. 121-Rose 1, at p. 472, G. palustre-Fl. dan. 124Cam. epit. 602-Park. 705. 5-H. ox. v. 16. 25.
Panicle forked, nearly level. Pedicles much longer than the Involucrum. Calyx awned. As soon as the flowering is over it becomes upright, with the points bent back. Bloss. bell-shaped, expanding, violet-coloured, sometimes white, or variegated with white. Linn. Flowers before blossoming hanging down, afterwards upright. Leaves slightly hairy, the lower with 7 lobes, the middle with 5, the upper with 3. Fruit-stalks with sometimes more than 2 flowers. Floral-leaves awl-shaped, small. Calyx and fruit-stalks very hairy. Petals large. Mr. Woodward. Hairs on the flowering stems, edges of the leaves, and on the calyx, ending in small globules. Leaves, segments terminating in smăll fleshy glands; the upper sitting. Calyxes ribbed, membranaceous at the edge, ending in spit-points. Petals purple, slightly notched at the end, a little woolly at the base.

Geranium batrachoides alterum. Ger.em. 942.(St.) Wood Cranesbill. Mountainous thickets and pastures in Westmoreland, Cumberland, and Yorkshire, and sides of rivers in rocky and shady places. [Holt Wood in Leziate, near Lynn. Norfolk. Mr. Crowe. About Aysgarth Force, Wenslydale. Mr. Wood. Near Conniston, Lancash. and elsewhere in the North. Woodw.

Corby Castle, Cumberland. 'Sr. Very common in moist shady places in most parts of the county of Durham, and the petals are as frequently found entire as slightly notched, nor are the leaves target-shaped as described by Linnæus. Mr. Robson. Near Hales Owen, Shropshire.]
P. June, July.

Var. 2. Dwarf, with very large flowers. Lightroot.
Scotland.
(3) Petals notched or cloven; fruit-stalks 2-flowered. Annual.
dissec'tum. G. Fruit-stalks shorter than the leaves: leaves 5-lobed, lobes 3 -cleft or many-cleft; petals notched, seedcoats with soft hairs.
Curt.-E. bot. 753-Fl. dan. 936-Vaill. 15. 2-Plot. oxf. 9\% 4. at p. 146-Pet. 64. 6, and 7 -Fuchs. 207-F. B. iii, 474. 1-Blackw. 58. 2.

Leaves divided down to the leaf-stalk into 5, and these again into 3 , segments strap-shaped, usually entire, but the middle one sometimes sub-divided. Fruit-stalks very short. Flowerscales minute. Mr. Woodward. Calyx leaves 3-ribbed. Seedcoats beset with glandular hairs Mr. Hollefear. Stem hairs pointing downwards. Calyx hairs viscid. Curt. Calyx awned, Flowers red. Anthers blue.

Fagged Cranesbill. Road sides; borders of fields, ditch banks. Hedges about Marston and Botley Causeway, next Oxford. Plot. Woods near Marston, Oxfordshire. Ray.
A. May-Aug.
columbi'- G. Fruit-stalks longer than the leaves: leaves 5-lobed, lobes many-cleft: calyx 5 -sided: seed coats smooth. Aiton Hort. Kew.
E. bot. 259-Vaill. 15.4-Pet. 64. 8.

Leaves hairy underneath; segments strap-shaped. Petals nicked, with a sharp point between the lobes. Linn. Leaves divided quite to the leaf-stalk; segments several, sub-divided. Pedicles very long, straddling a good deal. Calyx very large, bellying. Woodw. Stem hairy ; hairs laid flat. Mr. Robson. Leaves a little hairy on both surfaces. Calyx somewhat hairy, skinny at the edges, terminated by short awns reddish at the ends. Petals marked with 3 lines; the little tooth between the lobes not very pointed, reddish blue. Stamens with 10 green glands at the base.

Long-stalked Cranesbill. Cornfields, pastures, and hedges. [Heydon, Norfolk. Mr. Bryant. St. Vincent's Rocks. In a barren gravelly soil near the entrance upon Barr-beacon from Birmingham.]
A. June-Aug.
G. Leaves kidney-shaped, 7 or ${ }^{\prime} 5$-lobed; Iobes wadge- malvæfo'shaped, 3 -cleft, bluntish: calyx awnless: seed-coat lium. hairy.

## (Cavanill. diss. t. 82. f. 1.) on Gmelin's auithority.

This plant seems to have been confounded sometimes with the molle, and sometimes with the rotundifolium. It differs from the former in its seed-coat being hairy and not wrinkled; from the latter in its awnless calyx and its notched petals. I have no doubt but it is the G. pusillum of Linnzus, represented in Ray 16. 2. (a) and (b); though that being a dwarf or starved specimen has occasioned an improper trivial name to be applied to the species, and which, if continued, would infallibly occasion a repetition of the same doubts and difficulties which have hitherto attended the subject.

I am indebted to Mr. Robson for a full grown specimen of this plant, as well as for the following description of it.

The root throws out many cylindrical much branched stems, varying in length according to the situation and soil ; procumbent when growing alone, but upright when growing among other plants, and frequently attaining the height of 2 feer. Stem and branches just sensibly downy, and soft to the touch. Leaves kidney-shaped, deeply lobed, hairy, especially on the margin, and veins on the under surface : hairs expanding, Root and lower stem leaves generally 7 -lobed; upper leaves 5-lobed, more deeply divided, opposite, unequal ; lobes wedge-shaped, 3-cleft, bluntish. Floral-leaves 4, awl-shaped, hairy. Fruit-stalks alternate, axillary, upright. Calyx hairy, awnless. Petals inversely heart-shaped, bluish purple, notched; claws upright, about the length of the calyx. Stamens distinct at the base, 5 with and 5 without anthers. Seed-coats even, covered with short bristles pointing upwards. Seeds smooth. Obs. Varies with leaves alternate towards the tops of the stem and branches, and with 3 or sometimes 4 flowers on a fruit-stalk. Mr. Robson. -G. malvafolium, Scop. but excluding his reference to Vaillant.
[Hedges, and waste places as common about Darlington as the G. molle. Mr. Robson.] A. June, July.

Var. 1. pusillum. Linn. Stem spreading; leaves kidneyshaped, fingered; lobes strap-shaped, acute.
E. bot. 385-Vaill. 15. 1-Ray Syn. 16. 2. a. b.

About 2 or 3 inches high. Leaves small. Bloss. bluish, very mall. Petals cloven, equal. Found in situations by no means barren, whence it cannot be thought merely a variety of the G. rotundifolium. Dris. in R. Syn. Resembling the G. rotundifo$l_{i u m}$ but smaller. Lobes of the leaves acute, not blunt. Petals cloven, blue. Calyx awnless. Linv. Stein and brancbes covered with a very short down, extremely soft and velvet-like
when drawn through the fingers. Leaves opposite. Fruit-stalks alternate, axillary. Woodward.

High ditch banks. At Low Layton, early in spring. Dill. A.
molle. G. Fruit-stalks and floral-leaves alternate: petals cloven: calyx awnless: stem somewhat upright.
Curt. 141-E. bot. 778-Fl. dant. 679-Vaill. 15. 3-Pet. 64. 2.
Pedicles declining. Flower-scales cloven. Calyx scarcely awned, shorter than the blossom. Petals slightly cloven, without a tooth between the lobes. Lins. Stem hairy, hairs expanding. Mr. Robson. Trailing when growing alone, upright when amongst grass or other plants. Bloss. sometimes almost as large as those of G. pyrenaicum. Curt. Root-leaves kidneyshaped, with a circular outline, with 7 lobes, lobes with 3 clefts; the upper more distinctly kidney-shaped, and more finely divided. In the above it agrees with G. rotundifolium, but differs in the stem and branches being cloathed with long soft hairs expanding horizontally. Woodw. Flowers purplish red ; sometimes white. Ray. Seeds marked with transverse wrinkles, but in the rotundifolium they are dotted. In the G. rotundifolium the petals are entire, but cloven in the G. molle. M. Afzelius. Stem-leaves 5-lobed; lobes wedge-shaped, blunt. Fruit-stalks opposite the leaves. Glands 5 , on the outside of the anther-bearing filaments, green.

Soft Cranesbill. Dovesfoot. Dry banks, cornfields, meadows, and pastures, in a sandy soil. A. April-Oct.

## (4) Petals entire; fruit-stalks 2-flowered. Perennial.

phæ'um. G. Fruit-stalks solitary, 2 -flowered, opposite the leaves: calyx somewhat awned: stem upright: petals waved.
E. bot. 322-Fl. dan. 987-Kniph. 5-Walc.-Clus. ii. 99. 1Ger. em. 942. 3-Park. 704.3.
Stems nearly cylindrical, woolly below, from 18 inches to 2 feet high; joints large, tinged with red. Leaves, the lower with 6 or 7 lobes, the middle ones with 4 or 5 , the uppermost 3 or 4 ; lobes serrated. Fruit-stalks forked, with 2 flowers. Calyx thick set with short hairs, terminated by little globules, interspersed with a few long, soft, woolly, hairs; leaves with 3 longitudinal lines, and terminated by little blunt callous substances. Petals egg-shaped but angular, blackish purple, shining; clawws white, marked with 5 lines, and woolly. Filaments purple, broad and woolly at the base, slightly united by means of 5 green glandular substances placed on the outside of them; after flowering turned outwards. Anthers whitish, the seams marked with a purple line.

Pollen greenish yellow. Germen woolly. Style green, shorter than the stamens till the time of flowering. Seed-coats hairy.

Dusky Granesbill. Mountainous pastures. [In a dingle at Downing, Flintsh. Mr. Dickenson. In woods about Darlington. Mr. Robson. Near Cradley, Worcestersh.]

P. May, June.

G. Leaf-stalks nearly central ; leaves with many divisions,
praten'se, wrinkled: lobes with winged clefts, acute: petals entire.
Curt. 250-E. bot. 404.-Knipb. 5-Matth. 857-Clus. ii. 100. 1-Dod. 63. 2-Lob. obs. 376. 3, and ic. i, 659. 2-Ger.em. 943. 1-Pet. 65. 7-Walc.-Ger. 797. 2-Fuchs. 208-F. B. iii. $475-H$, ox. v. 16. 14.

Pedicle while it is in blossom not longer than the involucrum. Calyx awned, after flowering closed, nodding. Bloss. flat Petals blue, rounded at the end, not nicked. Style longer than the stamens. Begins to flower when the G. sylvaticum is going out. Linn. Stem 2 to 3 feet high. Leaves with 7 to 5 divisions; segments lobed, deeply toothed, hairy, with strong ribs underneath; those of the upper leaves almost strap-shaped. Leafstalks long. Floral-leaves 4, spear-shaped, pointed. Fruit-stalks very short, downy. Petals very large, blue, or white. WoodWard. Stems forked, tinged more or less with red; hairs on the upper branches white, and terminated by minute dark red globules. Leaf-stalks nearly central. Leaves with 5 to 7 divisions; segments with winged clefts, which are more or less jagged and toothed. Calyx ribbed, membranaceous at the edges, terminated by spit-points, thick set with fine white hairs tipt by scarlet globules. Petals inversely egg-shaped, with 7 to 9 whitish lines, and a little hairy at the base. Filaments very broad, and somewhat concave at the base. Anthers purple. Pol. len yellow.

Crowfoot Cranesbill. Moistish meadows and pastures. P. June, July.
G. Stem trailing : leaves heart-egg-shaped, scolloped, cut, marit'imum. rough : fruit-stalks 1 to 3 -flowered: stamens 5.
$D_{\text {icks. }}$ b. s.-E. bot. 646.-Pluk. 31. 4-Pet. 65. 1-H. ox. Vo 35. row 3. f. 2 .
$U_{m b e l}$ often leafy. Petals entire, often wanting. Fruittalks with often 2 flowers. LinN. Stems branched, lying close to the ground. Root-leaves on long fruit-stalks, spreading in a circle on the ground, hairy, variously cut and jagged, sometimes nearly lobed; stem-leaves similar. Fruit-stalks shorter than the leaves. Flowers 1 to 3 , small. Beaks very small, not exceed-

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ing half an inch in length. Woodward. Leaf-stalks much longer than the leaves. Fruit-stalks compressed. Filaments spear-shaped. Anthers purple. Summits greenish yellow. Bloss pale red.

Erodium maritimum. E. bot. Sea Cranesbill. Sandy seá shores, common. [Acle, Norfolk. Mr. Crowe. Rocks at Portawen, Cornwall. Mr. Watt. Sandy commons between En* ville and Bewdley, Worcestershire, always in a South aspect. Mr. Hunter. Leigh Down, near Bristol. Mr. Swayne. Sea coast Teignmouth, with flowers from 2 to 4 on each fruit-stalk.]
P. June-Oct,
(5) Petals entire: fruit-stalks 2-flowered. Annual.
fu'cidum. G. Calyx pyranidal, the angles raised and wrinkled: leaves roundish, 5 -lobed.
Fl. dan. 218-E. bot. 75-Kniph. 11-Thal. 5-F. B. iii. 481 Park. 707. 9-Walc.-Pet. 64. 12-H. ox. v. 15. 6.
Stems shining, yet slightly hairy. Leaves the same, kid, ney-shaped, with mostly 5 lobes: lobes with 5 lobes, the middle one with usually 3 scollops, the side ones entire ; in rocky situations only half an inch broad, and not so much divided. Pedicles straddling. Flower-scales very minute. Mr. Woodward. Seed coat with several rugged longitudinal ribs, hairy at the top. E, bot. Whole plant often assuming a dark purplish red colour like the G. robertianum. Stemt branched. Calyx not quite equal, Petals rose red.

Sbining Cranesbill. Walls, roofs, rocky places, dry banks, and shady places, in a sandy soil, [and frequently among corn on a chalky soil, and in exposed situations, as near Stamford; Bury, Suffolk; common in the North. Mr. Woodwardo Abundant about the entrance of Peak's Hole, Derbyshire.]
A. June-Aug.
rotundifo' -G . Petals entire, as long as the calyx: stem spreading: lium. leaves kidney-shaped, cut: seed-coat even, hairy: seeds reticulated. E. bot.
E. bot. 157-Pet. 64. 4. and 3-Fuchs. 205-7. B. iii. 473* Ger. 793-Walc.-Matth. 855-Dod. 61.2-Lob. obs. 376 . 2, and ic. i. 658.1-Ger. em. 938-Park. 706.2-Pet. 64, 1-H.ox. v. 15. 2.
Stem straddling, cylindrical, downy, clammy. Leavef rounded, soft, downy, somewhat clammy, especially underneath lobed, with a red point in the hollows. Leaf-stalks reddish brown. Calyx awned, wrinkled, open, with 3 longitudinal wrinkles, Petals wedge-shaped, very blunt, with 3 reddish
brown scores at the base, the under surface not lying upon, but raised from the calyx. Antbers yellow. Linn. Stipule spearshaped; floral-leaves always of a deep red. Mr. Woodward. Stem velvety. Mr. Robson. Seeds dotted; Petals entire. These circumstances at once distinguish it from the G. molle. M. Afzelius. Flowers purplish flesh colour, sometimes white.

Round-leaved Cranesbill. Walls, roofs, ditch banks, and sandy pastures, about Bath, Bristol, Battersea, Wandsworth, Mortlake, and Kew. [Suffolk, common. Mr. Woodward. St. Vincent's rocks, Bristol.] A. May-July.
$\mathrm{O}_{\text {bs. }}$. The G. columbinum, malvæfolium, molle, and rotundifolium, whose distinctions have occasioned much trouble, may be clearly understood by attending to the following circumstances.
G. columbinum. Its awned calyx distinguishes it from the molle and the malvæfolium, and its notched petals from the rotundifolium.

- malvafolium. Its awnless calyx distinguishes it from the columbinum, its hairy seed-coat from the molle, and its notched petals from the rotundifolium.
-molle. Its awnless calyx distinguishes it from the columbinum, its hairless and wrinkled seed-coat from the malvæfolium, and its notched petals from the rotundifolium.
- rotundifolium. Its entire petals and its dotted seeds distinguish it from the other three.
Should any further distinctions be necessary consult an ingenious paper in Gent. Mag. p. 487, for the year 1797.
G. Leafits by fives or by threes, lobes wing-cleft; calyx robertia' -
with 10 angles.

Curt.-Walc.-Blackw. 4S0-Lonic. i. 152. 1-Fl. dan. 694Dod. 62-Lob. obs. 375. 1, and ic. i. 657. 2-Ger. em. 939, and 945. 5-Park. 710. S-H. ox. v. 15.11-Pet. 65. 5-Fuchs. 206-Trag. 108-7. B. iii. 480-Matth. 858.
Calyx hairy, the 10 angles formed by the 1st and 3d outer leaves being each folded into 3 keel-like angles, the 2 d and 5 th each into 1, and the 4th into 2. Petals entire. Scent rank. The whole plant sometimes red. Linv. Leafits of the lower leaves distinct, those of the upper confluent. Fruit-stalks very long. Pedicles short. Mr. Woodward. Whole plant beset with pellucid hairs, but becoming smoother as the plant grows older. $U_{\text {pper leaves }}$ divided into 3 parts, the lowermost into 5 ; leafits united at the base, with winged clefts; segments terminated by a little sharp thorn. Stems tinged with red at the joints. Calyx awned, the angles more evident as the seeds ripen. Petals, claws long, border a little ragged, with 3 faint white lines. $F_{i-}$ Iaments not very evidently united. Antbers red. Pollen yellow. Style hairy. Summits a fine crimson. Stem branched, spreading. $B$ bloss, red, sometimes white.

Herb Robert. Stockbill. Roberts Cranesbill. Walls, hedges, rubbish, and stony places.
A. April, Ang.

Var. 2. White flowered.
[Road from Lichfield to Stafford, a little beyond the 4th mile stone, plentifully. Mr. Savilie. Den of Portend, near the Loch of Monteith. Mr. Brown. Near Exeter. Mr. Martyn.]

Var. 3.sbining. Whole plant shining. Leaves smaller and more deeply divided. Woodward.

> Pet. 65. 5. Mr. Woodward.

Near Swanning, Dortsetshire. Shore of Selsey Island.
(6) Fruit-stalks many-flowered: leaves winged.
moscha'tum. G. Flowers in umbels : leafits mostly on short leaf-stalks, unequally cut.

> Riv. pent. 112. G. mosch.-Gacq. bort. i. 55-Blackw. $150-$ Matth. 856-Dod. 63. 1-Lob. obs. 376. 1, and ic. i. 658. 2-Ger. em. 941-Park. 709.1-Pet. 65. 2-H. ox. v. 15. 10-Ger. 796 -Trag. 347.

Very like the G. cicutarium; of an ambrosial scent. Linno Whole plant more hairy than G. cicutarium; bairs glutinous, particularly those of the calyx. Flowers more numerous, forming a roundish head. Pedicles shorter. Leaves, wings fewer, egg-shaped, sometimes only serrated, or jagged, rarely with winged clefts. Woodward. Whole plant hairy. Stems swoln and crooked at the joints. Leafits opposite and alternate, the terminating one 3-cleft. Fruit-stalks with from 4 to 10 flowers, thickly set with fine white hairs, ending in pellucid globules. Calyx set with the same kind of hairs as the fruit-stalks; leaves unequal, ribbed, ending in spit-points. Petals with 3 fibres. Seed-coat with strong yellow hairs. Bloss. red or purple. Gland 5 on the outside of the anther-bearing filaments; green.

Musted Cranesbill. Muscovy. Dry pastures in Westmoreland and Yorkshire. Near Battersea, and between Bristol and St. Vincent's rocks. [Near Stourbridge. St. Hornsey, Yorkshire, and Farringdon, Somersetshire. Mr. Baker. At Teignmouth.]
A. May-Oct.
cicuta'rium.G. Flowers in umbels : leafits sitting, wing-cleft, blunt : petals entire.
Curt.-Fl. dan. 986-Knipb. 11-Fucbs. 204-7. B. iii. 479Dod. 64. 1-Lob. ic. 659. 1-Ger. em. 945. 3-Pet. 65. 3H. ox. v. 15.9-Ger. 800. 3, and 4-Cam, epit. 601-Riv. irr. pent. G. robertianum,

Petals entire, the 2 upper ones with a spot at the base, as is also the case with the G. moschatum and the G. pimp inellifolium of Dill. Giss. 173. Linn. Leafits more deeply cut in the summer than in the spring. Bloss. varying much in size even on the same plant. Petals the 2 shorter ones sometimes spotted, sometimes only one of them spotted, and sometimes neither. Stokes. Plant either hairy or smooth. Leafits pointed, jagged. Woodward.

The various appearances of this plant at different seasons and in different soils, and its resemblance in many respects to starved specimens of the G. moschatum, have occasioned many errors. The spots on the petals are not to be trusted, neither are the incisions of the leafts. The musk odour of the G. moschatum, is the most obvious distinction. In the G. cicutarium the leafits are in general more deeply and more finely cut, and shoulder up close to the mid-rib with hardly the appearance of a leaf-stalk, but in the G. moschatum the leaf-stalks to some of the leafits are sufficiently obvious, and in the larger specimens the edges of the leafits are little more than serrated. Flowers rose red.

Hemlock-leaved Cranesbill. Cornfields, road sides, ditch banks, walls, rubbish, in a sandy soil. [Near the shore at Teignmouth.] A. April-Oct.

Var. 2. fine-leaved Leafits with winged clefts, segments strap-shaped.
G. pimpinellifolium. Ray. Woodward. Bot. arr. ed. ii. Leaves, wings with deeper winged clefts than those of the preceding. Little wings nearly strap-shaped, rarely jagged. Sandy heaths and cornfields, Suffolk, frequent. Woodward.

Mr. Woodward thought this a distinct species, and so does Mr. Robson, but we are not yet in possession of specific differences sufficient to establish it as such. Ray refers us to Rivinus irr. pentap, icon. G. robertianum for a figure of his G. Pimpinellæfolio, but that figure is a representation of G. cicutarium in its largest and probably cultivated state.

Both in this and in the preceding there are 5 glands of a dark colour on the outside the base of the anther-bearing filaments.

Var. 3. boary. Flowers larger. Bloss. white. Stems thicker. Leaves not so finely cut. Ray. Leaves hoary with white hairs, possibly the effect of the sea air. Mr. Woodward.

Near Camberwell. Ray. Sea banks near Weems, Fifeshire. Lightr. [On Yarmouth Denes very plentifully, and elsewhere within the distance of a few miles from the sea. Mr. Woodw. St. Vincent's Rocks, Bristol.] ${ }^{*}$

[^84]
## POLYANDRIA.

## ALTH E'A. Calyx double, outer 9-cleft : capsules many, 1 seed in each.

officina'lis. A. Leaves undivided, angular, cottony.
Kniph. 6-Ludw. 1-E. bot. 147-Woodv. 53-Fl. dan. 530Blackw. 90-Park. 304. 1-Fuchs. 15-Trag. 371-f. B. ii. 954-Lonic. i. 157.1-Ger. 787-Matth. 925-Clus. ii. 24. 1-Dod. 655. 1-Lob.obs. 373.1, and ic. 1. 653.1Ger. em. 933.1-H. ox.v. 19. 12.
Stem upright, a yard high or more, cottony, cylindrical, somewhat branched. Leaves egg-spear-shaped, woolly, very soft, velvety; the upper smaller, with generally 3 imperfect lobes, serrated, with mostly 5 ribs underneath ; the lower larger, with 7 ribs, sometimes serrated, sometimes rather scolloped. Flowers from the bosom of the leaves, on fruit-stalks, in a kind of panicle. Flower-scales many-cleft, bristle-shaped. Petals nicked, flesh-coloured. Relhan. Stem and leaves clothed with a thick pile, feeling exactly like velvet. All the leaves obscurely lobed, doubly serrated; the lower egg-shaped, somewhat heart-
pistil at its base; each seed is covered with a distinct seed-coat peculiar to itself, which, after having inclosed the seed, runs out in the form of a narrow appendage or tail, to the extremity of the style, to which it is slightly connected along its whole length, and which has 5 grooves or flutes to receive the 5 seeds with their appendages. Each of these appendages has the property of contracting itself into a spiral or screw-like form, when dry ; and of again extending itself into a right line, when moist. In short, it is a spiral spring, which lengthens or contracts itself alternately, as often, and in such proportion, as it happens to become wet or dry. This power first exerts itself when the seed and its appendage becomes dry, in consequence of arriving at maturity; when it gradually separates the seed from its parent plant. The seed, thus disengaged, is continually contracting and dilating itself, as the weather changes from wet to dry, and from dry to wet ; and by this means is kept in motion, till it is either destroyed by the vicissitudes of the seasons, or meets with some crevice in the earth, or some light porous spot, into which it can easily insinuate itself, and from thence, in due time, produce a new plant. The particular minutix of the mechanical structure and operations of this curious seed will be better understood by inspection, than by the most accurate and laboured description : and all its manceuvres may be seen in 2. short space of time, by alternately moistening and drying it : which may be readily done, by putting a little water on one edge of a white stone or china plate, and removing it by turns from the dry to the moist, and from the moist to the dry part of the plate : or the changes may still more quickly be produced, by removing it from the wet to a fresh plate, and drying it before a fire. I mention a white plate, because on that, 1 imagine, the fine hairs which display themselves from the sides of the tail, as that contracts, and which act as fulcra, or feet, to assist and direct the seed in its motions, are most easily distinguished. Dr, Arnold.
shaped at the base ; the upper egg-spear-shaped. Bloss. white, or pale flesh-coloured. Woodward. Leaves on leaf-stalks, angular. Calyx, the outer with sometimes 11 or 12 segments. Petals fringed at the base.

Marsb Mallow. Wymote. Salt marshes and banks of rivers. [Salt marshes, Norfolk and Suffolk. Mr. Woodw.-Sea shore near Marazion and Penzance, Cornwall. Mr. Watt.] P. Aug.*

MAL'VA. Calyx double, the outer mostly of 3 leaves: capsules 8 or more, in a whirl; 1 , rarely 2 -celled: 1 seed in each.
M. Stem declining: leaves roundish-heart-shaped, slightly pusil'la. 5-lobed : flowers on fruit-stalks, generally in pairs : petals the length of the calyx. (E. bot.)

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\text { E. bot. } 241 .
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M. parviflora. Huds. Said to have been found by him, as heretofore, by Mr. Sherard and Mr. Rand at Hithe in Kent. Dr. Smith observes that it is chiefly distinguishable from the M. rotundifolia in the petals scarcely exceeding the calyx, and the fruit-stalks being only 2 in the bosom of each leaf-stalk; though he is not quite satisfied that they are permanently distinct.

$$
\begin{array}{ll}
\text { [My specimens gathered in Pembrokesh.] } & \text { B. July. }
\end{array}
$$

M. Stem prostrate: leaves heart-shaped, circular, plaited, rotundifoliz. 5 or 7 -lobed: fruit-stalks when ripe declining.

> Curt. 157-Fl. dan. 721 -Fucbs. $508-$ F. B. ii. 549.2 -Trag. 369-Dod. 653. 2-Lob. obs. 371.2 , and ic. i. 651. 1Ger. em. 930. 2-Lonic. i. 156.2.

Bloss. white, with a tinge of purple, but sometimes, as in the neighbourhood of Upsal, quite white and smaller. Linn. Stent and branches lying close to the ground. Leaves serrated. Leafstalks very long. Leaf-scales in pairs, spear-shaped, fringed. Fruit-stalks much shorter than the leaves, with 1 flower. Bloss. white, with purple veins. Mr. Woodward. Leaf-stalks twice or more times longer than the leaves. Sr . When the larger leaves are laid quite flat, hardly any interval remains between the 2 edges at the base, so that they then appear quite circular. Flowers several together, on fruit-stalks of very different lengths. Calyx, outer scales spear-shaped, nearly as long as the inner cup.

[^85]Bloss. purplish rose red, sometimes paler, full twice as long as the calyx.

Mauls. Dwarf Mallow. Road sides, among rubbish. [On Saint Vincent's rocks. Mr. Swayne.] A. June-Oct.
sylves'tris. M. Stem rough; leaves 5 or 7 -lobed, toothed: outer calyx leafits partly united at the base.
Curt.-E. bot. 671-Blackw. 22-Woodv. 54-Fuchs. 5097. B. 949.1-Ger. $785.1-$ H. ox. v. 17. S-Dod. 653. 1Lob. obs. 371. 1, and ic. i. 650. 2-Ger. em. 930. 1.
Stem more or less upright, rough, hairy, nearly of the same thickness throughout, rather woody. Leaves with 5 lobes, rarely 6 or 7 , unequally serrated, hairy on both sides, with a dark purple stain near the insertion of the leaf-stalk. Leaf-stalks 3-cornered, rough. Fruit-stalks nearly cylindrical, from the bosom of the leaf-stalks or branches. Cal. outer, leaves spear-shaped; both inner and outer hairy without, smooth within, toothed at the edges, and the teeth terminating in long hairs. Petals deeply nicked, but not bitten, purple, with 3 or 4 darker streaks. Summits 11 or 12 . The colour of the flowers varies with more or less of a bluish cast, and the leaves are liable to be variegated with yellow white blotches.

Common Mallorv. Mauls. Hedges, foot paths, and amongst rubbish. [Though so common in most parts of England, it is so scarce about Kendal in Westmoreland, that to find a plant of it is regarded as a botanical discovery. Dr. Stokes. Its trivial name ill accords with its usual places of growth in this country, for though so common in the midland parts of England, I don't recollect ever having found it in a wood.] A. June-Aug.
moscha'ta. M. Stem upright : root-leaves kidney-shaped, cut : stemleaves with 5 divisions; segments between winged and many-cloven : leafits of the outer cup distinct.
Cuft. 228-E. bot. 754-Fl.dan. 905-Col.ecpbr. 147-Walc. -7. B. ii. 1067. 1-H. ox. v. 18.4.
Differs from M. Alcea as follows : Stem not so tall, with solitary upright hairs rising from a prominent little point. Seedcoats rough with hairs. Flowers of an ambrosial scent. Linn. In the M. Alcea the calyx has a protuberating ring at the base, and the outer cup is formed of 3 egg-shaped leafits, but the M. moschata has no such ring at the base of the calyx, and the leafits are spear-shaped. Curt. The M. moschata may also be distinguished by its musk-like smell, but this is not always perceptible, and there is reason to believe that in this case it has been mistaken for the M. Alcea, a plant which I believe is not one of our natives, Flowers flesh-coloured. Styles 14 to 18.

Musk Mallow. Meadows, pastures, road sides, and ditch banks. [Hertfordshire, Huntingdonshire, Derbyshire, and the North, frequent. In Norfolk and Suffolk sparingly. Mr. Woodw. Very common in the midland counties.] P. July, Aug.

LAVATE'RA. Cal. double, the outer 3-cleft : capsules many, equal in number to the summits ; placed in a circle, 1 seed in each.
L. Stem woody: leaves with 7 angles, cottony, plaited: arbo'rea. fruit-stalks crowded, axillary, 1 flower on each.
Garin. 136. 2, Calyx and fruit-Besl. Eyst. astiv. vi. 6. 1, on the authority of Gartner, and Cavanill. diss. v. 139.2, on that of Gmelin.
Stem in the smaller plants like that of a cabbage, but taller; in the larger plants from 4 to 6 feet high, and as much as 4 inches in diameter. Leaves with 7, 5 , or 3 angles ; as soft as the finest velvet. Flowers mostly in pairs. Calyx, outer much larger than the inner; the segments broad, blunt, sometimes notched. Bloss. purplish red, with dark blotches at the base of the petals. The cylinder of united filaments woolly at the base.

Tree Mallow, or Velvet-leaf. Sea shores. Hurst Castle, over against the Isle of Wight. Portland Island, rocks of Caldey Island, and Basse Islands, near Edinburgh. Ray.-Inch Garvey and Mykrie-Inch, in the Firth of Forth. Sibbald. Cornwall and Devonsh. Huds. [Chissel in Portland Island. Mr. Waring. At Teignmouth.] B. July-Oct.

TAX'US. Male and female flowers on different plants : bloss. none: calyx a 4 or a 7 -leaved bud.
Male. Anthers target-shaped ; 8-cleft.
Fem. Style none: seed 1 , surrounded at the base by a pulpy receptacle; the upper half naked.
T. Leaves solitary, strap-shaped, prickle-pointed, near baccáta. together : receptacle of the male flowers somewhat globular.
E. bot. 746 -Hunt. Evel. p. 378 ; i. p. 275 . ed. II.-Blackw. 572-Kniph. 1-Cam. epit. $840-$ Tourr. 362 . 1-7. B. i. b. 241. 2-Dod. 859. 1-Lob. obs. 637. 1, and ic. ii. 232Ger. em. 1370-Ger. 1187. 2-Park. 1412-Gars. 580Matth, 1099.

Berries very singular, proceeding from a receptacle which half covers and protects the seed, coming to perfection in the 2d year. Seed with 2 seed-lobes. Linn. Bark reddish. Berries when ripe red.

Common Yew Tree. Mountainous woods and hedges, R. Syn: Mountains of Westmoreland, Cumberland, and hills of Here. Iordshire. Huds.-In a truly wild state out of the clefts of the rocks on Giggleswick Scar, where several grow out of the fissures, and spreading on each side, clothe the rock to some diso tance. [In inaccessible situations, on the rocks of Borrowdale, and on Conzick Scar, near Kendal. There can be little doube but these are its truly natural situations. Woodward.-On the mountain called Yew-barrow, clearly in its indigenous state, and in several other inaccessible places on the mountains of Furnest Fells. Mr. Atrinson.-On castle Eden dean, undoubtedly wild. Mr. Robson.]
T. March, April.*

## PI'NUS. Male and Fem.flowers on the same plant :

 bloss. none.Male. Calyw scales forming a bud standing open : anthers naked.
Fem. Calyw scales forming a cone, 2 flowers in each scale: pistil 1: nut of 1 cell, without valves, bordered with a membrane.
6ylves'tris. P. Leaves in pairs, rigid: cones egg-conical, mostly in pairs, as long as the leaves: scales oblong, blunt.

[^86]> Fl. Ross. II. f. I. i.-Mill. ill.-Blackrv. 190-Hunt. Evel. 266; i. p. 274. ed. II,-Wodv. 207-Barr. 729-Tourn. 355, 356, P. Q.-Matth. 98-Ger. 1175. 2-7. B. i. b. 253-Dod. 860. 1-Lob. obs. 631. 2, and ic. ii. 226. $2 \pi$ Ger. em. 1356.1.

Cones whitish, pendent.
Scotch Fir. Highland mountains, both scattered, and in natural forests of many miles extent. Lightroot. T. May.*

[^87]CLASS XVII.

## DIADELPHIA.

## HEXANDRIA.

FUMA'RIA. Cal. 2 leaves : Bloss. gaping, bulging, at the base, and containing honey: Filaments with 3 anthers.

## OCTANDRIA.

POLY'GALA. Cal. with 2 segments like wings: Bloss. standard cylindrical: Stamens connected : Caps. inversely heart-shaped, 2 -celled.

## DECANDRIA.

(1) Stamens all united.

SPAR"TIUM. Filaments adhering to the germen : Summit hairy, growing to the upper side of the style.
GENISTA. Pistil pressing down the keel : Summit rolled inwards.
ANTHYL'LIS. Cup swoln and turgid; inclosing the legumen.
U'LEX. Cup 2 leaves : Legumen hardly longer than the cup.
ONO $^{\prime}$ NIS. Legumen diamond-shaped, sitting: Standard scored.
(2) Summit downy: Filaments 9 united; 1 distinct.

O'ROBUS. Style slender, nearly cylindrical; woolly on the upper or inner side.
PI'SUM. Style keeled, woolly above.
LATH'YRUS. Style flat, and woolly above.
VI'CIA. Style bearded under the Summit,
(3) Legumen 2-celled.

ASTRA'GALUS. Legumen 2 -celled, curved.
(4) Legumen with about 1 seed.

TRIFO LIUM. Legumen longer than the cup ; with 1 or 2 seeds: flowers (mostly) in heads.
[Medicago lupulina. Hedysarum Onobrychis.]
(5) Legumens almost jointed; sometimes spiral. St.

HEDY'SARUM. Legumen with roundish compressed joints: Keel very blunt.
ORNI'THOPUS, Legumen jointed; bent like a bow.
HIPPOCRE'PIS. Legumen compressed; membranaceous; 1 of the seams hollowed out with very deep notches.
MEDICA'GO. Legumen spiral; membranaceous : compressed; Pistil pressing down the keel.
(6) Legumen of 1 cell; with 2 or more seeds: (without the marks of the former suldivisions.)
ER'VUM. Cup with 5 divisions, nearly equal ; and nearly as long as the blossom.
LOTUS. Legumen cylindrical; filled with cylindrical seeds.

Linnæus also gives us the following natural arrangement of the different genera.

Winged withour an odd Leafit. Orobus, Pisum, Lathyras, Vicia, Eroum.

Winged with an odd Leafit. Astragalus, Hedysarum.
With three Leafits. Trifolium, Lotus, Medicago, Genista, Ononis.

Fhowers in Umbels. Lotus, Ornithopus, Hippocrepis.

## HEXANDRIA.

FUMA'RIA. Calyx 2-leaved: bloss. gaping : filaments 2 , membranaceous, each supporting 3 anthers : caps. 1-celled; many seeded.
interme'dia. F. Root bulbous solid : stem simple: floral-leaves handshaped, as long as the blossom.

## PLATE XXIX.

Flowers purplish red, and yellow, forming a loose spike• Floral-leaves divided into finger-like segments. S. Vess. oblong egg-shaped, opening at the bottom, 4 or 6 seeds in each. $F$. bulbosa, $\beta$ Linn. F. minor. Gmelin.

This plant was first sent to me by Mr. Hall, then by Mr. Gough, and afterwards by Mr. Robson. The former found it in [Levans Park, 5 miles from Kendal. Wattsfield, $\frac{1}{2}$ a mile from Kendal, amongst a clump of tall trees, plentiful. Mr. Gough. Near Ulverstone ; also between Cartmel and Kendal. Mr. Robson. At Perry Hall, near Birmingham, in a meadow between the House and the River. Mr. Pirt. At Blithfield, Staffordsh. Hon. Mr. Bagot. In a wood at Wickham, near Fareham, Hants. Mr. Garnier.
P. March, Aprilo

留'tea. F. Legumens strap-shaped: 4-sided: stems spreading, the angles acute.

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\text { E. bot. } 588 \text {, }
$$

Segments of the leaves ending in a little point. Fruit-stalks about half the length of the flower; Floral-leaf strap-spearshaped, about one third the length of the fruit-stalk. Bloss. yellow.

Yellow Fumitory. First found in England by Mr. Howard, growing on old walls near Castleton in Derbyshire. [Holmhead near Giggleswick, Yorksh. growing wild in great abundance. Mr. Gough.-Fountain's Abbey. Mr. Robson.]
officina 1 lis. F. Seed-vessels in bunches, 1 seed in each: stem spreading.
Ludw. 83-Curt. 112-E. bot. 589-Matth. 1158-Riv. tett. 1-Kuiph. 1-Woodv. 88-Fl. dan. 940-Fuchs. 338-7. B. iii. a. 201-Blackw. 237-Walc.-Ger. 927. 1-Lonic. i. 166.2-Dod. 59-Lob. obs. 437. 3, and ic. i. 757. 1-Ger. 1085. 1-Park, 287. 1-Trag, 110-Mill. 136. 2-H. ox,iii. 12.9.


Fiemoria integmedia.

Vol. 5.10 fromt p. 621.

Pouch roundish, falling off. Linn. Stem smooth. Leaves mooth, somewhat fleshy, sea-green, trebly compound, the last divisions with 5 or 3 clefts, the extreme segments spear-shaped. Flowers alternate, in long spikes. Fruit-stalks very short. Floral-leaves spear-shaped, membranaceous, 1 at the base of each fruit-stalk. Seed-vessel roundish, smooth. Mr. Woodw. Calyw leaves coloured. Bloss. upper lip keeled at the back, reflected at the edges towards the end. Nectary distended, shorter than the fruit-stalk, inclosing a greenish tongue-shaped subatance, purple at the edge. Wings each with 3 keel-shaped ridges near the extremity on the outer side. Style 3 or 4 times as long as the germen. Flowers pink and dark purple, in long terminating spike-like bunches; sometimes very pale, or nearly white.

Common Fumitory. Cornfields. Hedge banks. Gardens. A. May-Aug.*
F. Seed-vessels in bunches, 1 seed in each: leaves climb-capreola'ta, ing, sparingly furnished with tendrils.

Dicks. b. s.-Curt.

## PLATE XXX.

Pedicles bowed back. The extreme leafits running into tendrils. Linn. Stems longer and weaker than those of $F$. officinalis. Leaves more distant, not so finely divided, the extreme divisions broader and blunter. Flowers fewer on the spike. Fruitstalks longer. Mr. Woodward. Stem sometimes trailing, and interweaving its branches among the grass, very much branched, sometimes 3 feet long. Bloss. pale red. St. Clearly distinct from the F. officinalis, as I have proved by sowing the seed. The leaves frequently run into tendrils. Mr. Robson. Seed vessels globular.

Ramping Fumitory. Gardens, cultivated ground, and under walls with the F. officinalis. Ray. Rocks by the sea side. Ligatr. Ditch banks. St. A. Aug.-Oct.

> F. Legumens strap-shaped: leaves with tendrils.
> Fl. dan. $340-$ E. bot. $103-$ Dod. $^{6}$ 60-Lob. obs. 458.2 , and ic. i. 758.1 -Ger. em. 1088. 2-7. B. ii. a. 204. 1-Park. 288.6-H. ox, iii. 12. 3-Ger. 929.5 and 6 .

[^88]Tendrils from the ends of the leaves. Linn. Leaf-stalks often crooked. Tendrils generally forked, and sometimes with 2 minute leaves near the end. Spikes lateral. Fruit-stalks straight, naked. Legumens with 2 seeds. Mr. Wood. Flowers few, yellow. Spikes short. Mr. Woodward. Stems - -cornered, slender, purplish at the base. Leafits egg-spear-shaped, ending in a sharp flexible point. Spikes towards the top of the stem or branches, of about 5 flowers, seldom more than 2 of which come to perfection. Calyx leaves inversely heart-shaped, white, very small. Bloss. standard oblong, concave, reflected at the end, not notched ; Nectary blunt; keel a little concave at the top, and reflected at the edges. Filaments, 1 fixed to the standard, the other to the base of the 2 wings and uniting them. Germer heart-shaped; style crooked; summit flat, and ragged. Seedvessel oblong, tapering, with 1 to 3 seeds. The shape of the S. Vess. at once distinguishes this from the 2 preceding species. The colour of the flowers varies from greenish to a yellowish white, and sometimes they have a purple tinge.

Climbing Fumitory. Woods and moist hedges, boggy and rocky places, in a sandy soil, and on the banks of lakes and rivers. [Among the rocks of Stonehall, near Rawdon, 7 miles from Leeds. Mr. Wood. Rough stony places above Great Malvern Tower, Nash. Mr. Ballard. Thorpe, near Norwich, Woodward. In a marsh on the East side of Kendal Castle. Mr. Gougr. Thatched houses in many parts of the islands of Scotland quite covered with it. Mr. Brown. Among loose stones on the N. E. side of the Wrekin. Mr. Aikin. Dry stony places in Furness Fells. Mr. Atrinson. On Malvern hill, above the spring. In some of the least frequented lanes about Birmingham.]
A. June-Sept.

## OCTANDRIA.

POLYG'ALA. Calyx 5 leaved, 2 larger winglike, before the ripening of the seeds, coloured: caps. inversely heart-shaped, 2 celled : seeds solitary.
vulga'ris. P. Flowers in bunches: stems herbaceous, simple, trailing: leaves strap-spear-shaped.
Walc.-Fl. dan. 516-Kniph.11-E. bot. 76-F. B. iii. 386.3 and 4-Dod. 253-Lob.obs.228. 1, and ic. i. 416. 2-Ger. em. 564-Park. 1832. 2-Trag. 571-Lonic. i. 183. 1-7. B. iii. 362-Lob, ic. i. 417. 1-Ger. em. 563. 3-Ger. 449.4.

Stem with us never nearly upright. Flowers with a pencilshaped appendage. Linn. Stem 4 -cornered, undivided. Leaves alternate, or in pairs, a little rolled back at the edges, the upper spear-shaped, the lower egg-shaped. Calyx leaves spear-shaped, concave, coloured. Bloss. rwings spear-shaped, more fully coloured than the calyx; standard composed of 2 petals, joined by a hairiness at the edges; keel cylindrical below, but towards the top expanding into 2 sets of club-shaped glandular appendages. Filaments in 2 sets, like 2 expanded hands, with 4 fingers to each. Anthers yellow, or orange. Style thicker upwards. Summit with 2 lips the one a fleshy knob, the other spear-shaped, concave. Seed-vessel bordered. Bunches terminating. Bloss. blue, or pura ple, or flesh coloured, or white. With us it sometimes grows quite upright.

Common Milkrwort. Pastures and heaths, common.
P. June, July.*

## DECANDRIA.

## SPAR'TIUM. Cal. extending downwards; 2. lipped: filaments adhering to the germen: summit woolly above.

S. Leaves in threes, and solitary: branches without scoparium, prickles, angular.
Curt.-Kniph. 3-Riv. tetr. 63. 1, Genista.-Woodv. 89-Fl. dan. 313-Blackw. 244-Sheldr. 7-Dod.761. 1-Lob. obs. 531. 1, and ic, ii. 89. 1-Ger. em. 1311. 1-Park. 229. 1-Ger. 1130.1 Fuchs. 219-F. B. i. b. 388. 3-Trag. 961-Lonic. i. 39. 2.
Calyx the lip beneath the keel with 3, the other with 2 very short teeth. Relhan. Legumen fringed at the edge with long soft hairs. Woodward. Leaves and leaf-stalks slightly hairy. Calyx the upper segment with 2 teeth larger than those of the lower. Blass, standard nearly circular, slightly notched at the end ; keel, the petals rather hooked, united at the lower edge by $2 n$ intertexture of very fine, soft, woolly hairs. Stamens, 4 long and 6 short. Style bowed almost into a circle, and after

[^89]flowering into a spiral ; the very end, which one should be in clined to regard as the summit, not hairy. Bloss. yeilow.

Common Broom. Dry pastures. S. May, June. ${ }^{\text {P }}$
GENISTA. Calyx 2-lipped, the upper 2, the lower 3-toothed: standard oblong, bent back from the stamens and pistil : legumen regular-shaped.
tincto'ria. G. Branches scored, cylindrical, upright: leaves spearshaped, smooth: legumen cylindrical.
Dicks. b. s.-Fl. dan. 526-E. bot. 44-Kniph. 6-Fucbs. S08Trag. 604-Dod. 763. 1-7. B. i. b. 391-Ger. 1134. 1Clus. 1. 101. 2-Lob. obs. 521. 2, and ic. ii. 90. 2-Ger. em. 1316. 1-Park. 229.7.
Flowers in leafy spikes. Flower-leaves shorter than the blossoms. Calyx with 5 nearly equal clefts. Bloss. standard egg-shaped, blunt; rvings oblong-oval, keel compressed. Sum. mit a little knob. Bloss. yellow. It is justly observed in E. bot. that in this species the seeds are numerous, and not solitary as in Gen. Pl.

Dyers Green-weed. Green-rwood. Dyers-weed. Wood Waxen. Pastures and borders of cornfields. S. July, Aug.t

* The young flowers are sometimes preserved as pickles. The plant, when burnt, affords a tolerably pure alcaline salt. Dr. Mead relates the case of a dropsical patient that was cured by taking half a pint of a decoction of green Broom tops, with a spoonful of whole Mustard seed, every morning and evening. The patient had been tapped three times, and tried the usual remedies before. (Monita et priccept. medica. p. 138 .) An infusion of the seeds, drank freely, has been known to produce similat happy effects; but, whoever expects these effects to follow in every dropsical case will be greatly deceived. I knew them succeed in one case that was truly deplorable; but out of a great number of cases, in which the medicine had a fair trial, this proved a single instance. A strong lixivium of the ashes was used in the Swedish army, in the year 1759, to cure dropsies consequential to a catarrhal epidemic fever. The urine became plentiful, and the dropsies soon disappeared. Med. comm. vol. i. p. 373. Some use the seeds toasted, so as to make a kind of coffee. The plant, when growing large, merits a place among our flowering shrubs, on account of the profusion of its golden coloured blossoms. Cows, horses, and sheep refuse it. Linn. The Pbalena pisi feeds upon it. When the seeds are fully ripe and the legumen becomes black, it has the power of discharging its contents to a considerable distance around by a peculiar elastics movement.
+ A yellow colour may be prepared from the flowers, and for wool that is to be dyed green, the dyers prefer it to all others. A dram and a half of the powdered seeds, operates as a mild purgative. A decoction of the plant is sometimes diuretic, and therefore has proved serviceable in dropsical cases. Horses, cows, goats, and sheep eat it,
G. Leaves spear-shaped, blunt : stem with tubercles, pro- pilo'sa. strate.
Facq. austr. 208-E. bot. 208-Kniph. 5-Rose 3. 1~Clus. i. 103. 2-Ger. em. 1313. 6-Ger. 1132. 6-7. B. i. 393.2.

Legumen with many or only 2 seeds. Reich. Stem and branches tough, lying close to the ground, even beneath the moss ; stem much branched; the old branches naked, the young ones clothed with leaves. Leares numerous, minpte, oval, or oval-spear-shaped, entire, smooth above, with white silky hairs underneath. Plowering-branches ascending. Flowers in short spikes at the ends of the branches. Fruit-stalks short, hairy. Calyx hairy, yellowish green; lips nearly equal, pointed. Bloss. yellow, hairy without, excepting the wings. Legum. hairy. Mr. Woodward.

Pastures, heaths, dry and hilly places. About Lackford, 4. or 5 miles from St. Edmund's Bury. Sir J. Cullum. Heaths near Bury, which are perfectly yellow with it when in flower, but after flowering it is with difficulty found, the stems lying so close to the ground. Mr. Woodward. Between Dolgelly and Llyn_Arran, at the foot of Cader Idris, about half a mile from the pool. Mr. Griffith.]
S. May, June.
G. Very thorny; smooth: thorns simple and compound: ang'lica。 leaves spear-shaped.
Dicks. h. s.-E. bot. 132-Fl. dan. 619-Dod. 760-Lob. obs. 535. 2, and ic. ii. 93. 2-Ger, em. 1320. 4-Park, 1004. 4-Ger. 1140. 5-Lonic. i. 39. 1.
The old branches thorny, the fowering branches without thorns, or with scattered thorns. Relhan. Stem much branched. The old branches tough, without leaves, beset with thorns; thorns very sharp, slender, $\frac{\pi}{4}$ to $\frac{1}{2}$ an inch long; the shoots of the year in bundles at the end of the old ones, but sparingly from the sides, with numerous leaves intermixed with soft thorns. Leaves sometimes oval, smooth, entire, small, bright green. Flowers pale yellow, small, few. Legumens short, broad, smooth, with 3 or 4 seeds. Woodward, Calyx yellow. Summit a small knob. S. vess. with from 3 to 14 seeds.

Needle Furze. Petty Whin. Needle Greenweed. Heaths, and moist spongy ground. [Bungay Common, Suffolk. Woodw, Heaths, west of Bishops Auckland. Mr. Robson. New Forest, near Stoney Cross. Broadmoor, near Birmingham.]

> S. May, June.

## U/LEX. Calyx 2-leaved: legumen scarcely longer than the calyx.

Europæ'us. U. Calyx shorter than the blossom, with 2 spear-shaped deciduous scales at the base.

> E. bot. 742-Fl. dan. 608-Glus. i. 106. 2-Dod. 759.1 -Ger. em. 1319. 1-Park. 1004. 1-F. B. i. b. 400. 2.

Stems and branches deeply furrowed. Leaves deciduous. Calyx sometimes very woolly, but not equally so in all plants. Bloss. yellow. Besides the pair of scales at the top of the fruitstalk close to the calyx, there is a single scale at its base, on the outer side.

French Furze. Gorze. Common Furze. Heaths, road sides, and pastures, but does not flourish in very poor soil. Extremely luxuriant in Cornwall, growing to the height of 6 or 8 feet.
P. Feb.-Aug.
na'nus. U. Calyx about as long as the blossom, with 2 dark-coloured spots at the base.

$$
\text { E. bot. } 743 .
$$

Stems and branches less deeply furrowed than in the preceding, and the leaves more permanent; but the best distinction is that pointed out to me by Mr. Stackhouse, who first observed that the $U$. europerus had a pair of distinct scales at the base of the caly x , which are pale and deciduous like the leaves ; but that the U. nanus has a pair of dark-coloured spots, not deciduous. These when examined under a glass are really scales, but very minute. The calyx in this species is scarcely at all woolly. Both species vary much as to hairiness, as well as in the length of their thorns ; but the luxuriant and more upright growth of the former is strongly contrasted by the dwarfish and stunted appearance of the latter.

Gorze. Dwarf Furze, Whins. On Barren Commons. Flowers all the year, but never more fully than in September and October.

ONO'NIS. Cal. with 5 divisions; segments strapshaped : standard scored: filaments united without an opening : legumens swoln, sitting, simple, of 1 cell.

[^90]0. Flowers in bunches, solitary : leaves solitary or $\mathbf{3}$ toge- spino'sa. ther; branches thorny.
Ludw. 68-Kniph. 5-Sheldr.79-Blackw. 301-Riv. tetr. 69, Anonis-H. ox. ii. 17. row 1. 1.f. 3-Fl. dan. 783-7. B. ii. 391.2-Ger. 1141. 1-Fuchs. 60-Trag. 869-Mattb. 674-Dod. 743. 2-Lob. obs.492. 2, and ic. ii. 28. 1-Ger. ThM. 1322. 1-Park. 994. 1-Lonic, i. 72. 1.
Stems lying down, woolly, reddish, thorny, especially from the base to the middle. Thorns awl-shaped, pungent, with sometimes 1 or 2 leaves. Flowers mostly solitary, but when 2 they are fixed to a cloven fruit-stalk. Retz. Whole plant more woody and rigid than $\mathrm{C}_{\text {. }}$ arvensis. Stem slightly hairy. Branches terminating in softish thorns. Thorns at the base of the young branches, strong, early in the summer not pungent. Leaves almost smooth. Calyx hairy ; segments awl-shaped, unequal. Bloss. twice as long as the calyx. Woodward. In its young state, before the thorns are formed, it has frequently been mistaken for the O. arvensis. Florwers red.

Thorny Rest-harrow. Cammock. Petty Whin. Ground Furze. Barren pastures, hedge banks, holloways, either in a sandy or a marly soil.
O. Flowers in bunches, 2 together; leaves 3 together, the aryen'sis. upper ones solitary: branches without thorns, somewhat woolly.

$$
\text { E. bot. 682-Ger. 1142. } 3 .
$$

In the autumn of 1779 I examined many hundreds of $O$. arvensis in the cornfields at Berkhamsted, Hertfordshire, without finding a single one with thorns. Stem and branches woolly. Leaves somewhat woolly, broader, more egg-shaped, and not so elliptical as those of O. spinosa. Flowers more numerous, mostly solitary, on the young shoots, alternate. Calyx, segments more tapering. Mr. Woodward. Mr. Pirt, of Pendeford, near Wolverhampton, sent me specimens which he assures me never become thorny, and that the thorny sort is never found in that neighbourhood. I found it in great plenty on St. Vincent's Rocks, without the least appearance of thorns on any of the plants, though I examined a great number. A smaller plant than the O. spinosa. Stems and branches woody, cylindrical, a little hairy. Leaves set with glandular hairs ; the upper oblong-egg-shaped, toothed. Leaf-stalks short, fixed to a broad toothed

[^91]leaf-scale. Flowers scattered, intermixed with leaves. Calyx, some of the hairs long and tapering, others short and tipped with glands; segments, 4 of them pressing on the standard, the lowermost supporting the keel. Bloss. standard circular, with a small point at the end, with short hairs on the outside, of a fine rosecolour, streaked with deeper coloured lines; wings more than half as long as the standard, egg-shaped, white; keel coloured and streaked as the standard. Anthers yellow. Germen with hairs tipped with glands. Seeds about 6. Flowers sometimes nearly white. The hairiness of the leaves and the want of thorns best distinguish this from the O. spinosa, whose thorns are so remarkable, and whose leaves are scarcely if at all hairy on the upper surface, though in both they are edged with hair-like glands terminating in a small globule.

Hairy Rest-barrow. Ononis inermis. Huds. Mostly in light land, and cornfields.

Var. 2. Stems prostrate; whole plant clammy.
Whole plant clammy, not so downy as O. arvensis. Flowers larger and fewer. Leafits oblong wedge-shaped. Calyx segments shorter and blunter. Whether distinct from O arvensis difficult to say, but I am inclined to Mr. Hudson's opinion, as being removed into a garden it became upright, and more downy. If a variety it is of O . arvensis and not of spinosa. Woodward. This has been taken for the O. repens of Linnæus, but Mr. Afzelius informed me that species had not been found in England, which confirms Mr. Hudson's opinion, formed after cultivating them together, that this is not specifically different from the arvensis. Mr. Woodward describes the arvensis as more downy than this, but my specimens from the Southern coast are much more downy than those in the cornfields in the midland counties.

Creeping Rest harrow. Sea shore in sandy soils, frequent. Lighte. Field by Charlton Church, between the gravel pit and Woolwich, towards Gravesend, and on the sand downs by Deal, and near Yarmouth. Ray. [At Sandscale, and in Walney, plentiful. Common in dry sandy pastures in Low Furness. Mr. Atrinson.]
P. June, July.

ANTHYL'LIS. Calyx bellying: legumen roundish,
covered.
Vulnera'ria, A. Herbaceous: leaves winged, unequal: flowers in a double head.
Dicks. b. s.-Kniph. 6-Fl. dan. 988-E. bot. 104-Dill. elth. 431. 320-Riv. tetr. 18. 1, Anthyllis-Ger. 1060. 1. and 1023.1-F. B. ii. 362-Dod. 552. 1-Lob. obs. 530. 1, and ic, ii, 87. 2-Ger, em, 1240. 1-Park, 1093. 1.

Stems cylindrical, downy. Leaves downy, the hairs lying elose, with 5 or 6 pair of leafits. Flowers sitting; deep yellow. Relhan. Each head of flowers supported by 2 floral-leaves, the larger with 6 or 7 elefts, the smaller with 4. The structure of the filaments is very singular; towards the top they swell out like a hollow bladder, in shape of an inverted pyramid, and the anthers are fixed to the central part of the base of the pyramid. Style thickest at the bend, thinner above and below. In England the flowers are seldom otherwise than yellow, but in Portugal they are as uniformly scarlet.

Kidney-vetch. Ladies-finger. Meadows and pastures, in chalk or a calcareous soil. [Wick Rocks. Mr. Swayne. Craven, Yorkshire. Mr. Caley. Arthur's Seat, Edinburgh. Sr. Limestone pits, Cradley, near Malvern Hill, Worcestershire. Mr. Ballard. Coast of Devonshire, common.] P. May-Aug.

Var. 2. Blossoms scarlet, or purple.
In Pembrokeshire. Ray. [On the sand banks near Llandwyn, Anglesea. Mr. Grifrith. In Cornwall. Mr. Stackнouse.]*

## PI'SUM. Calyx, 2 upper segments shorter: style with 3 angles, keeled and pubescent above : legumens inflated.

P. Leaf-stalks flattish above : stem angular: stipulæ ar- maritimum, row-shaped: fruit-stalks many-flowered.
Smith spic. fasc. 1. 9-Fl. dan. 338-Munt. phyt. 825. 230Ger. em, 1220.5-Park. 1060. 4. and 5.
Whole plant, excepting the upper surface of the leaves, slightly downy. Root creeping. Stems angular. Leaf-stalks with many leafits, flattish above, with tendrils. Leafits, the outer smaller. Leaf-scales opposite, angular at the base on each side, scarcely toothed. LiNN. Roots striking extremely deep in the earth. Stems. trailing, short ; the outline of the whole oval. Leaves numerous, alternate; leafits oval, alternate, sitting, smooth, the outer not always smaller, on the lower leaves 5 to 7 , on the upper 9 to 11 , there being always 1 more on the outer side of the leaf-stalk, generally cloven, sometimes simple. Leaf-scales in pairs, oval spear-shaped, broad, arrow-shaped at the base. Flowers towards the end of the fruit-stalks, crowded, on short pedicles. Woodward. Bloss. pale red and purple.

Sea Pea. Sea shores. On a stony beach between Aldburgh

[^92]and Orford, Suff. Ray. Woodw. Near Hastings, Sussex, and on the west side of Dengeness, near Lyd, in Kent. Ray. Rie and Pensie, Sussex ; Guildford, over against the Comber ; and Ingolne Mills, Lincolnshire. [On the sharp ridge running from Portland Island to Bridport, a good deal to the right of the ferry, amongst loose pebbles, about 15 or 20 feet above high water mark; but the cows eat it down so that it is difficult to procure a specimen in flower. Mr. Stackhouse.]
P. Aug.*

O'ROBUS. Calyx blunt at the base; the 2 upper teeth shorter but more deeply divided : style thread-shaped.
sylvat ${ }^{\prime}$ icus. O. Stems drooping, hairy, branched: leafits 7 to 12 pair,

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\text { Dicks. b. s.-E. bot. 518-Ligbtf. 16. at p. } 390 .
$$

Stems branched, scored. Leafts, 6 or 7 pair. Bloss. red without, within white, with purple lines. Legum. compressed. Seeds 2 or 3. Linn. Stems numerous, trailing, much branched, but slightly hairy. Leaves winged, alternate; leafits oval, or elliptical, terminated by a point which is an extension of the midrib; on short hairy leaf-stalks, somewhat alternate, 6 to 12 pair, without an odd one, but with a sort of beard terminating the general leaf-stalk. Flowers numerous, to 12, on short pedicles, crowded, mostly pointing one way, on the top of a long naked fruit-stalk. Stipule half-arrow-shaped, 2 at the base of each general leaf-stalk, smaller than those of the O. tuberosus, and terminated by a more acute point. Calyx short, green, tinged with red, fringed, somewhat lipped, lips nearly equal, the upper with 2 teeth, the lower with 3, rather longer. Bloss. long and narrow. Legum. short, smooth. Mr. Woodward.

Bitter Vetch. Wood Peaseling. Woods, hedges, pastures, dry rocky places, and banks of Rivers. Ten miles from Penrith; Gamblesby, Cumberland. Ray. Mr. Woodward. Below Brecknock Hills in the way to Cardiff, and not far from Bala, Merionethshire. Upper part of Merley Wood, near Oxford. Near Ross-Trevor, Ireland. Ray. [Woods about Airly Castle, Mr . Don. On the Tweed, about $\frac{\frac{1}{2} \text { a mile below the Buld. }}{\text { D }}$ Dr. Hope. About Cerrig y Druidion, and Y s pytty, Denbighshire. Mr. Griffith.] P. May-July.
tubero'sus. O. Leaves winged, spear-shaped: stipulæ half-arrowshaped, very entire; stem simple.

[^93]> Dicks. h. s.-Curt.-Riv. tetr. 59, Orob. rad. tub.-Sibbald. 1-Ger. em. 1237. 2-H. ox. ii. 21, row 2. f. 3-Fl. dan. 781-Thal. 1-Park. 1062. 5.

Stems at first drooping, but upright when in flower. Linn. Leafits 1 to 3 pairs, sitting, elliptical, the upper ones narrower and nearly strap-shaped, without an odd one, but the leaf-stalk is extended into a sort of point. Stipule in pairs at the base of the leaf-stalks. Flowers 4 or 5 in a bunch, on short slender pedicles. Mr. Woodward. Stems with 2 or 3 membranaceous leafy edges. Leafits with 3 longitudinal veins, and terminated by a sharp point. Style strap-shaped, not pointed at the end. Seeds compressed, about 12. Blossoms purple, 3 or 4 together. Legum. flat, black, pendant.

Heath Peaseling. Moist heaths and woody meadows, not rare. P. Apr. May.*

## LA'THYRUS. Cal. 2 upper segments shorter:

 style flat, broader upwards, woolly on the upper surface : legumen generally equal, broad. (1) Fruit-stalks 1-flowered. [L. hirsutus.]L. Tendrils without leaves: stipulæ arrow-heart-shaped. Aph'aca.

Curt.-Gies.41-Mill. ill. 43-Lob. obs. 518. 1, and ic. ii. 70. 1-Ger.em. 1250-Park. 1067-H. ox. ii. 4. 7.
Stems 4-cornered, trailing. Stipulae oval-spear-shaped, ar-row-shaped at the base, in pairs, smooth, somewhat sea-green, marked underneath with numerous parallel ribs, larger towards the top of the stem. Fruit-stalks long, from the bosom of the leaf-scales, alternate. Tendrils solitary, simple, opposite to the fruit-stalks. Floral-leaves awl-shaped, minute, 1 at the base of each flower. Cal. divided almost to the base; segments equal, smooth, nearly as long as the blossom, strap-spear-shaped. Blossa greenish yellow at the base. Mr. Woodward. The stipula in this plant supply the place of leaves, and as such they might be considered, but the real leaves are very minute, and only exist, according to Mr. Curtis, for a short time after the sprouting of the seed. Flowers yellow.

[^94]Yellow Vetchling. Sandy cornfields and meadows. [Histon, near Cambridge, and between Norwich and Bungay. Woodw.]
A. June-Sept.*

Nissolia. L. Leaves simple : stipule awl-shaped.
Curt.-E. bot. 112-Buxb. iii. 45. 1-Dod. 529. 1-Lob. obs. 518. 2, and ic, ii. 71.1-Ger. em. 1249. 2-Park. 1079. 4-7. B. ii. 309. 1.
Stem upright. Tendrils none. Leaf-scales very small. Linn. Stem upright, simple, angular, twisted, lightly hairy. Leaves alternate, smooth, sword-shaped, resembling those of Grass. Stipule in pairs, at the base of the leaves. Fruit-stalks axillary. slightly hairy. Flower-scales awl-shaped, small, one at the base of each flower. Bloss. beautiful crimson. Legum. strap-shaped, bending downward, slightly downy, terminated by a straight style. Woodward.

Crimson Grass Vetch, or Vetcbling, Borders of cornfields and pastures. [Ripton, Huntingdonshire. Mr. Woodward. Woods at Belmont, Staffordshire. Mr. Pirt. Hadsor Wood, near Droitwich. Mr. Baker. About Teignmouth. Mr. Martyn. Borders of a cornfield near Wick Clifts. Mr. Swayne. Cotonfield, Stafford, in the hedge bank on the upper part. A. May.

The leaves are so like those of grass, that unless the plant be in flower it may be readily overlooked. It is very beautiful, and merits a place in our gardens.

## (2) Fruit-stalks with more than 1 flower.

hirsu'tus. L. Fruit-stalks mostly 2 -flowered : tendrils with 2 leaves: legumens hairy: seeds rough.

## F. B. ii. 305-Riv. tetr. 41, L. siliquis birsutis.

Flowers purple. Linn. Stems angular, twisted, slightly hairy. Leafits, a single pair, slightly hairy, with 3 strong ribs, terminated by an awn. Leaf-stalks triangular, furrowed above, terminating by a tendril. Tendrils mostly dividing into 3. Stipule half-arrow-shaped, pointed, with long appendages, 2 at the base of each leaf-stalk. Fruit-stalks very long. Flowers at about 1 or $1 \frac{1}{2}$ inch from each other. Flower-scales awl-shaped, small, about $\frac{1}{4}$ th of an inch beneath the terminating flower, and at the base of the short pedicle of the lower. Calyx $1-3 \mathrm{~d}$ as long as the blossom; clefts extending half way down; segments 5 , equal. Pods short, covered with hair, each hair proceeding from a gland. Woodw. Bloss. with yellow lines within.

[^95]Rough-podded Vetchling. Cornfields and ditch banks. Fields about Hockley and Rayleigh; and elsewhere in Rochford, Essex. Near Munden Church and Laydon Hall in Denyg Hundred, Essex. Blackst. [On the sides of two hills, the one north of Pensford, on the Bristol road, the other between Pensford and Keynsham, Somersetshire. Mr. Swayne.]
A. July.

> (3) Fruit-stalks many-flowered.
L. Tendrils with 2 leaves, quite simple: leafits spear- praten'sis. shaped. Linn. Tendrils sometimes 3-cleft, Linn. and sometimes with 2. Woodw.
Knipb. 11-Curt. 170-E. bot. 670-Riv. tetr. 43, L. pratensis -Fl. dan. 527-F. B. ii. 304. 2-Walc. - H. ox. ii. 2. 2-Anderson-Lob. obs. 517.3, and ic. ii. 69.2-Ger. em. 12s1. 6-Park. 1061, 1.
Leafits between coiled and rolled inwards. Stipulee very eritire, halberd-shaped. Fruit-stalks 4 -cornered. Lisn. Stem much branched. Leaves smooth. Leaf-stalks furrowed, 3-cornered, terminating in tendrils. Stipule spear-arrow-shaped, large, in pairs at the base of each leaf-stalk. Fruit-stalks long, with 4, 5, or more flowers. Pedicles short, hairy. Flowerscales awl-shaped, very minute, 1 at the base of each pedicle. Calyx $1-3 \mathrm{~d}$ as long as the blossom, somewhat hairy, cloven half Way down; segments rather unequal. Legum. black, smooth. Woodw. Bloss. yellow; standard with 6 or 7 purple lines just above the claw. Antbers oblong.

Tare Everlasting. Common Yellow, or Meadow Vetchling. Meadows, pastures, woods, thickets, and hedges. P. July, Aug.*
L. Tendrils with 2 leaves : leafits sword-shaped: stem sylves'tris. with membranaceous borders between the knots.

> E. bot. 805-Riv. tetr. 39, L. sylvaticus. very large-Clus.ii. 229. 2-Lob. obs. 517. ., and ic. ii. 68. 2-Ger. enn。 1229.1-Park. 1063.3-Fuchs. 572-Trag.613-Dod. 523. 2-7. B. ii. 302.2-H. ox. ii. 2.4.

Stems widely spreading, climbing, or trailing. Leaf-stalks rough at the edge. Leafits strap-shaped, not broader than the stem. Stipule awl-shaped, very narrow. Linn. Flowers not more than 6 in a bunch, as small again as those of L. latifolius Hall. Stipule half-arrow-shaped, in pairs. Tendrils cloven

[^96]into 3. Floral-leaves awl-shaped, 1 at the base of each pedicle. Woodw.

Var. 2. Leaves broader than the stem. Bloss. red and white.
The leaves are sometimes even broader than those of the next species, and have $m$ re than three ribs, but the stipula are always narrower than the stem in this species, and always broader in the latif lius. The flowers in the latifolius are considerably larger and more numerous than in the sylvestris.

Narrorv-leaved Pease-everlasting, or Vetchling. Woods and hedges. Between Castle Campes and Bartlow, Cambridgeshire. Ray. Between Bath and Bristol, and Conway, Wales. Huds. Wood sides between Pershore and Eckington. Worcestershire. Nash. [Shelton Bank near Salop. Mr. Aikin. On a hill near Pensford, with L. birsutus. Mr. Swayne.] P. July, Aug.
latifo'lius. L. Tendrils with 2 leafits: leafits spear-shaped: stem with membranaceous borders between the knots.

Mill. ill.-Fl. dan. 785 and 325-Riv. tetr. 40, L. narbo-nensis-Garid. 108. at p. 300-Mattb. 971.
Leafits rolled in, elliptical, several times broader than the stem, sometimes 4. Stipule broader than the stem, nearly hal-berd-shaped. Linn. Leaves with 4 or 5 ribs; varying much in breadth, but always broader than the stem. Bloss. pale purplish rose-colour.

Broad-leaved Pease-everlasting, or Vetchling. Woods and hedges. Modingley, Eversden, and Kingston Woods, near Cambridge. Rocks near Red Neese by Whitehaven. [Severn Stoke Copse, Worcestershire. Mr. Ballard.]
P. July, Aug.*
pałus'tris. L. Tendrils with many leafits : stipulæ spear-shaped.

> E. bot. 169-Fl. dan. 399-Pluk. 71. 2-Rupp. 1. at p. 210.

Stem with leafy borders. Leafits 6, spear-shaped. Stipule half-arrow-shaped. Fruit-stalks with generally 3 flowers. Bloss blue. Retz. Whole plant smooth. Stems with somewhat membranaceous edges. Leafits 2 or 3 pair, spear-shaped. Tendrils 3 -cleft. Florwers 3 to 6 or more, pointing one way. Woodw. Bloss. blue purple.

Cbickling Vetch. Marsh Vetchling. Moist meadows and pastures. Peckham Field on the back of Southwark. Ray. Wood near Abingdon. Blackstone. Charley Forest, near Bardon Hill, Leicestersh. Dr. Poultney. Lancashire and Yorksh. Huds. Near Ranaugh, Norfolk. Mr. Humprry. P. July, Aug.

[^97]
## VI'CIA. Summit bearded across underneath: legumen generally with knot-like protuberances.

## (1) Fruit-stalks long ; many-flowered.

> V. Leafits oval : stipulæ finely toothed.
> Dicks. b. s.-Fl. dan. 277-E. bot. 79-Pluk. 71. 1-Hall. 12. 2. at i. p. 172.

Stems numerous, and so much branched that they choak whatever plants they come near. Leaves with 8 or 9 pair of leafits, and terminated by a long and very much branched tendril ; leafits egg-shaped, oftener alternate than opposite; smooth, with a network of veins, and terminated by a short point. Stipule in pairs, small, deeply divided into several awl-shaped segments. Fruit-stalks long, thick, 4-cornered, and scored; upright. Flowers numerous, on the upper part of the fruit-stalk pendent, growing irregularly, mostly in two's and three's, with interruptions. Calyx, teeth awl-shaped. Bloss. rather large : standard and wings whitish, beautifully veined and streaked with blue. Mr. Woodward. Bloss. standard without a sharp point in the notch; keel not shorter than the wings. Style and summit so slender that one cannot certainly discern the beard on the under side at the end.

Wood Vetch. [Malham, near Settle, Yorkshire, and elsewhere in the North. Woodward. Thicket on the North side of Bredon Hill, Worcestershire. Nash. Orton, Cumberland ; Barrowfield Wood, near Kendal. Woodward. Woods about Clifton upon Teme, Worcestershire, in moist places. St. Shelton bank near Salop. Mr. Airin. Woods on a limestone about Newton Cartmel for a few years after the woods have been cut down. Mr. Hall. Urswick Woods, climbing up the trees for several yards, so as to be very ornamental. Mr. Atrinson. Beech Wood, close by the monument on Lansdown, Bath. It is the most beautiful climber of this island, both the leaves and the flowers being extremely elegant. Mr. Swayne. P. July, Aug.

## V. Flowers tiled: leafits spear-shaped, pubescent: stipulæ Crac'ca. entire.

> Kniph. 10-Curt. 310-Fl. dan. 804-Riv. tetr. 49, CraccaH. ox. ii. 4. 1.

Leafits rolled in. In cornfields large and luxuriant, in meadows small and hoary. Bloss. sometimes white. Linn. Stemt when climbing on bushes 3 or 4 feet high, 4 -cornered, scored. slightly hairy. Branches numerous, short, alternate, from the bosom of the upper-leaves. Leaves alternate, very long; leafits strap-spear-shaped, oftener alternate than opposite, hairy, terminated by a short point, from 10 to 12 pair. Tendril terminating
the leaf-stalk, branched. Stipulce half-arrow-shaped, pointed. Calyx bluish, the 2 upper teeth extremely short, the lowermost longest. Flowers small, very numerous, pendent, closely tiled. Woodward. Stem angular, scored, very long, climbing. Leafits rounded at the end, and terminated by a sharp point. Tendrils terminating the leaf-stalks. Fruit-stalks from the bosom of the leaves, longer than the leaves. Bloss. bluish purple, with 2 deeper purple spots at the extremity of the keel ; standard heartshaped, without a sharp point in the notch. Legumen with 5 seeds.

Tufted Vetch. Hedges, shady places, meadows, fields, [and willow beds. Sr.]
P. July. Aug.*
(2) Flowers 2 or more together, nearly sitting.
sati'va. V. Legumens mostly in pairs, upright : leafits inversely spear-shaped, blunt, notched: stipulæ toothed: seeds compressed.
E. bot. 334-Kniph. 1-Walc.-Riv. tetr. 55, Vicia.-Fl. dan. 522-Clus. ii. 235. 1-Dod. 531. 1-Lob. obs. 522. 3, and ic. ii. 75. 1-Ger, em, 1227.1-Park. 1072. 1-H. ox. ii. 4. 12-7. B. ii, 310. 2.

Stipule marked underneath with a spot as though it had been burnt. Linn. Stem upright, scored. Leaves winged; leafits about 6 pair, opposite, elliptical, blunt, the mid-rib lengthened into a projecting point. Tendril terminating the leaf-stalk, branched. Stipula in pairs, spear-shaped, toothed, marked with a black shining spot, Flowers mostly 2 together. Bloss. reddish purple. Woodward. Cal. teeth nearly equal. Seeds black.

Common Vetch. Fetch. Tare. Dry meadows, pastures, and cornfields.
A. Apr.-June.t

Var. 2. Huds. Seeds white.
Var. 3. Leaves narrower, somewhat strap-shaped. Linn.
Riv. tetr. 54, V. angustif.-Dod. 542. 2-Lob. obs. 522.3, and ic. ii. 75. 2-Ger. em. 1227. 4-Park. 1071.1-H.ox. ii. 4.11-7. B. 312.

More common than var. 1. So nearly allied to it that there scarcely seems to be any fixed limits between them. Linn. Stemt trailing. Leafits more pointed. Stipule marked, but less distinctly, with the burnt dots. Flowers mostly solitary, but of

* Dr. Plot, in his Nat. Hist. of Staffordsh. p. 204, says, that this and the preceding species advance starven or weak cattle above any thing yet known.
+ In Gloucestershire and Worcestershire they sow it as pasturage for Horses, and eat it off early enough to allow of Turneps being sown the same year. The seeds are excellent food for Pigeons. Horses, cows, sheep, and goats eat it.
the same colour with those of var. 1. It is clearly a variety of V. sativa, as it may be traced through all its stages from its smallest size up to the largest plants of V. sativa. Mr. Woodw. Stems scored, undivided. Tendrils 3 -cleft. Leafits of the lowerleaves heart-shaped, 2 or 3 pair; those of the upper 4 or 5 pair, strap-shaped, blunt at the end, the mid-rib lengthened out inta a thorn-like point. Bloss. purple. Seeds 10 to 12.
V. latbyroides $\beta$, and possibly a Huds. Mr. Woodward.

Dr. Sibthorpe considers this as a distinct species, and gives the following specific character. V. angustifolia. Legumens nearly sitting, about 2 together, expanding: lower leafits inversely heart-shaped, with a point in the notch; upper ones strap-shaped. Fl.ox. A. June.

Shotover, and divers other places. Ray. [In the lanes in the valleys of Dartmoor.]

> A. May.
V. Legumens mostly 4 together, upright: leafits egg- se'pium. shaped, very entire, the outer ones gradually smaller.

> Kniph. 5-Riv. tetr. 56, V. sepium.-Fl. dan. 699-Walc.Trag. 624-J. B. ii. 313.2 -Ger. 1052.1 and em. 1227 . 2-Fuchs. 110-Mattb. 547 -Anderson-Lonic. i. 248. 1.

Leaves doubled together. Bunches shorter than the leaves, *ith mostly 4 flowers. Linn, Stems upright. Leaves alternate, winged ; leafts sometimes egg-spear-shaped, opposite; mid-rib lengthened out into a projecting point. Stipulce half-arrowshaped, pointed, small. Tendril branched, terminating. Flowers 3 or 4 , in the bosom of the upper-leaves. Cal. segments nearly equal. Bloss. dirty purple. Mr. Woodw. Cal. rough with hair. Flowers on very short fruit-stalks ; sometimes white.

Bush Vetch. Woods, hedges, pastures, meadows.
(3) Flowers solitary, nearly sitting.
V. Legumens solitary, upright, smooth : leafits about 6, lathyroi'des. the lower ones inversely heart-shaped : stipule half-arrow-shaped, very entire: seeds cubic, warty. E. vot.

[^98]Dicks. b. s.-facq. mis. ii. 18-E. bot. 30-Fl. dan. 58-Rit. tetr. 169. V. minima.-Kniph. 3-Herm. par. 242.
Stipule not spotted. ST. Whole plant hairy except the S. vessels. Root small, fibrous, annual. Stems several, a foot high or less; weak trailing. Leafits 4 to 6 pair, and never more ; opposite, the upper ones mostly spear-shaped. Tendrils never branched. Stipula half-arrow-shaped, the upper spear-shaped, narrow pointed. Flowers small, bluish purple. Legum. upright, smooth, dotted. Seeds cubic.

The true leading characters of this species are, the blossom being scarcely longer than the calyx, the seeds cubic, and the tendril never branched. Woodward. In the fig. of E. bot. Fl. dan. and Kniphoffius, the tendrils are wanting; in those of Jacquin and Rivinus they are represented as unbranched, agreeable to Mr. Woodward's observation, but in Dickson's specimens publised in his 4th fasciculus of dried plants, the tendrils are branched.

Vicia lathyroides, var. $\gamma$ Huds. Ervum soloniense Sp. pl. Dr. Smith informs us is no other than this plant, and that it sometimes bears white flowers.

Strangle Vetch, or Tare. Dry pastures, gravel pits, and cornfields, in gravelly, sandy, and chalky soils. King's Park, Edinburgh. Lightr. St. In the dry parts of Hyde Park, Mr. Dickson. [Norfolk. Mr. Woodward.] A. May.
lu'tea. V. Legumens sitting, bent back, hairy, solitary ; with 5 seeds : standard smooth. Linn.
E. bot. 481-H. ox. ii. 21. row. 2. f. 2-7. B. ii. 313.1.

Leaves sometimes spear-shaped, sometimes dented. Legun. hairy or smooth. Stipulce alternately very entire, or with 3 teeth. Lins. Leaves either inversely heart-shaped, dented, oblong, or spear-shaped. Flowers sometimes in pairs. Huds, Leaves alternate ; leafits 3 to 5 pair, mostly alternate, oblong, blunt, and dented, or strap-spear-shaped. Stipule spear-shaped, minute. Tendrils terminating, simple, or divided into 2 or 3. Bloss. pale yellow. S. vess. woolly. Woodward.

Yellow Vetch. About Weymouth.
A. June, July.
hy'brida. V. Legumens sitting, bent back, hairy, with 5 seeds : standard woolly.

$$
\text { Facq, hart. 146-E. bot. 482-F. B. ii. 314. } 1 .
$$

Neatly allied to $V$. Iutea. Leafits inversely egg-shaped, dented, small, sprinkled with hairs. Stipule of the stem not brown, but entirely green. Flowers yellow, greyish above, hairy. In other respects accords with $V$, lutea, Lisn. This
plant certainly accords with V . hybrida of E . bot. and is perfectly distinct from the V. lævigata.

Bastard Vetch. Meadows and pastures. Glastonbury Tor. P. June-Aug.
V. Legumens sitting, solitary, bent back, smooth. Stems læviga'ta. upright. Stipulæ greenish. Leaves smooth.

$$
\text { E. bot. } 483 .
$$

Leaves and whole plant entirely smooth. Stipula green, or pale brown. Flowers like those of the lutea, but their calyxteeth are generally more equal in length, In colour they are for the most part less yellow, and sometimes quite blue, as represented in the figure, but both species are extremely variable in that respect. Legumens quite smooth in every stage of their growth, and contain rarely more than five seeds. (E. bot.)

Smooth-podded Sea Vetch. About Weymouth, P. July-Sept.
V. Legumens on fruit-stalks, solitary, upright: leafits 4, bythyn'ica, oval-spear-shaped: stipulæ toothed.
Facq. bort. 147-Allioni 26.2.

Seeds protuberating. Florvers, standard and keel red purple, wings yellowish.

Rough Vetch. Gravelly cornfields and pastures, and ditch banks near Doncaster, Yorkshire. Isle of Purbeck. [Woods near Clifton upon Teme, Worcestershire. Sr. Portland Island half a mile to the left of the Ferry, on loose sand banks. Mr. Stackhouse.] P. July.

## ER'VUM. Calyx with 5 divisions, as long as the blossom.

E. Fruit-stalks mostly 2 -flowered; seeds 4, globular. Curt.-Riv.tetr. 53, Cracca minor siliquis gemell.-Ger. 1052.
tetrasper'. mum. 2-Fl.dan. 95-7. B. ii. 315. 2-H.ox. ii. 4. 16-Anderson.
Stem 2-edged, nearly 4 -cornered. Leafits generally 10 , and mostly alternate. Fruit-stalks of a hair-like fineness, with 1 or 2 flowers. Flowers small, violet, often blood-coloured. Legum. oval-oblong, smooth. Lins. Stem weak, much branched. Leafits about 5 pair, strap-spear-shaped, or strap-shaped, generally somewhat alternate. Tendril frequently simple. Fruit-stalks from the bosom of the leaves, as long as, or longer than the leaves, solitary, or in pairs. Legum. perfectly smooth. Mr. Woodward. Smooth podded, or Strangle Tare. Tine Tare. Cornfields,
Ar June. Vol, III.

Var. 2. Seeds 5, 6, or 7, rarely 4. Stem lower, extremely branched. These differences could not proceed from luxuriance of soil, as the spot where it grew was a remarkably dry gravel. Near Cambridge. Mr. Woodward.
hirsu'tum. E. Fruit-stalks many-flowered : seeds 2, globular.
Dicks. h. s.-Curt.-Dod. 542. 3-Lob. obs. 522. 2, and ic. ii. 76.1-Ger.em. 1228-Park. 1069-Riv. tetr. 53, Cracca minor.-F. B. ii. 315. 1-Fl. dan. 639.
Stems weak, much branched, angular, scored. Leaf-scales, the lower with 2 or 3 awl-shaped teeth, the upper awl-shaped, entire. Leafits mostly strap-shaped, 8 to 12 pair, somewhat alternate, terminated by a branched tendril. Fruit-stalks axillary, shorter but not so slender as in the E. tetraspermum. Flowers 2,3 , or 4 , on very short pedicles; when 2, separate ; if 3 , 2 of them together; if 4 in pairs. Legum. hairy. Woodward. Plant smooth, except the legumens. Flowers 2 to 7, pale purple, or white. Both in this and the preceding species the summit is bearded underneath.

Wild Tare. Tine Tare. Rough podded Tare. Sandy cornfields and meadows.*

ORNITHOPUS. Seed-vess. cylindrical, but jointed and crooked.
perpusillus.O. Leaves winged : legumens bowed in, much larger than the winged flower-scale.
E. bot. 369-Kniph. 7-Dod. 544-Lob. obs. 527. 2, and ic. ii. 81. 2-Ger.em. 1241. 3-Park. 1092. 1-H.ox. ii. 10. 13 -Lob. adv. 403. 1, and ic, ii. 94. 1-Ger. em. 1241. 4Park. 1092. 1, of chap. 23.
Root slender, nearly as long as the stems; lateral fibres few. Stems trailing, from 1 to 6 inches high. Root-learves numerous, prostrate, the lowermost sometimes on leaf-stalks, the rest sitting; leafits egg-shaped, or elliptical, opposite, or alternate, from 3 to 14 pairs, with an odd one smaller. Flowers 1 to 5 , terminating, opposite a leaf. Bloss. standard reddish white, with red lines. Legumen slightly compressed, and bowed inwards. St. Leafits set with very fine silvery hairs. Flowers 2 and 3 together, generally terminating. Bloss. standard very slightly notched at the end, marked with crimson lines, the claw yellowish brown; wings white, with a reddish tinge; keel pale

[^99]straw-colour. Seeds 6. A beautiful plant, and not uncommon on dry heaths and downs; varying from 1 inch to a foot in the extent of its branches.

Common Birds-foot. Sandy banks, road sides, heaths and pastures. [Near Lichfield. Mr. Whately. Winson Green near Birmingham. St. Brandon Hill near Bristol. Mr. Swayne. Near Knaresborough, Yorkshire. Mr. Robson. Washwood Heath near Birmingham.]
A. May-Sept.

Var. 2. Flowers entirely yellow.
Each leafit with a dark purple blotch. Sidmouth. May.
HIPPOCRE'PIS. Seed-vessel many-celled, compressed, crooked, with several notches along one of the seams.
H. Legumens on fruit-stalks, crowded, bowed, serpentine. como'sa.

Facq. austr. 431-Riv, tetr. 97. 2, Ferrum equinum comosumE. bot. 31-Col. ecphr. 301. 1-Dicks. b. s.-Park. 1092. 4-H. ox. ii. 10. 3-Ger. 1056. 2-F. B. ii, 348. 1.
Stems several, ascending, a span high, smooth. Stipule as it were running down. Leafits 15, oval-strap-shaped, expanding, of a firmish texture. Fritit-stalks between angular and scored, longer than the leaves, from the bosom of the upper leaves, 2 or 3. Umbel orbicular, with 8 flowers. Bloss, standard somewhat arched, scored underneath, not bent back at the edges except at the base, which is dented, whence there appears, as it were a pore on each side. Linn. Root thick, woody. Stems much branched, trailing, 2 to 9 inches long. Stipula in pairs, oval, blunt. Leafits seldom more than 6 pair, opposite, heartshaped, or elliptical and dented. Flowers 6 to 11), disposed in a circle round the summit of the fruit-stalk, after flowering bent down. Pedicles slightly hairy, very short. Woodward. Plant sometimes quite free from hairs. Bloss. dull yellow, with brownish streaks.

Tufted Horse-sboe Vetch. Meadows and pastures in a calcareous soil. Chalky grounds about Gogmagog Hills; and between Northfleet and Gravesend; Kent, Surry, and Bedfordshire. Limestone rocks about Malham, Settle, Giggleswick, Kilnsay, and Wharf, Yorkshire. South side of Bredon Hill, Worcestershire, below the camp. Nash. [Swaffham, Norfolk; Bungay, Suffolk. Mr. Woodward. On the edge of the precipice all along Shellwith Hill. Mr. Jackson. On Wick Clifts in great plenty, and on St. Vincent's Rocks. Mr. Swayne. On the high grounds north of Mariborough.] P. May-July.

## HEDYS'ARUM. Keel broad and blunt on the outer part : legumen jointed, 1 seed in each joint.

Onob'rychis. H. Leaves winged: legumens with 1 seed, prickly: wings as long as the calyx : stem growing long.

> Disks. b. s.-Kniph. 8-7acq. austr. 352-E. bot. 96-Riv. tetr. 2. Onobrychis-7. B. ii.335.2-Ger. 1062.1-Clus. ii. 232. 2-Dod. 548.2-Lob. obs. 527. 1, and ic. ii. 81. 1-Ger. em. 1243. 1-Park. 1082. 1.
Stems cylindrical, scored; at first trailing, but when in flower ascending. Stipule in pairs, oval-spear-shaped, terminated by a long point, membranaceous at the edges, sometimes fringed with a few hairs. Leaf-stalks furrowed above, slightly hairy. Leafits 8 to 10 pair, with an odd one, those of the lower leaves elliptical, of the upper spear-shaped, or strap-spear-shaped, all with projecting points at the end, the uppermost with the mid-rib beneath and edges fringed. Fruit-stalks long, slightly hairy. Bunches long, closely tiled upwards. Flowers numerous. Floral-leaves awl-shaped, longer than the pedicles. Calyx 1-4th the length of the blossom. Woodward. Calyx, segments spear-shaped, hairy, the 2 upper distant, the lowermost the shortest. Bloss. standard egg-shaped, with a little tooth in the notch at the end, red in the middle, with 8 or 10 deeper coloured lines, white at the edges, and mottled with red, the lines on the outside fainter, but more numerous; wings very small, not half the length of the calyx, spear-shaped, red and white; keel reddish, with deeper coloured lines. Legumen oblong, hairy.

Common Saintfoin. Cock's-bead. Meadows and pastures, particularly in chalky soils. [Burnham, Norfolk. Mr. Crowe. Gogmagog Hills near Cambridge. Woodward. Wick Clifts. Mr. Swayne. Wilts and the higher grounds of Gloucestershire, frequent, both wild and cultivated.]
P. June, July.*

ASTRAG'ALUS. Caps. generally 2 -celled ; bulging: the solitary filaments cylindrical.
(1) Stems trailing, leafy.
hypoglot'tis. A. Stem prostrate: flowers in roundish heads: legumens egg-shaped, compressed, hairy, grooved, the point reflected. $E$. bot.

$$
\text { Dicks. b. s.-E. bot. 274-Ray 12.3-Fl. dan. } 614 .
$$

Flowers 8 or 10 , forming a roundish head like clover. Leghrmen egg-shaped, grooved, with a double point which is bent back when ripe, covered with long, white, soft hairs. Lins.

+ This is cultivated like Clover for feeding cattle, and is particularly advantageous in dry hilly situations, and chalky soils.


## DIADELPHIA. DECANDRIA. Astragalus.

Siems weak, as many as 6 or upwards, towards the base lying close to the ground, the heads of flowers rise up at some distance from the root, as if without any leaves or stems belonging to them. Leafits 6 to 12 pair, with an odd one, elliptical, or spearshaped, hairy, especially on the upper side, opposite. Leafstalks hairy, furrowed. Stipule egg-spear-shaped, sitting, in pairs, fringed. Fruit-stalks mostly from near the ends of the branches, ascending, larger than the leaf-stalks, about as long as the leaves, hairy, hairs white towards the base, black above. Flowers 5 or 6, rarely more, in a close head, on short pedicles. Floral-leaves oval-spear-shaped, 1 to each pedicle. Caly $x$ beset with black hairs ; teeth short, nearly equal. Bloss. bluish purple, sometimes white. Mr. Woodward. M. Afzeliús first satisfied me that what had been taken for the A. arenarius by Hudson, Lightfoot, and Relhan, was the A. bypoglottis of Linn. Mantiss, which information is since fully confirmed by specimens which I have received from Professor Thunberg.

Purple Mountain Milkwort, or Cock's-head. A. danicus. Fl. dan. Retzius, and Bot. Arr. ed. ii. Sandy and chalky meadows and pastures. Gogmagog Hills, Newmarket and Royston Heaths. About Haslewood, Yorkshire; Pigburn Fields near Doncaster. Hills in the King's Park, Edinburgh; sands of Musselburgh; Hill of Moncrief near Perth; and York Cascade, at the Duke of Athol's seat at Blair. [Side of Bredon Hill, Worcestershire, near the camp. Nash. About Thorp-Arch, Yorkshire. Mr. Wood. Swaffham Heath, Norfolk. Hills near Dunstable. Woodward. Coast of Angus-shire, plentifully. Mr. Brown.] P. June, July,
A. Stems prostrate: legumens nearly 3 -cornered, bent glycyphyl'like a bow : leaves longer than the fruit-stalks; leafits los. oval.
Dicks. b. s.-E. bot. 203-Fl. dan. 110s-Riv. tetr. 103, Astragalus-Kniph. 3-Trag. 599-F. B. ii. 330-Clus. ii. 233. 1-Lob. obs. 526. 1, and ic. ii. 80. 1-Ger.em. 1233. 2-H. ox. ii. 9. 8.
Stems much branched, smooth. Leaves alternate; Leafits usually 5 pair, with an odd one, mostly opposite, sitting, or on very short fruit-stalks, smooth, very entire. Leaf-stalks furrowed above. Fruit-stalks from the bosom of the leaves. Flowers greenish yellow, numerous, in a close bunch, on short pedicles. Stipule awl-shaped, 1 at the base of each pedicle Woodward. Leaves longer than the fruit-stalks; leafits rather pointed, slightly hairy underneath. Floral-leaves very slender, as long as the calyx. Pollen orange-coloured.

Wild Liquorice. Liquorice Cock's-bead, or Fetch. Meadows, pastures, and ditch banks, especially in a calcareous soil. About

Charleton. Kent. [In the ditch of Northampton Castle. Mr. Wood. Near Diss, Norfolk, and Huntingdon and Coddenham, Suffolk. Woodw. Baydales, Darlington. Mr. Robson.]
P. June, July.
(2) Stalk lare, without a leafy stem.
uralen'sis. A. Stalk upright, longer than the leaves: legumens awlshaped, inflated, woolly, upright.
Facq. ic. i.-E. bot. 466-Lightf. 17. at p. 401-Hall. it. belv. 2. 1. in opusc. at p. 308. and stirp. 5. 3. at p. 155. and bist. 14.3. at 1. p. 195-Fl. dan. 1041, bas yellow and purple flowers.
Leaves winged; leafits 23 to 33, egg-shaped, pointed, sitting, sprinkled with small whitish hairs. Leaf-stalks with 3 imperfect angles. Stalks twice as long as the leaves, cylindrical, hollow, somewhat scored, roughish. Spike short, rather oblong. Flowers sitting. Floral-leaves spear-shaped, shorter than the calyx. Calyx egg-shaped, inflated; teeth short. Bloss. purple, or violet blue. Legum. longer than the calyx; somewhat hairy. Linn. Whole plant, the blossoms excepted, covered with white soft hairs. Leaf-stalk surrounded at the base with spear-shaped withered scales. Leafits oval, oval-spear-shaped, and spearshaped, with an odd one. Fruit-stalks much thicker than the leaf-stalks, but little longer than the leaves. Flowers 8 or 10, crowded. Flural-leaves, the lowest longer, the rest shorter than the calyx. Mr. Woodward. It is evident that specific character and additional description given by Linneus to his Astr. Uralensis, do not apply well to Mr. Lightfoot's plant, in which the stalks are but little longer than the leaves, and the leafits rarely exceed 20 in number. But it is equally clear that the figure of Haller, which Linnæus refers to, belongs to Lightfoot's highland plant, so that whatever mistake exists about it, our botanists are not responsible; and indeed the greater number of errors into which they have fallen, seem to have originated with Linnæus himself. Whether our plant was at all known to him, can only be determined by his own herbarium.

Hairy Cock's-head. Mountainous aad alpine pastures in Scotland. Cromarty, and at the bay of Farr. Mr. Robertson. On Carn-dearg, one of the lower heads of Ben Squivlert id Glencream in upper Lorn, in a light sandy soil. Mr. Stuart. [On the top of North Queen's Ferry hill, Fifeshire, but not so large as on Ben Lawers, where it was first observed by Mr. Don. Mr. Brown.]

TRIFO'LIUM. Flowers mostly forming a head: capsule or legumen scarcely longer than the calyx ; not opening, but falling off entire.*
(1) Melilots. Capsules naked, 1-celled, containing several seeds.
T. Capsules 8 -seeded, mostly 3 together, twice as long as the calyx: stems declining.
Curt. 124-FL. dan. 368-Ray 14.1.at p.332-Pluk.68.1.
Melilo'tus ornithopodioi'des.
Bunches egg-shaped. An intermediate plant between Trifolium and Trigonella. Linn. Stems prostrate, 2 to 5 inches long, disposed in a circular manner round the root. Leafits 3 , sitting, mostly inversely heart-shaped, sharply and distantly serrated. Leaf-stalks long, slender. Stipulce spear-shaped, sharply pointed, large, in pairs at the base of the leaf-stalks. Fruit-stalks axillary, much shorter than the leaf-stalks. Flowers from 1- to 4 , but usually 2 on a fruit-stalk, parallel to each other. Calyx more than half the length of the blossom, pale green, with deeper lines; cloven half way down; segments nearly equal, awl-shaped. Bloss. pale red. Legumens short, thick, terminated by a short point turned downwards, which gives them something of the appearance of a bird's claw. Woodward.

Bird's-foot Trefoil. Fine short dry sandy pastures and meadows, and amongst corn. Half a mile from Tadcaster towards Sherborn. Near Oxford. Tottlesbury, Essex, on sandy banks by the sea side. Tothil Fields, Westminster. Black-heath, near London. About Marazion and Penzance, Cornwall. Maitland Bridge, between Musselburgh and Edinburgh. [Moushold Heath, near Norwich. Mr. Pitchrord.]
A. June, July.
T. Capsules in bunches, often 2-seeded, wrinkled, aeute: stem upright.

Melilo'tus officina'lis.
Kniph. 7-Fl. dan. 934-Gmel. iv, 7-Sbeldr. 72, Common Melilot-Ludw. 113-Dod. 567.2-Lob. obs. 501. 2, and ic. ii. 48. 2-Ger. em. 1205. 4-Park. 719. 1. 2-Ger. 1034. 3-Riv. tetr. 6, Melilotus-Blackw. 80-Matth. 1162-Trag. 591-H. ox. ii. 16, row 2. 2-Fuchs. 7497. B. ii. 370-Ger. 1034. 4-Lonic. i. 106. 1.

Leafits of the lower-leaves oblong-wedge-shaped, those of the upper elliptical, sharply serrated toothed. Stipule, the lower with 3 or 4 awl-shaded teeth; the upper spear-shaped, entire. Bunches long. Flowers bent back, scattered. Pedicles short, hairy. Floral-leaves awl-shaped, small, 1 at the base of each pedicle. Cal. 1-3d the length of the blossom, clefts extending

[^100]half way down, segments nearly equal. Woodward. Bloss. yellow.

Melilot Trefoil. Common Melilot. King's Claver. Hart's Clover. Cornfields, meadows, and ditch banks, in stiff soil. [Very common in Gloucestershire.] A. Linn. Relh. B. Huds. June, July.*
(2) Legumens covered; many-seeded.
re'pens. T, Heads like umbels: legumens 4 -seeded: stem creeping.
Curt. 193-Fl. dan. 990-Michel. 25. 3 and 4-Riv. tetr. 17, 2, Trifolium repens-Vaill. 22.1-Dod. 565-Lob. obs. 493• 2, and ic. ii. 29. 1-Ger. em. 1185. 1-Park. 1110. 1F. B. ii. 380, 3-H. ox. ii, 12. row 1. 2.

Stem undivided, cylindrical, a span long. Stipule circular, blunt, but with a sharp point. Leefits circular, very blunt. Fruit-stalks very long. Receptacle strap-shaped, solid. Chaff egg-shaped, oblong, blunt. Bloss. parallel. In the above respects it differs from the T. bybridum. Linn. Stipula in pairs, oval-spear-shaped, lengthened out into an awn. Leafits varying in shape, but generally oval and blunt, sharply serrated, with a strong mid-rib, and numerous branching ribs terminating in the serratures. Leaf-stalks and fruit-stalks long, upright, rising nearly at right angles from the stem. Flowers in a close head, upright, when shrivelling bent downwards. Pedizles short. Stipule small, awl-shaped, 1 to each pedicle. Cal. teeth nearly equal, the 2 upper rather longest, reddish. Bloss. white; standard oval. Woodw. Leafts inversely-heart-shaped, and egg-shaped. Calyx greenish white, with purple streaks. When the flowering is partly over, the heads assume a peculiar appearance, the florets diverging from the centre, spreading outwards and downwards like an umbrella.

White Trefoil. Dutch clover. Meadows and pastures.
P. May - Sept. $\dagger$

Var. 2. Bloodwort. Leaves of a deep purple. St.
*This is more fragrant when dry than when green. A water distilled from the flowers possesses but little cdour in itself, but improves the flavour of other substances. Horses are extremely fond of it ; cows, goats, sheep, and swine eat it.

+ Horses, cows, and goats eat it. Sheep are not fond of it. Swine refuse it. The leaves stand upright against rain. LiNN.-Wherever this plant abounds spontaneously, it is always considered as an indication of the goodness of the soil; and this is well known to farmers. The richness of meadows and pastures is naturally owing to their abounding principally with the Trefoils, and others of the same class, with a due mixture of the more acceptable grasses, Pulienex's View,

Var. 3. proliferous. Small heads of leaves growing out of the flowers. St.

Canal between Limehouse and Bromley. Curt.-[Worcestershire. St.]

## T. Heads like umbels: legumens 4-seeded: stem ascend-hy'bridum. ing.

Mich. 25. 6 and 2-Vaill. 22. 5-Riv. 11. 2; Trifolium fl. albo.
Stem ascending, branched, furrowed; about a foot high. Stipula spear-shaped, sharp, terminating in a hair. Leafits eggshaped, sharp, between serrated and toothed. Fruit-stalks not very long, but jointed. Receptacle egg-shaped, concave. Chaff spear-shaped, narrow, very sharp. Bloss gaping. It is very probable that this plant was at first produced by the pollen of $T$. pratense, fertilising the germen of T. repens. Linn.

Trifolium repens bybridum. Huds. On whose authority it stands as an English plant, but its existence as such wants further confirmation. Mr. Hudson mentions it as growing in moist pastures near Peckham and Battersea.
P. May-Sept.

## (3) Calyxes woolly.

T. Heads woolly; 5 -flowered; a rigid tuft from the centre subterra' -
reflected upon, and inclosing the fruit.
neum.

Curt. 128-Riv. tetr. 17.2, Trifolium subterraneum-Ray 13. 2-Barr. 881-H. ox. ii. 14. row 1. 5.

The white filaments, which put forth from the extremities of the fruit-stalks, resemble roots, but they do not penetrate the earth, as supposed by Dillenius, but rise upwards, their ends expanding into little star-like points, and finally inclose the seedvessels in a kind of prickly head. Curt. Stems numerous, prostrate, disposed in a circle round the root. Stipula in pairs, oval-spear-shaped. Leaf-stalks long, downy. Leafits sitting, in-versely-heart-shaped, blunt, obscurely serrated, downy, especially underneath. Fruit-stalks from the bosom of the leaves, the lower shorter, the upper as long as the leaves, with 3 or 4 flowers. Floral-leaves none. Calyx cylindrical, cloven half Way down; segments nearly equal, bristle-shaped, fringed with soft hairs. Bloss. white ; standard oval, claw long and narrow. Mr. Woopw. Tube of the bloss. very long. There is something so singular in this plant, that its ceconomy well merits 2 further enquiry. The strong horny stellated substance which grows from the extremity of the fruit-stalk, stretching its rays outwards and downwards, incloses and presses down the capsules to the ground.

Subterraneoius Trefoil. Barren heaths and pastures in sandy or gravelly soil, About London, frequent. Gamlingay by the
wind-mills, and near Whitewood, Cambridgeshire. Between Eltham and Deptford, Kent. [Bath Hills, near Bungay, Suffolk. Mr. Woodward.-Mangotsfield Common, near Bath. Mr. Swayne. Salt marsh at Lymington, betwixt the town and the salt pans.]
A. May-Aug.
glomera'tum. T. Heads sitting, hemispherical, rigid : calyxes scored; teeth expanded, equal.

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\text { Curt. 227-Barr. 882-Pluk. 113. } 5 .
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Stem drooping. Calyx with 10 scores, naked, disposed in a beautiful manner, the stiff expanding segments filling up the interstices between the rest. Lisn. Stems numerous, prostrate, 4 to 7 inches long, scarce perceptibly downy. Stipule in pairs, oval-spear-shaped, taper-pointed, scored, smooth. Leaf-stalks furrowed above. Leaves alternate; leafits nearly sitting, obtusely oval, or oblong-wedge-shaped, smooth on both sides, strongly ribbed, the ribs terminating in pointed serratures scarcely distinguishable by the naked eye, in the youngest leaves only the mid-rib lengthened into a projecting point. Heads from the bosom of the leaves and terminating, with a pair of stipulæ similar to, but broader than those beneath. Cal. smooth, shorter than the blossom; teeth expanding, triangular, pointed but not rigid at the end. Bloss. pale red; standard spear-shaped, somewhat keeled; ruings and keel equal. Mr. Woodward.

Round-beaded Trefoil. Sandy meadows, pastures, and moist heaths. Saxmundham, Suffolk. Blackheath and Greenhithe, Kent. Isle of Shéppey. About Norwich. [Bath Hills, near Bungay, Suffolk. Mr. Woodward. Near Yarmouth. Mr. Turner.]
A. May, June.
sca'brum. T. Heads sitting, lateral, egg-shaped: segments of the calyx unequal, stiff, bowed back.
Curt-Barr. $870-$ Vaill. 33. 1-7. B. ii. 378. 4-H. ox, ii. 13. 10.

Stems not much branched. Leefits oval, thickish, somewhat scolloped at the edge. Heads from the bosoms of the leaves, hard, stiff, permanent. Calyx the outer teeth longer and stronger. Dloss. whitish, slender, as long as the calyx. Link. Whole plant woolly. Stems prostrate, 4 to 7 inches long. Stipule oval-spear-shaped, terminated by an awn, scored with sed lines. Leaf-stalks short. Leaves few ; leafits oblong-wedge-shaped, sitting. Heads somewhat oval. Calyx scored, hairy; teeth triangular, the lowermost long, expanding, sharp, and giving the plant its roughness to the touch. Bloss. but little longer than the calyx, whitish. Woodward. It is in its seeding state that the segments of the calyx are most remarkably reflected.

Hard-knotted Trefoil. Chalky and sandy pastures. Chalk hills near the Thames between Northfleet and Gravesend. Near Chatham, and in the Isle of Sheppey. Newmarket; Gamlingay, Cambridgeshire. [Bath Hills, near Bungay, Suffolk. Woodw. Caister Common, near Norwich. Mr. Crowe. Wick Clifts. Mr. Swayne.]
A. May, June.
T. Heads sitting, mostly lateral, egg-shaped: calyxes stria'tum. scored, rounded.
Fl. dan. 1171-Vaill. 33. 2-Ray 13. 3.

Calyx with 10 scores, hairy all over on the outside. Linn. Stems from 6 to 18 inches high, mostly upright, sometimes declining, but never prostrate. Leaf-scales in pairs, oval, with a point, scored, very downy. Leaves alternate, distant, the lower on long, the upper on short leaf-stalks, the uppermost sitting or nearly so ; leafits of the lower leaves oblong-wedge-shaped, of the upper spear-shaped, sitting, downy on both sides, ribs not strongly marked, serratures barely distinguishable with a glass. Heads oval, woolly, sometimes on short fruit-stalks, some terminating, but mostly in pairs. Calyx just shorter than the blossom, scores almost hid by long soft hairs : teeth nearly equal, straight, awl-shaped, not stiff. Bloss. pale red ; standard spearshaped; wings and keel equal. Mr. Woodward. The ribs upon the calyx, and its rounded nearly globular shape when ripe, readily distinguish this species.

Soft-knotted Trefoil. Dry meadows and pastures. [Bath hills, Bungay, Suffolk. Mr. Woodward. Wick Cliffs. Mr. Swayne.] A. June.
T. Spikes woolly, oval: teeth of the calyx bristle-shaped, arven'se. woolly, equal.
Dicks. b. s.-Curt.Dod. 577. 1-Lob. obs. 498. 4, ic. and ii. 39. 1-Ger. em. 1193. 3-Park. 1107.6-H. ox. ii. 13. 8Fl, dan. 724-Riv. tetr. 15. Lagopus-Ger. 1023.2-Barr. 901 and 902-Matth. 983-Fuchs, 494-Trag. 595-Lonic. i. 106. 5-Blackw. 450 .

Bloss. wings marked within with a blood-coloured spot. Lism. Bloss. pale red, shorter than the calyx. Whole plant woolly. Stem upright, cylindrical, firm, much branched. Stipule in pairs, spear-shaped, scored with red veins, and ending in an awn. Leaf-stalks very short. Leafits of the lower leaves elliptical, of the upper nearly strap-shaped, somewhat nicked at the end, the mid-rib lengthened into a short point. Calyx reddish, longer than the blossom, scored; teeth bristle-shaped, nearly equal, fringed with long hairs. Mr. Woodward. Bloss. pale red. Spikes sometimes long and cylindrical. Calyx teeth a fine red; the hairs when much magnified appear rough and knotty.

Hares-foot. Hares-foot Trefoil. Sandy pastures and corne fields. [Wick Clifts. Mr. Swarne.] A. July, Aug.

Mr. Dickenson observes, that it is highly aromatic when dried, and that it retains its odour long.

Var. 2. dwarf. Ray. 14. 2.
Root running deep. Stems trailing, 1 to 3 inches long. Fruit--stalks very short. Heads numerous, roundish. Blossoms white or pale flesh-coloured. Dilu. in R. Syn.-Stems trailing. Leafits rather elliptical, blunter than in 1, and by no means so pointed as in Dillenius's figure. Stipulco more woolly than in 1. Heads nearly round, not so large as in the figure. Mr. Woodward.

Sea coast. Brackelsham, Sussex. [ Yarmouth Denes, Lowestoft, plentifully. Mr. Woodward.]
me'dium. T. Spikes toose: blossom nearly regular: stipule awlshaped, converging: stems zigzag, branched. Afz. Facq. austr. 386 -E. bot. 190-Fl. dan. 662.
Root cylindrical, slender, branching, tough, very long, brown, perennial, above with many heads, and somewhat shrubby. Stems several, simple, scored, cylindrical, or slightly compressed, $\frac{1}{2}$ to 1 foot high, zigzag at almost all the joints, ascending, and but seldom truly upright. with a slight hairiness, and sometimes almost smooth. Stipule with a slight hairiness, especially at the edges, sometimes nearly smooth, spear-shaped, tapering both ways, approaching, scored, scarcely embracing the stem, with reddish knes below. Leaf-stalks cylindrical. Leaves, the 2 uppermost sitting; leafits spear-shaped, with minute serratures not visible to the naked eye, but perceptible to the finger passed downwards, often marked with indistinct white blotches, with a slight hairiness on both sides, and especially at the edge, sometimes nearly smooth; those of the lower leaves blunt and nicked at the end; those of the rest rather pointed. Spike roundish, pleasing to the eye and smell, nearly sitting, generally single, sometimes 2, slightly woolly. Cal. smooth, with 10 scores ; teeth green, beset with scattered hairs, the lowermost equal in length to the tube of the blossom, the rest gradually shorter. JAce. Differs from T. pratense as follows: Leaves longer, more strongly ribbed, smooth above. Stipula spearshaped, green, not awned. Haller. Leaves longer and narrower, and blossoms of a deeper colour than those of the cultivated Clover. Ray.

Long-leaved, or zigzag Trefoil. Trifol. alpestre. Huds, ed. ii. Lightf. and Relhan. Trifol. fexuossum. Jacq. and Bot. arr. ed. ii. Tr. nedium. fl. Suec. Perennial Clover. Marle Grass. Huds. - Pastures and sides of hedges. Ray.-Sides of woods. Jace.-Mountainous pastures. HuDs. At the foot of the Highland mountains in moist and shady places. Lightr. In Skir-
rith and other mountainous weods and pasteres in the north, most plentifully. Curt. [High pastures, usually among bushes, and in woods and ditch banks. Bath Hills, near Bungay, Suffolk. Mr. Woodward. Grows commonly in hedges or in woods, seldom in the open ground. Plentifully in Shortwood near Pucklechurch, Gloucest. Mr. Swayne.]
T. Spikes crowded: blossoms unequal: calyx with 4 of the praten'se. teeth equal: stipulæ awned: stems ascending. Afzelius.
Fuchs. 817-Trag. 586-7. B. ii. 374-Ger. 1017. 1-Matth. 835-Riv. tetr. 11. 1, Trifolium-Blackw. 20-Kniph. 1Lonic. i. 104. 4.
Spike single, sitting between 2 opposite sitting leaves, the stipule of which are somewhat egg-shaped, dilated, membranaceous, skinny, with red veins, and form a kind of common calyx. Cal. of the fruit with 5 awns or bristles, the 4 uppermost very much expanding, but the 5th and lowermost upright. Linn. Flowers upright, when out of blossom hanging down. Leafits of the lower-leaves roundish, those of the upper oval, slightly downy, dark blackish green, with a whitish angular mark in the centre. Stipule the upper oval, terminated by an awn, scored with red veins slightly woolly. Head single, usually roundish and sitting, between a pair of nearly sitting leaves, and in part surrounded by their stipulx, smaller, and of a deeper purple than those of Tr. medium. Cal. short, slightly woolly, generally scored with red veins; teeth bristle-shaped, woolly, usually tinged with purple. Bloss. of 1 petal ; tube long; standard usually longer than the wings and keel, blunt, generally notched at the end; wings blunt. Bloss. reddish purple, sometimes white. Sr. Stems always bowed upwards at the base. Branches and leaves upright, not straddling. Calyx lower tooth far shorter than the tube of the blossom. Afzelius.

Purple Trefoil. Honeysuckle Trefoil. Cozv Claver. Cla-ver-grass. Meadows and pastures. B. May-Sept.t

Var. 2. smaller. Leaves inversely heart-shaped, the upper generally opposite. Spike bare. Ray.

Ray 13. 1.

[^101]The English botanists have considered this as a smaller var, of T. pratense, the stipulx being awned and the teeth of the calyx nearly equal, as in that species; but it differs in other respects very materially, the leaves being opposite, the leafits small, short, inversely heart-shaped, the fruit-stalk very long and destitute of floral-leaves. M. Apzblius in Lian. tr. i. 227.

Between Peckham and Cainberwell. Huds.
Var. s. cultivated. Larger and more upright than 1. Leaves somewhat paler and thinner. Flowers somewhat paler. Does not propagate itself by seed, or continue so long in the ground. Ray.

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\text { Fl. dan. } 989 .
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Stems strong, almost smooth, furrowed, twice as tall as those of 1. Heads large, oval, hairy. Petals more expanding, and styles shorter than those of 1 . Mill. Differs from 1 in nothing but size. Mr. Woodward. St. Mr, Swayne thinks it specifically different from the wild sort, whose heads are globular, but these are oval.

## Broad Clover. Meadows and pastures.*

Var. 4. Flowers cream-coloured.
A specimen of this rare plant was sent to me by the Rev. Mr. SWAYNE, accompanied by the following observations. "A var. of Trifolium pratense with a yellowish white flower, found in a field belonging to Tracy Park, near Bath. I am confident it is a var. of Tr. pratense, as it exactly resembled that species in every thing but colour, and was the only plant of that colour in the whole field; indeed the only one I have ever seen."

On comparing the specimens sent by Mr. Swayne with the Tr. pratense, and Tr. ochroleucum, I am persuaded that his opinion is perfectly right. The structure in all respects corresponds with the former, wanting the general hairiness, the long awns to the stipule, and the very long tooth of the calyx so striking in the latter.
ochrolen'- T. Spikes woolly: stem upright, pubescent: lower leafits cum. inversely heart-shaped: lower tooth of the calyx as long as the tube of the blossom.

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\text { Dicks. b. s.-Curt.-Facq. austr. } 40 .
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Upper-leaves narrow, very entire. Spikes on fruit-stalks, oblong. Calyx the lowermost tooth the longest. Bloss. brimstonecoloured. Linn. Stem more hairy, and the stipula sheathing to a greater extent, and running out into longer awns than in the T. pratense. Gouan. Leaves alternate; leafits sitting, the lower

[^102]ones heart-shaped and egg-shaped in the same plant. Woodw. These circumstances, together with the great length of the lower tooth of the calyx, sufficiently distinguish it from the yellowflowered var. of the Tr. pratense.

Ray's Trifolium pratense birsutum majus, flore albo-sulpbureo, (Syn. 328) belongs to this species as Mr. Hudson had determined, and not to the var. just mentioned.

Brimstone Trefoil. Dry meadows and pastures, and thickets, in a chalky soil in Essex, Cambridgeshire, Bedfordshire, Hertfordshire, Dupper's Hill, Croydon, and near Stamford. [Bath Hills, near Bungay, Suffolk. Mr. Woodward.] B. June, July.
T. Spikes hairy, globular: stipulæ spear-shaped, upright: maritimum, calyx teeth spreading and dilated after flowering: leafits inversely egg-spear-shaped; upper leaves opposite.
Dicks. h. s.-E. bot. 220-H. ox. ii. 14, upper left band figure -Pluk. 113. 4.
Calyx hairy on the outside, teeth equal. Linv. Stem woolly, with a few hairs. Stipule in pairs, spear-shaped, lengthened out, scored, fringed with long hairs. Leaves, the upper opposite; leafts of the lower-leaves oblong-wedge-shaped, of the upper ob-long-wedge-spear-shaped. Leaf-stalks short. Fruit-stalks longer than the leaf-stalk. Heads oval. Calyx as long as the blossom, divided almost to the base ; segments spear-awl-shaped, fringed with long hairs. Bloss. pale reddish purple ; standard spearshaped, keeled; wings hooked very near the base; keel as long as the wings. Mr. Woodward.

Teasel-beaded Trefoil. Tr. stellatum. Huds. ed, ii. and Bot. arr, but not Tr. stellatum of Linn. Common on the Southern sea coast. Dartford Saltmarsh. Leigh and Little Holland, Essex. In Somersetshire. Tilbury Fort. Sheerness. Between Greenhithe and Northfleet. [In the meadows by the river side between the Hot-wells and Bristol. Mr. Swayne. Norfolk. Mr. Pitchford.]
A. June, July.
(4) Bladder Trefoils. Calyxes inflated and bellying.
T. Heads roundish: calyx of the fruit reflected; upper fragiferum. lip 2 -toothed, inflated: stems creeping.
Dicks. h. s.-Curt.-Fl. dan. 1042--Vaill. 22. 2-7.B. ii. 379.
3. b.-H. ox. ii. 13. 14-Clus. cur. 39-Ger. em. 1208Park. 1109.5.
Stems throwing out roots. Frnit-stalks longer than the leaves. Calyx a little downy, nearly globular, woolly, (the upper part)
with 2 teeth, the lower as the base with 3 teeth. Bloss, white
with us, but in other countries reddish. Linv. Bloss. purple. Cury. Stipule in pairs, oval-spear-shaped, drawn out into a long point, smooth. Leafits heart or egg-shaped, smooth, very slightly serrated. Fruit-stalks naked, longer than the leaf-stalks. Mr. Woodward.

Strawberry Trefoil. Moist meadows. About Loncon, frequent. [Moist places near the sea in the county of Durham. Mr. Robson.]
P. Aug.
(5) Hop Trefoils. Standard of the blass. bent inwards, permanent.
preeum'bens. T. Spikes oval, closely tiled, many-flowered : stems wide spreading.
Curt. 161; T. agrarium-Vaill. 22. 3-Riv. tetr. 10. 1, T. Iupulinum-Fl. dan. 796-Walc.-7. B. ii. 381. 1-H. ox. ii. 13. 1, and 2, the uppermost of the 2 figures.

Differs from the T. agrarium in having smaller flowers, and its long stems entirely drooping. Similar to T. filiforme, but larger, and has often 10 to 12 flowers in a head. Leaves not scored. When sown too proves distinct. Linn. Stems much branched, slightly downy. Stipule in pairs, oval-spear-shaped, not ending in an awn. Leaf-stalks short. Leaves alternate; leafits egg-shaped, or obtusely oval, smooth, slightly serrated, the terminating one on a pedicle, 1 to $1 \frac{1}{2}$ line long, the side ones nearly sitting. Fruit-stalks numerous, from the bosom of the leaves, solitary, longer than the leaf-stalk. Flowers upright, yellow, after flowering turning brown, and bent back. Pedicles short. Floral-leaves minute, awl-shaped, 1 at the base of each pedicle. Bloss. standard egg-shaped, scored, flat. Mr. Woodw. Leaves with about 10 or 12 semi-transparent lateral ribs. The plant considered by the English Botanists as the Trifolium agrarium, is the Tr. procumbens of Linnaus, but all the synonyms given by Linnæus to the T. agrarium belong to the T. procumbens, except that of Dodonæus, which is the Medicago Iupulina. The Trifolium procumbens of English authors is considered by Linnæus only as a variety of the Tr . filiforme. Mr. Afzelius.

Hop Trefoil. Dry meadows and pastures.
A. June.
filifor'me. T. Spikes oval, loosely tiled, few-flowered: stems trailing.

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\text { Ray. 14. } 4 .
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Differs from T. procumbens as follows: When wild scarcely a span high. Branches trailing. Fruit-stalks hardly thicker than horse-hair. Florwers 3 or 5 in a head, but when cultivated often 12 to 15 , distinct, on more obvious pedicles. In the $T$. procumbens the fruit-stalks are as thick as a thread, not to mention the
difference of the leaves and habit. Stems thread-like. Leafits notched at the end, scored. Fruit-stalks longer than the leaves. Flowers bent down. Pedicles of the fruit clear and distinct. Linn. Seed 1. Lerrs. Stems 3 to 6 inches long. Stipule in pairs, oval-spear-shaped. Leaf-stalks very short. Leafits mostly heart wedge-shaped, very entire at the base, serrated upwards, strongly veined, smooth, nearly sitting. Fruit-stalks from the bosom of the leaves smooth. Florwers when wild mostly 3 , seldom more than 5, Pedicles extremely slender, from $\frac{x}{2}$ to 1 line long. Floral-leaves awl-shaped, very minute, 1 at the base of the pedicle of the middle flower, none on the others. Calyx half as long as the blossom, with 5 scores; the 2 upper teeth shortest, the lower longer, the lowermost the longest. Bloss. pale yellow; standard egg-shaped, somewhat nicked, keeled. Mr. Woodward.

Small Trefoil. Least Hop Trefoil. Poor sandy heaths and pastures. [Salt Marsh at Lymington.] A. May-July. Var. 2. Lesser Hop Trefoil. Spikes from 8 to 20 flowered.
Curt. 307 ; Tr. procumbens-Ray 14. 3. at p. 332-H. ox. ii. 13. 1 and 2. $b$, the lowermost of the 2 fgures-Lob. obs. 468. 1, and ic. ii. 29.2-Ger. em: 1186.6-Park. 1111. 5. Stems numerous, 6 to 12 inches long, much branched. Stipula in pairs, obtasely oval-spear-shaped. Leaf-stalks short. Leafits heart-wedge or egg-shaped, very entire towards the base, serrated upwards, the odd one on a short leaf-stalk, the side one nearly sitting, smooth. Fruit-stalks from the bosom of the leaves, longer than the leaf-stalks, slightly downy. Pedicles very short. Floralleaves none. Flowers after flowering bent back, hanging more loosely and separate than those of T. procumbens. Calyx larger in proportion to the blossom than that of $T$. procumbens, the 2 upper teeth short, the lower longer and more pointed. Stanidard egg-shaped, pointed. Mr. Woodward. Stem a little hairy. Leafits inversely heart-shaped, mid-rib a little hairy underneath, with about 7 semi-transparent lateral ribs. Flowers yellow; loosely tiled. This is the most common sort of Hop Trefoil, and may be found in almost every dry sandy or gravelly pasture, especially where the turf is fine, but varying greatly in size according to the richness or poverty of the soil, and flowering from May to August.
T. Without stem or stalk : flowers nearly sitting on the suffoca'tum, root.

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\text { Facq. bort. } 60 .
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Flowers in clusters, sitting, axillary, as it were buried in the earth. Calyx oblong, compressed, smooth, 5 -cleft, segments bent back. Bloss, within the tube of the calyx, colourless. Leaves in threes, inversely egg-shaped, smooth, somewhat toothed. Lisis. Stipulae cloven, bristle-shaped. Legum, 2 -seeded; not longer

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than the calyx. Jace. Every part of the plant, except the leaves, is buried in the sand. It has been overlooked on this account, nothing but leaves being visible, nobody thought of pulling them up for examination, but on putting down a knife or a stick the whole plant may be raised, and then its flowers and fruit come into view. The clusters in some of the older plants are as large as a small nut. Mr. Woodward. First found in England by Mr. Wige, on the driest sandy part of Yarmouth Denis, near the sea.

LO'TUS. Calyx tubular: wings converging lengthwise and upwards: legumens straight, generally with cells.
cornicula'tus. L. Heads of the flowers flatted at the top: stems herbaceous, trailing : legumens cylindrical, expanding.
FL. dan. 991-Curt. 107-Kniph. 7-Ger. 1022.6-7. B. ii. 355-Walc.-Dod. 573. 2-Lob. obs. 501. 2, and ic. ii. 44. 1-Ger. em. 1190. 5-H. ox. ii. 18. 10-Anderson, Astragalus glycyphyllus-Fuchs. 527-Trag.594-Lonic. i. 106.3.
Bloss, sweet-scented. Linn. Seeds more than 20. Curt. Caly $x$ in this and all the varieties fringed with long soft hairs. Petals all equal, on narrow separate claws. Legum. smooth, terminated by a long straight point. Woodward. Heads with a single sitting leaf at the base. Mr. Hollefear. Flowers in flatted heads, in a sort of umbel with very short spokes. Bloss. before opening of a bloody red on the outside, and of a yellowish green within, when expanded of a full yellow ; standard bent back ; wings oblong-egg-shaped.

Birds-foot Claver. Meadows, pastures, heaths, road sides.
P. June. Aug*

Var. 2. Lins. Larger : stem more upright. Riv. tetr. 76.1, Lotus.-F. B. ii. 356.1.
Leaves, and especially the unexpanded beads, with a good deal of woolliness. Ray. Stem upright, 2 feet high, hardly angular. Leaves veined underneath. Lyons. Stipula bluntly eggshaped, or roundish, but terminating in a point. Mr. WoodWard.

[^103]
## DIADELPHIA. DECANDRIA. Medicago.

Loti corniculate major species. R. Syn. 334. (St.) Woods, moist meadows and hedges, [and sides of wet ditches. St.]
P. June-Aug.

Var. S. tenuissimus. Linn. Should seem to be a variety. Stems twice as long and narrow as those of 1 . Leaves strap-shaped. Legumen narrower. Linn. More shrubby. Ray. Stipule strap-spear-shaped. Mr. Woodward.

Lotus foliis longioribus et angusioribus. Hall. 385 \& II. (ST.) Cornfields and moist places. Ray.- In the neighbourhood of Worcester. St.

Var. 4. Like 2. but less hairy. Ray. Whole plant downy. Mr, Woodward.

Lotus pentaphyllos medius pilosus. R. Syn. 334. (Sr.) In the fields behind Mother-huff's. Ray.

Var. 5. Leaves hoary underneath.
Chalk pits at Greenhithe. Ray.
Var. 6. smooth. Plant entirely hairless; stipulx half-eggshaped; filaments club-shaped.

High grounds North of Marlborough. June.
The common trailing sort, and the uprigbt which grows in woods, ought, I think, to be specifically distinguished. The Legumens of the former grow gradually larger, those of the latter more taper towards the end. The seeds of the former (which are generally much devoured by the larve of some insect,) are considerably larger than those of the other. Mr. Swayne.

It is certainly to be wished that some person would cultivate these varieties in order to ascertain their differences more accurately. Var. 3 with strap-shaped leaves differs very much in its habit and in its flowering head from the large var. 2.

MEDICA'GO. Pistil bent, pressing down the keel and springing out of it with a jerk : S. vess. a legumen, compressed, bent, or twisted spirally.
M. Flowers in bunches : legumens narrow, regular, twist- sati'va. ed : stem upright, smooth.
Kniph. 8-Clus. ii. 242.2-Lob.obs. 498. 1, and ic. ii. 36. 2 -Ger. em. 1189. 2-Park. 1114. 1-H. ox. ii. 16. row 1, 2-and ii. 15. row 3. II.-F. B. ii. 378. 1.
Stems scored, declining. Branches alternate. Stipula spearshaped, ending in an awn. Leaf stalks short. Leafits 3 together, elliptical, entire at the base, serrated upwards, the mid-rib lengthened into a thorn-like point, slightly downy above, smooth, and scored with veins underneath, on leaf-talks, that of the ter-
minating one the longest. Fruit-stalks from the bosom of the leaves, longer than the leaves. Bunches thick. Pedicles short. Floral-leaves awl-shaped, ' 1 at the base of each pedicle. Cal. nearly smooth; teeth awl-shaped, nearly equal. Bloss. purple. Legum, twisted spirally with 2 or 3 distant turns. Woodward. Lucern Medick. Meadows, pastures, and ditch banks.
falca'ta. M. Flowers in bunches : legumens crescent-shaped: stem prostrate.
Fl. dan. 233-Kniph. 11-Riv. tetr. 84, Falcata ;-H. ox. ii. 16. row 1, 1, and ii. 15. raw 3. 1-Clus. ii. 243. 1-Ger. em. 1191. 8-Park. 1114. 3-7. B. ii. 383. 2.
Stems cylindrical, smooth, slightly scored, declining. Stipulee in pairs, spear-shaped, almost all at the base, and some almost at the top of the branches, with 1 or 2 teeth on the outer edge. Leaf-stalks short. Leaves smooth, 3 together; leafits elliptical or wedge-shaped, entire at the base, serrated upwards, mostly notched at the end, the mid-rib lengthened out into a projecting thorn-like point. Fruit-stalks longer than the leaves. Bunches rather loose. Floral-leaves awl-shaped. Cal. slightly downy; teeth awl-shaped, equal. Bloss. yellow or purple. Legum. crescent-shaped, terminated by a long claw. Seeds 5 or 6 , compressed, fixed to the inner suture. Woodward.

Yellow Medick. Butter-jags. Balks of cornfields, and sandy pastures. Between Watford and Bushy-Hill. Ray.-About Norwich, plentifully. Mr. Rose [and Mr. Woodward.]
P. July, $t$

[^104]M. Spikes oval : S. vessels kidney-shaped, with 1 cell and lupuli'na. 1 seed: stems trailing.
Fl. dan. 992-Curt. 120-Kniph. 11-Riv. tetr, 8, Melilotus minima-H. ox ii. 15. row 4. f.-Fuchs. 819-Trag. 593F. B. ii. 380. 4-Dod. 576. 2-Ger. em. 1186. 5-Park. 1105. 6-H. ox. ii. 16. 8-Ger. 1020. 2-Lonic. i. 106. 4.

Legumens scored, wrinkled, somewhat rough with stiff hairs. Linn. Stems, unless supported by other plants, trailing. Branches very numerous, alternate. Stipule oval-spear-shaped, with a long awn. Leaves on very short leaf-stalks; leafits 3 together, oblong-wedge-shaped, sérrated upwards, nicked at the end, with the mid-rib lengthened into a projecting point. Head oval. Flowers small. Calyx slightly downy, nearly as long as the blossom ; teeth awl-shaped, the 2 upper ones rather shorter. Bloss. yellow. Legumen turning black when ripe. Woodward. Stem a little triangular. Flowers 30 to 40 , and upwards.

Trefoil Medick. Melilot Trefoil. [Black Nonsuch, Norfolk. Mr. Woodward.] Cornfields, meadows and pastures.
A. May-Aug.*

Var. 2. Legumens about 10 , slightly compressed, rough with numerous tubercles. Ray.

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\text { H.ox. ii. } 15.4 .
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Medica polycarpos fructu minore compresso scabro. R. Syn. 333.- Medica cocbleata, छ'c. H. ox. ib.-The rest of the synonyms in the Fl. Angl. belong to 1. Sr.

Cornfields near Peckham, Paddington, and behind Pindar'send, near Enfield. Ray.

Var. 3. Legumens smooth; not set with stiff hairs.
This new variety was discovered, and communicated by Mr. Robson.
M. Fruit-stalks with 2 or 3 seed-vessels : legumens prickly: arab'ica. stipulæ toothed: leafits inversely heart-shaped: stems spreading.
Curt. 176-Cam. bort. 27-Ger. 1021. 4-Ger. em. 1190.4Park. 1115. 6-H. ox. ii. 15. rorw 2. 12.
Leafits with a spear-shaped blood-coloured spot, which after flowering disappears. Flowers four or five. Fruit with widely diverging thorns. Legumens flat at the base, narrowing to-

[^105]wards the top; wreathes flat ; prickles expanding, hooked at the ends. Linn. Stem 4-cornered, with long whitish hairs below, smooth above. Leaf-stalks cylindrical, channeled, hairy in like manner. Leafits 3 , somewhat ribbed, smooth, marked above with a blackish brown heart-shaped spot; edge partly entire, partly serrated. Stipula pointed, serrated. Fruit-stalks from the bosom of the leaves, hairy, with 5 flowers, but 2 or 3 of these generally abortive. Bloss. standard notched at the end, much larger than the other petals. Willich. Blossoms yellow.
M. polymorpha arabica. Linn. Heart Trefoil. Heart Claver. Snailsbell Medick. Dry sandy pastures, borders of fields especially on the sea shore. [Wells, in Norfolk. Mr. Crowe.Meadows near the Hotwells, Bristol, Mr. Swayni,-West of Bridport, plentiful.]
A. May, June.

Var. 2. bybrida. Fruit-stalks mostly 2-flowered : lower legumens spirally wreathed, thorny, the upper somewhat bowed. Huds.-Lower legumens with 5 turns, thorns diverging; seeds perfect. Upper ones strap-shaped, half an inch long, bowed or bent inwards, slightly protuberating; seeds imperfect. Huds.

It does not appear exactly how far this plant of Mr. Hudson's differs from the preceding.

Near Charlton in Kent.
A. May.
M. Legumens mostly 3 on a fruit-stalk : prickles hooked: stipulæ entire.
H. ox. ii. 15. row 2. 15-7. B. ii. 386. b.-Riv. tetr. 88, Cochleata, row 4. f. 4, ech. min.-7. B. ii. 386. 2. a.Park. 1115. 7. a-Fl. dan. 211.
Legumens several, scarcely larger than the seeds of Orobus, the spirals rough with thorns, bowed back laterally. Stipule entire. Linn. Root frequently envelloped at the top with the old shell as represented in f. B. ii. 386. 2. $a$; striking deep, white, tough, of the size of small twine, with a few stiff fibres. Whole plant, except the blossoms, covered with a white silky down. Stems somewhat angular, numerous, trailing, often tinged with purple. Stipule spear-shaped, entire, ribbed. Leaves on leaf-stalks; leafits 3 together, the lateral ones sitting, the middle one on a leaf-stalk, oblong-wedge-shaped, very entire at the base, serrated upwards, with strong ribs terminating in serratures, notched at the end with an intermediate projecting point. Fruit-stalks as long as the leaves. Florwers from 1 to 6 , in a loose head, on short unequal pedicles. Cal. teeth 5, awl-shaped, as long as the body of the cup. Bloss, small, pale yellow. Legumens with stiff hooked prickles. Mr. Woodward.

Sandy places, but rather rare. Ray.-[Narborough, near Swaffham, Norfolk, in a very light sand. A. Mr. Woodward.]
M. Fruit-stalks many-flowered: legumens roundish, murica'ta. thorny, hoary: leaves woolly.

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\text { Pluk. 113. 6-H.ox. ii. 15. } 11 .
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Thorns on the fruit not rigid. Pluk.
At Orford in Suffolk on the sea bank, close by the sea, plentifully. Ray.
A. May, June.

## CLASS XVIII.

## POLYADELPHIA.

## POLYANDRIA.

HYPE'RICUM. Cal. with 5 divisions; beneath: Bloss. 5 petals: Styles 1, 3 or 5 : Capsules 1, 3 to 5celled.

## POLYANDRIA.

HYPE'RICUM. Cal. with 5 divisions: petals 5: filaments numerous, united at the base into 3 or 5 seeds : capsule with 3 or 5 cells, and many seeds.

## (1) Styles 3 : Stems shrul-like.

H. Fruit like a berry : stem 2-edged.

Curt. 265-Dod.78. 2-Lob. obs. 357.3, and ic. i. 632.1-

Androsee'mum. Ger. em. 543. 1-Park. 576. 1-Blackw. 94-Ger. 435H. ox. v. 6. 12.

Leaves opposite, sitting, smooth, entire, egg-shaped; at the base of the branches very large, those of the branches decreasing in size as they approach the summit, and approaching to spearshaped. Cal. segments unequal. Berries black when ripe. Mr. Woodward. Flowers terminating, 4 together. Fruit-stalks cylindrical, smooth. Cal, the outer segments much larger. Petals yellow, concave, scored, unequal at the end from a hollow in the margin on one side.

Tutsan. Park-leaves. Woods and moist hedges. [Woofs at Wick Clifts. Mr. Swayne. Near Pengwarry, Cornwall, in

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ditches. Mr. Watt. Duke of Bridgewater's woods at Askeridge, and near Berkhamsted, Hertfordshire. Mr. Woodward. Lanes at the foot of Malvern Hill, Worcestershire. St. Rocky woods in Westmoreland; frequent. Mr. Gough. In a deep holloway in a marly soil, between Worcester and Tewksbury.]
P. July-Sept.
(2) Styles 3: Stems herbaceous. quadran'gu-H. Leaves egg-shaped, with pellucid dots: stem 4-corlum. nered.
Curt. 231-E. bot. 370-Fl. dan. 640-Trag. 73. 2-Matth. 937-Dod. 78. 1-Lob. obs. 216, and ic. 399. 1-Ger. en. 542-Pâk. 575 -Ger. 434-H. ox. v. 6.10-Pet.60. 11.
Stem reddish, smooth. Branches opposite. Lower leaves sitting, opposite ; the upper growing together, egg-shaped, with 7 or 9 ribs, with a net-work of veins, with transparent glands in the interstices, though not very numerous; discernible when viewed with glass in a strong light. Floral-leaves awl-shaped, in pairs. Mr. Woodw. Stem branched ; edges membranaceous, marked with short dark purple glandular streaks. Leaves in pairs, sitting, oblong-egg-shaped, ribbed, dotted along the edges with black glands, particularly on the under side. Calyx, segments ribbed, rather expanding, a little toothed at the end. Petals yellow, ribbed, concave, generally marked with dark purple lines and dots, filled with a purple liquor, which stains paper with a muddy purple permanent stain. Anthers with a small black gland. Styles yellow, Summits purple.

Quadrangular St. Fohn's-wort. St. Peter's-wort. Moist hedges and shady places. [Bogs in Cornwall. Mr. Watt. Wick Clifts. Mr. Swayne. About Manchester. Mr. Caley.
P. July.
perfora'tum. H. Stem 2-edged: leaves blunt; with pellucid dots.
Ludw. 11-Curt.-E. bot. 295-Mill. ill.-Blackw. 15-Woodv. p. 29-Fl. dan. 1043-Kniph. 3-Dod. 76. 1-Lob.obs. 216. '1, and ic. i. 398. 1-Ger. em. 539. 1-Park. 573. 1-Pet. 60. 5-Matth. 936-Ger. 432.1-Fucks. 831-Trag. 72. 1-H. ox. v. 6. 1.
Whole plant quite free from hairs. Stems upright, nearly cylindrical, the edges running from the base of the leaves to the bottom of the knot below, beset above with small black dots. Leaves in cross pairs, oblong, rounded at the end, with 7, and sometimes 5 , semi-transparent lines, with several black dots hear the edges on the under side; the semi-transparent dots numerous. Fruit-stalks from the bosom of the upper leaves. Calyx; seg-
ments spear-shaped, ending in a taper point. Petals ribbed set near the edges with dark purple glands, one of the sides very entire at the edge, the other serrated. Stam. 30 or more. Anthers with a globular black gland at the top between the lobes. Germ. egg-shaped. Styles thread-shaped, yellow. Summits sometimes crimson.

Common St. Fobn's-wort. Thickets, woods, hedges, dry banks. [Wick Clifts. Mr. Swayne.] Phil July.*
H. Stem imperfectly 4-edged: leaves blunt; without pel- du'bium. lucid dots: calyx leaves elliptical. E. bot.

## E. bot. 296.

Stems several, 2 to 3 feet high; upright, imperfectly 4 -cornered; sprinkled with black dots. Leaves large, embracing the stem, egg-shaped, very thin and skin like at the edge, with black dots underneath. Calyx leajits very blunt, yellow green, marked with short black lines. Petals large, very entire, yellow, with black lines above and a few black spots underneath the edge. Lerrs. Mr. Bourne observes that the petals in the plants growing about Worcester have no mark at all upon the upper surface, nor have they any dots at the margin, but some dusky purple streaks on the under surface. In other respects the plants agree with the description of Leers.

Imperforate St. Fobn's Wort. Discovered first as an English plant by Dr. Seward of Worcester, growing plentifully about Sapey in that county. At Hafod, Cardiganshire, and in Mr. Knight's woods at Downton Castle, near Ludlow, by Dr. Smith. See E. bot. In Mr. Digby's plantation at Meriden, Warwicksh. P. July, Aug.
H. Flowers axillary, solitary: stems 2-edged, prostrate, humifu'sum. thread-shaped: leaves smooth.

> Curt. 162-Fl. dan. 141-Clus. ii. 181. 3-Dod. 76.2 -Lob.ic. i. 400.1 -Ger. em. $541.4-$ Pet. $60.8-$ Trag. 72.2-F.B. iii. $386.1-H$. ox. v.6. 3.

[^106]Stems numerous. Leaves opposite, sitting, egg-shaped, or bluntly oval, entire, with 7 veins, with semi-transparent dots not distinguishable but with a glass and a strong light. Fruit-stalks also terminating. Floral-leaves none. Mr. Woodw. Stems somewhat flatted. Leaves oblong, smooth, set with glands near the edges, scored with semi-transparent lines. Flowers sometimes in pairs. Caly $x$ segments unequal, spear-shaped, terminated by a very small point, a little toothed at the edges, marked with dark purple spots and streaks. Petals yellow, with a tinge of red on the outside, set with a few blackish glands at the end. Stam. in 3 sets, 5 or 6 in each. Antbers without glands. Summit sometimes tinged with red.

Trailing St. Jobn's Wort. Meadows, pastures, heaths, [and woods, as Ronck's Wood, near Worcester. St. Stuston Common, near Diss, Norfolk. Mr. Woodward. Malvern Common, Worcestershire. Mr. Ballard. Wick Clifts. Mr. Swayne. Manchester race ground. Mr. Caley.] P. July.

## Var. 2. Leaves growing by threes.

elo'des. H. Stem cylindrical, creeping, woolly: leaves woolly, roundish.

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\text { Dicks. b. s.-E. bot. 109-Pet, 60. } 12 .
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Stems trailing and creeping. Flowering branches ascending, 5 or 6 inches high. Leaves sitting, frequently slightly nicked at the end, with ribs, and with dots not visible but with a glass, and held against a strong light. Flowers few in a panicle. Panicle branched, leafless Floral-leaves oval-spear-shaped, minute, reddish, edged with red glands, a pair beneath each division. Calyx reddish, about 1-4 th as long as the blossom, deeply divided; segments oval, edged with minute red glands. Bloss. reddish yellow, usually closed, twisted spirally, sometimes merely folded up. Mr. Woodward. Stem 3 to 8 inches long. Leaves opposite. Fruit-stalks smooth, terminating. Petals yellow, with 8 greenish lines, and a small greenish gland on the inner side of the claw. Filaments in 3 sets, about 3 in one set, 4 in another, and in the third.

Marsh St. Fobn's Wort. Marshy places, in a peaty spongy soil. [Bogs in Norfolk, not unfrequent. Boggy ground near Norwich. Mr. Woodward. Bog at Cosgarne, Cornwall. Mr. Watr. Bogs on Birmingham Heath.]
monta'num. H. Calyx serrated with glands: stem cylindrical, upright : leaves egg-shaped, smooth.

> E. bot. 371-Fl. dant. 178-Col. ecphr. 74. 1-Trag. 73. 3Pet. 60.7-F. B. iii. 383. 2-H. ox. v. 6. 9-Fucbs. 74.

Floralaleaves at the top of the stem, small, and fringed with


#### Abstract

glandular hairs, which is not the case with $H$. birsutum. Linn. Stem upright, cylindrical, smooth. Leaves in pairs, sitting, eggshaped, the upper egg-spear-shaped, smooth, with 7 ribs, and a net-work of veins, the edges set with black dots. Flowers in panicles. Panicles branched, terminating, or from the bosom of the upper-leaves. Floral-leaves, fruit-stalks, and calyxes beset with strong hairs, each terminated by a black gland. Calyx divided almost to the base; segments spear-shaped, pointed. Woodward. Upper-leaves with numerous, minute, circular, transparent dots, visible to the naked eye, in the lowermost pairs only dotted towards the base. Bloss. yellow. Sx.

Mountain St. Fobn's Wort. Woods and thickets, in mountainous situations. Frequent in the West of England. Charlton Wood. Above Bwrdd Arthur, Anglesea. Mr. Davies. Syke's Wood, near Ingleton, Yorkshire. Curt. Hedge banks and sides of woods about Pershore and Bredon Hill, Worcestershire. Nash. [Bath Hills, near Bungay, Suffolk. Mr. Woodward. Near Cartmel Well. Mr Jackson. Many barren places in Furness Fells. Mr. Atxinson.]


H. Calyx serrated with glands: stem cylindrical, upright: hirsu'tum. leaves egg-shaped, somewhat downy.
Curt. 182-Knipb. 8-Pet. 60. 10-H. ox. v. 6. 11-Fl. dan. 802-Fuchs. 76-F. B. iii. 382, 2.
The forwers close in the night, which those of the $H$. perforatum do not. Linn. Stem upright, nearly cylindrical, with a brownish short wool. Leaves in cross pairs, those of the stem eggshaped, broader than those of $H$. perforatum, rough with short hair, with 7 or 9 ribs, and numerous semi-transparent dots; those of the branches spear-shaped. Floral-leaves with glandular serratures at the edges. Caly $x$ segments spear-shaped, with about 12 glands on each. Petals yellow, entire, with 6 or 8 ribs, and a few black glands at the end. Stamens about 24, Germ. eggshaped. Styles thread-shaped, yellow. Summits crimson.

Hairy St. Fobn's Wort. Thickets and hedges. [Wick Clifts. Mr. Swayne. At the foot of Ingleborough, near to Hurtlepot, and many other places in Craven, Yorkshire. Mr. Caler.]
P. June, July.
H. Calyx serrated with glands: stem cylindrical : leaves pul'chrum. embracing the stem, heart-shaped, smooth.
Curt.-FI. dan. 75-Walc,-Trag. 74-Pet. 60. 6-Lonic. i. 130. 2-7. B. iii, 383. 1.

Stem upright, often red. Leaves in distant pairs, heart or obtusely egg-shaped, green above, sea-green beneath, with numerous semi-transparent dots. Flowering branches from the
bosom of the upper leaves, slender, with 1 or more flowers at the end, and or 2 small leaves. Floral-leaves none. Calyx very short, deeply divided; segments oval, blunt; glands black. Petals set at the edge with black glands. Woodward. Stem smooth. Leaves in opposite pairs. Calyx and petals, edges set with dark-coloured glands. Filaments shining, yellow, in 3 sets, about 1 in in each set. Anthers scarlet.

Upright St. Fobn s Wort. Hedges, and heaths, in exposed sunny situations. [Heaths near Norwich. Mr. Crowe. Heaths in Hertfordshire. Mr. Woodward. Wick Clifts. Mr. Swayng. On a sloping bank near the wall on the East side of Edgbaston Park, Miss Withering.]
P. June, July.

## CLASS XIX.

## SYNGENESIA.

## 压QUALIS.

(1) All the Florets strap-shaped.

CICHO'RIUM . . . . . Receptaclesomewhat chaffy: Down chaff-like: Cal. double.
HYPOCHE'RIS . . . Receptacle chaffy: Down somewhat feathered: Cal. tiled.
TRAGOPO'GON . . . Receptacle naked : Doum feathered; on a pedicle: Cal. simple.
PI'CRIS. . . . . . . . . . Receptacle naked: Down feathered; on a pedicle: Cal. double.
LEON'TODON. . . . . Receptacle naked: Down on a pedicle: Cal. tiled; scales flexible.
CRE'PIS. . . . . . . . . . Receptacle naked: Down hairlike: Cal. double, with scales of different shapes.
PRENANTHES. . . . Receptaclenaked: Down hair-like: Cal, double; containing about 5 florets.

LACTU'CA. . . . . . | Receptacle naked: Down hair-like; |
| :--- |
| on a pedicle: Cal. tiled; scales |
| skinny at the edges. |

| HIERA'CIUM..... Receptaclenaked: Downhair-like; |
| :---: |
| sitting: Cal. tiled; egg-shap- |

SON'CHUS. . . . . . . Receptacle naked: Down hair-like; sitting: Cal. tiled; bellying (at the base.)
LAP'SANA. . . . . . Receptacle naked: Down none: Cal. double.
HYO'SERIS.. . . . . . Receptacle naked: Downhair-like: encompassed by awned chaff: Cal. equal.
(2) Flowers in globular heads.

CARLI'NA. . . . . . . . Cal. radiate: Rays coloured.
ARCTIUM. . . . . . . Cal. scales bent inwards at the points, and hooked.
CAR'DUUS. . . . . . . Cal. with thorny scales; bellying: Recept. hairy.
ONOPOR'DON. . . . . Cal. with thorny scales; bellying Recept. like a honey-comb.
SERRATULA. . . . . Cal. nearly cylindrical; tiled: scales rather acute but not thornlike.
[Centaurea nigra.]
(3) Florets all tubular.

EUPATO'RIUM. . . . Recept. naked: Down feathered: Cal, tiled: Pistil very long.
SANTOLI'NA, . . . . Recept. chaffy: Down none: Cal. tiled; hemispherical.
BI'DENS. . . . . . . . . Recept. chaffy: Down awn-like: Cal. tiled.
[Senecio vulgaris. Tanacetum vulgare. Tussilago Petasites. Aster Tripolium.

## SUPERFLUA.

(1) Florets all tubular.

ARTEMIS'IA. . . . . . Recept. almost naked: Down none:
Florets in the circumference without a pefal.
TENACETUM. . . . . Recept. naked: Down only a sort of border: Bloss. of the circumferénce 3 -cleft.
CONY'ZA. . . . . . . . Recept. naked: Down hair-like: Bloss. of the circumference 3cleft.
GNAPHA'LIUM. . . Recept. naked: Down feathered, or hair-like: Cal. with skinny concave scales.
[Senecio vulgaris. Tussilago Petasites, hybrida. Aster Tripolium. Erigeron. Bidens.]
(2) Flowers radiate.

BEL'LIS. . . . . . . . . Recept. naked: Down none: Cal. simple, with equal scales.
MATRICA'RIA. . . . Recept. naked: Down none: Cal. tiled: scales acute.
CHRYSANTHEMUM. Recept.naked : Down none: Cal. the inner scales membranaceous.
DORO'NICUM. . . . Recept. naked: Down hair-like: Strap-shaped florets, without down.
I'NULA. . . . . . . . . . Recept. naked: Down hair-like : Anthers with 2 bristles at the base.
ERI'GERON. . . . . . . Recept. naked : Down hair-like: Bloss. in the circumference very slender.
SOLIDA'GO. . . . . . . Recept. naked: Down hair-like: Bloss. of the circumference about 6 ; remote.

## CINERA'RIA. . . . . . Recept. naked: Down hair-like: Cal. equal; simple.

SENE'CIO. . . . . . . . Recept. naked: Down hair-like : Cal. with the scales dead at the ends.
TUSSILA'GO. . . . . . Recept. naked: Down hair-like : Cal. scales somewhat membranaceous.
AS'TER. . . . . . . . . . Recept. naked : Down hair-like : Cal. scales the point standing out.
AN'THEMIS. . . . . . Recept. chaffy: Down none: Cal. hemispherical.
ACHILLE'A. . . . . . . Recept. chaffy : Down none : Cal. oblong: Strap-shaped florets about 5.

## FRUSTRANEA.

CENTAU'REA. . . . . Recept. bristly: Down hair-like : Bloss. of the circumference tubular.

## NECESSARIA.

> FILA'GO. . . . . . . . . Recept. naked: Down none: Female florets among the scales of the calyx.

CELEN'DULA. . . . . Recept. naked: Down none: Secds membranaceous.
[Tussilago Farfara. (St.) Erigeron.]

## ※QUALIS.

TRAGOPO'GON. Receptacle naked: calyx simple : down feathered.
T. Calyx as long as the rays of the blossom: leaves entire, praten'se. quite straight: fruit-stalk cylindrical,
: E. bot. 434-Ludw.49-Kniph. 9-Fl. dan. 906-Lonic. i. 95: 4-Fucks. 821-7. B. ii. 1059. 1-Trag. 280-Dod. 256. 2-Lob. obs. 297. 2, and ic. i. 550. 2-Ger. em. 735.2Js he Pet. 15. 6-H.ox. vii. rom 1. 1-Matth. 537-Ger.595.2.

Blossoms yellow, expanding about 3 in the morning, and elosing between 9 and 10. Linn. Unless the sky is cloudy. ReLhan, Calyx in specimens gathered in Huntingdonshire always exactly equal with the blossom, in Norfolk invariably excceding it. The stems of the latter much shorter. Are they not distinct species? Woodward. Segments of the calyx in the Cornish plants always much longer than the blossom. Mr. Stackhouse. Whole plant smooth, stiff, strong, upright. Leaves very long and narrow, tapering. Calyx, leaves purplish at the edge. Anthers purple. Pollen yellow. Seeds crooked. Receptacle, there are glandular substances in the little hollows at the base of each floret, which, when the blossoms fall, turn brown, the receptacle remaining white.

Yellow Goat's-beard. Go to bed at Noon. Meadows and pastures.
B. June.*
porrifolium. T. Calyx longer than the rays of the blossom: leaves entire, stiff and straight: fruit-stalks thickening upwards: florets very narrow, lopped.
Facq. ic. i.-E. bot. 638-Kniph. 7-Fl. dan. 797-Ger. 595. 1-Park. par. 511. 8-Matth. 538-Dod. 256. 1-Lob. obs. 297. 1, and ic. i. 550. 1-Ger. emt. 735. 1-Park. 412Pet. 15.7 and 8-H. ox. vii. 9. 5.
Stem-leaves shorter than in T. pratense, scarcely longer than the space between the joints. Calyx about 1-3d longer than the blossom. Blossom purple. Woodward.

Purple Goat's-beard. Salsafy. Meadows and pastures. In Cornwall, and fields about Carlisle and Rose Castle, Cumberl. Marshes near Long-Reach, below Woolwich, and meadows near Edmondton. [In upland pastures not unfrequent. Woodward.]

$$
\text { B. May. } \dagger
$$

PI'CRIS. Receptacle naked : calyx double : dorenn feathered: seeds with transverse furrows.
echioi'des. P. Outer calyx of 5 leaves, larger than the inner; the inner awned.

[^107]Curt. 150-Pet. 12. 12-Ger. 655. 2-7. B. ii. 1029. 1-Lob. ic. i. 577. 2-Ger. em. 798. 2-H. ox. vii. 5. 38.
Root-leaves oval, scolloped, stiff with numerous warty protuberances, which, as also the ribs and edges, are set with short thorn-like hairs. Stem firm, cylindrical, scored, usually purplish, much branched; with scattered, stiff, thorn-like hairs. Leaves heart-spear-shaped, waved at the edge, set with sharp stiff hairs, particularly on the edge and mid-rib. Flowers single, on fruitstalks. Fruit-stalks somewhat thickening upwards. Calyx, leaves of the outer heart-shaped, taper-pointed, ending in a sharp awn, very much expanding, fringed with stiff hairs; scales of the inner, fringed on the back. Down of the length of the inner calyx, on a foot-stalk 3 or 4 lines long. Seeds shining, very beautiful when viewed with a glass. Woodward. Bloss. yellow, expanding at 4 or 5 in the morning, and never closing before noon ; sometimes they remain open till 9 at night.

Common Ox-tongue. Lang de bauf. Borders of cornfields. [Between Stockton and Norton; Durham. Mr. Robson.]

> A. July, Aug.*
P. Calyx loose : leaves entire: fruit-stalks scaly up to the Hieracioi'des, calyx.
E. bot. 196-Ger. 234. 8-Ger. em. 298. 7-7. B. ii. 1029. 2.

Leaves spear-shaped. Fruit-stalks with scattered awl-shaped scales extending up to the calyx, till the calyx becomes nearly tiled. Down scarcely feathered. Linn. Stem firm, scored, rough with stiff hairs. Leaves rough, the lower on leaf-stalks, the upper sitting, spear-shaped, pointed, toothed ; the uppermost strap-spear-shaped. Fruit-stalks branched, each branch bearing 1 flower. Cal. scarcely to be called double, the loose scales on the top of the fruit-stalk approaching to and at length tiled with the calyx, the leaves of the inner row nearly strap-shaped, parallei, hairy on the outside, exactly the length of the feather. Feather sitting, thinly downy. . Seeds longitudinally and transversely furrowed. Woodw. Flowers yellow.

> Hedypnois Hieracioides. Hups. Yellorv Succory. Hawkiveed Oxtongue. Borders of cornfields in a calcareous soil. B. July.

## SON'CHUS. Recept. naked : calyx tiled, bellying,

 down hair like.S. Fruit-stalks hispid: leaves notched : flowers in bunches, canaden'sis.

[^108]Fl. dan. 182-Clus. ii. 147. 1-Ger. em. 294. 7-Park. 808.1 -Park. s07. 1-7. B. ii. 1006-Ger. 231. 6.
Terminating lobe of the leaves very large. Flowers blue, sometimes white.

Blue Sowthistle. Mountainous pastures. Borders of cornfields about Willington and Howden Pans, Northumberland. Wallis. Nortbumb. 186. A.

Through a mistake of the Synonyms in Sp. P1. this had always been supposed the S. alpinzs, but the fruit-stalks in that are scaly, in this set with bristly hairs. See Smith's Icon. Fasc. 1. p. 21 .
arven'sis. S. Fruit-stalks and calyxes rough with hair, in a sort of umbel : leaves notched, heart-shaped at the base.
Curt. 265́E. bot. 674-Pet. 14. 6-Fuchs. 319-F. B. ii. 1018. 1-Lob. obs. 119. 3, and ic. i. 237. 1-H. ox. vii. 6.12-Lonic. 92. 1-Matth. 765-Ger. 231. 7-Ger. em. 294. 8-Park. 808. 3.

Flowers expand between 6 and 7 , and close between 11 and 12 in the forenoon. Linn. Root creeping. Curt. Leaves embracing the stem ; segments triangular, toothed; teeth sharper and more thorny than those of S . palustris; the upper spearshaped, but not tapering out to so great a length. Seeds oval, compressed, longitudinally and transversely furrowed. Dorum sitting. Woodw. Stems rough with glandular bristly hairs. Leaves embracing the stem, perfectly smooth, except at the edges, which are almost thorny. Hairs of the calyx and fruitstalks pale green, terminated by yellow globules.

Corn, or Tree Sowthistle. Cornfields and ditch banks.

> P. Aug.*
palus'tris. S. Fruit-stalks and calyxes rough with hair, in a sort of umbel : leaves notched, arrow-shaped at the base.

> Curt. 298-Fl. dan. 1109 , and 606-Pet. 14. 7-Clus. ii. 147. 3-Ger. em. 294.9-Park. 808.2-H. ox. vi, 9, roww 3. 11.

In habit it is very distinct from S. arvensis, but its structure is so much the same, that one might suppose the S. palnstris to have originated from arvensis. Flowers clustered, expand at 6 or 7 , and close at 2 in the afternoon. Lins. Rost not creeping. Stems several, 6 to 10 feet high. Curt. Root when old forming a large stool. Stems 4 to 8 feet high. Lower stem-leaves very large ; upper arrow-shaped, and embracing the stem at the base,

[^109]segments spear-shaped, variously curved, 2 or 3 pair, with a terminating one very long, smooth, finely toothed at the edge, the principal rib running near the inner edge; the upper-leaves arrow-spear-shaped, lengthened out into a long point. Floralleaves awl-shaped. Woodward. Bloss. yellow.

Marsh Sowthistle. Watery places and banks of rivers; on those of the Thames about Greenwich, Blackwall, and Poplar. P. July, Aug.
S. Fruit-stalks cottony: calyxes smooth.
olera'ceus.

$$
\text { E. bot. } 843 .
$$

Leaves closely embracing the stem. Fruit-stalks at length becoming smooth. Linn. Upper leaves frequently jagged and indented, like the lower, but not so deeply. WooDW. Flowers yellow.

Sowthistle, Hare's Lettuce. Milkweed.
Var. 1. levis. Leaves smooth, the lower with winged clefts, the lower segments long.

Curt. 123-Ger. 231. 5-Clus, ii. 146. 1-Dod. 643. 1-Lob. obs. 119.1, and ic. i. 235.2-Ger. em. 292. 3-H. ox. vii. 3. 1-Pet. 14. 10-Ger. 230. 4-Matth. 497.

Common Sorwthistle. Cultivated ground, especially in a rich soil, dung-hills, and hedges.
A. June-Aug.

Var. 2. Segments fewer, the terminating one triangular and very broad. Ray.

Fl. dan. 682-Blackw. 130-Ger. 230. 3-Ger. em. 292.4Park. 806. 8-7. B. ii. 1016. 1-H. ox. vii. 3, row 1. 2-Pet. 14. 8-Matth. 496, S. aspera.
Var. 3. asper. Leaves prickly, jagged, shining on the upper surface, the edge waved and set with thorny teeth; the lower lobes rounded.

Fl. dan. 843-Blackw. 30-Ger. 229. 2-Park. 229. 2-7. B. ii. 1016. 2-Fuchs. 675 -Pet. 14. 5.

Stem 2 to 3 feet high, upright, thick, angular : the angles thin, skinny, tinged with purple. Leaves with winged clefts ; segments variously jagged and toothed, some extending almost to the mid-rib, the lower leaves a foot long: mib-rib broad, white, and smooth. Fruit-stalks soon losing their cotton. Cal. scales each with 2 or 3 little thorns on the back.
[Uncultivated ground, sides of roads and hedges.]
May, about the latter end. Sr.
Var. 4. Leaves prickly, entire. St.
Fuchs. 674-Dod. 643. 3-Lob. obs. 118. 2. 3, and ic. i. 285. 1-Ger. em. 291. 2-F. B. ii. 1014. 2-Park. 803. 1-H. $\mathrm{x} \times 2$
ox. vii. 2, row 3. 5-Pet. 14. 1-Lonic. i. 93. 1-Dod. 643. 2-Lob. ic. i. 234. 2-Ger. em. 291. 1-H. ox. vii. 2. 3.
Fields, and in woods where the underwood has been cleared.
July to Nov. 20. No other variety growing near it.
Var. 5. Leaves inversely egg-shaped, tapering below into leaf-stalks.

$$
\text { Pluk. 61. 5-Pet. 14. } 1 .
$$

Cornfields about London.
Var. 6. Leaves strap-oblong, rounded at the end.
Pluk. 62. 4-Pet. 14. 3.
Var. 7. Stemless; leaves spread on the ground, deeply wing-cleft ; segments sharply toothed.

I found this singular variety on Portland Island in the month of May. It had a yellow blossom, and the fruit-stalks and calyxes smooth, as in the other varieties of the Sonchus oleraceus, but the flowers sat close upon the root. This circumstance may possibly be the effect of its maritime situation, but if not, it may prove to be a new species, as is not improbable, because I have observed some other varieties assume their usual habit, and their usual size, tohen growing near the sea, only sometimes the whole plant, except the blossom, in such situations, assumes a purplish red colour.*

LACTU'CA. Receptacle naked : calyx tiled, cylindrical, the scales membranaceous at the edge: dowen hair-like, on a pedicle.
Scari'ola. L. Uppermost leaves upright, their mid-rib prickly on the back.
E. bot. 268-Fucbs. 301-Dod. 646-Ger. em. 309.3-7. B. ii. 1003-Pet. 15. 3-H. ox. vii. 2. 17-Matth. 522-Lob. obs. 118. 1, and ic, i. 234-Park. 814. 2-Barr. 135Trag. 259.
Leaves, the lowermost also indented. Ray. Stem-leaves constantly with deeper winged clefts than those of L. virosa. Flowering branches pointing upward, not expånding. Flowers smaller. Pedicle of the down much shorter. Woodw. Bloss. yellow.

Prickly, or Mild-scented Lettuce. On robbish, sides of cornfields, ditch banks, and stony ground. Isle of Ely. [Burwell, near Newmarket. Mr. Turner.]
B. Aug.

[^110]L. All the leaves horizontal, toothed : their mid-rib prickly viro'sa. on the back.
Collin obs. vi. praf. p. ix.-Woodv. 250-F. B. ii. 100sPet. 15. 2-H. ox. vii. 2. 16.
Stem prickly below. Leaves arrow-shaped, sitting, the edge, and especially the keel, prickly. A variety of L. Scariola according to M. Gerard and Haller. Linn. Leaves, the lowermost entire, not wing-cleft. Ray. Stem 2 to 4 feet high. Rootleaves oblong, wedge-shaped, toothed at the edge ; stem-leaves arrow-shaped, embracing the stem, either entire or wing-cleft, sharply toothed ; flower-leaves arrow-shaped, half embracing the stem, broad at the base, tapering to a sharp point, 1 at the base of each flowering branch. Flowering-branches expanding. Flowers sitting, or on short fruit-stalks. Floral-leaves similar to the stem-leaves but smaller, 1 at the base of each fruit-stalk, and others still smaller on the fruit-stalks. Calyx, scales unequal, spear-shaped. Seeds furrowed and rough. Woodw. Bloss. numerous, yellow, opening about 7 , and closing about 10 in the forenoon. Seeds black.

Wild Lettuce. Strong-scented Lettuce. Ditch banks. [Borders of fields. In a stone quarry at Thorp Arch, Yorkshire. Mr. Wood. World's End, near Stepney, and banks of the Thames between Blackwall and Woolwich. Mr. Jones. Old walls in Bungay, Suffolk. Woodward.] B. July, Aug.*

Var. 2. Leaves entire.
Pet. 15.1-Trag. 268-Lonic. i. 91. 3-Lob. adv. 89, and ic. i. 241. 1-Ger. em. 309. 1-Park. 813.
L. Scariola $\beta$ Huds. Dr. Stoxes.

With variety 1 , but less frequent. Ray.
L. Leaves halberd-strap-shaped, sitting; mid-rib prickly salig'na. on the back.
Facq austr. 251-E. bot. 707-Hall. jen. 4, at p. 207-C. B. pr.68. 1-Park. 783. 4-H. ox. vii. 6. 18-Pet. 15. 4.
Leaves perpendicular, nearly as in L. Scaliora. Linn. Leaves arrow-shaped at the base ; the lower with winged clefts; segments few, alternate, strap-shaped, finely toothed, with a sharp point at the end, somewhat hooked, the terminating one long: the upper entire, strap-shaped ; the midrib not always prickly-

[^111]Floral-leaves arrow-shaped, broad at the base, tapering to a point. Flowers nearly sitting, small. Woodward. Bloss, yellow.

Narrow-leaved Lettuce. Ditch banks and pastures in a chalky soil.
A. Aug.

PRENAN'THES. Receptacle naked : calyx double: down hair-like, nearly sitting: florets in a single row.
mura'lis.
P. Florets 5 : leaves notched.

Curt.-E. bot. 457-Fl. dan. 509-Clus. ii. 146. 2-Lob. obs, 119. 2, and ic. i. 236.1-Ger. em. 293. 5-Park. 805. 2f. B. ii. 1004-Pet. 15. 5.

Down on a very short pedicle. Root-leaves on long leafstalks, deeply notched; lower segments few, small, somewhat oval, the terminating one large, somewhat triangular, with 5 lobes, resembling the leaves of Ivy in its creeping state. Flowering branches subdivided. Fruit-stalks slender, each with 1 flower. Woodward. Stem-leaves embracing the stem, deeply notched; segments opposite, toothed, the terminating one largest. Calyx, outer, scales 3 , spear-shaped ; inner strap-shaped, generally coloured. Seeds oblong, compressed, scored. Doww on a flat circular substance, supported by a little pedicle.

Var. 2. Stem-leaves spear-arrow-shaped.
Stems smooth, purplish. Brancbes from the bosom of the leaves. Stem-leaves smooth, embracing the stem, the lower toothed, the upper very entire. Floral-leaves arrow-shaped, at the subdivisions of the fruit-stalks. Calyx purple; outer, scales rarely 4. spear-shaped. Bloss. yellow; florets with 5 teeth. Germen heart-shaped. Down nearly sitting, but the pedicle lengthens as the seed ripens.

Wall Ivy-leaf. Walls. Shady woods. P. July.
LEON ${ }^{\prime}$ TODON. Receptacle naked: calyw tiled; the inner scales parallel, equal : down hairlike.

## (1) Down on a pedicle.

officinaभe. L. Outer scales of the calyx entire, reflected: leaves smooth, notched and acutely toothed.
Curt.-E. bot. j10-Mill. ill.-Blackw. 501-Wodrv. p. 7Fl. dan. 574-Walc.-Ger. 228. 1-H. ox. vii. 8. row 2. 1-Dod. 636. 1-Lob. obs. 117.2, and ic. i. 232. 2-Ger. sm. 290. 1-Park.780. 1-Pet. 11.7-Matth. 506-Fuchs. 680-7. B. ii. 1035-Trag. 262-Lonic. i. 92.2-Blackw.1.

Leaves varying from wing-cleft, in a very dry situation, to nearly entire in a very moist one. Calyx, scales perfectly smooth. Seeds furrowed longitudinally, sharply toothed upwards. Down on a long pedicle; rays simple, Woodward. The notches in the leaves hollowed out like the teeth in a large timber saw. Seeds flat, scored, prickly upwards. Bloss. yellow, expanding about 5 or 6 in the morning, and closing early in the afternoon.

Common Dandelion. Piss-a-bed. Meadows, pastures, road sides, ditch banks, \&c. P. April-Sept.

Var. 2. Leaves narrower, fewer, more deeply cloven. Seeds reddish brown. Ray.

$$
\text { Pet. 11. } 8 .
$$

Grows along with var. 1, and flowers most of the summer.*
L. Outer scales of the calyx upright, close to the inner, Tarax'acon. entire: leaves spear-shaped, very entire, or only toothed.

## E. bot. 553-Scop. 48. at ii. p. 100.

Root-leaves oblong, broader towards the end, pointed, with teeth, smooth, mid-rib red. Calyx smooth; outer scales eggshaped, pointed, somewhat membranaceous at the edge; the inner strap-shaped. Lyons. Calyx, the lowermost scales at first upright, afterwards bent back. Huds. Mr. Relhan informs me that he has examined many plants lately, and has no doubt of its being a distinct species.

Hedypnois paludosa. Scop. carn. n. 958. Leontodon Raii. Gouan ill. 55. Leontodon Taraxacum paludosum. Light. F1. Scot. 432. Picris scapo uniforo, foliis glabris semipinnatis, calyce levi. Hall. hist. n. 26. ST. Leontodon Taraxacum d palustris. Huds. and Bot. Arr. ed. ii.

Hinton Moor, Cambridgeshire. Lyons. Moist places on the sides of mountains in the Isle of Skye. Ligrt. P. June.

[^112]
## (2) Down sitting.

autumna'le. L. Stem branched : fruit-stalks scaly: leaves spear-shaped, toothed, very entire, smooth : down mostly sitting.
E. bot. 830-Fuchs. 320-7. B. ii. 1031-Trag. 265-Dod. 639. 4-Ger.em. 297. 3-Lonic. i. 92. 3-Ger. 233. 4Dod. 639. 4-Lob. obs. 120.1, and ic. i. 237. 2-Ger. em. 295. 2-Park. 794.4-H. ox. vii.7.6-Matth. 766Pet. 12. 1.
Root bitten off as in Scabiosa Succisa. Flowers opening at 7 , and closing at 3 in the afternoon. It is difficult to say under what genus it should be placed. It differs from Scorzonera in its sitting down; from Crepis in its simple tiled calyx; and from Leontodon in its sitting feathered down. Linn. Down of the seeds of the circumference sitting, those of the centre sometimes on a short pedicle. Leers. Root in the 2 d or 3 d year dying at the end, appearing as if bitten off. Stems sometimes thrice as tall as the leaves. Leaves spear-shaped, quite smooth; teeth bluntish. Flowering branches nearly of an equal height. Calyx inversely egg-shaped, tapering downwards, beset with tapering blackish hairs, and a small quantity of cottony substance. Down of the central florets sometimes tapering out into a kind of short pedicle ; feathered, brownish white, which colour readily distinguishes it from Hypocharis radicata, which it very much resembles, and the others of the same tribe which flower in the meadows at the same time. St. Root thick, sending out lateral fibres. Leaves nearly strap-shaped, smooth; bairs simple. Stems and fruit-stalks slightly scored, smooth. Fruit-stalks mostly forked; the scales resembling the outer ones of the calyx. Calyx, the outer scales much shorter, upright, a little hairy at the ends; the inner with a row of longish black hairs along the back. Florets yellow on both sides. Style and summit set on the upper part with very short and exceedingly fine, white, bristly hairs. Down about the length of the seed, rather longer than the tubular part of the blossom, the feather-like fibres on the hairs extremely fine. Seeds compressed, scored.

Hedypnois autumnale. Huds. E. bot. Autumnal Dandelion. Yellow Devil's Bit. Meadows and pastures. P. July, Aug.

Var. 2. Leaves hairy. Ray.
With variety 1 , and with us the most common. $S_{T}$.

$$
\begin{aligned}
& \text { Var. 3. Leaves wing-cleft. } \\
& \text { Ger, 233. 3-Pet. } 12.2 .
\end{aligned}
$$

Hieracium pramorsum laciniatum, R. Syn, 164. Pastures about London.

July, Aug.

## Var. 4. Dwarf. Leaves pointed. Per. <br> $$
\text { Pet. 12. } 3 .
$$

Hedges about London.
Hieracium folio acuto minus. R. Syn. 164. (St.)
July, Aug.
Var. 5. Dwarf. Leaves blunt, like those of L. Taraxacum. Рет.

Wit Pet. 12.4.
July, Aug.
L. All the scales of the calyx upright: leaves toothed, his'pidum. very entire, hispid : bristle-like hairs forked.
Curt. 314-E. bot. 554-Fl. dan. 862. (The figures of the older Botanists are not sufficiently exact to allow of our knowing whether they intended them for this or for the next species.)
A strap-shaped foral-leaf below the flower, which is not in L. birtum. Florets of the circumference greenish on the outside. Down sitting, feathered. A plant difficult to make out, from the different synonyms referred to by different authors. Flowers open at 4 in the morning, and close at 3 in the afternoon. Linn. Leaves on leafstalks, spear-shaped, somewhat hoary; hairs forked and simple. Seeds slender, rough, striated, the upper part of the ridges toothed, the lower warty; as long as the down. Woods. Root bitten off. Stalk 6 to 16 inches high. Leaves indented toothed. Hairs with 2 or 3 points, or simple. Calyx with simple hairs. Down white, with 11 large rays just longer than the seed, with as many intermediate ones. Dr. Stokes. The foral-leaf mentioned by Linnæus is not always present.

Rough Dandelion. Meadows and pastures. Meadows near Worsley Mill, and near Chaddock Hall, Lancash. Mr. Evans. [Lulworth Cove, Dorsetshire. St. Vincent's Rocks, Bristol.] P. May -Sept.

Var. 2. Leaves entire, with sometimes shallow teeth, spearshaped, rough. Linn.

Clus. ii. 141. 2-Ger. em. 302. 3-Park. 799.' 12-7. B. ii. 1038-H. ox. vii. 7. 12. row 2.f.4-Pet. 11. 5-Ger. 238. 3. (These figures are cited on the authority of RAy.)

Dens leonis montanus angustifolius. R. Syn, 171.-Leontodon Taraxacum $\gamma$ Huds.-Hieracium incanum, according to Reich. ard. St.

Near the top of y Glyder mountain near Llanberris.
L. All the scales of the calyx upright : leaves toothed, hir'tum. hairy; hairs undivided. Linn. Outer row of seeds downless. Halle.

Curt-E. bot. 555-Fl. dan. 901.
Very much resembling $L$. bispidum, but distinct. Fruit. stalks and calyxes not so hairy, nearly smooth. Leaves stiffish, and as it were dry to the touch, and the central parts very much curled when dry ; segments slanting; the hairs undivided at the point. Calyx nodding before flowering, channeled when the seeds are ripe; the outermost scales dilated on each side at the base, with a fold between. Bloss. the florets of the circumference yellow underneath, and not greenish. Linn. Stem 6 inches high. Seeds of the circumference crowned with a shallow leafy ornament, instead of down; those of the centre with a feathered down. Hall. A much smaller plant than the L. hispidum, and its calyx is smooth, but the leaves are hairy. In L. autumnale the calyx is hairy and the leaves smooth. M. Afzelius. The want of down to the outer row of seeds sufficiently distinguishes this plant from its congeners. Flowers yellow.

Hedypnois hispidum, hirtum $\beta$ Huds. Deficient Dandelion. Curt. Heaths and commons [Frequent in Devonshire and Cornwall. Pastures and cornfields in Astley and Tildesley, Lancash. Mr. Evans.]
P. June-Aug,

HIERA'CIUM. Recept. generally naked : calyx tiled, egg-shaped : sometimes double : down mostly sitting, hair-like ; rarely feathered.
(1) Stalk leafless, 1-flowered: Down simple.

Pilosel'la. H. Leaves very entire, egg-shaped, cottony underneath : suckers creeping.
Curt. 279-Fl. dan. 1110-Ludw.144-Walc.-Blackw. 365Fuchs. 605-Trag. 278-Lonic. i. 95-8-7. B. ii. 1039Park. 690. 2-H. ox. vii. 8, 3-Pet. 11. 1-Dod. 67-Lob. 254. 1, and ic. 1. 479.1-Ger. em. 638.2-Park. 690.1H. ox. vii. 8. row 1.f 1-Ger. 513. 2.

Bloss. red on the outside, opening at 8 in the morning, and closing about 2 in the afternoon. Lisn. Suckers covered with cotton, and beset with hairs, lying close to the ground, not throwing out flowering stems in the autumn, as $H$. dubium and $H$. auricula. Florets with a broad purple stripe on the under side. Woodw. Calyx hairs terminated by black globules. Bloss. pale yellow within.

Creeping Mouse-ear. Mouse-ear Hawkrweed. Very dry meadows, pastures, and walls.
P. May-Sept.*

[^113]H. Leaves oblong, entire, toothed; stalk almost naked; alpi'num. calyx hairy.
Lightf. 18. at p. 434-Allioni 14. 2-Col.ecphr. ii. 30. 1H. ox. vii. 7. 5-Pet. 11. 2-Ray 6. 2. at p. 168-(FI. dan. 27, may possibly be the same plant in a cultivated state, for Mr. Ray tells us it then assumes sucb an appearance.)
Leaves egg-oblong, slightly toothed, sprinkled on both sides with white expanding hairs. Stalk thick, sprinkled with white hairs brown at the base. Floral-leaves small, 1 or 2 on the upper part of the stalk. Calyx swoln, set with numerous white projecting hairs. Bloss. yellow. Linn. Calyx concealed as it were by its hairs. Murr. About 3 inches high. Whole plant set with long hairs, especially the fruit-stalk and the calyx. Leaves oblong egg-shaped, tapering downwards into long leaf-stalks. Fruit-stalks but little longer than the leaves.

Mountain Harwkrweed. Mountains near the summits in dry soil. Rocks on Glyder and Trigfylchau near Llanberris, on Ben Croochid and near Loch Awe, and many other of the Highland mountains. Llyn y Cwyn near Snowdon. Penn. [On dry rocks on Ben Bourde. On Malghyrdy, Ben Lawers, and Lochain y Gair. Mr. Brown.]
P. July, Aug.
H. Leaves spear-shaped, toothed, smooth; stalk almost Tarax'aci. naked: calyx hairy.

$$
\text { Retz. 4. 2-Allion. } 31.1 .
$$

Doubtful whether a hybrid plant, or a new species. The leaves are so much like those of $L$. autumnale, and the stalk and flowers so exactly like those of Hieracium alpinum, that if the stalk and flower of the latter were added to the leaves of the former, you would have a fair specimen of the plant in question. Leaves, teeth, some shorter, others longish, often bent forwards. Stalk with the minute rudiments of leaves, hairy, thickening towards the flower, swelling at the end like the calyx, with brown hairs. Entirely different from L. aureum, the calyx being very much tiled which can hardly be said of $\mathcal{L}$. aureunn or autumnale. Linx. Down sitting, feathered, Lightr, on whose authority it principally stands as a British plant, but I have never seen it, and M. Afzelius doubts its being native with us.

Hedyprois autumnale Taraxaci. Huds. which see. Sides of mountains in wet ground, but not common in Wales. Ben-naCaillich mountain in the Isle of Skye. [On Rhiwr Glyder about 100 yards above Llyn y Cwn. Mr. Grifittr.] P. June, July.

## (2) Stalk naked, many-flowered.

 H. Leaves entire, egg-oblong: suckers creeping.
## Fl. dan. 1044.

Stem rough with hair. Leaves rough with hair, especially underneath. Larger than $H$. Auricula in all its parts. Occurs but rarely, possibly a mongrel production, or a variety of some species or other. Linn. Sialk smooth, from 6 to 9 inches high, with 3 to (f flowers. Huds. Leaves longer and narrower than in H. Pilosella, very slightly concave, thairy on both sides, but more sparingly than in H. Pilosella, green above; greyish, but not cottony underneath. Stalks upright, nearly smooth below, with mostly. 2 flowers, rarely 1. Pedicles equal, straddling, which, as also the calyxes, cloathed with hairs terminated by black globules. Florets pale yellow on both sides. Seeds oval, scored; down sitting, as long as the calyx. Such were the appearances in June and July, but in autumn as follows: Suckers throwing out branches, and terminated by a flowering stem. Branches not rooting, with alternate leafy branches. Stem drooping at the base, with 5 and 6 flowers. Fruitstalks alternate. Floral-leaves spear-shaped, 1 at the base of each flower, and similar ones on the fruit-stalks. Cultivated some years in my garden. The roots received from the North of England for $H$ dubium. It approaches nearest to that species, and is, I apprehend, that plant, though somewhat varied. Mr. Woodward.

Creeping Hawkrweed. Moistish mountainous situations. Fairfield mountain near Rydall, Westmoreland. P. July, Aug.

Auricu'la. 'H. Leaves very entire, spear-shaped : suckers creeping.

$$
\text { Fl. dan. } 1111 .
$$

Leaves spear-shaped, rough with very small hairs. Stalk and calyx beset with black bristles. Being planted in a garden it rose the next year to 3 feet high, with flowers in a kind of umbel on long fruit-stalks. Linn. Root bitten off, with numerous simple fibres. Suckers leafy. Stalk upright, scarcely 6 inches high, somewhat hairy, hairs scattered. Learves mostly very entire, pointed, naked. Flowers in a panicle, 3 to 6, yellow. Huds.

Narrow leaved Hawkweed. On mountains. On Dalehead not far from Grass-mere, Westmoreland. P. July.

## (3) Stem leafy. Down sitting.

sabau'dum. H. Stem upright, many flowered: leaves egg-spearshaped, toothed, half embracing the stem.
Allion. 27. 2-E. bot. 34j-Fl. dan. 872-Pet. 13. 7-Gmel. ii. 14. 2-7. B. ii, 1030.3-H ox. vii. 5. 5y.

Receptacle in this and H. umbellatum naked, but rougher than in the other species. Linn. Sten sometimes branched from half or
two thirds of the way up ; the uppermost branches often springing from one point in manner of an umbel; those below alternate. More distinguishable from H. umbellatum by the eye than by the specific differences. In branches where the top of the stem has been bitten off the leaves often assume the figure of those of H . umbellatum; add to this, that the fruit-stalks are often congregated in manner of an umbel, as in Gmel. ii. 14. 1, and FI.dan. 872. See also variety 4. St. Flowers opening at 7 in the morning, and closing berween 1 and 2. Bloss, yellow.

Shrubby bawwkweed. Woods and hedges. P. July, Aug.
Var. 2. Leaves covered with a short and just perceptible down. Ray.

$$
\text { Gmel. ii. 14. 1-Pet. 13. } 9 .
$$

Moist shady woods. Huds. Near Ulswater, Westmorel. Rar.
Var. 3. Leaves longer, with fewer teeth, 1 flower only on the stem.

$$
\text { Pluk. 37. 3-Pet. 11. } 6 .
$$

On a dry bank at the edge of a wood in a lane leading from Hornhill to Rickmansworth, Herfordshire. Ray.

Var. 4. Leaves broad spear-shaped, on very short leaf-stalks. Sт.
Pet. 13. 8.
[Perry Wood, near Worcester. St.]
H. Stem upright, panicle terminating: leaves spear-shaped, embracing the stem; glaucous underneath.

## prenan-

 thoi'des.$$
\text { Allion. } 27.1 \text { and } 3 .
$$

Whole plant more or less hairy. Leaves fringed with hairs, edged with a few minute distant teeth; dark green above, glaucous green underneath. Flowers numerous, bright yellow, forming a panicle.

Hierocium spicatum. Allion. pedem. i. p. 208 ; but no trivial name could be more improper than spicatum, applied to a plant with a large spreading panicle. The glaucous green of the leaves is alone sufficient to distinguish this from all our other species.

Found by Mr. Dickson in woods in the South of Scotland. Linn. Tr. ii. 288.
P. June, July.
H. Stem panicled: leaves embracing the stem, toothed, paludo'smooth: calyxes hispid.

[^114]Stem 1 to 2 feet high, hollow, in which it differs from H . murorum; furrowed, smooth, generally bright purple at the base. Leares smooth, alternate, the lower on leaf-stalks, oval-spear-shaped; the upper spear-shaped, deeply toothed towards the base, entire at the summit ; the uppermot very entire. Leafstalks and mid-ribs of the leaves sometimes purple, especially underneath. Fruit-stalks smooth. Flowers solitary, smaller than in H. murorum. Cal. scales strap-spear-shaped, with numerous black hairs on the back. Woodward. Leaves notched like those of Dandelion but not so deeply. Flowers bright yellow.

Marsh Harwkweed. Moist meadows and woods, and sides of rivulets in the mountainous parts of Craven, Yorkshire, and sides of rivers, both in the Lowlands and Highlands. [Hardrow Force in Wensley-dale, Yorkshire. Mr. Wood.-On the west side of the river just below the bridge at Kirkby Lonsdale, Westmoreland. Dr. J. E. Smith.-Near Rydal, Westmoreland. Mess. Crowe and Woodward.-At the Hermitage near Taymouth. St.-Marshy ground at the foot of Pentland hills. Dr. Hope.]
B. July.
muro'rum. H. Stem branched : root-leaves egg-shaped, toothed: stem-leaf smaller.
Barr. ic. 342-Tabern. 504. 2-7. B. ii. 1034. 1-Ger. em. 304. 1-H. ox. vii. 5. 54-Pet. 13. 2 and 3-Trag. 276-Munt. 233-Pet. 11. 4.
Root simple. Stem single, a foot high, of equal thickness, not very strong, beset with hairs, with a single branch, sometimes none. Root-leaves on leaf-stalks, somewhat toothed, beset with scattered hairs; stem-leaves 1 or 2, on the lower part of the stem, on leaf-stalks, pointed, toothed, reddish underneath. Florwers few, opening about 6 in the morning and closing about 2 in the afternoon. Lins. Root-leaves varying considerably in shape, mostly oval spear-shaped, narrowing towards the leaf-stalk, and with a few large teeth towards the base, very entire upwards, hairy on both sides, and especially the mid-rib and leaf-stalk; sometimes spotted with large reddish spots. Stem cylindrical, solid, firm, slightly scored, reddish towards the base, hairy, sometimes naked, or nearly so, sometimes cloathed with leaves, similar to but smaller than the root-leaves, Flowvers in a branched panicle. Floral-leaves awl-shaped, 1 to each fruit-stalk. Calyx, scales strap-spear-shaped, the lower spreading. Bloss. yellow. Seeds nearly cylindrical, furrowed, smooth, dark purple, as long as the down, which has rays as long as the calyx. Woodward. It varies in the root-leaves being sometimes nearly circular, and very slightly and sparingly toothed; sometimes oblong-eggshaped, or egg-spear-shaped and the teeth large. Edge of the leaves hairy. Sometimes the stem bears only a single flower.

French Lungrwort. Golden Lungrwort, or Hawk-weed. Wood's, old walls, shady banks, and balks of cornfields. [Bolton Abbey, Craven, Yorkshire. Castle Dinas Brân. Mr. Wood.-Arthur's Seat, Edinburgh. St.-Conzic Scar, near Kendal. Mr. Woodward.]
P. July.
H. Stem branched, leafy: root-leaves egg-shaped, acute, sylvat'icum, on leaf-stalks : stem-leaves sitting: fruit-stalks ma-ny-flowered. Gouan.
Allioni 28. 1-Lob. obs. 517. 2, and ic. i. 587. 1-Ger. em. 304. 2-Park. 801.2-Tabern. 505. 1-7. B. ii. 1034. 3.

Differs from the H. murorum, in the root-leaves being spearshaped and slightly toothed, not egg-shaped, never approaching to wing-cleft at the base ; the leaf-stalks being longer, the stemleaves more than 1, and the whole plant considerably larger. Flowers yellow.

Hieracium murorum $\beta_{0}$ Linn. Huds. Bot arr. ed. ii. Old Roman Camp at Sidmonton, near Newberry. On the side of the Lake Lhyn y Cwin. Ray. [On Dudley Castle Hill.]
P. Aug,
H. Stem branched: leaves rough with hair: root-leaves villo'sum. egg-shaped, toothed: stem-leaves heart-shaped, embracing the stem.
Facq. austr. 87-Clus. 141-F. B. ii. 1027-H. ox. vii. 5. 58.
Stem scored, somewhat hairy ; branches as high as the main stem. Root-leaves speat-shaped, broadish, somewhat hairy, teeth blunt. Stem-leaves heart-shaped, embracing the stem, approaching upwards at the base. Fruit-stalks 1-flowered. Floral-leaves rather distant from the calyx. Cal. but little tiled, expanding, leafits unequal in length, set with hairs black at the base, and with a yellow gland at the point, as have all the hairs. Seeds black. Down sitting, hair-like, in large quantity. Linn. Rootleaves very variable in size, the small ones on very long leafstalks. Stem-leaves sometimes strap-shaped, and not embracing the stem. The whole plant woolly, and when cultivated rising to the height of 4 feet. Flowvers large, yellow.

Found by Mr. Dickson amongst wet rocks on Ben Nevis, Scotland. Linn, tr, ii. 286. [Cletts of rocks near Meer Gill, at the foot of Ingleborough, Yorkshire. Mr. Caley.] P. Aug.
H. Leaves soft, spear-shaped, nearly entire; lower ones molle. on leaf-stalks : flowers on fruit-stalks nearly forming a corymbus.

$$
\text { Dicks. b. s.-Y̌acq. austr. } 119 .
$$

Stem upright, unbranched, 1 or 2 feet high, scored, purplish,
leafy, somewhat hairy. Fruit-st. terminating, few, 1 or 2flowered, $1 \frac{1}{2}$ inch long. Leaves oval, blunt, hairy on both sides, soft, the upper sitting, the lower tapering into leaf-stalks. Calyx not tiled; leafits dark green, hairy, uniform. Flowers deep yellow. Seeds reddish, scored. It approaches to the H. murorum, and sometimes grows along with it, but it differs in the colour of the flowers, the number of leaves on the stem, and is truly distinct. JacQuin.

Found by Mr. Dickson in the south of Scotland. Linn. tr. ii. 286.
B. July, Aug.
umbella'tum. H. Leaves strap-shaped, somewhat toothed, scattered: flowers in a sort of umbel.
Curt.-Kniph. 9-Pet. 13. 10 and 11-Clus. ii. 140-Dod. 638. 2-Lob. obs. 120. 3, and ic, i. 24). 1-Ger. em. 298. 5Park. 801. 4-F. B. ii. 1030, 1-Fl. dan. 680-Ger. 234.6.

Leaves spear-strap-shaped, obscurely toothed. Flowers terminating. Calyx the outer segments with their points turned back. Linn. Stem 2 to 4 feet high, simple, cylindrical, scored, hollow, nearly smooth. Leares numerous, without order, decreasing in size upwards, sitting, strap-spear-shaped, with a few pointed teeth towards the base, edges and ribs slightly hairy. Flowers large, yellow. Fruit-stalks branched, cottony. Floralleaves awl-shaped. Cal. scales strap-spear-shaped, the outer somewhat cottony, the inner smooth. Seeds cylindrical, smooth, furrowed. Down as long as the calyx. Mr. Woodw.

Bushy Hawkeweed. Hedges and dry shady places. [Ditchingham, Norfolk. Mr. Woodward. Ditch banks near Birmingham, St.]

Var. 2. Leaves, smooth, very entire, dark green. Dill, in R. Syn. truly strap-shaped. ST.

Pet. 13. 12.
About London, but not common. [Near Bungay, Suffolk, common. Mr. Woodward.] July, Aug.

CRE'PIS. Recept. naked : calyx double, the outer one deciduous: down hair-like, sometimes standing on a pedicle.
foe'tida. C. Leaves between notched and winged, rough with hair: leaf-stalks toothed.

$$
\begin{aligned}
& \text { E. bot. 406-Col. ccphr. 242-Park. 794. 3-Dod. 641. 3-Lob. } \\
& \text { obs. 11s. 1, and ic. i 226. 1-Ger. em, 279-H. ox. vii. } \\
& \text { 44-Pet. 12.8 and } 5-\text { Magn, bot, 129. }
\end{aligned}
$$

Unopened fowers nodding. Leaves smelling like bitter almonds. Linn. rather like opium. Relhan. Calyx whitish. Down longer than the calyx; on a pedicle. Receptacle somewhat hairy. Leers. Flowers small, yellow.

Stinking Hawksbeard. Dry meadows and pastures. About Cambridge. Banstead Downs, by the side of the road to Darking, Surry. Northfleet chalk pits, Kent. Near Greenhithe. [Barton, near Swaffham, Norfolk, Mr. Pitchford.]
B. June, July.
C. Leaves spear-shaped, notched; sitting, smooth; the tecto'rum. lower ones toothed.
Curt. 327-Walc.-Fl. dan. 501-Pet. 12. 6-Gmel. ii. 6-Lob. ic. i. 239-Ger. em. 297. 4-Park. 794. 2.-H. ox. vii. 7. 29-7. B. ii. 1024. 1-Dod.636. 3-Lob. obs. 115. 1, and ic. i. 229. 2-Ger. em. 284. 2-Park. 777. 2-7. B, ii. 1024. 2-Ger. 228.2.

Plant of an ash-coloured green. Stem angular, furrowed. Branches as long as the stem. Root-leaves those of Leontodon Taraxacum; stem-leaves those of $L$. autumnale, but with the teeth at the base upright and longer; branch-leaves entire, strapshaped, somewhat arrow-shaped and rolled back at the edge. Flowers of the appearance of those of the Lapsana Communis, never nodding. Cal. furrowed, sprinkled longitudinally with clammy hairs. Styles as soon as they have passed through the anthers, brown, a singular circumstance. The plant, in most other respects, liable to great variations, in point both of structure and appearance, when growing in a rich soil appearing as figured in Ger. 228. 2; when in a poor soil it is slender, about a foot high, with strap-shaped leaves somewhat toothed, resembling those of Plantago Coronopus, [as in Gmel. ii. 6. Sr.] or a hand's breadth high, with leaves jagged like those of Leontodon Taraxacum. Linn. Root very long and taper. Stems scored, purplish, often twisted, smooth. Leaves strap-shaped; stem-leaves with winged clefts embracing the stem. Cal. with black or brownish white hairs, terminating in small transparent globules; outer leaves 5 to 10 , not deciduous; inner keeled towards the bottom. Florets yellow on both sides. Down sitting, rather longer than the seeds, and longer than the tube of the blossom.

Smooth Succory Hawkweed, or Hawksbeard. Meadows, pastures, walls, roofs, road sides. A. June-Sept.

Var. 2. Leaves tapering to a fine point.

$$
\text { Pet. } 12.7 .
$$

Pastures about London.
July, Aug.
Var. 3. Leaves entire, toothed, either spear-shaped or eggshaped.
VoL, III,

## Pet. 12. 5.

Pastures about London.
Sometimes the leaves are very entire, scarcely producing a single tooth.

Var. 4. Stems trailing, leaves strap-shaped, very narrow, apparently from the stem having been bitten off in the spring.
bien'nis. C. Leaves notched, with winged clefts, rough, toothed above the base: calyx bristly.
E. bot. 149-Kniph. 6-才. B. ii. 1025. s-C. B. pr. 64-Park. 793-H. ox. vii. 4. 46-Pet. 12. 10.
Stem angular, rough, 4 to 6 feet high, brittle. Leaves, all hetween lyre-shaped and winged, bristly underneath. Calyx furrowed, beset lengthwise with soft prickles. Florwers closing between 3 and 4 in the afternoon. Linn. Calyx scales sometimes slightly cottony with only here and there a scattered, short, bristly hair. Sr. Leaves at the base of the lowermost flowering branches similar to the leaves below, those at the base of the upper flowering branches strap-spear-shaped. Flowering branches spreading, with several flowers. Flowers on separate fruit-stalks. Floral-leaves spear-shaped. Bloss. yellow. Seeds furrowed. Down sitting; hair-like, extending a little beyond the calyx. Woodw. Lower ieaves in the larger plants widely notched; the notches hollowed out like the teeth of a large timber saw, or the leaves of the common Dandelion.

Rough Succory Hawkweed, or Harwkbeard. Meadows and pastures in a calcareous soil. Road from Sittingburn to Rochester, and about Northfleet and other places in Kent.
B. July, Aug.

HYO'SERIS. Recept. naked: calyx nearly equal : down sitting, like awned chaff, surrounded with hairs, or instead thereof a minute calyx including a very fine down.
min'ima. H. Stem divided, naked: fruit-stalks thickening upwards.
E. bot. 95-Fl. dan. 201-Clus. ii. 142. 2-Ger. em. 288. 8Park. 791. 9-Pet. 15. 9-Gies. 33-Ger. 227. 8-H. ox. vii. 1. 8 .

Root small, woody, with a few stiff fibres. Leaves spreading in a circle, bluntly oval, tapering into a leaf-stalk, toothed on the sides, entire at the base and end, viewed with a glass slightly hairy, particularly at the edges. Stalk 6 to 9 inches high, cylindrical, smooth, reddish and stiff at the bottom, green-
and hollow upwards, sometimes simple, oftener with 3 , and sometimes 2 branches. Brancbes reddish, and wire-like at the base, hollow and thickening upwards, sometimes again branched. Flowers nodding before they open, afterwards upright. Cal. outer scales small, dry, and shrivelling; the inner very pointed. Bloss. yellow. Seeds oval, scored, crowned with the proper calyx. Woodward. In some situations much larger, the branches dividing and subdividing. Mr. Brown.

Small Swine's Succory. Sinall Swines-eye. Meadows and cornfields in gravelly soil. Common Cornfield, Walthamstow, Essex. Teddington Field, near Hampton. Pensham Field, near Pershore, Worcestershire, in the most barren and gravelly places. Nash.- [Cornfields near Norwich. Messrs. PitchFord and Woodward. Sandy cornfields about Forfar. Road from Dundee to St. Andrews. Mr, Brown.] A. May, Aug.

HYPOCH A'RIS. Recept. chaffy: calyx somewhat tiled: down on a pedicle : feathered.
H. Stem almost bare, with a solitary branch: leaves egg- macula'ta. oblong, entire, toothed.
E. bot. 225-Fl. dan. 149-Hall. enum. 24. 1. at p. 740, and bist. 1. 1. at p. 24-Clus. ii. 139. 2-Ger 301. 1-Park. 799. 13-7. B. ii. 1027. 1-H. ox. vii. 5. 53-Pet. 13. 1Ger, 237. 1-Hall. 1, 1. at p. 24.
Seeds wrinkled. Linn. Leaves spreading on the ground in a circle, oval, toothed at the base, very entire towards the end, fringed, with reddish angular spots, and scattered hairs. Stemz naked, with 1 or 2 strap-shaped scales. Cal. outer scales blackish, fringed ; the inner smooth, yellowish, half as long as the florets, hairy, composed of large scales. Woodward. Stalk generally simple, but sometimes with 1,2 , or 3 branches. ReLe. Blossoms yellow ; opening at 6 in the morning and closing at 4 in the afternoon.

Spotted Cats-ears. Mountainous meadows and pastures. Gogmagog Hills, between Triplow Heath and Foulmire, Newmarket Heath, banks of the Devil's Ditch near Reche, and Bartlow, Cambridgeshire. Bernuk Heath, Northamptonshire. [On Omperhead, by Cartmel Wells, very plentiful, along with Veronica hybrida. Mr. Hacl. Near Ottermine Cove, Settle, Yorkshire. Mr. Caley.]

[^115]H. Smooth: stem branched, leafless: leaves toothed and indented: calyx oblong, tiled.
Curt. 145-E. bot. 575-Fl. dan. 424-Pet. 12. 4-H. ox. vii, 4. 35-Pet. 11, 12-Col. ecphr. ii. 27.2.

Differs from H. radicata in having minute blossoms, and the scales of the calyx being smooth, and the keel not fringed. Whole plant smooth. Stems nearly upright, with 1 or 2 branches, slender, hollow above, solid below. Leaves spear-shaped, indented, toothed. Fruit-stalks thickening upwards.'Cal. like that of Leontodon autumnale. Bless. yellow, close. Seeds of the circumference with the down sitting ; those of the centre, down on a pedicle. Habit and appearance that of Leontodon autumnale. Linn. Stem sometimes simple, in the autumn much branched and reclining. Leaves in a circle round the root, shining; teeth triangular. Woods. Leaves sometimes edged with white hairs. Calyx long, conical; scales smooth, blunt, purplish at the ends.

Smooth Cats-ears. Sandy and gravelly soils. Near Middleton, Warwickshire. Norwich, and about Comb and Kingston, Curry. Pensham Field, near Pershore, Worcestershire. Nash. [On the common close to the inn at Banktop, near Barnesley, Yorkshire. Mr. Wood. Sandy parts of Norfolk and Suffolk. Mr. Wood. Washwood Heath, near Birmingham.] A. June-Aug.
radica'ta. H. Stem branched, naked, even: leaves notched, blunt, rough: fruit-stalks scaly.
Curt. 152-F. bot. 831-F1. dan. 150-Dod. 639. 2-Lob, obs. 120.2, and ic. i. 238. 1-Ger. em. 298. 6-Park. 790-H. ox. vii. 4.27-Ger. 227.7-Park. 791. S-Pet. 11. 11F. B. ii. 1032. 1.

Fruit-stalks thickening upwards. Calyx, keel of the scales fringed. Bless. large, closing at 3 in the afternoon. Linn. Rootleaves spread on the ground, oblong-wedge-shaped, waved of toothed, hairy. Stem smooth, naked. Branches 1 or more, thickest under the flower, each with 1 flower. Woods. Scales spear-shaped, 1 at the base of each branch, with a few white bristly teeth at the base on each side. Cal. not distended at the base; scales strap-spear-shaped, set along the upper part of the keel with a row of short, taper, dark, purple bristles. Seeds scored, rough ; pedicle longer than the seed; down rather longer than the pedicle. Chaff strap-shaped, tapering and yellow to wards the top. Blossoms yellow within, reddish green without.

Long -rooted Hawked, or Cats-ear. Meadows and pastures, common. P. May-Sept.

Var. 2. Smaller, Stem 5 or 6 inches high, simple, or with 1 flower, nearly sitting, on the side. Woodward.

LAP'SANA. Recept. naked: calyw double; all the inner scales channeled.
L. Calyxes after flowering, angular: fruit-stalks slender, commu'nis. very much branched.
Dicks. b. s.-Curt.-E. bot. 844-Knipb. 5-Fl. dan. 500-Lob. obs. 104. 1, and ic. i. 207. 1-Ger. em. 255-Park. 810. 1-F. B. ii. 1028-Dod. 675. 2-H. ox. vii. 1. 9-Pet. 14. 12-Ger. 231.8.
Seeds all naked, none involved in the scales of the calyx. Linn. Stem 2 to 4 feet high, stiff, hollow, cylindrical, scored, hairy. Leaves alternate; the lower egg-shaped, on leaf-stalks; the upper spear-shaped, higher up strap-shaped, the uppermost awl-shaped. Leaf-stalks bordered, the border wing-cleft, and 1 or 2 pair of wings, slightly hairy. Flowering branches long, naked, or with 1 or 2 awl-shaped scales, much branched at the top, each branch with 1 flower. Woodward. Stem nearly cylindrical, scored, hairy; the hairs terminated by minute globules. Branches smooth. Leaves toothed, rough with hair, the lower egg-shaped, on long leaf-stalks, the upper spear-shaped, sitting. Leaf-stalks flat, with 2 or 3 pair of small unequal wings. Cal. rather cylindrical ; the outer, scales spear-shaped, closely embracing the base of the inner. Bloss. yellow ; florets 15 to 18. Styles purplish. Summit dark purplish green.

Common Nipplerwort. Dock Cresses. Hedges, shady places, and on rubbish.

CICHO RIUM. Recept. somewhat chaffy ; calyw double: down about 5 teeth, indistinctly hairy.
C. Flowers in puirs, sitting : leaves notched.
E. bot. 539-Fl. dan. 907-Woodv. 248-Curt. 241-Blackw. 177-Walc.-Dod. 635-Lob. obs. 114. 1, and ic. i. 228. 2-Ger. em. 284. 1-Park. 776, 2-H. ox. vii. 1. row 2.2 -Fucbs. 679-F. B. ii. 1008-Trag. 272-Lonic. i. 94. 1Ger. 235. 10-Matth. 503.
Flowers open at 8 , and close at 4. Linn. Stem angular. Stem-leaves spear-shaped, embracing the stem, toothed towards the base, fringed with bristly hairs terminating in globules. Florwers in the bosom of the upper leaves. Cal. outer, scales 6, bent back, about half as long as those of the inner, set on the

[^116]outside and edges with whitish hairs terminated by small globules; inner, scales skinny, set along the back with similar hairs, woolly at the ends. Bloss. of a fine blue ; individuals with 5 or 6 semi-transparent lines, a little woolly on the outside. Cylinder of anthers striped blue and white. Germen edged with little teeth. Summits blue. Seeds oblong, with 4 corners, crowned with a small greenish cup edged with numerous white skinny teeth. Chaff short, spear-shaped.

Wild Succory, or Cicory, or Endive. Borders of cornfields. [Tamworth Castle.]
B. July, Aug.*

ARC'TIUM. Calyx globular : scales with hooked points, bent inwards.
Lap'pa. A. Leaves heart-shaped, without thorns, on leaf-stalks.
Kniph. 3-Ludw. 106-Curt. 238-Woodv. 15-Matth. 1154. -Lob. obs. 318. 2, and ic. i, 588. 1-Ger. 664. 1-Park. 1223. 1-Dod. 38-Lob. obs. 318. 1, and ic. i. 587. 2Ger. em. 809. 1-Pet. 23. 1-Fuchs. 72-7. B. iii. $570-$ Trag. 837-Blackw. 117.1-H. ox. vii. 32. 1-Lonic. i. 64. 2.

Heads with a very slight woolliness, not so broad as those of var. 2, nor so round as the varieties with woolly heads. The most common of all. Ray. Leaves, the lower on long leafstalks, waved at the edges; the upper egg-spear-shaped. Mr. Woodw. Stems reddish. Stems and leaves with short white soft bristles. Fruit-stalks from the bosom of the leaves. Cal. scales green and fleshy at the base, purple towards the top, keeled, ending in long stiff awns, yellow at the hooked ends. Bloss. tube white; border red. Anthers bluish purple. Style white. Summits expanding, white. Seeds oblong, angular, somewhat flatted.

Burdock. Common Burr. Clott-burr. Hurr-burr. Road sides, rubbish, and ditch banks. B. July-Aug.

Var. 2. Heads roundish, rather larger, brownish purple, covered with a whitish cotton. Bloss. purple. Stem dark red. Ray.

Mill. ic. 159-Blackw. 117.2-Fl. dan. 642-Pet. 23. 5Matth. 11. 155-H. ox. vii. 32.2.
Road sides and rubbish.
Var. 3. Heads quite smooth, very large, an inch in diameter, green. Bloss. purplish.

[^117]
## New Cross, Kent. Ray.

Var. 4. Heads small, smooth, of the size of a hazel nut, broadish at the base, brown. Bloss. purple. Ray.
Pet. 23. 3.

Var. 5. Heads the size and colour of those of var. 4, rounder , brown or purplish, and with a considerable quantity of cotton. Ray.

$$
\text { Pet. 23. 4-f. B. iii. 571. } 1 .
$$

Near Halifax, Yorkshire. Ray.
Var. 6. With leafy heads. Pluk.
Pet. 23. 2.

About London. Aug. Pet. Dill.*

## SERRA'TULA. Calyx nearly cylindrical, tiled: scales not awned.

S. Leaves lyre-shaped and wing-cleft: the terminating tinctória. segment very large : florets all alike.
Fl. dan. 281-E. bot. 38-Ger. 577. 3-Mattb. 945. 1-Clus. ii. 8. 1-Dod. 42. 3-Lob. obs.288. 2, and ic. i. 534-Ger. em. 713. 1-Pet. 22. 6-7. B. iii. 23. 2-Park.' 475. a.
Leaves fringed. Receptacle bristly. Linn. Stem 2 to 3 feet high, firm, 4 -cornered, scored, smooth. Leaves sometimes entire, mostly wing-cleft, alternate, half embracing the stem; wings spear-shaped, sharply serrated, or rather toothed, woolly above, and at the edges and veins underneath. Flawers single or in clusters, terminating or on the branches. Cal. scales numerous, slightly cottony at the edges, the upper rather longer. Bloss. purple. Down yellowish, shining, hairy. Woodward.

Common Saw-wort. Woods; pastures. P. July.

## Var. 2. Blossoms white.

[Alconbury, five miles from Huntingdon, on the north road. Mr . Woodward.]

Var. 3. All the leaves entire. Mr. Wood.

[^118]Kniph. 2-Ger. 576.1-Matth. 945. 2-Clus. ii. 8.1-Dod.42. 3-Lob. obs. 288. 2, and ic. 1. 534. 1-Ger. em. 713. 1Pet.22. j-Park. 475.
Var. 4. Lower leaves entire, the upper part cut. Hall. Ger. 576.2.
Var. 5. All the leaves jagged, Hall; wing-cleft, without the large terminating segment. Wings spear-shaped, serrated.*

Zanon. 94.
alpi'na. S. Calyxes somewhat hairy, egg-shaped: leaves undivided.
E. bot. 599-Lightf. 19, at p.449-Pluk. 154. 3-Gmel. ii. 26.

Root-leaves egg-spear-shaped, serrated, the serratures not ending in bristles but expanding, smooth above, woolly and whitish underneath. Stem-leaves 7 to 10 , spear-shaped, very entire, nearly sitting. Stem undivided, a span high. Flowers 3 to 12, in a broad-topped spike terminating the stem. Cal. oblong, nearly cylindrical. Linn, About 5 inches high. Stem cottony. Leaves 6 or 7 ; cottony underneath. Flowers about 6 ; terminating, blue. Down stiff and strong; feathered.

Mountain Sarw-wort. On the highest rock of Snowdon, and on Brearcliff, near Brunley, Lancashire. Merret. Sides of the Highland Mountains, and near Moffat, in Anandale, Lightf. [On the highest rocks of Caernarvonshire, as Clogwyn y Garnedd. On Crib y Ddeseil, in places scarcely accessible. Mr. Griffith.] P. Aug. Sept.

Var. 2. cynoglossifolia, Leaves spear-shaped, narrow. Hall. Lightf.

Fl. dan. 37-Dill. elth. 76-Gmel. ii. 32.
Near a rivulet on the rock Rhiw'r Glyder above the lake Lhyn y Cwn near Llanberys, Caernarvonshire. Ray.
arven'sis. S. Leaves toothed, thorny.
Kniph. 6-Fl. dan. 644-Col. ecphr. i. 46-Ger. em. 1173.4Park. 959.7-H. ox. vii. 32.14-Pet. 21. 5-7. B. iii, a. 59. 2.

It has the habit of a Carduus, Linn. Add to which, that the down of the seed is very long. Mr . Woodward : and hairlike. Bloss. pale purple.

[^119]Carduus arvensis. Curt. cat. n. 533. Corn Saw-wort. Way Tbistle. Cornfields and road sides. P. July.*

Var. 2. Leaves much less thorny, not so deeply indented. RAY,

$$
\text { Ger. 1011. } 5 .
$$

Amongst the corn in Battersea Fields, over against Chelsea. Ray. [Found by Mr. Sole somewhere in Devonshire, and cultivated in both our gardens for some years past. Mr. Ballard.]

CAR'DUUS. Calyx bellying, tiled; scales thorny: receptacle hairy.

## (1) Leaves decurrent

C. Leaves toothed, thorny at the edge: flowers in bunches, palus'tris, upright : fruit-stalks without thorns.

Gmel. ii. 23. 2-H. ox. vii. 32. 13-Pet. 21. 4.
Fruit-stalks without thorns. Calyx closely tiled, smooth, the points of the scales being hardly discernible. Down feathered. Linn. Stem 5 to 6 feet high and upwards, upper part and branches slender and with few leaves. Calyx, scales woolly, green, tipped with deep purple, without a rib along the back, ending in a short expanding thorn not pungent; inner pointed, without thorns. Bloss. segments even with the anthers, shorter than the pistil. Down shorter than the blossom ; rays fringed with long hairs. Woodward. Bloss. purple ; sometimes white,

Marshy meadows and moist shady places, [and wet clayey pastures. Woodward.]
P. July.

Var. 2. cristatus. A monstrous variety, with a broad flat stem and head of flowers.

Stem $\frac{3}{4}$ of an inch broad. Cluster of flowers 2 inches and an half broad, the upper edge crowned with a continued line of florets, so as to give it the appearance of the Cockscomb Amaranthus of the gardens. St,

It grew in the middle of a pasture. The root produced the same for 2 years together. $\dagger$
C. Leaves indented, thorny at the edge ; calyxes on fruit-Acanthoides. stalks, solitary, upright, woolly.

[^120]Gurb.; C. polyacantbos-Yacq. austr. 249-Lob. ic. ii. 21Tabern. 1080. 1-Ger. 1010. 1-Ger. em. 1173. 1-7. B. iii. 59-H. ax. vii. 30. 11-Pet. 21. 2.

Stem with white elevated long lines. Leaves halberd-winged, and sprinkled underneath with white upright hairs, as in C. crispus. Fruit-stalks with a leafy thorny border, in which it differs from C. crispus. Florvers smaller than those of C. nutanis, larger than those of C. crispus. Differs from C. nutans in its calyx being upright, from C. crispus in its calyx being solitary and woolly. Calyx inner scales expanding. Florets cloven half way down, the lowermost segments separated nearly to the base, so as to give the floret the appearance of having 2 lips, an upper one 4-cleft, and a lower one undivided, which is not the case in C. vutans or C. crispus. Styles as long again as the florets. Linn. Stem solitary, $S$ or 4 feet high; angular, the angles edged with a border running down from the leaves. Huds. Stemt leafy, edged with a border set with numerous stiff yellow thorns of various lengths. Leaves, the lower wing-cleft; wings broad, blunt, somewhat 5 -cornered, with 5 imperfect lobes, the terminating one very broad and blunt, cottony underneath, above smooth, excepting a few short hairs arising from glandular warts; ribs ending in sharp yellow thorns; those above pointed, wings triangular, confluent. Flowers sitting, crowded together, pointing upwards, sidewise, and downwards; sometimes in branched bunches, terminating the branches, on short fruit-stalks upright or open. Calyx, scales spear-shaped, yellowish green, the upper expanding, the innermost chaffy, all tipped with sharp thorns. $B$ loss. segments somewhat longer than the anthers, which are even with the pistil. Down nearly as long as the blossom, hair-like. Woodw. Scales of the calyx scarcely thorny, not close as in the C. palustris. Curt. Flowers purplish red, sometimes white.

Welted Thistle. C. crispus. Huds. C, polyacanthos. CurT. The C. crispus of Linnæus I believe has not been found with us-

Ditch banks, on rubbish, borders of cornfields. [Plentifully on banks and under walls near Yarmouth, and also in waste places far from the coast. I had it growing for some years without variation. Ms Woodward. Road sides about London. St.]
A. June-Sept.
tenuiflo'rus. C. Leaves thorny at the edge : branches straight, flowers in clusters, sitting : calyxes nearly cylindrical, scales upright but open; pungent.

$$
\begin{aligned}
& \text { Curt.-E. bot. } 412-\text { F. B. iii. } 56.1 \text {. (not } 516 \text { as in Fl. Lond.) } \\
& \text {-Park. 982. 5-H. ox. vii. } 31.13 .
\end{aligned}
$$

Stem and branches quite straight, cottony upwards; bordered, borders thorny. Leaves cottony underneath. Calyxes oblongconical ; scales upright, spreading at top, long, narrow, ending
in a yellow thorn as long as the florets. Curt. Flowers pale purplish red. C. acanthoides. Huds. There has been great confusion about this and the preceding species, chiefly caused by the synonyms given to the C.acantboides in the F1. suec. being misplaced, for, except the reference to It. scan. they really belong to this plant, reading Baub. bist. iii. p. 56 , instead of 59, and Moris. hist. iii. p. 153 , instead of p. 15 .

Slender-forwered Thistle. Hedges, ditch banks, and under walls; very common near London.
P. July, Aug.
C. Leaves with winged clefts, hispid; segments strad-lanceola'tus. dling: calyxes egg-shaped, thorny, woolly: stem hairy.
E, bot. 107-Fl. dan. 1173-Tabern. 1078. 2-Ger. 1011.6Ger. em. 1174. 6-Park. 982. 9-H. ox. vii. 31. row 1. 7-Pet. 21. 7-F. B. iii. 5S. 1.
Calyx innermost scales without thorns, bristle-shaped, dry, Linv. Stem angular, cottony, frequently purple. Leaves half embracing the stem, cottony and sea-green underneath, hairy and deep green above ; wings spear-shaped, the terminating one long, the side ones mostly divided to the base into 2 segments, one pointing upwards, the other downwards, terminating, as do also the wings of the part running down the stem, in sharp stiff white thorns, which are extensions of the ribs. Calyx with numerous ranges of spear-shaped scales, somewhat cottony, ending in sharp stiff white thorns, the inner strap-shaped, pointed, not thorny. Bloss. purple. Dorwn feathered, almost as long as the blossom. Woodward. It varies from 2 to 5 feet high, or more.

Spear Thistle. Rubbish, road sides, and other waste places.

> B. July, Aug.*
C. Leaves decurrent half way down towards the next be- nu'tans.
low; thorny: fruit-stalks crooked: calyx, scales expanding upwards.
Fl. dan, 675-H. ox. vii. 31. row 1, 6-Pe.21. 1-7. B. iii. 56. 3.

Fruit-stalks with I flower. Flowers sweet-scented in the night. Styles bent back towards the sides. Linn. Stems 2 to

[^121]3 feet high, scored, cottony. Branches alternate. Fruit-stalks terminating, cottony, particularly that which terminates the stem. Leaves with winged clefts ; wings egg-shaped, with strong thorns. Cal. scales spear-shaped, cottony, with the rib rumuing along the back terminating in a thorn, the lowermost bent back, the inner without thorns. Down hair-like, nearly as long as the florets. Mr. Woodward. Stem, leaves, and calyxes overspread with a cobweb kind of woolliness. Cal. globular, flatted; scales very strong, horizontal when the flower is expanded, purplish towards the end, terminating in a strong yellow thorn. Bloss. tube whitish, border purple. Filaments wcolly. Pollen grey, globular, set with fine points.

Musk Thistle. Pastures in a calcareous soil. [Road sides in a sandy or gravelly soil, Stokes. Marlborough Downs.]
A. June, July.

## (2) Leaves sitting.

maria'nus. C. Leaves embracing the stem, halberd-shaped and wingcleft; thorny: calyx without any leaves near it: thorns channeled, and set with other little thorns.
Kniph. 1-Curt. 148-Blackw. 79-Ludww. 35-Fuchs. 567. B. iii. a. 52. 2-Trag 850-Lonic. i. 70. 2-Ger. 989Pet. 21. 9-Dod. 722.1-Lob. obs. 479. 1, and ic. ii. 7. 2 -Ger. em. 1150-Park. 976. 1-H. ox. vii. 30, roww 2.1. f. 4-Matth. 676.

The leaves are generally ornamented with broad and beautifully white veins, though they are sometimes entirely green. The large purple blossom and the strong thorns of the calyx, an inch or more in length, sufficiently distinguish this from our other species.

Milk Thistle. Ladies Thistle. Ditch banks and road sides, borders of cornfields, and on rubbish.
A. Aug.*
erioph'orus. C. Leaves with winged cleft3 pointing 2 ways, every other segment upright : calyxes globular, woolly.
Facq, austr. 171-E. bot. 386-Clus, ii. 154-Dod. 723-Lob. obs. 482. 1, and ic. ii. 9. 2-Ger. cm. 1152-F. B. iii. a. 57-Park. 978-Mill. ic. 293.

Stem 2 feet high, branched, flowering the second year. Cal. as large as an egg; puints of the scales strap-shaped, horizontal,

[^122]entire, with a cobweb-like wool interwoven. Leaves, every other segment pointing downwards. Linn. Stem 4 or 5 feet high, angular, scored, woolly, much branched. Root-leaves, 1 to 2 feet long, wings distant, with 2 lobes, unequal, the larger strap-shaped, the lesser spear-shaped, very entire, but fringed with a few fine thorns ; mid-rib stiff, extending out into a sharp thorn; above green, with numerous short stiff hairs pressed closely; underneath with a thick, woolly, white down. Stemleaves embracing the stem; lobes not so regular, all spearshaped, the terminating one long. Fruit-stalks slender, extremely cottony. Calyxes clustered, terminating the stem and branches; scales strap-spear-shaped, terminated by a long softish thorn, covered and interwoven with a thick cottony wool. Anthers extending beyond the blossom. Style much longer than the anthers. Summit very slightly cloven. Seeds large, whitish, nearly oval, without ridges. Down feathered, shorter than the blossom. Woodward. Cal. scales ending in a yellow thorn. Bloss. purple, or white.

The large lobes of the leaves pointing alternately horizontally and downwards, distinguish this plant at first sight.

Woolly-beaded Thistle. Friar's Crown. Both in flat and mountainous meadows and pastures. Ray. Bredon Hill, Worcestersh. Nash. [By the road side between Stamford and Grantham, plentifully. Dr. J. E. Smith. About Ripton, Huntingdonshire. Mr. Woodw. Hillend Bank in Longdon Parish, Worcestersh. Mr. Ballard. On the foot way between Clarkton Leap and Kemsay, Worcestershire. St. Near Truro, Cornwall.]
B. July.
C. Leaves spear-shaped, ragged and edged with unequal praten'sis. prickles; cottony underneath : stem cottony, generally with 1 flower and 2 leaves.

$$
\begin{aligned}
& \text { E. bot. 177-Pet. 22. 1-Clus. ii. 148. 1-Ger. em. 1183. 1- } \\
& \text { Lob. obs. } 314.4 \text {, and ic. i. } 583 \text {. 1-Park. } 961.3-7 . \text {. } \\
& \text { iii. } 45.2 \text {. }
\end{aligned}
$$

Root fibrous and creeping. Stem $1 \frac{1}{2}$ to 2 feet high, soft, cobwebbed or cottony, cylindrical, generally unbranched and supporting a single flower, but sometimes a branch terminated by another flower rises from the bosom of the upper leaf. Root-leaves 4 or 5 , oblong-spear-shaped, ragged at the edge, and fringed with softish prickles unequal in size, not forming regular teeth, as represented in most of the figures. Stem-leaves generally 2, sometimes only 1 , half embracing the stem; the upper not prickly at the edge, but terminated by a long soft thorn. All the leaves green, and more or less hairy above, grey and cottony underneath. Calyx, scales thick and strong, cobwebbed or cottony at the edges, terminating in a soft thorn. Blossom red. Antbers
with 5 horny, yellow, spear-shaped points. Summit cylindrical, blunt, not notched at the end. Down feathered.

This plant was well known to Mr. Ray, nor was it unknown to Clusius, but there have been doubts to which of the Linnæan species it should be referred. If Linné was at all acquainted with it, it was probably this plant which he designed by his C. dissectus, the reference to Lobel agreeing with our plant. If this be the C. canus of Jacq, oustr. t. 42, it is very ill done, but the root, the shape and colour of the calyx, as well as the number of leaves on the stem, render Jacquin's figure very unlike our plant.

Meadow Thistle. Single-beaded Thistle. English soft or gentle Tbistle. Cirsium anglicum, R. Syn, 193. C. beterophyllus. Lightf. 456. Relh. 306. Moist meadows and pastures, not uncommon. [Near Heydon, Norfolk. Bryant.Swampy meadows near Robinson's End, Malvern Chace, Worcestershire. Mr. Ballard.-Meadows between Pucklechurch and Mangots field, plentiful. Mr. Swayne.-Woods in the Isle of Wight.]
P. May, June,
heleniolides. C. Leaves embracing the stem, spear-shaped, toothed, fringed with small unequal thorns; stem without thorns.

> E. bot. 675 -Hall. 7 . at i. p. 77-Mill. 91-Clus. ii. 148. 2Ger. em. 1183. fo. 2d-Park. 961 . 5-f. B. iii. 46. 2Pet. 22. 2.

Differs from C. Beteropbyllus, which it very much resembles, in all the leaves being undivided, whitish, but not of a snowy whiteness underneath, the edge more unequally serrated and fringed ; and the stem being twice as high ; of the height of a man, more panicled, and beset with expanding hairs. Livn hort. ups. Root hardly creeping. Stem furrowed, set with leaves all the way up. Leaves 40 to 50 , half embracing the stem, toothed not jagged, fringed with soft thoms, the ears at the base round, bent back, and growing to the stem; flower-leaves awl-shaped. Linn.

Great English soft, or Melancholy Thistle. Cirsium Britannicum Clusis repens. Ray Syn. 193. Mr. Ray thought this plant specifically different from the preceding, and our later botanists have entertained the same opinion, but it is not equally agreed whether Linnæus intended the same plant by his C. helenioides. However this may be, the alpine plant we now speak of must not be confounded with the lowland meadow C. pratense, which it only resembles in its cottony leaves and single flowered stalk, but from which it differs in its great size, its thick hollow stalk, its stem being clothed with leaves, and its leaves being more re-
gularly serrated. Flowers large, purple. See Lightfoot's description taken from Linn, and Haller.

Mountainous pastures in Yorksh. Westmoreland, Cumberland and Wales. Coppice near Giggleswick, in Skirrith Wood, and in the pastures about Bordley, near Malham. Curt.- [Mill Gill near Ascrig in Wensleydale, and Skirrith Wood near Ingleton, Yorkshire. Mr. Wood.-Mulbarton, near Norwich Mr. Crowe.-Between Shap and Orton, Westmorel. Woodw. -About Hamsterley and Witton, Durham. Mr. Robson.]
P. June, July.

Var. 2. heterophyllus. Leaves embracing the stem, spearshaped, fringed, either entire or jagged: stem mostly supporting a single flower; calyx without thorns. Lisw.

Stem somewhat branched, bearing from 1 to 6 flowers. Leaves white and cottony underneath; root-leaves toothed and wing-cleft ; lower stem-leaves wing-cleft, middle ones toothed, upper entire. I have seen both varieties from the same root. Huds. Mr. Robson also thinks that this is merely a var. of the C. helenioides with divided root-leaves, which is frequently found in the mountainous parts of the counties of York and Durham, growing with that; and he moreover believes that both sorts of leaves sometimes spring from the same root, Mr. Griffith also confirms this opinion.
C. Stemless : calyx smooth.

$$
\begin{aligned}
& \text { E. bot. 161-Jacq. ic. iii. 579-Fl. dan. 1114-Clus, ii. } 156 . \\
& \text { 1-Lob. obs. } 480 \text {. 3, and ic, ii. 5. 1-Ger. em. } 1158-\text { Park. } \\
& \text { 969. 4-J. B. ii. a. 63. 1-H. ox. vii. 32. 12-Pet. } 21.6 \\
& \text {-Barr. 493-Trag. } 852 \text {-Lonic. i. 68. 1. }
\end{aligned}
$$

A dwarf plant, but spreading to the breadth of a foot. Linn. Root-leaves spreading in a circle close to the ground; on leafstalks; wing-cleft; wings irregularly lobed, and waved, angular, thorny at the edge, green on both sides, hairy towards the base. Flowering-beads 1 or more, rarely sitting. Fruit-stalks 1 to 2 inches high, hairy. Cal. lower scales short, oval-spearshaped, upper spear-shaped, stiff, without thorns. Blossom even with the anthers. Style longer. Summit deeply cloven. Seed very small. Dorwn long, feathered. Woodward. Bloss. purple. Mr . Relhan informs me that he once found a plant on Gogmagog hills with a stem 5 inches high, bearing 3 flowers, and a leaf similar to the root-leaves under each flower. An appearance which it generally assumes when cultivated in a garden.

Drwarf Thistle. Mountainous and rocky dry pastures, especially in a calcareous soil. Blackheath, near London. [Dry heaths and commons in Norfolk, very frequent. Dr, J. E. Smith.

Mr. Woodw.-Dry heaths on the western side of the county of Durham. Mr. Robson.]

ONOPOR'DON. Recept. Jike a honeycomb: calyx bellying: scales sharp-pointed.
Acan'thium. O. Calyx scales expanding, their points standing out: leaves egg-oblong, indented.
Curt. 334-Fl. dan. 909-Fucbs. $57-$ F. B. iii. a. 54. 2Trag. 858-Dod. 721. 2-Ger. em. 1174. 5-Park. 979 -1-Pet. 21. 10-Lonic. i. 71. 2-Ger. 988. 1 and 2-Dod. 721. 1-Lob. obs. 476. 1, and ic. i, 1. 1-Ger. em. 1149. 1-H. ox. vii. 30. rorw 2. 1-Mattb. 671-Lonic. i. 70. 3H. ox. vii. 30. row 1. 1.

Plant of a hoary green. Stem with a straight leafy border running up to the calyx. Cal, scales expanding, awl-shaped. Blass, sometimes white. Linn. Plant generally covered with a white cotton, giving it a whitish green colour. Leaves oval-spear-shaped : the lower extremely large, with deep triangular teeth, which are again toothed, and each tooth terminated by a sharp whitish thorn, being productions of the ribs ; the upper spear-shaped with a few distant teeth. Stem leafy border irregularly toothed, and thorny, the thorns proceeding through and strengthening the border. Heads single, upright, terminating. Cal. scales ending in sharp thorns. Woodward.

Common Argentine. Cotton Thistle. On rubbish and road sides. [Road from Worcester to Droitwich, near Henlip. Mr. Bakrr.]
B. July, +

CARLI'NA. Calyx radiated; the scales next the blossoms long, coloured.
vulga'ris. C. Stem with many flowers in a corymbus: flowers terminating: rays of the calyx yellow white.
Fl. dan. 1174-Matth. 669-Clus. ii. 156. 2-Dod. 739. 2Lob. obs. 489. 1, and ic. ii. 20. 2-Ger. em. 1159. 1Park. 981-Fucbs. 121-7. B. iii. a. 81. 2-Trag. 859Dod. 728. 1-Lonic. i. 68. 2-Ger. 997. 1.

[^123]It continues, after it is dead, unchanged even for the whole of the second year, a mournful spectacle ! Lisn. Root long, spin-dle-shaped, with a few stiff fibres. Stem 12 to 15 inches high, swelling just above the root, cylindrical, ribbed, purple, slightly downy, dividing above like an umbel. Leaves very numerous, clothing the whole stem and decreasing in size upwards, the lower sitting, the upper embracing the stem, deeply toothed, the teeth armed with numerous yellow thorns; those at the base of each branch, larger than the upper stem-leaves; those of the branches smaller than the stem-leaves, the uppermost join and form the lower ones of the calyx. Cal. scales purplish, edged and terminated with branching yellow thorns; the innermost strap-shaped, pointed at the end, dry, fringed with long hairs towards the base, straw-coloured within, without reddish brown totowards the base, but straw-coloured at the point. Bloss. segments spear-shaped, purple, straw-coloured below. Seed woolly; dorwn sitting, rays 9 to 12 , generally 11, either single, or with 2 or 3 clefts, fringed with long hairs. Recept. the chaff longer than the florets. Woodward. Bloss, tube white, border in the outer florets purple, in the inner whitish. Down pale brown, thrice as long as the seed; rays nearly equal, awl-shaped at the base, a little above it generally dividing into 3 and sometimes 4 bristleshaped branches. The structure of the down and chaff indicates the clearest proofs of a natural generic difference. Stokes.

Wild Carline Thistle. Dry meadows and pastures. B. June.*

## BI'DENS. Recept. chaffy: down rough with straight awns: calyx tiled.

B. Leaves spear-shaped, embracing the stem: flowers on cer'nua. crooked fruit-stalks : seeds upright.
Curt. 192-Fl. dan. 841-7. B. ii. 1074-Ger. 574-Pet. 20。 6-Lob. adv. 227, and ic. i. 529.
Leaves with distant serratures. Flower-leaves very entire. Seeds with 4 awns, 2 of which are larger. Woodward. Stem a little hairy. Leaves opposite. Cal. segments egg-spear-shaped, with black lines, Blossom and summits yellow. Antbers brown. Germen pyramidal, with 4 corners; awns 4 , with prickles pointing downwards.

Nodding Double Tooth. Water Hemp Agrimony. Wet ditches, marshy places.
A. July, Aug.

[^124]Var. 2. Flowers with radiated florets in the circumference. Fl. dan. 841-Barr. 120G-H. ox. vi. 5. 22.
If it should be proved by observation to be a Bidens, let it be referred to that genus, if it be constant, to remain as a species of Coreopsis. Lins. Frequently on the same plant with 1. Woodw. as in the lower part of the figure in the Flora Danica.

Coreopsis Bidens. Linn. In England, and very frequent in Ireland. R. Syn. 187. n. 2. About Tarporley and other places in Cheshire. Huds. [Norfolk, but not common. At Ditchingham. Mr. Woodward.]

Var. 3. Drwarf.
Fl. dan. 312, (the left band figure and the dissected foret.) Ray 7.2.
Seems to differ in no other respect than in its dwarfish grow th, and wanting the serratures on the leaves, which probably would appear if the plant acquired a more expanded growth in a moister atmosphere. Var, 2 is probably only an unusual degree of expansion from a very moist atmosphere.
B. minima. Lisn. In the fish pond on the moor near Somerset Bridge, Surry. Dill. in R. Syn. [In a splashy rivulet at the bottom of Tittensor common, Staffordshire ; and also near Birmingham. St.]
A. [Oct. Sr.]
triparti'ta, B. Leaves 3 -cleft : seeds upright.
Curt. 237-Blackw. 519-Pet. 20.7-Dod. 595. 1-Ger. elm. 711. 1-Park. 595.7-H. ox. vi. 5. 20.

Leaves, segments deeply serrated, the middle one much the largest. Calyx scales oval, fringed with hairs, the inner smooth, with yellow membranaceous edges. Seeds, awns sometimes 3 . Mr. Woodward. Flowers terminating, yellow.

Trifid Double-tooth. Water Hemp. Water Agrimony. Marshy and watery places.
A. July, Aug.

$$
\begin{aligned}
& \text { Var. 2. Dwarf. } \\
& \text { Fh. dan. 312, (right hand figure.) }
\end{aligned}
$$

Only a starved plant, but.its upright flower and the incipient divisions on the leaves sufficiently shew to which species it belongs.

EUPATO'RIUM. Recept. naked: down feathered : calyx oblong, tiled : style long, cloven half way down.
cannab'inum, E, Calyx 5 -flowered : leaves with finger-like divisions.
E. bot. 428-Fl. dan. 745-Blackw. 110-Fuchs. 265-7. B. ii. 1065.2-Trag, 491-Lonic, i, 241.2-Matth, 1015-

Dod. 28. 2-Lob. obs. 285. 1, and ic. i. 528. 2-Ger. em. 453. 2-H. ox. vii. 13. 1-Park, 595.

Stem 3 or 4 feet high, branched. Leafits mostly 3, sometimes 5 , spear-shaped, sharply serrated at the base, and towards the point very entire. Cal. scales few, strap-shaped. Seeds black, scored, smooth, little more than a line long. Down sitting, hair-like, when viewed with a glass finely toothed, not 3 lines long. Mr. Woodw. Stem reddish, rather cylindrical, slightly woolly. Leaves serrated, slightly woolly. Cal. skinny, coloured, a little hairy. Florets 5 and 6. Bloss. purplish red, sometimes white: clefts shallow. Styles and summits with a tinge of red. Germen with minute shining globules.

Hemp Agrimony, Dutch Agrimony. Water Agrimony. Water Hemp. Common Hemprweed. Banks of rivers and brooks.

> P. July, Aug.

## Var. 2. Leaves single, egg-spear-shaped.

This is the seedling plant of early flowers the first year ; the second year, as I have frequently observed, it has fingered leaves. Mr. Woodward.

Near Lee, in the road to Eltham. Dill. [Near Bungay, Suffolk, Mr. Woodward.]*

SANTOLI'NA. Recept. chaffy : down none: calyx tiled, hemispherical.
S. Flowers forming a corymbus; leaves oblong, blunt, mari'tima. scolloped, very downy. E. bot.
Dicks. b. s.-E. bot. 141-Mill. 135-F. B. iii. a. 157. 2Pet. 20. 8-Lob. adv. 201, and ic. i. 480. 1-Ger. 516Clus. i. 329. 3-Dod. 65-Ger. em. 640.3-Matth. $860-$ H. ox. vi, 4. 47.

Whole plant cottony. Leaves spear-shaped, scolloped, blunt. Chaff as long as the calyx. Seeds 2-edged, down-less, whence it should seem to be rather a species of Santolina. Linn. Blossom bright yellow.

Athanasia maritima. Linn. Sea Cotton-rveed. Sea Cudweed. On the sea shore. Near Abermeney Ferry in Anglesea; and between Penzance and St. Michael's Mount, Cornwall. Isle of Sheppey; and near Pool, Dorsetshire. [On the Devonshire coast.]
P. Aug. Sept.

[^125]
## SUPERFLUA.

TANACE'TUM. Recept. naked: dow none: calyx hemispherical, tiled : florets of the circumference 3 -cleft, narrow-strap-shaped; sometimes wanting.
vulga're. T. Leaves doubly winged, cut, serrated.
Woodv. 115-Kniph. 2-Ludw. 22-Fl. dan. 871-Dod.36.1 -Lob. obs. 432. 1, and ic. 749. 1-Ger.em. 650.1-Park. 81. b.-H. ox. vi. 1. row 1. 1. f. 1-Pet. 20. 9-Blackw. 464-Fuchs. 46-7. B. iii, a. 131. 2-Ger. 525. 1-Trag. 158-Matth. 908-Lonic. i. 151. 3.
The florets of the circumference sometimes appear in warm summers. Linn. Flowers in a corymbus, yellow ; those bermaphrodite 5 -cleft; females 5 -cleft. Relhan. Stem frequently reddish. Leaves winged, leafits wing-cleft, wings spear-shaped, deeply and acutely serrated. Woodward.

Common Tarsy. Mountainous meadows and pastures. Banks of rivers and swampy places. [Banks of the Invell and other places about Manchester. Mr. Caley. Banks of the Dove. Mr. Pitt. Between Piper's Hill and Bridgewater, and in Devonshire, frequent.]
P. June.

Var. 2. Leaves curled.
Ger. 525. 2-Dod. 36. 2-Lob. obs. 432. 3, and ic. i. 749.2 -Ger. em. 650. 2-Park. 81. a-7. B. iii. 132.
Ray tells us that this variety was first observed in England. [It grows by the Tees near Connis Cliffe, Durham. Mr. Rosson.]*

ARTEMIS'IA. Receptacle either slightly hairy or naked : down none: calyx tiled; the scales roundish, closing : florets radiate, none.
(1) Stems trailing before the time of flowering.
campes'tris.'A. Leaves many-cleft, strap-shaped : stems trailing, rodlike.

[^126]E. bot. 338-Fl. dan. 1175-Ger. 948. 5, Abrot. camp.-7. B. iii. a 194. 2-Pet. 20. 4-Dod. 33. 2-Lob. obs. 442. 3. and ic. i. 767. 2-Ger. 1106. 5-Park. 94.7-Matth. 852 -Lonic. ii. 23. 2.
Branches simple, alternate, from the bosom of the leaves, somewhat drooping. Flowers solitary, pointing one way. The female florets mostly 9, the bernapbrodite S. Summits orbicular, glass-shaped. Receptacle naked. Linn. Stems numerous, angular, declining, much branched. Leaves, the upper frequently simple, very narrow. Heads very small, scarcely more than a line broad, numerous, single, either sitting or in short branched spikes. Cal. scales few, bluntly egg-shaped, approaching, green, slightly downy at the back, the edges membranaceous, whitish, shining. Florets not longer than the calyx. Woodward, Leaves thread-shaped, from $\frac{1}{4}$ to 1 inch or more in length. Flowers axillary. Bloss. reddish brown.

Field Southernwwod. Balks of cornfields and road sides at Elden, Suffolk, and a mile from Barton Mills on the road to Lynn. [Near Thetford, on the side of the road to Norwich. Woodward.]
P. July.
A. Leaves many-cleft, cottony: bunches on crooked marit'ima, fruit-stalks : female florets 3.
Ger. 940. 1-Pet. 20. 2 and 3-Lob. ic. i. 755. 1-Ger. em. 1099. 1-H. ox. vi. 2. 2C-H. ox. vi. 2. 19.

Whole plant of a snowy white. Flowering branches crooked. The female flowers in the circumference, but 3. Receptacle naked. The seeds seldom ripen in gardens. Linn. Whole plant white with thick cotton. Learves vary much in their division; the upper generally simple, strap-shaped, blunt. Woodward. Bloss. brown.

Var. 2. Segments of the leaves very short.

$$
\text { F. B. iii. a 177-Barr. } 460 .
$$

Sea Southernwood. Sea Wormwood. Sea shores. [Yarmouth, and elsewhere on the coast. Woodward. Sea coast between Rampside and Barrow. Mr. Gough. Isle of Walney. Mr. Atrinson.]
P. Aug.*

[^127](2) Stems upright, herlaceous: Leaves compound.

Absin'thium. A. Leaves compound, many-cleft : flowers somewhat globular, pendent : receptacle woolly.
Kniph.4-Ludw. 76-Woodv. 120-Blackw. 17-Matth. 685m Dod. 23-Lob, obs. 433. 2, and ic, i. 752. 1-Ger. em. 1096. 1-Park. 98. 1-H. ox. vi. 1. roww 3. 1-Ger. 937. 2-Trag. 335-Ger. 937. 1-Pet.20, 1-7. B. iii. a. 165Gmel. ii. 63.
Receptacle hairy. Linn. Learves cottony on both sides, green above, white and shining underneath, the upper with 3 clefts, or simple, sitting, bluntly spear-shaped. Calyx, scales bluntly eggshaped, green, and cottony at the back, the edges membranaceous. Receptacle, down as long as the florets. Woodward. Stems scored, whitish, with very short down. Leaves silky and very soft; segments blunt, and the lower on long flat leaf-stalks. Spikes upright. Flowers turned downwards. Leaves dark green on the upper, but white on the under surface. Bloss. brownish white.

Wormwood Southernwood. Wormwood. Road sides, rocky places, and on rubbish. P. Aug.*
vulga'ris. A. Leaves wing-cleft, flat, cut, cottony underneath : bunches simple, bending : florets of the circumference 5.

> Fl. dan. 1176-Ludw. 153-Blackw. 431-Woodv. 121-H. ox. vi. 1. row 2. 2. f. 3-Matth. 848-Dod. 33. 1-Lob. obs.

[^128]441.1, and ic. i. 764.2-Ger. em. 1103. 1-Park. 90 and 91. 2-Ger. 945. 1, 2-Fuchs. 44-7. B. iii. a. 184.3Trag. 344-Lonic, i. 151. 1.
Receptacle naked. Linn. Stem angular, scored, often red, downy above. Leaves above green and slightly cottony; underneath white with thick cotton; wings oval-spear-shaped, deeply serrated, almost lobed, the terminating one large, with 3 lobes. Calyx, scales extremely woolly; edges not membranaceous. Florets longer than the calyx. Woodward. Stems ascending, branched, scored, reddish purple. Leaves dark green and smooth above, cottony and whitish underneath. Fruit-stalks alternate, from the bosom of the leaves. Bloss. purplish.

Mugwort. Southernwood. Borders of fields, ditch banks, and on rubbish. P. Aug.*

## (3) Leaves simple, undivided.

A. Stem-leaves spear-shaped, entire; root-leaves many- ccerules'cens. cleft: female flowers 3.
H. ox. vi. 1. 5-Dod. 26. 2-Lob. obs. 441. 2, and ic. i. 765. 2-Ger.em. 1104. 3-Mattb. 687-Ger. 946.
Leaves woolly on both sides. Flowers cylindrical, nodding. Florets of the circumference 3. Hence its very close affinity to A. maritima, from which, however, it differs totally in its leaves. Linn.

Bluist Soutbernwood. Sea shores. Near Boston, in Lincolnshire.

GNAPHA'LIUM. Receptacle naked : down hairlike, or feathered : calyx tiled: scales roundish: skinny, and coloured at the edge.

## (1) Herbaceous; yellow-flowered.

G. Leaves sword-shaped, half embracing the stem, ser- lu'teo-al'bum pentine at the edge, blunt, downy on both surfaces : flowers crowded close together.

[^129]Dicks. h. s.-Kniph. 1-Pluk.-31.6-Barr. 367-f. B. iii. a. 160. 2-Pet. 18. 5-Ger. 522. 3-Clus. i. 329.-Ger. em. 643. 13-Park. 686. 6-H. ox. vii. 11. row 2. f. 3-Lob. ic. i. 485 . 2 -Park. 688.9.
Plant very woolly. Calyx yellowish, white, soft ; scales egg-spear-shaped. Female forets in the circumference numerous. Linn. Florets of the circumference with only pistils; in the centre a few with stamens and pistils. Hall.

Everlasting: Live-for-ever. Fersey Cudweed. Dry banks and walls in the island of Jersey, very common. R.Syn. Sea coast of Wales. Ger. em. West sea coasts. Park. A. July, Aug.

## (2) Hervaceons; white-flowered.

margarita' - G. Leaves strap-spear-shaped, tapering, alternate: stem ceum. branched towards the top: flowers in a corymbus.

> Munt. $614.170-$ Clus. i. 327. 3-Ger. em. 641. 8-Pet. 18. 3 -Kniph. 12-F. B. iii. a. 162. 2-Park, par. 373. 3.

Female foreft few. Haller. Stem extremely cottony, white. Leaves numerous, strap-spear-shaped, long, sitting, growing without order, very entire, dark green and naked above, underneath greenish white, with a thick cotton. Flowering branches with numerous crowded heads at the end, on short branched cottony fruit-stalk, with a middle one sitting. Caly $x$ bluntly egg-shaped, white, not cottony. Down simple, sitting, as long as the calyx. Woodw.

American Cudrweed. Meadows, pastures and banks of rivers. In a meadow near Bocking, Essex, and on the banks of Rymny river for the space of at least 12 miles. Such are the habitats given by Ray and repeated by Hudson, but the former seemed to doubt its being a native, and neither the latter nor any other botanist that I have heard of has given us any further fact to invalidate the suspicions of Mr. Ray. It is frequent in our gardens.
dioi'cum. G. Runners trailing: stem undivided : flowers in a simple corymbus: male and female flowers on distinct plants.
Male plant-E. bot. 26T-Dod. 68, 1. 2-Lob. ic. i. 483. 1. 2-Ger. em. 640.4 and 5-Female plant.-E. bot. 267Lightf. 20. 1. at p. 471-Ludw. 16s-Knipb. 3-Clus. i. 330.1-Dod. 68.3-Lob. ic. i. 483. 3-Ger. em. 641. (iPark. 690.f. 5-Pet. 18.4-Fucbs, 606-7. B. iii. a 162. 3-Lonic. i. 95. 2-H. ox. vii. 11. row 3. f. 2-Trag. 352 -Garid. 30. at p. 168-Ger, 516.4, 5, 6-Lob. adv, 202. 2, and ic. i, 482, 2.

In the barren plants the heads almost globular: in the fertile ones nearly cylindrical. Linn. I believe it is rarely that ripe seeds are produced, as is the case with many plants which creep at the root. Root woody, brown, with a few stiff fibres. Rumners several, creeping, leafy, from the crown of the root. Root-leaves in a thick tuft, oval at the end, tapering below into a long leafstalk, green and slightly hairy above, underneath white with a thick cotton; stem-leaves numerous, strap-shaped, half embracing the stem, green above, white and cottony underneath. Stems upright, simple, 3 to 7 inches high, white, cottony. Heads 3-to 8, on short fruit-stalks. Cal. scales blunt, the outer short, green, cottony ; the inner widening upwards, long, smooth, shining, white, frequently tinged with purple; in the barren plants shorter. Seeds short; down sitting, with simple rays, that of the female plants longer than the calyx, that of the male plants not exceeding the calyx. Woodward. Blossom white, purple, reddish.

Catsfoot. Cudweed. Dry mountainous pastures in the north of England, Wales and Cornwall, and on Newmarket Heath not far from Bottesham Beacon. [Canham Heath near Bury, Swaffham Heath, Stratton Heath, Norfolk. Mr. Pirchpord. Abundantly on the north and west side of the county of Durham. Mr. Robson.]
P. May, June.

## (3) Herbaceous: resembling the Filagos.

G. Stem undivided, upright : leaves spear-shaped, nar- sylvaticum. rowing at the base: flowers in a crowded terminating leafy spike.

## Fl. dan. 254.

Differs from the G. rectum in having broader leaves, and a short clustered spike of black flowers. Lightp. Leaves more attenuated at the base, and less naked on the upper surface than in Gn. rectum. Dr. Smith.

Mountain Cudrweed. Gn. Norvegicum. Retz. and F1. dan. G. Sylvat. var. Lightfoot. Woods on mountains in the Highlands of Scotland.
$P$ Aug.
G. Stem upright, terminating in a leafy compound-spike: rec'tum. leaves strap-spear-shaped, almost naked on the upper side. E. bot.
E. bot. 121-Pet. 18.6-Lob. adv. 202.1, and ic, i. 482 . 3. G. angl.-7. B. iii. 160. 1-Matth. 828. 2-Ger. 515. 1Ger. em. 639. 3-H. ox. vii. 11. 1.
Leaves green and hairy above, white and cottony underneath; root-leaves long, strap-spear-shaped, very narrow, in open ground forming a thick tuft; stem-leaves strap-shaped, em-
bracing the stem, numerous, Stem in woods frequently solitary, 12 to 18 inches high, in open ground several from one root, shorter, often at first declining, but very soon ascending. Flowers in a long bunch. Flower-stalks very short, lateral, from the bosom of the leaves, with from 1 to 5 or more flowers, the lowermost somewhat distant, the upper crowded. Flowerleaves similar to, but smaller than the stem-leaves. Heads very small. Cal. bluntly oval, greenish at the base, yellowish brown upwards, smooth, with shining edges; the outer short, the inner as long as the florets. Seeds minute; down sitting, as long as the calyx; rays simple. Woodward, Stem sometimes only 3 inches high. Hermapprodite florets 3. Down hair-like. St. Leaves narrow, sharp, downy underneath. Calyxes white, shining. Bloss. yellowish.

Upright Gudweed. G. syluaticum. Bot. arr. ed. ii. Pastures and woods in a sandy soil. Rough pastures near Fladbury, Worcestershire. Nash. [On the great Island in Winandermere. Armingdale Wood near Norwich. Mr. Woodward. Sandy heath a mile from Shiffnall on the road to Wolverhampton. Banks of the canal in the parish of Coseley, Warwickshire. Sr. Pastures and woods in the county of Durham. Mr. Robsos. Lanes about Mottershall, Staffordsh.] P. Aug.
supi'num. G. Stem undivided, trailing: flowers scattered.
Dicks. h. s.-Lightf. 20. 2. at p. 471-Scop. 57. at ii. p. 152Bocc. rar. 20. 1. at p. 41 .
Flowers mostly female, but a few in the centre hermaphrodite. Lightp. Root-leaves strap-spear-shaped, slightly hairy above, underneath.cottony, and greenish white, one half to 3 quarters of an inch long, in tufts; stem-learves sitting, narrower and longer. Stem one and a half to three inches high. Heads 3 and 4 , alternate, either sitting, or on short cottony fruit-stalks, from the bosom of the upper leaves, which are not longer than the heads. Cal. scales spear-shaped, with a green longitudinal line at the base; the tips and edges shining, of a brownish yellow. Sceds elliptical; down sitting, rays simple, as long as the florets and longer than the calyx. Specimen from Dr. Smith gathered on Ben Lomond. Mr. Woodward.

Dwarf Cudweed. Graphalium alp inum. Lightroot, Dry mountainous pastures and meadows. On almost all the Highland mountains. Mr. Brown. [On the top of Ben Lomond. Dr. Smith.]
P. July, Aug.
uligino'sum. G. Stem branched, spreading: flowers crowded, terminating.
Licks. b. s.-Fl. dan. 859-H. ox. vii, 11. 14. f. 4-Dod. 66. 3-Lob. ic. i. 481. 1-Ger. em, 639. 2-Park. 686. 4-Pat. 15. 7 -Ger. 515 .

Stem 3 to 9 inches high or more, upright, with a thick white cotton, much branched; branches spreading, more cottony and thicker towards the end, the lower often trailing, cloathed with numerous leaves particularly towards the end, and these thickest and most cottony. Leaves elliptical, tapering into a long leafstalk, slightly cottony and greenish above, more cottony and whitish underneath. Flowers nearly sitting. Cal. scales spearshaped, smooth, brown, shining, when in seed blackish, almost hid in the cotton. Dorwn sitting, with simple rays, as long as the calyx. Woodward. Whole plant, particularly the base of the calyxes and fruit-stalks, covered with a cottony substance. Leaves strap-shaped. Flowers globular. Cal. shining, yellowish-brown-green, turning black; scales skinny, inner ones oblong. Bloss. yellowish.

Black-beaded Cudweed. In watery places, especially where stagnant water has stood during the winter.
A. Aug.
G. Stem forked, upright: flowers awl-shaped, axillary: gallicum. leaves thread-shaped.

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\text { Dicks. h. s.-Pluk.298. 2-Pet. 18. } 12 .
$$

Leaves somewhat cottony, but smooth, not hairy. Linn. Whole plant cottony, but the cotton shorter than either that of the germanicum or montanum. Stem much branched. Leaves awl-shaped, half embracing the stem, about an inch long. Mr. Woodward.

Filago gallica. Linn. Grass-leaved Cudrweed. Gravelly cornfields. In sandy ground about Castle Haveningham, Essex. [Heaths, Derbyshire. Mr. Woodward.]
G. Sten somewhat forked: flowers conical, axillary and monta'num. terminating.
Pet. 18. 11-H. ox. vii. 11. 3. a.-Ger. 517.8-Lob. ic. is 481. 2-Ger. emt, 641. 9-7. B. iii. a. 159-H. ox. vii. 11.3. 6.

Stem much branched, cottony. Leaves spear-shaped, sitting, pressed to the stem, cottony, 3 or 4 lines long. Mr. WoodWard. Stems upright or spreading, 2 to 6 inches high. Leaves pressed to. Heads roundish, sometimes from the sides, with from 3 to 5 flowers. Flowers pyramidal, 5 -cornered, sitting, or on very short fruit-stalks. Hermaphr. florets 4, in the very centre, fertile. Fem. florets about 15 in the disc, and 4 or 5 in the circumference, lying within the scales of the common calyx, all fertile. Anthers of the hermaphr. florets 4, with 2 bristles at the base. Bloss. 4-cleft. Seeds of all the florets of the centre sprinkled with very short glandular hairs, crowned with down; those of the florets of the circumference very smooth and downless. Down hair-like. Hence it appears that one species at
least of Linnæus's Filago belongs to the Syngen. Superffua order, according in structure as well as habit with the Graphaliums. St.

Filago montana. Linn. Least Cudweed. Sandy meadows and pastures. [Manchester Race ground. Mr. Caley.]
P. July, Aug.

2rven'se. G. Stem supporting a panicle: flowers conical, lateral.
As there is no figure, it is difficult to say whether our small Gnaphalium belongs to this or the preceding species, but it is certain that what I have now before me for the Gn. montanum does not agree with either the character or figures of that species, for the stem bears a panicle of flowers. It is possible we may have both species, as Linnæus says they grow together.

Filago arvensis. Linn.
german'icum. G. Panicle forked: flowers roundish, axillary, hairy: leaves acute.

> Fl. dan. 997-Sheldr. 92-Park. 685. 3-Pet. 18. 10-Fucbs, 222-F. B. iii. a. 158-Lonic. i. 174. - -Matth. 861-Dod. 66.2-Lob. obs. 255. 1, and ic. i. 480. 2-Ger. em. 642. 10-H. ox. vii. 11. 1C-Pet. 18. 3-Ger. 517.9 .

Cal. 5-cornered. Fem. florets not within the common calyx, but between its scales. Linn. Stems several, the central one thickest; leafy. Leaves strap-spear-shaped, sitting, waved, cottony. Woodward. Branches horizontal, mostly 2 and sometimes 3 from below the head terminating the stem, each terminated by similar heads, from the base of which other branches proceed, subdividing several times so as to appear forked. Florets of 3 kinds. Florets of the centre of the disc, 2 or 3 , bermapbrodite tubular ; border 4 cleft. Florets of the sides of The disc, numerous, female border 4-cleft, upright; seeds fertile. Florets between the outer scales of the calyx. Seeds oblong. Leers. Stems upright, branched at the top. Branches rising aboye the stem. Flowers conical, sitting, yellowish brown. Heads solitary, surrounded with scattered leaves. Stam, 4. Anthers with 2 bristles at the base similar to those of Inula. St. Calyx outer scales very woolly; the inner skinny, spear-shaped ending in long tałer points. Blossom yellowish. Germens in all the florets rough, and crowned with down.

Filago germanica. Lins, Common Cudweed. Chaferweed. Barren meadows, pastures, and road sides. A. July, Aug.*

[^130]CONY'ZA. Recept. naked: down hair-like: calyw tiled, roundish: forets of the circumference 3 -cleft.
C. Leaves spear-shaped, acute: stem herbaceous : flowers squarro'sa. in a corymbus: scales of the calyx with their points turned outwards.
Blackw. 102-7. B. ii. 1051. 2-Matth. s70-Clus. ii. 21. 2-Dod. 51. 2-Lob. obs. 308. 3, and ic. i. 574. 1-Ger. em. 792-Park. 114-Pet. 18. 1-H. ox. vii. 19. 23-Fl. dan. 622.
Leaves bluntly-oval-spear-shaped, irregularly serrated, woolly on both sides, decreasing in size upwards, those at the base of the flowering branches spear-shaped, or strap-spear-shaped, scarce perceptibly serrated. Florvers numerous. Fruit-stalks short, woolly. Floral-leaves spear-shaped, small, 1 on each fruit-stalk. Cal. scales strap-spear-shaped, numerous, the lower green, the upper yellowish, the points green and expanding. Seeds small, blackish, furrowed. Down sitting, as long as the calyx. Mr. Woodward. Stem 2 or 3 feet high; nearly cylindrical, reddish, rough with short woolly hairs. Leaves woolly underneath, and hairy above. Cal. scales purplish at the edge, with very short woolly hairs on the outside. Bloss, yellow; forets without pistils, in the circumference with petals; individuals with only pistils, slightly cloven into 3 , have at first sight the appearance of a funnel-shaped floret, but are really more of the nature of a strapshaped floret. Bloss. dusky purple, or yellowish.

Great Flea-bane. Plowman's Spikenard. Spikenard Plow-man's-wort. Mountainous meadows and pastures and road sides in a calcareous soil. [Woods in Norfolk in a clayey soil, very common. Dr. Smith. At Force Forge, and at Hollow Oak in Furness Fells. Mr. Jackson. On the common near Pennybridge. Mr. Atkinson. Lilleshall Abbey. Shropsh.]
B. July, Aug. Sept.

ERIGERON. Recept. naked: down hair-like: forets of the circumference strap-shaped, very narrow.
E. Stem and flowers panicled, rough with hair: leaves canaden'se. spear-shaped, fringed.
Bocc: rar. 46. at p. 86-H. ox, vii. 20. 29-Pet. 16. 12Zaror. 23. 1.
Stem firm, frequently crooked, much branched towards the top. Leaves, the lower oval, tapering into a leaf-stalk; those
above spear-shaped, with distant serratures, slightly hairy above, more so underneath; those at the base of, and on the branches, strap-spear-shaped, very entire, sitting. Flowers numerous. Fruitstalks slender, branched and simple. Cal. outer scales short, the inner longer, strap-shaped, with a green line along the back, whitish and membranaceous at the edge. Florets very small. Seeds minute. Down sitting, simple, as long as the florets. Mr. Woodw. Florets in the centre, yellow ; those in the circumference white, with a tinge of red.

Canada Fleabane. Cultivated ground and on rubbisho About London, common. [St. Vincent's Rocks, Bristol.]
alpi'num. E. Leaves blunt, woolly underneath: stem with 1 or 2 flowers: calyx rather hairy.
E. bot. 464-Fl. dan. 292-Fl. lapp. 9. 3-7. B. ii. 1047, right band figure.
Stems a finger's length, unbranched, supporting a single flower, scored, besprinkled with hairs. Leaves few, alternate, spear-shaped, green, nearly smooth above, set underneath with expanding hairs. Cal. scales numerous, equal in length, spearshaped; the outer scales broader, expanding, with longer hairs on both surfaces. Florets in the circumference white, as long as the calyx. Petals very numerous, strap-shaped and entire. Style thread-shaped, white, acute, cloven. Central forets numerous, yellow; styles yellow, cloven, blunt. Fl. Suec. Down a reddish rust-colour. Sp.pl. Linnæus seems to consider the E. alpinum and E. uniflorum, as strictly forming but one species, observing that the former sometimes bears a panicle of white flowers, and the calyxes smooth. On this account we have given his additional remarks on both species. Bloss. purple and yellow.

Found by Mr. Dickson on wet rocks on Ben Lawers; but first discovered in this Island by the Rev. Mr. Stuart of Luss on Ben Lawers, and on Shuc and Lochain. Mr. Brown.
a'cre. E. Fruit-stalks alternate, with 1,2 , or 3 flowers. $^{\prime}$
Curt-F. B. ii. 1043. 2-Dod.641.4-Ger. em. 484. 10-Park. 126. 6-Pet. 16. 4-Col. ecphr. ii. 26. 2-H. ox. vii, 20.25.

Stems 6 to 18 inches high, somewhat angular, hairy, often purple. Leaves, the lower oval, tapering down into a leaf-stalk; the upper spear-shaped, the uppermost strap-shaped, hairy on both sides, but mostly at the edge, very entire, often waved at the edge. Cal. scales unequal, awl-shaped, hairy. Florets of the circumference purple, a little longer than those of the centre; florets of the centre yellow. Down sitting, simple, yellow, as
long as the florets. Mr. Woodw. Stem undivided, near 2 feet high, hairy. Leaves spear-shaped, alternate, sitting, hairy. Fruit-stalks from 1 to 3 inches, supporting from 1 to 3 flowers.

Blue Fleabane. Very dry meadows and pastures in a calcareous soil. [Narford, Norfolk. Mr. Woodward. St. Vincent's Rocks, Bristol. Lime rocks, Dudley. Lilleshall Abbey, Shropshire.]
B. July, Sept.

TUSSILA'GO. Recept. naked: down hair-like : calyx scales equal, as tall as the surface of the florets, somewhat membranaceous.
T. Stalk with 1 flower; tiled: leaves somewhat heart- Far'fara ${ }_{0}$ shaped, angular, finely toothed.
Curt.-E. bot. 429-Knipb. 6-Walc.-Ludw. 50-Blackw. 204-Fl. dan. 595-Woodv. 13-H. ox. vii. 12. row 1. 1. f. 1-Dod. 596. 1 and 2-Lob. obs.320.1, and 2, and ic. i. 589. 1, and ${ }^{2}$-Ger. em. 811-Ger. 666-Park. 1220Pet. 17. 8, and 7-Fuchs. 14c-7. B. iii, 6. 563. 3-Trag. 418-Mattb. 844-Lonic. i. 226.2.
Root creeping. Leaves appearing as the flowers are going off, with several blunt lobes sharply toothed, green above with reddish veins, white and cottony underneath, the cotton easily rubbing off. Leaf-stalks long, reddish brown. Stalks numerous, solitary or in clusters, 3 to 5 inches high, lengthening after flowering, cottony, clothed with spear-shaped scales embracing the stalk, of a green mixed with brown. Flowers while in blossom apright, after flowering hanging down, but when the down of the seeds expand becoming upright again. Cal. scales strapshaped, reddish brown. Bloss. yellow. Florets of the circumference very narrow, in 2 or 3 rows, as long as the calyx, expanding. Florets of the centre tubular, swelling upwards; clefts 5 , spear-shaped, bent back. Summit before the anthers have discharged their pollen covered by them, club-shaped and simple, but afterwards lengthened beyond them. Down sitting, longer than the calyx. Mr. Woodw.

Common Colt's-foot. Pastures and moistish places, in moist, stiff, clayey soil, and on limestone rubbish. P. March, April.*

[^131]
# Petasi'tes. T. Panicle egg-shaped: female florets few, Linn.-entirely wanting in our plants. Woodward. 

Curt. 134-E. bot. 431-Blackw. 222-Fl. dan. S42-Clus. ii. 116. 1, and 2-Dod. 597-Lob. obs. 321. 2, and 3, and ic. i. 591-Ger. ens. 814-Pet. 15. 12, and 11-Ger. 668-H. ox. vii. 12. 1. f. 3-Park. 419. f. 3-Fuchs. 64-7. B. iii. 566.2-Trag. 415-Lonic. i. 226. 1-Matth. 845.

Leaves the largest of any of our native plants. The flowers appear before the leaves, as they do also in T. Farfara and most other spring plants. Linv. Fem. forets amongst the hermaphrodite, 2 or 3 , scarcely to be said to have petals, strap-shaped, white. Linn. the Son. Seeds altogether barren. Style threadshaped. Summit knobbed, spear-oblong, the point cloven. Seeds barren. The thick-headed clab-like summit I believe may be depended upon as a certain mark of barrenness in the florets of the compound flowers of the Syngenesia class, and evinces the propriety of removing this genus to the order Polygamia necessaria. How they are propagated, unless by lateral shoots, I do not know, but this will not account for its general diffusion over the island, unless we suppose that, in this country, as well as in Switzerland and Sweden, they sometimes produce a few female florets interspersed among the rest. St. Stalk 8 to 12 inches high, with numerous spear-shaped scales embracing the stalk. Florets all hermaphrodite, tubular; at the base narrow and greenish white; upwards swelling, reddish withour, and white within, deeply divided into 5 spear-shaped expanding segments. Anthers as long as the blossom, parplish. Pollen yellow. Pistil white. Summit club-shaped, downy, shorter than the anthers before they have discharged their pollen, longer afterwards. Down sitting. Mr. Woodward.

Butterbur. Coltsfoot. Pestilent-wort. Moist meadows and pastures, and banks of rivers. [In a meadow on the west side of Wellington, Shropshire ; and in Mottershall Brook near Stone, Staffordshire. On the sides of the Water of Leith, near St. Bernard's Well, Edinburgh.] P. March, April.*
found it succeed where sea-water failed. Cullen's Mat-Mel. p. $45^{8-}$ And Fulier relates a case of a girl, with twelve scrophulous sores, who was cured by drinking daily as much as she could, for above four months, of a decoction of the leaves made so strong as to be sweetish and glutinous. Med. Gymn. p. 9r: Goats and sheep eat it. Cows are fond of it. Horses and swine refuse it. Linn. - It may be destroyed by cutting off the crown of the root in March. Mr. Pitt.

* The roots abound with a resinous matter. They have a strong smell and a bitterish acrid taste. Horses cows, goats, and sheep eat it. Its large leaves afford shelter from showers to poultry and other small animals. Linn.
T. Panicle oblong: female flowers numerous, without hy'brida。 blossoms.
E. bot. 430-Dill. elth. 230. 297.

Down sitting. Leers. Leaves exactly like those of T: $P_{\text {etasites. Stalk }} 1$ to 2 feet high, with numerous scales like those of T. Petasites. Fruit-stalks branched, woolly, with several flowers. Flowers smaller than those of T. Petasites. Cal. bellying, slightly cottony; scales nearly equal, pale, green, purplish at the points and edges. Fem. florets numerous, white, slightly and irregularly cloven into 5 or 4 segments, closely embracing the style. Hermaphrodite florets usually 1, sometimes 2 in the centre, but frequently wanting; purplish without, white within; the tube narrow, swelling upwards, and divided into 5 equal, bluntly-shaped, expanding segments. Antbers purple, shorter than the blossom. Style longer. Summit slightly cloven, in the hermaphrodite club-shaped, in the females slender. Described from a growing plant, but not wild. Mr. Woodward. Panicle 6 inches long, tapering at the end. Seeds in what I have examined, but they have been only dried specimens, generally abortive, never having found more than I fertile seed. ST. (T. bybrida, Retz. obs. i. 99, must, from the description of its leaves, be a different plant. Mr. Woodward.)

Long-stalked Coltsfoot. [Dishley Mill. Moist meadows Near Loughborough, Leicestershire. Dr. Arnold. Near Banbury, Oxfordshire. Dill. elth. p. 310. Mr. Woodward. Very com. mon about Manchester, the banks of the Irwell are crowded with it. It will shoot up from 4 inches to 4 feet during the time of flowering. Mr. Caley.]
P. April.

SENE'CIO. Recept. naked : down hair-like, long : calyx conical, double ; the scales as if dead at the ends.
(1) Florets all tulular. [S. viscosus.]
S. Leaves winged-indented, embracing the stem: flowers vulga'ris. scattered.
Curt.-E. bot. 747-Knipb. 6-Fl. dan. 513-Blackw. 132-Walc.-Trag. 285-Dod. 641. 2-Matth. 1132-Lonic. i. 96. 2-Lob. obs. 112.2, and ic. i. 225. 2-Ger. ems. 278. 1-Park. 671 1-H. ox, vii, 17. 1-Pet. 17. 5-Ger. 217. 2-Fuchs. 286.
Cal. scales at the base spear-shaped, purplish black for about one third of their length. Florets all hermaphrodite, Blossoms yellow, terminating.
Vot, III,

## (2) Strap-shaped forets in the circumference rolled lack.

 visco'sus. S. Leaves wing-cleft, clammy : scales of the calyx loose, as long as the cup.$$
\text { E. bot. 32-Dill. elth. 258. 336-F. B. ii. } 1042 .
$$

In appearance and size resembling the S. vulgaris, but clammy all over from hairs which secrete a viscid liquor. Leaves in mountainous situations with a leprous scurf underneath. Fruitstalks lateral, with 2 and 3 flowers. Cal. the scales at the base as long as the tube, as it were dead at the ends. Lisw. Rays sometimes wanting. Hall. Stem taller and stronger; leaves more divided; flowers larger; fruit-stalks longer, the upper forming a kind of broad-topped spike; seeds longer, and more deeply furrowed; and the down longer than in S. vulgaris. Mr. Woodw. Bloss. yellow. The hairs on the cup and on every other part of the plant at once distinguish this from the S. vulgaris, even though the strap-shaped florets of the circumference should be wanting.

Clammy Groundsel. Sandy ground. Fen banks in the Isle of Ely. Waste ground near towns and villages, as the Leven on the coast of Fife, near the salt works, and at Dysart near the pier, and at Charles Town, the lime-works of Lord Elgin. Lightr. [King's Park, Edinburgh, Mr. Yalden, under the Salisbury Craggs. St.] A. Aug-Dec.
sylvat'icus. S. Leaves wing-cleft, finely toothed: stem branching into a corymbus; upright.
E. bot. 748 -Rupp. jen. Hall. 3. at p, 177-Dill. elth. 258, 357-Dod.641.1-Lob. ic. i, 226.2-Ger. em. 278. 2-H. ox. vii. 17. 2-Pet. 17.6-Fl. dan. 869-Ger. 217. 1.
Stem taller, and more firm, though slenderer than that of $S$. viscosus. Leaves narrower, and more finely divided, frequently clammy in a hot sumny situation, but not so much so as those of S. viscosus. Fruit-stalks much more branched. Flowers more numerous, much smaller. Seeds shorter and broader. Dowwn shorter, Woodward, strong-scented. Stem 2 to 3 feet high, with a fine woolliness of short, tapering, zigzag hairs, brittle, branching from the bottom. Branches, the upper rising nearly to the same height. Leaves somewhat woolly, with scattered short hairs, tapering but not tipped with glands. Fruit-stalls somewhat cottony. Cal. conical, somewhat woolly; scales at

[^132]the base awl-shaped, 2 to 3 , dead at the ends, thrice as small as those of the cup. Bloss. full yellow. St. Leaves, edges rolled back. Cal. scales at the base few, short, slender, scarce sensibly dead at the ends. Florets of the circumference rolled back, close up to the cup.
Senecio viscosus $\beta$ Huds. Bushy Groundsel. Banks, and mounds of earth in dry upland soil, dry heaths, and sandy ditch banks. [Ruddy Hill, near Mangots Field, Gloucest. Mr. Swayne. Lanes about Birmingham.]
A. July.

## (3) Strap-shaped florets in the circumference expanding:

 leaves wing-cleft.S. Leaves winged; segments strap-shaped; lower leaves tenuifo'lius. on long leaf-stalks: flowers forming a corymbus: stem upright. JACQ.

## Facq. austr. $278-$ E. bot. 574.

Stem unbranched, 1 to 3 feet high, scored with ridges, firm, thick as a quill, entirely covered by the leaves; reddish, but cloathed with cobweb-like cotton. Calyx green, not dead at the ends. Learves either smooth on both sides, or cloathed underneath with a cobweb-like cotton. Lower leaves on long leafstalks; upper leaves nearly sitting, and upright. Segments strapshaped, pointed, mid-rib underneath protuberating; long, distant, very entire, rarely toothed; edges rolled back. Jaceuin.

The figure of Jacquin is a very exact representation of it as it mostly appears in the north of England. It does occur with us in the state represented in the F1. Lond. but it is but seldom, and seems to be a variety occasioned by a damper and more shady situation. Mr. Wood.

Var. 2. Plant but little cottony; lower leaves sitting; segments broader.
Curt. 294-Pet. 17. 3-Walc.

Stems 3 to 4 feet high, firm, cottony. Leaves hoary, but sometimes dark green above, and not hoary; segments strapshaped, parallel, sharply toothed, terminating in a point; the segments nearly equal in breadth to the mid-rib. Florwering. branches forming a kind of corymbus. Fruit-stallds with several awl-shaped flower-scales. Florets of the circumference spearshaped, pale yellow. Woodward. Stem angular, furrowed. Leaves sitting, hairy, particularly underneath; the lower rough to the touch; the upper less hairy ; segments strap-shaped, and toothed at the ends. Calyx, scales not dead at the ends, but yellow and woolly, the outer strap-shaped, fleshy, the inner the same, but edged with a broad membranaceous border. The leaves in this variety do not stand upright as in the preceding, nor do they so effectually hide the stem; the segments are much broader, and the hairiness is not such as to give a hoary ap3 A2
pearance to the plant. Upon the whole its habit is so different, that had there not been a general coincidence in opinion, that cultivation alone is sufficient to occasion the differences pointed out, I should have considered them as distinct.

Hoary Groundsel. Senecio erucafolius. Huds. Curt. but not of Linv. as I understand from M. Afzelius, though he observes that all the synonyms, except It. scan. attributed to that, really belong to our plant. Woods and hedges. [Bath Hills, near Bungay, Suffolk. Mr. Woodward. Baydales, Darlington. Mr. Robson. Both varieties found near Blymhill. Shropsh. by the Rev. S. Dicrenson.]
P. Aug.

Jacobæ'a. S. Leaves lyre-shaped, almost winged: segments finely jagged: stem upright.
Kniph. 6-Fl. dan. 944-Matth. 1133-Clus. ii. 22. 1-Dod. 642-Lob. obs. 113, 2, and ic. i. 227. 1-Ger. emm. 280. 1 -Park. 668. 1-Pet. 17.1-Fuchs. 742-7. B. ii. 1057. 1Trag. 287-Lonic. i. 96. 3-H. ox. vii. 18. 1-Ger. 218.1.
Florets in the centre 60, in the circumference 13. Relhan. Stem cylindrical, scored, generally smooth, often tinged with purple. Leaves doubly wing-cleft; wings variously lobed, and toothed, and sometimes again wing-cleft. Blosoms deep yellow. Mr. Woodward. Stem often thinly sprinkled with a fine cotton. Leaves wing-cleft, almost winged; segments wing-cleft; lesser segments broader towards the end; with thin spread cotton here and there. Cal. scales 13, sometimes 15. Florets of the circumference 13. Filaments towards the end thickening into flat egg-shaped glands, disappearing as soon, or soon after the pollen is shed, rendering it probable that they are intended for the nourishment of the pollen. St.

Ragrvort. Groundsel. Seggram. St. James's Wort. Meadows, pastures, and road sides. P. July.

Var. 2. Flowers without rays. Is so exceedingly like the preceding, that it cannot be considered as a different species. It is very common on the sand hills of Holland. Linn.

In great plenty in gravel on the sea shore, about 3 or 4 miles from Drogheda, scarcely one in a thousand being radiated. Sherard in R. Syn. Perhaps this variety is only the effect of the sea air, as it is well known how destructive that is to the more tender parts of vegetables.

Var. 3. Flowers without rays: whole plant hoary with a dense cottony substance.

Marazion Marsh, Cornwall.
June.*

[^133]S. Leaves toothed, those at the root egg-shaped, those of aquat'icus. the stem wing-cleft; the outer segment largest. Huds.
F. B. ii. 1057. 3-Pet. 17. 2-Fl. dan. 784-Clus. ii. 23. 1Ger. em. 280. 3.
Stem cottony, purplish. Root-leaves on long leaf-stalks; stemleaves sitting; the uppermost wing-cleft; wings toothed. Corymbus of few flowers. Relhan. Leaves wing-cleft, with some small wings at the base, and a very large one egg-shaped, scolloped, terminating, smooth. Fruit-stalks irregularly branching, with numerous awl-shaped scales. Woodward. Stem quite smooth. Leaves quite smooth; root-leaves with the terminating leafit oblong. Cal. scales 15 to 21, dead as it were and brown at the points. Florets of the circumference about 21. Filaments thickening towards the end into oblong glands. St.

This plant is liable to vary much in its foliage. I have some specimens in which the leaves are wing-cleft for more than half their length from the base; others in which the leaves may be most properly considered as entire, with 1 or 2 pair of wings on the leaf-stalk, and others again in which the upper and lower leaves have no wing-cleft segments; hence I am strongly induced to believe that this does not specifically differ from the S . Jacobæa, the latter growing in dry uplands, the former in moist meadows. Mr. Hudson's S. aquaticus certainly corresponds with the Linn. Sp. char, of the Jacobæa, which can hardly be said of the upland plant which we call Jacobæa.

Water Groundsel. Ditches and watery places, and moist meadows and pastures.
P. July, Aug.
(4) Strap-shaped florets in the circumference, expanding: leaves undivided.
S. Leaves sword-shaped, acutely serrated, a little woolly paludo'sus. underneath: stem quite straight.
E. bot. 650-Fl. dan. 385-Ger. 347-Ger. em. 483. 6-Pet. 16. 8-Thal. 3-f. B. ii. 1063. 3-Park. 1232-H. ox. vii. 19. 22.

Leaves sometimes cottony on both sides. Linn. Stem 2 to 5 feet high, simple. Leaves very long, strap or spear-shaped, losing their woolliness by age. Umbel flat topped. Flowers 2 inches broad. Cal. conglutinated. Hall. Blossom yellow.

Bird's-tongue Groundsel. Marshy ditches and their banks in the Isle of Ely, near Stretham Ferry, but not common. P. Aug.

[^134]saracen $/$ icus. S. Flowers in a corymbus: leaves spear-shaped, serrated, almost smooth.
Facq. austr. 186-Knipb. 4-Ger. 350-Fuchs. 728-Y. B. ii. 1063. 2-Trag. 487-Lonic. i. 241. 3-Dod. 141. 1-Lob. obs. 159. 3, and ic. i. 299. 2-Ger. em. 429.
Distinguishable by its appearance, broad leaves, size, and root which creeps very much. Linn. Leaves rather toothed than serrated. Floral-leaves very slender; as long or longer than the partial fruit-stalk. Strap-shaped florets about 7 or 8. Flowwers yellow.

Broad-leaved Groundsel. Moist meadows and pastures, and ditch banks. Between Wells and Glastonbury, and near Ship-ton-mallet, and elsewhere in Somersetshire. Near Halifax, in the fields about Salkeld; $R$. Synu. and about Clapham and Ingleton, Yorkshire. Huds, [In the hedges near Longtown, and on the side of the river below Carlisle. Mr. Jackson.]
P. July, Aug.*

AS'TER. Recept. naked: down hair-like: radiating florets more than 10: calyx tiled; the lowermost scales open.
(3) Herbaceous. Leaves entire. Fruit-stalks naked.

Tripolium. A. Leaves strap-spear-shaped, fleshy, smooth, 3 -fibred: calyx scales blunt, somewhat membranaceous.
E. bot. 87-Fl. dan. 615-Gmel. ii. 80.2-7. B. ii. 1064. 2Ger. 333-Dod. 379-Lob. obs. 157. 4, and ic. i. 296. 1Ger. em. 413. 1-Park. 674-Pet. 17. 10-Lob. obs. 158. 1, and ic. i. 296. 2-Ger.em. 413. 2-Pet. 17. 11-H.0x. vii. 22. 36 .

Stems 1 to 3 feet high. Leaves fleshy. Flowering-branches from the bosom of the upper leaves. Fruit-stalks branched. Cal. scales in 2 or 3 unequal rows, short, egg-shaped, scored, green and brown, with reddish brown anthers. Florets of the circumference spear or strap-shaped, pointed, frequently cloven at the point, bright blue. Woodward. Flowers with somewhat of a sweetish scent. Florets of the circumference 21 to 23, of a bluish lilac. Florets of the centre fewer, about 1s. Seeds of the female florets, bat half the size of the others. St.

Sea Starwort. Salt marshes on the sea coast, in a muddy soil, [and in salt marshes in the inland parts of the kingdom, as in a salt marsh near Shiriey Wich, Staffordshire ; in a meadow be-

[^135]tween the Trent and the Canal. Sr. West side of Walney island. Mr. Atrinson. Shore of the Avon, a little above the Hotwell, Bristol, between the gravel walk and the river.]

> P. Aug. Sept.*

Var. 2. All the flprets tubular.

$$
\text { Pet. 17. } 12 .
$$

About Bristol, frequent. Ray.
SOLIDA'GO. Recept. naked: dowen hair-like: florets of the circumference about 5: calyx scales tiled, laid close.
S. Stem serpentine, branched: leaves mostly sitting: Virga-au'rea. flowers in crowded panicles.
Var. 1. Stem branched: leaves strongly serrated.
E. bot. 301-Ludw. 150-Sbeldr. 63-Blackw. 169-Ger. 348. 2-Tabern. 1260-Pet. 16. 10-Dod. 142.2-Lob. obs. 159. 2, and ic. i. 299. 1-Ger. ems. 430. 2-H. ox. vii. 23. row 1. 4.
Var. 2. Stem branched: leaves indistinctly serrated.
F1. dan. 663-Knīp. 7-Matth. 1006-Dod. 142.1-Lob.obs. 159. 1. and ic. i. 298. 2-Ger. em. 430. 1-Ger. 348. 1Pet. 16. 9-H. ox. vii. 23. 20.
Root-leaves serrated. Stem-leaves sometimes serrated, but mostly entire. Linn. From 1 to 4 feet high. Lower leaves oval-spear-shaped, tapering into, a leaf-stalk, distantly serrated, but towards the point almost entire, rough, slightly hairy, dark green above, sea green underneath, with a network of numerous veins; the upper alternate, nearly sitting, spear-shaped, entire, or nearly so. Florwering branches axillary, the lower shorter, the upper longer than the leaves, with 6 to 8 flowers on branched fruit-stalks. Flower-scales 1 or 2 on each fruit-stalk. Calyx, scales unequal, spear-shaped, with a green line along the back, and whitish, shining, membranaceous edges. Seeds brown, convex on one side, flat on the other, hairy the whole length, nearly as long as the calyx. Woodw. Stem, leaves, calyx, and tubular parts of the forets thick set with very short, opaque, white, bristly hairs. Calyx within of a silvery white, the outer scales much shorter. Florets of the centre, segments bent back. Florets of the circumference 6 to 8 , bent back,

[^136]with 4 or 5 faint longitudinal scores, and 3 or 4 teeth at the end. Bloss. yellow.

Common Golden-rod. Woundwort. Solidago Virga-aurea. Hort. Cliffort. Woods, hedges, heaths, copses. P. Aug. Sept.

Var, 3. Stem serpentine, unbranched: leaves spear-shaped: flowers in a spike-like terminating bunch.

## Mountains near Kendal. Mr. Gouch.

In all these varieties the degree of serrature on the leaves, as well as the length of the leaf-stalks, is very variable; but the stem in all is serpentine, ribbed, and cottony,
cam'brica, S. Stem straight, unbranched: leaves, spear-shaped, the upper nearly sitting, the lower on leaf-stalks as long as themselves: flowers in a panicle.

$$
\text { Dill. elth. 306. 393-Pet. 16, } 11 .
$$

From 3 to 7 inches high. Flowers sometimes forming a corymbus, sometimes a compact spike-like bunch, but I have not seen the secondary fruit-stalks, branched, as in the S Virga-aurea. Cultivated it attains the height of is inches or more, but still preserves its straight unbranched stem and its great length of leafstalks. Specimens from Professor Thunberg, called Virga-aurea, agree with our Cambrica, which confirms an observation Mr. Afzelius made to me, that Linnæus in Hort. Cliffort. had erroneously placed this as a variety of the common S. virga-aurea, whereas it is the plant of the Flora Suecica, and really distinct from that of the Hort. Cliffort. which is our common species.

Solidago Virga-aurea. Fl. Suec. Welsh-golden-rod. Pastures on the top of $y$ Glyder Mountain, in Wales. Lluyd Mountains about Llanberys, and on those of Yorkshire and Westmoreland. Huds. Llyn y Cwyn, near Snowdon. Pen . Wales. [On the rocky precipice on the summit of Ingleborough, to the Northwest. Mr. Woodward. Near Kendal. Mr. Gough.]
P. July,

Lappónica. S. Stem straight, unbranched: root-leaves egg-shaped, on bordered leaf-stalks: stem-leaves spear-shaped, sitting: flowers in a spike-like terminating bunch and in the bosom of the upper leaves.
About 6 inches high. Spike containing about 10 flowers. Solidago, 3(6, Flor. Lapponica. I am indebted to Mr. Afzelius for the information that this Lapland plant had been found in Scotland, and I have now a specimen before me which I believe came from the mountains in Westmoreland.

CINERA'RIA. Receptacle naked : down hair-like: calyw single, many-leaved, equal.
C. Flowers in a corymbus: leaves broad-spear-shaped, palus'tris. tooth-indented : stem woolly,
E. bot. 151-Fl. dan. 573-Gmel. ii. 72-Dod. 52. 2-Lob. ic. i. 347 -Ger. em. $483.5-H$. ox. vii. 19. 24-Pet. 16. 6Park. 126. 3.
Leaves thick, cottony, and almost clammy, covering the stem quite up to the flowers; the lower cut and almost wingcleft. Linn. Stem 1 to feet high, thick, hollow, with a thick clammy long wool. Leaves varying extremely in form and manner of growth, clothed with the same wool as the stem, without order, sitting, or half embracing the stem, waved, sometimes barely toothed, those immediately beneath the corymbus entire. Fruit-stalks branching. Floral-leaves awl-shaped, one on each fruit-stalk. Calyx, scales nearly equal, spear-shaped, woolly, membranaceous at the edge. Bloss. pale yellow. Florets of the circumference oval, veined, with 2 or 3 teeth at the end, or entire ; 4 lines long, with a short narrow tube. Florets of the centre somewhat shorter. Antbers somewhat longer than the blossom. Style in the bermaphrodite longer than the stamens; in the female as long as the tube. Seeds small. Down as long as the tube of the blossom; rays few. Woodward.

Marsh Fleazwort. Marshes in Lincolnshire. Fen-ditches about Marsh and Chatteress in the Isle of Ely; Caister near Yarmouth ; aboat Pillinmoss, Lancashire; and Aberavon, Merionethshire. [About Yarmouth, Norfolk. Woodward.]

> P. June, July.

> Var. 2. Leaves not jagged. R. Syn. 174. n. 3. Woodw.
> Lob. ic. i. 347. 1-Ger. em. 484. 8-Park. 126. 4-H. ox. vii. 19. row 2. 23-Pet. 16. 5.

Var. 3. Less woolly than var. 1. Stem slender, about 18 inches high. Leaves strap-spear-shaped, toothed, the lower about 4 inches long, the upper $2 \frac{1}{2}$ to $1 \frac{1}{2}$, and not more than 1 4 th wide, not so numerous as in var. 1. Flowers smaller. Fructifcation perfectly similar.

Near Ramsey, Huntingdonshire. Mr. Woodward.
C. Flowers in a terminating umbel, with an involucrum at integrifoliae its base ; leayes inversely egg-shaped, woolly, indistinctly toothed.
Facq. austr. 180-Fl. dan. 1177-Alliani 38. 2-E. bot. 152Relb. at p. 320-facq. misc. i, 17.4-Pet. 17.4.
Root fibrous. Root-leaves on leaf-stalks, spatula-shaped, obscurely toothed, cottony underneath ; stem-leaves sitting, spearshaped, cottony. Stem 3 to 6 inches high, simple, cottony, angular, Flowers 1 to 4 ; yellow. Florets of the circumference

10 to 15 ; of the centre numerous, prominent. Calyx furrowed, the edges skinny. Seeds hairy. Dorun simple. Relhan. The size of this plant varies very much, as also does the number of its flowers. I have before me a specimen $2 \frac{x}{2}$ inches high, with only 2 flowers, and another lately sent by Mr. Relhan 9 inches high, and with an umbel of 8 flowers. The fruit-stalk of the central flower but half the length of the others.

Mountain Fleawort. Cineraria alpina $\beta$ Linn. C. alpina. Relh. C. campestris. Retz. Scand. p. 159. Hilly pastures. Gogmagog Hills, Newmarket Heath, the Devil's Ditch, and near Basingstoke and Andover. P. May, June.

IN'ULA. Receptacle naked: down hair-like : anthers with 2 bristles at the base.
Hele'nium. I. Leaves embracing the stem, egg-shaped, wrinkled, cottony underneath : scales of the calyx egg-shaped.
Woodv. 108-Kniph. 7-Blackw. 47s-Ludw. 59-Dod. 344Lob.obs. 309. 1, ic. i. 574. 2-Ger. em. 793-H. ox. vii. 24. roww 3. fig. the last-Pet. 16.1-Park.654-Gars.-Ger. 649-Fl. dan. 728-Mattb. 71-Fuchs. 242-F. B. ii. a. 108-Trag. 170.
Stem 5 or 6 feet high, branched towards the top, scored, cottony. Leaves, the lower on leaf-stalks, spear-shaped ; the upper egg-spear-shaped, serrated or toothed, deep green, slightly hairy above, whitish green and thickly cottony underneath. Flowers very large, solitary, terminating the stem and branches. Calyx, the outer egg-spear-shaped, like the leaves; the inner blunntly egg-shaped, cottony. Bloss. yellow, Florets of the circumnference one to one inch and a half long, with 3 pointed teeth at the end. Down shorter than the florets. Woodward.

Common Elecampane. Moist meadows and pastures. In Essex, frequent; about St. Ive's, Cornwall, and Bugden, Huntingdonshire, between Denbighshire and St. Asaph. [Side of Bredon Hill, ascending from Great Comberton, Worcestershire. Nash. Ripton and Warboys, Huntingdonshire, the latter far removed from any house. Mettingham, Suffolk. Not uncommon in Norfolk. Woodw. In a pasture ground near Wick Cliffs. Mr. Swayne. Several places near Dalton, clearly in a wild state. Mir. Atkinson.]
P. July, Aug.*

* The root is esteemed a good pectoral. Dr. Hill says, he knows, from his own experience, that an infusion of the fresh root, swectened witl honey, is an excellent medicine in the Hooping Cough. A decoction of the root cures sheep that have the scab. Horses and goats eat it; cows, sheep, and swine refuse it.

1. Leaves embracing the stem, heart-oblong: stem woolly, dysenter'ica. forming a kind of panicle: scales of the calyx bristle-shaped.
Curt. 164-Kniph. 12-Fl. dan. 410-Walc.-Matth. 872Clus. ii. 21. 1-Dod. 52. 1-Lob. obs. 187. 1, and ic. i. 345.2-Ger. em. 482. 3-Pet. 16. 2-H. ox. vii. 19.7Fuchs. 436-7. B. ii. 1050. 1.
Calyx, scales awl-shaped, soft, bowed back, coloured at the edge. Linn. Stem upright, cylindrical, scored, cottony, branched towards the top. Leaves spear-shaped, obscurely toothed, ar-row-shaped at the base, cottony on both sides. Flowers terminating the stem and branches, solitary. Calyx, scales numerous, cottony, Bloss. yellow. Florets of the circumference with 3 teeth at the end. Down as long as the tube of the blossom. Woodw. Bristles at the base of the anthers very minute. Seeds rough with short bristles. Receptacle rough with short, stiff, projecting, spear-shaped points.

Middle Elecampane. Flea-bane. Moist meadows and pastures, watery places, sides of brooks and rivulets. P. Aug.-Oct.*
I. Upper-leaves embracing the stem, strap-spear-shaped, cylin'drica. blunt : stem upright : calyxes cylindrical.
Dicks. h. s.-Curt. 156-Sheldr.-Fl. dau. 613-Blackw. 103Ger. 390. 2-Trag. 166-Lonic. i. 131. 3-Dod. 52. 3Lob. obs. 187. 2, and ic. i. 345. 1-Ger. em. 482.4-H. ox. vii. 20. 30-Pet. 16. 3.
Stem cylindrical, scored, smooth, crooked, often tinged with purple, much branched. Leaves, the lower sitting; upper embracing the stem, spear-shaped, waved at the edge, slightly hairy and cottony. Flowers numerous, solitary. Calyx, scales numerous, awl-shaped, woolly; the lower spreading. Blass. yellow. Florets of the circumference with 3 teeth at the end; often wanting. Down shorter than the florets; rays few. Woodw. Stem upright, not prostrate. Flowers broad, short, cylindrical. Bristles on the anthers very minute, and much shorter than the filaments. Down shorter than the seed.

Small-fowered Elecampane. Small Fleabane. I. uliginosa. FI. ox. I. Pulicaria. Huds. and other English authors, but not of Linnæus. Mr. Afzelius informs me that the Swedish plant is very trailing, not at all hairy; but our plant always grows

[^137]upright, and the upper part of the stem, the fruit-stalks, and tho leaves, are woolly. The calyx in our plant is cylindrical, in the Swedish plant globular. It is probable that the reference to Dod. 52, given in the Fl. Suecica, misled the other European botanists, for that is undoubtedly our plant. Linnæus marks a var. of his I. Pulicaria $\beta$ as a larger and more rigid plant than $\mu$, referring to Pluk. 384. 2; but this plant of Plukenet's is much smaller than ours, though larger than the plant of Linnæus.

Road sides, and where water has stagnated during the winter. [About Wishaw near Coleshill.]

Aug.-Oct.
erithmoi'des. I. Leaves strap-shaped, fleshy, generally 3 -pointed.
E. bot. 68-7. B. ii. a. 106. 3-Dod. 706.1-Lob. obs. 215.1, and ic. 1. 395. 2-Ger. em. 533. 3-Park. 1287-H. ox. vii. 21.16-Pet.17.9-Matth. 491-Ger. 427.3 .

Stems firm, smooth, scored, much branched. Leaves at the ends of the branches crowded. Flowers solitary, terminating the upper branches. Fruit-stalks thick. Calyx, scales numerous, awl-shaped, fleshy, yellowish green. Seeds woolly. Down shorter than the florets; rays few, when viewed with a glass finely toothed on one side. Woodward. Lorwer-leaves with teeth at the end, and sometimes a little toothed at the sides; upper ones entire. Bloss. yellow.
I.erithmoides. Sp. pl. and Huds. Golden Samphire. Samphire Elecampane. Salt marshes on the sea coast, in a muddy soil.

DORO'NICUM. Recept. naked : down hair-like: calyx scales in 2 rows; equal, longer than the blossoms : seeds of the circumference downless and naked.
Pardalian'- D. Leaves heart-shaped, blunt, finely toothed : root-leaves ches. on leaf-stalks ; stem-leaves embracing the stem.
Facq. austr. $350-$ E. bot, 630-Ludw. 57-Knipb. 2-Blackw. 239-Clus. ii. 19-Ger. em. 762-Park. 321. 7.-H. ox. vii. 24. 4-Mill. 128-Gars. 15.

Stem branclied. Seeds of the circumference naked. Lins. Bloss. yellow.

Great Leopard's-bane. Wolf's-bane. About Hoddam Castle, Annandale, and several other places in the Lowlands. Ligutp. Near the world's end, Harrogate. Mr. Manby.-[Near Duplin House, $\mathrm{Sr}_{\text {, }}$ - Banks of the Severn below Bridgnorth.]

BEL'LIS. Recept. naked, conical : down none : calyx hemispherical, with equal scales: seed inversely egg-shaped.
B. Stalk naked.

Curt.-E. bot. 424-Knipb. 1-Fl. dan. 503-Walc.-Blackw. 200-Ludww. 184-Matth. 912-Dod. 265. 1-Lob. obs. 252, 2, and ic. i. 476. 1-Ger.em. 636. 5-Pet. 19.2Ger. 510.4-H.ox. vi. 8. 26-Ger. 510. 3-Ger. em. 636. 4-Park. 530.11-H. ox.vi.s.29-Fuchs. 147-Trag. 161.
Stalk with 1 flower. Linn. Stalk hairy, solid at the bottom, hollow at the end, sometimes with a few leaves. Relhan. Florets of the circumference notched at the end. Mr. Woodw. and tipt with a fine carmine. Leaves oblong, blunt, notched, spread upon the ground. Florets in the centre yellow, those in the circumference white above, pink beneath.

Common Daisy. Meadows and pastures. P. March-Sept.*
Var. 2. Flower herbaceous, globular.
In Mr. Selden's copse near his house in Worcestersh. Ray.
CHRYSAN'THEMUM. Recept. naked: down none, but a kind of border: calyx hemispherical, tiled; scales membranaceous at the edge.
(1) Florets of the circumference white.
C. Leaves embracing the stem, oblong; serrated upwards, Leucan'thetoothed at the base.
E. bot. 601-Ludw. 183-Kniph. 6-Curt. 348-Fl. dan. 994. Sbeldr. 6-Matth. 91C-Dod. 265. 3-Lob.obs. 253.2, and ic, 1. 478. 1-Ger. em. 634-Park. 528. 1-Walc.-Ger. 509-Fucbs. 148-7. B. iii. a. 114, 2-Trag. 144. 1Lonic. i. 89.1-Pet. 19.1-Blackw.42-H.ox. vi. 8.1.f.2.
$S_{\text {eeds }}$ black, with white scores, and crowned with a yellow sylindrical head. Linn. Root-leaves on leaf-stalks; stem-leaves sitting. Flower large. Florets of the centre yellow; of the cirsumference spear-shaped, with mostly 3 teeth. Relihan. Stem upright, scored, simple, or with few branches, Leaves, the up-

[^138]per sometimes embracing the stem, oblong-wedge-shaped or spear-shaped, serrated, sometimes toothed, and even wing-cleft at the base. Flower 1, terminating the stem, and principal branch. Cal. scales spear-shaped, unequal. Florets of the circumference sometimes entire. Mr. Woodw. Cal. outer scales green, edged with brown, the inner with the addition of a skinny membranaceous border.
Greater Daisy. Ox-eye. Moon-flower. Daisy Goldins. Dry meadows, pastures, and walls.
inod'orum. C. Leaves winged, many-cleft : stem branched, spreading.

> E. bot. 676-Fl. dan. 696-Pet. 19. 12-Fuths. 144- F. B. iii. a. 120.2.

Its calyx being skinny at the edge occasions it to be associated with the Cbrysantitema. This obscure plant is readily distinguishable from Anthemis Cotula, which it very much resembles, as also $A$. arvensis, by the want of chaff on the receptacle; and from Matricaria Chamomilla by its flattish calyx; its scales brown and uneven at the edge; its receptacle hemispherical, not conical; the rays of the blossom expanding, not bent down; and its flowers being thrice as large. Linn. Stem much branched, smooth, scored, sometimes purplish. Leaves, wings distant, twice or thrice divided, the extreme segments threadshaped; mid-rib broad; membranaceous, and somewhat embracing the stem at the base, narrowing upwards. Flowers large, terminating. Florets of the circumference nearly strap-shaped, 8 to 9 lines long; of the centre greenish at the base, yellow above; segments spear-shaped, expanding. Receptacle conical. Seeds brown, lopped at each end, with 4 whitish prominent angles. Woodward. Seeds with a brownish red circular gland in each corner at the top, resembling the eyes of some insects; the 2 inner sides concave; the angles sharp, prominent, and whitish, crowned at the top with a very shallow, whitish membranaceoos border. ST. Caly.x the middle row of scales the largest, all more or less membranaceous and skinny. Florets of the circumferenct bent back, 20 or more ; those in the centre very numerous, yellow. Chamomile Goldins. Matricaria inodora. F1. suec. and Huds. which see. Cornfields and road sides. A. July-Sept.

> Var. 2. maritimum. Outer scales of the calyx with finger- like divisions; innes ones fringed at the edge.

Only about 4 inches high, but in other respects agreeing with the preceding.

On the Beach at Weymouth.
May, 1794.

[^139]
## (2) Flowers entirely yellow.

C. Leaves embracing the stem, jagged, upwards, tooth- se'getum. serrated towards the base.

$$
\begin{aligned}
& \text { Dicks. 6. s.-E. bot. } 540-\text { Fl. dan. } 995 \text {-Clus. i. S54. 2-Dod. } \\
& \text { 263. 1-Lob. obs. 298. 2, and ic. i. 552. 1-Ger. em. } 743 \text {, } \\
& \text { 1-Park. 1370. 1-H. ox. vi. 4. row 2. 1-Pet. 19. 6- } \\
& \text { Trag. 144. 2-Lonic. i. 89. 1. }
\end{aligned}
$$

Stem upright, scored, smooth, branched. Leaves sea-green, varying in figure, as wedge-strap or spear-shaped, distantly serrated towards the base, usually deeply toothed or jagged, with frequently 3 clefts at the end. Flowers very large, terminating. $C_{a l}$. scales oval, blunt, sea-green, with membranaceous edges. Florets of the circumference oval, about half an inch long Seeds slightly serrated, whitish. Mr. Woodw. Whole plant smooth. Leaves, segments terminated by a little projecting point. Florets of the circumference egg-shaped. Summits in the female flowers frequently 3 .

Corn Marigold. Goulans. Goldins. Marigold Goldins. Buddle in Norfolk. Mr. Woodward.-Corafields. [An extremely troublesome weed in the Norfolk turnep fields in a sandy soil. Mr. Woodward.]
A. June-Oct.*

## MATRICA'RIA. Recept. naked : down none : ca$l y x$ hemispherical, tiled ; scales rather pointed, not skinny at the edge.

M. Leaves compound, flat ; leafits egg-shaped, cut: fruit- parthe'niumso stalks branched.
Ludw. 192-Knipb. 5-Gars. 368-Blackw. 192-Woodv. 219 -Fuchs. $45-7$. B. iii. a. 129-Dod.35. 2-Lob. obs. 4331, and ic. i. 751. 1-Ger, em. 652. 1-Park. 83. 1-Pet. 19. 5-Matth. 907-H. ox. vi. 10. 1-Ger. 526-Fl. dan. 674-Lonic. i. 151.2-Trag. 156.
Stem 3 feet high, firm, scored, slightly hairy. Leaves alternate, slightly hairy; leafits, 2 or 3 pair, oval, jagged, a large one terminating, wedge-shaped, with 3 lobes, the middle one of which

[^140]is 3-cleft, the side ones scolloped. Flowers solitary. Fruito stalks thickest just beneath the flower, hairy, mostly branched. Cal. scales oval. Florets of the circumference wedge-shaped; white; those of the centre yellow. Seeds egg-shaped, lopped at the base, deeply furrowed, whitish. Woodward. Stems angular, scored. Leaves wing-cleft ; Leafits oblong or egg-shaped, deeply divided into about 5 segments, and these again cut and jagged, when magnified appear as if sprinkled with minute spangles. Cal. inner scales skinny and ragged at the edges. Florets of the circumference egg-shaped; those of the centre crooked, sprinkled with minute shining particles; only yellow at the top. Flowers sometimes double.

Conmon Feverfew. Waste places, hedges, and walls. P. June, July.*
marit'ima. M. Receptacles hemispherical: leaves doubly winged, somewhat fleshy; convex above, keeled underneath.

$$
\text { Ray 7. 1. at p. } 188 \text {. }
$$

Root woody, running deep, apparently perennial. Stems reclining, darkish purple, smooth, firmer and stronger than those of Anthemis nobilis, and forming a fuller torf, but not creeping of spreading so wide. Leaves thicker and shorter, shining, dark green. Flowers several on a stem. Dill. in R.Syn. 180. Florets in the centre yellow; those of the circumference white.

Matricaria inodora $\gamma$ Huds.-Sea Feverfew. Sea coast, in sandy soil. On the coast of Sussex, and very plentifully at Cockbush, 7 miles from Chichester. Dill.-Island of Bute, the Western side of Cantire, between Machrianish and Barr. Lightr. -[Rocks at Down, near Bamff, in Scotland. Dr. Smith.-Isle of Walney. Mr. Atkinson.]
P. July.

Chamomilla. M. Receptacles conical ; rays expanding: calyx scales equal at the edge.
Kniph. 9-Ludw. 131-Curt. 331-Blackw. 67. 1-Sheldr. 33-Dod. 257. 2-Lob. obs. 445.1, and ic. i. $770^{\circ} \cdot 1$ Ger. em. 754. 1-Park. 85. 1-Blackw. 298-Fuchs. 25F.B. iii. a. 116-Trag. 148-Matth. 905-Lonic. i. 90.2 -H. ox. vi. 12. 7-Pet. 19. 9.
Stem scored, branched. Leaves doubly winged, the upper often simply winged; wings distant; little wings with 2 or 3 clefts ; leafits strap-shaped, of an equal breadth with the mid-rib. Florvers solitary, terminating. Cal. scales bluntly spear-shaped, hairy, membranaceous at the edge, with a green line along the back. Flocets of the circumference white, nearly strap-shaped, at

[^141]first expanding, afterwards bent back; those of the centre yellow. Receptacle almost cylindrical, dotted. Woodward. Leaves more than doubly compound, with slender segments. Seeds numerous, minute, pale brown, furrowed. Curt.

Cbamonile Feverferw.
Var. 2. suaveolens. Receptacle conical, rays bent downwards : calyx scales equal at the edge.

## Ger. 15. 1.

Srweet-scented Feverfew. Matricaria Cbamomilla $\beta$ Huds. Matricaria suarveolens. Linn. Cornfields, cultivated ground, dung-hills, and road sides. A. May-Aug.*

AN'THEMIS. Recept. chaffy : down none : calyw hemispherical, scales nearly equal : florets of the circumference more than 5 .

## (1) Rays white.

A. Receptacles conical : chaff bristle-like : seeds crowned arven'sis. with a border.
E. bot. 602-Fl. dan. 1178-Kniph, 11-Tabern. 70. 1-Pet. 19. 8.

Plant hoary. Stems spreading. Chaff spear-shaped. Root biennial. It has the habit and size of the Anth. Cotula, but the stems spread more, the fruit-stalks are longer, less scored, the grooves being only 4 or 5 , but in the A. Cotula abouit 8 . The leaves are more of a grey green, and scentless. The inner scales of the calyx are broad and membranaceous at the end, not so in the Cotula. The chaff in this is spear-shaped, in the other slender as a bristle : the apex of the seed is crowned with a 4 -sided border as in the Matricaria Chamomilla, but in the Anth. Cotula the seed has no such crown. Linn. Stem branched immediately above the root, scored, slightly hairy, pale green, with sometimes a tinge of red. Branches generally naked upwards. Leaves sitting, winged; mid-rib broad; wings either winged, or only jagged, sea-green. Flowers terminating. Fruit-stalks hairy, and somewhat thicker beneath the calyx. Cal. scales oval, with an awl-shaped green line along the back, somewhat hairy; edges membranaceous. Florets of the circumference white, somewhat elliptical, with 2 or 3 teeth, 4 or 5 lines long; those of the centre with a greenish tube, swelling upwards ; border yellow, bent back. Cbaff spear-shaped, very much pointed, somewhat keeled,

[^142]Vol, III,
3 B
as long as the florets. Seeds quadrangular, smooth, slightly furrowed, narrowest at the base, crowned with a blunt margin. Mr. Woods. Whole plant slightly woolly. Stems numerous, ascending, cylindrical, slightly scored, branched towards the top. Leaves winged; leafits wing-cleft, and these again cut into 2 or 3 narrow segments, terminated by semi-transparent, conical, sharp points.

Cotula alba. Cotula non fatida. Oculus bovis. Bupthalmum Dod. perapt. 259, is the plant here described.

Corn Chamomile. Gravel pits in Peckham Fields, and in the barren stubble fields between Eltham and Shooter's-hill. Ray. -Corn and fallow fields. Huds.-Cornfields and way sides, in gravelly soils. Parsons in Fl. Scot.- [Pastures about Affcote and the Stewponey, near Stourbridge, Worcestershire,ST.-Cornfields in Norf. Woodward.]
B. June, July.

Var. 2. All the florets narrow.
Cotula non fatida, fore pleno. R. Syn. 186. St. James's field on the upper side near the highway, and at Great Strickland, Westmoreland. R. Syn.

Co'tula, A. Receptacles conical: chaff bristle-shaped: seeds naked. Curt. 329-Fl. dan. 1179-Dod. 258-Lob. obs. 447. 1, and ic. i. 773. 2-Ger. em. 757.1-Park. 87. 9-H. ox. vi. 12. S-Fuchs. 583-7. B. iii, a. 121. 1-Blackw. 67-Gars. 216-Pet. 9. 11-H. ox. vi. 12. 10.
Fruit-stalks with about 8 scores. Cal. scales by no means widening towards the point, and scarcely membranaceous. Chaff very minute, like a fine bristle. Seeds not crowned with the $4-$ cornered edge, but terminated by a simple pore. Linn. Plant palish green. Stem slightly downy. Leafits often cloven towards the end. Petals hanging down, and continuing in that state till morning. Curt. Stem upright, branched upwards. Branches alternate. Leaves doubly or trebly winged, green. Flowers solitary, terminating. Cal. scales spear-shaped. Chaff shorter than the florets. Seeds with many warty angles. Mr. Woods. Leaves smooth. Outer florets white, 3-toothed; central florets yellow.

Stinking Chamomile, or Mayweed, or Mather. Cornfields, road sides, and borders of dunghills.

Var. 2. double-flowered. All the florets narrow.

[^143]Cotula fatida fore pleno. R. Syn. St. Fields between Hitchin and the Bald Oak, in the Isle of Thanet, and between Gillingham and Chatham. R.Syn。
A. Leaves winged compound, strap-shaped, acute, some- nob'ilis. what woolly.
Woodv. 103-Kniph. 9-Ludw. 155-Blackw. 298. 1-Gars. 215. a. and 4 on the right hand-Dod. 260. 1-Lob. obs. 445. 2, and ic. i. 770. 2-Ger.em. 755.4-Blackw. 526Trag. 149-Ger. 616. 4-F. B. iii. 118-Pet. 19. 10.
Stems trailing, hairy. Leaves doubly winged ; wings rather distant; little wings sometimes with 2 or 3 clefts, pointed, hairy, greyish. Flowers solitary. Calyx hairy, with broad, shining, membranaceous edges. Florets of the circumference somewhat elliptical, either entire, or with 2 or 3 teeth; those of the centre yellow. Mr. Woodw. Summits in the female florets sometimes 3. Chaff oblong-egg-shaped, like the scales of the calyx, but more skinny and more hairy.

Common Cbamomile. Sweet-scented Chamomile. Roman Chamomile. Boggy pastures. In Cornwall so plentifully that you may scent it all along as you ride. Ray. Sunny meadows and pastures. Huds. [On the green at Pengwary, Redruth, and other old common pastures in the western part of Cornwall, where it is much finer scented than in gardens. Mr. Watr. Park at Oatlands, Surry. Mr. Woodward. On the road from Hedgeford to Stafford, near the direction post, plentiful. Mr. Pitt.] P. Aug. Sept,

Var. 2, nudum. Florets of the circumference wanting.
Dod. 260. 2-Lob. obs. 446. 1, and ic. i. 771.2-Ger. em. 754. 2-Park. 86. 2-f. B. iii. a. 119. 2-H. ox. vi. 12. 3-Ger. 615. 2.
Chamaemelum luteum capitulo aphyllo. R. Syn. 185. Sr.*
A. Leaves winged, finely toothed, fleshy, naked, dotted : marit'ima. stem prostrate: calyx somewhat cottony.
Kniph. 10-7. B. iii, a, 122. 1-Till. pis. 19. 3.

[^144]Stems widely prostrate, smooth, purplish. Learves winged, cut, naked, sprinkled with hollow dots, more closely toothed towards the base, with a purplish, elevated, transverse line beneath the base. Fruit-stalks terminating, solitary, somewhat scored, downy, thicker above. Flowers of the scent of M. Partheniunno Linn. Florets in the centre yellow.

Sea Chamomile. Meadows on the sea coast. P. July, Aug,

## (2) All the florets yellow.

tinctória. A. Leaves doubly winged, serrated, cottony underneath: stem supporting a corymbus.
Kniph. 12-Blackw. 439-Fl. dan. 741-Ger. 607.3-Matth. 909-Barr. 465 -Clus. i. 332. 2-Ger. em. 747 -Pet. 19.7 -Fucbs. 26-7. B. iii. a. 122. 2-Trag. 152-Gars. 419.
Stem scored, slightly hairy, much branched. Leaves, the lower winged; wings spear-shaped, toothed, slightly hairy and green above, sea-green underneath; the lower wings short, distant, toothed; the upper wings wing-cleft ; mid-rib broader than the wings; the upper-leaves wing-cleft; mid-rib broad, toothed ; wings irregular, strap-spear-shaped, toothed ; the $u p$ permost leaves sometimes simply toothed. Fruit-stalks long, naked, scored, slightly hairy, terminating the stem and branches, each with 1 flower. Cal. tiled; scales numerous, the outer of various lengths, spear-shaped, hairy, with a green line along the back, white and shining at the edge. Florets of the circumference broad, with 3 teeth. Mr. Woodward. Stems scored, woolly. Leaves winged; leafits with winged clefts; the segments tapering, finely pointed. Cal. hollowed on the under side round the fruit-stalk, woolly. Bloss. yellow.

Oxe-eye. Cbamomile. Sunny pastures, but not common. On a bank near the river Tees, not far from Sockurn, Durham. R. Syn. But Mr. Robson informs me it is not now to be found there.
P. July, Aug.*

ACHILLE'A. Recept. chaffy: down none: calyx egg-shaped, tiled : strap-shaped florets from 5 to 10 .
Ptar'mica. A. Leaves strap-spear-shaped, embracing the stem, finely serrated.

[^145]Curt. 343-E. bot. 757-Kniph. 5-Ludw. 118-Walc.-Fuchs. 639-7. B. iii. a. 147-Trag. 159-Lonic, i. 235.2-Pet. 19. 3-Fl. dan. 643-Gars.-H. ox. vi. 12. row 3. 1.f. 1 -Blackw. 276-Clus. ii. 12. 1-Dod.716.1-Lob.obs. 243. 3, and ic. i. 455.2-Ger. em. 606. 1-Ger. 483. 1-Park. S59.f. 1-Matth. 585.
Stems 1 to 2 feet high, firm, somewhat angular, smooth, often reddish. Leaves upright, scattered, sitting, firm, smooth, strap. spear-shaped, dark green, serratures very minute. Fruit-stalks somewhat cottony, with or without a floral-leaf. Cal. scales spear-shaped, keeled, cottony, bright green; edges membranaceous and reddish brown. Florets of the circumference oval, broad, with 3 teeth, and a short tube; those of the centre very short, dirty yellow. Mr. Woodw. Stems angular, somewhat woolly, Leaves half embracing the stem; ends of the serratures white, and almost of a bony hardness. Cal. scales woolly without, brownish and skinny at the edges. Florets of the circumference rarely more than 12; those of the centre numerous. Chaff woolly.

Sneeze-wort. Yarrow. Goose-tongue. Bastard Pellitory. Moist meadows and shady places, [and balks of cornfields. St.] P. July, Aug.

Var. 2. Flowers double.
Clus. ii. 12.2-Ger. em. 606. 2.
Leaves truly spear-shaped, serratures deeper, as in the figures of H. or. Dod. \&c. Mr. Woodward. All the florets, except a few in the very centre, strap-shaped.

Small Holme Island in Winander-mere, and at Chilmark, Wiltshire. R. Syn. [At Ripton. Found by Mr. J.Whitelocke, nurseryman at Fulham, Mr. Woodward.]*
A. Leaves doubly winged, segments of the wings strap- Millefo'lium. shaped, toothed.
E. bot. 758-Kniph. 5. and 7-Ludw. 67-Fl. dan. 737Woodv. 61-Anders-Blackw. 1S-Clus. i. 331-Dod. 100. 2-Lob. obs. 431. 1, and ic. i. 747.2-Ger. em. 1072. 2H. ox. vi. 11. 14-Pet. 19. 4-Ger. 914. 2-Lonic. i. 240. 1-Gars. 388-Ger. 914. 1-Fuchs. 727-F. B. iii. a. 186Trag. 477-Matth. 1142-Dod. 100. 1-Lob. obs. 430. 2, and ic. i.747.1-Ger. em. 1072. 1-Park. 694. 1-H. ox. vi. 11, 6-Matth. 1141.

[^146]Stem angular, cottony, Fruit-stalks cottony. Mr. Woodw. Leaves woolly, segments toothed. Flowers in a corymbus. Bloss. white, or reddish purple. Cal. scales woolly, skinny at the edges. Florets of the circumference, 5 ; border nearly circular, bent back, slightly cloven into 3; thase of the centre 15 or more, but not more than 4 or 5 expanding at once. Linnæus says the leaves are smooth, but in all that I have examined, they are either woolly or hairy.

Var. 2. Blossoms purplish red; sometimes nearly crimson.
Yarrow. Millfoil Yarrorw, Meadows, pastures, and road sides. P. June-Aug.*

## FRUSTRANEA.

CENTAURE'A. Recept. bristly: down either feathered or hair-like : florets of the circumference funnel-shaped, irregular, longer than the others.
(1) Scales of the calyx serrated with fringe.

Cy'anus. C. Calyx scales serrated: leaves strap-shaped, very entire ; the lower ones toothed.
Curt.-Fl.dan. 993-E. bot. 277-Knipb.6-Ludw. 55-Sbeldr. 44-Blackw. 270-Walc.-Dod, 251. 1-Lob. obs. 296.1, and ic. 1. 546.2-Ger. em. 732.2-Park. 482.2-Pet. 22. 4-Fuchs, 428-7. B. iii. 21. 3-Ger. 592. 2-Trag. 56Lonic. i. 182. 1-Matth. 508-H. ox. vii. 25. 4.
Blossoms blue, sometimes white, rose-coloured or purple Linn. Leaves, the lowermost sometimes very entire. Mr. HoLlefear. Stem 1 to 2 feet high, angular, firm, slightly cottony, branched upwards. Leaves numerous, whitish and cottony underneath, with 3 parallel ribs. Branches with 1 flower. Calo scales spear-shaped, the outer green, tinged with purple, cottony, sharply serrated; serratures smooth, skinny, purplish without, white within, sometimes white on both sides ; the inner entire. Florets of the circumference, segments spear-shaped, pointed; those of the centre, segments rather shorter than the anthers. Pistil in the florets of the circumference none. Summit, in the hermaphrodites triangular, purplish, rather shorter than the anthers. Dorwn short, hair-like. Mr. Woodward. Stem angular, with

[^147]small tufts of white wool. Leaves with 3 ribs. Cal. edged with brown, skinny, spear-shaped teeth. Hermapbrodite forets, the border filled with a honey-like juice. Filaments surrounded just below the anthers with a fringe of silvery glandular hairs. Antbers almost black, horny at the top. Style a little hairy just beneath the summit. Summit cloven. Bloss. generally a fine bright blue, sometimes white, and sometimes a beautiful purple.

Blue-bottle. Knapweed. Corn-flower. Hurt-sickle. Bache-lor's-buttons. Cornfields. A. June-Aug.*
C. Calyx scales egg-shaped, fringe hair-like, upright : ni'gra. lower leaves lyre-shaped, angular; upper ones egg-strap-spear-shaped, and nearly entire.
Var. 1. Flowers without rays.
Fl. dan. 996-E. bot. 278-Walc.-Reich. fl.-Clus. ii. 7. 2 -Dod. 124. 2-Lob. obs. 292. 3, and ic. i. 541. 1-Ger. em. 727. 1-Park. 468. 1-H. ox. vii. 28. roiv 2. 1-Pet. 22. 8-7. B. iii. a. 27.

Differs from C. phrygia in the fringed little scales being eggshaped, between upright and open, and not bowed back and awlshaped. Like to C. Facea, but without neutral florets in the circumference. Linn. Stem angular, scored, slightly cottony, often tinged with purple. Branches alternate, the upper ones rising above the stem, thickest towards the top, with 1 flower. Leaves wing-cleft, or toothed, sometimes entire, spear-shaped, sitting, more or less cottony. Cal. outer scales spear-shaped, dark purple, almost black, with a long fringe, hairy ; the middle ones yellow, strap-shaped below, spear-shaped and fringed at the end ; the inner whitish, smooth, shining, strap-shaped, terminated by a broad, roundish, purple, little-scale, convex without, concave within, ragged, not fringed. Florets all alike; tube whitish, long ; border purple, longer than the anthers. Style shorter than the anthers, with a downy ring beneath the summit. Summit slightly cloven. Woodward. Upper leaves either egg or strap-shaped, and sometimes entire.

Black Knap-weed. Knop-weed. Horse-knops. Matfellon. Hard-beads. Hard-irons. Meadows and pastures.
P. July, Aug.

Var. 2. Flowers radiated.
This variety is common in Wiltshire, as I leaṭn from Mr. Norris, and Mr. Stackhouse informs me that it is more frequent

[^148]in Cornwall, and the west of England, than the sort without rays. It has sometimes been mistaken for the C. Jacea, but in that the scales of the calyx are thin, membranaceous or skinny and ragged at the edges, not with a regular fringe of stiff black bristles as in this.

Outer forets purple, radiating, divided nearly half way down into equal strap-shaped segments, without stamens or pistils. Other radiating florets exactly resembling these, but furnished with stamens and pistils. Central florets white; anthers and summits purple. Stem fluted, cottony. Lower leaves spearshaped, toothed, somewhat hairy; upper leaves strap-shaped, very entire. It may possibly prove a distinct species.

Scabio'sa, C, Calyx scales fringed: leaves wing-cleft; segments spear-shaped.
E. bot. 56-Matth. 959-7. B. iii, a. 32.2-Ger. 588.2, and 583. 5.

Root-leares winged, on long leaf-stalks, with a winged midrib; wings egg-shaped, toothed, frequently with wing-cleft appendages at the base, the terminating one very large, confluent with the next pair, stem-leaves with winged clefis: segments spear-shaped, mostly entire. Flowers single, terminating. Cal. bellying; scales closely tiled, in several rows, egg-shaped, green, nearly smooth, fringed, tipt and edged with black. Florets tubular; those of the circumference without stamens or pistils, reddish purple, scored ; segments 4, sometimes 5 . Antbers whitish. Style, pale below, purplish upwards, with a downy ring beneath the summit. Summit cloven. Seeds oval, brown, compressed, shining; viewed with a glass slightly hairy. Down yellowish, bristly, as long as the seed. Mr. Woodw. Stem nearly cylindrical, scored. Leaves roughish, and a little hairy. Cal. globular; scales black, green at the base, fringed with light brown hair. Florets of the centre marked on the outside with 5 dark purple lines, the tube and distended border filled with a honeylike juice. Filaments a little woolly. Anthers shining, dark purple. Summit cloven. Fruit-stalks long, naked. Blossoms purple, sometimes white.

Greater Knaprweed. Borders of cornfields. P. July.

## (2) Calyx thorny; thorns compound.

Calci'trapa. C. Calyx sitting, almost doubly thorned: leaves wingcleft, segments strap-shaped, toothed : stem hairy.
E. bat. 125-Kniph, 11-Ger, 1005. 1-Col. phyt. 24-Clus. ii. 7. 3-Dod. 733-Lob. abs, 482, 2, and ic. ii, 11, 2-Ger. em. 1166.1-7. B. iii. a. 89-Park. 988, 1-Pet. 21, 11~ Gor. 1003. 2-Lonic, i, 72, 2.

Stem proliferous. Calyx thorns white. Bloss, purple, not yellow, sometimes white. Lins. Thorns yellowish.
Star Thistle. Star Knapweed. Barren meadows and road sides. [Yarmouth Denes, near the sea, with a white blossom, frequent. Mr. Woodward. Bethnal Green. Mr. Jones.' Sandsend near Whitby, Yorkshire. Mr. Rosson. Road sides North of Bedford, common. Mr. Pirt.] A. July, Aug.
C. Flowers solitary : calyx thorned : branch-leaves decur- solstitia'lis. rent, without thorns, spear-shaped; root-leaves lyre-wing-cleft.
E. bot. 243-Kniph. 8-Dod. 734. 1-Ger. em. 1166. 2-Park. 989.4-Pet. 21. 12-Col. ecphr. 31-Lob. adv. 372, and ic. ii. 12. 1 .
Root fibrous. Stem 2 feet high, branched, open. Root-leaves lyre-shaped, tapering; lateral segments spear-shaped, toothed, the terminating one winged, triangular, halberd-shaped; stem and branch-leaves very entire, short, waved, sprinkled with a white cobweb-like wool. Flowers terminating, solitary. Fruitstalks very long, leafy. Cal. egg-shaped, without any leaf at the base; scales white, those which surround the base longest, only toothed at the base, with hand-shaped, short, and nearly equal thorns; the rest with awl-shaped thorns as long as the calyx, and armed on each side with lesser thorns. Blossoms yellow. Linn.

St. Barnaby's Tbistle, or Knaprweed. Cornfields and hedges. Not far from Cirencester, Gloucestershire, and Northfleet, Kent. In a field at Arminghall near Norwich, Mr. Crowe. Linn. Tr. ii. 236. A. July, Aug。

## NECESSARIA.

CALEN'DULA. Recept. naked : down none : calyx of many, nearly equal leaves : seeds of the centre, mostly membranaceous.
C. Seeds boat-shaped, prickly, turned inwards ; the inner- arven'sis. most crowded together, the outermost upright, furnished with a tail.
H. ox. vi. 4. 6-Tabern. 713-Ger. 603-7. B. iii. 103.

Nearly allied to the C. officinalis. Leaves somewhat toothed, but heart-spear-shaped; not spatula-shaped. Lins. Leaves, the upper ones heart-shaped, lower ones strap-egg-shaped, all of
them embracing the stem. Flowers yellow, but not near so large, nor of so deep a yellow as the cultivated C. officinalis.* Marigold. [On Ballast hill, Sunderland, Durham. Mr. Robson. On the shores of the harbour at Falmouth.]

FILA'GO. Recept. naked : down short, simple, sometimes none: calyx tiled : female forets partly without petals, within the scales of the calyx.
arven'sis, F. Stem supporting a panicle : flowers conical, lateral. [See Gnaphalium arvense.]
germa'nica. F. Panicle forked: flowers roundish, axillary, rough with hair: leaves acute. [See Gnaphalium germanicum.]
gallica. F. Stem forked, upright: flowers awl-shaped, axillary: leaves thread-shaped. [See Gnaphalium gallicum.]
monta'na. F. Stem somewhat forked, upright: flowers conical, terminating and axillary. [See Gnaphalium montanum.]

[^149]
## CLASS XX.

## CRYPTOGAMIA.

## MISCELLA'NEÆ.

EQUISE'TUM. . . . . . | Fructifications forming an egg- |
| :---: |
| oblong, terminating spike. |

LYCOPO'DIUM. . . . . Capsules axillary, solitary, naked,
kidney-shaped, with 1 cell,

and elastic valves. PILULA'RIA. . . . . . Capsules 4-celled, globular, sit- | ting in the bosom of theleaves |
| :--- |
| at each joint. |

## FI'LICES.

(1) Capsules without an elastic ring; in Spikes.

OPHIOGLOS'SUM, . . Capsules united by an inveloping membrane, so as to form a 2 -rowed, jointed spike.
OSMUN'DA. . . . . . . . Capsules distinct, 2 -valved, forming a bunch-like spike.
(2) Capsules roundish, on pedicles, encompassed ly ajointed elastic ring; and opening irregularly into 2 parts.
,ACROS'TICHUM. . . . Capsules covering the whole under surface of the leaf.
POLYPODIUM. . . . . Capsules forming distinct roundish spots on the under surface of the leaf.

ASPLE'NIUM. . . . . . Capsules forming straight scattered lines on the under surface of the leaf.
BLECH'NUM. . . . . . . Capsules forming lines adjoining and parallel to the ribs of the leaves.
PTE'RIS. . . . . . . . . . . Capsules forming a line at the edge of the leaf.
ADIANTUM. . . . . . . Capsules forming oval spots under the reflected points of the leaves.
TRICHO'MANES . . . Capsules solitary inserted on the very edge of the leaf.

## MUS'CI.

SPHAG'NUM. . . . . . . . Capsules mouth not fringed, covered with a lid; without a veil.
SPLACH'NUM. . . . . . Capsule on a large fleshy receptacle: Veil very large.
POLY'TRICHUM. . . . Capsule on a very small receptacle: Veil hairy.
MNI'UM. . . . . . . . . . Capsule with a lid: Veil smooth: Fruit-stalk not issuing out of a fleshy receptacle.
PHAS'CUM. . . . . . . . Capsule with a veil, and the rudiment of a lid which does not fall off.
BRY'UM. . . . . . . . . . . Capsule withalid:Veilsmooth:* Fruit-stalk terminating, issuing out of a fleshy tubercle.
HYP'NUM. . . . . . . . . Caps. with a lid: Veil smooth: Fruit-stalk lateral, issuing, from a turbercle surrounded with scales.

[^150]FONTINA'LIS. . . . . . Capsule veiled, sitting, enveloped by the scales of the receptacle.
BUXBAU'MIA. . . . . . Capsule on a fruitstalk, membranaceous on one side.

## HEPA'TICÆ.

MARCHAN'TIA. . . . . Male, Calyxsalver-shaped, with numerous anthers imbedded in its disc.
Fem. Calyx target-shaped, flowering underneath: Capsules bursting at their tops: Seeds attached to elastic fibres. (E. bot.)

JUNGERMAN'NIA. . Capsales on fruit-stalks, naked, 4 -valved.
TARGIO'NIA. . . . . . . Calyx 2-valved: Seeds very numerous, collected into a globe. (E. bot.)
ANTHO CEROS. . . . Caps. awl-shaped, 2 -valved :
Seeds connected with the
valves.

BLA'SIA . . . . . . . . . Sheath cylindrical, protruding globular buds from its bottom.
RIC'CIA. . . . . . . . . . Fructifications granules buried in the leaf. (Gmelin.) Anthers cylindrical, sitting on the germen : perforated by the style: Caps. globular, crowned by the withered anthers : Seeds hemispherical, on pedicles. (E. bot.)

## AL'G.E.

LI'CHEN. . . . . . . . . . . Male, scattered warts.
Fem.smooth saucers or tubercles in which the seeds are imbedded. ( $E$, lot.)

TREMEL'LAA. . . . . . . Seeds dispersed through a jelly. like substance.
UL'VA. . . . . . . . . . Seeds dispersed through a jellylike membranaceous substance, (growing in water.)
BYS'SUS. . . . . . . . . . Sulstance, wool-like fibres.
CONFER'VA. . . . . . . Fibreshair-like,simpleorbranched, often jointed; (growing in water.)
FU'CUS, . . . . . . . . . Substance leather-like: Fruit globular, capsule-like ; or granulations within the substance, with an open pore above them.

## FUN'GI.

(1) Seeds on the under surface.

MERU'LIUS, . . . . . . Pileus with Gills underneath, of the same substance with the rest of the plant.
AGA'RICUS. . . . . . . . Pileus with Gills underneath, of a different substance from the rest of the plant.
FISTULI'NA. . . . . . . Pileus with separate tubes underneath: Seeds in the tubes.
BOLE'TUS. . . . . . . . Pileus with united tubes underneath : Seeds in the tubes.
HYD'NUM, . . . . . . . Pileus with solid cylinders underneath: Seeds on the cylinders.
HELVEL'LA. . . . . . . Pileus on a stem, smooth underneath: Seeds on the under surface.
AURICULA'RIA. . . . Flat, membranaceous, fixed when young by the whole under surface: Seeds on the upper surface which becomes reversed as it attains maturity.
(2) Seeds on the upper surface.

| PEZI'ZA. . | Cup-shaped or concave: Seeds discharged by jerks from the upper surface only. |
| :---: | :---: |
| NIDULA'RIA. | Leathery; sitting; bell-shaped. Capsules large, flat, fixed to pedicles at the bottom of the bell. |

PHAL'LUS. . . . . . . . Stem supporting a cellular head. Seeds in the cells,
(3) Seeds on every part of the surface.

CLAVA'RIA, . ..... Oblong, upright, club-shaped. Seeds emitted from every part of its surface.
(4) Seeds in the sulstance of the plant.

TU'BER. . . . . . . . . . Fleshy, solid, not becoming powdery; not opening at the top.
LYCOPER'DON. . . . Firm, fleshy, becoming powdery (and fibrous, within ; opening at the top.
RETICULA'RIA . . . . Pulpy, changing to friable; opening indiscriminately. Seeds lodged in interlacing fibrés or membranaceous cases.
SPH 压RIA. . . . . . . . Fruit spherical, filled with black powder, mostly concealed by an outer coat ; opening at the top.
TRI'CHIA. ........ Capsule globular, egg-shaped or cylindrical, composed of interwoven fibres. Stem fixed to a membranaceous base.
MU'COR. . . . . . . . . Stem very slender. Seeds naked or in capsules at the ends of the stem.

## MISCELLA'NE $⿸$.

EQUISETUM. Spike club-shaped, egg-oblong: fructifications target-shaped, opening inwards.
sylvat'icum.E. Stem bearing a spike: leai es compound.
Hedw. Theoria. 1-Fl. dan. 1182-Bolt. fil. 33-Ger. 957, misprinted 953. 5-C. B. th. 245-Park. 1201. 5-Bolto fil. 32.
The entire plant very much resembling in figure a fir-tree, its leaves being all in whirls. Linn. Stem from 7 to 15 inches high, smooth, slightly scored, pale yellowish brown. Sheaths of the same colour, but deeper. Leaves 8,10 , or 15 in a whirl, bursting out from the upper knot of the stem. Fructifications about 15 in a whirl towards the bottom of the spike. Antbers fixed to filaments, which, on being breathed upon, coil up, but in a moment becoming dry, they expand again. After several expansions and contractions they detach themselves, still contracting when moistened, gradually bending from a straight line into a circle. If a drop of water be pushed towards them, they contract before it touches them. These contractions are often so sudden as to throw the object out of the field of view.

Wood Horsetail. Moist woods and shady places near rivulets, and in boggy ground. P. April, May.

Var. 2. Leaves pointing all one way. R. Syn. 131.5. This happens when the stem has been trodden down.

Var. 3. Leaves very long and very slender. R. Syn. 131. 6. - In shady and moist situations. It is a variety of E. palustre. Bolt. Leaves of a pale yellow green colour. Ibid.

I believe this change in the habit occasionally takes place in both species, and indeed more or less so in almost every plant in similar situations.
arven'se, E. Fertile stalk leafless: barren stem leafy, lying down: leaves in whirls.
Curt. 285̈-Bolt. fil. 34-Knipb. 1-Dod. 73. 2-Lob.ic. i. 795 . 2-C. B. th. 247, the right band part of the figureBlackw. 217. 3 and $4-$ Fuchs. 322-F. B. iii. 730. 1Trag. 692.2-Lonic. i. 176.2-Matth. 1027-Camt. epit. 771-Dod. 73. 4-Lob. obs. 461. 3. ic, i. 794. 2-Ger. emo 1114. 5-Park, 1202, 11-Fuchs. 322-7. B, iii. 729.2Ger, 956, 3.

Fertile stems appearing before the other; soon decaying. Barren stems continuing a long time. Link. Barren stems rough, slender. Leaves 12 to 15 in a whirl, somewhat branched. LeERS. Stalk from a hand's breadth to a foot high, cylindrical, smooth, jointed, the upper knots farther distant, the lower approaching nearer to each other; each joint terminating in a sheath. Sheaths furrowed, wider than the stalk, many-cleft; segments spearshaped, tapering to a point. Spike yellowish white, nearly an inch long, the base encircled with a membranaceous yellowish border. Fructifications in whirls, yellowish. Pollich. Stent when fresh roughish, in moist shady situations smooth and somewhat shining. Sheatbs in such situations scored with green. Sheaths with 4 teeth corresponding to the angles of the leaves, of the same colour with the leaves. Woodward. Root cylindrical, with threads from the joints, stiffish, woolly, dark brown. Stalk fleshy, with several cylindrical tubes within, a central one, with 9 others 3 or 4 times smaller, disposed in a circle round it ; and another 9 exceedingly minute between them and the central one ; yellowish brown, semitransparent, obscurely marked with 9 scores. Sheaths somewhat bellying, of a silvery brown, with 9 furrows; segments 9 , pointed, somewhat approaching. Stalks, sheaths furrowed as the stem, cloven one third of the way down; teeth blackish brown at the ends, with very shallow white membranaceous edges. Leaves, the joints of the upper branches frequently 3 -square, and the joints terminating in 3 teeth; teeth open. Sr. The fertile stems not to be distinguished from those of the $E$. sylvaticum before the leaves appear, but by observing that the sheaths in the $E$. sylvaticum are divided into 12 segments, but in this species only into 3 or 4 .

Corn borsetail. Moist cornfields. P. March, April.
E. Stem angular: leaves unbranched.

Bolt: fil. 35; Barren plant 16. 37-Fl. dan. 1183-Lob. ic. i. 795. 1-Ger. em. 1114. 4-Park. 1200. 3-Trag. 694Lon. i. 176. 3-C. B. th. 247, left hand stem-Gars. 258. B. fructification-Hedwig. Th. 2. 8. 9.10.

Stem smooth. Leaves 6 to 10, furrowed, smooth, with black scales at the base. Leers. Root black. Stem with fewer and deeper scores than that of E. arvense, some of the lower joints black, sometimes lengthened out for a considerable way beyond the going off of branches; knots blackish from the sheaths of leaves which rise from the joints, Leaves shorter and thicker than those of E. arvense, with mostly 5 and rarely 4 or 6 angles. Sbeaths larger and more lax than those of E. arvense, teeth very short, tipped with black, which distinguishes it from the E. arvense. Woodw, Barren-leaves resemble those of E, arvense,
VoL, III.
but the second leaves in the E. arvense are 4 -sided, and the sheaths have 4 teeth, whilst in this species they are 5-sided, and the sheaths have 5 teeth. Bolr.

Paddock Pipe in Scotland. Marsh Horsetail. Marshy and watery places. P. June, July.

Var. 2. many-spiked. Spikes terminating the upper leaves as well as the stem.

$$
\text { Ray 5. 3. at p. } 160 .
$$

This variety generally arises when the primary stem has been bitten off. Bolt.
fluviat'ile. E. Stem scored: leaves generally unbranched.
Bolt. fil. 36. 37-Fl. dan. 1184-Matth. 1026-Dod. 73. 1Lob. obs. 461. 1. ic. i. 793-Ger. em. 1113. 1-Park. 1200. 1-Ger. 955. 1-C. B. th. 241-Blackw: 217. 1 and 2-Cam. epit. 770. B. C.-Gars. 258, A.
Sbeaths cloven into as many pointed teeth as there are leaves. Leaves 30 to 40 in a whirl, deeply furrowed, 4-cornered, consisting of frequent longish joints. Hall. Sheaths of the barren stems surrounded at the top with a well defined blackish brown band; teeth lighter brown, smaller and narrower than those of the fertile stems. Leaves from 3 to 15 inches long, very closely set. This species may be readily known at first sight by its great size, numerous leaves, and whitish stem. Woodward. Fertile stems sometimes leafy, so that Haller is mistaken in his assertion that they are leafless.

River Horsetail. Marshy and watery places, sides of rivers, ditches, pools, and lakes. [Not very frequent-cold springs at Barnby near Lowestoft; between Bungay and Halesworth, Sto Faiths Newton Bogs near Norwich. Mr. Woodw.]
P. May, June.
limo'sum. E. Stem frequently naked, smooth.

$$
\text { Bolt. fil. 38-Ray 5. 2. at p. } 16 \mathrm{c}-7 . \text { B. iii. } 729.3 .
$$

Closely allied to E. Auviatile; sometimes throwing out a few leaves. Linn. A variety of E. palustre. Stems thicker and taller, those of younger flowering plants leafless, furrows much more numerous than those of E. palustre; teeth of the sheaths finely pointed, brown. Hall. $n$. 1677. $\beta$. It differs also as follows: Whole plant smoother. Root yellowish. Stem brown below, scored ; not furrowed. Sheaths close clasping the stem, the teeth of the lower brown, those of the upper black, and smaller than those of E. palustre. Leaves either straggling here and there, or in whirls on the middle part of the stem. Head dark brown, but not so dark as in E. palustre, also larger. For the
above reasons I cannot think it a variety of E. palustre. Woodward. Stems exactly cylindrical, those which bear fructifications after flowering becoming leafy, and sometimes throwing out lateral branches; those which are barren tapering gradually to the end, and mostly continuing bare of leaves. The shoots of next year upwards of an inch long, from the side of the stem at the knots, which throw out fibrous roots. St.

We are favoured with the following curious description, and the very accurate drawing, engraved on Plate XXX, p. 621, by James Norris, Esq. "In the month of March 1794, being on a boggy spot of ground near Bromham, where a small stream, by a continued action on the loose soil beneath, had formed a deep channel, my attention was soon directed to the roots of an Equisetum, growing abundantly on the brink of both its perpendicular sides; which presented them laid bare to view, and cleansed by the passage of the water. The roots which, as in all the species of this genus are jointed like the stem, were surrounded at their joints by a series of 6,7 , or 8 bulbs, arranged verticillately, sessile, and about the size of a nutmeg, but shaped like a fig, with a prominent umbilicus at the larger end; when young of a tawny brown colour and downy, when old black and smooth : the pulp within white, and similar in consistence to apple or potatoe. In the succeeding month of April, I had the pleasure to observe many of these bodies in a state of vegetation, some still attached to the parent root, others separate. The young plants were then about a finger's length ; issuing from the umbilicus at the great end, from whence also radical fibres were protruded downwards; and this accompanied with a proportionable loss of juice in the sustaining bulb. These were very different in strength, size, and appearance, from the recent shoots immediately proceeding out of the parent root. None of the bulbs were found within a foot or more of the horizontal surface of the earth. In the lower figure of the drawing is represented a transverse section of the root, encircled by a whirl of bulbs, which in number generally correspond with the radial partitions of $6,7,8, \& c$. The upper figure exhibits a portion of the root with only two bulbs, to avoid confusion, in a state of vegeta-tion:"-These bulbs differ much in dimensions from the size of peas to $\frac{3}{4}$ of an inch in diameter. If the full grown builbs be detached and placed in a vessel of water, the process of vegetation may be conveniently attended to; for the young shoots, in a few days, will burst from the umbilical prominence, accompanied by their radical filaments.

Smooth Horsetail. Common in the beds of rivers near the banks: also shallow ponds, and ditches in marshes.

> P. May, June.
hyema'le, E. Stem naked, rough, somewhat branched at the base.
Bolt. fil. 39-Cam, épit. 770. A.-Ger. 955. 2-Ger. em. 1113. 2-Park. 1021. 7. 8, right hand figure.
Stem perennial, green, rough like a file. Sheatbs of the joints pale, black at the base and edges, with imperfect teeth. Linn. Stems furrowed with 18 or 20 rough angles, some of the joints 3 inches asunder. Sheaths with as many short blunt teeth as the stem has furrows. Spike terminating. Lightr. Differs from E. limosum in being sea-green, in the greater length of its joints, and in its extreme roughness. Woodward.

Rough Horsetail. Shavegrass. Peroterwort. Dutch Rusbes. Marshy and watery places, but not common. In a moist ditch near Middleton, Warwickshire, and in a rivulet near Broad-stitch Abbey, Wiltsh. Scippon and Craven, Lancashire, and in Rigby Woods. Meer. Gamlingay Bogs, Cambridgeshire. [River side between Mavis Bank and Laswade near Edinburgh; near Norwich. Dr. J. E. Smith. Armingdale Wood near Norwich. Mr. Crowe. Just below Stone Bier Lin, near Lanerk, Scotland. St. Sexton Wood, Hedenham, near Bungay. Mr. Stoner] P. July, Aúg.*

> Var. 2. Stem with a few leaves. Hall.
> Trag. 692.1 -Lon. 1. 176. 1-F. B. iii, $729.1-C$. . th. 248 .
> Var. 3. With numerous lateral branches. ST.
> Matth. 102S-Dod. 73.3 -Lob. obs. 461. 2. ic. i. 794. 1C. B. 250.

When it has been browsed early in the spring, it puts out numerous lateral branches. Mr. Griffith,

LYCOPO'DIUM. Capsules axillary, kidney-shaped, 2 -valved, elastic ; many-seeded.
clava'tum. L. Leaves scattered, terminating in threads: spikes cylindrical, on fruit-stalks, in pairs.
Dicks. b.s.-E. bot. 224-Dill. 58. 1-Fl. dan. 126-H. ox. xv. 5. row 1. 2-Gesn. i. tabula picta, f. 2-Blackw. 555Pluk. 47. 8-Trag. 555-Lon. i. 179. 1-Ger. 1374. 11Matth. a. C. B.-Lob. obs.645. 1, ic. i. 244. 2-Ger. ems, 1562. 11-Matth. 63-Park. 1307. 4-才. B. iii. 766.

Stem creeping. Leaves open. LinN. Shoots from one to several feet in length, firmly attached to the earth by woody fibres.

[^151]Branches expanding, distant, trailing; the lower ones again sub. dividing into forks. Leaves closely tiled, strap-spear-shaped, pointed, and hooked, with long white hairs at the end. In the summer, from the ends of the branches, the fruit-stalks rise up, almost leafless, jointed, straight, rigid, from 2 to 4 inches high, dividing at the top into 2 (or 3) cylindrical, flowering spikes. Spikes closely tiled with scales or husks, egg-spearshaped, pointed, hairy at the end, ragged at the edges. Each of these scales incloses a kidney-shaped yellow capsule, exploding when ripe a yellow powder, which resembles sulphur, and burns with an explosion. Wers. Fruit-stalk generally with 2 equal spikes, frequently with 1 , and sometimes with 3, which are unequal. Mr. Gough.

Common Club-moss. Wolf's Claw. Dry places on mountains, heaths, and woods. Hampstead and Hounslow Heaths, near Esher. [Monshold Heath, near Norwich. Mr. Pitchford. Derbyshire, and the north. Mr. Woodward. Cannock Heath, Staffordshire.] P. July, Aug.*
L. Leaves scattered, fringed, spear-shaped: spikes soli-Selaginoi'des. tary, terminating, leafy.
Dill. 68, Selaginoides-Fl. dan. $70-$ Scheuch. it. i. 6. 1, at p. 43-Hall. enum. 3. 1. at p. 109, and hist. 46. 1, at iii. p. 56-H. ox. xv. 5. row 2. 11, the lower part of the figure, the upper being L. inundatum, Pluk. 47.7.
Capsules, those at the base of the lower leazes when viewed sidewise apparently in threeş, but really in fours, one pair above and the other pair below; at length gaping, and disclosing as many large solid seeds; those at the base of the upper leaves yellower, of a looser texture, entirely simple, round, not containing seeds, but pollen. Linn. Plant from 1 to 3 inches high.

Prickly Club-moss. Mountainous heaths and pastures. In Scotland, the north of England and Wales. [Mountains in Westmoreland. Mr. Woodw. Rocks above Ffynnon frea Lanberris. Mr. Griffith.]
P. June-Sept.
L. Leaves scattered, very entire: spikes terminating leafy. inunda'tum.

$$
\begin{aligned}
& \text { Dicks. b. s.-E. bot. 239-Fl. dan. } 336 \text {-Dill. } 61.7 \text {-Vaill. } 16 . \\
& \text { 11-H. ox. xv. 5. raw 2. 11, the middle and upper } \\
& \text { branches, the rest belonging to L. Selaginoides. }
\end{aligned}
$$

[^152]Stem creeping. Spikes solitary, sitting, smooth. Linn. Branched; the length of a finger or more; cylindrical. Spikes sitting, upright. Leaves awl-shaped, pointed, smooth, on the creeping shoots pointing one way, two lines long, and one broad at the base. Pollich. Shoots creeping, pointing one way, those bearing spikes an inch long, upright, cylindrical. Leaves strapshaped, crowded, without terminating hairs. Spikes leafy, not different from the shoots except in being thicker. Capsules compressed, roundish, not kidney-shaped. Weber.

Marsb Club-moss. Moist heaths and turfy bogs. Hounslow Heath, and near Esher. [Near Norwich, Ellingham Fen near Bungay, Suffolk. Mr. Woodw. On Norton Bog, Cannock Wood, Staffordsh. Hon. Mr. Bagot.] P. June-Sept.

Sela'go. L. Leaves scattered ; pointing 8 ways: stem forked; upright: branches all of the same height: flowers scattered.
E. bot. 233-Dill. 56. 1-Fl. dan. 104-H. ox. xv. 5, row 2, 9-Scheuch. it. i. 6.2.
Leaves obliquely disposed in 8 rows, which may be best observed by looking at them, holding the ends of the branches perpendicular to the eye. Linn. Stems upright, branched, from 3 to 7 inches high, forked; branches again forked, closely covered with leaves. Leaves spear-shaped, sharp-pointed, stiff smooth, shining, scolloped or serrated, and cartilaginous at the edge. Capsules in the bosom of the upper leaves, kidney-shaped, flatted, yellow, opening like an oyster, and pouring out a pale yellow powder. Weis. Root dividing into forks like the stem. Dill. This powder, when sown by Mr, Fox, produced young plants ; a complete demonstration that it is the seeds, and not as Linnrus thought, the pollen. Linn. Tr. ii, 315. The whole plant very firm and stiff; from 2 to 5 inches high.

Fir-leaved Club-moss. Mountainous heaths, in the clefts of rocks in Yorkshire, Lancashire, Westmoreland, Cumberland, the Highlands and Hebrides. Near the top of Ingleborough, Yorkshire. Curt. obs. 132. [Mountains in the north. Mr. Woodward. On Dartmoor, Devon. Needwood Forest, Staffordsh.]

April-Oct.*
anno'tinum, L. Leaves scattered, pointing 5 ways; somewhat serrated: stem jointed at each year's shoot; spikes terminating, smooth, upright.
Dill. 63. 9-H. ox. xv. 5. raw 1. 3-Fl. dan. 12T-Pluk. 205. 5.

[^153]Branches contracted at the last year's shoots, as in the female of the Polytrichum commune. Leaves whirled, in fives, expanding, decurrent. Linn. Root branched. Trailing stem very long. Upright shoots from 1 to $2 \frac{1}{2}$ inches high, generally branched, supporting the spikes of fructification.

Welch Club-moss. On the mountains of Caernaryonshire. Ray Syn. [About 200 yards south west of Llyn y Cwn, Caernarvonshire. Mr. Griffith.] P. June-Sept.
L. Leaves pointing 4 ways; tiled, acute: stems upright; alpi'num. cloven: spikes sitting; cylindrical.

$$
\begin{aligned}
& \text { E. bot. 234-Dill. 58. 2-Fl. lapp. 11. 6-Fl. dan. 79-7. B. } \\
& \text { iii. } 767.1 \text {. }
\end{aligned}
$$

Stem creeping, from a span to a foot long. Branches alternate, at an inch distant from each other, upright, forked, of the length of a little finger. Little branches bundled, from 20 to 30 together, exactly four-cornered, the angles blunt. Leaves thickish. Fruit-stalks terminating a branch here and there, scarcely 2 or 3 lines high, forked, scarcely distinguishable from the branches, covered with smaller leaves, bearing as many spikes. Spikes egg-shaped, nearly smooth. Linn. All the branches divided, and frequently subdivided into forks. Drle. Upright shoots $1 \frac{1}{2}$ to 3 inches long; thinner than the spikes which they support.

Mountain Club-moss. Mountainous heaths in Yorkshire, Cumberland, and the mountains of Wales, the Highlands and Hebrides. [Near the top of Ingleborough, Yorkshire. Curt. obs. 133. Near the Holme, about j miles from Burnley, Lancashire. Mr. Woodward. On Yew barrow, in Furness Fells, along with L. Selago. Mr. Jackson.] P. July-Oct.

PILULA'RIA. Calyx common woolly, globular, 4 -celled; opening in 4 directions: anthers many: sitting: pistils many: style none.
P.
globulifera.
E. bot. 521-Dill. 79-Fl. dan. 223-Bull. 375-Bolt. 40-Pet. 9. 8-Vaill. 15. 6-Pluk. 48. 1-H. ox. xv. 7. 49.

Stem slender, trailing, striking root at the joints, and sending out delicate slender leaves, 2 or 3 inches long, generally 3 from a joint. Fructifications globular, like pepper corns, on very short pedicles at the base of the leaves.

Pillwwort, Pepper-grass. Pepper-moss. In grounds that have been overflowed, especially in a sandy soil. Near Streatham Wells; Petersfield ; and on Hounslow Heath. [Hainford and Stratton heaths, Norfolk. Mr. Crowe, St. Faith's Newton

Bogs. Mr. Pitchford. About 2 miles from Mold, on the north side of the Chester road, near Clawdd Offa, or Offa's Dyke, Mr. Griffith. Various bogs in Angus and Perthshires. Mr. Brown.]
P. June-Sept.

ISOE'TES. Male. Anthers sitting within the base of a leaf.
Fem. Capsule 2-celled, within the base of a leaf.
lacus'tris. I. Leaves awl-shaped, semi-cylindrical, bowed back. Bolt. 41-Fl. dan. 191-Dill. 80. 2-Ray ed. i. 2, at p. 1.
Root fibrous; fibres numterous, simple, slender, striking deep into the mud. Leaves growing in thick tufts, 6 or 7 inches long, extremely like young rushes, convex on the back, flat, or slightly convex in front; at the base swelling into a kind of bulb, covered by a thin tender skin, which bursts and discovers it to be filled with numerous minute whitish seeds, which examined in the microscope appear spherical, roughish, somewhat transparent, and having 3 ribs meeting in a centre. Mr. Woodw; Leaves so brittle that they break on the least attempt to bend them. The transverse diaphragms very visible. I have often found it in seed. Mr. Griffith.

Quillwort. At the bottom of lakes. [In Ffynnon frech, a small lake near the top of Snowdon. R. Syn. Mr. Griprith, Near Llanberris, and Lyn Ogwan; near the top of Snowdon; Loch Tay, and other Higland lakes. Lyn y Cwn near Snowdon. Bennant. Derwent Water, Cumberland. Mr. Woodward. Loch Lomond. Dr. Hope. Loch of Clunie, Perthsh. abundant. Mr. Brown. In White Meer, near Ellesmere. Mr. Griffith.] P. May, Sept. [In seed in July. Mr. Grifithe.]

Var. 2. Hups.-Dill. 8 . 1 ; I bave often found a plant resembling this, but never could find it in seed. Mr. Grifrith.

Leaves not so stiff, from the base of which rises a stem throwing off shoots at different distances. Richardson in R. Syn.

I apprehend that Richardson here has applied the word stem, to the shoot which connects the offspring to the mother plant.
[I have found leaves of it in Llyn Ogwen, but could not procure an entire plant. Mr, Grifitht, At the bottom of Derwent Water. Mr. Woodw.]

Var. 3. Huds. Leaves very brittle, sometimes twice as long as those of var. 1, narrower and more pointed, transparent, with many minute pores. Richardson in R. Syn. Grows with variety $1, i 6.307$.

## FI'LICES.

## OPHIOGLOS'SUM. Capsules numerous, nearly

 globular, without an elastic ring; united by a membrane into a 2 -rowed spike; opening crosswise when ripe: seeds numerous, minute.O. Leaf egg-shaped, veinless, bearing the spike. E. Vot. . vulga'tum.

Dicks. b. s.-E. bot. 109-Sbeldr. 28-Fl. dan. 147-Fuchs. 577-Lonic. i. 103-F. B. iii. 708. 2-Trag. 323-Kniph. 6-Cam. cpit. 364-Park. 506-Gars. 425-Tourn. 325. 1Bolt. 3-Blackw. 416. 1 and 2-H. ox. xiv. 5, row 3. 1Barr. 252. 1-Matth. 594-Ger. 327-Dod. 139. 1-Lob. obs. 471.1 ; ic. i. 808. 2-Ger. em. 404. 1-Fructification, Hedrwig. Th. 4. 20, 21, 22, 23.
Stem solitary. Leaf egg-spear-shaped, embracing the fruitstalk. Spike strap-shaped, at first green, when ripe brown. Mr . Woodw. Leaf sometimes slightly lobed with small appendages on one or both sides. Bolt.

Common Adders-tongue. Moist cold meadows and pastures. -Meadows and sides of rivulets in the north of Yorkshire. Curt. [Love Lane, near Derby. Mr. Whateley. Near Blymhill, Staffordshire. Mr, Dickenson. Beddington, near Bungay, Suffolk. Mr. Stone. Near Meltingham Castle, Suffolk, frequent. Mr. Woodward. Broadmoor, near Birmingham.] P. May, June.

Var. 2, many-spiked. Fruit-stalk divided at the top, each branch supporting a spike; Bolr. and the spike itself sometimes dividing into 2 or 3 .

Blackw. 416. 3-Bolt. 1. 1-Lob. ic. i. 809. 1-Ger. em. 404. 2-H. ox. xiv. 5, row 3. f. 2-H. ox. ib. f. 3, 4, 5, 6Cam. epit. 364-Park. 506, the lesser fgures.

OSMUN'DA. Spike branched : Capsules distinct, sitting, globular, 2 -valved : without an elastic ring ; opening either vertically or horizontally.
(1) Fruit-stalks distinct, rising from the stem at the base
of the leaf.
O. Stalk solitary ; bunch lateral : leaf winged, solitary. Luna'ria.

Dicks. B. s.-Kniph. 11-E. bot. 318-Blackw. 42C-Fl. dan. 18. 1-Garid. 78, at p. 346-Col. Fbyt. 18-Cam. epit. 643. 1-Bolt. fil. 4-Barr. 252. s-H. ox. xiv. 5. 1-Lon. i. 77. 1-Matth. 903-Ger. 328. 2-Matth. a. C. B. 647. 1-Clus, ii. 118.2-Dod. 139.2-Lob. obs. 470.3; ic. 1. 807. 2-Ger. em. 405. 2-Park. 507-Fuchs. 483-7. B. iii. $710-T \mathrm{rag} .914$.

Within the base of the stem, early in the spring, may be found a complete rudiment of the next year's plant. Linn. Wings of the leaf fleshy, crescent-shaped, semi-circular, and hal-berd-shaped. It so exactly resembles Ophioglossum vulgatum in habit and structure, that they ought by no means to be separated. Mr . Woodw. About 5 inches high. Leafits irregularly scolloped. Spike, or rather panicle, from 1 to 2 inches long.

Common Moonwort. Mountainous meadows and pastures in Westmoreland; near Settle, Yorkshire ; Scadbury Park, Kent; and Chisselhurst Common. Mear Bank, by Sykes Wood, lngleton, Yorkshire. Curt. North side of Bredon Hill, Worcestershire. Nash. [Near Bury. Mr. Woodw. Stratton Heath, Norfolk. Mr. Crowe. On coalpit banks near Stourbridge. Mr. Waldron Hill.] P. May-July. ${ }^{*}$

Var. 2-Linn. Leaves and stalks several. Cam.
Cam. epit. 644-Matth. a. C. B. 647. 2.
Found in England. Cam, ib.
Leaves in pairs, doubly winged, wings cut. Wild. $\pi .875$.
Var. 3. Leaves cloven into segments.
Breyn. cent, 93-H. ox. xiv, 5. row 2.3-Fl. dan. 18. 3.
Osmunda Lunaria 6 Huds. Bolt. p. 5.
Westmoreland, and the northern counties. R. Syn

## (2) The leaf itself bearing the fructifications.

rega'lis. O. Leaf doubly winged: bunches terminating, more than doubly compound.
Kniph. 2-E. bot. 209-Pluk.181.4-Trag. 543-Blackw. 324
-Tourn. 324-Fl. dan, 217-Bolt. 5-7. B. iii. 736-Dod.

[^154]\[

$$
\begin{aligned}
& \text { 463-Lob. obs. } 474.1 \text {, and 2; ic. i. 813-Ger. em. } 1131 \text { - } \\
& \text { Park. 1038-Ger. } 971 \text {-H.ox. xiv. 4. row 3. 1-Gars. } 273 \\
& \text {-R. Syn. ed. i. 1. 2. at p. 1. }
\end{aligned}
$$
\]

Capsules opening vertically. Mr. Stackhouse. From 2 to 4 feet high, of a pleasant transparent green. Leaves doubly winged. Leafits strap-spear-shaped, blunt, finely but indistinctly serrated, the lower and younger ones often lobed at the base. The upper wings change into clusters of capsules, and lose all appearance of foliage. Fruct. when ripe, red brown.

Osmund Royal. Flowering Fern. Royal Moonwort. Watery places and boggy marshes. [About Cosgarne and Marazion in the mouths of old mines. Mr. Watt. Bogs near Yarmouth. M. Woodw. St. Faith's, Newton Bogs, near Norwich. Mr. Crowe. Chartley Moss, Staffordsh. Hon. Mr. Bagotr. Moist hedges, New Forest, Hants. This plant, though before not to be found for many miles around Birmingham, lately appeared on a butt on Mosely Common, artificially made with mud from a deep pit, in which the seeds had probably lain for a great length of time. It continued to flourish so long as the butt was permitted to remain, but has probably now again disappeared. By such accidental circumstances may many apparent errors in the loci natales of plants often be accounted for.] July, Aug.*
(3) Leaves, some bearing fructifications.
O. Leaves spear-shaped, wing-cleft; very entire, parallel, Spi'canthus。 running into each other. See Blechnum Spicant.
O. Leaves more than doubly compound; leafits alternate, cris'pa.
roundish, cut. See Pteris crispa.

ACROS'TICHUM. Capsules entirely covering the under surface of the leaf.

## (1) Leaf simply divided.

A. Leaves naked, strap-shaped, jagged.

> Fl. dan. 60-Lob. adv. 17.2. ic. i. 47. 1-Ger. em. 1561. Sona'le. Bolt. fil. 8-Trag. 537-Lon. i. 224. 5-Ger. 343. 4Park. 1045. 8-7. B. iii. 755. 2. septentri-

[^155]Fructifications, whilst immature, in short indistinct lines or dots. It is therefore, whilst young, an Asplenium. Bolt. p. 7 . and 12. From 2 to 3 inches high. Leaves mostly in pairs; strap-spear-shaped, on long leaf-stalks rising from the root.

Clefts of rocks and old walls. Tops of mountains in Wales, on Ingleborough, Yorkshire, and above Ambleside, Westmoreland. [Rocks on the south side of Blackford Hill, plentiful. Mr. Brown. Rocks in Edinburgh Park. Dr. Hope.] P.

## (2) Leaves wing-cleft.

ilven'se. A. Wings opposite, united, and very entire at the base; blunt, hairy underneath. See Polypodium ilvense.

PTERIS. Capsules disposed in a line under the reflected edge of the leaf.
cris'pa. P. Leaves more than doubly compound: leafits alternate, roundish, cut.
Bolt. 7-Fl. dan. 496-H. ox. xiv. 4. 4, and 27-Pluk. 3. 2, and $3-\mathcal{F}$. B. iii. $743-H$. ox. xiv. 5. 25.
Leaf-stalks waved, green. Fructifications in lines along the under margin of the leafts, which is rolled back upon them, as in Pteris aquilina; after the discharge of the seeds increasing in breadth so as to cover the whole disk, except the mid-rib. Bolt. Leaf-stalks from 2 to 7 inches long. Leaf from $1 \frac{1}{2}$ to 3 inches long. Leafits of the barren leaves wedge-shaped and snipt at the edge ; those of the fertile leaves much narrower, strap or strap-spear-shaped, and entire. Capsules surrounded with an elastic ring; but Osmunda and Ophioglossum have no such ring.

Stone Fern. Crisped Fern. Parsley Fern. Stome Brakes. [Rocks, heaths, old walls in the northern counties, common. Woodw.-In Rutland. Mr. Jackson.-Shap, very common, also Tenterfell, near Kendal. Mr. Gough.-Cader Idris. Fruetifications ripe in September. Mr. Griffith.]

Var. 2. Leaves curled.
Mr. Jackson has observed 2 varieties with curled leaves, the one curled like Parsley, the other like the flowering part of Osmunda regalis.
aquili'na. P. Leaves more than doubly compound : leafits winged: wings spear-shaped; the lowermost wing-cleft; the upper ones smaller.
Ger. 969. 2-Bull. 207-Bolt. 10-Pluk.182, 1-Blackwu. 325
-Fuchs. 5y6, misprinted 569-Dod. 462. 2-Trag. 542Matth. 1291-Gars.272-Lob. obs. 47 3. 2. ic, i. 812.2-

Ger. em. 1128. 2-Park. 1037, misprinted 1039-H. ox. xiv. 4. 3-Cam. epit. 992.

The Root cut obliquely presents a kind of representation of the Imperial Eagle. Linn. Where Linnæus has named it the P. aquilina or eagle brakes.

Female Fern. Common Brakes. Heath and woods. P. Aug.*

## BLECH'NUM. Capsules forming 2 parallel lipes near the rib of the leaf.

B. Barren leaves wing-cleft: fruitful leaves winged, nar- Spi'cant, rower; segments very entire.

> Hedw. Theor. 5, the fertile and barren leaf, with the parts of fruct, dissect. and magnifed-Curt. 127-Fl. dan. 9STrag. 550-Lon. i. 225. 1-Clus. ii. 213. 1-Dod.469.1Lob. obs. 475. 2; ic. i. 815. 2-Ger. em, 1140. 2-Park. 1042. 2-H. ox. xiv. 2. 23-Ger. 978. 2-Bolt. 6-7. B. iii. 745. 2-Cam, epit, 66j-Gis. 49.

Flowering-leaves much narrower than the barren ones. Linno Fructifications covered at first with a thin membrane. Capsule of 1 cell and 2 valves, connected by an annular elastic cord, containing many minute seeds. Hedwig. Barren Leaves, segments widest at the base, strap-spear-shaped, the lateral ribs forked, sometimes, though rarely terminating in minute scollops. Fertile leaves, segments not half so broad, separate, though the confluence may almost always be traced, and towards the end of the leaf gives a waved appearance to the mid-rib. Woodward. Fertile leaves 12 to 18 inches high, and near 2 inches broad, the lower part naked or with short imperfect leafits. Barren leaves from the same root, but only about half as tall, clothed with leafits nearly to the bottom.

Rougs Spleenzort. Osmunda Spicant. Linn. Acrostichunn Spicant. Bot. Arr. ed. ii. It is now introduced as a Blechnum in compliance with the opinion of Dr Smith and Mr. Robson, though from the narrowness of the leafits it is not easy to determine whether the rows of capsules may more properly be considered as contiguous and parallel to the mid-rib, which is the character of that genus, or is disposed along the edge of the leaf

[^156]which would refer it to the Pteris. It appears, however, from Hedwig's microscopical dissections, that the anthers are found upon the mid-rib, and that circumstance is I think sufficient to determine that the rows of capsules more properly belong to that than to the edge of the leaf, notwithstanding Hedwig himself has determined it to belong to the genus Acrostichum. See Pl. XIII. fig. 9, 10, 11.

Groves and moist heaths. [St. Faith's Newton woods, near Norwich. Common in Herts, and frequent in the North. Mr. Woodward.-At Hainsford, Norfolk. Mr. Crowe. In lanes about Aston Park near Birmingham.] P. July - Sept.

ASPLE'NIUM. Capsules disposed in straight and nearly parallel lines on the under surface of the leaf.

## (1) Leaf simple.

scolopen'- A. Leaves heart-tongue-shaped; very entire: stalks hairy. drium.

Curt.-Tourn. 319-Black.w. 138-Bull. 167-Bolt. 11-Gars, 346-Trag. 549-Fuchs. 294-F.B. iii. 756-Clus. ii. 213. 2-Dod.467. 1-Cam. epit. 579-Walc.-Lob. obs. 468. 3Ger. em. 1138. 1-Park. 1046. 1.f. 2-H. ox. xiv. 1. 1Lon. i. 224. 8-Matth. S31.
Leaf-stalks rising from the root, about 2 inches long. Leaf strap-shaped but rounded and hollowed at the base, from 8 to 12 inches long, or more ; $1 \frac{1}{2}$ to $\frac{21}{2}$ inches broad, the shortest leaves the broadest. Fructifications in lines, slanting upwards from the mid-rib, but not in contact with it.

Spleenwart or Harts-tongue. Moist shady rocks, mouths of wells, old walls, and in the fissures of rocks. On the tops of most of the high mountains in Yorkshire. Curt. P. Aug. Sept.

Var. 2. Leaves curled and jagged at the edge.

$$
\text { F. B. iii. } 757.3 .
$$

[Near a petrifying spring, by the side of a rivulet at the bottom of Garn Dingle, 30 miles from Denbigh. Mr. Griffith.]

Var. 3. Leaves with many clefts at the end.
Clus. ii. 213. 3-Dod.467. 2-Lob. obs. 469. 1; ic. ii. 805.2 -Ger. ent. 1138. 2-Park. 1047. 1-7. B. iii. 757. 2-H. ox. xiv. 1. row 1. 2-Ger. 967. 2.
Phyllitis multifida. R. Syn. 117. In a lane near Swaneling, not many miles from Southampton. Ger.em. [Near Bromham, growing in the mouth of a well very much shaded, Mr. Norris.]

Var. 4. Leaves with clefts at the edges.
Tourn. 451.

Pbyllitis polyscbides, \&c. R. Syn. 117. In woods. Bobart in R. Syn. 117.

Var. 5. Stalk branched, with 3 or more leaves.

$$
H . o x . \text { xiv. } 8 .
$$

Mr. Gough sent me a specimen of this variety in which the stalk divides into 5 branches, but it is entire at the base for about $2 \frac{1}{2}$ inches, and furnished with its usual leafy border.

This was gathered on Warton Cragg, near Lancaster.
All the above varieties are much smaller than the plant in its more common state.

Var. 6. Leaves much plaited and crenated at each edge, spear-shaped, (sometimes heart-tongue-shaped,) nearly as large as the common variety.

Found in woods at Stoutshill, Gloucestersh. by the Rev. Mr. Bakbr.

## (2) Leaf wing-cleft.

A. Leaves wing-cleft ; lobes alternate, confluent, blunt. Ce'terach.

Bull. 333-Walc.-Gars. 212-Barr. 1051, 1052, 1043. 1044 -Tourn. 318-Tragg. 551-Dod. 46s-Lob. obs. 470. 1; ic. i. 807. 1-Ger. em. 1140. 1-Park. 1046. f. 1-Ger. 978. 1-Matth. a. C. B. 646. 1-H. ox. xiv. 2. row 3. f. 4-Blackw. 216-7.B. iii. 749-Bolt. 12-Matth. s99Cam. epit. 640.
Leaves so covered underneath with scales as to conceal the fructifications. Lins. Leaves many from a root, 3 to 6 inches long, the hollows between the lobes of the same size and shape as the lobes, edges somewhat bent back when the fructifications ripen. Mr. Woodw. Segments of the leaves very entire, semioval, green above, thickly covered with brown scales underneath. Mr. Gough.

Common Spleenzoort. Old walls and clefts of moist rocks. About Bristol plentifully. [At Bury, at Asheridge, Hertfordshire. Northern counties frequent. Mr. Woodward. Heydon, Norfolk. Mr. Bryant. On old walls cemented with mortar mixed with clay; and in a similar soil in limestone fissures on the highest part of Kendal Fell, Mr, Gouch.] P. May-Oct.

## (3) Leaves winged.

A. Leafits nearly circular, scolloped.

Dicks. b. s.-E. bot. 576-Woodv. 204-Kniph. 6-Walc.-Bolt. 13, and 2.2-Bull. 185-Tourn. 315. A. D. E.-Fl. dar. 119-Blackw, 370-Gars, 12s. B.-Trag. 530, 1-Lomic.
i. 212. 1-Cam. epit. 925-Park. 1051-Matth. 1202-1 Dod. 471. 1-Lob. obs. 471.2; ic. i. 809. 2-Ger. em. 1046-H. ox. xiv. 3. roww 1. 10-Fucbs. 796-Ger, 985Hedwig, Tb.7.37, a leafit magnifed.
Plant from 3 to 7 inches high, consisting of a leaf, several of which rise singly from a black fibrous root; from $\frac{1}{4}$ to $\frac{3}{4}$ of an inch broad. Leafits either circular or oblong; sometimes rather cut into lobes; capsules when ripe covering the whole under surface.

Spleenrwort. Miltwaste. Common Maidenbair. Old walls, rocks, and shady stony places. P. May-Oct.
alternifolium A. Leafits wedge-shaped, alternate, cut towards the end.

$$
\text { Facq. misc. 5. 2-Breyn. cent. } 97 .
$$

From 3 to 5 inches high. First found in Britain by Mr. Dickson, on rocks in the South of Scotland. Linn. Tr. ii. p. 290. P.
viride. A. Leaves spear-shaped: leafits circular, but with 3 or 4 angles.

$$
\text { Dicks. b. s.--Bolt. } 14 .
$$

Leaf-stalk of a pale green, sometimes brownish towards the root, and in some specimens brown and glossy as in A. Trichomanes. Wings rhomboidal, fixed to the leaf-stalk by one of the corners, the upper and lower sides of the base very entire, the other two scolloped. Bolt. Wings more lopped at the base than in A. Trichomanes. Leaf-stalk green, which seems to be the only certain character by which it is distinguishable from $A$. Trichomanes. Mr. Wood. In the A. Trichomanes the wings or leafits are less regular in their edges, and less distinctly scolloped; but in the A. viride the inner and under edges are always entire, the upper and outer ones always scolloped. The general shape of the leaf in both species is the same, and rather strap than spear-shaped.
A. Trichomanes $\gamma$ Linv. Green-ribbed Spleenwort. Moist rocks on mountains. [On an old wall at Black Bank near Leeds. Mr. Wood. On Ingleborough. Bolt. near the summit, and in Borrowdale. Mr. Woodw. Crib y Ddeseil d Clogwyn du yr Arddu. Mr. Griferth. Frequent in the Highlands of Scotland. Mr. Brown.] P. June-Sept.

[^157]
## A. Trichomanes ramosum. Linn.-A. Trichomanes $\beta$ (Huds.)

 On all the high rocks of Caernarvonshire. On a stone wall in a garden at Maidstone, Kent, and on limestone rocks Craven, Yorkshire. On the rocks below Ogden Kirk on the opposite side of the Clough. Bolt.A. Leafits egg-shaped: serrated; the upper edges expand- mari'num. ed at the base, the lower hollowed out.
E. bot. 392-Pet. gaz. 91. 1-Bolt. 15-H. ox. xiv. 3. 25Pluk. 253. 5-Walc.-Lob. obs. 474.3 , ic. i. $814-$ Ger. em. 1143.4-Park. 1045.7.
Stalks reddish brown. Leafits in some specimens spearshaped, acutely scolloped, the scollops equal in number to the lines of fructification, lobed at the base on the upper side. Mr. Woodw. Plant 5 inches high. Stalk crooked at the base.

On rocks generally on the sea shore, about Prestholm island, near Beaumaris, at Llandwyn in Anglesea, about the Castle of Hastings, Sussex, and in Devonshire, Cornwall, and Cumberland. In a stone quarry close to the road from Warrington to Winwick, Lancashire. Bolr. [On the coast of Angus between Montrose and Arbroath. Mr. Brown.] P. June-Sept.

Var. 2. Leafits deeply cut. Bolt.

> Sibbald Scot. ill. t. 3. f. 1. 2-Bolt. 2.4.

Plants corresponding to Sibbald's figures we found in the Coves at Weems in Scotland. Lighte. Adiantum trapeziforme. Huds.
(4) Leaves doubly compound: divisions alternate.
A. Leafits wedge-shaped, finely scolloped.

Knipb. 6-E. bot. 150-Sheldr. 68-Bull. 195-Walc.-Cam. epit. 785-FL. dan. 190-Tourn. 317. 1-Bolt. 16-Blackrw. 219-Gars. 128. a-Fuchs. 730-7. B. iii. 733-Lon. i. 221.1, and 2-Trag. 530.2-Dod.470-Lob. obs. 472.1; ic. i. 811. 1-Ger. em. 1144. 3-Park. 1050. 4-H. ox. xiv. 5. 22-Ger. 983-Mattb. 1041.

Stem bare for near half its length. Fructifications in 2 or 3 rows, on each side the rib of the leaf. Bolt. The foliage at first sight has something of a Trefoil appearance. Dr. Smith Very properly observes, that the Ferns can only be determined in their early state before the bursting of the membrane which Covers the capsules, for in ant advanced state the back of the leaf is covered with a confused mass of capsules, with hardly a vestige of their former disposition. He thinks this species may be best distinguished by the membrane always bursting towards an ad-

Vol, III,
joining vein or nerve, never towards the edge of the leaf, unless when a vein is found on that side. See E. bot. p. 150.

White Maidenbair. Wall Rue. Tentrwort. Old walls and moist crevices of rocks. [Southwold Church, Suffolk, Long Stratton Church, Norfolk. Mr. Stone, Mr. Woodward. Walls at Shirehampton, near Bristol ; and at Bewdley.] P. June-Octo

Adian'tum A. Leaves almost triply winged : wings alternate : leafits ni'grum. spear-shaped, cut-serrated.
Kniph.7-Fl. dan. 250-Gars, 126-Blackw. 220-Bolt. 17. 1, and 3-Dod. 466-Ger. em, 1137-Ger. 975. 1-H. ox. xiv. 4. 16-Lob. ic. i. 810. 2-Park. 1049.2.

Seeds saffron-coloured. Linn. Lobes, the extreme serratures so acute as almost to appear fringed. Mr. Woodw. Stalks black or deep red brown; glossy. Fructifcations 3 to 7 on each segment.

Black Maidenbair. Oak Ferr. Shady places and old walls. [Pendennis Castle.] P. April-Oct.

Var. 2. Wings long, divided into very fine and longish segments. Sherrard in R.Syn. Pluk. 282. 3. Wings with hairlike segments. Pluk. Fractifications none discovered. Possibly 2 variety of A. Adiantumn nigrum, owing to a very shady situation, but if a variety it is a very extraordinary and beautiful one. Dill.

Filix non ramosa, $\vartheta^{c}$ c. Pluk. alm. p. 150. par. the last but one, as corrected according to mant. p. 78. par. 4. Mountains of Mourn in the county of Down, Ireland. R. Syn.

Ianceola'tum. A. Leaves doubly winged, spear-shaped : wings alternate: leafits inversely egg-shaped, sharply cut and scolloped. Huds.
E.bot, 240-Bolt. 17. 2, (but less sharply cut than in the preceding figure.)
Stalk black below, green upwards. Leaf bright green. Capso in an advanced state, forming roundish, as well as oblong patches. E. bot.

Spear-shaped Spleentwort. On old walls and rocks about St, Ives and other places in Cornwall. Huds. On a wall in the village of Wharf, Yorkshire. Bolt. On the great rock at Tunbridge Wells. Mr. Forster.
P. May-Sept.

POLYPO'DIUM. Capsules disposed in distinct circular dots on the under surface of the leaf.
$\mathrm{O}_{\mathrm{BS}}$. The investigation of the species of this extensive genus has always been attended with difficulties and uncertainties;
partly owing to the prevalence of a general resemblance in habit, partly to the different appearances observable in them at different ages, and partly to deficiencies in the specific characters. Nor have authors always been scrupulossly accurate in the application of the terms used in describing the leaves.

The plants should not be gathered for examination until of sufficient age to attain a full state of fructification. The terms employed in the subdivisions of the species, and in characterizing the individuals, should be precisely understood. The attention should be more particularly directed to the lower parts of the leaves, wings, \&c. for there it is that the characters are most constant, and most observable, the extreme parts generally running together so as to baffle every attempt at description.

The following tabular view of the different British species is offered as a means of facilitating their investigation; the student, therefore, is advised first to compare the plant in question with these characters, and then to look forward for the characters and descriptions given more at large.

> (1) Leaves wing-cleft.
P. vulga're. Lobes oblong, somewhat serrated, blunt.

> (2) Leaves winged.
P. Lonchi'tis. Wings crescent-shaped ; finely and sharply serrated : stems with chaff-like scales.
P. Ilven'se. Wings opposite, triangular, blunt, hairy underneath, very entire at the base.
P. arvo'nicum. Wings spear-shaped, wing-cleft, hairy underneath : stems hairy.
P. Phegop'teris, Wings strap-spear-shaped, wing-cleft, united at the base; hairy underneath.
P. Oreop'teris. Wings strap-spear-shaped, wing-cleft : lobes bluntish: clusters of capsules at the edges.
(3) Leaves winged; wings deeply wing-cleft.
P. F. mas. Wings strap-spear-shaped; lobes blunt, finely serrated: stem chaffy.
P. Thelyp'teris. Wings spear-shaped, acute; lobes very entire.
P. denta'tum. Wings egg-spear-shaped, opposite; lobes egg-shaped, blunt, sparingly cut at the sides, finely toothed at the end.
P. fonta'num. Wings egg-spear-shaped, alternate; lobes deeply scolloped.

## (4) Leaves doubly winged.

P. aculea'tum. Primary wings crescent-shaped: acute: leafits serrated with prickles : stem chaffy.
P. spinulo'sum. Primary wings spear-shaped: leafits strap-egg-shaped, wing-cleft, and serrated with fine prickles.
P. fa'mina. Primary wings strap-spear-shaped: leafits slender, acute, wing-cleft, or serrated : stems smooth upwards.
P. crista'tum. The lowermost secondary wings much longer than those nearest opposed to them.
P. fra'gile. Primary wings spear-shaped; leafits wedge, egg, or strap-shaped: segments bluntly or sharply lobed; stem very slender.
P. tri'fidum. Primary wings spear-shaped, blunt, leafits of the lower wings mostly 3 -cleft: stem bordered.
P, rhe'ticum. Primary wings spear-shaped; leafits egg-spear-shaped, sharply serrated; lower pairs unequal.

## (5) Leaf triply winged.

P. Dryop'teris. Leaves 3 on a stem; doubly winged.
(1) Leaves wing-cleft ; lobes united at the base.
vulga're. P. Lobes oblong, somewhat serrated, blunt : root scaly.
Ludrw. 18-Curt.-Fl. dan, 1060-Knipb. 6-Bolt. 1s-Bulf. 191-Blackw.215-Tourn.316-Walc.-Woodv. 271-Gars. 466-Fuchs. 588-Trag. 540-Dod.464. 2-Ger. em. 1132. 2-Tourn. 316-Ger. 972-Mattb. 1293-Dod. 464. 1Lob. obs. 475. 1. ic. i. 814. 2-Ger, em, 1132. 1-Park. 1039. 1-H. ox. xiv. 2. row 1. 1-Ger. 974. 1-Camn epit. 993-Lon. i. 224. 1.
Lobes slightly serrated at the edge. Fructifications yellowish brown, in rows, parallel to the rib of the lobes,

Common Polypody. On old walls, shady places, and at the roots of trees, very common.
P. June-Oct.*

Var. 2. Lobes doubly serrated.
Barr. 38.
Walls of Windsor Castle. R. Syn. [Worcestershire. Sr.]
Var. 3. Lobes sometimes cloven at the end, sometimes enlarged by an appendage growing out of one side.
Bolt. 2. 5. b. a portion of a leaf.

In a wood near Bingley, Yorkshire. Mr. Alexander. Braid hill, near Edinburgh. Mr. Brown.

Var. 4. Cambricum. Lobes wing-cleft.
H. ox. xiv. 2. 8-Pluk. 30.1-Bolt. 2. 5. (a) a portion of the leaf.
In this state it never produces fructifications. The same is observable of the waved variety of Asplenium Scolopendrium. Lightf.

On a rock in a wood near Dennys Powys Castle, not far from Cardiff, Glamorganshire. R. Syn. [Near Kidderminster.] P. June-Oct.

Var. 5. acutum. Lobes very long, distantly serrated; tapering to an acute point.

Specimen sent by J. W. Griffith, Esq. [On rocks in North Wales. Crevices of rocks on the South side of the King's Park, Edinburgh. Mr. Brown.]

## (2) Leaves winged.

P. Wings crescent-shaped, the convex side downwards; Lonchi'tis. fringe-serrated : stems with chaff-like scales.
E. bot. 797-Fl. dan. 497-Tourn. 314-Bolt. 19-Matth. 922 -Ger. 979-Ger. em. 1140. 3-Pluk. 89.6-H. ox. xiv. 2. row 3. 1-Cam. epit. 664-Park. 1042. 1-7. B. iii. 744Lon. ii. 34. 1.
Learves in circles round the crown of the root, which is rough with the remains of decayed stalks, keeled, from the wings being bent upwards on each side the leaf-stalks. Leafits so closely placed as to be tiled, the lower edge covering the upper edge of the next beneath, serratures frequently but irregularly terminating in short spine-like teeth, furrowed underneath with veins, the margin of the upper half of the base of each leafit parallel to the general stalk. Stalk furrowed above. Fructifications in

[^158]dots, disposed in two parallel lines on each leafit. Mr. Woodward. Plant from 4 to 14 inches long, and from 1 to 2 inches broad; generally curved. Leafits, the larger serratures ending in semi-transparent thorns.

Royal Polypody. Great Spleenwort. Spleenwort Polypody. Clefts of rocks. On the highest mountains of Caernarvonshire; on Glydar near Llanberris. [On all the mountains of Breadalbane and Glen lochai, sometimes 2 feet high or more, but quite distinct from the Polyp. aculeatum. Mr. Brown.]
P. May-Sept.

Ilven'se. P. Leafits opposite, united, blunt ; hairy underneath; very entire at the base.

> Dicks. h. s.-Bolt. 42-H. ox. xiv. 3. 23-Pluk. 179.4.

Scarcely more than a finger's length. Stem greenish, not blackish purple. Linn. Leafits 6 or 7 on each side the stem ; the lower ones opposite, the upper alternate; thick and opaque ; generally cloven into 5 or 7 segments, rounded at the ends.

Acrosticbum ilvense. Linn. Acr. alpinum. Bolt. Ben Lawers. Mr. Dickson. Near the top of Clogwyn y Garnedd.
P. July-Sept.
arvo'nicum. P. Leafits spear-shaped, wing-cleft; bairy underneath : stem hairy.
Pluk. 89. 5-Fl. dan. S91. (Mr, Bolton believes bis tab. 9. to be the same plant.)
From 3 to 5 inches high. Leafits 7 to 15 pairs, cloven on each side into 5 or 6 segments ; spear-shaped, hairy underneath. Bolt. It is a very rare plant, even on Snowdon. Mr. Llwyd, in Ray Syn. p. 119. On a moist black rock almost at the top of Clogwyn y Garnedd, facing the North-west, directly above the lowet lake. Dr. Richardson, ib.

Acrost, ilvense. Huds, and Bolt. P. July-Sept.
This seems sufficiently distinct from the P. ilvense found on the Scottish Alps by Mr. Dickson. Mr. Griffith thinks that Bolt. t. 9, is only a very small and stiff plant of Polyp. fragile gathered in a high and exposed situation ; and that it is not the plant found by Mr, Lloyd in Ray's Syn.

Phego'pteris. P. Lowermost leafits bent back, each pair united at the base by a 4 -cornered little appendage.

$$
\begin{aligned}
& \text { Bolt. } 20^{*} \text {-H. ox. xiv, } 4,17, f .3 \text {, the quadrangular append- } \\
& \text { age not expressed. } \\
& \text { * The lowermost pair of leafits towch the pair above, and their bend- } \\
& \text { ing back to back not expressed. Mr. Woovward. }
\end{aligned}
$$

Leafits spear-shaped, wing-cleft. Linn. Plant sometimes 19, and stalk 12 inches high. Leafits, the lowermost pair not confluent as all the rest, and placed $1 \frac{1}{2}$ inch from the pair above it ; in a vigorous plant bent almost back to back, in consequence of which, when dried and gummed on paper, they form an acute angle with the stalk, and might lead those who had not seen the plant growing, to suppose they grew in the same plane with the rest. Lobes semi-elliptical. Woodward. Whole plant hairy.

Wood Polypody. Clefts of rocks in moist and shady places and woods, in Yorkshire, Westmoreland, Devonshire, and the Lowlands of Scotland. [Barrowfield Wood near Kendal, by the fall of Lodore near Derwent Water, and in several woods in the North. Mr. Woodward.]
P. June-Oct.
P. Leafits strap-spear-shaped; segments very entire, Oreop'teris. bluntish : clusters of capsules at the edges.

$$
\text { Fl. dan. 1121-Bolt. } 22 .
$$

Stenn smooth, with 2 furrows; 10 to 15 inches high or more. $W_{\text {ing }}$, the upper and lower ones alternate; segments strap-spear-shaped, blunt, either entire, or finely serrated. The 2 or 3 lower pair of wings gradually shorter, and the lowest pair often pointing downwards. Mr. Dickson observes, that the fructifications are always at the edge of the lobes, both in the young and in the more advanced state, and that they never become confluent.

Polypodium montanum, Vogler. P. Thelypteris. Huds. Lightf. Bolt. Heath Polypody. Woods at Castle Howard, Mr. TeesDALE, who observes that the leaves have a very agreeable scent. [Moist woods near Darlington, never on dry hills in that neighbourhood. Mr. Robson. In a wood at Old Foot's Well, near Bromsgrove, and in a lane near the Bell Inn at Erdington. Miss Read. More frequent in mountainous situations than any other species. Mr. Griffith. Common in Scotland, but always in somewhat marshy ground, never on dry hills, as Mr. Dickson alledges. Mr. Brown.] P. July-Oct,
(3) Leaves winged; wings deeply wing-cleft.
P. Leaves almost doubly winged: leafits strap-spear- Fi'Tix-mas, shaped : lobes blunt, finely serrated : stem and midribs chaffy.
Dicks. h. s.-Kniph. 6-Woodv. 49-Bull. 183-Tourn. 310 to 312-Bolt. 24-Ger. 969. 1-Fuchs. 595-F. B. iii. 738Dod.462. 1-Blackw. 323-Gars. 271-H. ox. xiv. 3. 6Matth. 1290-Cam. epit. 991-Park. 1036-Lob. obs. 47 3. 1. repr, in ic. 1. \$12, 1, and Ger. em. 1128.

From $1 \frac{1}{2}$ to 4 feet high. Lobes of the wings strap-shaped, the ends rounded. Fructifications from 3 to 8 on each lobe, placed in 2 rows near to its base and distant from its edges; none at the end.

Male Polypody. Male Fern. Woods, heaths, stony places.
P. June-Oct.*

Thelyp'teris, P. Leafits wing-cleft ; lobes very entire, the under surface entirely covered by clusters of capsules.
Hedw. theor. 6-Schmid, 11. 1. 2-Bolt. 43-Fl. dan. 760Mapp.7. a, at p. 106-7. B. iii, 739. 1-Ger.981.3Ger. em. 1135. 1-Park. 1041. 1.
Its habit that of P. Filix-mas. Stem smooth. Old leafits covered with capsules. Barren leaves broader and blunter. Linn. Root small, creeping. Dickson. Wings deeply divided, but the divisions do not reach to the mid-rib. Lobes when in seed much contracted, and narrower than before the capsules are fully formed, but this circumstance is very general through the whole tribe.

Marsh Polypody. Acrost. Thelypteris. Bolton. In bogs. [St. Faith's Newton Bogs near Norwich. Mr. Pitchford. Near Bungay, Suffolk. Mr. Woodward. In a moist dell at the foot of Snowdon near Llanberris. Mr. Aikin.] P. July-Oct.

The Polypodium fragrans of Huds. adopted by Linnæus is supposed to be only a dwarf plant of this species, but it merits further attention from such botanists as live near Keswick, where Hudson mentions finding it in moist clefts of rocks.
denta'tum, P. Leafits opposite, wing-cleft ; lobes sparingly cut at the sides, finely toothed at the ends : stem very slender.

## Dicks. h. s.-Dicks. fasc. iii. 7. 1.

Nearly resembles the Polyp. fragile in size and in habit. Root small, fibrous, bundled, a little woolly. Stems several, slender, pale brown, shining, somewhat scaly at the base. Leaf spear-shaped, doubly winged. Wings distant, spear-shaped, mostly alternate. Leafits egg-shaped, blunt, cut, unequally toothed ; teeth distant, blunt, pale brown. Clusters of capsules near the incisions, towards the edge. Dicason.

* The Siberians boil it in their ale, and are fond of the flavour which it imparts to it. The powder of the root is Madame Nouffer's celebrated remedy to expel the tape-worm. She gives the patient a liquid lubricating supper, and, if costive, a common clyster. Early next morning 2 or 3 drams of the root in powder are exhibited mixed with water. If thrown up it must be repeated. The patient must fast two hours, and then take a drastic purge, See Dr. Simmon's Account of the Tania. I have frequently used it, and seldom without the desired eifect.

Such is the account given by Mr. Dickson of this new species of Polypodium, which he first discovered in clefts of rocks in the Highlands of Scotland; but though this description and his specific character mention it being doubly winged, neither his own figure, nor the specimens sent out in his Fasciculi of dried plants, authorise us to say that they are so. They are only simply winged, and the wings divided into lobes, nor have they any proper mid-rib. The Polyp. dentatum of Forsk. in Gmelin's Syst. Nat. is a different plant.
P. Leafits alternate, triangular, blunt, deeply wing-cleft; fonta'num. lobes sharply toothed at the end: stem very slender.

$$
\begin{aligned}
& \text { Lob. adv. 361.2, and ic. i. 810. 1-Bolt. 21-Barr. 432. 1- } \\
& \text { Pluk. 89.2, and 3-Ger. 980.2. }
\end{aligned}
$$

Its habit that of P . fragile, but the leafits closer together and not so deeply lobed. Fructifications in large dots, proceeding not from a roundish scale, but from an oblong white slender valve or chink. Linn. Plant 3 or 4 inches high. Stam. pale green, thread-like. Leafits alternate. Bolt.

Old walls and rocks. Rocky places near Wybourne, West-moreland.-Also in Buckinghamshire. Bolt. P. June-Sept.

## (4) Leaves doully winged.

P. Primary wings crescent-shaped: leafits rhomboidal, with aculea'tum. prickle-like teeth : stem chaffy.
Mill. ill.-Bolt. 26. 1 and S-H, ox. xiv. S. 15.f. 1-Pluk. 179.6, a young plant only winged.-Pluk. 180. 1, fully grown.-Pluk. 1S0. 3, in its middle state of growth.
Sometimes $\frac{1}{2}$ a yard high. Leafits irregularly rhomboidal, with a projecting angle on the upper edge near to the mid-rib. The leafits immediately adjoining to the primary mid-rib are very unequal in size, the uppermost being the largest and having its lower edge parallel to the primary mid-rib. In a young state the leaf is only simply winged, as represented in Bolton's pl. 26, fig. 2 .

Prickly Polypody. Woods and shady places. [In a ditch in a meadow at Valley near Bromsgrove. Miss Read. In a ditch near Elmdon House, Warwickshire. Jan.] P. June-Oct.

Var. 2. Leaves sprinkled with a moss-like down. Plux.
P. Primary wings spear-shaped: leafits strap-egg-shaped, spinulo'sum. wing-cleft, and serrated with sharp-pointed teeth.

$$
\text { Fl.dan. } 707 .
$$

This has been taken for the Polypod. cristatum, but it is very different from that; of a more delicate and transparent texture,
the leaf-stalk but little, if at all scaly, the opposite leafits on the wings not unequal in size, and the mid-rib of the leafits serpentine. It agrees with it in the disposition of the fructifications, and in the serratures ending in short awns.
[Bogs on Birmingham Heath, Holloways in Devonshire.]
P. July - Sept .

Filix-fæ'- P. Leafits strap-spear-shaped, wing-cleft, acute: stems mina. smooth upwards.
Pluk. 180. 4-H. ox. xiv. 3. 8-Bolt. 25-Munt. 288. 84-7. B. iii. 738.

Fructifications egg-shaped, somewhat fringed, solitary. Linn. Leafits deeply cut with one or two divisions: the teeth often ending in a short awn. Woodward. The most elegant of all our Ferns. One cluster of capsules on each lobe of the leafit. Botr. So that in a ripening state the whole of the leafit seems covered by them, whilst in the P. Filix-mas the upper end is always bare. The lower pair of leafits on each wing, that is, the pair next to the principal or primary leaf-stalk, stand close to it, and parallel with it, pointing upwards and downwards. The breadth of the leafits varies considerably in different plants, but when they are narrow and the wings distant, the whole has a remarkably light and elegant appearance.

Fernale Polypody. Moist and shady marshy places. Moist rocky woods; about rivulets, and on heaths. [Lewesdon Hill. Mr. Baker.] P. June-Sept.
crista'tum. P. Leafits deeply wing-cleft; segments oblong, blunt, serrated, fringed: clusters of capsules in a double row.

$$
\text { Mull. frid. 2.4-Pluk. 181.2-Bolt. } 23 .
$$

Fructifications on the upper, but not on the lower leafits. Lins. But with us on all the leafits when the plant is come to maturity. Mr. Dickenson. In moist rich soil 3 or 4 feet high, and trebly winged; on dry rocks and banks about a foot high, the first pair of wings the largest and the only pair that are triply divided. Bolt. Serratures ending in short awns. Woodward. Stem scaly all the way up. Lower leaves of the lower wings larger and longer than those opposite to thens.

Crested Polypody. Moist woods and shady places in a gravelly soil. In chinks of moist rocks, and old walls; and in marshy places at the root of decaying oaks. [On Ben Bourde, a mountain 7 miles N, W. from Invercauld, Aberdeenshire. Mr. Brown.] P. June-Septo
fra'gile. P. Primary wings spear-shaped; leafits with a few irregular teeth towards the end; stem very slender and brittle.

Var. 1. Primary wings long spear-shaped, acute, distant; leafits distant pointed.

$$
\text { Bolt. 46-Fl. dan. 401-Pluk. } 180.5 .
$$

From 4 to 7 inches high. Stem red, bare for about 2 inches at the base ; smooth, slender, brittle. Leafits more than twice as long as they are broad. In habit approaches nearly to the P. thaticum, but it is not distinctly doubly winged like that plant, nor are the lobes of the leafits regularly serrated at the edges, as in that.

Brittle Polypody. Dry stony places. [Mountains in Wales. Mr. Griffith. Walls about Buxton. Mr. Dickenson, Near Hyde, Glocestershire. Mr. Baker. Road from Bourn Heath to Worms ash near Bromsgrove. Miss Read.] P. June-Sept.

Var. 2. Primary wings spear-shaped, acute; leafits crowded. Bolt. 27-Barr. 432-7. B. iii. 741. 2-Seguier. 1. 1.
From 2 to 6 inches high. Stem red, bare for $\frac{1}{2}$ to $1 \frac{1}{2}$ inch from the base ; smooth, brittle, but less slender than in the preceding. Leafits not equal in length to twice the breadth.

Mountains in North Wales. Yorkshire and the other Northern counties. [Near Snowdon on the rocks of Clogwyn dû yr Arddû. Mr. Griffith.]

Var. 3. Primary wings spear-shaped, blant.
About 3 or 4 inches high. Stem red, bare for $\frac{1}{2}$ to 1 inch from the base ; smooth, brittle, slender.

This has a general resemblance to the P. dentatum, but differs from that in the colour of the stem, in being doubly winged, and in the want of fine teeth at the ends of the lobes.

Mr. Griffith of Garn favoured me with specimens of all these 3 varieties gathered from the same root, and I have seen a single specimen uniting the characters of the 2 former.
P. Primary wings spear-shaped, blunt; leafits of the tri'fidum. lower pair of wings mostly 3-cleft: stem bordered.

$$
\text { E. bot. } 163 .
$$

Three or 4 inches high. Stem brown green, slender, bare for 1 inch or more at the base; edged with a narrow border on each side. Wings nearly triangular; leafits 3-cleft, the middle segments sometimes notched.

I am indebted to the liberality of J. Wynne Griffith, Esq. of Garn, near Denbigh, for a beautiful specimen of this plant. It is sufficiently distinct from the Polypodium fragile, though in habit much resembling our 3d variety of that species. Both this and the $P$. fragile have their capsules in a globular bag, which seems attached to the foliage in one point only, and readily separates from it. Not having yet adopted the new genus Cyathea, We lament that we could not use the trivial name given to this
plant by Dr. Smith in E. bot. because there is already a Polypod. incisum in Gmel. syst. veg.

Cyatbea incisa. E. bot. where it is mentioned as having been found by Mr. T. F. Forster, jun. on a wall near Walthamstow, and that he thought it distinct from the P. fragile. Mr. Grifith found it on Cwm Idwel.
rhæ'ticum. P. Primary wings spear-shaped, distant; leafits deeply lobed; lobes pretty regularly toothed at the edges.

$$
\text { Dicks. b. s.-Bolt. } 45 \text { and 2. 6-H. ox. xiv. 4. 8. }
$$

Seven or 8 inches high. Stem red, smooth, slender, convex on one side, bare for 2 or 3 inches from the base. Wings distant, spear-shaped, acute; leafits strap-spear-shaped, the edges toothed. Mr. Bolton has very well observed, that the wings are distinct all the way up, not becoming confluent at the top, and that the leafits on the upper side the secondary mid-rib are larger than those on the lower, by which it may be distinguished from the P. fragile. The regular serratures on the sides of the lobes also afford a good distinction, the lobes in the P. fragile being only serrated towards the end, and that very irregularly.

Shaded rocks, Scotland. Mr. Dickson. Mountains in Westmoreland. Top of Glyder mountains, on the side which hangs over Llyn Ogwan Lake; and near Ffynnon felon. [On walls near Ambleside, Westmoreland. Woodward. On the Leek foad $\frac{1}{4}$ of a mile from Buxton.]
P. June-Sept.

## (5) Plant triply winged.

Dryópteris. P. Stem supporting 3-winged or doubly winged leaves.

$$
\text { E. bot. 616.-Kniph. 12-Bolt. 28-Trag. 538-F. B. iii. } 741 .
$$ 1-Lon. i. 224. 2-Ger. 974. 2-Clus. ii. 212. 1-Ger. emto 1135. 3-Park. 1044, middlemost fgure-H. ox. xiv. 4. 19.

Fructifications near the rib of the 2dary wings. Bolt. Plant from 5 to 8 inches high. The 3 leaves placed near the end of the stem, one terminating and one on each side. The Rev. Mr. Baker observes that, "at the point where the lower pair of pinnæ branch from the stem the plant forms an obtuse angle and leans backward. This appears to be occasioned by four strong glands on the upper side of the stem and two on the lower. These glands attend the angles formed by the other wings, but decrease as they advance."

Dry stony places in Yorkshire, Lancashire, Westmoreland, and Scotland. [Amongst the rocks at the fall of Lodore on the side of Derwent.water, Cumberland. Barrowfield Wood near Kendal, and other rocky woods in the North. Mr. WoodwarD. In woods North-east of the road up Frocester-hill, Glocestersh. Mr. Baker. Needwood Forest, Mr. Bagot, In abundance neat

## the seat of the Rev. Tho. Gisborne at Yoxall, Stafford-

 shire.] P. June-Sept.Var. 2. Leaves larger. The largest lobes lobed or divided half way down to the mid-rib. Stalk taller, firmer, white, opaque. Bolt.

$$
\text { Bolt. 1. } 1 .
$$

In White-scars near Ingleton, Yorkshire, and in the Peak of Derbyshire. Bolt.

ADIAN'TUM. Capsules forming oval spots, under the ends of the leaves, which are folded back.
A. Leaves doubly compound: wings alternate: leafits Capillus-wedge-shaped; lobed, on leaf-stalks. Ven'eris.
Dicks. b. s.-Facq. misc. ii. 7 -Bull. 247-Bolt. 2S-Toutrn. 317. 2-Ger. 982. 2-Tourn. 317. 2-Cam. epit. 924-Park. 1049. 1-Matth. 1201.-7. B. iii. 752-Lob. adv. 361. 1, ic. i. 809. 2-Gars. 125. A.-Ger. 982. 1-Fuchs. 82Trag. 531-Dod. 469.2-Ger. em. 1143.1.
About 5 or 6 inches high. Leafits fan-shaped, with 4 or 5 nicks at the end. BoLT. of a very delicate semi-transparent green, which it retains in a dry state.

True Maidenbair. Rocks and moist walls. Barry Island and Port Kirig, Glamorganshire.- Isle of Arran, near Galloway. P. May-Sept.

TRICHO'MANES. Fructifications on the edge of the leaf, solitary, urn-shaped, 'ending in a thread-shaped style.
Tr. Leaves almost doubly winged: wings alternate, pyxidif' crowded, lobed, strap-shaped. erum,

$$
\text { Pet. pter. } 13.13 .
$$

Linnæus also refers to Ray Syn. t. 3. f. 3 and 4 , but if the opinion be well founded, as I believe it is, that the real Tr.pyxidiferum is not a native of this island, those figures only represent a var, of the Tr. Tunbridgense.
Tr. Leaves winged; wings oblong, forked, decurrent, Tunbrid-
toothed.
gense.
Fl, dan, 954-E. bot, 162-Pluk, 3. 5-Bolt. 2. 7-H2, ox, xv. 7. 50 ,

Wings sometimes not always, serrated or scolloped. Bour. Wings elliptical, narrow ; teeth sharp. Mr. Woodw. Leaves, all producing fructifications when growing in an open exposure, but in chinks of shady rocks they become luxuriant, assuming the appearance of T. pyxidiferum, and never bearing fructifications. Perhaps in the latter state, it is the plant supposed by the English botanists to be T. pyxidiferum. Mr. Griffith. Capsules 2 valved, furnished with an elastic ring, and placed round the style-like column within the 2-leaved involucrum. Drs Smith.

Tunbridge Goldilocks. Hymenopbyllum Tunbridgense. E. bot. Moist clefts of rocks and stony places. Near Tunbridge. Amongst the pebbles at Cockbush, on the coast of Sussex. On Dartmore, Devonshiee, and on the mountains of Westmoreland, Ccmberland, Yorkshire, Wales, and Scotland. [High mountains at the Head of Winandermere, Westmoreland. Dr. Smith. -On rocks in a shady dell, very near to Llanberris. Mr. Aigin.]

Var. 2. Fructifications on naked fruit-stalks. Bolt. 31.
Botanists who can examine this and the preceding in a recent state must decide whether they be not distinct species. Its habit, as represented by Mr. Bolton is considerably different from that in E. bot. and though the latter has indeed fruitstalks springing from the mid-rib, they are not naked, but pass within the substance to the edge of the leaf.

Rocks under Dolbadon Castle near the lake of Llanberris, and on the rock called Foal foot on Ingleborough, Yorkshire. Bolt.

Var. 3. Leaves large, not bearing capsules.
Ray Syn. 3. 3. at p. 128, and 2 a young plant.-Bolt. 30.
Root woolly and hairy. Stems winged, brownish black below, green above. Leaves thin pellucid, shining, deep green. Fructifications none observable. DilL. in R. Syn. 127. n. 14. Leaves indistinctly waved or scolloped on their edges. Our plant probably only a luxuriant variety of T. tunbrigense, their figure, texture, and whole habit being the same, and differing only in size. In cavities excluded from the sun. I have found specimens partaking equally of T. pyxidatum and tunbrigense, which are figured in t. 2. f. 7. BoLT. I have seen specimens according exactly with Mr. Bolton's figure, from a root which produced other smaller leaves which bore fructifications. Mr. Griffirt. In the foreign specimens which I have seen of the true Tr . pyxidiferum the substance of the leaf is strong and opake, not at all like the silky transparency of our plants, and the fructifications are large, urn-shaped, sessile, and brown orange.

Trichomanes pyxidiferum. Huds. and Bolt. but not of Linn. Cup Goldilocks. On dripping rocks. At Belbank, half a mile from Bingley, at the head of a remarkable spring, R. Sym,-in a little dark cavern under a dripping rock, a little below the spring of Elm Cragg Well. Bolt.
P. Aug.

## MUSCI.

SPHAG'NUM. Male flower; club-shaped: anthers flat: caps. on the same plant, sitting; mouth smooth, covered with a lid, without any entire veil.
S. Branches bent downwards.

Hedzw. Theor. 12. 42 to 45, and 13.46, 47, bist. i. 1. 1, ib. ii. 3. S-Vaill. 23. 3-Dill. 32. 1-Fl. dan. 474-Scbmid. 5S. 5-Pluk. 101. 1-Scheuch. it. i. 5, 4, at.p. 38-Lob. ic. ii. 242.2-Dod.472.1-Ger. em. 1559.1-Park. 1506.n. 1.

The Capsules burst with a crackling noise. Linn. Stems growing many together, from 3 to 12 inches high, upright, sometimes divided. Branches at short distances, 2, 3 or 4 from the same part, heavy and hanging down from abundance of moisture. Leaves white, egg-shaped, concave, soft, tiling the branches. Capsules at first sitting, but afterwards they attain short fruitstalks. Dils. Involucr, scaly. Capsules nearly globular, when open urn-shaped, generally several together at the top of the stem. Lid convex, pointed, deciduous.

Grey Bogmoss. Common peat Bogs. P. July. Aug.
Var. 2. The whole habit more slender; more branched: çapsules smaller.

Schmid. 58. 6-Dill. 32. 2-Hedw. bist. i. 3. 3-Mapp. at p. 200. C.

Var. 3. Whole plant of a beautiful peach colour.
On Bogs in the New Forest, Hants.
In variety 1 the leafits are concave, oblong, blunt; in 2 flat, awl-shaped, sharp. Are they not distinct species, the first growing in running, the latter in stagnant water? Wrledenow.
S. Somewhat branched; upright.

Dill. 32. 3.
Schreber conjectures it to be a Bryum. Linn. Of a beautiful green. Capsules egg-shaped. Leaves strap-spear-shaped, pointing 3 ways. Neck. In a dense compact tuft, about a finger's length, sometimes dividing in the middle into 2 or 3
branches. Leaves a splendid intense green, long, narrow pointed, straight, stiff. Capsules on short fruit-stalks, colour of pate wax, egg-shaped. Dill.

Bogs on Cader Idris, and Snowdon. Dill.- [But I liave never found it there in fructification. Mr. Griffith.] See Bryum flexuosum, var. 3.
arbo'reum. S. Branched, creeping: capsules lateral, pointing one way. See Fontinalis secunda.

PHAS'CUM. Capsule egg-shaped, furnished with a veil, but without a lid or only an imperfect one which does not fall off.

## (1) Capsule sitting.

acau'lon. PH. Stemless: leaves egg-shaped, pointed, approaching.
Schreb. phasc. 1. 1 and 2-Gurt. 276-Dill. 32.11-Fl. dan. 249. 3-Happ. ii. Pbasc. 1, $a$-Neck. meth. 1. 1, at p. 273, a veil magnifed.-Pet. i. 95. 14.
A few lines in length, growing in clusters, assuming rathet a globular shape from the convergency of the leaves, which are rather broad, membranceous, concave, soft, nerveless, green, delicate, ending in a short hair which is more conspicuous in the dry plant. Caps, little larger than poppy seed, so concealed within the middlemost leaves as to be more readily felt than seen. Dill. Although there is no proper lid to the capsule it opens at the top. The veil leans to one side.

Pbascum cuspidatum. Gmelin. Common Earth-moss. Heaths, and ditch banks, garden walks, especially in a sandy soil not uncommon, but on account of its minuteness and the leaves secreting the capsules it is very generally over-looked.
A. March.
mu'ticum. Ph. Stemless: leaves egg-shaped, concave, converging, not ending in hairs.
Schreb. phasc. 1. 11 and 12-Dill. 32.12-Vaill. 27.2.
Whole plant smaller than the preceding, capsules rounder and more shining, red yellow ; leaves paler, not ending in a grey hair. Capsules ripe a month sooner. Dill.

Pbascumt acaulon $\beta$ Linn. Garden walks, hedges, ditch banks.
A. Jan. Feb.
subula'tum. Ph. Stem short: leaves spear-strap-shaped, upper ones bristle-shaped, but broad at the base.

Hedw. stirp. i. 35-Schmid. 58. 1-Curt. 275-Fl. dan. 249. 2-Happ. ii. Pbascum. 1. b-Dill. 32. 10-Vaill. 29. 4.
Capsules continuing all the summer, reddish and yellowish, in autumn ripening, turning brown, and opening. R. Syn. So minute as hardly to be visible if it did not grow in patches; from 2 to 3 lines high. Weis. Shoots not branched. Veil covering the capsule, conical, scored, blunt, of short duration. Neck. In a rich soil sometimes half an inch high, and with 2 or 3 branches towards the top. Barren flower in the bosom of the leaves. Lid none. Hedw. Only 3 or 4 lines high, but growing in patches is readily found, and the capsules not larger than a seed of tobacco, are very visible on account of the slenderness of the leaves. Dill. They frequently fall off without opening.

Arwl-leaved Earth-moss. Heaths in a sandy soil; ditch banks; not uncommon.
A. March-Aug.

## PH, Shoots creeping: capsules lateral. <br> re'pens.

$$
\text { Dill. 85. } 16 .
$$

Stems creeping, adhering to the bark of trees. Branches short, cylindrical, mostly in pairs. Leaves short, concave, broad at the base, spit-pointed, clothing the shoot on every side. Capsules extremely small; in the bosom of the leaves. Dill.

Trunks of trees in Yorkshire. Dill.
P. May.

PH. Shoots thread-like, jointed, branched: leafits of the serra'tum. involucrum spear-shaped, serrated. Dicks.

$$
\text { Dicks. 1. 1-Schreb. p. S. t. 2-E. bot. } 460 .
$$

Extremely minute, at first sight resembling a thread-like Byssus, and would scarcely be obvious to the naked eye if it did not grow in patches. It seems a link which connects the Musci and the Algr, partaking of the Phascum and the Conferva. It consists of numerous green filaments, which through a glass appear creeping, cylindrical, branched, jointed like a Conferva, the interstices pellucid, the joints a darker green. Branches alternate, forked, awl-shaped at the end. Capsules egg-shaped, pointed, sitting irregularly on the sides of the shoot near its base : tawny when ripe. I have not found the veil. It has nolid which separates. The involucrum consists of 3 or 4 spear-shaped leaves, pointed and serrated. Schreber and Weber seem not to have been aware that the jointed shoots belong to the plant. Dicks.

> On the north side of Muswell Hill, near Highgate. Dicks. April.

PA. Shoots thread-like, jointed, branched : leafits of the stolonif'frums involucrum spear-shaped, toothed. Dicks.
Yol. III.

## Dicks.7.2.

It has the habit of the Ph . serratum, but is rather larger, the shoots longer; the space betwixt the joints longer, and the leafits bluntly toothed and reticulated. Dicks.

Discovered by Mr. E. Forster, junior, growing on clay near Walthamstow.
alternifo'lium $\mathrm{P}_{\mathrm{H}}$. Fertile stems short: barren stems taller, upright: leaves alternate awl-shaped. Dicks.
Dicks. 1.2.

Barren and fertile stems growing intermixed, and forming small green tufts. Barren Shoors undivided, thread-shaped, fully half an inch high. Leaves very short, awl-shaped, alternate, rather bulging at the base, expanding at the ends. Fertile Shoots undivided, 1 -8th of an inch high. Leaves awl-bristleshaped, as long again as the capsule. Capsule, one at the end of each shoot, single, sitting, buried in the leaves, inversely eggshaped, pale yellow. Dicks.

Alternate-learved Earth-moss. Bogs. [Gamlingay Bogs, Cambridgeshire. Mr. Griffith.] April.

## (2) Capsule on a fruit-stalk.

earvicol'lum. Ph. Stemless : fruit-stalks crooked : leaves spear-shaped, taper-pointed, expanding.

$$
\text { Dick. 1. 3-Hedow. stirp. i. } 11 .
$$

Plant extremely minute, hardly visible to the naked eye, unless growing in clusters and bearing its swollen capsules. Involucrum, leaves straight, strap-spear-shaped; the other leaves egg-spear-shaped. Fruit-stalks very much bowed. Capsules egg. shaped, brown and mottled when ripe. Veil very small. Lid with a short beak. Often mixed with Bryum argenteum. Ripens in May. Hedwig. Learves mid-ribbed, as long as the fruit-stalk.

In barren grassy places, near Croydon. Dicks.
pilif'erum. PH. With a stem : leaves oblong, upright, hair-pointed.

$$
\text { Scbreb. phasc. 1. } 6 \text { to } 10 .
$$

Stem upright, unbranched. Leaves spear-shaped, ending in long hairs, tiled upwards, upright but expanding. Fruit-stalk extremely short. Wulfen.
ni'tidum. Ph. With a stem: capsules not taller than the leaves: leaves awl-shaped, keeled, somewhat bundled.

$$
\text { Hedw, stirp. i. 34-Dicks. 1. } 3 .
$$

Exceedingly small ; about $1-8$ th of an inch high, upright, sometimes sending out one or two branches at the base. Leaves slender, bristle-shaped, surrounding the stems and rising above the ends. Capsules egg-shaped, taper-pointed, on short fruitstalks, sometimes from the sides of the stem and bosom of the leaves, but mostly terminating, solitary, or in pairs, naked or distinct, though the leaves extend beyond them; when ripe brownish. Dicss.

Sbining Earth-moss. P. axillare. Dicks. i. 2. Bogs on heaths. Sept.
$P_{H}$. Stemless : fruit-stalk thrice the length of the leaves: rec'tum。 leaves spear-shaped, mid-ribbed, fine pointed.

## Plate XVIII. f. 1.

Fruit-stalk and capsule a rich chesnut red. Fruit-stalks straight, sometimes two from the same root. Leaves 5 or 6 . Whole plant the twentieth of an inch in height. Capsule not wrinkled.

Specimens from J. W. Griffith, Esq. who found it amongst trees in the front of Garn House, very near the road leading to Henllan.

FONTINA'LIS. Capsule nearly sitting, furnished with a veil, and surrounded by a tiled involucrum.
Male, bud-like, axillary; on the same plant.
Obs. Differing from Hypnum in nothing bu the Capsule not $^{\text {n }}$ being supported on a fruit-stalk. Wers.
F. Capsules lateral : leaves acute, keeled, dotubled toge-antipyre'tica. thier, disposed in 3 rows.
Dill. 33. 1-E. bot. 359-Vaill. 33. 5-H. ox. xv. 6. 32Kniph. 12-Buxb. iii. 69. 2-Mich. 59. 9-Schmid. 58. 4Hedrw. bist. i. 5.27 ; ii. 9.53 ; 54, 55 , and 1. 5.
Shoots a foot long or more, branched. The primary shoo sends out lateral and terminating ones, and these branch out again. Neck. Floating in the water. Leaves two or three lines long, and half as broad, very entire at the edge. Capsules lateral, in the bosom of the leaves, on very short fruit-stalks, inclosed in a leafy scaly involucrum. Veil conical. Lid conical, blont, starting with a spring from the ripe capsule. Fringe surrounding a central point. Seeds green. Dill.

Greater Water-moss. Upon rocks and roots of trees, in brooks, rivulets, slow streams and ponds.
mi'nor. F. Capsules terminating: leaves egg-shaped, acute, concave: pointing three ways; always in pairs.

## Dill. 33. 2-E. bot. 557.

Leaves doubled together and keeled, on the thicker branches in pairs. Linn. Shoots 4 inches long, in rapid streams half a yard or more, very much branched. Branches 3 -sided, ending in a sharp point. Capsules egg-shaped, on short fruit-stalks. WeBER. Shoots shorter, more branched, and leaves smaller, thicker and blunter than in the F. antipyretica. Dile.

Lesser Water-moss. Banks of the Thames on the walls of Lambeth Palace, and on the banks of the Isis at Oxford. Dile.
P. Aug-Oct.
squamo'sa. F. Capsules lateral : leaves tiled; awl-spear-shaped.
Dicks. b. s.-Hedrwig. stirp, iii. 12-Dill. 33. 3-7. B. iii. 778.3.

Leaves sometimes spear-shaped, pointed. Very nearly allied to F. antipyretica. Huds. Capsules egg-shaped, sitting. Neck. Long and slender; fertile stem generally forked; barren stem more branched; 4 to 6 inches long. Leaves long spear-shaped, partly embracing the stem, so slender as to appear awl-shaped to the naked eye. Hedwig. Shoot 4 to 12 inches long, branched, floating in the direction of the stream, slender, black, bare near the root. Leaves dark green, smooth, shining, black when dry Brancbes 3-sided. Capsules on the side of the branches sitting, egg-shaped, immersed in a leafy involucrum. Dill. The lower parts of the stems losing their leaves resemble horse-hairs matted together. Mr. Stackhouse. The capsules are usually produced on the shoots of the preceding year, or on the still older branches ; never on the young shoots. Mr. Griffith.

Scaly Water-moss. Mountain rivulets in Wales, the north of England and Scotland, [In the rivulet by the old castle, near Llanberris. Mr. Grifritr, Rivulets near Penzance. Mr. Stackhouse.]
P. June-Oct.
penna'ta. F. Capsules lateral: leaves pointing 2 ways ; expanding.
Hedwoig. stirp. iii. 19-Vaill. 27.4-Hall. enum. 3. 2, at p. 109, bist. 46.2, at iii. p. 56-Dill. 32. 9-Schmid. 58. 2.

[^159]Leaves with wavy wrinkles. Capsules sitting; nearly cylindrical. Neck. Shoots creeping and forming compact patches. Branches one inch long or more. Leaves closely compacted, about a line in length, and one fourth of a line in breadth. Capsules solitary or in pairs, chiefly on one side the branches, one line long and half as broad, smooth, green, changing to reddish. Mouth without a ring, closed with a white fringe. Lid pointed. Veil but half the size of the capsule ; smooth. Involucr. composed of spear-shaped, pointed, shining leafits, taller than the capsule and closely embracing it. Pollich. Stem threadshaped, rigid; branches in opposite directions, decumbent with age. Leaves without veins.

Neckera pennata. Hedwig. Hypn. pennatum. Gmel. syst. veg. Feathered Water-moss. Trunks of trees in the woods about Troutbeck and Ambleside, Westmoreland. P. Aug.-Oct.
F. Capsules axillary: leaves strap-bristle-shaped, pointing capilla'cea. one way; those of the receptacle very loag, convoluted, awl-shaped. Dicks. ii. I.

$$
\text { Dill. 33. } 5 .
$$

Shoots 5 to 7 inches long. Branches somtimes divided. $I_{n-}$ volucrum long, from the bosom of the leaves, chiefly where branches arise; out of these come forth, Capsules green, small, egg-shaped. Dill.

Hair-like Water-moss. Mountain rivulets in Scotland.
F. Capsules lateral : leaves mostly pointing one way, el- alpi'na. liptical, bluntish, those of the involucrum spearshaped, pointed. Dicks. ii. 2.

Dicks. ii, 4.1.
Leaves short, twisted when dry, somewhat curled. Capsule, together with the involucrum, thrice as large as the leaves. Drcks. Fringe simple, its fibres twisted. Mr. Brown. Fruitstalk nearly as long as the capsule. Foliage black when dried.

Alpine Water-moss. On rocks and stones in the alpine rivulets of Scotland. [On stones in Bala-lake, and rivulets about Llanberris, also in many small rivulets about Garn, Denbighshire. River Clwyde not 10 yards above high water mark, in plenty : so that it is not exclusively alpine. Mr. Griffith. On large stones on the side of Loch Tay which are occasionally under water. Mr. Brown.] Aug.
F. Branched, creeping: capsules lateral, pointing one secun'da. way: leaves egg-shaped, taper-pointed.
Hedw. Stirp. 3. 15-Dill. 32. 6-Vaill. 27. 17.

Deep green. Branches sometimes subdivided. Leavet short, numerous, triangular, concave. Capsules oblong, on very short fruit-stalks, on every part of the stem; pointing one way, nearly enclosed by an involucr. of narrow leafits, ending in hairs, very numerous. Lid spit-pointed, brown. Dile. An inch high, stiff, but not upright, more or less branched at the base.

Neckera heteromalla. Hedw. Hypr. heteromallum. Gmel. syst. veg. Sphagnum arboreum. Huds. On trees, in orchards. On apple trees in Cornwall. Mr. Stackhouse. P. Dec.-Feb.

BUXBAU'MIA. Capsule on a fruit-stalk : outer fringe with 16 teeth; inner membranaceous, plaited.

## Male, bud circular.

folio'sa. B. Stemless: capsules nearly sitting, surrounded with leayes.
Dicks, b. s.-Schmidel. buxb, 2, lower part of the plate, consisting of the fogures distinguished by Roman numerals.Hall. enum. 3. 3, at p. 109 ; bist. 46. 3, at iii. p. 56Dill. 32. 13-Fl. dan. 249. 1-Hapt. ii, Pbascun 1, tha central plant-Hall. it. helv. 2. 3, in opusc, at p. 308.
Leaves of the involucrum awned. Willdenow. Leaves, the lowermost open, oblong, the uppermost upright, spear-shaped, taper-pointed. Capsule sitting. Huds, 466.

Pbascum montanum. Huds. Pbascum maximum, Lightf. On earth upon rocks near Llanberris in Caernarvonshire. Dill. 253, and on Hartfell mountain near Moffat. Sheprield in Huds. [Cwn Cennog Rocks, also about Craig du, by the road side near Llanberris, Mr. Griffith.]
A. Sept, Oct. Dill.--May-Aug. Huds.

SPLACH'NUM. Capsule cylindrical, veil and receptacle very large; fringe with 8 teeth.
Male, a bud on a different Plant; circular terminating.
sphr'ricum, Spi. Receptacle globular: leaves spoon-shaped but tapering to a slender point.

$$
\text { Hedwig. stirp. ii, 16-E. bot, } 785 \text {. }
$$

Fruit-stalk very long, greenish and reddish brown. Capsule very small. Lid blunt. Receptacle green. Linn. the son. Stem upright, hardly one inch high, seldom branched. Leaves distant, alternate, spoon-shaped but tapering to a point. Fruit-stalk very long, (3 or 4 inches, upright, terminating, tawny at bot-
tom, green above. Receptacle large, globular, green. Capsule cylindrical, blunt. Lid blunt. Fringe 8 pair of teeth, yellowish. Hedwig. Fruit-stalks sometimes 4 or 5 inches high.

Mountains near Stirling. Dr. Buchanan in Dicks. p. 3. [Growing on cow-dung near the old castle at Llanberris ; also about Llyn Aled, Denbighshire. Mr. Griffith.]

Spl. Receptacle nearly globular: leaves battledore-shaped, vasculo'sum. distant.

## Hedw. stirp. ii. 15.

Like S. ampullaceum, but in that species the receptacle is more top-shaped and yellower ; in this nearly globular and bloodcoloured. Leaves egg-shaped, pointed. Linn. Barren stems 2 inches, fertile ones one inch long, upright, unbranched. Leaves spatula-shaped, bluntish, alternate, distant. Fruit-stalk one and a half inch, upright, red. Receptacle large, pear-shaped, blood red. Capsule cylindrical, upright, brownish yellow. Fringe simple, composed of 8 teeth, in pairs. Hedwig.

Pbascum pedunculatun. Huds. ed. i. adopted by Linnæus. Upon bogs and cow-dung, and on the points of rocks on the tops of the Highland mountains, as Ben Lomond, and in the Isle of Sky and elsewhere. Ligetf. 697.-On Scarbrae Moss in the parish of Kirkmichael. Dr. Burgess. On mountainous moist heaths in Yorkshire, Westmoreland, and Wales.

> A. June-Oct. Huds.-P. Hedwic.

SpL. Receptacle cruet-shaped: leaves arrow-spear-shaped, sagittifo lium acute.

## Plate XVIII. f. 2.

Leaves bordered, arrow-shaped but slender; mid-rib coloured. Caps. with 8 single teeth. Mr. Griffith. About 1 inch high. Stem thickly clothed with leaves. Fruit-stalks from the last year's shoots, about $\frac{1}{2}$ inch long; not much taller than the shoots of the present year. Capsules nearly cylindrical.
[This plant was first discovered, and specimens communicated to me by J. Wynne Griffith, Esq. who gathered it about Llyn Idwel; also on the bog by the old castle near Llanberris.

Spl. Receptacle inversely bottle-shaped: leaves spear-ampulla'ceum. shaped, acute, generally serrated.

$$
\text { E. bot. 144-Hedwig. stirp. ii. 14-Fl. dan. 822~Dill. } 44.3-
$$ Vaill. 26.4-H. ox. xv. 6. 10-Buxb. ii. 1.1.

Receptacle empty, transparent, an extension of the fruitstalk. Linn. Stem single or forked, from one to two inches high, upright, but feeble, and supported by other collateral stems. Leaves spear-shaped, acutely pointed, Stamens and pistils on
the end of the same shoot. Veil bell-shaped. Capsule slender, cylindrical, upright. Receptacle large, shaped like an inverted decanter. Lid convex. Fringe single, of 8 pair of teeth. Hedwig. Fruit-stalks crimson, 1 to 3 inches long. Veil very small, deciduous.

Purple Bottle-moss. Turfy bogs, but only where the dung of animals has fallen. Linn. Bogs and marshes, and often upon cow-dung. Lightr. Bogs about Hitchin Ferry near Southampton, and by W. Wickham, and Addington near Croydon. R. Syn. Flowers in May, ripens its capsules in July. P. Hedw. [Geldestone Fen near Bungay, Suffolk. Mr. Stone.]
A. March-May.
angusta'tum. Spl. Receptacle egg-shaped: fruit-stalk very short: leaves serrated upwards, hair-pointed.

Hedrw. stirp. ii. 12.
Upright, not branched, near one inch high. Leaves larger towards the top of the plant, sometimes a little toothed towards the end. Fruit-stalk hardly rising above the leafy involucrum. Capsule cone-shaped, but lopped, leaning a little. Mouth fringed with 8 pairs of teeth. Veil oblique. Hedwig.

In moist alpine situations in Scotland. Dicks. ii. 3. P.
Brewe'ri. Spl. Receptacle oblong-egg-shaped: leaves spear-shaped, very entire.

Hedw. stirp. ii. 38.
Original stem hardly more than an inch long, but branching out shoot upon shoot to several inches. Fruit-stalk about one inch long, upright. Receptacle egg-shaped, lopped. Capsule cylindrical. Lid short. Ring none. Moutb fringed with 16 sharp red teeth. Veil small. Hedwig.

Spl. fastigiatum. Dicks. Moist heaths near Llyn Dwythwch, always on rotten cow-dung. Brewer in Dill. 345. Oct.-Jan. P.
ova'tum. Spl. Receptacle inversely egg-shaped: leaves egg-spearshaped: stem none.

$$
\text { Dill. 44. 4-Ray 3.2, at p. } 128 .
$$

Leaves broad, shining. Fruit-stalks golden yellow. Dill. A different plant from the Splachnum vasculosum. Linn. to which Huds. improperly referred it. Dicks. II. 2.

Rotten spongy ground, as in the pastures called Emott Moor, Lancashire, Also in Montgomeryshire. Dill. On Ben Nevis. Dicks.
mnioi'des. Spl. Receptacle inversely conical; capsule egg-cylindrical : leaves spear-shaped, very entire, ending in a long taper point.

Hedw. stirp. ii. 11-E. bot. 786-Fl. dan. 192.
Fertile shoots upright, undivided. Barren shoot generally branched. Leaves very entire, ending in a long point. Fruitstalk upright, terminating, about half an inch long. Capsule upright, egg-shaped. Receptacle an inverted cone. Lid flat, bluntly pointed. Fringe eight pairs of teeth, broad, united. Veil slender. Hedwig. In the star-bearing shoots the edges of the leaves are sometimes set with hairs. Mr. Griffith. The capsule is larger than the inversely conical receptacle, but in Spl. Breweri the receptacle is egg-shaped and larger than the cylindrical capsule. In both the leaves are with or without hair-like points, but in the Spl. Breweri the leaves are narrower and the points longer.

Mountainous places. Dicks. I. 2. [Near Llyn Idwell, Caernarvonshire. It frequently occurs upon the dung of foxes and badgers, which are very numerous about Snowdon. Mr. GrifFITH.]

Spl. Capsules inversely conical: leaves egg-oblong, ser- ten'ue. rulated upwards, awn-pointed.

## Plate XVIII, f. 3-Dicks. 4.2.

Fertile shoots $\frac{x}{2}$ inch high. Leaves concave, inversely eggshaped, entire, bordered, reticulated, the meshes confluent, keel curved, serrulated, ending abruptly in a serrulated awn-like point. Fruit-stalks 1 to $1 \frac{1}{2}$ inch high, the lower half bright pink, the upper half and the capsule dark purple. Capsule a continuation of the fruit-stalk, inversely conical, a little leaning to one side ; teeth 16, in pairs. Veil extinguisher-shaped, but blunt, as if lopped.-Barren shoots, terminated by rosaceous cups; all the leaves spear-shaped, serrulated, ending in fine points; the sides approaching. Mr. Griffith. Approaches very near to S. urceolatum, from which it differs in the habit of its leaves, its slender and almost cylindrical receptacle. Dicks. S. purpureurs of Bot. Arr. ed. 3.

On Ben Lawers in the Highlands. [On cow-dung about Llyn Idwell. Mr. Griffith.] P. June, July.

SPL. Receptacle inversely conical : leaves spoon-shaped, urceola'tum. bristle-pointed.

$$
\text { Hedwig. stivp. ii. } 13 .
$$

About one inch high, simple or forked, one fruit-stalk on each branch. Leaves spoon-shaped. Fruit-stalk upright, near an inch high. Receptacle an inverted cone. Capsule eggshaped, cylindrical when old. Lid conical, blunt. Fringe of $\delta$ teeth, in pairs, orange-coloured. Hedwig.

Highlands of Scotland. On Ben High.
P.
freelichia' - Spl. Capsule a club-shaped termination of the fruit-stalk: num. leaves battledore-shaped.

Hedrwo stirp. iii. 40.
Leaves folded when dry; with much moisture they lose their colour at the edges, thence attaining a membranaceous appearance. The nerve or keel does not extend to the extremity of the leaves. Fruitst. pale upwards, of a fine pink colour near the base. Caps. a continuation of the fruit-stalk, inversely eggshaped. I have not observed any teeth. Mr. Griffith. Plant about an inch high. Leaves of a beautiful green, broadest at the end ; mid-rib indistinct, hardly discernible in the lower leaves. Fruitst. $\frac{1}{2}$ inch long. Receptacle very short, and only to be distinguished from the fruitst. and caps. when the latter is ripe. Hedwig says the mouth of the capsule has 8 pair of teeth, which always stand upright and never expand, as in the other species.
Specimens sent me by J. W. Griffith, Esq. who first discovered it, growing on the eastern side of Snowdon, about 150 yards from the summit.
P. Autumr.

POLY'TRICHUM. Capsule with a veil: outer fringe, with 32 teeth.
Male, a circular bud, on a different plant; terminating.
commu'ne. Poz. Stem simple; proliferous: leaves strap-spear-shaped, serrulated: capsules oblong, 4 -sided: veils woolly. Schmid. 5S-Dill. 54. 1-Happ. i. Polytrich. 1-Mich. 59, 1. I, E. M, O, P, 2, R.-Blackw. 375-Vaill. 23. 8-Ger. 1371. 8-Gars. 120-Fuchs. 629. 1-Trag. 528. 1-7. B. iii. 760.1-Lon. i. 222. S-Dod. 475. 2-Ger. em. 1559, right band fig. of the 3 lowernost-Barr. 251. 3-Kniph. 12-Trag. 946, the tallest of the figures, rising from a bed of Hypnum sericeum,-Park. 1052, right hand fig. of the two uppermost-Lob. obs. 645. 2. ic. ii. 24.5-Ger. etr. 1559. 2-Ger. 1370. 2-Park. 1307. 3.

Stems several inches high, seldom branched. Leaves near half an inch long, slender, pointed, turning back, finely serrated. Fruit-stalks terminating, solitary, two to 4 inches long, surrounded by an involuer, at the base. Capsule 4 -sided; mouth fringed. $V$ eil very hairy, hanging down below-the capsule, ragged. Wisis. From 4 to 12 inches high, stiff, straight. Fruit-stalk golden red. Veil tawny. Dill.

Great golden Maidenbair, or Goldilocks. Woods and moors in wet boggy places.
P. May, June.*

## Var. 2. Leaves shorter and less flexible. Dill.

Dill. 54. 2-Vaill. 23. 6-Fl. dan. 295-H. ox. xv. 7. 6 and
8-Lob. ic. ii. 243. 1-Ger. em. 1563. 14-Park. 1308. 9.
Shoots much shorter than in var. 1, and mostly branched. Wers. Veil double, the outer one hairy, the inner one much smaller, white, smooth, membranaceous. Lerrs. Leaves sharppointed, very entire. Fruit-stalks two inches long. Pollich. Whole plant smaller than the preceding, except the Veil, which is larger and more pyramidal. Stem seldom more than one inch high, seldom branched. Dill. Female plant with one single tuft of leaves at the top of the stem, the lower part of which is naked. Recept. orbicular. Veil single. Lid acutely conical, hanging over the capsule. Male, about an inch of the stem covered with leaves; and supporting at its top a tiled receptacle in the hollow of which are the filiforum male organs. Mr. Stackhouse. Mr. Griffith thinks this distinct from the preceding, the capsule having 64 teeth, whilst in that it has only 32; but such as I have examined have 64.

On hills, dry or wet. P. May, June.
Var. 3. Linn. Leaves terminating in hairs.
Happ. i. Polytr. 2-Dill. 54. 3-Vaill. 23.7-Buxb. i.62. 3, a barren plant.
Stems not more than half an inch long, simple, leafless below. Leaves entire at the edges, ending in grey hairs. Fruit-stalk terminating, about one inch long. Wers. Fruit-stalks half an inch high, or a little more. Capsule with its veil, two lines long, and one broad. Pollich. Leaves bent inwards a little, not serrated, terminating suddenly in a long whitish hair. Fruitstalks and their sheathing involucrums purple. Dicl. Barren and fertile plants in distinct patches.

Dry woods and sandy barren heaths. Spring.
PoL. Shoots simple: leaves strap-spear-shaped; in- subrotun'distinctly serrated upwards: capsules roundish, dum.

Hedw. stirp, i. 13-Curt. 102-Dill. 55. 6-H. ox, xv. 7. row 2.7-Pet, mus. f. 22-Vaill. 26. 15, veil wanting.

Veil open, larger than the capsule. Linn. Leaves obscurely serrated. Capsules roundish, nodding. Hedwig. Leaves sometimes slightly serrated towards the point. Capsules nearly as broad as they are long.

Mnium polytrichoides. Linn.-Polytrichum polytrichoides. Huds, 470. Pol. namum. Hedwig. Heaths. Muddy soil. [Spink's

[^160]Grove in a dry ditch. Mr. Srone. Commons about Kinver in large patches.]
P. May.
aloi'des. Poz. Shoots simple: leaves spear-shaped, serrated at the end: capsules cylindrical: veil woolly.
Hedw. stirp. i. 14-Dil. 55. 7-Buxb. i. 63. 1-Vaill. 29. 11.

Stem near half an inch high, seldom branched. Fruit-stalks growing to the length of an inch, fixed rather below the top of the stem. Caps. cylindrical, upright, but leaning as it becomes older. Veil larger than the capsule. Weis., Shoots proliferous when old. Leaves serrated. Capsule whitish when ripe. Receptacle none. Leers. Leaves awl-shaped, serrated, opake, reddish near the point, with an appendage somewhat broader than themselves. Caps. contracted beneath the rim, tapering at the base. Mr. Griffith. Leaves serrulated at the ends and also on the back of the mid-rib. Capsules twice as long as they are broad.

Polytrichum nanum. Huds. 470. Pol. aloides. Hedwig. Heaths. Muddy soil. [Near Spink's Grove. Brome, near Bungay, Suffolk. Mr. Stone.-Edgbaston Plantations.]
P. March-Joly.

Var. 3. Leaves strap-shaped, serrated, pellucid, with an appendage of the same width: capsules roundish, not tapering at the bottom. Fem. plants grey green. Male darker coloured; they grow in distinct patches. Leaves hair-pointed. Fruitstalk and veil orange coloured. Male flowers tiled, cup-shaped, sitting, terminating, red. Mr. Stackhouse.
[Ditch banks and road sides about Henllan, Denbighshire. Mr. Griffith. Hills in Cornwall, common. Mr. Stackhouse.] Spring.
hercy'ni- Pol. Shoots rarely branched: leaves spear-shaped, fleshy: cum. capsules urn-shaped, upright: veils with scattered hairs.

Hedw. stirp. i. 15.
Stem upright, undivided, 1 inch long. Leaves strap-shaped, keeled, very entire, howed in, alternate, nearly upright, pointed, naked. Fruit-stalk terminating, solitary, upright, an inch long. Veil conical, pointed, pale. Capsule upright, oblong, or cylindrical, the mouth between toothed and fringed. Lid conical, somewhat pointed. Huds. Mouth fringed with 32 short teeth, connected at the base. Hedwig. Stars or male buds formed of 5 spoon-shaped pointed leaves. Mr. Grifrith. Caps, urn-cylindrical, rather narrower in the middle.

Bryum incurvum. Huds. Pastures and rocks about Llanberris. Mr. Daviss. In the Highland mountains. Dicks.

PoL. Shoots very much branched: leaves spear-shaped, alpi'num. toothed: fruit-stalks terminating: capsules eggshaped.
Dill. 55. 4-Hall. enum. 3.6. at p. 109; bist. 46.6. at iii. p. 56-Fl. dan. 296.

Shoots from $\frac{x}{2}$ to 2 inches long; very much branched. Leaves slightly toothed. Capsules egg-shaped, leaning when ripe. Lid conical, beaked. Mouth with a ring; fringe fine, short, upright, white. Weber. Caps. unequally distended, green, blackish when old. Lid saffron-colour, its point white. Dill. From 2 to 3 inches high.

Mountainous heaths in the North of England, and mountains of Wales and Scotland.
P. June, Aug.
$\beta$ Huds, P. urnigerum, which see.
Pol. Shoots very much branched: leaves spear-shaped, urni'gerum. tooth-serrated: fruit-stalks axillary: capsules cylindrical.

$$
\text { Dill. 55. 5-Vaill. 28. 13-Fl. dan. } 297 .
$$

Capsules when ripe nodding. Linn. Two or 3 inches high; with lateral branches, somewhat forked, rising to nearly an equal height. Fruit-stalks lateral, two or three inches high. $I_{n-}$ volucr. red. Capsule cylindrical egg-shaped, tawny, upright, leaning as it ripens. Lid yellow, beak white. Mouth with a ring, and covered by a white membrane. Receptacle none. Barren shoots unbranched, 2 inches high, stellated at the ends. Leers. Beak of the lid very slender. Mr. Griffith.

At the foot of Cader Idris. Dill. [At Roslin, Rivelstone, and other places near Edinburgh. Frequent by road sides in the North of Ireland; also in the Highlands of Scotland. Mr. Brown.. Near the road side between Denbigh and Voylas, by the rivalet before you arrive at a place called Pensylvania; and on Cader Idris with the shoots hardly $\frac{x}{3}$ inch high, though the fruit-stalks as tall as usual. Mr. Griffith.] P. Jone-Aug.

## MNI'UM. Capsule with a veil: fringe with 16

 teeth; sometimes though rarely with 4 .Male. Bud circular, rarely knob-like, mostly on a separate plant.
(1) Capsules upright, cylindrical.

Mn. Capsules slender; lid needle-like: leaves spear- acicula're. shaped, upright, mostly pointing one way.
Dicks. b. s.-Hedw, stirp. iii. 3s-Dill. 46. 25.
One or $1 \frac{1}{2}$ inch high, Branches upright. Leaves crowded.

Fruit-stalks near an inch high, dark red; on the ends of the younger branches. Drle. Leaves spear-shaped. Fruit-stalks not half an inch higher than the tops of the shoots.

Br. aciculare. Linn. Dicranum aciculare. Hedwig. On stones thinly covered with mould near Llanberris, Caernarvonshire, and in the West Riding of Yorkshire. Drla. In the Highlands and Lowlands frequent. Lightr. [Rocks on the side of the hill about 50 yds . above Garthmeilio, the seat of R.W. Wynne, Esq. Denbighshire. Mr. Griffith.] P. May-Oct. Var. 2. Stems trailing: leaves somewhat open. Huds.
Fl. dan. 1001. 1-Dill. 46. 26-Hall. it. herc, in opusc. p. 152. f. 1 and 2, Bryum, छc.-Vaill. 27. 16-Pet. mus. cent. i. $t .1, f .74-H$. ox. xv. 5. rowv 4. 29.
Shoots branched, floating in the water or resting on stones. Leaves brown green. Fruit-stalks short and blackish. Capsules oblong, straight, dark green. Veil black. Dril.

On large stones that lie in the rivulets in the moors of the Peak of Derbyshire. Pet. and in the mountain torrents near Llanberris, Caernarvonshire. Dill. [In the first brook after crossing Pont y Aiwen, between Denbigh and Cerrig y druidion. Mr. Grifithe.]
P. Aug.

Var. 3. Shoots slenderer, upright ; leaves pointing one way.
Like var. 2, but shorter, less branched, more upright, and of a yellower green. Mr. Griffith. Grows with var. 1.
pellu'cidum.Mn. Stem simple: leaves egg-shaped.
Scbmid. 3-Fl. dan. 300-Dill. 31. 2-Hall. enum. 4. 8. at p, 118; bist. 45. 8. at iii. p.41-Vaill. 24.7.
Shoots an inch long, seldom branched. Leaves in 4 rows ; mid-rib purple, ending in a point. Fruit-stalks terminating, an inch long, pellucid, whitish. Capsules cylindrical, yellowisho Veil very long. Weis.

Tetraphis pellucida. Hedwig. Woods. Moist shady places, and decayed roots of trees.
A. Jan.-July,

> Var. 2. Leaves exceedingly narrow, and pellucid. R.Syn, p. 75.n.5-Dill. 31, 2. E. F.

Heaths near Woolwich.
Mar. R. Sym.
scopa'rium. Mn. Shoot branched: leaves strap-spear-shaped, bent back, pointing one way.
Dicks. b. s.-E. bot. 354-Dill. 46.16-Curt.-Vaill.28. 12Knipb. 6-Buxb. ii, 4. 1-Fl. dan. 824. 1-H. ox. xv. 7 . 11 and 13.
Grows in dense patches, branched, nearly upright, 1 to 3
inches high. Leaves slender, long, ending in a long sharp point, expanding. Fruit-stalks 1 or 2 inches high, generally solitary. Capsules cylindrical, thick, a little crooked, scored. Lid, beak as long as the capsule. Mouth toothed. Veil long. Weis. Frequently several fruit-stalks in one involucrum. Willdenow.

Bryum scoparium. Linn. E. bot. Dicranum scoparium. Hedwig. Heaths, woods, trunks of trees, shady banks, and dry pastures. P. Feb. and Mar. Curt. June and July. Huds. April-July. Lightf.

## (2) Capsules leaning, roundish.

Mn. Capsules roundish; lid blunt: shoot sometimes fonta'num. branched, upright: leaves spear-shaped, slender, bent inwards at the points.
Dill. 44. 2-E. bot. 390-Vaill. 24. 10-Fl. dan. 298-Happ. iii. 7-H. ox. xv. 6. row 3. 8-Mich. 59. 4-Pluk. 47.2.

The old shoots covered with brown knap, and buried 3 inches deep. From these proceed slender cylindrical shoots, some of which end in stars. Fruit-stalks 2 inches long; proceeding from the shoots of the preceding year. Neck. Readily known by its stiff habit. Shoots 2 to 4 inches long. Weis. Leaves serrated, open, in the young shoots mostly pointing one way. In this species, and also in the Mnium palustre, the fertile and barren shoots adhere so closely at bottom as to appear but one plant. Leers.

Br. fontanum, Huds. [Low wet meadows, turf bogs, and springs, Earsham. Near Bungay, Suffolk. Mr. Stone. Cold clear streams in Westmoreland on the sides of hills. The veil falls off in May. Mr. Gouch.] P. May—Aug.
$\mathrm{M}_{\mathrm{N}}$. Capsules pear-shaped; lid blunt: shoots rarely uligino'sum. branched: leaves oblong-spear-shaped, blunt.

> Dicks. b. s.-Hedwig. stirp. i. 1 and 2-Dill. 49. 58.-Schmid. 57. 4.

Sboots very short. Fruit-stalks 3 inches long, terminating. Capsules dull yellow, inversely egg-shaped. Lid blunt. Growing in patches. Leaves scattered, 2 lines or more in length. Fruit-stalks terminating. Capsules upright, afterwards bending a little; 1 line long. Lid short, pointed, white. Veil smooth, reaching but half way down. Pollich. Primary stem not branched, but after bearing fruit it sends out a new shoot from its extremity, as is the case with many Mosses with terminating fruit-stalks. Stamens and pistils in the same or in separate flowers. Ring none. Fringe double, 16 teeth in each. The roots are so closely attached together, that without great care it breaks off, and the plant appears without a stem.

Hedwig. Short, sitting, sometimes undivided, sometimes with 1 or 2 branches. Leaves green, narrow. Fruit-stalks about 2 inches high, of a shining gold colour, Dill.

Wet meadows, in dense patches. Bryum trichodes. Linn. Maesia uliginosa. Hedwig.
P. May, June.

## (3) Capsules leaning, oblong.

simplex. Mn. Capsules egg-oblong: fruit-stalks lateral: leaves awlshaped.
Helm. stirps. ii. 34-Dill. 50. 59-H. ox. xv. 7. row w 2. 19Buxb. iv. 65. 2.
Shoots $\frac{1}{2}$ an inch long. Fruit-stalks coloured, standing on the ends of the young shoots, but on the rib of the old ones. Neck. Not branched, often 1 inch long, growing in patches. Leaves crowded at the ends of the stem, hair-like, not crisp when dry. Fruit-stalks 1 or 2 together, 8 or 9 lines long. Capsule inversely egg-shaped. Police. Lid rather broader than the capsule, beaked. Mouth elegantly toothed. Dice. With 16 teeth in a single row, purplish. Hedwig.

Br. rubrum. Huds, ed. i. Br. simplex. Linn. Dicranum variun, Hedwig. Grassy sandy places.
A. Mar. -May. P. Hedwig.
heteromal'. Mn. Capsules egg-shaped; lid taper-pointed, bent: shoot hum. seldom branched: leaves bristle-shaped.
Hedw. stirp. 1. 26-Vaill. 27.7-Dill. 47. 37-Fl. dat. 479H. ox. xv. 6. row 3.5, and in 7 the leaves straightBuxb. ii. 2. 8.
In habit resembling the Minium scoparium, but much smaller. Capsules egg-shaped. Lid, beak short. WEIS. Stem $\frac{1}{2}$ inch high, upright, but not straight. Leaves not curled when dry. Barren flower always terminating. Fruit-stalks upright, single, or in pairs. Veil opening at the side, deciduous. Lid, beak bent. Fringe of 16 teeth. Hedwig. Seldom branched. Leaves hair-like, fire green, gradually narrowing from the base, mostly pointing one way. Fruit-stalks $\frac{1}{2}$ to 1 inch high, green, changing to fine red, sometimes in pairs. Veil pale green. Dill.

Bryum beteromallum. Linn. Dicranum beteromallum. Hedwig. Hedge banks, heaths, and roots of trees. On Snowdon. Dill. [Cwm Idwell. Mr. Griffith. Further Plantation, Edgbaston.]
A. Mar. -May,

Var. 2. Leaves shorter, lower ones pointing 2 ways.
Dill. 47. 38.
Leaves yellow green, suddenly narrowing from the base, up. wards 1 -rowed, downwards 2 -rowed, curled when dry. Veil
yery slender, pale. Dill. Leaves broad and sheathing at the base, then bristle-shaped. Fruit-stalks shorter than the shoot. Capsules egg-oblong, equal in length to twice its breadth.Specimen from Mr. Grifith, who gathered it on the rocks of Clogwy Dū y r Arddu p. Snowdon.
$\mathrm{M}_{\mathrm{N}}$. Capsule egg-oblong: lid taper-pointed, bent; shoots glau'cum. branched: leaves egg-shaped, acute, tiled.

$$
\text { Dill. 46. 20-Vaill. 26. 13-H. ox. xv. 6. row the last, } 22 .
$$

Stem with the appearance of Sphagnum palustre. Leaves whitish. Lid awl-shaped. Linn. Leaves 3 lines or more in length, very entire. Lid awl-shaped, very sharp pointed. Mouth fringed. Pollich. Whole plant brittle, greyish when growing, or pale glaucous green; whitish when dry. Veil slender, white. Dill. One to 3 inches high; branches thick. Fruit-stalk 1 inch, but only $\frac{1}{2}$ inch higher than the shoots.

Br. glaucum. Linn. Dicranum. Hedwig. Mountainous heaths. [Near the copper-works at Llanberris; but very rarely bears fruit. Mr. Griffith.] P. Aug.-Nov.

Mn. Capsules egg-oblong, small: lid taper-pointed, bent: pellu'cens, shoot hairy: leaves spear-shaped, reflected, acute.
Hedw. theor. 8. 1 to 4-Dill. 46. 23, 24-Pluk. 44.7-Pluk. 49. 1, several shoots rising from the top of that of last year.

Shoots from 1 to 3 inches, with rust-coloured hair-like fibres on the lower part. Leaves slender, keeled, crooked, pellucid, sometimes wrinkled. Fruit-stalks sometimes in pairs; ferminating. Capsules brown when dry. Dill.

Br. pellucidum. Linn. Marshy and shady places. Near North Bierly, not far from Bradford, Yorkshire, and on the sides of lakes on Glyder and Snowdon mountains. P. June-Sept.
$\mathrm{M}_{\mathrm{N}}$. Capsules egg-oblong; lids conical : shoots branched, palus'tre. forked : leaves awl-shaped, acute.

## E. bot. 391-Dill. 31. 3-Vaill. 24. 1-H. ox. xv, 6. rowv 3. 9

 -Scbmid. 56.2.Capsules crooked after shedding their seeds. Fruit-stalks slightly waved. Mr. Griffith. Fruit-stalks yellow. Reyg. often 2 inches long, Relh. from the forks of the stem. Neck. crowded. Stems upright, 2 to 5 inches high; mostly 2, sometimes with 3 divisions. Leares slender, soft, pellucid, keeled, yellow green, yellow when dry. Dill. Stems 2 or 3 inches high, branching towards the top into 2, 3, or 4 shoots. Leaves, lower ones downy. Summit-leaves flat, large, forming stars, in which are the barren flowers. Fruit-stalks from the tops of the

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last year's shoots, which now likewise support new shoots. Cafesules leaning.

Turf bogs and wet heaths, marshes and moors. [Near Bungay, Suffolk. Mr. Stone.] P. June, July,

Var. 2. Stem branched, upright. Fruit-stalks from the bosom of the leaves. Hubs.

$$
\text { Dill. 31. } 4 .
$$

Stem sometimes simple. DilL. 236. Fertile flowers not dis. covered. DilL. in R. Syn. 78. in. 3. -Smaller than the preceding. Fruit-stalks axillary, numerous, not terminating in capsules, but in small globular heads containing a powder. Seems to be the male plant.
M. ranosum. Hods. ed. i. 403, and Gmelin Syst. veg.
purpu'reum, Mn. Capsules nearly cylindrical: fruit-stalks axillary: shoots branched : leaves oblong, acute, keeled.
Dill. 49. $51-H$. ox. xv. 6. row 4. 4, some of the fruit-stalks terminating.
Grows in very dense patches. Stem upright, mostly forked, and these shoots sometimes dividing again. Leaves spear-awlshaped, in some shoots forming terminating stars. Fruit-stalks an inch high, at first upright, afterwards a little leaning. Lid conical, pointed, scarlet. Veil upright, afterwards oblique. Weirs.

Bryum purpureum. Hods. and Lightf. Dicranum purpureum. Hedwig. Walls, heaths, rocks, and gravelly banks and pastares.

Var. 2. Leaves less rigid ; spear-shaped.

$$
\text { Dill. } 49.52 \text {. }
$$

Leaves ending in hair-like points. Capsule finely pointed. Dill.

On Emote Moor on the borders of Lancashire and Shobdon Marsh, Herefordshire. [Near Lien Ale Lake. Mr. Grifritra.]

## (4) Capsules drooping.

arcua'tum. Mn. Capsules globular, toothed: shoots branched: leaves oblong-spear-shaped, taper-pointed, scored. Dicks.

Dicks. h. s. and fast. iii. 7.3-Dill. 39. 36.
Leaves upright but spreading; serrulated. Male flower terminating, star-like. Fruit-stalk terminating, crooked, surrounded by young shoots. Caps. mouth narrow. Fringe, teeth short, upright, acute, red. Lid minute, scarcely beaked. Dicks. The fuscous woolly matter which surrounds the shoot is a con-
stant attandant. Fruit-stalks at the base of the branches, golden red, hardly $\frac{1}{2}$ inch long, crooked. Capsule golden yellow, globular. Mr. Bradbury, Leaves serrulated chiefly towards the end.

Hyponum chry soconium. Bot, arr. ed. ii. In bogs in the northern parts of Yorkshires and in moist places on Glyder Mountain. Dill. Boggy places, in Scotland. Diokse [On bogs with the Mnium palustre in Greenfield, Saddleworth, Yorkshire, and Stayley, Cheshire. Mre Bradburx. By the side of Avon las, near Pistyll, in Llanberris parish. Mr. Griffith. Foot of Pentland hills, near Edinburgh. Mr. Brown.d Nov.

MN, Capsule spear-shaped: lid blunt : shootsisomewhat nu'tans。 branched; leaves egg-shaped, acute.

$$
\text { Hedw. stixp, iii. 8-Dill. 51. } 74 .
$$

Shorter than the preceding. Capsules pear-shaped, i.e. largest at the end. Leaves deeply keeled, closing together when dry, very much crowded and compressed. Stem and leaves at the bottom black. Lids very shott and blant. Dile.

Mu. turbinatum. Hedwig. Mnium triquetrum $\gamma$ Huds. 491. Br. ventricosum $~$ Bot. arr, ed. ii, Marshy places. On Shooter's Hill near Eltham, and in Wales. Spring and summer. Disl.

Mn. Capsules pear-shaped, lids flat : shoots rarely branch- hygrome' ed: leaves oblong, taper-pointed.
tricum.
E. bot. 342-Dill. 52. 75-Vaill. 26, 16-H. ox. xv. 7. 17Happ. i, Mnium. 2-Fuchs, 629. 2-Trag. 528. 2-7. B. iii. 760.2 -Lon, i. 222. 4-Dod. $475.1-G e r$. ent. 15559. 4, the middle one of the 3 lower figures.-Park. 1052, left 3 band upper fig.-Fl. dan. 648-Ger. 1371. 4.

Grows in large patches. Stem 1 to 2 inches high, but mostly buried in the earth. Fruit-stalk a full inch long. Caps. pearshaped, golden yellow. WEIS. It may be found in December, very small and close to the ground, the leaves very fine, from the midst of which projects the young fruit-stalk like the point of a pin. In January the 4-sided veil appears, of a straw-colour ; in February and March the capsules are found, which ripen in April and May. Leaves tender, pellucid, veinless. Dill.

Bryum bygrometricums. Huds. E, bot. Koelreutcria bygrometica. Hedwig Common in woods, heaths, garden walks, walls, old trees, decayed wood, and where coals or cinders have lain.

> A. Mar.-May.

If the fruit-stalk be moistened at the bottom, the head makes 3 or 4 revolutions: if the upper part is moistened, it turns the contrary way. LinN,
cuspida'tum. MN. Capsules egg-shaped: leaves egg-shaped, pointed, serrated.

$$
\text { Dill. 53.79-Vaill. 26. 18-Happ. ii. } 6 .
$$

Shoots $\frac{1}{2}$ inch high ; lower leaves smaller, blunter, alternate, upper leaves larger, more acute, pellucid, smooth, sharply serrated and pointed at the end by an extension of the mid-rib. Fruit-stalk $\frac{1}{2}$ to 1 inch long, when old saffron-coloured, issuing out of a purple tubercle encompassed by slender leaves. Capsules egg-shaped. Dill. Fruit-stalk either solitary or several together. Wildenow.

Br. serpyllifolium cuspidatum. Huds. and Bot. arr. ed. ii. Woods, moist heaths, shady places, and in bogs on heaths and meadows.

P, April.
hor'num. Mn. Capsules egg-shaped: leaves spear-shaped, acute, serrated.
Dill, 51.71-Mich. 59.2-Curt.-Vaill. 24. 4, and 5-H. ox. xv .6 . row the last, 3 and 4 , as it sometimes appears before it produces capsules.
From $\frac{1}{2}$ to 1 inch high, but larger in moister situations, midrib red, stiff. Leaves green, pellucid, finely crenated. Fruitstalk saffron red, shining, 1 to 2 inches long, bent like a swan's neck. Caps. oblong, nodding, swollen, dark green. Lid brown, Leaves at the base of the fruit-stalk slender. DilL. Male shoot simple; female branched at the base. Leaves sharply serrated and ending in a sharp point.

Br . hornum, Huds. Curt. Woods, moist shady and boggy places.
P. Feb:-May.
capilla're. Mn. Capsules oblong-egg-shaped : fruit-stalks from near the root: leaves egg-shaped, keeled, bristle-pointed.

> Dill. 50. 67-Fl. dan. 1122. 2-H. ox. xv. 6. row 5. 19Vaill. 24.6.

Sboots, at the ends of some a very small brown star. Very nearly allied to Bryum caspiticinm. Linn. Leaves short, broad, ending in a short hair. Fruit-stalk 1 inch long, issuing from the last year's shoots. Capsules swollen, reflected. Lid hemispherical, shining. Ray. Capsules less pendent when ripe. DiluFrom $\frac{1}{2}$ to 1 inch high. Its sitting shoots, and expanding upper leaves, distinguish it from the B. cespiticium, though it should not be in fruit. Neck. Differs from Bryum caspiticium in its greater size, the lids of its capsules being sharp pointed, and its leaves not shining. Weis.

Bryum capillare. Linn. Huds. Mud walls, heaths, roofs. P. Feb, March.

Mn. Capsules oblong-egg-shaped: fruit-stalks from near anno'tinum the root : leaves pellucid, egg-shaped, taper-pointed.

$$
\text { Dill. } 50.68 .
$$

Leaves spear-shaped, pointed, not twisting when dry, turning brown when soaked in water. Fruit-stalk 1 inch long. Capsule oblong, pendent. Lid pointed; blunter when old. Dile. Stem $\frac{1}{2}$ to 1 inch high, simple, or branched almost from the bottom. Leaves very entire, those on the stellated shoots broader.

Bryum annotinum. Huds. Woods and moist shady places. [Crib y Ddeseil. Mr. Griffith.]
P. March, April. Huds.-Summer. Drll.

Mn. Capsules oblong-egg-shaped: stem unbranched: puncta'tum fruit-stalks often several together: leaves inversely egg-shaped, very entire, blunt, dotted.
Dill. 53. 81-Happ. ii, 4-Vaill. 26. 5-Pluk. 45.7-H. ox. xv .6 .39 , and 40.
It varies in the fruit-stalks being solitary or incorporated, and also in the fertile shoots being upright, and the barren shoots creeping. Willdenow. Grows in large patches. Stems simple. Leaves with a scarlet rib, cartilaginous and purple at the edges. Fruit-stalks terminating, generally single, sometimes 3 or 4 together ; one to two inches high ; thicker downwards. Capsules nodding, egg-shaped. Seeds greenish. Shoots without capsules, ending in roses. Weis. Leaves pellucid, smooth, pale green. Fruit-stalks one to three on a plant. Dile.

Bryum serpyllifolium punctatum. Huds. Mn, serpyllifolium.
Var. 2. punctatum. Bot. arr. ed. ii. Leaves longer, more pellucid.
Dill. 5s. so.

Leaves longer and blunter than $\beta$ of Linnæus. Capsules not so pendulous. Lid spit-pointed. Fruit-stalks three to five on a plant. Dill.

In bogs in the West Riding of Yorkshire.
Capsules half ripe in spring. Dill.
Mn. Capsules oblong-egg-shaped : fruit-stalks several to-undula'tum, gether: leaves oblong, waved, serrulated.
Dill. 52.76-Vaill. 24. 3-Mich. 59. 5-Tourn. 326. E.-Pet. gaz. 95. 16-H. ox. xv. 6, row the last, $1-$ Neck meth.f. 6. at p. 278, a star-like bead.

Root strong, creeping. Shoots 3 or 4, to 5 or 6 inches long, branched or unbranched, Leaves thin, pellucid, strap-spearshaped, waved and serrated. Caps. pendent; lid blunt. Veil
dnut straight, pointed. Dinc. Barren flowers surrounded by strape shaped leafits, in the centre of shoots ending in roses. Wers. Barren and fertile shoots from the same roots. Leaves strapshaped; mid-rib large.

Bryum serpyllifolium undulatum. Huds. Mn. serpyllifolium undulatum. Bot. arr, ed. ii. Moist shady woods about the roots of trees and hedges.
P. April.
proliferum. Mn. Capsules oblong-egg-shaped: shoots proliferous: leaves spear-shaped, pointed, forming terminating roses.
Dill. 52.77-Buxb. 11, 1. 3.

Stems straight, naked. Leares terminating, large, shining, pellucid, disposed in a circle, widening upwards, ending in a point, scarce sensibly serrated. Capsules on a different plant, rarely appearing, pendent; lid reddish, blunt. Fruit-stalk 1 inch long, thick. Dill. Very elegant in form ; shrub-like. Stem naked at bottom, foliage from one centre at the top. Leaves from three to six lines long, and two broad. Other shoots often fise from this foliage. Some of these are barren roses, but others send out fruit-stalks, one or two inches long, bearing pale orange capsules. Veils not observed. Wers.

Bryum serpyllifolium proliferum. HUps. and Bot. arr. ed. ii. Wet places in woods and heaths near Bishop's Castle. Dill.[Bungay, Suffolk. Mr. Stone.]

Winter.
Var. 2. Capsules and fruit-stalks very long.

$$
\text { Dill. } 52.78 .
$$

Fruit-stalks reddish. Capsules pendent. Lid blunt. Leaves pellucid, ending in hairs, but not grey ones. Root woolly, ochrey. Dill.

Wet places in woods and heaths.
cru'dum. Mn. Capsules oblong-egg-shaped: shoot unbranched s leaves spear-shaped, acute.

$$
\text { Hedrw. stirp, i. 37-Dill. 51.70-Vaill. 26. } 12 .
$$

Leaves green, almost silky. Fruit-stalks long, red. Linn. Half an inch high ; not branched. Leaves, upper ones thrice as long as the lower, crowded, upright but open. Capsules upright, then pendent, and lastly upright again. Veil turning up when the capsule hangs down. Lid hemispherical, beak short, stellated plants not so tall. A powdery brown substance in the centre of the star. Leers. Fertile stem $\frac{1}{2}$ an inch; Barren stems an inch high, or more. Leaves, the upper ones a little toothed towards the ends. Capsule bent horizontally. Mouth, outer fringe of 16 teeth. Hedwig. Fruit-stalks from the ends of the young shoots; pale red. DiLL. The whole plant has a silky
gloss. Lower leaves broader and shorter than those above ; a few of the uppermost sometimes very slender pointed.

Bryum crudum. Linn. Huds. Fens in Cambridgeshire. Dile. Woods about Rydall, Westmoreland. Huds. [Crib y Ddeseil, Caernarvonshire, Cador Idris, Merionethshire. Mr. Griffith.] P. March-June.

Mn. Capsules oblong-egg-shaped: shoots short, but cæspiticium. branched: leaves spear-shaped, hair-pointed.
Curt. 166-Dill. 50.66-H. ox. xv.6. row 5.15-Vaill. 29.7.
Fruit-stalks red at bottom, yellow green at top. Reyg. Grows in broad dense patches. Only a few lines high; branched at the top, covered with a brown knap at bottom. Leaves yery small, crowded, shining. Fruit-stalks an inch (or 2) high, issuing from the roses of last year's shoots, surrounded at bottom with a leafy sheath or fence. Capsule at first upright; slender egg-shaped. Lid red, shining, nipple-shaped. Moutb slightly fringed. Veil brown, changing to tawny red. Weis. and Dile. Leaves mid-ribbed. Fruit-stalks from an oblong bulb, invested with hair-like fibres. Outer coat of the capsule with 16 teeth.

Bryum caspiticium. Huds. Curt. Old walls,' stones, roofs, grass, gravel, banks, and hillocks. P. Feb.-April.
$M_{n}$. Capsules oblong-egg-shaped: shoots branched: leaves pseudo-tri' egg or spear-awl-shaped, bordered, keeled, pointing quetrum. in 3 directions.
Hedw. stirp. iii. 7-Dill. 51. 72-Vaill. 24. 2 and 2-H. ox. xv. 6, rown 5. 20 .

Capsule, the neck downwards becomes gradually narrower, Dicks. Stems simple or branched; branches sometimes very slender, at others thicker and shorter; thickest where the fruitstalks put forth, the leaves there expanding in the form of stars, Fruit-stalks near 2 iftches long, purple. Capsules bent downwards, bellying, green. Lid small, shining, white. Veil short, brown, red. Dile.

Bryum ventricosum. Dicks. and Gmelin. Bryun triquetrum. Huds. Mnium triquetrum according to Lightf. 715 , Huds. and Relh. n .786 , but in the specimens of Mnium triquetrum in the Linnxan herbarium and Ehrhart's phytophyllacium the capsules are upright slanting. Dicks.

Leaves pointing 3 ways; not pressed to when dry. Mr. Grifpith; who limits the reference to Dill. to the figures matked D. E. Leaves mid-ribbed, bordered, bristle-pointed; upper ones spear-egg-shaped, lower ones egg-shaped.

Turf bogs and marshy places. [Turf pits, Ellingham Fens, Norfolk. Mr. Stone. On mud or gravel by the sides of rivulets
and springs, in the ascent to Snowdon and Glyder. Mr. Grif. IITH.]

March-May.
Var. 2. Larger in all its parts.

$$
\text { Dill. 51. 73-Fl. dan. } 1122.1 .
$$

Leaves spear-shaped, alternate. Fruit-stalks red, sometimes branched. Leaves pellucid, green, shining. When about to flower it sends forth some reddish shoots, with finer leaves encompassed by others of a paler green. Flowers in the summer. Dill. Leaves almost hair-pointed.

Bryum triquetrum. $\beta$. Huds. 490 , Br. wentricosum, $\beta$ Bot. arr. ed. ii. In marshy places. The red kind is found in the mountain torrents of Snowdon, and the green in high boggy heaths about London and Oxford. Dill. [Near Celin house, 2 miles from Holywell. Mr. Griffith.] Summer.

BRY'UM. Fruit-stalk terminating, issuing out of a tubercle: capsule with a veil.
Male, a bud either on the same or on a different plant; often axillary.

SUBDIVISIONS OF TME BRYUMS.
A. Capsules sitting, or nearly so.
B. Capsules on fruit-stalks, upright.

1. Stemless.
2. Stem very short, rarely branched.
3. Stems trailing.
4. Stems upright.
a. Capsules roundish.
b. Capsules egg-shaped.
c. Capsules oblong.
C. Capsules on fruit-stalks, leaning.
5. Stem none, or very short and unbranched.
6. Stems upright.
D. Capsules on fruit-stalks, Drooping.
7. Stem none, or very short and unbranched. 2. Stems upright.
A. Capsules sitting, or nearly so.
apocar'pum, Br. Capsules sitting, terminating; beak bent; veil very small.

Scbmid. 57. 1-Vaill. 27.15-Hedw. stirp. i. 39-Dill. 32, 4-Fl. dan. 480-Happ. iii. 2.
Sboots one to two inches high; somewhat branched. Leaves at the ends of the shoots and branches, paler, longer, hairy at the end; from amongst these rise up fruit-stalks, very short, purple, with a yellow tubercle. Capsules oblong, smooth, green, changing to a yellow. Mouth purple, open, elegantly fringed. Lid scarlet. Veil pale yellow, deciduous. The fruit-stalks are so enveloped by the leaves at the extremity of the shoots, that neither they nor the capsules can be distinctly seen, but the scarlet lid strikes the eye. Weis.

Grimmia apocarpa. Hedwig. Rocks, stones, and trees. [Walls and roofs of houses, in Bungay, Suffolk. Mr. Sto ne.]
Nov.-April.

Var. 2. Shoots longer and more branched, leafits ending in hairs.

Hedw. stirp. i. 4C-Dill. 32. 5, B dry, A moistened-Vaillo 27.18.

In spreading tufts like the preceding, but the stems are longer, more branched, more leafy. Leaves broader, terminating hairs longer ; dilute green in winter, hoary in spring. The ends of the branches often hooked, which never happens in the preceding variety. Capsules inclosed in leafy scales, green ; the young ones at the ends, the old onies at the sides of the branches. Dill.

Hedrwigia ciliata. Hedw. Rocks and trees. West Riding of Yorkshire. Grey Weathers near Marlborough. Hills about Bishop's Castle. Dile. [King's Park, Edinburgh. Mr. Brown. Upon stones, on hills about Stayley Bridge, near Manchester. April. Mr. Bradbury.]

Nov.-Jan.
Br. Capsules sitting; beak straight: leaves straight, ses'sile. keeled.

Dill. 55. 10.
Grows in tufts. Stem about an inch high, somewhat branch. ed. Leaves numerous, straight, keeled, pellucid when wet, opake and darker green when dry. Fruit-stalks very short, thick at the bottom. Veil brown, hairy, striated. Dill.

Bryunt siriatum. var. $\gamma$, Bot. arr. ed. ii. Rocks near Bangor. Dill. [On stones on the side of a river which are washed by the water in high floods. Mr. Griffith.] Autumn.

Br. Capsules sitting; axillary : veils hairy, conical. tecto'rum.
Hedw. stirp. 11. 37-Dill. 55. 9-Vaill. 27. 10-H. ox. xv. 6. row the last, 13.
Plant smaller than the Br. striatum, leaves smaller, darker green : veil paler and more distinctly toothed at the base. Dillo

Differs also from it in wanting the inner fringe, and having the edge of the veil scolloped. Hedivig.

Orthotrichum anomalum. Hedw. On stones, walls, and the ground. Feb,-April. Dill.
Var. 2. Leaves mid-ribbed, hair-pointed. Capsules on short fruit-stalks, terminating, with 16 slender expanding teeth. Veil hairless, ribbed. On the trunk of a tree in the poultry yard, at Edgbaston.

April.
\$tria'tum. Br . Capsules oblong, sitting, axillary or terminating: veils hairy: leaves spear-shaped, acute.
Hedw. slirp. ii. 36-Neck. metb. 1. 2, at p. 273, a capsule magnifed.-Dill. 55. S-Fl. dan. 537. 3-Vaill. 25. 5 and 6.
Obs. Nearly allied to the Polytrichums, but wants the fleshy receptacle below the capsule. Linn.

Shoots 1 inch high, branched. Capsules lateral. Mouth nearly smooth, without a ring. Neck. Branched; 2 or 3 inches high. Leaves as if gnawed at the ends. Florets of both sorts on the same or on distinct plants. Fruit-stalk, very short, sheathed at the base. Capsule egg-shaped. Lid small, beak blunt. Fringe double, 16 teeth in each. Is found both in flower and in fruit almost all the year. Hedwig.

Polytr. striatum. Huds. Ortbotrich. striatum. Hedw. In woods on trees. The veils appear in winter, and the capsules in Feb. March, and April. Dill.

## B. Capsules on frait-stalks, upright.

(1) Stemless.
guneifolium. Br . Capsules cylindrical, toothed: leaves wedge eggshaped, pellucid, reticulated. Dicks.

$$
\text { Dill. 45. 15-Buxb. i. } 64 .
$$

Leaves shorter, broader, softer than in the Br . murale, pellucid, green, not hoary with hairs. Grows much crowded together, but not in a circular form. Dile.

Br. murale $\beta$, Huds. and Bot. arr. ed. ii. On banks of earth near Streatham, Surry, and at Oxford. Winter. Dill.
mura'le. Br. Capsules oblong: lids conical, acute: shoots very short, subdivided: leaves mid-ribbed, egg-shaped, acute, hair-pointed.
Dill, 45. 14-Vaill. 24. 15, in a tuft-Buxb, i. 64. 4-Mich. 59. 7.

Sqmetimes grows in tufts, but often spreads in shady places.

Leaves opake, approaching, rigid, fine green when wet, dullgreen when dry. Dilu.

The lower leaves generally 1 ose their terminating hairs. When the lid is carefully removed from the Capsule, the mouth of the latter is seen adorned with a conical pencil of rich saffron coloured hairs twisted spirally and projecting so as to fill up the lid.

Walls, roofs, tiles, stones, rocks and sandy places, everywhere.
P. Nov.-March.

Br. Capsules inversely egg-shaped, lopped: lid convex: obtu'sum. leaves spear-egg-shaped, taper-pointed. Dicks.
Dicks. 4. 7.a.b.

Fringe none. Veil bell-awl-shaped. Leaves, under the microscope, reticulated, finely toothed. Differs from B. truncatulum in the beaked lid, and its capsule being longer, \&c. Dicks. Stones and rocks on Ben Crechan, Scotland.

Br. Capsules egg-shaped: leaves egg-shaped, concave, ova'tum. hair-pointed. Dicks. ii. 4.

$$
\text { Dicks. b. s.-Hedw. stirp.i. 6-H. ox. xv. 7. } 18 .
$$

Very minute, unbranched, with scarcely any stem. Flowers terminating. Fruit-stalk upright, not longer than the capsule. Veil reddish brown, Lid conical, beak oblique. Very common on mud walls, spreading in broad and dense patches; seldom on the ground.

Gymnostomunn ovatum. Hedwig. Pastures. Mud walls.
April, May.

Br. Capsules oblong, fringed: leaves concave, egg-awl- pusillum. shaped. Dicks. ii. 6.

Hedw. stirp. i. 28.
Stem unbranched, upright, very minute, not more than 2 or 3 lines high. Leaves concave and egg-shaped at the base, but very long and slender upwards. Barren flowers in the bosom of the leaves. Fruit-stalks on the same plant, terminating, thrice as long as the stem, nearly upright. Fringe single, of 16 teeth, deeply divided, red.

Trichostomum pusillum. Hedwig. In sandy places.
A. Feb. March.

Br. Capsules pear-shaped: leaves flat, oblong, acute. pyrifor'me.
Dicks. b. s.-E. bot. 413-Dill. 44.6-Fl. dart. 537. 1-Vaill. 29. 3-H. ox. xv, 7. row 2. 16. p. 631-Buxb. i. 64. 1.

Fruit-stalks $\frac{1}{2}$ to 1 inch long. Relh, n. 1015. Leaves 1 line
broad, $1 \frac{1}{2}$ long. Involucrum none. Fruit-stalk about 3 lines long. Capsule, mouth without fringe. Pollich. Veil before the capsule swells, 4 -sided; afterwards it tears into 2, 3, or 4 segments. Leaves tender, pellucid, pale green. Capsules large for the size of the plant, which rises but little above the ground. Dill.

Heaths, hedges and ditch banks. [Near Bungay, Suffolk. Mr. Stone.] A. Feb. March, and April.
stella'tum. Br. Capsules pointed, bearded: leaves egg-spear-shaped, pointed, somewhat rolled in. Dicks. ii. 6.

$$
\text { Dill. } 49.56 .
$$

On ditch banks and brinks of rivalets, Scotland.
enlca'reum. Br . Capsules inversely conical, toothed : leaves upright, cylindrical, bluntish. Dicks.

$$
\text { Dicks. b. s.-E. bot. 191-Dicks. 4. } 3 .
$$

A dwarfish plant, smaller than B. paludosum, but the capsules sufficiently large and conspicuous. Lid conical, with a beak somewhat slanting. Veil slender, slanting. Dicks. Caps. with 16 teeth ; not with 12 as in Mr. Dickson's figure.

On limestone rocks near Newmarket Heath.
ecrvicula'tum. Br. Capsules egg-shaped, unequal, toothed: Ieaves very. slender.

Hedw. stirp. iii. 37. A.
Not branched; upright. Lower leaves very minute, spearshaped; upper oblong-spear-shaped. concave, with a very long tapering point, expanding when moist, closing but not curling when dry ; pale green. Capsules egg-shaped but less convex on one side, which gives it an appearance of leaning. Lid fine red, slanting, taper-pointed.

Dicranum cerviculatum. Hedwig. On Hampstead Heathnear London, in dry peaty places. Dickson.
paludo'sum, Br. Capsule very blunt, mouth wide: leaves bristleshaped.

$$
\text { Dill. } 49.53 .
$$

Differs from B. vividulum in its brown capsules, and the leaves not curling when dry. Linn. Extremely small, only observable from its growing in a quantity together. Leaves minute, hair-like, but expanding. Fruit-stalk terminating, 2 or 3 lines long. Capsules egg-shaped. Mouth wide, minutely fringed. Veit slender, upright. Differs from the B. virens in the darker green of its leaves, their being slenderer, not curling when dry, and in having smaller capsules. Weis. Leaves very slender,
scarce sensibly broad, soft, dull green. Capstles, lid deciduous, leaving a large open for the size of the capsule. Dill. Differs from Br . viridulum in the leaves, which though bristle-shaped are broad at the base, the mid-rib only visible in the broader part; fruit-stalk twisting when moistened; capsule egg-shaped, with an orifice equal to its greatest diameter. Mr. Griffith.
In sandy marshes and turfy ground in Yorkshire. Richardson in Dill. 387. Moist rocks, and sometimes decayed wood in damp shady places. Lightf. [On stones and roots of trees in damp situations in Garn Dingle, Denbighshire, particularly on sand stones by the petrifying spring. Mr. Griffith.]

> A. March-May.

Br. Stemless; capsules nearly upright: fruit-stalks very Cel'sii. long: leaves like bristles.

$$
\text { Dill. } 49.54 .
$$

Sent from Sweden to Dillenius, but now found in Scotland by Mr. Dickson. Shoot very minute. Fruit-stalk $\frac{3}{7}$ of an inch high. Lid pointed.

On rocks on the Highland mountains. Drcks.
$\mathrm{Br}_{\mathrm{R}}$. Capsules oblong: shoot very short: edges of the ri'gidum, leaves turned in.

Hedw. stirp. i. 25-E.bot. 180-Dill. 49.55.
Stems very short. Leaves very entire, bluntish, flat above, convex underneath, naked. Fruit-stalk terminating solitary, upright, $\frac{1}{2}$ inch long, purple. Veil conical, pale. Capsules fringed, smooth. Lid taper-pointed, purple at the base, half as long as the capsule. Huds. Fertile plant always taller and slenderer than the barren plant, but both of them short and thick. Fringe red, composed of 32 long slender filaments, spirally twisted together when moist. Hedwig. Leaves stiff, like those of heath. Dill.

Barbula rigida. Hedwig. Moist rocks near Wigmore, Herefordshire. Brown in Dill. On Ingleborough, Yorkshite. Huds. [Thorpe, near Norwich. Dr. J. E. Smith.]

> P. Nor.-July,

Br. Capsules oblong: lid taper-pointed: veil reaching paucifolium. half way round: leaves strap-spear-shaped.

$$
\text { Dicks. b. s.-Dicks. 1. } 5 \text {. }
$$

Whole plant scarcely more than the 8th of an inch high, the smallest of this Genus which I have hitherto seen. Leaves 3 or 4, when viewed through a magnifying glass strap-spear-shaped, ribbed underneath. Fruit-stalk yellowish, sometimes 2 from the same point. Capsule upright, oblong, somewhat cylindrical,
brownish/when ripe, with a swoilen red ring. Lid taper-pointed, somewhat crooked, nearly as long as the capsule. Veil oblique, minute. Fringe toothed, steeth numerous, bent in. Differs from B. paludasum in the leaves not being bristle_shaped, and in the shape of tlie capsule. Dicks.

Weissia controrversao Hedwig, Br. viridulum. Dicks. fasc. i. p. 3; who believes it, on the authority of the Linn. herbarium to be the Br , viridulum of Linnæus, whose synonym, he thinks are erroneous, and have misled our botanists. I am far from doubting the well known accuracy of Mr. Dickson, but it is as easy to suppose a mistake existing in the Herbarium as in the Sp . Pl. and I the rather believe this to be the case, because the specific char. of the Br. viridulum with "tiled leaves," does not at all apply to Mr . Dickson's plant with only 3 of 4 leaves placed regularly at the top of the root, though truly descriptive of the plant Linn. refers to in his synonyms. Under the existing circumstances it seems necessary to give it a new trivial name, the Br . Dichlsoni, and I expect Br , viridulum being allotted to other species. Fortunately the circumstance of its having only 4. or 5 leaves, allows us to adopt a name unobjectionabie, and expressive. Boggy ground, on Enfield Chace. June.

## B. Capsules on fruit-stalks, upright.

(2) Stem very short; rarely branched.

Hei'mii. Br. Capsules oblong: shoot upright: leaves spatulashaped, taper-pointed, toothed upwards.

$$
\text { Hedw. stirp. i. } 30 .
$$

Stem near $\frac{1}{2}$ inch high, unbranched, upright. Fruit-stalks terminating, near an inch high. Veil opening at the side. Caps. long-egg-shaped. Lid, beak bent to one side.: Fringe none.

Gymrostonum Heimit. Hedwig. Sandy places; in northern exposures. Feb--June. P:

Forstéri. Br. Capsules toothed: fruit-stalks slanting: shoots nearly stemless: leaves egg-shaped. Dicks.
Dicks. iii. 7.8.

Grows in dense patches. Leaves crowded, keeled, finely reticulated, dark green, the upper ones closing. Capsule oblong-egg-shaped. Fringe toothed. Beak slanting. Veil awl-shaped. DIcks. Found by Mr. Forster, junior, on dead trunks of trees at Walthamstow.
fascicula're, Br. Capsules roundish pear-shaped, mouth naked: shoots leafless below: leaves in bundles : egg-spear-shaped, taper-pointed. Dicks.

Roots strong, brown. Shoots nearly upright. He Leaves toothed, twisted at the end; with a midrib. Lid very blunt. Veil bellying, contracted at the base. Drcks.

Barren sandy places.

## P.

Br. Capsules egg-cylindrical, mouth with a membranace-flexifolium, ous fringe: shoots nearly stemless ; leaves waved, spear-shaped, serrated. Dicks.

$$
\text { Dicks. fasc. iii. 7. } 9 .
$$

From 2 to 4 lines high. Leaves crowded, upright, but expanding, acute, keeled, serrated upwards, yellow green, twisted when dry. Fruit-stalk terminating, near $\frac{1}{2}$ inch high, pale, yellow. Capsule cylindrical, but a little swollen at the base. Lid conical, blunt, rather thicker at the top. Veil awl-shaped.

On barren sloping ground near Croydou. Dickson.
Br. Capsules cylindrical : involucrum leaves blunt, rolled convolu'tum ${ }_{\text {g }}$ up so as to form a cylinder: leaves spear-shaped.
Dicks. h. s.-Hedww. stirp. i. 32-Dill. 48. 44-Schmid. 57.5.
Grows in dense tufts, $\frac{7}{2}$ an inch or more in height ; branches issuing out of the thickened tops of the old shoots, which are stellated at the ends. Leaves loosely disposed, ending in hairs. Fruit-stalks from the last year's shoots, 1 inch long, encompassed at the base by an involucrum of awl-shaped hairy leaves. Wers. Sometimes with forked branches. Leaves very slender, hardly $\frac{t}{8}$ of a line broad at the base, very entire. Involucrume terminating, embracing closely the base of the fruit-stalk. Capsule cylindrical, a line long, hardly $\frac{x}{4}$ as broad. Mouth without a ring; fringe red. Lid slender, upright, awl-shaped. Veit pointed, smooth, thread-shaped, reaching but half way. PoLl.ich. Inner involucrum-leaves heart-shaped, blunt.
B. setaceum. Huds. 481, Lightf. 729.-(Mnium setaceum of Linn. is a different species which has rigid bristle-shaped leaves.) Drcks. Barbula convoluta. Hedwig; in the plate named setacea. Heaths, hedge banks, and walls, very common. A. March.

Br. Capsules roundish, somewhat bent, toothed and dealba'tum, fringed: leaves spear-shaped, acute, expanding. Dicks. ii. 8.

> Dicks. 5. 3. a.b.c.

Habit that of Br. trickodes, from which it differs as follows. Leaves spear-shaped, mostly pale, under the microscope reticulated, pellucid, finely but obscurely serrated at the end. Lidz beak short. Dicks.

Mountains in Scotland ; on Ben Lawers.
extincto'rium Br . Capsules cylindrical, entirely covered by the bellshaped veils: shoots simple: leaves spear-shaped.

$$
\text { Dicks. 万. s.-E. bot. 558-Hedru. stirp. i. 18-F7. dan. } 1001 \text { - }
$$ Dill. 45. 8-Vaill.26. 1.

Fruit-stalks terminating. Capsule, mouth not fringed. Neck.
waifotix: Grows thick together in patches, $\frac{1}{2}$ inch to 1 inch high; sometimes a little branched towards the top; very leafy, ending in roses. Fruit-stalks not $\frac{1}{2}$ inch long, upright. Capsules cylindrical. Lid sharp-pointed. The veil covering the whole capsule and hanging down below it, distinguishes this from every other Moss. Dill.

Leersia vulgaris. Hedwig. Grassy places in a sandy soil, dry heaths, and rocks. [Castle walls, Bungay, Suffolk. Mr. Stone, Denbigh Castle. Mr. Griffith.] P. Oct.-Aug.

Var. 2. Veil cut at the base.
Hedw. stirp. 1. 19; theor. 9. 10 to 14, the fructification; bist. ii. 5. 24. $a$, the seeds-Fl. dan. 1001. 2-Dill. 45.9.
Whole plant larger and more branched. Capsule, mouth fringed. Veil cut at the base into 6 segments; grey, bent inwards. Linn. suec. n. 990. Leaves retaining their green colour when dry.

Leersia ciliata. Hedwig. Rocks about Ludlow Castle. Ripens its capsules in summer, the preceding variety in winter. Dill.

Early in the spring to July. P.
mucronula! Br. Capsules oblong, bearded: shoots upright, but little tum. branched: leaves spear-shaped, keeled. Dicks.

$$
\text { Hedw. stirp. i. } 23 .
$$

Leaves expanded when moist, twisted when dry. Barren and fertile flowers on separate shoots, terminating. Sheatbing invol. conical. Fruit-stalks 1 or 2 together, about $\frac{1}{2}$ inch long, upright. Ring none. Fringe spreading when dry, spirally twisted together when wet. Barbula unguiculata. Hedwig, who cites Dill. 48. 47, as a synonym, believing his plant to be the same as Mr. Hudson's Br. unguiculatum, but Mr. Dickson thinks they are different. From a comparison of the two, it appears to me that the leaves in Hedwig's plant are less crowded than in that of Dill. longer and more properly strap-spear-shaped, than spear-shaped, but I cannot perceive any good grounds for a specific difference. If they are distinct, Mr. Hudson's character rather applies to the plant of Hedwig, and Dickson's to that of Dillenius.

On sandy commons.
Mar. Apr. P,

Br . Capsules egg-shaped: leaves spear-shaped, taper-virid'ulum. pointed, tiled, but expanding.
Dicks. h. s.-Curt. 132. 1-Hedww. stirp. iii. 5-Dill. 48. 43Vaill. 29. 5.
So small as hardly to be discernible if it did not grow in large patches. Stems 1 to 3 lines long, upright, seldom branched. Leaves very slender, sharp at the ends. Fruit-stalks terminating the last year's shoots, 1 or 2 on a shoot. Capsules egg-shaped; fringed at the mouth. Lid red, pointed. Veil pointed. Wers. Fruit-stalks green, changing to a pale yellow. Capsules from green to yellow brown, and shining. Veil slender, the colour of the capsule. Lid very short, reddish, its point bent. Dill. Leaves awl-shaped, quite straight, curled when dry. Dicks. Fruit-stalk not twisting when wet. Caps. red at the base and at the mouth, which is small and contracted. Leaves strap-awlshaped, the mid-rib extending the whole length. Mr. Griffith.

Br. virens. Dicks. Weisia controversa. Hedwig. Boggy ground. Hedge banks.

June.
Br. Capsules lopped: leaves flat, sharp-pointed. trunca ${ }^{\top}$ tulum.
Curt. 132-Hedw. stirp. i. 5-Dill. 45. 7-Vaill. 26. 2Buxb. ii. 2.2-Fl. dan. 587.
Capsules, when the lid is fallen off, appearing quite lopped, inversely egg-shaped, and yellowish red, therefore evidently distinct from the B. viridulum, Linn. Fruit-stalks 3 or 4 lines long. Capsule without a ring. Neck. One of the least of the Mosses; grows in patches. Stem 3 or 4 lines long, unbranched, ending in roses. Lid with a long slender point. Veil with a long taper point. Wers. Sheathing involucrum conical, lopped.

Br. truncatulum. Hedwig. Ditch banks, meadows, pastures, and heaths. . A. Sept.-Feb.

Hasselquist observing this plant growing in great abundance upon the walls of Jerusalem, conjectures it may be the Hyssop of the Scripture, wherein Solomon is said to have known all plants, from the Cedar of Lebanon even unto the Hyssop, that groweth upon the wall.

Br. Capsules egg-shaped, toothed: leaves strap-shaped, rufes'cens, pellucid, flaceid, pointing one way. Dreks.

$$
\text { Dicks, iii. 8. } 1 .
$$

Shoots nearly upright, unbranched. Leaves toothed. Fruit stalk terminating. Fringe red. Lid conical, a little bent.

Banks of muddy rivulets in Scotland. Dickson.
Vol. III.
3 G
callisto mum, Br . Capsules egg urn-shaped; toothed: nearly stemless: leaves upright, strap-awl-shaped. Drcks.

$$
\text { Dicks. 7. } 10 .
$$

Shoots nearly stemless, upright, leafy. Leaves upright, strap-awl-shaped, yellow green. Fruit-stalk brown ; thicker upwards. Capsule egg-shaped, brown, when dry the upper part becomes twisted. Fringe with a ring, toothed ; ring prominent; teeth $\frac{1}{2}$ the length of the capsule ; upright but approaching, flattish, red orange. Lid conical. Veil not observed.,

Found by Mr. Dickson on barren rocks on highland mountains in Scotland.
pal'lidum. Br. Capsules egg-cylindrical: leaves awl-shaped.

$$
\text { Hedw. stirp. i. 27-Dill. 49. } 57 .
$$

Stem short, naked at bottom, or with a few very short minute leaves. Leaves awl-shaped, mid-ribbed, very slender, rather pointing to one side. Fruit-stalk 1 to $1 \frac{1}{2}$ inch high, pale green or reddish. Caps. upright. Veil reaching but half way round, deciduous. Lid bluntly conical, somewhat bent.

Specimens from J. W. Griffith, Esq. of Garn, who first found it in our island, growing on the sides of turbaries (peat holes) near Lyn Aled, Denbighshire.

## B. Capsules on fruit-stalks, upright.

## (3) Stems trailing.

hypnoi'des. Br. Capsules egg-shaped: shoots ascending: branches lateral, short, fruit bearing.
Var. 1. lanuginosum. Shoot branched, lying down: leaves oblong, hair-pointed; capsules oblong; veils entire.

Hedw. stirp. iii. 2-Dill. 47. 32-H. ox. xv. 5, row 2.7Hall. bist. 46.4. at iii. p. 56.
Leaves a little toothed at the sides, but this most conspicuous in the dried plant. Capsule upright. Moutb fringed with 16 teeth, hair-like, separate quite down to the base. HEDwIG. Shoots rigid, from 3 to 12 inches long; prostrate. Branches numerous, short, thicker than the main stem. Leaves slender, pale green, ending in a long grey hair. Fruit-stalks terminating, or nearly so ; short, yellow. Capsules small, egg-shaped. Lid red, sharp pointed. Dill. Lid regularly conical, but very taper, and about 1-Sd the length of the capsule.

Br. by proides a. Linn. ל̧uds. Trichostomum lanuginosum. Hedwig. On Snowdon and Glyder, Mendip Hills. Hills in Yorkshire, Dill.

Var. 2. Leaves in bundles, not closely set, spear-awl-shaped, mid-ribbed, doubled together, ending in a short whitish hair; curled when dry.

## Dill.47.28. A. something resembles it, but that is described as bairless.

Branched upwards. Fruit-stalk from $\frac{x}{4}$ to $\frac{3}{4}$ of an inch long, varying greatly in different specimens.

Br. bypnoides $\beta$ Linn. and Huds. On Snowdon. Dill. and Mr. Griffith. Sometimes the branches are so short as to re.. semble bundles of leaves, and then the fruit-stalks are short in proportion. Dill. 47. 28. B. if furnished with hairs, would be a pretty good resemblance of it in this state. Specimens from Mr. Griffith.

Var. 3. Leaves in bundles; egg-awl-shaped, mid-ribbed, keeled, pointed with a white hair.

From 2 to 3 inches long, trailing, branches and fruit-stalks longer than in var. 1. Nore of the figures exactly resemble it.

Var. 4. Leaves in bundles, spear-awl-shaped, mid-ribbed, doubled together, hair-pointed, curled when dry.

Near 2 inches long, Less trailing than the preceding, but chiefly differing in the shape of the leaves, and being of a bright yellow green.

Var. 5. Leaves in bundles, spear-awl-shaped, mid-ribbed, not hair-pointed: fruit-stalks very short.

Specimen from Mr. Griffith, who thinks it ought to be considered as a distinct species; and in favour of this opinion we may observe, that all the preceding varieties have hair-pointed leaves, but this and the subsequent ones are not so, The stems more or less trailing, and the leaves growing in bundles are always sufficient to distinguish the Br . hypnoides and its reputed varieties from the Br . canescens, whilst the presence or absence of that hoariness which is caused by the hairs at the points of the leaves, will at once distinguish the 4 first varieties of the hypnoides from the subsequent ones.

Var. 6. Leaves bundled, spear-awl-shaped, mid-ribbed; doubled together, curled when dry: lid not beaked.

$$
\text { Dill. 47. } 30 .
$$

Leaves crowded, very small, yellowish or brownish green. Fruit-stalk from the upper branches, $\frac{1}{2}$ inch long. Dill. It forms a cushion on the rocks. Linn. In the specimens before me some plants are distinctly male, and others female. Br, hypnoides. § Huds.

On Snowdon. Dill, and Mri Griffith. Aug.
$V_{a r}$. 7. Shoots long, prostrate, leaves pointing one way, in bundles or distinct, awl-shaped, bent, very slender and fine, but not hair pointed.

There is not any figure of this. The plant is brown green 4 or 5 inches long, branches few, very short ; fruit-stalk scarcely longer than the leaves. Shoot distinct, composed of a bundle of brown red fibres. Specimen from Mr, Dickson.
B. Capsules on fruit-stalks. UPRIGHT.
(4) Stems upright.
a. Capsules roundish.
reticula'tum. Br. Capsules pear-shaped, toothed: leaves egg-shaped, serrated, reticulated. Dicks. ii. 4.
Dicks. 4. 6. a. b.

Shoots upright. Leaves distant, rather pointed, of a remarkable net-work texture, transparent, serrated towards the end, below very entire. Fruit-stalk from the base of the plants Caps. teeth bent in. Dicks.

On Ben High in the Highlands.
penna'tum. Br. Capsules very small : fruit-stalks terminating: shoot simple, upright, wing-cleft : leaves pointing 2 ways, spear-shaped, very entire.

Hedrw. stirp. 1. 29-Dicks. 1. 4.
Plant $\frac{1}{2}$ inch high; naked at bottom. Barren sterns wingcleft. Fertile stems, some star-like, some bearing capsules; very slender, bright green. Leaves distinct, egg-spear-shaped, pointing from 2 opposite lines. Fruit-stalks very slender, green, 1-8th of an inch long, rising out of an invol. resembling that of the barren flower. Caps. upright, very small, green, roundish, but lopped when the lid has fallen off. Veil none observed. Lid very blunt, reddish. Fringe naked. Dick. Veil falling off entire. Hedwig.

Mnium Osmundaceum. Dicks. fasc. i. Gymnostomum pennatum. Hedwig. Hollows in old hedge banks, in a rich soil on the road from Zele to S. Tawton, 4 miles from Okehampton, Devon. Mr. Newberry.
B. April-June.
verticilla'tum $\mathrm{B}_{\mathrm{R}}$. Capsules small, roundish: fruit-stalks twisted when dry: shoots all of the same height: leaves hairpointed.

$$
\text { Dicks. b. s.-Dill. } 47.35 \text {. }
$$

Grows in dense tufts. Stems slender, adhering closely together, about an inch high; branched. Leaves hair-like, fine pale green, towards the bottom of the plant whitish. Fruit-stalks sumerous, short, pale, terminating. Capsules small, roundish,
greenish. Lid very small, red, pointed. Dill. Haller unites it with the B. estivum. Linn.

In Yorkshire. Richardson in Dill. 'On rocks near the sea, Bangor. Brewer in Dill. P. April-Aug.

Br. Capsules globular; lid flat : shoot branched : leavespomifor'me. strap-spear-shaped, tiled but spreading: bristlepointed.
Dicks. b. s.-Dill. 44.1-Fl. dan. 478-Vaill. 24. 9. and 12Buxb. v. app. $n$. $4-H$. ox. xv. 6. row 4. 6.
Leaves bristle-shaped. Fruit-stalks solitary, purplish below, Capsules globular. Veil very much pointed, very small, oblique. Linn. Grows thick together in broad patches. Stems about an inch high; the old ones branched, the young ones simple. Leaves very slender, serrated towards the ends. Fruit-stalks full $\frac{1}{2}$ inch long, from the ends of the younger shoots, one or more in a place. Capsule at first slender, when ripe globular. Moutb wide, fringed, the teeth turned inwards. Veil deciduous. Weis. and Dill. Leaves mid-ribbed. Hedwig seems disposed to refer this to his new genus Bartramia.

Heaths, rocks, and banks.
A. Feb.-April.

Br. Capsules roundish : fruit-stalks terminating : shootmacrocar'pon. branched: leaves expanding, spear-shaped, slender.

## Dill. 47.29; A. B. the fresh, C. the dried plant-Fl. dan, 476-Happ. iii. 3.

Plant yellow green; much branched; leaves slender, curled. Caps, brown, beak very small. Dill. Fruit-stalk but little higher than the tops of the shoots. Caps. very small. Lid red, with a very slender needle-shaped point.

Br. byproides. $\gamma$ Huds. On Snowdon. Mr. Griffith.
Br. Capsules egg-oblong; fringed: fruit-stalks very short : pa'tens,
shoots nearly upright: branches expanding, rising nearly to the same height: leaves strap-spearshaped.
Dicks. 4. s. a.b.

Shoots somewhat slanting, nearly cylindrical, tapering towards the base, very much branched. Branches unequal, rather pointed, somewhat higher than the fruit-stalks. Leaves tiled, pressed to, the points standing out, quite straight, strap-spearshaped, pointed, channeled. Fruit-stalks from the sides of the uppermost branches, few, solitary, very short, often zigzag. Capsules rather pear-shaped, small. Fringe fringed. Dicks. Caps. egg-oblong, as expressed in the figure.

On rocks in mountainous rivulets, On Ben Nevis, Scotland. [Rocks above the chapel at Gwydir, Caernarvonshire, $\mathrm{Mr}_{\mathrm{p}}$ GRiffith.]
stellig'erum. Br. Capsules semi-globular, naked : leaves strap-shaped, in star-like whirls. Dreks, ii, 3.
Dicks. 4. 4. a. b.

Shoots branched, star-like at the end, Leaves expanding, a little bowed back at the ends; somewhat whirled. Fringe naked, Lid flattish, the beak somewhat oblique; as long as the capsule. Dicks.

Woods in the Highlands.
acu'tum. BR, Capsules roundish : shoots branched, pointed : leaves bristle-shaped, upright.

$$
\text { Dill. } 47,34 .
$$

Slender, 1 inch high, branches 2 or 3 , sometimes more, Leaves dark green, hairy, sharp-pointed. Fruit-stalks short, when young terminating. Veil brownish. Capsules short, roundish. Dile. In moist situations the capsules are rather longer, and sometimes the fruit-stalks are bent like those of Br . fragile. Mr. Griffith,

Snowdon, and mountains about Llanberris, Dill. On Ben Lomond, and sides of Highland mountains. Lightf. [Crib y Ddeseil, Mr. Griffith.]
Aug.-May, Dill,-Oct.-June. Lichtf.
latera'le, Br. Capsules nearly globular, lateral: leaves bristle-shaped, pointing one way. Lightr.
Hedw. stirp. ii, 40-Hall. enum, 3. 8. at p. 109, Bist. 46. 8, at iii, p. 56-Hall. it. belv. ii. 1. 2, in opusc. p. 300-Fl. dan. 823. 1 ; and 538, 3.
Stems forming tufts, from 1 to 3 inches high ; almost upright, purplish, but little branched ; covered at the base with foxcoloured wool. Leaves numerous, very green, bristle-shaped, soft, long, Fruit-stalks upright, short, purple. Veil conical, sharp, pale, deciduous. Capsules fringed, tawny. Lid conical, very short, tawny. Huds. Male and female flowers in the same involucrum. Fruit-stalks short, stiff, but bending by the weight of the capsule, fixed to the end of the last year's shoot, but the growth of the new shoot makes it appear lateral. Outer fringe of 16 teeth. Bartramia Halleriana. Hedwig. In the B. pomiforme, the leaves are more equally tapering, and the fruitstalks are longer,
[On the banks of the river Isla, Angus-shire. Mr. Brown ; who assures me that it was first discovered in Scotland by Dr. Walker on Hartfell mountain near Moffat. Boggy ground on the ascent to Crib y Ddeseil, from Llanberris. About Llyn Idwell, in the ascent to Twll dû, in great abundance. June. Mr. Griffith.] P. May-Sept.
B. Capsules on fruit-stalks, UPRIGHT.

## (4) Stems upright.

b. Capsules egg-shaped.

Br. Capsules egg-oblong : lid taper-pointed: veil reaching cirrha'tum. but half way: shoots branched: leaves strap-spearshaped, mid-ribbed, acute.

$$
\text { Vaill. 24. 8-Fl. dan. } 538.4 .
$$

Grows in large dense patches. Fruit-stalks from one half to one inch, the young ones terminating, the older from the forks of the branches. Lid reddish, pointed, very slender, readily falling off. Mouth with a short fringe. Wers.

Mnium cirrbatum. Bot. Arr.ed. ii, and Gmelin doubts whether it ought not still to be considered as a Mnium, arranging with the Dicranums of Hedwig. Mr. Griffith thinks this is not distinct from the Br . viridulum, and observes that the Br . viridulum at the foot of the hill gradually changed in the course of the ascent until it became Br. cirrhatum. Woods, mountainous heaths, walls, and hedge banks. P. March-July.

Br. Capsules egg-oblong, toothed: shoots nearly upright: Ianceola'tum. leaves spear-shaped, concave, taper-pointed.

$$
\text { Hedw. stirp. ii. } 23 .
$$

Stem upright, 3 or 4 lines high, rarely branched. Leaves, the lower ones smaller than those above. Lid, beak generally bent. Veil pale green to whitish, upright, splitting at the side.

Leersia lanceolata. Hedwig. Dry heaths. Hedge banks about Croydon. Spring and Autumn. P.

Br. Capsules cylindrical, bearded: leaves distant, spear- linoi'des. shaped, rounded but pointed. Dicks.
Dicks, iii. 8. 3.

Shoot upright, simple. Leaves expanding, pointed by the projecting of the mid-rib. Fringe twisted. Veil awl-shaped, twice the length of the capsule.

Pastures in Scotland. Dicks,
polyphyllum. Br. Capsules egg-oblong, toothed: shoots very much branched: leaves crowded, spear-shaped; curled when dry.

Hedrw. stirp. ii. 31-Dill. 48. 41.
Resembles the Br . cirrhatum so much that they are not to be distinguished without maceration. That however is a more slender plant, has fewer fruit-stalks, and the capsules are paler. Dill.

Br. cirrhatum. $\beta$ Huds. Mn. cirrhatum. Bot. arr. ed. ii. Fissidens polycarpos. Hedw. Hypn. polycarpon. Gmelin. Syst.veg. On Snowdon. [About Lanberris. Mr. Griffith.] Autumn.

Ray mentions a var. with much smaller leaves, it is the $B r_{0}$ cirrhatum $\gamma$ Huds.
canes'cens. Br. Capsules egg-oblong: leaves crowded, spear-shaped, bent back, white haired at the ends.
Hedwo. stirp, iii. 3-Vaill. 26.14-Dill. 47. 27. D. E. F.
Stem upright when young, afterwards declining, and sending out a few branches of various lengths. Leaves spear-shaped, keeled, pressed to when dry. Fruit-stalk straight, $\frac{7}{4}$ of an inch in height. Capsule oblong-egg-shaped. Lid a slender cone. Moutb fringed with 16 long hair-like teeth, divided down to the base. Veil slender, long, ragged at the bottom. Fruitstalks lateral. Hedwig.

Bryum bypnoides $\beta$ Fl. Suec. Trichostomum canescens. Hedw. stirp. iii. p. 5. Differs from the B. hypnoides in its upright stem, its leaves being very slightly serrated only at the ends, and in its longer fruitstalk. Hedwig.-When moist and growing, yellowish green, when dry woolly, from the number of hairs which terminate the leaves. Dili.

Common in dry, high, barren, sandy places. Blackheath, Woolwich, Hampstead, Enfield Chace, and Dartford heath. Dill. Feb. March. P.
Var. 2. Shoots simple, or but little branched.
Dill. 47. 27. A. B. C,

About $1 \frac{1}{2}$ inch high. Fruit-stalk lateral. Capsules upright, egg-cylindrical. Leaves spear-shaped, slender, keeled, hairpointed; hairs grey and bent inwards when dry.

Specimen from Mr. Griffith, accompanied by others of a stunted growth, on bleak rocks, not $\frac{1}{2}$ inch high, and very much crowded with leaves.

Var. 3. Leaves spear-awl-shaped, mid-ribbed: shoots branched.

$$
\text { Dill. } 47.29 .
$$

This was considered by Mr. Hudson as a var, of the hypnoides, but though the shortness of the fruit-stalks favours that
opinion, the leaves being equally distributed, not bundled, and the want of trailing shoots, induce me for the present to place it here, not however without a disposition to believe that it is a distinct species.

Br. byproides. y Huds. On some stones forming a circular wall upon the summit of Snowdon.

August.
Br. Capsules egg-cylindrical, with a fringed ring: leaves ericeto'rum. strap-spear-shaped, twisted when dry. Dicks. ii. 5.

$$
\text { Dill. } 45.13 .
$$

Leaves pellucid, not hair-pointed, keeled, standing out, dull green. Capsules slender, nearly cylindrical. Fruit-stalks pale brown, $\frac{\frac{1}{2} \text { an inch long. Veil and lid deciduous. Dile. Shoots }}{\text { den }}$ terminated by stars.

Turfy heaths, Scotland.
Br. Capsules urn-shaped: fruit-stalks axillary: leaves æsti'vum. spear-awl-shaped, without a mid-rib, doubled together.

$$
\text { Dill, 47, } 36 .
$$

This Moss adheres together when dry, as it doubtless does when wet, like a Conferva; and when dry preserves its beautiful blue green colour. It consists of thread-like shoots crowded with very slender leaves, but dipped in water so that the shoots may separate, they appear but little branched and the leaves seem less numerous. Dill. In some specimens now before me the fine bluish green colour like that of a Cantharid is very striking. Capsules urn-shaped. Fruit-stalks about $\frac{s}{2}$ inch long. Plant $1 \frac{1}{2}$ inch high. Leares not crowded, spear-shaped, but very slender without a mid-rib, doubled together.
$B r$. astivum of Huds. is Br. capillaceum, lexcluding the synon. of Dill. 47. 39, which is Br. brevifolizm. Marshy places. Richardson in Dill. 375.
$\mathrm{Br}_{\mathrm{r}}$. Capsules egg-oblong, fringed: shoots branched: Dicksóni, leaves strap-shaped, keeled, rather curled when dry. Dicks.
Dicks.7.7.

Sboots branched, branches expanding, nearly of 1 height. Leaves upright, scattered, strap-shaped, keeled, dark green, those at the end forming a star; curled when dry. Caps. yellowish. Mouth red, ring slender, teeth short, upright, red. Lid with a long slanting beak. Veil slender. Dicks. Leaves very slender, strap-spear-shaped, with a mid-rib the whole length. Frutit-stalk hardly $\frac{1}{2}$ inch high.

On rotten wood and decayed trunks of trees. - [On a moist
rock by the petrifying spring in Garn Dingle near Denbigh. Wet rocks of Crib y Ddeseil. Mî. Griffith.]
trifárium, Br. Capsules egg-oblong: mouth bearded: shoots selzeli dom branched: leaves spear-awl-shaped, expanding. Dicks.

Hedw. stirp. ii. 28.
Scarcely $\frac{1}{2}$ inch high, unbranched, upright. Lower leaves smaller, colourless; upper ones larger, broad at the base and keeled, awl-shaped at the end, pointing 3 ways. Swartzia trifaria. Hedwig. Capso egg-cylindrical, Lid conical, bent.

Barren hills. Dicks.
cris'pum. Br. Capsules egg-shaped: fruit-stalks thicker at the top: leaves strap-shaped, broadest at the base, crowded, curled when dry.
Hedw. stirp. ii. 35-Dill. 55. 11-Pet. mus. f. 25-Vaill. 27. 9.
In dense tufts, so close, that the under parts decay. About 1 inch high, branched. Barren flowers in the bosom of the leaves. Sheatb scarlet. Fruit-stalks terminating, short, straightish, thickening at the top so as to coincide with the pear-shaped capsule. Capsule from the above circumstance appearing pearshaped, but it is really globular egg-shaped. Lid with a straight short beak. Ring none. Fringe double, 16 teeth in each. Veil pyramidal, hairy. Hedwig. Caps. when old with 8 longitudinal streaks, in each of which lies concealed a pair of teeth belonging to the outer fringe after it has been bent back. When the seed has escaped, it contracts in the middle part. Inner fringe 8 white hairs, the points of which unite in the centre. Outer fringe 8 teeth, each of which at length splits into two. This discovery may help to account for the variable number of teeth assigned to the different species of Splachnums. Mr. GrifFITH.

Bryum striatum, \& Linn. Syst. pl.
Ortbotrichum crispum. Hedw. Trunks of trees. Woods near Southgate in Middlesex. [Not common. Near Bungay, Suff. Mr. Stoxe.] Flowers in spring. Capsules ripe in May or June.
vagina'le. $\mathrm{Br}_{\mathrm{r}}$, Capsules egg-shaped, toothed: shoots rather serpentine: leaves hair-like but sheathing at the base, DICKS. Hedw, stipp. ii. 33.
Near $\frac{1}{2}$ inch high, rather waved, upright. Leaves serpentine, mostly pointing one way. Beak slender, straight. Dicranum crispum. Hedwig. Capsules urn-shaped.

Bogs in Scotland, Dicks.

Br. Capsules egg-oblong, with a ring, fringed: leaves Wei'si. pointing one way, strap-awl-shaped, stiff. Dicks. Hedw. stirp. 1. 8.
Stem upright. Leaves awl-shaped, but broad and sheathing at the base, rigid, not curling up when dry. Involucrum sheathing. Fruit-stalk terminating, always longer than the stem, nearly upright. Veil slender, upright. Lid a blunt cone. Fringe single, of 16 teeth.

Weisia heteromalla. Hedwig. Woods and sandy places. May, June.
$B_{R}$. Capsules inversely-egg-shaped, toothed: receptacle splachnoides roundish : leaves strap-bristle-shaped. Dicks. ii, 5.

$$
\text { Fl. dan. 538. } 2 .
$$

Leaves numerous, upright, open, some bowed back. Rerept. small, hunched, beneath the capsule. Dicks.

On rocks on Ben Nevis, Scotland.
Br. Capsules egg-shaped, fruit-stalks short: leaves stiff, hyperbo'-hair-like, crowded. Gunner.

Fl. dan. 538. 1.
Full $\frac{x}{2}$ inch high. Capsules but little raised above the foliage. Beak conical, slanting.

Rocks on Ben Nevis. Dicks.
Br. Capsules egg-shaped, mouth naked: shoots branched: fascicula' leaves hair-like, rather bent outwards, in distinct tum. bundles. Dicks.

Hedrw. stirp. ii. 24.
Grows in dense tufts. Beak of the lid crooked. Veil small, splitting at the side. Fringe none. Hedwig. From $\frac{1}{2}$ to $1 \frac{1}{2}$ inch high ; repeatedly branched.

Gymnostomunn curvirostrum. Hedwig. On rocks on Highland mountains, Scotland. Dicks.
B. Capsules on fruit-stalks, upright.
(4) Stems upright.
c. Capsules oblong.
$\mathrm{Br}_{\mathrm{R}}$. Capsules cylindrical, bearded: shoots upright: leaves ten'ue. spear-shaped, alternate. Dicks.

$$
\text { Dill. } 48.49 .
$$

At first slender and not branched, fruit-stalks terminating ; when older becoming branched, and fruit-stalks from the forks
of the branches; reddish, short, slender. Leaves few, narrow. Dill. Br. purpureum $\beta$ Huds. Mn. purpur. $\beta$. Bot, arr. ed. ii. Different from the Bryum purpureum. Dicks.

Heaths; loose sandy and gravelly soil.
March.
recurviros' ${ }^{\prime} \mathrm{Br}$. Capsules oblong, slender: beak bent : leaves speartrum. shaped, tiled, expanding.

$$
\text { Hedw. stivp. i. 7-Dill. 48. } 45 .
$$

Stem upright, not branched, about $\frac{x}{2}$ inch high. Fruit-stalk upright, generally terminating the old stem. Veil long, conical, crooked. Lid convex, beak straight whilst under the veil, afterwards crooked, but in a direction opposite to the bend of the veil. Hedwic. Stem sometimes branched. (see fig. Dill.) Leaves very slender, keeled, upper ones the longest. Fruit-stalks red, $\frac{1}{2}$ inch high, or better. Capsules and lid red. Dill.

Weisia recurvirostra. Hedwig. Bryum curvirostrum. Dicks. and Bot. arr. ed. ii. Woods in dryish places. Sandy stony places, interwoven with the grass.
P. Aug.
barba'tum. Br. Capsules oblong, slender; lid taper-pointed, slanting; fruit-stalks lateral: leaves spear-shaped, acute, the upper ones expanding.

Curt. 274-Dill. 48. 48.
Grows in tufts, $\frac{x}{2}$ an inch high, somewhat branched. Leaves spear-shaped, pointed. Fruit-stalks $\frac{1}{2}$ inch or more from the base or the middle of the branch, but never terminating. Capsules slender. Veil long. Lid long, slender, conical. Fringe orange-coloured or scarlet, twisted like a screw. Curtis. (The 45 th pl. of Dill. is referred to by mistake in the observations of Mr . Curtis.) Branches of equal thickness, sent off from the lower part of the plant. Dill.

On walls.
P. Dec.-Feb.
imber'be. Br. Capsules oblong; beak slanting; leaves slender spearshaped, keeled, bent outwards.

$$
\text { Dill. } 48.46 .
$$

Fruit-stalks upright, solitary, terminating and lateral, $\frac{1}{2}$ inch long. Capsules cylindrical, 1 line long, deep saffron coloured, blackish at the base. Weber. Fringe long. Haller. Not an inch high, upright, unbranched at first, but every year sending out branches after the flowering season. Leaves broad at the base, and keeled. Barren flower terminating. Hedwic. Grows in dense tufts. Stems slender, $\frac{1}{2}$ to 1 inch high, dividing into branches. Leaves very slender, pale green, upper leaves bent back. Dill.

Sandy heaths, ditch banks, and walls. [Bungay, Suffolk. Mr.

Stone. By the rivulet in Garn Dingle. Mr. Griffith.] Win. ter. Dill.
A. March, April. Huds,

Br. Capsules oblong; lid taper-pointed, slanting: leaves unguicula'. strap-spear-shaped, keeled. Huds.

$$
\text { Dicks. b. s.-Dill. } 48.47 \text {-Buxb. ii. 2. } 9 .
$$

Shoots forming patches about $\frac{T}{2}$ an inch high; sometimes branched. Leaves open, near a line in length and $\frac{1}{4}$ in breadth. Fruit-stalks terminating. Veil smooth, reaching but half way down the capsule. Pollich. Leaves green, keeled, opake. Capsules oblong, thickest at the base, green, changing to brown. Dizl.

Walls and sandy places. [Bungay, Suffolk. Mr. Stone.] Clay walls. Hedw.
A. March, April.

Br. Capsules cylindrical; lid beaked: shoots branched: tortuo'suma leaves spear-strap-shaped, serrated, waved, curled when dry.
Dill. 48. 40-Hall. enum, 4. 2, at p. 118, bist. 45. 2, at ii. p. 41-Fl. dan. 880.1.-Scheuch. it. ii. 19. 5-Pet. gaz. 65. 8.

Grows in dense crisp patches. Shoots upright, adhering together. Leaves a line or $1_{2}^{\frac{1}{2}}$ line long. Fruit-stalks from the forks of the branches, straight, 3 to 7 lines long, closely clasped at the base by the invotucrum. Capsules cylindrical, smooth. Ring none, Moutb fringed. Lid awl-shaped, straight. Veil smooth, extending but half way down. Poltich. One to $1 \frac{5}{2}$ inch high, somewhat branched. Leaves very numerous, slender, crooked, curled when dry, fine green, dull yellow when old. Veil slender, pale green, changing to brown. Capssules nut-coloured when ripe. Dill.

Heaths, rocks on mountains, and woods. [On a bushy hill, half a mile from Garn, called Coed Mowr. Mr. Griffith.]
P. Aug. - Nov.

Br. Capsules cylindrical, fringed: shoots mostly sim- flaves'cens. ple: leaves spear-strap-shaped, keeled. Dicks. ii. 4.

$$
\text { Dicks. 4. 5. a. b-Scop. 62. 1305. at ii. p. } 321 .
$$

Shoots nearly upright. Leaves between upright and open, yellowish, the points when dry twisted. Dices. Grows in broad patches. Leaves 2 lines long, 1-3d of a line broad. Fruit-stalks. 1 inch long, saffron-coloured. Capsule slender, long. Veil red at the top, near 2 lines long. Scop.

Bogs in the Highlands.
brevifolium. BR. Capsules oblong, tapering, imperfectly fringed: leaves crowded, strap-shaped, keeled. Dicks. ii. 4.

$$
\text { Dill. } 47.39 \text {. }
$$

Slender, but little branched. Leaves dark green, very narrow and short. Fruit-stalks terminating the new shoots, short Capsules oblong, small, dark brown. Dilld

Bogs in Yorkshire and in Scotland.
flagella're. Br. Capsules cylindrical, toothed: shoots branched, waved: leaves awl-shaped, channeled, pointing one way. Dicks.

Hedws stirp. iii. 1。
Fruit-stalk very slender. Caps. cylindrical, upright. Lid long, awl-shaped, bent. Veil splitting at the side, whitish, deciduous.

Dicranum flagellare. Hedwig.-On Ben Nevis, Scotland. Dicks.
capilla'ceum. Br. Capsules oblong: leaves in 2 rows, bristle-shaped, somewhat sheathing at the base.
Hedw. stirp. ii. 26-Fl. dan. 1000. 1-Dicks. 1. 6-Hall. enum. 4. 1, at p. 118, bist. 45. 1, at iii. p.41.
Capsules oblong. Leaves expanding, bristle-shaped. Huns. Differs from B. beteromallum in its open leaves, and the shape of its capsules; and from B. fexuosum in its fruit-stalks slender, quite straight, and not zigzag, and in the smallness of its capsules. Dicks. Stem undivided, upright, $\frac{1}{2}$ an inch high, Leaves in 2 rows, alternate. Barren and fertile flowers together, terminating. Fruit-stalks $\frac{1}{2}$ to 1 inch long. Veil opening at the side. Capsules cylindrical. Lid short, conical. Mouth, fringe single, teeth in pairs. Hedw, Stalks compressed, jointed. Mr. GrifमІтн.

Swartzia capillacea. Hedw. B. cestivum. Huds. 485, but not Dill. 47. 35. On rocks and moist mountainous situations. On Ingleborough, plentifully. Hudson. About Llanberris. Mr. Davies. Marshy places in mountainous situations. Dicks. [Bogs, in the ascent to Crib y Ddeseil. Mr. Griffith. Spinks Grove. Brome near Bungay. Mr. Stone.]

Var. 2. Leaves more crowded, shorter, roughish : capsules much smaller.

Not above half the height of the preceding. It assumes this habit when growing on rocks, or in dry situations, but still it preserves the jointed stalk, which is an unerring criterion of this species. Mr. Griffith : but which seems to have escaped the notice of Hedwig. Maceration in water renders these joints vis sible in a dried plant.
\{On the rocks above Cwm Ffynnon felen, near Llanberris abundantly. Mr. Gripfith.] P. Apr.-June.

## C. Capsules on fruit-stalks, leaning.

(1) Stems none, or very short and unbranched.

Br. Capsules cylindrical; lid conical, acute: shoot verysubula'tum. short, unbranched: leaves egg-shaped, bluntish.
Curt. 214-Fl. dan. 1000. 2-Vaill. 25. 8-Dill. 45, 10Buxb. i. 63.2; ii. 2. 3 and 4 .
Grows crowded together; but little branched, terminating in roses. Capsules cylindrical, slender, 3 or 4 lines long, becoming crooked when dry, ripe in summer. Leaves pellucid, pale green, with or without hairs. Weis and Dile. Plant from 3 to 5 lines high. Fruit-stalks sometimes in pairs. Veil permanent, Scop. nearly as long as the capsule. Fruit-stalks terminating, from $\frac{1}{2}$ to 1 inch long. Capsule lid very long; the teeth twisted together when old into an oblong shape with a brush-like point. Leaves with a strong mid-rib, ending in a longish grey hair which falls off when the leaf is old.

Moist banks, woods, roofs, and walls. P. Jan.-May.
Br. Capsule long and tapering at the base: shoot upright: elonga'tum. leaves strap-spear-shaped.

$$
\text { Hedw. stirp. i. } 36 .
$$

Hardly $\frac{1}{2}$ an inch high, upright. Barren and fertile flowers terminating, but on different plants. Fruit-stalk straight, upright, but a little bent at the top by the weight of the capsule. Capsule oblong, leaning, its lower part a cellular substance, not containing seeds. Lid convex, beak short. Moutb with a double fringe, 16 teeth in each.

Poblia elongata. Hedw. Woods near Loch Ness, Scotland.
[On Ben Lawers, along with Br. Zierii, Mr. Rrown.]
May-Aug.

Br. Capsules a little leaning, toothed: shoots upright, par'vulum. short : leaves hair-like, upright, rigid. Dicks.
Hedw. stirp. ii. 29. B.

Grows in patches. Scarcely a line in height. Leaves concave and dilated at the base, fine green, without a mid-rib. Frutitstalk yellow green. Caps. egg-shaped. Beak long, slanting, reddish at the base.

Dicranum pusillum. Hedwig. Pastures in Scotland. Drcks. Aug. P.
B. Capsules on fruit-stalks, teaning.

> (2) Stems upright.
strumife ${ }^{\text {rum. }}$. Br. Capsules nearly upright, pear-shaped ; toothed : receptacle crooked : leaves strap-spear-shaped, mostly pointing one way.

Hedw. stivp. ii. 32.
Caps. scored at the mouth, pear-shaped, but crooked, with an irregular knob at the base. Beak bent, fine red at the base.

Fissidens strumifer. Hedwig. Hypn. strumosum. Gmel. syst. veg. Boggy meadows in Scotland. Dicks.
fal'lax. Br. Capsules oblong, mouth bearded: shoots somewhat branched: leaves strap-spear-shaped, expanding, bent outwards. Dicks.

Hedrw. stirp. 1. 24.
Different from the Br . imberbe, which has the leaves strap-awl-shaped and straight, and the beak of the lid conical. Barbula fallax. Hedwig. but not his synonyms. Dicks. Full $\frac{5}{2}$ inch high. Leaves curled when dry. Lid slender, nearly cylindrical, not quite straight.

In Scotland, and in Yorkshire.
crispa'tum. Br. Capsules fringed, shoots branched : leaves strapshaped, channeled, curled.

$$
\text { Dicks. 7. } 4 .
$$

The size of Br . virens. Shoots upright. Leaves upright, twisted, curled, a little toothed. Cal. slightly contracted in the middle, scored when dry. Dicsson. Capsules fringed; fringe very long for the size of the plant. Lid depressed; beak long, slanting. Leaves pellucid, decurrent. Mr. Griffith.

Bogs in Scotland. [On the rocks of Crib y Ddeseil, Cwm Idwel, and Clogwyn y Garregog, near Llanberris. Mr. Griffith.]
longifolium. Br. Capsules oblong, toothed: shoots elongated, rather leaning, sometimes branched: leaves hair-like, pointing one way. Dicks.

$$
\text { Hedw. stirp. iii. } 9 \text {. }
$$

An inch high or more, growing shoot upon shoot ; delicate, feeble, but upright. Leaves sheathing at the base, very long and slender upwards, rather bent back and pointing one way. Caps. oblong, rather swollen on one side. Lid awl-shaped, slanting, reddish. Veildelicate, pale.

Dicranum longifolium. Hedwig. Banks of rivulets in the Highlands of Scotland. Dicks.

Be. Capsules oblong, slender : fruit-stalks twisted: leaves flexuo'sum. bristle-shaped.
Dicks. b. s.-Dill. 47.33. A. B. C. D. E.

From $1 \frac{1}{2}$ to 3 inches high. Leaves strap-awl-shaped; in bundles. Fruit-stalk twisted like a corkscrew. Caps. upright. Lid conical, pale red. This larger growing plant seldom bears fruit, and when dry assumes a darker colour than the following variety, but I see no reason for believing them distinct species.

Ireland. Rocks about Llanberris. DilL. P. April-June.
Var. 2. Smaller and shorter.

$$
\text { Dill. } 47.33 . \text { F. G. }
$$

About an inch high, but little branched, slender, thicker upwards. Leaves hair-like, yellow green. Fruit-stalks green, turning, yellowish, variously bent and twisted. Capsules oblong, slender. Lid pointed, red. Veil whitish. Sometimes 2 or 3 fruit-stalks arise from one branch. Dill. From $\frac{1}{2}$ to 1 inch high. Br. fragile. Dickson. I see no reason for making it distinct from Br. flexuosum, with which it agrees in habit, in the shape of its leaves, and in its waved fruit-stalks. I have not observed it particularly brittle in its dried state. Mr. Griffith.
[About Llyn Aled, Denbighshire. Mr. Griffith.]
Var. 3. Very tall, not bearing capsules.
Dill. 32. 3,
[Cwm Idwell, near Twll dû, Caernarvonshite. Mr. Griffith.] Spbagnum alpinum. Linn.

In the autumn of 1788 , some plants of the Sphagnum alpinum which I brought from Snowden were placed in a shady cotner under a water spout ; the result was a conviction that the Sphagnum alpinum is only a variety of the Br . flexuosum. Its luxuriant growth in bogs accounts for its want of capsules. Thus the Polytrich commune, on the quaking bogs of Delamere Forest, often grows to the length of $\frac{3}{4}$ of a yard, but in that state it never bears fruit. Mr. Griffith.

Obs. When the Br . flexuosum is moist, the capsules lie concealed amongst the leaves by a singular hygrometric quality in the fruit-stalk; but as the moisture exhales, they become nearly upright by several spiral revolutions from the right to the left. In Mn . heteromallum the revolutions of the fruit-stalk are from the left to the right. Mr. Griffith.
$\mathrm{B}_{\mathrm{R}}$. Capsules nearly upright, somewhat globular: shoots tetrago'num. 4 -cornered, the younger tendril-like: leaves pressed to, strap-awl-shaped. Dicks. ii. 8.

> Dicks. 4. 9. a. b.

Full grown shoots upright, with leaves disposed in 4 rows, blackish, yellowish green above, sometimes sending out young shoots from the ends; young shoots zigzag like a climbing plant, reddish. Leaves of the full grown shouts very closely tiled, pressed to, upright, strap-shaped, awl-shaped towards the ends; those of the young shoots minute, egg-shaped, few. Capsules upright, somewhat oblique, mouth contracted. Fringe with a ring. Dicks. The fringe is without doubt simple. The young slender zigzag shoots figured and so minutely described by Mr. Dickson are only produced when the plant is placed in a moist and somewhat warm situation, almost entirely secluded from light and air, neither are they peculiar to this species, for I have produced them in Mnium purpureum, \&c. \&c. merely by placing it in such situations as I have described: in all cases where these are produced, I have further remarked that they invariably point in that direction from whence the very small portion of light or air entered, as to the hinge of the botanical box when the experiment was made in it. Mr. Brown.

Ben Lomond, Scotland. [Also on Malghyrdy Benteskerney, Ben-Lawers, Lochain y Gar, and in great abundance on Craig Cailleach; on the bare ground; never found but at alpine heights. Mr. Brown.] P. July-Oct.

Davie'sii. Br. Capsules egg-shaped, lopped, toothed : shoots branched : leaves crowded, strap-shaped, curled when dry, Dicks.

$$
\text { Dicks. } 7.6 .
$$

Shoots nearly upright, branched, crowded with leaves. Leaves brown yellow when dry. Fruit-stalk terminating, short. Capsule brown yellow. Fringe, teeth short, bent inwards. Lid with a slender crooked beak. Veil distended, ragged at the bottom. Dicks.

Discovered by Mr, Davies on the mountains of Wales.
inclina'tum. Br. Capsules egg-shaped, leaning: leaves hair-like, spreading, sheathing. Dicks.

Hedw. stirp. ii. 27 .
About 1 inch high, unbranched, upright. Leaves alternate, pointing 2 ways.

Swartzia inclinata. Hedwig. Turf bogs in Scotland. Dicks. [And N. of Ireland, not uncommon. Mr. Brown.]
P. June-Aug.
biparti'tum. $\mathrm{Br}_{\mathrm{r}}$, Capzules egg-oblong, somewhat slanting, finely toonhed: shoots cloven: leaves spear-shaped, acute, keeled, tiled, open. Dicks. ii. 7.

Dill. 49, 54,

Branches and fruit-stalks in pairs. Capsules oblong, brownish. Lid short. Veil slender, pointed, Leaves narrow, keeled, dark green. Dill.

Hedges in gardens, walls and ditch banks, common.
Feb. March.
Br. Capsules cylindrical; lids conical, acute: shoot rura'le. branched: leaves reflected, inversely egg-shaped, blunt, hair-pointed.
Hedw. hist. i. 6. 28 to 32-Dill. 45. 12-Vaill. 25. 3-H. ox. xv. 6. row 3. 1, and row 4. 2-Buxb. v. 44. 1.

Branched, 1 or 2 inches high, stellated at the ends. Leaves numerous, broad-spear-shaped, pointed. Fruit-stalks an inch high, surrounded by an inyolucrum at the base. Capsules cylindrical ; mouth with a long fringe. Lid a long cone. Weis. Grows in dense and elevated tufts. Stems upright, branched, 1 to 2 inches high. Leaves crowded, standing open, fine yellowish green when wet, but dull greyish and brownish in dry seasons. Dill.

Roofs both thatched and tiled, walls and trunks of trees. P. Dec.-April.*

Br. Capsules cylindrical : lids taper-pointed: fruit-stalks terminating: shoot branched, upright: leaves spearshaped, rather expanding.
Scbmid. 56.1-Fl. dan. 229-Happ. ii. Mnium. 5-Dill. 31.1 andro'gynum -Vaill. 29. 6-Mich. 59. 8. H. K. e.-Neck. meth. 1. 4H. ox. xv. 7. rozv 2. 20.

Grows in dense patches; better than half an inch high. Inwolucrum none. Pollich. Barren forwers terminating, globular, on fruit-stalks only half the length of those bearing capsules. From one half to near 2 inches high, generally branched, nearly upright. Leaves not crowded, short, very narrow, pale green, pointed. Dill.

Mnium Androgynum. Lins. Woods, heaths, and walls. Roots of trees in moist sandy woods, dry shady banks by the sides of heaths, Crib y Ddeseil. Mr, Griffith. A. March, Apr.

Br. Capsules nearly upright; oblong : fruit-stalks mostly solitary: leaves spear-shaped; keeled; waved; expanding; serrated.

[^161]Dicks. b. s.-Curt.-Hedww. stirp. 1. 16-Dill. 46. 18-Vaillo 26. 17-H. ox. xv. 7, row 1st, 9.

Stem 1 to 3 inches, upright, unbranched. Leaves, the upper ones largest, viz. 2 or 3 lines long, and 1 broad. Fruit-stalks terminating, upright, 1 to 2 inches high; sometimes 2 together. Capsules oblong, leaning, bent. Lid sharp pointed, marked with a scarlet circle. Weis. Sheathing involucrum pyramidal, its top closely embracing the fruit-stalk. Veil cylindrical, splitting on one side. Capsules cylindrical. Lid convex; beak very long. Fringe of 32 teeth; single. Hedwig. Stem in part buried in the ground. Leaves deep green, thin, pellucid, very finely serrated, soon curling up when the plant is gathered. Dill. Leaves strongly midribbed, serrated and waved at the edge. Ir has much of the habit of a Polytrichum.

Polytrichum undulatum. Hedwig. Shady banks, woods about the roots of trees, and heaths.

Aug.-Feb. P.
linea're. Br. Capsules nearly upright, oblong, fringed : shoots upright, unbranched : leaves strap-spear-shaped, tiled, but expanding. Dicks.

Dicks. iii. 8.2.
In crowded patches. Leaves green, yellow. Fruit-stalk terminating, much thicker upwards. Caps. brown. Fringe long, red. Beak slanting, blunt.

Wet sandy banks in the south of Scotland. Dickson.

## D. Capsules on fruit-stalks, Drooping.

(1) Stem none, or very short and unbranched.
car'neum. Br. Capsules somewhat globular; leaves alternate, acute.
Hedrw. stipp. 1. 20-E. bot. 360-Dill. 50. 69-Buxb. ii. 2.
5, and 6-Parl, enum, 4. 6. at p. 118. hist. 45. 6, at iii.
p. 41.

Shoots upright, single, or in tufts, dividing into several branches 4 or 5 lines long. Leaves $\frac{1}{2}$ or 1 line long, $\frac{1}{2}$ a line broad, not hairy at the end, very entire. Fruitst. terminating the shoots and the branches, 3 or 4 lines long. Capsules roundish, egg-shaped. Ring none. Lid short, bluntish. Veil smooth, reaching but half way down. Pollich.

Bryum delicatulum. Hedwig. Moist watery places and pastures. [Wet drains near the bath, Ditchingham, Norfolk. Mr. Stons.]

Summer. Dill.-March, April. Huds,
Var. 2. Capsules green. Branches and fruit-stalks longer. R. Syn, p. 102. n. 52.

> Dill. 50. 69, G.

Yorkshire. Mr. Richardson.

Br. Capsules roundish: leaves bristle-shaped. Dicks.ii. 7. recurva'tum. Hedw. stipp, 1.38-facq. Misc. ii. 12.
Original stem hardly $\frac{\frac{z}{2}}{2}$ a line in height; very brittle when dry. Leaves expanding, lower ones spear-shaped. Barren flowers in the bosom of the leaves. Fruit-stalks terminating, at first straight, then arching downwards, becoming straighter again when old and dry. Capsule pear-shaped, Lid convex, beak slender, crooked. Fringe single, with 16 teeth. Veil splitting at the side, bent like the beak of the Iid.

Grimmia recurvata. Hedwig. Barren grassy places. Calcareous rocks. Spring - Autumn.

Br. Capsules pear-shaped; lid conical : shoot but little minioi'des, branched: leaves strap-shaped.

$$
\begin{aligned}
& \text { E. bot. 389-Dill. 50. 60-Hedw. stirp. 1. 3-Hall. enum. } \\
& \text { 4.7, at p. 118, bist. } 45.7 \text {. at iii. p.41. }
\end{aligned}
$$

In this and in the Mn . crudum, the stem is half as long as the fruit-stalk. Beautifully shining. Leaves of a greenish golden hue. Linn. Forming a firm tarf. Distinguishable by its long slender leaves. Fruit-stalks an inch or more in length, terminating, purple, shining, issuing from a brownish green involucrum, Stellated shoots with longer leaves. Weis. Fruitstalks serpentine, pale red to golden yellow. Capsules pearshaped, green, changing to yellow red. Dill.

Bryum aureum. Huds. Webera pyriformis. Hedwig. Mniun pyriforme. Bot. arr. ed. ii. Rocks in Nottingham Park. [Berwyyn Mountain, in the road between Bala and Llangunnry, and on Snowdon. Mr. Wood.]
P. March-June, [and July. Mr. Wood.]

Var. 2. Capsules egg-cylindrical.

$$
\text { H. ox. xv. 6. f. } 20 .
$$

This plant has the foliage of the Br. hypnoides, and the capsules of the Br . sericeum. The structure, however, of the fringe, accords with the former. It varies much in size, the shoots from $\frac{1}{2}$ to 1 inch, and the fruit-stalks from 1 to two inches.

Specimens from Mr. Griffith, who found it on turbaries about Llyn Aled, Denbighshire ; also about Llanberris. Dillen. in Hist. Musc. inadvertently refers the above figure to his owri 51.72 , but it is very different from that, and possibly may prove a distinct species.

Br. Capsules egg-shaped: shoots cylindrical, tiled, smooth: argen'teum, leaves egg-spear-shaped, hair-pointed.
Dill. 50. 62-Gurt, 166-Fl. dan, s80. 2-Vaill. 26. 3-H.or. $\mathrm{x}, 6$. row the last, 17.

Grows in patches, about $\frac{x}{2}$ an inch high, dividing into cylindrical shoots 2 or 3 lines long. Leaves egg-spear-shaped, ending in hairs, but so pressed to the stem as hardly to be discernible to the naked eye. Fruit-stalks from the base of the shoots, near $\frac{T}{2}$ an inch high. Capsules egg-shaped, upright when green, pendent when ripe. Lid short, blunt. Mouth fringed. Veil deciduous. Wis. In autumn and early in winter green, afterwards shining, silvery white, especially when dry, which circumstance alone is sufficient to distinguish it from all other mosses. Dill.

Sunny banks, walls, roofs, and rocks.
P. Oct. -Feb.

Var. 2. Shoots greener. Leaves not hairy. Dill. 50. 63.
Pale or darker green, sometimes shining. Leaves more crowded than in (1.) not hairy. Capsule, mouth not fringed. Dill.

On the gravel walks of the Oxford Physic Garden. Dill. Jan. -March.

Zie'rii. Br. Capsules club-shaped, long: shoots cylindrical: rootleaves expanding, longer than the stem-leaves. Dicks.ii. 8.

$$
\text { Dicks. 4. } 10 .
$$

Shoots simple, upright, pointed, of a flesh-coloured whitish hue, green towards the end. Leaves closely tiled, pressed to, egg-shaped, pointed, rimless, transparent, the ends when dry reclining. Root-leaves surrounding the shoots, expanding, spear-strap-shaped, with a rib, taper-pointed, thrice as long as the rest. Fruit-stalk from the base of the plant, thrice as long as the shoots. Capsule depressed-pendent, when moist rather upright, on a crooked fruit-stalk, in the dry plant club-shaped, very much elongated and tapering at the base, the surface somewhat granulated. Fringe with many teeth. 'Lid short, pyramidal. Veil not observed. Dicks.

Moist banks in the Highlands. Near Aberfeldy. [Ci by Ddeseil, Caernarvonshire. October. Mr. Griffith.]
seri'ceum. Br. Capsules cylindrical ; lids conical, dagger-pointed : shoot simple: leaves egg-spear-shaped, closing.
Hedw. hist. i. 4. 16 to 19-Dill. 50, 61-Hedw. stirps. 1. 4. About $\frac{1}{2}$ an inch high. Stamens and pistils in the same flower. Fruit-stalk from 1 to 2 inches high. Capsules pendent, but after discharging their seeds upright. Lid convex, beak very short. Mouth, fringe double, each of 16 teeth. Hedwig. Stems short. Lower leaves few, shrivelled, brown. Upper leaves fine pale green. Plants without capsules, taller. Dill.

Wobera nutans. Hedwig. Bryum sericeum, Huds, and Bot.
arr. ed. ii. Woolwich Heath, and Snowdon, about Llanberris, on Ingleborough, and other places in Yorkshire. [Clogwdn y Garnedd, and Crib y Ddeseil, Caernarvonshire. Mr. Griffith.]
P. March-July.
D. Capsules on fruit-stalks, drooping.
(2) Stems upright.

Br. Capsules egg-shaped, toothed : shoots in bundles : nigri'tum. leaves spear-shaped, keeled, acute. Dicks.

Hedw. stirp. iii. 39.
Plant black green. Fruit-stalk black red. Caps. shining, black, brittle. Lid convex, with a small point.

Weisia nigrita. Hedwig. Boggy heaths, Scotland. Dicks. P.
Br. Capsules roundish; veils minute: shoot branched : pulvina'tum. leaves oblong, mid-ribbed, hair-pointed.
Dill. 50.65-Happ. iii. Bryum 1-Vaill. 29. 2-Pet. gaz. 95. 15-H. ox. xv. 6, row the last, 21. p. 629.
Grows in a tuft or round cushion. Fruit-stalks green, short, bowed down, so that the capsule presses upon the leaves. Caps. egg-shaped. Veil very thin, very short, barely covering the lid. Lid taper-pointed. Linv. $f$ suec. n. 993, under B. murale. Fruitstalks bending down so that the capsules are buried in the foliage; but in some stages of growth they are upright. Neck. In circular convex dense patches, about $\frac{1}{2}$ inch high. Leaves, the lower ones brown and without hairs. Fruit-stalks terminating, very short, at first upright, but as the capsule ripens bending down. Mouth toothed. Veil deciduous. Lid short, pointed. Weis.

Walls and roofs; the most common of all the Mosses. March, April.
Var. 2. Capsules shorter and rounder : plant white with hoary hairs.

Specimens sent by Mr. Grifith. The uppermost leaves ending in very white hairs, as long or longer than themselves.

Br. Capsules club-shaped, oblong: shoots and fruit-cubitale. stalks bent: leaves arrow-shaped, points bordered. Dicks. ii. 9 .

> Dicks. 5. 2.

The largest of all the Bryums. Shoots somewhat branched, rather recumbent at the base. Leaves expanding, taper-pointed, with a thick mid-rib and reddish edge, Fruit-stalk terminating,
very long, a little above the base with an elbow-like bend, of a gold coloured reddish brown, brightly glittering. Capsule depressed and pendent, club-shaped, very long. Fringe, teeth num merous, upright. Dicks. Stems trailing near the root, often 3 inches long. Fruist. 2 to 3 inches long. Mr. Griffith. Leaves sometimes bristle-pointed, but not always so. In the specimens of smaller growth the stems are nearly upright, and the bend at the base of the fruit-stalk is less observable.

On the moist banks in the Scotch mountains, near Aberfeldy, [On wet brows by the sides of rivulets in the neighbourhood of Snowdon : Mr. Grifpith, who considers this plant as not specifically distinct from the Br , alpinum,]
alpi'num. Br. Capsules egg-cylindrical: fruit-stalk axillary: shoots branched: leaves tiled, spear-shaped, mid-ribbed, pointed, keeled,
Dill. 50. 64.

Grows densely compacted ; variously branched ; branches irregular in length. Leaves very numerous, oblong, keeled, straight, acute; opake, smooth, shining, purplish green, but in old plants dark purple below, dark red above. Barren branches taper at the end, those with fruit-stalks broader. Fruit-stalks an inch high, dark red purple, issuing from a large purple tubercle, Veil purplish. Dile. Leaves pressed to when dry. Griferth, The younger ones pellucid.

Rocks covered with a thin layer of earth in the ruins of an old castle near Llanberris. Dill. [Also by the side of Llyn Ogwen, generally growing in tufts, detached from all other kinds of moss. As figured by Dill. 50. 64. C; on the small dripping rocks by Hendre dwyfan bridge near Cerig y druidon; Denbigsh. Mr. Griffith.]
P. Apr,-June,
margina'tum. Br. Capsules egg-oylindrical; lid beaked: leaves egg-spear-shaped, pointed, finely toothed, bordered. Dicks. ii, 9 .

> Dicks. 5. 1, a. b,

Shoots mostly simple. Leaves, teeth remote, the midrib and edge red and thick. Fruit-stalks solitary. Caps, half eggshaped. Lid conical, Veil awl-shaped. Dicks. Pastures, Scotland,

HYP'NUM. Fruit-stalk from a lateral tubercle, fenced with scales: capsule outer fringe with 16 teeth.
Mase a bud, generally on a different plant.

SUBDIVISIONS OF THE HYPNUMS.
A. (1) Unbranched, winged with leaves: capsules upright.
(2) Unbranched, winged with leaves: capsules leaning,
(3) Branched; branches winged with leaves: capsules leaning.
(4) Branched; branches winged with leaves: capsules drooping.
B. (1) Branches irregular; leaves irregular: capsules upright.
(2) Branches irregular; leaves irregular; capsules leaning.
C. (1) Shoots winged with branches; branch leaves tiling: capsules upright.
(2) Shoots winged with branches; branch leaves tiling: capsules leaning.
(3) Shoots winged with branches; branch leaves tiling: capsules drooping.
D. (1) Leaves bent back : capsules upright.
(2) Leaves bent back: capsules leaning.
E. Plant shrub-like: branches in bundles.
F. (1) Shoots nearly cylindrical: capsules upright.
(2) Shoots nearly cylindrical: capsules leaning.
(3) Shoots nearly cylindrical; capsules drooping.
G. (1) Shoots crowded: capsules upright.
(2) Shoots crowded: capsules leaning,
A. (1) Plant unlranched, winged with leaves. Caps. upright.
H. Fruit-stalks terminating; capsules oblong, lid acute: bryoi'des. leafits spear-shaped, acute.
Hedrw. stirp, iii. 29-E. bot. 625.-Dill.34. 1-Vaill. 24. 13 -Fl. dan. 473. 1-H. ox. xv. 6. row 4. 11-Buxb. i. 64. 3.

Very small, but distinguished by its capsules, edged at the mouth with a deep red fringe. Linno. The smallest of the ge.
nus. Shoots 2 or 3 lines long. Leafts 7 or 8 pair. Fruit-stalks as long, or longer than the shoots, generally solitary. Capsules upright, egg-shaped. Weis. Many growing together as if from one root, but each plant has its separate rate, though sometimes 2 or 3 shoots spring from one root. Shoots not branched, short, reclining. Leaves green, not pellucid. Capsules small, upright, oblong, green. Veil very small, greenish. Lid scarlet. Fruit-stalks reddish, issuing from near the end of the shoots, and without any evident involucrum. Dill. Mid-rib of the leafits pellucid Mr. Stackhouse.

Fissidens bryoides. Hedw. Shady places, woods, and ditch banks.
A. (2) Unbranched, winged with leaves. Capsules leaning.
denticula'tum H. Seldom branched : fruit-stalks from the base : capsules cylindrical : lid blunt: leaves wedge-shaped, acute, in pairs, 2 -rowed.

> Dill. 34. 5-H. ox. xv. 6. row 1. 36-Vaill. 29. 8.

Leafits triangularly egg-shaped, hooked. Webber. Shoots several, lying on the ground, $\frac{1}{2}$ to $1 \frac{1}{2}$ inch long, seldom branched. Leaves in a double row on each side, soft, pellucid, shining, pale, green, pointed and bent back towards the end. Fruitstalks from the base of the shoots, reddish, an inch or more in length. Capsules oblong, straight, covered by the veil, which is of a straw colour ; becoming bent as it approaches to maturityLid short. Dill.

Woods, and moist shady places on the ground, and on trunks of trees.
P. March, April.
asplenioi'des. H. Nearly upright: fruit-stalks terminating: capsules nearly cylindrical ; beak bent: leafits spear-shaped, blunt.

$$
\text { Dicks. b. s. and fasc. 5. } 5 .
$$

Habit that of H. adiantoides, but smaller, and the fruit-stalk always terminating. Leaves tiled at the base, almost embracing the stem, spear-shaped, bluntish, somewhat keeled, the midrib reddish, sometimes rolled in at the ends. Beak slanting, white, as long as the capsule. Dicks.

Bogs in the Highlands, near Ben Lomond.

## A. (3) Branched; winged with leaves: capsules leaning.

trichoma- H. Leaves oblong, blunt, hollowed on the under edge : noi'des. capsules nearly cylindrical : beak bent.

$$
\text { Dill, 34, } 8 \text { 。 }
$$

Leaves convex above, the ends reflected. Dill. Leaves in versely egg-shaped, but somewhat hollowed on the under edge: very broad at the end, but with a minute point. Fence leaves spear-awl-shaped. Capsules nearly upright.

Hypn. complanatum. $\beta$ Huds, and Bot. arr. ed, ii. Ditches in woods, and roots of trees. P.
H. Plant somewhat branched : fruit-stalks from the side: adiantoi'des, capsules nearly cylindrical : lid conical, short: leafits spear-shaped.
Dicks. b. s.-Hedw. stirp. iii. 26-E. bot. 264-Dill. 34, 3Vaill. 28. 5-Buxb. ii. 1. 4.
Two or three inches long, straight; leafits 12 to 16 pair. Fruit-stalks 1 inch high. Neck. Branched from the base. Leaves not pointed. Capsules leaning. Lid red. Veil as long as capsule. Scor. Upright, branched. Leaves shining. Fruitstalks red, lateral. Capsules brownish, turning red. Lid scarlet, pointed. Dill. Leafits not serrated as mentioned by Leers. Mr. Griffith.

Fissidens adiantoides. Hedw. Bogs; moist heaths. [Crib y Ddescil, and Clogwyn y Garnedd. Mr. Griffitr.]
P. March, April.
H. Plant branched, trailing: fruit-stalks from the side: sylvat'icum. leafits acute.

$$
\text { Dill. 34. } 6 .
$$

Shoots branched. Branches undivided, few, not shining. Fruit-stalks lateral. Lids of the capsule pointed. Dill.

Woods at the roots of trees. [Rivelston Wood near Edinburgh. Dr. J. E. Smith.-Near Bungay, Suffolk. Mr. Stone.]
P. April, May.
H. Plant flatted, much branched : capsules egg-shaped : complana' lid conical : leaves in 2 rows, tiled, bluntly egg- tum. shaped, doubled together.

> Dill. 34. 7-Vaill. 23.4 ; and 21. 17-H. ox. xv. 5. row 2. 5, and row 3. 15 .

Forming broad leafy strata on the trunks of trees. Plant from 1 to 3 or 4 inches long, creeping. Leafits alternate, in 2 rows, in the young shoots very closely crowded. Fruit-stalks $\frac{1}{2}$ an inch high, numerous on the mid-rib, or from the fork of the branches. Fence large, hairy. Capsules egg-shaped. Lid conical, beaked. Wers. Two or three inches long. Branches opposite, or alternate. Leaves soft, pellucid, yellow green, shining. Fense scaly. Veil slender, whitish, crooked. Dril.

Trunks of trees.
P. March, April.
A. (4) Branched, winged with leaves: capsules drooping. taxifolium. H. Unbranched : fruit-stalks from the base: capsules ob, long; lid taper-pointed: leafits oblong, acute.

$$
\text { E. bot. 426-Dill. 34. 2-Vaill. 24. 11-Fl. dan. } 473.2 \text {. }
$$

Leafits about 12 pair on each shoot, when young; more int the older shoots. Capsules nearly cylindrical, drooping, broadest at the mouth. Veil turned up at the end. Wers. Leaves spearshaped, with a point at the end. Webber. Shoots several from one root, not branched; dark green. Fence at the base of the shoots, composed of a few scales. Lid scarlet, beak pointed, crooked. Veil pale. Dill.

Woods, hedges, and shady banks, Feb.-May.
rotundifo' H. Branched: fruit-stalks lateral : capsules egg-shaped.
lium.

$$
\text { Scop. 62. 1333, at ii. p. } 321 .
$$

Shoots slender, hardly 1 inch long, not numerous. Leaves thinly set. Capsules reddish; mouth with 2 rows of fringe. Lid with a slender beak. Veil white, chaffy. Scor.

Woods at the roats of trees, Scotland, [and on walls. Scop.]
lu'cens. H. Shoots branched ; branches winged with leafits : fruitstalks lateral : capsules drooping: leafits egg-shaped, dotted.
Dicks. b. s.-Dill. 34. 10-Scbmid. 57. 2.

Trailing. Branches brittle, blunt. Leaves egg-shaped, pointed, flat, shining as if wet with dew. Fruit-stalks $1 \frac{1}{2}$ inch long, lateral. Capsules nodding. Scor. Shoots about 2 inches long, sometimes branched. Leaves large, thin, soft, pellucid, pale green, placed alternately in 2 or 3 rows. Capsules small for the size of the plant, egg-shaped, more or less nodding, dark brown. Lid spit-pointed. Veil straight, sharp, whitish. Drul.

Woods, wet ditches, wet shady marshy places.
P. April-June.
B. (1) Branches irregular: leaves irregular; capsutes upright.
stclla'tum. H. Shoots upright : leaves egg-shaped, ending in long points, rather expanding, coloured.
Dicks. b. s.-Dicks. 1. 7-Dill. 39.35-Vaill. 28. 10.

Sboots somewhat branched, somewhat tawney at the base, yellowish at the end. Leaves spear-awl-shaped, the ends standing out. Fruit-stalks few, lateral, nearly an inch long, almost upright, red. Capsules egg-shaped, but bulging on one side.

Lid short, pointed, distinguishable at first sight from H. cuspis datum, by the leaves at the ends of the stems not being rolled in, but expanding. Dicks.

Turfy bogs. Relh. n. 1018. [Low wet meadows in Ear. sham, near Bungay, Suffolk. Mr. Stone.]
H. Shoot upright, somewhat branched, bent; leaves tiled, sciuroi'des. egg-spear-shaped, hair-pointed: capsules oblong; lid conical.
Dill. 41. 51-Vaill. 27. 12-Kniph. 6-H. ox. xv. 5, roww the last, 27.
Shoots 2 inches long, cylindrical. Involucrunn rising half way up the fruit-stalk. Neck. Stem creeping, 3 or 4 inches long. Shoots from 1 to $1 \frac{1}{2}$ inch; seldom branched. Leaves closely tiled, egg-spear-shaped, pointed, ending in hairs. Fruitstalks lateral, upright, $\frac{1}{2}$ inch high. Involucrum slender, scaly. Capsules cylindrical-egg-shaped. Lid conical, pointed. Fringe white. Veil yellow at the end. Weis. Creeping, interwoven, fixed to the bark of trees. Brancbes numerous, upright, simple or divided, but generally bent like the tail of a squirrel. InvoLucrum at the base of the branches, slender, scales narrow, ending in short hairs. Capsules upright, dark brown when ripe. Lid yery small, Fruit-stalks twisting when dry. Dill.

Trunks of old trees. [Bungay, Suffolk. Mr. Stone.]
P. Feb.-April.
H. Branches compressed : leaves hair-pointed, shining: refus'cens, capsuler upright ; lid conical. Dicks.

## Dicks. 8. 4.

But little branched; branches cylindrical but flatted, entirely covered with the tiled leaves, which are slender, straight, spear-shaped, ending in a hair, seldom a full green, but generally yellowish or reddish. Capsules nearly cylindrical, slender, upright. Fringe white. Lid crimson, conical, acute. Haller. Has been confounded with the Hypn. nitens, but differs from that in having upright capsules, a very short involucrum, and few, but long branches. Dicks. Fasc. iii. p. 9.
[Cryb y Ddeseil, though rarely with capsules. Mr. Grifsith.]
H. Shoots ascending: fruit-stalks lateral : capsules ob-cris'pum. long; beak of the lid bent : leaves oblong, blunt, wrinkled, in 2 rows.
Dicks. b. s.-E. bot. 617-Dill. 36. 12-Hall. enum. 3. 5, at p. 109, hist. 46. 5, at iii. p. 56-Happ, ii.-Hypr. 5H. ex, xv, 5, row 9, 10, p. 625.

The most elegant of the genus. Grows in dense broad strata. Sboots a span long, flat, a little raised. Leafits closely tiled, alternate, in 2 rows, spear-shaped, blunt, shining, wrinkled. Fruits-stalks $\frac{x}{2}$ inch long, lateral. Involucrum, leaves paler. Capsules nearly upright, egg-shaped. Lid with a long beak. Veil long. Weis. From 2 to 12 inches long, crowded and lying one upon another, branches compressed, blunt, undivided, alternate or in pairs. Leaves crisp, transversely waved. The whole plant is pale green in winter, yellowish in summer. Dill.

On chalk hills near Gravesend, and on the banks of the Thames out of the tide's way. On St. Vincent's rocks, and on the Welsh mountains. [About Kirkby Lonsdale, Westmoreland. Dr. J. E. Smith. On rocks in Garn Dingle, 3 miles from Denbigh. Mr. Grifith.]
P. March, April,
me'dium. H. Shoots creeping: leaves broad, spear-shaped, pointed, tiled but open : capsules cylindrical, fringed.

$$
\text { Dill. 42. } 65 .
$$

Crowded together. Leaves pressed when dry. Fruit-stalks less than $\frac{1}{2}$ inch in length. Dilu.

The foot of trees in woods in Scotland.
pulchellum. H. Shoots crowded, upright: branches somewhat bundled, strap-shaped: fruit-stalks long: capsules upright, somewhat oblique. Dicks. ii. 13.

> Dicks. b. s. and fac. 5. 6.

Shoots short, crowded in close tufts. Branches nearly equal, expanding. Leaves near together, egg-spear-shaped, shining. Involucrum short. Fruit-stalk as long again as the shoot, rising from its base, upright. Capsules inversely egg-shaped. Fringe toothed. Lid pyramidal. Veil, none on the specimens. Dicks. Shady woods, Scotland.
viticulo'sum. H. Shoots branched, prostrate : leaves oblong, acure, expanding : capsules oblong; lid conical.
Dicks. b. s.-Dill. 39. 43-H. ox. xv. 5, raww 1. 7-Vaill. 23. 1-Pluk. 47.4.
Covering the trunks of trees in large patches. Stems fibrous, creeping very long, branched. Branches upright, when dry cylindrical, and twisted like a rope. Leafits nearly triangular, the upper ones largest. Fruit-stalks about an inch high, rising from the bosom of the branches, out of small hairy scaly fences. Capsules small, shining. Lid very short, conical, pointed. Mouth fringed when magnified, smooth to the naked eye. Wets.

Fruit-stalks and capsules upright. Appears crisp when dry. Leaves triangular, keeled, pointed but not hairy. Dill.

On trunks of trees, and sometimes on the ground on the chalk hills between Northfleet and Gravesend. Dill. 307.- [By the north west corner of the bridge at Kirkby Lonsdale ; and in Armingdale Wood, near Norwich, Dr. J. E. Smith.-Earsham, Suffolk. Mr. Stone.]
P. March, April.

## B. (2) Branches irregular; leaves irregular; capsules leaning.

H. Stem elongated, somewhat branched: leaves heart- ruscifoliums. shaped, concave, finely serrulated, diverging; lid convex, beaked.

$$
\text { Hedw. stirp, iv, 4-Dill. 38. } 31 .
$$

Adhering to stones under water, in broad patches, 1 or 2 inches or more in length, according to the rapidity of the stream. Branches upright, cylindrical below, flat above. Leaves egg-spear-shaped, closely tiled, 2 -rowed, and less compacted upwards. Fruit-stalks on the stem between the shoots, and from the bosom of the leaves. Capsules short, thick, drooping. Lid beaked. Mouth, fringe long. Weis. Leaves deep dull green. Fruit_stalks $\frac{1}{2}$ an inch high. Drle.

Hypn, riparioides. Hedwig. H. rutabulum. of Huds. and Bot. arr. ed. ii. In rivulets and waters in Yorkshire. Dill.

The shoots are often incrusted with calcareous earth, which in time it accumulates so as to form stones of 20 or 30 pounds weight. Weis.
H. Shoots trailing ; fruit-stalks lateral : leaves egg-spear- lutes'cens, shaped, scored.

$$
\text { Dicks. b. s.-Hedw. stirp. IV. 16-Dill. } 42.60 .
$$

Differs from $H$. sericeum in the shoots being longer, more slender and limber; the branches more distant and less crooked, the fruit-stalks longer, the leaves and the involucrum longer; the capsules rather shorter, and bent; the lid also bending. Fruit-stalks from the shoot as well as from the branches. Dill. Plant of a pale yellow green.
H. sericeum. \% Huds, ed. ii. 506. Chalk Hills between Northfleet and Gravesend, and on trunks of trees near Woding and Beddington, Surry. Huds.-Gogmagog Hills. Relh.
P. Jan.-April.
H. Leaves spear-shaped, scored, hair-pointed: capsules cassu'bicum, cylindrical, leaning. Dicks.

$$
\text { Faill. o7. } 1 .
$$

Nerves on the leaves more than three. Caps, never uprighto Scor.

On trees, in moist shady places.
intrica'tum. H. Shoots creeping; branehes short : fruit-stalks lateral: capsules urn-shaped, beak bent: leaves spreading, spear-shaped, taper-pointed.

$$
\text { E. bot. 202-Vaill. 28. } 2 .
$$

Forms a close green mat on the decayed bark of trees in damp woods. Shoots several inches in length. Branches short, slender. Veil slender, cylindrical, whitish. E. bot.

First found by Mr. Teesdale, and since by Dr. Smith, in woods on the south east side the river at Matlock Bath.
andula'tum.H. Shoots branched ; branches somewhat winged: leaves waved and folded: fruit-stalks lateral and axillary.

$$
\text { Dicks. b. s.-Dill. 36. 11-H. ox. xv. 6. } 33 .
$$

A span long, lying flat. Leafits closely tiled, in a double or triple series. WEis. Fruit-stalks long, slender, reddish. Veil straw-coloured, with a brown spot at the end. Capsules oblong. Lid spit-pointed. Mouth fringed. Involucrum, leaves narrow, short, bent back. Shoot not always branched; its rib yellowish. Leaves tender, pellucid, smooth, shining, pale green, not changing colour when dry. Involucrun lateral, and in the angles of the branches, composed of short, narrow reflected scales. Fruitstalks $1 \frac{1}{2}$ to 2 inches long. Capsules rust-coloured, crooked when ripe. Lid pointed. Dill.

Woods, shady places, and moist rocks. On the top of Snowdon, [Rivelston Wood, near Edinburgh. Dr. J. E. Smirt.]
P. March-April.

2l'bicans. H. Shoot branched, ascending: fruit-stalks lateral : capsules oblong, lid conical, blunt: leaves oblong-spear-shaped, bristle-pointed. Dicks. h. s.-Hedw, stirp. iv. 5-Vaill. 26. 9-Dill. 42.63. Shoots about 2 inches long, scattered, almost upright, but little branched, yellowish green mixed with white. Leaves spearshaped, bristly at the end, everywhere surrounding the stem. Fruit-stalks lateral, $\frac{1}{2}$ inch upright, red; but rarely found. Capsules small, oval, oblique, rather nodding; yellow red. Lid short. Moutb frínged. Dicks. Scarcely upright, not crowded together, a little branched, shoots slender, yellowish pale green. Leaves slender, pressed to, soft, shining. Involucrum hairy. Dill.

In loose sandy soil on heaths, and places thiply clothed with
H. Branches crooked : leaves egg-shaped, scored, acute, stria'tum. expanding in every direction: lid pointed.
Hedw. stirp. iv, 18-Dill. 38. 30-Vaill. 27. 1-H.ox. xv. 5, row 3. 8. p. 625.
Slender, creeping, matted together, irregularly branched. Leaves small, triangular, pale green. Fruit-stalks $\frac{1}{2}$ to $\frac{3}{4}$ of an inch in length. Capsules swollen, short, nodding. Involucrum slender, scales narrow, ending in hairs. DilL.

Leaves scored. Fruit-stalks often twisted, untwisting when moistened and turning the capsule from the right to the left.

Hypri. vutabulum, $\%$ Huds. and Bot. arr. ed, ii. Woods and bushes, on the roots and trunks of trees. Dill. P. Jan.
H. Branches bowed back; leaves egg-shaped, spreading : tri'quetrum fruit-stalks axillary.
Dill. 38, 28-Vaill. 28. 9-Buxb. iv. 63. 1.

Branches unequal. Leaves triangular, pointed. Lins. Spread* ing to a foot in length, reddish, elastic, rising upwards. Often grows upright. Brancbes frequently bent to the ground, their extremities taking root. Leaves broad, triangular, not keeled, tender, pellucid, pale green, pointed. Involucrum rigid, oblong, composed of reflected scales, sometimes 2 or 3 together. Fruit-stalks seldom more than an inch high. Capsules upright, thin; when ripe thicker, leaning, crooked. Dill.

Woods about the roots of trees, and in dry barren pastures.

$$
\text { P. Sept. }-\mathrm{Jan}_{0}
$$

Used to pack glass and earthen ware. Wers,
H. Shoots branched : capsules oblong: lids conical: leaves flu'itans. egg-spear-shaped, distant, expanding.
Dill. 38. 33-Vaill. 33.6.

Fruit-stalks fine, red, in some plants very long, in others scarcely an inch long. Capsules red, hooked, very short, fringed at the mouth. Lisn. Much branched, slender, a foot long or more, either upright or floating. Leaves narrow, alternate, those on the stem fewer and broader than those on the branches, soft, pellucid, yellow green. Capsules not hitherto found. Dill.

Stagnant waters. Marshy places in Ireland, in a ditch neas the road from Oxford to Marston, ditches near Hackney, and elsewhere about London, and in a small pond in a pasture oppo site Great Founder's Close, Cambridge.
utab'ulum. H. Branches irregular, ascending : leaves tiled, egg-shaped, acute, sharp-pointed : lids conical.

> Hedru. stirp. iv. 12-Buxb. iv. 62. 2-Fl. dan. 824. 2-H. ox. xv. 6. row 5.18-Vaill. 27. 8-Dill. 38. 29, capsules the best, but the shoots, as Haller remarks, are too roundH. ox. xv. 6. 35.

Leaves pellucid. Mouth fringed. Weis. Leaves triangular, green, shining when dry, not keeled. Caps. dark brown, shining. Dilz.

Grows much crowded, in patches, and full of fructifications, Mr. Stackhouse. Woods and hedges, on the roots and trunks of trees and shrubs: on the ground in barren places.
P. Sept.-Jan

> Var. 2, Upright, short. Leaves slender. Marshy places. Dill. in R. Syn. p. 83. n. 18.
C. (1) Shoots winged with branches : capsules upright.

Smith'ii. H. Leaves nearly circular, somewhat coneave ; capsules egg-cylindrical: veil hairy upwards. Dicks. ii. 10,
Dicks. 5.4.

Deep green. Shoots hard, woody, pointed: in the middle, or towards the end bowed in. Branches if pressed down recovering their former direction, on the pressure being removed. Wings strap-shaped, bowed in and curled at the ends. Leaves tiled, open, pressed to at the base. Involucrum cylindrical, the leaves egg-spear-shaped, ending in hairs. Fruit-stalks numerous, solitary, very short. Capsules upright, egg-shaped, nearly cylin. drical, reddish brown, shining. Fringe obscurely toothed. Lid roundish, with a beak a little oblique. Veil slanting. Dicxs.

Trunks of trees near Barham Downs, Kent. Dr. J. E. Smitho
penna'tum, H. Leaves egg-spear-shaped, tiled, pointed, in 2 rows, compressed, waved: involucrum as long as the fruit-stalk.
Dicks. h. s.-Hedw. stirp. iii. 20-Dicks. fass. i. 8.
Differs from $\mathrm{H}_{4}$ complanatum in the leaves being transversely waved, and the fruit-stalk not being longer than the involucrum ; and from the Fontinalis pennata in the capsule standing out of the involucrum. Dicks.

Neckera pumila. Hedw, Hypr. pumilum, and H. Dicksoni, of Gmel . syst, veg. [Trunks of trees in woods between Troutbeck and Ambleside, Westmoreland. Dre J. E. Smirn.]
H. Branches very short: leaves spear-awl-shaped, shining. ni'tens.

$$
\text { Fl. dan. 1123. 2-Dill. 39. } 37 .
$$

Shoots upright, 1 to 3 inches high. Branches lateral. Leaves closely set. Fruit-stalks terminating and axillary. Capsules egg-shaped, leaning when ripe. Lid short, conical, pointed. Moutb entire. Webert Leaves very narrow, almost hair-like. Invol. very long. Dill. Fruit-stalk near 2 inches long; capsule rather crooked, which gives it the appearance of leaning.

Turf bogs. Scotland. Dicks. ii, 12.
H. Shoots very long, rather leafless below : capsules egg- prolix'um. shaped, fringed: fruit-stalks lateral, ascending, short.

$$
\text { Dill. } 38.32 \text {; and } 85.20 .
$$

Sboots 12 inches or more in length, upright in stagnant, floating in running water, closely crowded, sending out a few short branches towards the ends. Leaves numerous, small, tiled; under ones the largest. Involucrum a small bulb, composed of a few short scales. Fruit-stalks short. Capsules small. Dill.

Alpine rivulets in Scotland. On Ben Glow.
H. Shoots creeping: branches crowded: leaves tiled; plumo'sum。 awl-shaped.

$$
\text { Dicks. h. s.-Hedw. stirp. iv. 15-Dill. 35. } 16 .
$$

Shoots about a span long, brownish, with dark rust-coloured wool underneath, by which it adheres closely. Branches from each side of the shoot, generally undivided, clothed with very slender soft and shining leaves. Involucrum hairy. Dile.
H. sericeum $\beta$ Huds. 506. Trunks and roots of trees in Enfield Forest, and on brick walls about London. Dill. Jan. Feb.
C. (2) Shoots winged with branches: capsules leaning.
H. Shoots proliferous; nearly flat, not shining: fruit- prolif/erume stalks several together : involucrum bristly.
Curt.-Dill. 35.. 14-Vaill. 25. 1-H. ox. xv. 5, row 3. 20Tourn. 326. c.-Ger. 1372. 7-Ger. em. 1561.7-Park. 1310. 3-7. B. iii. 765. 1.

Its structure is yery singular; one large compound shoot proceeding from the middle or disk of another, and this repeated several times in the same plant. Linn. A span long or more, doubly winged. Fruit-stalks an inch long, (or more) from the middle of the shoot, and from the rib of the branches 1 to 3 (4 or 5) in a place. Involucrum large, conical, hairy. Lid conical, pointed. Veil oblique. Wers. Capsules leaning, reddish, thick. Mouth, fringe in a double row. Leaves so minute as hardly to
be well distinguished by the naked eye. Caps. reddish, at first straight, then crooked. The leaves smaller, not shining, the shoots more serpentine, and the bristly involucrum distinguish this from the Hypn. parietinum. Dill. Hypn. parietinum, and Hypr. proliferum of Gmel. syst. veg. are both ths same plant.

Heaths and thick shady woods. P. Dec.-Feb. Curr.
Covers the surface of the earth in the thickest woods through which the sun never shines, and where no other plant can grow. Linn.
parieti'num H. Shoots proliferous, nearly flat, shining: fruit-stalks several together : involucrum scaly.
Vaill. 29. 1-Dill. 35. 13-Buxb. ii. 1. 2, and ii. 2.1.~ Happ.1-Hypn. 3-Vaill.29. 1-Schmid. 58. 3.
Fruit-stalks 4, 5, or more together, at the base of the branches; about 15 lines long. Sboot bent at the places where the branches issue out, so as to be zigzag. Very like the $H$. proliferum in its mode of growth, and in the proliferous shoots sending out other similar shoots, but the leafits are more distinct, less compacted together, of a pale green with a silky gloss. Weis. Shoots lying on the ground, from a span to a foot long, consisting of 3 or 4 parts, shewing the annual increase, and as it grows in length at one end, the other end is converted into roots. Branches winged. The new shoot puts forth in the spring not from the end of the old one, but near to its end; is very densely clothed with leaves, and after a time sends out branches. Fence scales reflected. Dill. Both in this and in the Hypn. prolife. rum, the shoots resemble the winged leaves of Ferns.

Woods, heaths and shady places. P. Feb. Marcho
It is used in Sweden to fill up the chinks in the walls of timber houses.
filic'inum. H. Shoots simply winged : leaves oblong, taper-pointed, reflected, pointing one way : capsules nearly cylindrical; lid convex.

> Fl. dan. 1123. 1-Vaill. 29. 9-Dill. 36. 19.

Fertile shoots trailing, the barren ones upright. Fruit-stalks 1 or 2 inches long; from the bosom of the branches. Neck. Shoots from 3 to 6 inches, undivided, winged. Wings leafy. Fruit-stalks from the middle of the shoots, one or more in a place. Fence hairy. Capsules leaning. Lid conical, short, blunt. Wers. Sometimes branched: always sending out numerous lateral-shoots, which are shorter as they grow nearer to the end of the stem. Leaves very numerous, pleasant green, narrow, bent back. Dill.

Marshy places, and near springs. [Bungay, Suffolk. Mr. Stone.]
P. March, Huds.-Summer, Dilt.

## CRYPTOGAMIA. MUSCI. Hypnum. (C. 3)

H. Branches near together ; bowed back.

$$
\text { Dicks. b. s.-Vaill. 27. 14-Dill. 36. } 20 .
$$

Crista-cas. tren'sis.

It very much resembles an ostrich feather from its shining parallel rays, by which, and by its silky hue, it is readily distinguishable. Fructifications seldom to be met with. Linn. Fruit-stalks $\frac{1}{2}$ inch to 1 inch long; from the base of the branches. Neck. Grows in broad patches, reclining, flat, one plant over another. Leafits hooked, very sharp. Branches triangular, the ends bent back. Weis. Branches crowded, ends reflected, Leaves numerous, bent back, yellowish green; downy, crisp. Dill.

Chalk hills, rocks, about the roots of trees in dry woods and stony soils. [Bungay, Suffolk. Mr. Stone.] P. March, April.
C. (3) Shoots winged with branches: capsules drooping.
H. Shoots taper-pointed: leaves upright but expanding: du'bium. capsules oblong, crooked. Dicks.

$$
\text { Dill. 36. } 21 .
$$

Leaves yellow green, smooth, narrow, spit-pointed, upright on the upper, reflected on the lower shoots. Fruit-stalks often bent and twisted in a young state; afterwards becoming straight. Capsule oblong, crooked when old. Lid short. Involucrum pyramidal, its scales hair-pointed. DILL.

Wet heaths and marshy places. Febr.
H. Branches somewhat cylindrical, distant, unequal: abie'tinum. leaves egg-spear-shaped, closely tiled.

$$
\text { Dill. 35. 17-Vaill. 29. 12-H, ox. xv. row 4. 22. p. } 626 .
$$

Fruit-stalks from the middle of the rib of the shoot, single, purple, straight, as long as the shoot. Veil upright ; awl-shaped, pale. Capsule yellowish red, more bowed back than in any of the rest ; edge of the mouth entire, with a short open fringe within. Linn. Shoots 2 to 4 inches long, elastic when fresh, brittle when dry. Wings limber, alternate below, opposite and shorter above. Leafits egg-spear-shaped, scored, ending in hairs, closely tiled. Wers. Branches straight. Leaves straight, which distinguishes it from the H. flicinum. Scor. Grows matted together, half upright, sometimes branched, 3 to 5 inches long. Side shoots awl-shaped, numerous, opposite, surrounded on every side by small dull yellow green leaves. No fructification yet found. Dill.

Mountainous places. On hills near Hinksey, Oxfordshire. Dill,-In shady places, and on Chalk hills about Northlleet. P. March.
prelon'gum. H. Shoots somewhat winged ; trailing; fibrous: branches remote: leaves egg-shaped.
Hedw. stirp, iv. 29-Dill. 35. 15-Vaill. 23. 9-Buxb. iv. 63.3.

Leafits serrated. At first sight distinguishable from all the other Hypnums by its shoots being very long, very closely crowded together, covering the trunks of trees in broad patches and hanging down. Shoots trailing, very tender, brittle when dry, a spah long, or more, clinging to the trees by means of numerous brown woolly fibres. Leafits small triangular, ending in a hooked hair; alternate, in a double row. Weis. From a span to a foot in length; doubly winged. Leaves very small, triangular. Fruit-stalks an inch long, purple. Capsules dull green, brown when ripe; short, nodding. Veil pale green, straight. Dill.

Trunks of trees, rotten wood, and wet ground. [Bungay, Suffolk. Mr. Stone.] P. Oct,-Feb.

## D. (1) Leaves bent back : capsules upright.

rugo'sum. H. Shoots scattered, rather upright: leaves pointing one way, wrinkled at the base: fruit-stalks axillary.

$$
\text { Dicks, b. s.-Dill. } 37.24 .
$$

Leaves spear-shaped, narrow, sharply pointed, closely tiled. Pollich. Shoots seldom more than 3 inches long, thick, lying on the ground, crowded together, irregularly branched. Leaves exceedingly crowded, dry, crisp, their points in one direction, yellow green, when old or dry quite yellow. The fruit-bearing plants grow a little distant from the others, and have a different appearance. They are thinner, more pointed ; the leaves more uniform, and less yellow. Involucrum open, scaly, at the origin of the branches. Fruit-stalks $\frac{3}{4}$ of an inch high. Capsules cylindrical, straight, slender, red when ripe. DilL.

In bogs in Scotland. Near Loch Rannoch. Dickson.
flagella're, H. Shoots creeping: branches upright, rarely divided: leaves spear-shaped, taper-pointed, the ends reflected,

$$
\text { Dill. 39. } 42 .
$$

Leaver small, smooth, not much pellucid, produces its capsules, in September. DiLL.

On stones near rivulets in the Highlands of Scotland.

## D. (2) Leaves bent lack: capsules leaning,

scorpioi'des, H, Branches waved, trailing, hooked: leaves pointing one way, tapering to a point.

## Dicks. B. s. Dill. 37.25.

Branches brown, hooked, and yellow at the ends. Linn. Shoots trailing, cylindrical, 1 to 3 inches long. Branches rising upwards, thick, bent and thicker at the ends, about 1 inch long. $L_{\text {eaves spear-shaped, often ending in hairs, wrinkled at the base. }}$ Fruit-stalks $\frac{1}{2}$ to 1 inch high. Capsules cylindrical, slender, leaning. Lid pointed. Moutb with a white fringe. Weber. The barren plants are longer and thicker than the fertile plants, colour dark red, the ends purple and green. The fertile plants are entirely green, except here and there a little purple. Dill.

Turfy bogs and marshes. Near Bishop's Castle, Shropshire, and about Penter, near Bangor. Near Norwich, and in the North of England ; and at Corriattachan in Strath Swandie in the Isle of Sky. [Turf pits on Ellingham and Geldestone fens. Mr. Stone. On Snowdon and Cader Idris. Mr. Griffith.]
P. Nov.-April.
H. Branches straggling: leaves spear-shaped, acute, bent squarro'sum, back in 5 different directions.

> Fl. dan. 535. 1-Dill. 39. 38-H. ox. xv. 5, row 2. 2-Fl. dan. 648. 3.
Often 6 inches long, creeping, rib a beautiful purple, shining through the interstices of the leaves. Leaves ending in a sharp point, as fine as a hair. Fruit-stalks 1 inch to $1 \frac{1}{2}$ high, straight, springing from a cylindrical, scaly and hairy fence. Capsules egg-shaped, leaning. Lid blunt. Mouth wide open, fringe yellow. I have found capsules in July. Weis. Dill. Capsules rarely met with. Ray. Fruit-stalks solitary or in pairs. Lid not large enough to cover the mouth of the capsule, but joined to it by a kind of groove. Mr. Stackhouse.

Moist meadows and pastures.
P. Feb.-May.

Var. 2. Smaller. Leaves triangular, open, reflected. Dill.
Vaill. 27. 5-Dill. 39. 39.

Not much different from (1) except in the leaves being smaller, paler, closer set, and more bent back. Weis. The Capsules too are smaller, and the lid sharper. Dill.

Wet places.
H. Shoots creeping; branches crowded; upright, on one palus'tre. side the shoot: leaves egg-shaped; pointing one way: capsules nearly upright.

$$
\text { Hedw. stirp. iv. 1-Dill. 37. } 27 .
$$

Branches upright, compressed, from $\frac{1}{2}$ to 1 inch high, numepous, Leaves in a double or triple series, sharp, hooked. W ${ }_{\text {PBER }}$. Sboots slender, creeping, with few leares, and those shrivelled.

Branches generally simple, short. Leaves dull green, hooked at the end. Fruit-stalks from the base of the branches, red, longer than the branches. Caps. oblong, a little inclining, brown when ripe. Lid larger in diameter than the capsule. Veil straight, pale. Dill.

Leskia palustris. Hedw. In wet places, On the banks of the Thames near Battersea. Dill. At the roots of trees and in wet stony places. Huds. [Water fall at Roslin near Edinburgho Dr. J. E. Smith. By the rivulet, Garn dingle. Mr. Griffith.]
P. Jan,-April.
lo'reum. H. Shoots creeping: branches waved, upright: leaves pointing one way : capsules roundish egg-shaped.
Dicks. b. s.-Dill. 39. 40-V aill. 25. 2-H. ox. xv. 5, row the last, 24.p.626-Buxb. iv. 64. 1-Ger. 1370.1.
Fruit-stalks from the base of the branches. Neck. Nearly allied to the H. squarrosum. Ends of the branches thickest, bent back. Wers. Fruit-stalks more than an inch high, from the stem between the branches upright. Capsules egg-shaped, leaning. Shoots near a foot long or more, the rib rigid, brittle, surrounded by pale green leaves, those towards the end bent back. Dile.

On the mountains in Crevetenan Ballenahinch, in the county of Down, Ireland; in hilly situations near Glocester. Dill. In the mountainous woods of Breadalbane. Mr. Stuart in Fl. Scot. [Near Ambleside Westmoreland. Dr. J. E. Smith.] P. April.
adun'cum. H. Shoots nearly upright; somewhat branched: leaves pointing one way; spear-awl-shaped; curled: branches hooked.

$$
\text { Hedrw. iv. 24-Dill. 37. } 26 .
$$

Resembles the $H$. cupressiforme, but the shoots are more straight, less branched ; leaves longer, hooked, their ends pointing one way; fruit-stalks twice as long, rising as well from the middle of the shoot as from the bosom of the branches. The shoots are remarkably rigid. Fruit-stalks 2 inches long, rising out of a slender, short, scaly involucrum. Caps. egg-shaped, distended, leaning. Lid conical, short, blunt. Weis. Plant yellowish or tawny when growing out of the water. Ray. InvoJucrum oblong, slender, scaly. Veil straight. Lower leaves less hooked than the upper ones. Dill.

Marshy and watery places, bogs, and wet pastures. [Turf pits on Ellingham and Geldestone fens. Mr. Stone.]
P. April—Aug.
eupressifor'me.
H. Shoots somewhat winged : leaves pointing one way;
hooked; awl-shaped at the end.

Dicks. 万. si-Hedw. stivp, iv. 23-Fl. dan, 535-Dill. 37. 23Vaill. 27. 13-Pluk.447.6-H. ox. xv. 5, row 2.8.
Fruit-stalks from the base of the branches, and often twice their length. Neck. Stems 2 to 4 inches long, creeping, irregular. Brancbes irregular, very leafy. Leafits very densely tiled, hooked and hairy at the end. Fruit-stalks from the principal stem, an inch long. Capsules cylindrical, at first upright, leaning and bent when ripe, Lid short, conical, pointed. Veil, whilst young, straight, oblong. Weis. Stems stratified, forming large and dense patches; 2 or 3 inches long, irregularly branched. Leaves small, crowded, soft, ending in hooked points, pleasant green, smooth. Upper branches thick, bent at the ends; lower ones thinner and straighter. The plant has the appearance of crispness, but is not really so. Dill.

Woods at the roots of trees, and on thatch. R. Syn. Sr. P. Feb.-March.
H. Shoots compressed, winged with branches : leaves compres'sum, hooked, taper-pointed: capsules egg-shaped; lid short, conical.

Hedw. stirp. iv. 22-Dill. 36. 22.
Resembles the H. filicinum in the crisp appearance of its leaves, its winged shoots and greenish yellow colour, but it is much shorter, less branched, its branches more creeping and forming a more acute angle with the stem, Leafits hooked, ending in hairs. Capsules thick, egg-shaped. Weis. Two or three inches long, tender, compressed. Leaves narrow, in two rows, sharp, points bent backwards, pale green, soft, shining. Fruit-stalks 1 inch long, reddish. Capsules oblong egg-shaped, green, upright, yellow red, and inclining when ripe. Dill.

Hypnum molluscum. Hedwig. Woods on the trunks of trees and on young twigs. In a wood near Tottenham. Dill.

> March, April. In Summer; Wers.

## E. Plant shrub-like: Uranches in bundles.

H. Shoot upright, naked below, above with bundles of dendroi'des. leafy branches: leaves strap-spear-shaped, tiled: capsules nearly cylindrical, upright; beak bent.
Dill. 40. 48-Fl. dan. 823.2-H. ox. xv. 5. row 5. 31Tourn. 326-Vaill. 26.6-Happ. i. Hypn. 1.
Readily distinguished by its stems closely compacted together, its shrub-like appearance, from 2 to 4 inches high, terminated by a bush of branches. Branches upright, cylindrical, smooth, pointed at the end. Leaves egg-spear-shaped, pointed, flat, closely tiled. WEIS. Fruit-stalks more than an inch long,
from the base of the branches; upright. Capsules slender, upright. Lid conical, short. Veil slender. Dile. Fruit-stalks longer than the shoots. Veil covering the whole capsule. Leaves a little serrated. Leers.

Moist woods and shady places about the roots of trees, and in moist pastures.
P. Feb, March.
alopecu'rum. H. Shoot upright : branches in bundles; terminating; subdivided: capsules rather drooping.

## Dill. 41. 49-Vaill. 23. 2, and 5-H. ox. xv. 5. row the last.

Leaves of the stem open. Linn. In its tree-like mode of growth it resembles the $H$. dendroides, but the shoots are longer, the trunk is taller, the branches expand more, and are more frequently branched again; the extremities are not straight, but hanging down, and the leaves expanding. When dry the leaves bend back at the points, but in the H. dendroides they lie close pressed to. Weis. Stemt 4 or 5 inches high, covered with whitish pointed scales. Leaves serrated. Fruit-stal s shorter than the branches, bent. Capsules egg-shaped. Lid, beak bent. Leers. Stems light red, rising from a trailing root. Leaves broad at the base, tapering to a point, alternate. Involucrum scales end. ing in hairs, compact. Dile.

Moist and shady places at the roots of trees, and by the sides of rivers.
P. March, April.
F. (1) Shoots nearly cylindrical: capsules upright.
gra'cile. H. Shoots creeping: branches cylindrical; nearly upright: capsules egg-shaped.

$$
\text { Hedw. stirp. iv. 6-Dill. 41. 55-Fl. dan. 649. } 2 .
$$

Hangs. suspended from the bark of trees in numerous cylindrical pointed branches bending upwards, and somewhat resembling the claw of a bird. Fruit-stalks from the base of the branches, $\frac{1}{2}$ an inch high. Caps. upright, pointed, ochrey colour when ripe.Dill. H. ornithopoides. Huds. Pterigynandrum gracile. Hedw. Trunks of trees and rocks. On beech trees in Enfield Chace. On the masses of stone called Grey Wethers, in Wiltshire.
P. Feb-April.
attenua'tum. H. Shoots branched: branches bowed in, sometimes tapering, sometimes thickening: leaves egg-shaped, pointing one way: capsules upright, tooth fringed. Dicks. ii. 13.

$$
\text { Hedw. stirp. i. 12-Dill. 42. } 66 .
$$

Fruit-stalks upright, lateral. Veil slender, twisting. Capsules cylindrical. Beak blunt. Fringe double, outer row of teeth 16.

Hedwig. Rather thick, much branched, yellow green, tawny when dry. In large patches on the trunks of beeches, particu* larly on the Northern side. Dill.

Woods on trunks of trees, Scotland.
H. Shoots upright, thread-shaped, somewhat branched : stramin'eum. leaves egg-spear-shaped, without a mid-rib, tiled. Dicks. 6.

$$
\text { Dicks. b. s. and fasc. i. } 9 .
$$

Shoots nearly upright, strap-shaped, slender, when dry very brittle, 2 inches and more in length, straw-coloured, sometimes simple, or with 1 or 2 branches. Leaves convex and concave, glittering, pressed to. Fruit-stalks lateral, upright, red, 1 and sometimes 2 inches long, solitary or 2 together. Capsules eggshaped, upright, bulging on one side. Lid short, somewhat pointed. Dicks.

In a marshy place on the West side of Hampstead Heath, near London.
H. Shoots creeping : branches and capsules cylindrical: cylin'dricum. leaves closely tiled, egg-shaped, pointed. Dicks. ii. 12.

$$
\text { Dill. 41. } 57 .
$$

Shoots (on the groand) sometimes branched, soft, shining, pale green or yellowish. Leaves narrow, not hairy, pressed to Fruit-stalks reddish, 1-3d of an inch long. Capsules upright, slender, cylindrical. Lids pointed. Dizl.

Woods on the trunks of trees, Scotland.

## F. (2) Shoots nearly cylindrical: capsules leaning.

H. Shoots branched; leaves pointed, open, distant.

Dill. 40.44-Hedw. stirp, iv. 3-Fl, dan, 649.1-Schmid. 57.

$$
3-B u x b \text {. ii. 3. 3. }
$$

Stem 4 to 6 inches long. Shoots few and irregular, cylindrical if above, winged if below the surface of the water. Leaves egg-shaped, closely tiled on the young cylindrical shoots, more distant and spear-shaped on the principal stem, and hairy at the end. Fruit-stalks an inch long, upright, lateral. Capsules eggshaped. Lid conical, beak short. Mouth fringed. Veil upright, covering the young capsule. Involucrum very short. Weis. When growing out of the water, or where it is often exposed to the air, the leaves are shorter and blunter, surrounding the stem, but when it is always immersed in water they are longer, more pointed, and wing the stems. Dill.

On walls, and moist stony places on the banks of rivers, on
planks and stones about water mills, and in rivers. [Bungay, Suffolk. Mr. Stone.]
P. Sept.-April.
mura'le. H. Shoots creeping; branches mostly upright; in one direction: leaves egg-shaped, concave. Dicks.

Hedw. stirp. iv. 30-Dill. 41. 52.
About an inch long, branches very short, mostly upright. Leaves numerous, dark green, not shining. Dill. Fruit-stalks from the base of the branches. Leaves ribless.

Hypn. myosuroides. $\gamma$ Huds. and Bot. arr, ed. ii. On walls.

Dec. Jan.
mol'le. H. Shoots pendent, slender, very much branched : leaves tiled, egg-shaped, acute: capsules roundish. Dicks. ii. 11.
Dicks. 5. 8.

Whole plant soft, flaccid, and flexile. Shoots bundled, floating, roundish, somewhat zigzag. Branches of very unequal lengths, the ends mostly blunted. Leaves upright, concave at the base, apen at the end, broad-egg-shaped. Scaly bulb, leaves spear-shaped, taper-pointed. Fruit-stalks few, short, bowed in. Fringe with a ring, with many teeth. Lid and Veil not found. Dicks.

Banks of rivulets in the Highlands of Scotland.
cuspiatam. H. Shoots spreading, winged with branches, ending in a long point: leaves oblong, taper-pointed: capsules cylindrical; lid conical.

$$
\text { Dicks. b. s.-Dill, 39. 34-Buxb. ii. 3. } 1 \text { and } 2 .
$$

The sharp rigid points at the ends of the middle and terminating shoots, afford a ready mark of distinction. From 1 to 4 inches high. Fruit-stalks 2 or 3 inches long, upright, Jateral. Involucrum scaly, long. Capsules egg-shaped, thick, a little bent; leaning. Lid blunt, short, scarlet. Mouth fringed. Wers. Pale green, yellowish or reddish when in fruit. Leaves alternate, thin, peilucid, shining. Dill.

Bogs, marshes, wet pastures and moist woods.
P. Mar.-May.
filifo'lium. If. Shoots spreading; branches numerous, very short: leaves awl-shaped, acute: capsules oblong; lid conical, blunt.

> Dill. 42.62.

Forming a compact interwoven tuft. Much branched; branches slender. Leaves very narrow, smooth, resplendent
green, when dry pressed to, standing out when fresh. Fruitstalks $\frac{1}{2}$ inch high, very slender, reddish. Capsules slender, at first upright, afterwards leaning a little, and again upright when ripe. Involucrum slender, hairy. Dill.
H. filifarme. Huds. and Bot, arr. ed. ii. Trunks of trees. P. Feb.
H. Shoots and branches diverging, nearly upright, blunt, illec'ebrum.

$$
\text { Dill. 40. 46-Vaill. 25. 7-Fl. dan. 706. } 1 .
$$

Leaves ending in a spit-point; very closely tiled. Pate, shining, tender, like the $H$. purum, but differs in its branches being blunt, thick, short, not winged. Neck. Involucrum, leaves ending in hairs. Fruit-stalks $\frac{1}{2}$ inch high. Capsules egg-shaped, upright ; when old leaning a little. Lid pointed. Mouth fringed. Weber. Leaves roundish, entirely covering the stalks. Capsules small, short, upright. Ray. Branches cylindrical. Leaves very pale green. Dill.

Heaths, shady places, aud moistish pastures. Huds.
P. March, April-Oct.
H. Shoots crowded, thread-shaped, branched : capsules filamento'surg egg-shaped, fringed : involucrum bulb-like. Dicks. ii. 11 .

> Dill. 36.18.

Crowded, compressed, closely interwoven, so that it is hardly possible to extricate a single plant. Shoots and branches cylindrical, not thicker than a strong sewing thread. Fruit-stalks purple an inch long. Capsules slender, straight, reddish and bent when ripe. Involucrum oblong, large, composed of unequal scales. Dill.

Woods in Scotland. [Crib y Ddeseil. Mr. Grtfrith.]
F. (3) Shoots nearly cylindrical: capsules drooping. H. Shoots winged, spreading, awl-shaped: leaves egg- pu'rum ${ }_{8}$ shaped: blunt: approaching.
Curt. 207-Fl. dan. 706. 2-Dill. $40.45-$ Vaill. 28. 3.
Branches bowed. Leaves ending in a spit-point. Neck. Readily known by its peculiar sleek habit, by its freedom from dirt, and its long, cylindrical winged scaly shoots. A span long in wet, but shorter in dryer places. Fruit-stalks 1 to ? inches high, from the mid-rib of the shoot and branches; upright, shining. Involucrum oblong, scaly. Capsules cylindrical, lean ing. Lid beaked. Moutb fringed. Wers. Stems nearly cylindrical, upright or reclining; often branched. Branches winged. Leaves blunt, thin, soft, smooth, rather shining, when dry crumpled. Dill.
$\begin{array}{ll}\text { Pastures, meadows, banks, and woods } & \text { P. Nove }\end{array}$

Fishermen make use of it to scour their worms.
Var. 2. More slender. Mid-rib of the leaves red.
Dill. 40, 47-Vaill. 29, 10-Neck. meth. 1.10-Buxb. iv.
64. 1, the right hand of the upper figures; and 3.

Longer and more slender than the preceding, branches and leaves more pointed, more shining when dry, more thinly set, and exposing more distinctly the red mid-rib, Dill.
eurtipen'- H. Shoots upright, branched, leafy: leaves oblong-eggdulum. shaped, acute, tiled: capsules egg-shaped; lid tapering to a point.
Dicks. b. s.-Dill. 43.69.

From 2 to 4 inches or more in length. Wide spreading, much branched, rigid. Leaves ending in a sharp hair-like point, closely tiled, broader and more dense at the ends of the shoots, so as to give them a blunt club-like appearance. Fruit-stalks hardly $\frac{1}{2}$ inch long, mostly 2 together, upright. Capsules cylindrical at first, and upright; when ripe egg-shaped and pendent. Lid short, beaked. Involucrum rising nearly up a third of the fruit-stalk. Weis. Recumbent, matted together. Shoots thick, rigid, irregularly branched. Leaves green, numerous. Involucrum long, pointed. Capsules yellowish. Dill.

On the trunks of beeches, in woods. On stumps in Enfield Forest, near Southgate, and in Yorkshire. On large stones on the Marlborough Downs, Wiltshire ; and on the rocks of Snowdon. Dill.
P. Feb.-April.
atro-vi'rens.H. Shoots creeping, branched: leaves egg-spear-shaped, limber: capsules inversely-egg-shaped, fringed, drooping. Dicks. ii. 10.

$$
\text { Dill. } 43.67 .
$$

Slender, irregularly branched. Leaves very small, loosely disposed, dull green and pellucid when wet, opake and blackish when dry. Involucrum pale, slender, fixed near to the origin of the branches. Fruit-stalks blackish. Capsules small, black. Lids decidaous. Dile.

Woods at the roots of trees, Scotland.

## G. (1) Shoots crowded: capsules upright.

seric'eum. H. Shoots branched, creeping : leaves oblong, hair-pointed, tiled, capsules cylindrical ; lid taper-pointed, bent.
Hedw. stirp. iv. 17-Dill. 42. 59-Curt. 126-H. ox. xv. 5, row 4, 25-Vaill. 27.3.a. b.-Gars. 639.
Grows so firmly to the trunks of trees that it can scarcely be

Zaken away entire. Linn. Shoots long, creeping, crowded, greatly branched. Branches short, roundish. Leaves slender, very closely tiled, ending in long hairs. Fruit-stalks $\frac{1}{2}$ to 1 inch high, lateral, crowded. Involucrum short, thick, scaly, Capsules long, nearly cylindrical, but thickest at bottom, upright. Moutb narrow, fringe white. Lid beaked. Feil pale. Wers. Branches mostly pointing one way. Leaves soft, shining. Dill. With 2 or 3 ribs, which distinguish it from the H . plumosum.

Leskea sericea. Hedw. On the ground on dry banks, trunks of trees, and walls. P. Sept.-April.
H. Shoots very much branched, awl-shaped, crooked, ta- myosu'ron pering upwards and downwards.
Hedw. stirp. iv. 8-Dill. 41. 50-H. ox. xv. 5. 27-Vaill. 28.4.
Stem 2 to 4 inches long; branched towards the end. Leaves closely tiled, egg-spear-shaped, hair-pointed. Involucrum short, slender, scaly. Capsules upright or leaning. Weis. Shoots thin, creeping, sending out thready brown roots. Branches numerous, cylindrical, tapering at each end. Leaves crowded, egg-shaped, pointed, smooth, shining, pressed to when dry, rather standing put when fresh. Involucrum slender; scales straight, longer than the leaves. Fruit-stalks reddish, $\frac{x}{2}$ or $\frac{3}{4}$ of an inch long. Capsules cylindrical, upright, tawny when ripe. Dill.

Hypn. myosuroides, Hedw. H. myosuroides. $\beta$ Huds. and Bot. arr. ed, ii. At the roots of trees, and on large stones in woods.

Jan,-March.
G. (2) Shoots crowded: capsules leaning.
H. Plant creeping, very much branched: branches cy-myosuroi'des. lindrical: leaves egg-spear-shaped, hair-pointed, upright, tiled: capsules cylindrical.
Dill. 41. 51-H. ox. xv. 6. rowo 3. 3-Vaill. 27. 6.

Pale green. Stem-leaves almost 3-cornered. Dill.
Woods at the roots of trees, and on stones and rocks. [Bungay, Suffolk. Mr. Stone.]
P. Jan.-March.

Var. 2. Leaves dark green, shining, hair-pointed.

$$
\text { Dill. } 41.53 .
$$

Leaves soft, dark green, shining, ending in hairs, which appear grey and reflected when the plant is dry. Dill.

On old walls, as of Westham Abbey, near Stratford, Essex ; and on rocks on Emott pastures, Yorkshire. Dill.
H. Shoots creeping; branches thread-shaped: leaves like ser'pens. bristles : capsules cylindrical, crooked: lid taperpointed.

## Dill. 42. 64-Vaill. 28. 2, 6, 7, 8-H. ox. xv. 5, rowu the tasto

 21, p. 625-Buxb. iv. 63. 2.Sboots on the ground 6 inches, on trees 2 inches long, NECK. Shoots abounding with thick set slender fibres forming broad patches, closely adhering to the earth. Branches very slender. Fruit-stalks numerous, upright. Capsules cylindrical, leaning. Lid pointed. Mouth fringed. Weis. Branches numerous, short, generally simple. Leaves too small to be distinctly seen by the naked eye; green, not shining. Involucrum small, hairy. Fruit, stalks an inch high, or more, fine purple. Capsules long, straightish. Veil upright, broad at the base, silvery, shining. Dile.

On the ground under hedges, on the trunks of trees, espe. cially young ones, on wood, stones, and sometimes on old bones. Dill. On rotten wood, and in wells. Lightf.

> P. March, April.
veluti'num. H. Shoot creeping: branches crowded; upright: leaves awl-shaped.
Dill. 42. 61-Happ. iii-Hypr. 6-Fl. dan.475-Vaill.26. 9.
Leaves hairy at the end. Fruit-stalks lateral, an inch long. Involucrum scaly, inclosing the thick base of the fruit-stalk. Capsules cylindrical, or egg-shaped. Lid conical, short. Wers. Shoots crowded, interwoven firmly adhering to the earth and the bottom of trees by the rust-coloured woolly fibres. Stem-leaves broader than the branch-leaves. Involucrum short, hairy. Lid blunt. Dile.

At the roots of trees, in woods, and hedges, in shady places and barren pastures.
P.

Capsules appearing in autumn, and coming to perfection in Feb. and March.

Var. 2. Smaller, shorter, of a paler green. R. Syn.
Shoots seldom more than 3 or 4 lines long. Leaves eggshaped. Neck.
slavella'tum, H, Creeping: branches upright, greatly crowded : capsules bowed; beak bent.

$$
\text { Dill. 85. } 17 .
$$

Fruit-stalks twice as long as the branches. Neck. Shoots 5 to 7 inches long, stiff, growing in dense patches tiled one upon another. Branches upright, or trailing, on opposite sides of the shoot, short, rigid, 2 or 3 lines long, and nearly 1 broad; those in the middle the longest. Leaves hairless, very entire. Fruitstalks lateral, 4 or 5 lines long, inelosed at the base by an involucrum. Capsules a line in length. Lid very sharp. Veil smooth, a line long, reaching half way. Pollich. Fixed by slender rust-coloured roots to the bark of trees. Leaves small, crowded,

Capsules roundish. Lid, beak crooked, Veil brownish, broad at the base, suddenly tapering to a point. Dill.

On the dead branches and trunks of trees. P. Dec.-Feb.

## HEPATIC屈.

JUNGERMAN'NIA. Fruit-stalk naked : capsule 4 -valved: seeds roundish.

Obs. Many of the species are beautiful microscopic objects ${ }^{\circ}$ For a fuller account of the parts of fructification, see Vol. 1. po 364 , and 389.

## SUBDIVISONS OF JUNGERMANNIA.

A. Plant unbranched, and without a mid-rib.
B. 1. Leaves winged: fruit-stalks terminating.
2. Leaves winged: fruit-stalks lateral, or at the base.
C. 1. Leaves winged; leafits with appendages: fruit-stalks terminating.
2. Leaves winged; leafits with appendages: fruitstalks lateral, or at the base.
D. Shoots tiled with leafits.
A. Plant simple, without a mid-rib.
J. A little leaf growing upon a large one.
epiphy/lad
Dicks. h. s.-Hedw. theor. 21. and 22, and 22-E. bot. 771Schmid. jumg. f. 1 to 6-Dill. 74.41-Fl. dan. 359-Happ. i. jung, 1-Mich. 4، Marsilea, 1-Col. ecphr. i. 331. 3Park. 1314.5-Mull. frid. 2. 6 and 5.
Leaf variously scolloped and curled at the edge, pale green, firmly fixed to the mud by fibres from its under side. Wers. Fruit-stalks hollow, 2 inches high. Scop. Bears its fruit in the spring, but flowers in autumn, the barren flowers appearing like dots on the older leaves, and the fertile ones in the cylindrical sheaths. Involucrum of 1 leaf, irregular, wrinkled. Germen globular, smooth, on a very short fruit-stalk, which is ensheathed. Lower part of the involucrum fixed in a kind of groove, Style very short. Filaments on the germen of no determinate number. Mr. Knapp. Leaf short, roundish, moderately broad; segments blunt, shallow, fine green, pellucid. In winter a dark green head appears upon the middle of the leaf. In spring this head breaks Yol. III. 3 K
forth from a valve on the surface of the leaf, circular and open at the top, afterwards cut into 4 shallow segments. Out of this the fruit-st. rises, growing rapidly to the height of $1 \frac{1}{2}$ or 2 inches, white, pellucid, supporting a dark green globe which opens into 4 brownish and roundish segments, discharging a yellow brown powder mixed with fibres. This being done, the old leaf dies, and one or more young ones shoot out. Dill.
[Ellingham Fen, near Bungay, Suffolk, near the direction post. Mr. Stone.]
P. March, April.
pusil'la. J. Shoot mostly divided into winged clefts:- lobes tiled: involucrum plaited.

$$
\text { Dill. 74. } 46 .
$$

Leaf simple, very short, slightly divided into winged clefts. Lobes tiled. Involucrum bell-shaped, plaited on one side. Head before it expands black. Linn. Leaf deeply divided into strapshaped lobes, which again are sometimes forked. Lobes blunt, thick, flat, ascending. Fruit-stalks often in pairs. Leers. About $\frac{x}{2}$ an inch long. Polurch. Caps. round, black, shining; valves roundish, finely toothed. Dill.

Grows in patches; of a most beautiful light pellucid green. Fruit-st. $1 \frac{1}{2}$ inch high. Mr. Stackhouse. Shady lanes and banks, and wet places on heaths near Woolwich. Dill.-Wray Wood near Castle Howard, Yorkshire. Huds.
P. March to June-Oct.
furca'ta. J. Shoots strap-shaped; branched; the ends forked and bluntish.
Hedw. theor. 19, and 20-Dill. 74. 45-Vaill. 23. 11* Mich. 4. 4.
Plant hardly 1 inch long. Scholl. Leaves flat, greenish. Fruit-st. seldom more than 2 or 3 lines long, Involucrum globular. Caps. nearly globular, reddish brown. In a young state it is often found amongst Mosses on trees, of a pale yellow. It is then very brittle, and on handling falls into a yellow powder, greasy to the touch. Weis. Fringed at the edge. Involucrum and Caps. hairy. Both on fruit-bearing and barren plants on the mid rib underneath the leaves, are found hemispherical or kidneyshaped bodies, a little hairy, becoming powdery. Leers. In stony shady places where it thrives well, it grows in tufts, and the plants support one another nearly upright, but when scattered amongst other Mosses on trees or on the ground it creeps. Learees flat, compressed, very thin, pale green, pellucid with a distinct vein running through the middle, more or less lobed, trifid or bifid at the end; fobes blunt. Dill.

On the ground, on rocks, and in woods on the trunks of trees. Dill.-and wet shady places. Huds.- [Bungay, Suffolk. Mr. Stone.]
P. April.
J. Shoot doubly wing-cleft, flat, indented, open, ending sinua'ta. in two unequal lobes. Dicks. ii. 16.
Dill. 74. 44-Mich. 4. 3.

Leaves permanent deep green, thin, pellucid, flat, cut into winged segments. Dill. Seems to be proliferous. Leaves lying one upon another, in which way it appears to increase till it has covered a large patch of rock. When first taken from the water it has a strong and to me an agreeable scent. I have never found fructifications, though I have examined it at different times of the year. I suspect they have never yet been found in England. Mr. Wood.

At the bead of Elm Cragg Well, under Bell Bank, near Bingley, Yorkshire. Dill.- [Mr. Wood.-Pretty plentifully at the head of a spring in Middleton Wood, 2 miles from Leeds, on rocks and stones entirely under water. Mr. Wood.]
J. Leaf oblong, indented, slippery. pin'guis.
E. bot. 185-Schmid. 35-Dill. 74. 42-Mich. 4. Marsilea. 2-
Pluk. 42. 2-Vaill. 19. 4.

Fertile plant smaller and more jagged, the others growing close together, and supporting each other become upright. Drll. in R. Syn. 110. Fruit-st. with a sheathing involucrum, white, pellucid, from 1 to 3 inches high. Caps. egg-shaped, black, shining, opening with 4 valves. Other leaves of a longer form not bearing caps. are set with green warty substances about the middle. WeIs, Involucrum at first inconspicuous, afterwards long, tubular, entire, pale green. Fruit-st. white, 1 to 2 inches long. Dile. from the hollow indentures of the leaf. Involucrim long, cylindrical.

Marshy places and Bogs. [Bungay, Suffolk. Mr. Stone.] April.
J. Shoots with doubly winged clefts. multifida, Scbmid. 55-E. bot. 186-Dill. 74. 43.
Leaves pale green; clefts blunt. Involucrum at the base of the leaves, and at the edges of the segments; cylindrical. Fruitstalk about an inch long from the base of the leaves. Nrck. Leaves flat, pellucid, succulent, greasy to the touch, pale yellow green ; those without fruit-st. the most deeply divided. Seldom exceeding $\frac{1}{2}$ an inch in length it would with difficulty be found, being mostly covered by other Mosses, did it not grow in quantities together. Wers. Fruit-st. white. Caps, dark green, shining. Dill..

Woods and moist shady places. Cane Wood, near Highgate, and Charlton, Kent, DILL.-and about Hampstead. Huds. P. April, May.
B. (1) Leaves winged: fruit-stalk terminating.
asplenioi'des. J. Leafits egg-shaped; somewhat fringed.
Fl. dan, 1061-Hedw, theor. 16.17.81. to 88-Dill. 69.5Mich. 5. 3. 00.
Shoots 3 or 4 inches long; pale green. Leaves, upper edge fringed with little teeth, alternate. Fruit-stalks terminating, an inch long, rising out of a sheathing involucrum. Capsules egg-shaped, purplish black, shining. Weis. Trailing, sometimes branched. Leaves pellucid, pale green, without veins. I have never observed any roots. Dill.

Road sides and on trees, in woods and wet shady places; also near springs and rivulets, when it is sweet scented. [Earsham and Sexton Woods, near Bungay, Suffolk. Mr. Stone.]
P. Feb.-April.

Var. 2. Leafits more crowded.
Fl. dan. 1061-Dill. 69.6-Mich. 5. 1. and 2-Vaill. 19. 7H. ox. xv. 6. rowv 2.42-Scop. 62. 1337, instead of 1338 , at ii. 7. 321.
Plant from 1 to 2 inches long. Fruit-stalks 12 lines long, terminating. Neck. Shoots more branched than in 1 , and shorter. Leafits smaller and more crowded. Wers.

In the same situations with var. 1.
Var. 3. Leafits not fringed.
This particular variety was found by Mr. Stackhouse growing under the water of the celebrated spring called Holywell.
scaláris. J. Leafits very entire, egg-shaped, pointing 2 ways : male fruit-stalk terminating.
Dicks. S. 5-Dill. 31, 5-Schnid. jung.f.17. and 18.
Shoots creeping and striking root; terminating in powdery globular substances. Scop. Branched or unbranched, forming compact patches of a beautiful shining brownish green, one shoot lying on another. Leaves in 2 rows, minute, roundish, blant, very entire, $\frac{1}{4}$ of a line in diameter. Globules terminating, sitting. Poletich. Creeping on the ground, 1 or $1 \frac{1}{2}$ inch long. Leaves tender, pellucid, pale green, in pairs. Fruit-bearing branches short, the leaves alternate. Capsules or globules small, green, of short duration. Dile. Shoots creeping, tapering each way, with appendages underneath; leafits roundish egg-shaped, sometimes slightly notched at the end: sheathing involucrum below the shoot, cylindrical, hairy, fixed in the earth. Fruitstalk near $1 \frac{1}{2}$ inch high. Diess.
F. trichomanes, Lightf, Mnism trichomanes, Linn. $\mathcal{F}$.

## trichomanis. Dicks. Scop. and Bot. arr. ed. ii. Woods, hedges, and wet shady heaths. <br> P. April-Oct.

J. Shoots spear-shaped: leafits very entire.
lanceolatas
E. bot. 605-Dill. 70. 10-Mich. 5. 6 and 7-Happ. i. jung. 2.

Grows in large patches. Shoots hardly 1 inch long, simple, or divided into 2 or 3 branches. Leafits alternate, crowded at the ends of the branches. Fruit-stalk near $\frac{1}{2}$ an inch long, white. Caps. greenish brown or blackish. Wers. Shoots sometimes branched. Involucrum slender, pallid, cloven into segments. Dill.

Moist shady banks.
Feb. March.
J. Shoots trailing, branched: leafits egg-shaped, with 2 bidenta'ta. teeth: stipule spear-shaped, with 4 teeth.

## E. bot. 606-Schmid. jung.f. 14-Dill. 70. 11-Fl, dan. 888Vaill. 19. 8-H. ox. xv. 6. yow 2. 47-Mich. 5. 12-Pet.

 13. 4.Involucrum terminating; obscurely 3-cornered. Fruit-stalk whitish, tender, an inch long. Neck. Sboots 1 to 3 inches long, generally branched. Weis. Leafits with 2 teeth at the end forming a half moon. Scholl. Leaves pale green, pellucid, alternate, fixed by a broad base to the rib, pointing upwards. Fruitstalks leafy at the base. Capsules black brown. Dill.

Woods and moistish heaths, and shady banks. Oct,-Dec.
Var. 2. Smaller.
Schmid. 64. 1-Dill. 70. 12-Mich. 5. 13.
Leafits shorter, blunter, and less deeply cut than in the preceding.

Fung. inflata. Huds. and Bot. arr.ed. ii. Shady moist places on heaths and in Woods.

Nov,-March.
J. Shoots branched: leafits with 5 teeth.

Dill. 71. 23-Mich. 6. 2, larger than our plants.
quinquedenta'ta,

Involucrum with 5 teeth, a line or more in length. Neck. Shoot sometimes simple, taking root as it creeps along. Capsules appear in autumn; it blossoms in the spring. Leaves 4 -sided, teeth or scollops from 1 to 6 . Shoots crowded, 1 to $1 \frac{1}{2}$ inch long, in general branching into forks. Weber. Creeping, crowded, sometimes branched. Leaves pellucid, numerous, broadest at the base, pleasant green, lower ones ending in 3 sharp teeth, upper ones in 4 or 5. Fruit-stalk terminating, Inzolucrum toothed, angular. Caps. black. Dils.

Woods in wet shady places. About Tunbridge, and in the

West of Yorkshire. [In the ascent to Ffynnon freck. p. Llanberris. Mr. Griffith.] P. April.
macrorhi'za, J. Shoots upright, branched: leafits alternate, slightly notched; open. Dicks.ii. 16.

Dicks. 5, 10.
Leaves, the uppermost purplish. Root large, branched. Dicks. Higher mountains of Scotland. [Crib y Ddeseil. Mr. GrifFITH, ]
sphœro- J, Leafits with 2 teeth : fruit-stalks terminating or lateral, ceph'ala, supporting a barren globular flower.

## Dill. 31. 6.

Small, whitish, creeping, leaves pointing 2 ways. Leafits notched at the end, and the segments sharp-pointed. Scop. Roots extremely slender and numerous from the mid-rib, and fixing the plant firmly to the ground. Fruit-stalks short, terminating and lateral. Capsules or powdery heads, pale green. Leafits tender, pellucid, cloven at the end, opposite. I have seen no other capsules than these powdery heads. Dili.

Mnium fissum, Linn. Fung. fissa. Scop. and Lightf. In wet places about Highgate, and on Shooter's Hill near Eltham, and especially in a rivulet running through Oldfall Wood, between Highgate and Muscle Hill. Scotland. Lighte.

Feb.-April. Dill.-P. March-Oct. Hudso
B. (2) Leaves winged: fruit-stalks lateral, or at the base.
sphag'ni. J. Shoots taking root, fruit-stalks lateral: leafits roundish, very entire, tiled, pointing one way. Dicks. 6 .

$$
\text { Dicks. 1. } 10 .
$$

Shoots an inch or more in length; sometimes branched, sometimes not, bending in various directions, and here and there putting forth fibrous roots. Leaves roundish, brownish yellow, convexo-concave, all pointing one way, though placed in 2 rows, alternately lying on each other. Caps. 1 or 2 , issuing from the same side of the shoot near the top or the bottom. Fruit-stalk pellucid, white, $\frac{1}{4}$ inch high. Sheath whitish, oblong, brownish at the top. Caps. small, roundish, brown; but rarely seen. Differs, from the $\mathcal{F}$. polyantbos. Lins. in the leaves being of a brownish yellow, pointing one way, and also in the fibrous roots. Dicks.

Marshy places, frequently adhering to Sphagnum palustres near Croydon, Surrey.

May,
J. Fruit-stalks lateral : leafits broadish, lopped, with 3 angulo'sa. blunt teeth : capsule bell-shaped. Dicks, 7 .
Dicks. 5. s.-Schmid. 22-Hedw. theor. 18. 89 to $92-$ Mich.
5. 10-Dill. 71. 22. C. D E.
Sboots simple or branched. Leaves flat, green, pellucid, end. ing in 3 blunt teeth. Distinct from $\mathcal{F}$. trilobata, the pinnules of which are eared and the leafits smaller. Dicks.

Moist shady places. In Wales. Dill. Sept.
J. Leafits flat, naked, strap-shaped.

Dill. 69. 7-Vaill. a. b. between f. 7 and f. 2-Mich. 5.4.
Shoots 3 inches long; branches 1 or 2 inches. Leafits eggshaped, the edges fringed and bent back, so that they appear convex. Fruit-stalks on the mid-rib, mostly towards the lowes part of the shoot, and at the origin of the branches; an inch long, or more. Involucrum cut into segments. Caps. roundish, black, shining. Weis Dill.

Shady ditch banks, and woods in wet places. About Slingford, Sussex. Dill.
P. March, April.
J. Leafits very entire; tiled; convex. polyan'thos,
Dill. $70.9-$ Mich. 5. 5 .

Sboots about 1 inch long, winged. Leafits alternate, egg. shaped, with a blunt point. Fruit-stalk $\frac{1}{2}$ inch high, from the mid-rib and the origin of the branches. Caps. brown red; eggshaped. Wers. Short, branched, stiff. Leafits roundish, short, thin, pellucid, tiled. Involucrum white, short, 4 -cleft. In the fig. of Micheli the leaves are ill done, and roots are erroneously added to the flower. Dill.

Woods, moist shady banks, amongst moss, and on the sides of rivulets. Lead Hill, and between Darking and Cold Harbour, Surrey, in marshy places. P. March, April,

## J. Fruit-stalks lateral : leafits with 2 teeth.

Schmid. 63-E. bot. 281-Dill. 70. 13-Mich. 6. 17-Scbmid. fung.
Fruit-stalks 6 to 8 lines long. Capsules oblong, brown. Dill. Shoots less branched than in the $\mathscr{F}$. bidentata, and more limber, from $\frac{x}{2}$ to 1 inch long. Involucrum 2 lines long, at the origin of the branches. Wers. Leafits with 2 teeth at the end, forming an acute angle. Scholl.

Shady places and moist woods. P. March, April.
J. Shoots upright, branched : leafits with appendages un- minu'ta. derneath: leaves roundish. Dicks, ii, 13.

> Dill. 69. 2.

Very slender, branched. Leafits not distinguishable by the naked eye, alternate, roundish, pellucid, in single rows. Roots very fine woolly filaments fixed to the back of the mid-rib. Dill.

Amongst moss in the Highlands of Scotland. [Summit of Carnedd Llewelyn. Mr, Griffith.]
ventrico'sa, J, Fruit-stalks lateral: sheath sphæroidal ; leaves cloven. Dicks. ii. 14.

$$
\text { Mich. 5. 15-Dill. 70. } 14 .
$$

Leaves more deeply cloven than represented by Micheli. Dicks.

Woods.
spinulo'sa, J. Shoots upright, branched : leafits inversely egg-shaped: sharply toothed. Dicks. ii. 14.

Dill. 70.15.
Fructifications not hitherto discovered. Droks. Shoots upright, or reclining, but not creeping; branches numerous. Leaves alternate, not closely set, dull green, pellucid, the upper ones smaller, with 2 or 3 teeth at the end; lower ones with more teeth. Dill. Teeth acute, mostly on one side the leafit,

On Snowdon. Dile. On the mountains of Scotland. Dicks. [On Crib y Ddeseil, and Cader Idris. Mr. Griffith.]
paucifo'ra. J. Shoots creeping, very much branched, thread-shaped; fruit-stalks lateral: leaves bowed in, deeply divided; sheaths conical, remote. Dicks. ii, 15.

$$
D_{i c k s .} 5.9 .
$$

Leaves alternate, remote, cloven down to the base ; segments equal, strap-awl-shaped, bluntish, concave, transparent, the interstices opaque. Fructifications solitary, remote. Sheaths conical. Fruit stalks as long again as the involucrum. Nearly allied to the $\mathcal{F}$. multiflora, and at first sight greatly resembling it, but differs from it in the number of its fruit-stalks, \&c. Dicks.

Near Croydon, growing on Sphagnum palustre. Dicks. Yorkshire. Mr, Teesdalb.
C. (1) Leaves winged: leafits with appendages: fruitstalks terminating.
undula'ta, J. Shoots doubly winged above: leafits roundish, very entire, waved.

$$
\text { Vaill. 19, 6-Dill. } 71,17 .
$$

My specimen accords with Vaillant, but not entirely so with Dillenius's. Leaves pointing from opposite lines, expanding, near, not at all tiled, but disposed in a double row on each side, alternate, distinct, equal, those underneath not being smaller or united with those above, all slightly waved. Linn. Leafits roundish, convex above, concave underneath, connected by a small appendage near the rib, with the leafit above it. Involu* crum terminating, oblong, green, Fruit-stalk white, 1 inch long. Caps, roundish. Weis. Dill.

Shady places.
P. March, April.
J. Shoots doubly winged above: leafits fringed.
nemoro'sa.
Hedw. theor. 15-E. bot. 607-Dill. 71.18-Mich. 5.8.
Leafits broad at the base, and enveloping the mid-rib, so that there appears no interstice between the leafits and the appendages or coloured scales placed above them. WeIs. Plant mostly about, $1 \frac{1}{2}$ inch long, branched or unbranched. Leafits oblong, numerous, green, pellucid. Involucrum terminating, broad; at first: leaning. Dill.

Woods and moist shady places in Westmoreland.
P. March, April.
J. Shoots doubly winged above : leafits finely scolloped : resupina'ta. tiled ; circular.

## Dill. 71. 19.

Very rarely flowers, Underneath resembling a step-ladder. Plant 2 inches long, Leafits (if magnified) appear edged with a double fringe, with appendages on the upper side. Neck. Stems forked, or imperfectly winged, lying one on another, rigid, brittle. Leaves in 2 rows; entire at the sides, but with 3 or more minute teeth at the end. Pollich. Grows crowded together; reclining. Barren plants longer than the fertile ones. Leaves roundish, appendages standing out, so that the plant has a crisped or curled appearance. Tnvolucrum short, distended, toothed. Fruit-stalks near an inch high, white, on short shoots near the base of the plant. Dill.

In clefts of rocks, and on turfy heaths. P. April.
J. Doubly winged above: leafits strap-shaped; bowed al'bicans. back,
Dill. 71. 20-Vaill. 19.5.

Shoots 1 to 2 inches long, not creeping, but reclining. Weis. Forming dense patches, one shoot lying on another. Leafits 2rowed, $\frac{1}{2}$ a line long, and $\frac{1}{4}$ broad, very entire; ending in a blunt point. Besides these larger leaves, there is another set only half the size on the upper side of the mid-rib, 1 at the
base of each larger leaf. Involucrum cylindrical, white, terminating. Barren stems reddish at the ends, and containing minute greenish globules filled with a powder. Pollich. Crowded together, simple or branched; whitish when dry. Dill.

Woods and wet shady places.
P. March, April.
cochlearifor'mis.
J. Somewhat cylindrical, rather upright: leafits concave, roundish.
Dill. 69.1-Mich 5.16, but more evidently fringed than in our plants.
Leafits pointing from 2 opposite lines, nearly egg-shaped, transparent, smooth, embracing the stem, pointed, each furnished with a very small earlike appendage. I have never seen any other than male plants. Linn. Stems hollow, reddish. Scop. Shoots creeping, strap-shaped, the ends rising upwards. Leafits about a line in diameter, flat. Pollich. Varies greatly in appearance. The young plants in wet places crowded, upright. Leaves very small, roundish, nearly flat, pellucid, alternate, without appendages. When older, the leaves are larger, more closely set, convexo-concave, with scaly appendages at the base, resembling the leaves in shape. In some plants when fully grown the leaves are roundish; in others spoon-shaped; and in another variety gathered on the banks of mountain lakes, I have found the leaves green, pellucid, not crowded, almost embracing the stem. Shoots sometimes branched, from 1 inch to a foot long when growing in running water. Have not found it in flower. Dill. Have frequently found it with fertile heads. Huds. I have found the capsule filled with ripe seeds, but closely inveloped by the leaves at the extremity of the plant, and probably never rising above them.

Since writing the above I have received a specimen from Mr . Griffith in fruit, the fruit-stalk more than an inch long. He found it for the first time in this state, last summer, when the rills were dry or nearly so, and thence concludes that it only flowers in very dry seasons. Possibly the very tender and delicate fruit-stalk may be destroyed in rainy seasons.
'Yung. purpurea. Scop. Lightf, and Bot, arr, ed. ii. Mnium Fungermanuia. Linn. Bogs, rivulets, and cascades in mountainous situations, and in ditches and turfy heaths. On Cader Idris, Snowdon, and Glyder. Dill. [In moist peat earth on a mountain cailed Cowsand, and on the sides of hills in the Forest of Dartmoor, Devonshire. Mr. Newberry. In all the rills near Snowdon. Mr. Griffiti.] P. March-Aug.

Var. 2. Leafits very entire.
Smaller than the preceding, upright, green, not purple, Seems to be the variety mentioned by Dill, as growing in bogs. Specimens from J. W. Grifrith, Esq.
C. (2) Leaves winged: leafits with appendages: fruitstalks lateral, or at the lase.
J. Shoots creeping, branched: leafits egg-shaped, alter- ova'ta nate, with appendages underneath: sheathing involucrum inversely egg-shaped. Dicks. iii. 11.

$$
\text { Dicks. 8. } 6 .
$$

Fruit-stalks terminating and lateral. Involucrum ragged at the top. Dicks.

On barren heaths.
J. Shoots doubly winged underneath; leafits squarish, triloba'ta. slightly 3-lobed.

## Dill, 71. 22. A. B.

About 1 inch long, trailing, branches distant. Leafits with 3 to 5 shallow clefts at the end. Involucrum about? lines long, terminating. Fruit-stalks very short. Weis. Sometimes branched, creeping. Leaves flat, green, pellucid, with three blunt teeth at the end. I have not found it in flower. Dill.

Wales, Dill. On Crib y Ddeseil near Llanberris. Huds. P. March, April.
J. Shoots doubly compound: fruit-stalks lateral : leafits rep'tans. 4 -cornered, snipt towards the end : stipulæ 4 -cleft.
E. bot. 608-Schmid. 68-Dill. 71.24-Schmid. jung.f. S. 13.

Fruit-stalk from the base. Caps. blackish, shining. DrlLAppendages underneath the leafits. Neck. Tender, creeping, irregularly branched, limber, about 1 inch long. Leafits very minute, ending in 3 or 4 little teeth. Involucrum 3 -sided, whitish, toothed. Fruit-stalk white, shining. Caps. oblong-egg-shaped. Weis. Dill.

Moist shady places.
P. Dec. April.
J. Shoots creeping, branched: leafits alternate, in pairs, multi'fora. bristle-shaped, equal. Linn. Leaf simply winged, flowering at the base. Huds. 510.

$$
\text { Dill. 69, } 4 .
$$

Shoots thread-shaped, $\frac{x}{2}$ to 1 inch long. Leafits short. Wer ser. Involucriun central, numerous, crowded, white, 4 -cleft. Fruit-stalk slender, white, long. Caps. large, reddish brown. Dill.

Shooter's Hill, near London. Dill. March. Huds.

## D. Shoots tiled with leafits.

complana'ta. J. Shoots creeping: leafits doubly tiled; with little scales underneath : branches of an equal breadth throughout.
Fl. dan. 1062-Curt.-Dill. 72. 26-Micb. 5. 21.
Leafits circular. Fruit-stalks terminating : very short. Neck. From i to 2 inches long, flat, irregularly branched, adhering close to the bark of trees in broad patches; soft to the touch and flaccid when wet. Fruit-stalk hardly a line long, rising from the origin of the branches as well as from their extremities, out of a scaly involucrum, which is lopped at the end. Caps. small, black, of short duration Weis. Dile. Without visible roots. Plant pale or yellowish green, tender, but hardly pellucid. Fruit-stalks solitary or in pairs. Dill.

Trunks of trees, in hedges and thickets, flourishing most in a wet situation.
P. Jan.-April.
dilata'ta. J. Shoots creeping: leafits doubly tiled; with little scales underneath: branches broader towards the end.

> Dill. 72.27-Vaill. 19.10-Mich. 6. 6-Neck. metb. 1. 3, at p. 273 .

Leafits circular, in a double row. Neck. convex, smaller, and shoots narrower than in the $\mathcal{F}$. complanata. Involucrum terminating the branches, 3 -cornered. Neck. colour dark green, or reddish. Fruit-stalk 1 line long. Weis. Dill. Shoots strapshaped, lying on one another, forming dense roundish patches. Branches distant, winged. Involucrum mostly terminating, $\frac{1}{2}$ a line long. Fruit-stalk very short. Caps, minute, globular. PoLLich.

Trunks of trees, closely adhering to the bark.
P. Mar.-Apr.
tamarisci- J. Shoots doubly compound: fruit-stalks terminating: folia, leafits roundish, with appendages underneath: stipulæ egg-shaped, notched.

$$
\text { Schmid. 67-Dill. 72. 31-Mich. 6. 5-Vaill. 23, } 10 .
$$

Greatly resembles J. dilatata. Neck. but the shoots are much longer, crowded and lying one upon another, more slender, more branched, branches of a uniform breadth, blunt at the ends, not closely attached to the tree on which it grows, but rather hanging down. The mid-rib is more exposed to view, and on the under side appears jointed, and covered with small scales cloven at the end. Fruit-stalk terminating, very short. Caps. brown
yellow. Wets. Dile. Leafits circular, very entire. Caps. very minute. Pollich.

Trunks of trees and rock, P. Feb. March.
J. Shoots creeping, branched: fruit-stalks terminating: exci'sa. leaves tiled, concave, notched at the end; sheathing involucrum inversely egg-shaped. Dicks. iii. 11.

## Dicks. 8. 7.

Shoots cylindrical, closely tiled with leaves, Involucrumt toothed at the top. Dicis.

Moist shady woods.
J. Shoots trailing; tiled underneath : leafits heart-shaped, platyphylia. acute.
E. bot. 798-Vaill. 19.9-Dill. 72. 32-Mich. 6. 3 and $4-H$. ox. xv. 6. row 2. 41-Happ. iii. Jungernannia,
Shoots very much branched. Neck. Branches spreading. Scholl. About a finger's length, growing in close patches: doubly winged. Leafits egg-spear-shaped, tiled in a double row, with appendages underneath. Wers. Fruit-stalk short, lateral and terminating. Involucrum blunt, compressed, about I line in height. Capsules minute, upright, smooth, shining, yellowish. Pollich. Grows in large tuffts on walls and trunks of trees one layer upon another, fixed only by the ends, irregularly branched. Leaves crowded, tiled, pellucid, thin, dark green, the edges and the ends turned down. Dill.

On trunks of trees, and on walls. [Old walls, Bungay. Suf. folk. Mr. Stone.] P. March, April.

Var. 2. Leaves shorter and rounder. Hall, n. 1872 . Lightf. 785.
Dill.72.33-Mich.6.3.

Leaves heart-shaped, rounder than in the preceding. Midrib entirely covered underneath by scales. Branches at right, angles to the shoot, Have not seen it in flower. Dili.

Trunks of trees. Dill.
J. Shoots creeping, downy above: leaves entire, very cillia'ris, downy. Ehrhart. Dicks. ii. 14.

$$
\text { Dill. } 73.35 .
$$

Primary branches alternate, secondary ones alternate likewise, but so closely set as to appear nearly opposite ; larger and more numerous in the barren than in the fertile plants. Leques pale green, woolly, extremely crowded, and very minute. Involucrum in the angles of the branches, long, woolly, straw-coloured. Fruit-stalk white, pellucid, Caps. oblong, black. Dilt.:

Tyung. Tomentella. Dicks. Moist woods and heaths, and wet mossy places near rivulets in Yorkshire, Cumberland, and Westmoreland ; in a small current of water which rons through Oldfall Wood between Highgate and Muzzle Hill, about Chichester, Sussex, and Darking, Surry. R. Syn. and Dilu. In the Highland mountains near Aberfeldy. Dreks. [On a dry sandy bank on Brome Heath near Bungay, Suffolk. Mr. Stone.]
P. March, April.
„a'ria. J. Shoots nearly upright; tiled; pointing 2 ways: leafits deeply divided.
Dill. 73.36-Mich. 5. . .

Shoots short, stiff, brittle; frequently with green or yellowish globules at the end. Fruit-stalk white, shining, 5 lines long, terminating. Involucrum egg-shaped, with 4 teeth. Caps. globular, black and shining. Pollich. At first creeping, undivided, winged with leaves; when older, rising up, somewhat branched, the leaves surrounding the branches. DiLL.

Woods and heaths in moist shady places. P. March, Apr.
pulcher'rima. J. Shoots creeping: leafits doubly tiled ; appendages underneath, fringed.

$$
\text { Dill. } 69.3 .
$$

Branches alternate, convex above, tiled with a double row of scales, and tiled with appendages underneath. Leafits and appendages fringed, with the fringe bent back, whence its rough appearance; upper leaves often cloven. Lins. Shoots the length of a finger, winged and branched, the branches alternate. Leafts very hairy. Fruit-stalk from the forks of the branches, thick, white, pellucid, 1 to 2 inches long. Involucrum hairy, long, straw-coloured. Caps. dark purple. Weis. Leaves sometimes entire, sometimes cloven at the end, alternate, elegantly fringed with hairs at the edges and at the ends, pellucid when plunged in water. It grows in tufts, upright; the ends crooked: seldom found in flower. Dill.

Fung. ciliaris. Sp. p1. On heaths in England and Scotland. Dicks. [Sides of Lochain y Gair. Mr. Brown.] P. Marcho
adun'ca. J. Shoots thread-shaped, bent at the ends: Jeaves expanding, pointing one way: fruit-stalks terminating, short. Dicks, iii. 12.

> Dicks. S. 8.

Leaves nerveless, cloven, points acute; 3 together, or rather pointing in 3 directions. Mr. Griffith. Sboots trailing, branched, Leaves tiled, but standing open; spear-strap-shaped, chan-
neled, the point a little turned back. Fruit-stalk short, crooked. Sheathing involucrum short, roundish.

On shaded banks in the Highlands of Scotland. Dicks.
J. Shoots cylindrical, upright: leafits tiled on every side: jula'cea. flowers on fruit-stalks.

$$
\text { Fl. dan. 1002.2-Dill. } 73.38 .
$$

Brittle. Fruit-stalk terminating. Neck. Shoots slender, crlindrical, silky, from $\frac{1}{2}$ to 1 inch high; somerimes forked. Leaves so closely compressed as hardly to be observable, which distinguishes it from every other species. Weber. Grows in very dense tufts ; shoots and branches cylindrical, and silky when fresh. Dull greyish green, and brittle when dry. Fructifications rare. Capsules small, red brown. Fruit-stalk short, white, rising out of a toothed involucrum. Dill. Scales of the involecrum cloven, membranaceous. Leaves when magnified cloven, not unlike those of Jung. curvifolia. Mr. Griffith.

Wet rocks and by the side of rivulets on Cader Idris, Glyder and Snowdon, and the Highland mountains. [On rocks on the sides and tops of hills in Dartmoor, Devonshire, Mr. Newserry ]
P. Sept. Oct.
J. Shoots cylindrical, somewhat compressed, closely tilcd, concima'ta; compact: leaves convex and concave, smooth: flowers on fruit-stalks. Lighte. 786.
Dill. $73.38,7$. julacea is spoken of by Lightf. as the best representation of it.
Grows matted in tufts, reddish brown above, pale green below. Stalks $\frac{\pi}{4}$ of an inch high, very slender, brittle when dry, closely tiled with leaves, thickest at the ends. Leaves undistinguishable by the naked eye, smooth, membranaceous at the edge, always pressed to. Fruit-stalks terminating, short. Capsules brown. Ligitf, Sboots compressed, but obscurely 4-cornered. Scales of the jnvolucrum, entire, rounded, which distinguishes it from J. julacea. Mr. Griffith.

Is it not a variety of 7 . julacea? Huns. 651.
Rocks on the Highland mountains frequent. [On Snowdon. Mr. Griffith.]

Sept.-Oct.
J. Shoots cylindrical: leafits awl-shaped, pointing one rupes'tris. way.

$$
\text { Dicks. h. s.-Dill. 73. } 40 .
$$

The whole plant very short, being about one third of the length of a pin, blackish, upright, seldom branched. Linsw. Shoots branched, dark green. Leafits bent back. Involucrum cylindrical, not tiled as in the J. alpina. Werer. Grows densely
erowded together, short, naked below. Leaves very slender, reflected, dark green, blackish when dry, pointing one way Involucrum very minute, terminating, reddish, not scaly. Fruitstalk very short. Caps. very small. Dill.

On moist rocks on Snowdon and Glyder, Caernarvonshire; the north of England, and the Highland mountains. [Plentifully upon rocks on the sides and tops of hills in Dartmoor, Devonsh. Mr. Newberry.]
P. March-Oct.
tricophylla. J. Shoots cylindrical : leafits hair-like, equal.

$$
\text { Schmid. } 42.1 \text { to 23-Dill. } 73.37 .
$$

Shoots only a few lines in length, closely surrounded by very slender leafits, of a pale yellow green. Fruit-stalk terminating. Involucrum long, cylindrical, cloven. Weis. When magnified the leafits appear divided quite down to the base into 3 or 4 awlshaped segments, composed of globular joints. Fruit-stalk $\frac{1}{2}$ inch long. Caps. black. Leers. Leaves pale green, extremely slender. Branches numerous, irregular. Dill.

Turfy heaths near North Brierly, Yorkshire. Richardson in Fl. Ang. 516.
P. April.
alpina. J. Shoots cylindrical: leafits egg-shaped, expanding: involucrum tiled.

> Dicks. b. s.-Fl. dan. 1002. 1-Dill. 73. 39.

Shoots $\frac{\pi}{2}$ to 1 inch high, crowded together in tufts, branching into short forks. Involucrum terminating. Fruit-stalk seldom found ; very short. Weber. One to 2 inches long; cylindrical, not brittle. Involucrum scaly, light red, resembling the bud of the beech tree. Caps. dark red. Dill.

Wet rocks on Snowdon and Glyder, Caernarvonshire, and bogs on Cader Idris. Dill. And on the mountains of the north of England. Huds. And of the Highlands. Lightf. [On the top of Glyder; and Carnedd Llewelyn. Griffirir.]
P. April-Oct.
curvifólia. J. Shoots creeping, branched, cylindrical: leaves tiled, roundish, taper-fointed, cloven, the segments hooked. Dicks. ii. 15.

$$
\text { Dicks. } 5.7
$$

The points of the leaves next to the involucrum upright, Dicks.

Highlands of Scotland. [Many places in the ascent to Crib y Ddeseil from Llanberris. On the sumrait of Carnedd Llewelyn also near Llyn Llumbren, Denbighshire, Mr, Griferti.]
J. Shoots creeping, doubly winged above : fruit-stalk from cine'rea. the middle; sheath cylindrical : leaves rounded. Dicks. ii. 15.

$$
\text { Mich. 6. 18-Dill. 72. } 28 .
$$

Grows creeping upon other mosses. Shoots short. Leaves round, grey, very small, tiled. If immersed in water and magnified, other secondary leafits may be found underneath these. Dill.

Woods. Bagley Wood, near Oxford. Dill.
J. Shoot very short, unbranched: leaves tiled, circular, pu'mila. nearly opposite : fruit-stalk very long.

## PLATE XVIII. f. 4.

Grows matted together. Shoot simple, about 1 -8th of an inch high. Leafits 6 to 8 circular, entire, tiled, nearly opposite. Sheath toothed. Fruit-stalk terminating, $\frac{1}{4}$ of an inch long, or more.

Sent by J. Wynne Griffith, Esq. who first discovered it on Cwm Idwel.

TARGIO'NIA. Calyx 2 valves, compressed, containing at bottom a capsule, nearly globular, many-seeded. See vol. I. p. $3 g 0$.
T. Fructifications solitary: calyx open. Dreks. hypophylla.
E. bot. 287-Mich. 3, Targionia-Dill. 78. S-Buxb.1.61.4Col. ecpbr. 1. p. 331.f. 333.
Not larger than the little finger nail. Green, not pellucid: rough with whire rising dots. Leaf heart-spear-shaped at first green, afterwards dark purple, blackish underneath. Fructification at the end, on the under side, the size of a vetch. Calyx black; opening, containing the fruit covered with a yellowish skin, and filled with a yellowish pulp which rubs to powder between the fingers, and stains them. Column. ecppr.

Heaths and sides of ditches near Dawlish, Devonshire.
P. March-May.
T. Fructifications crowded together: calyxes perforated at sphærocar' the end. Dicks. 8.

Calyx reticulated like the leaf of a Jungermannia. Capsule ${ }^{s}$ sitting; brownish when ripe. Dicks. 8. The thick tops of this plant have much the appearance of some of the smaller Mosses, and have, doubtless, on that account been overlooked, but they

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have a glaucous hue which instantly announces them to the eye accustomed to observe them. Mr. Woodward.

Spherocarpos terrestris. E. bot. [Cloverfields, Heyden and Norwich. Mr. Bryant. Very common on our cloverfields in autumn, on sandy loams along with Riccia glauca, the first year of the clover. Mr. Woodw.]

MARCHANTIA. Male: Calyx salver-shaped: anthers numerous, imbedded in its disk.
Fem. Calyx target-shaped, flowering on the under side : capsules opening at the top: seeds fixed to elastic fibres.

Obs. For a more particular account of the parts of fructification, see vol. I. p. 366, and 388.
polymor'pha. M. Leaf bluntly lobed: calyx of the female flowers mostly 10 -cleft.
Schmid. 29. 1 to 30-Hedw. theor. 24. 127 to 131, fructifica-tion-E. bot. 210-Dill.76.6. E. F-Mich. 1. 1 and 3Lon. i. 219. 2-Fuchs. 473, (misprinted 476) Trag. 523Matth. 103s-Lob. obs. 646.1. ic. ii. 246. 1-Dod. 473 . 2-Ger. em. 1565. 3-Ger. 1376-Matth. a. C. B. 732Gars. 300.
A yellowish substance resembling a lock of wool proceeds from the capsules, appearing to move within them whilst the seed is falling out. Linn. From 3 to 5 inches long, 1 broad, and irregularly lobed; dark green, shining. Fruit-stalks in the angles of the lobes, 1 to 3 inches high. Caps. greenish, dividing into 8 or 10 segments. On the upper surface we here and there observe certain glass-shaped conical cups, on short pedicles, with a wide and scolloped margin. Wers. which inclose about 4 little bodies, very finely serrated at the edges. Pollich. In figure somewhat resembling an oak leaf; surface reticulated. Dill.

In wet places both shady and open. On wet shady walks, and on the sides of wells and springs.
P. June-Aug.

Var. 2. Plant smaller; not shining.
Dill. 77.7-Mich. 1. 2-Lob. obs, upper right hand fg.-Lob. ic. 246-7. B. iii. 758. 2 .
Leaves smaller and shorter than in 1 ; fine green, not shining, not reticulated ; densely compacted one upon another. Disis

On the north side of walls, and stones, and in shady areas behind houses. Dill.

July, Aug.

Var. 2. Calyx with 8 clefts.
Mich. 1. 5.
M. Female calyx with 4 divisions ; segments tubular. crucia'ta,

Dill. 75. 5-Micb. 4, Lunaria-Buxb. i. 62.2.
Crowded in its growth, sometimes branched, new leaves proceeding from the ends of the old ones, from $\frac{1}{2}$ to 1 inch long, pleasant green, not pellucid, not veined. Calyx with 4, and sometimes 5 divisions. Dill. Fruit-stalk, white, tender, brittle ; 1 to 2 inches high. Mr. Stackhouse.

Shady courts and garden walks. P. June-Oct.
M. Leaf scolloped : female calyx 5 -cleft ; hemispherical. hemisphæf E. bot. 503-Schmid. 34-Dill. 75. 2-Mich. 2. 2-Fl. dan. 762-Buxb. ii. 5. 1.
Head hemispherical, with 5 globules underneath. Globules bursting, and pouring out seeds. Linn. Leaf from $\frac{1}{2}$ to $1 \frac{1}{2}$ inch long, concave, edge waved and scolloped; at first simple, cloven when older, and a young one issuing from the end. Fruit-stalks an inch high, brownish, naked. Dill.

Sides of rivers and wet ditches, and wet rocks.

> P. April, May.
M. Leaf forked, indented : female calyx somewhat egg- cónica, shaped, with about 5 cells underneath.
> E. bot. 504-Schmid. 31-Hedw. theor. 25, 134 to 136-Mich. 2. 1-Dill. 75. 1-Vaill, 33. 8-Fl. dan. 274-Col, ecphra 331. 1-Park. 1314. 4.

Leaves pleasant pale green, slippery to the touch, creeping on the ground, dotted on the surface, producing new leaves from the ends of the old ones. Dill. Male forwers on the leaf, resembling warts. Linn. Fruit-stalks 3 or 4 inches high, traftsparent, very tender. Common calyx, 5 cells bursting at the base, often varying in number from some proving abortive. Seeds when ripe hanging out attached to threads, having the appearance of the woolly substance which contains the seeds of the Lycoperdons. Mr. Woodw. Leaves in large clusters, indented, blunt, green, with several white tubercles.

On the ground on the banks of brooks in shady places, and sometimes on rocks. Dill. [Very common, but I have only found it in fruit in one place on the shady banks of a ditch at Ditchingham, Norfolk, where I have observed it for some years. Mr. Woodw. In a wet ditch near Belsey Bridge, Ditchingham. Mr. Stone. Road from Kingshill to Cam, Gloucestershire, in fruit, Mr, Baker.] P. March, April.
androg'yna. M. Leaf forked, segments strap-shaped : female calyx en tire, hemispherical.
Dicks. b. s.-Dill. 75. 3. A. C.-Mich. 2.3-Dill.75. 3. B.
Shoots strap-shaped, forked, dotted: often notched at the end ; mid-rib blackish. Weber. Fruit-stalk terminating, $\frac{1}{2}$ to 1 inch high. Plant green, strap-shaped, smooth, flat, in forked divisions. Dill.

Under wet rocks on the mountains of Scotland. Dicks. ii. 17.
BLA'SIA. Male : solitary, imbedded in the substance of the leaf.
Fem. Capsule egg-shaped, 1-celled, crowned with a tube through which the seeds escape.
Obs. For further particulars of the fructification, see Vol. I. p. 368 , and 390 .
pusilla. B.
Schmid. Blas.-Hedw. theor. 27. 156 to 164-Dill. 31. 7Mich. 7, Blasia-Fl. dan. 45.
Seeds when ripe flowing out of a cup-like cylindrical vessel, so small that their figure is not discernible to the naked eye. Linn. suec. n, 1053. Leaves in a circle, from 1 to 2 inches in diameter, deep purple at the base, green at the edges, jagged. Grows in a circular form in shady places. Leaves thin, green, pellucid, with whitish veins towards the base, waved at the edge, cloven at the ends. Fruit-stalk 1-8th of an inch high, several rising in succession from near the ends of the leaves. Dill.

On the sides of ditches and rivers in a sandy soil. Huds. At the breaking of Medlock River Bank at Feasington Wood between Garret and Knotmill, about a mile from Manchester. Harrison in Dill. 238. Near Halifax. Bolton. On Hounslow Heath. Huds.
P. Aug.-Nor,

RICCIA. Capsules sitting, globular, 1 -celled, growing at the apex of the leaf, and containing from 20 to 30 brown or white seeds. See vol. I. p. 368, and 391.
na'tans. R. Leaves inversely heart-shaped ; fringed.

$$
\text { E. bot. 252-Dill. } 78.18 .
$$

The edges of the leaves are not really fringed, but assume that appearance in consequence of their sending out fibrous roots. $W_{\text {Eber. }}$ About $\frac{1}{2}$ an inch long. Fringe sometimes white, Schosl. Leaves sometimes only inversely egg-shaped, and
without any notch at the end ; entire at the edge, bright green. Weber. Very nearly allied to Targionia bypophylla. Huds.

Pools about Hadley, Suffolk. Buddee in Dill. 537. [Sawston Moor, Cambridgeshire. Mr. Relhan.] A. Aug.-Oct.
R. Leaves smooth; deeply divided: acute.
min'ima.
Dill.78. 11-Mich. 57. 6, magnified-Scbmid. 45. 3, ends of the segments blunt.
Sboots hardly a line in breadth, generally forked, entire and pointed, or else notched at the end. In the substance, and towards the base of the leaf, in the month of October we may observe greenish globules, changing to brown and then to black. Weber.

On Black Heath near Greenwich. Dril. In places that have been overflowed. Hups.
A. Nov, Dec.
R. Leaves smooth, channelled, 2 -lobed, blunt.

Schmid. 44, 1-Hedw. theor. 29. 165 to 174-Vaill. 19. 1Fl. dan. 898.1-Mich. 57.4-Dill. 78. 10-Buxb. ii. 5. 5.
I have frequently observed black spots immersed in the substance of the leaves, which are what Micheli has described as capsules full of seeds, and which has been since clearly ascertained by Hedwig. Mr. Woodward. Leaves small, the under side firmly fixed to the ground, adhering at the base to each other, deeply divided, Pollich. whitish green, thick, slippery, very smooth, broadish, furrowed on the upper side, frequently forked; segments blunt. Weber. Growing in a circular form. Leaves thick, issuing from a centre, often cloven. Roots fine black fibres from the under surface of the plant whioh floats on the water. Ray. bist. I have never seen it on the water, but in roads and wet cornfields both in spring and autumn. Dill.

Sandy moist heaths. [In the same situations, and usually growing with Targionia Spherrocarpos, and at the same time. Mr. Woodward. In clover stubbles near Bungay, Suffolk, frequent. Mr. Stone.]
A. Oct.-April.
R. Leaves forked; strap-thread-shaped.
flu'itans,
Vaill. 19.3-Dill. 74. 47-Mich. 4.6-E. bot. 251-Pet. mus. 2. 253-Fl. dan. 275.

Not having myself seen its fructifications, it is still a doubt whether it really belongs to this genus. Linn. Floating in stagnant water; brown green in spring, pure green in summer. DILL.

Ditches and sides of pools.
P. Jan.-Dec.
fruticulo'sa. R. Leaves upright, compressed, variously branched: branches upright, forked, awl-shaped.

$$
\text { Fl. dan. } 898.3 .
$$

Its habit that of Jungermannia furcata. Colour verdigris, or greenish blue. Drcks. It produces viviparous germs towards the ends of the branches. The verdigris colour is not constant. I suspect it will be found to be a Jungermannia. Mr. Brown.

On the bottom of the trunks of trees among moss. [At Colington, near Edinburgh. Mr, Brown.]

ANTHO'CEROS. Capsule awl-shaped, 2 -valved: seeds fixed to the partition or to the valves.
Obs. For more particulars of the fructification see vol. I. p. 367 , and 390.
puncta'tus. A. Leaf curled, indented, jagged, dotted.

$$
\text { Scbmid. 47-Dill. 68. 1-Mich.7. 2-Fl. dan. } 396 .
$$

Caps, and fruit-stalks from 1 to 3 inches long, spreading wide in shady places. Leaves short, scolloped, jagged, thin, pellucid, deep green. Fruit-stalks green, numerous, sheathed at the base. The whole plant turns black when dried in paper. Dile. Leaves deep green, crisp, resembling fungermannia pinguis. Fruit-stalks simple, issuing out of a lopped sheathing involucrum. Caps. at the end of theffruit-stalk; valves 2, bursting. Seeds adhering to a columnar receptacle. Mr. Woodward. Dots on the leaves black. Weber.

On heaths in moistish shady places. [Ellingham fen, Bungay, Suffolk, near the direction post. Mr. Stone. Brome, Norfolk, on the borders between the high and boggy ground. Woodw.]
P. August-April.
lævis. A. Leaf undivided, indented, smooth. lævis.
Dill. 68. 2.

When recent it is of a rich velvety green colour : the texture most beautiful when held to the light, but without spots, says Mr. Stackhouse, who thinks this and A. punctatus may probably be one and the same species; lavis the plant when barren, punctatus when fruiting, for the spots when highly magnified exhibit clusters of seeds or male flowers; and Dillenius figures 68.1 , and 2, seem to countenance this hypothesis.

First discovered in Britain by Mr. Stackhouse, who found it growing in a shady over-hanging cavity in Fowey Harbour, Cornwall.

CRYPTOGAMIA. HEPATICA. Anthoceros.
A. Leaf with doubly winged clefts; segments strap-shaped. multif'idus.

$$
\text { Dill. 6s. } 4 .
$$

Dillenius had not discovered this plant, but figured it from specimens sent by Haller. I am indebted to Mr. Dickson for it. Somewhat resembles the Riccia fluitans, but the segments are pointed, not lopped at the end.

END OF THE THIRD YOLUME.

## I N D E X

TO THE

## SECOND AND THIRD VOLUMES.

$$
\left.\begin{array}{l}
\text { Generic names in small capitals. } \\
\text { Specific names in roman print. } \\
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\text { and } \\
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END OF THE THIRD VOLUME.

[^162]
[^0]:    * It grows well in woods, groves, or fields, but not in a moist soil. It bears lopping, and suffers the grass to grow under it. The fruit is nauseous: but bruised, and infused in wine or brandy, it gives it an agreeable flavour. A strong decoction of the bark is used by the Finlanders to cure venereal complaints; which practice is corroborated by the testi-

[^2]:    $\pm$ Upon account of the stiffness of its branches, the sharpness of its thorns, its roots not spreading wide, and its capability of bearing the severest winters without injury, this plant is universally preferred for making hedges, whether to clip or to grow at large. The wood is tough, and is formed into axle-trees and handles for tools. The berries are the winter food of Thrush and many other birds. The different species of Cratægus afford nourishment to Papilio Cratagi; Pbalana carulocephala, Oxyacantba, and cratagata.

[^3]:    * The fruit is mealy and austere, not much unlike the Medlar. The Cbermes Sorbi and Coccinella bipustulata live upon this and S. aucuparia. Linn. The wood is valuable for making mathematical rulers and excised men's gauging sticks. Nash.
    + Many people are fond of the fruit when it becomes soft by keeping ; it is somewhat austere, and binds the bowels.

[^4]:    * It loves a fertile soil and sloping ground ; but will not thrive well in moist bottoms. It stands the severest winters, and does not destroy the grass. The wood is light, smooth, and compact ; it is used by turners, and to make joiners tools; and for picture frames, to be stained black. The leaves afford a yellow die, and may be used to give a green to blued cloths. The fruit is austere; but when cultivated highly grateful, as is proved by the great variety of excellent pears which the industry of mankind has raised, for they all originate from this. The juice of the fruit fermented is called Perry, large quantities of which are raised in Worcestershire and Herefordshire for that purpose. The Squash, the Oldfield, and the Barland Perrys are reckoned the best, and are little inferior to wine. Horses, cows, sheep, and goats eat the leaves, which afford nourishment to Papilio polycbloros; Pbalana Populi, Iubricipeda, quercifolia, pudibunda, carulocepbala, brumata, Pomonella; Apbis Pyri; Chermes Pyri; Curculio Pyri; Musca Pyrastri. Linn.
    + It flourishes better on declivities and in shady places, than in open exposures or boggy lands. Grass and even corn will grow beneath it. It is much used as a stock, on which to ingraft the better kind of apples; because its roots are neither killed by frost nor eaten by field mice. The bark affords a yellow dye. The wood is tolerably hard; it turns very clean, and when made into cogs for wheels obtains a polish, and wears a long time. The acid juice of the fruit is called by the country people Verjuice, and is much used in recent sprains, and in other cases, as an astringent or repellent. With a proper addition of sugar, it is probable that a very grateful liquor might be made with the juice, but little inferior to Old Hock.-Horses, cows, sheep, and goats eat it; swine are very fond of the fruit. Linn. Pbalana dispar, Populi, Fascelina, Chrysorrbaa, Psi, Oporana, brumata, Pomonella, Monacha; Apbis Mila; Scarabaus Horsicola feed upon it.

[^5]:    * The juice fermented is called Cyder, of which large quantities are made in Herefordshire, Devonshire, part of Worcestershire and Gloucestershire, in a soil of deep clay. The stronger sorts, as the Styre ©yder, will bear exportation to the East and West Indies. The Cyder appletrees were originally brought from Normandy, and it is supposed by many that the liquor would be now improved by a fresh importation.
    + The tuberous pea-like roots, dried and reduced to powder, make a kind of bread, which, in times of scarcity, is not to be despised.-Hogs

[^6]:    are very fond of them. Linn.-When expanded and enlarged by cultivation, it is a beautiful addition to the flower garden.

    * The flowers infused in boiling water, give it a fine flavour, which rises in distillation. Sheep and swine eat it. Goats are extremely fond of it. Cows and horses refuse it. Spbinx ocellata, and Filipendula feed on both species. Linn.

[^7]:    * The ripe frutit is eaten by children; it has a grateful sub-acid taste. The juice of it, diluted with water, dyes silk and muslin of a peachtoinur; and with the addition of alum a deep violet; but it has very little effect on woollen or linen.

    Its dwarfish growth, and the singular elegance of its little leaves, which resemble those of the upland Burnet, entitle it to a place in the flower garden.

[^8]:    * A perfumed water may be distilled from the blossoms. The pulp of the berries, beat up with sugar, makes the conserve of heps of the London Dispensatory. Mixed with wine it is an acceptable treat in the north of Europe. Several birds feed upon the berries. The leaves of every species of rose, but especially of this, are recommended in the Eph. nat. curiosor, as a substitute for tea, giving out a fine colour, a sub-astringent taste, and a grateful smell, when dried, and infused in boiling water.

    It is a difficult matter to say which are species, and which are varieties only, in this genus: Linnæus seems to think that there are no certain limits prescribed by nature.

    The different species nourish the following insects: Phalana Salicella, Pavonia, Libatrix, Reiularia; Tentbredo Rosa, Cynosbati; Icbneumon Bedegauris; Cicada Rasa; Apbis Rose; Scarabaus auratus; Musca pellucens; and those moss-like prickly excrescences, which are frequently found upon the branches of roses, especially upon the last species, are the habitations of the Cynips Rose. This excrescence was formeriy in repute as a medicine, and was kept in the shops under the name of Bedeguar. An infusion of the full blown blossoms of all the roses, especially the paler kinds, is purgative; but the perals of the red roses, gathered before they expand, and dried, are astringent.

[^9]:    * The fruit is extremely grateful, as nature presents it ; but, made into a sweetmeat, with sugar, or fermented with wine, the flavour is improved. It is fragrant, sub-acid, and cooling. It dissolves the tartarous concretions of the teeth, but for this purpose it is inferior to the Strawberry. The white berries are sweeter than the red, but they are generally contaminated by insects. The fresh leaves are the favourite food of kids.

[^10]:    * The berries, when ripe, are black, and do not eat amiss with wine. The green twigs are of great use in dying woollen, silk, and mobair, black. Cows and horses eat it. Sheep are not fond of it. Linn. Three horses refused it, Silk-worms will sometimes feed upon the leaves in defect of those of the mulberry. Stokes,

[^11]:    * The berries are not unpleasant, and held to be an excellent antiscorbutic. The Norwegians pack them up in wooden vessels and send them to Stockholm, where they are served up in desserts, or made into tarts. The Laplanders bury them under the snow, and thus preserve them fresh from one year to another. They bruise and eat them with the milk of the Rein Deer. In the Highlands of Scotland also they are sometimes brought to table with the dessert. The Papilio Rubi, Pbalana Pavonia, Rubi, Fascelina, and Sambucaria, are nourished by the different species.
    + The berries, either eaten alone, or with sugar, or with milk, are universally esteemed a most delicious fruit. They are grateful, cooling, sub-acid, juicy, and have a delightful smell. Taken in large quantities they seldom disagree. They promote perspiration, impart a violet scent to the urine, and dissolve the tartarous incrustations upon the teeth. People afflicted with the gout or stone have found great relief by using them largely, and Hoffman says, he has known consumptive people cured by them. The bark of the root is astringent. Sheep and goats eat it. Cows are not fond of it. Horses and swine refuse it. The Cicada Spumaria (Cuckow-spit) is very frequently found upon the leaves, and the Coccus Polonicus upon the roots.

[^12]:    * The beautiful appearance of its numerous flowers has gained it admittance into gardens. Besoms are made of it. Cows, horses, goats, and sheep eat it. Swine refuse it.

[^13]:    * The leaves are mildly astringent. Dried and powdered they have been given with success in agues. The usual dose is a meat spoonful of the powder every 3 hours between the fits. The roots in the winter time eat like parsneps. Swine are fond of them. Cows, horses, goats, and swine eat it. Sheep refuse it.

[^14]:    * The red cortical part of the root is mildly astringent and antiseptic. A decoction of it is a good gargle for loose teeth and spongy gums. Horses, cows, goats, and sheep eat it.

[^15]:    * The roots may rank with the strongest vegetable astringents, and as such have a place in the modern practice of physic. They are used in several countries to tan leather. Farmers find them very efficacious in the dysenteries of cattle. Theydye red. Cows, goats, sheep, and swine eat it. Horses refuse it. Linn, A horse eat it.

[^16]:    * The roots, gathered in the spring, before the stem grows up, and put into ale, give it a pleasant flavour, and prevent its going sour. Infused in wine it is a good stomechic. Its taste is mildly austere and aromatic, especially when it grows in warm dry situations; but, in shady and moist places, is has little virtue. Cows, goats, sheep, and swine eat it. Horses are not fond of it.

[^17]:    * The powdered root will cure tertian agues, and is daily used for that purpose by the Canadians. Sheep and goats eat it. Cows, horses, and swine are not fond of it. Linn. It is made use of to cure ropy malt liquor $\mathrm{S}_{\mathrm{t}}$.

[^18]:    * The root dyes a dirty red. The Irish rub their milking pails with it, and it makes the milk appear thicker and richer. Goats eat it. Cows and sheep are not fond of it. Horses and swine refuse it,

[^19]:    * The plant is a powerful repellent. The root is useful in some nervous cases, but it must be administered with caution. The berries are poisonous in a very high degree. It is said that toads, allured by the foetid smell of this plant, resort to it; but it grows in shady places, and toads are fond of damp and shady situations. Sheep and goats eat it; cows, horses, and swine refuse it.

[^20]:    * The juice of every part of this plant is yellow and very acrimonious. It cures tetters and ringworms. Diluted with milk it consumes white opake spots upon the eyes. It destroys warts and cures the itch. There is no doubt but a medicine of such activity will one day be converted to more important purposes.

[^21]:    * Opium is the milky juice of this plant, inspissated by the heat of the sun. The Edinburgh College directs an extract to be prepared from the heads, i. e. the seed-vessels. This extract is supposed to be milder in its effects than the foreign Opium, agreeing with many constitutions by which that cannot be bome, but it requires double the quantity for a dose. A syrup, made with a decoction of the heads, is kept in the shops, under the name of Diacodion. The seeds are sometimes used to make emulsions, but they have nothing of the narcotic virtues of the other parts of the plant.

[^22]:    * The roots rubbed with milk destroy crickets and cockroaches. Swine eat it. Goats are not fond of it ; cows, sheep, and horses refuse it. Linn, Ray observes that the flowers smell like brandy. An infusion of a pound of the fresh root, to a gallon of water, taken in the dose of a pint night and morning, cured a leprous eruption of the arm.
    + It extends itself by long runners which form a root at the end, and send up leaf-stalks in deep water. The root is bulbous. It is one of the most beautiful of the English plants, and may be propagated by transplanting the bulbous roots in winter. Mr. Stackhouse. Butanists often affect to despise the labours of the florist, who wishes, by multiplying the petals, to produce double flowers, stigmatising them by the name of monsters. They may be monsters, but they are often beautiful monsters. Who

[^23]:    * The expressed juice of the petals, with the addition of a little alum, makes a good blue ink. The seeds are acrid and poisonous. When cultivated the blossoms often become double. Sheep and goats eat it. Horses are not fond of it. Cows and swine refuse it. Phalena Delphirium lives uponit, Linn,

[^24]:    * The beauty of its flowers has long introduced it into our flower borders. Goats eat it. Sheep are not fond of it. Cows, horses, and swine refuse it.

[^25]:    * In the autum the plants sink to the bottom of the water, and in the Spring from amongst the leaves of the old plants arise numerous thick suckers, each bearing a young plant, which arises and floats on the surface, where it grows to maturity. Sometimes 8 or 10 form a circle on the surface, to which the strings were radii, and the old plant at the bottom the centre, and in this manner they sometimes rise so thick as entirely to fill up the surface of ditches, preventing ah other plants from growing in it. I should suppose the mother plant decays, as the floating plants shoot out fibres, which, if they do not sooner, on sinking probably lay hold of the mud, and these in the Spring, I apprehend, produce the fresh offspring. If such be its mode of growth, it is an example of a biennial of a very singular nature. Woodward. A great variety of insects are nourished by this plant; some of them pursue it down to the bottom of the water, and devour the leaves. Swine eat it. Goats refuse it.
    + Thrown on the sea shore by the tide, in great plenty, and mounds or walls are built with it to oppose the encroachment of the sea. Exposure to the weather bleaches it white. Buildings are thatched with the green leaves, and it will endure upwards of a century. It is used by the inhabitants of Gothland, in Sweden, as a manure, and also for stuffing beds, in preference to hay, as being softer.-Horses and swine eat it. Cows are not fond of it.

[^26]:    * The berries ripen about the close of summer. Curt.-The root and the leaves when recent, are so extremely acrid, that it is highly disagreeable to taste them. The root has been employed in medicine as a stimulant, but when reduced to powder it loses much of its acrimony, and there is reason to suppose that the compound powder which takes its name from that plant, owes its virtues chiefly to the other ingredients. There is no doubt but this acrid quality may be turned to very useful purposes, but we must first learn how to ascertain its dose. -The root, dried and powdered, is used by the French to wash their skin with, and is sold at a high price, under the name of Cypress Powder. It is undoubtedly a good, and an innocent cosmetic. - When the acrimony of the roots is extracted, either by boiling or baking, they certainly will afford $x$ very mild and wholesome nourishment. Many nations prepare the only bread they have, from plants as acrimonious as this : first dissipating the noxious qualities by the force of heat, - Starch may be made from the roots.

[^27]:    * The flowers fold up in a curious manner against rain. The whole plant is acrid. When sheep that are unaccustomed to it eat it, it brings on a bloody flux. Goats and sheep eat it. Horses, cows, and swine refuse it. Linn.-The paper in which the dried specimens are preserved is stained brown, which renders it probable that it may be employed as a dye. Stores.

    This plant is sometimes found with yellow dots on the under surface of the leaves, in which state it is figured in Ray 3. 1. at p. 128, and has been mistaken for a Polypodium. Some have supposed these dots the work of an insect, but without sufficient proof. Dr. Pulteney, in Linn. Tr. ii. p. 305, has rendered it probable that they are formed of a minute species of Lycoperdon, though as they may be discovered in their younger state under the outer cuticle of the leaf, it is not obvious how the seeds could be introduced.

    These plants are evidently in a diseased state, of a yellow green, and do not bear flowers. The leaf of the Betonica officinalis is liable to be affected in the same manner.

[^28]:    * A cataplasm, made of the leaves, has been known to give relief in the Sciatica. The root dyes wool yellow. Cows, horses, goats, and sheep eat it. Swine are not fond of it. Linn.

[^29]:    * Its beautiful scarlet blossoms have gained it admittance into our gardens.
    * The young leaves may be eaten in the spting along with other potherbs. Goats and sheep eat it. Cows and horses refuse it. Curculio dersalis is found upon it.

[^30]:    * It is very acrid. Applied externally it inflames and blisters the skin. Horses eat it. Cows, sheep, goats, and swine refuse it. Its acrimony rises in distillation. Some years ago a man travelled in several parts of England administering vomits, which, like white vitriol, operated the instant they were swallowed. The distilled water of this plant was his medicine; and, from the experience I have had of it, I feel myself authorised to assert, that in the case of poison being swallowed, or other circumstances occurring in which it is desirable to make a patient vomit instantaneously, it is preferable to any other medicine yet known, and does not excite those painful contractions in the upper part of the stomach which the white vitriol sometimes does, thereby defeating the intention for which it was given.

[^31]:    * The whole plant is very corrosive; and beggars are said to use it to ulcerate their feet, which they expose in that state, to excite compassion. -Goats eat it. Cows, horses, and sheep refuse it.
    + Sheep and goats eat it. Cows, horses, and swine refuse it. Lins. Cows and horses leave this plant untouched, though their pasture be ever so bare,-It is very acrid, and easily blisters the skin,

[^32]:    * So far is this plant from possessing the deleterious qualities usually attributed to it, that Dr. Pulteney, in the fitth Vol. of the Lin. trans,

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    has

[^33]:    * It has lately been said that cows, horses, and sheep in Italy eat it greedily, though it is so acrid as to poison the latter. Three ounces of the juice killed a dog in four minutes. Its growing chiefly, if not solely, in cornfields, where cattle are excluded, may possibly be the reason why we have not heard of mischief being done by it in this country.

[^34]:    * The dried leaves are frequently given to children to destroy worms, but they must be used sparingly, being violent in their operation; and instances of their fatal effects are recorded. The country people put the root into setons made through the dewlaps of oxen. A decoction of 1 or 2 drams, either of this, or of the preceding species, is a sharp purge.
    + The flowers gathered before they expand, and preserved in salted vinegar, are a good substitute for capers. The juice of the petals, boiled with a little alum, stains-paper yellow. The remarkable yellowness of butter in the spring has been supposed to be caused by this plant; but cows will hot eat it, unless compelled by extreme hunger, and then, Boerhaave says, it occasions such an inflammation that they generally die. Upon May-day the country people strew the flowers before their doors.

[^35]:    * This plant has a degree of bitterness and acrimony, but its real use is far from being accurately ascertained. It stands recommended in the gout, jaundice, and intermitting fevers.
    + The plant is bitter, with a degree of aroma, and may be used with advantage in weak and relaxed constitutions. It is an ingredient in the celebrated gout powders.

[^36]:    * The people of Jersey are said to make use of it in brewing. It possesses the bitterness and a good deal of the flavour of hops, but upon trial it gave too much colour to the liquor.
    + The fresh leaves are bitter and somewhat pungent. Powdered they destroy worms. A decoction of this plant is a good fomentation in gangrenous cases. If cows eat it when compelled by hunger, their milk gets a garlick flayour. Sheep and goats eat it. Horses, cows, and swine refuse it.

[^37]:    * An infusion of it is deemed a specific in chlorotic cases. Two ounces of the expressed juice may be given for a dose. Cats are so delighted with this plant, that they can hardly be kept out of the garden wherein it grows. Mr. Miller says, that cats will not meddle with it if it is raised from seeds; and, in support of this opinion, quotes an old saying, "If you set it, the cats will eat it; if you sow it, the cats will not know it." It cannot well be planted without being more or less bruised. Sr.-Sheep eat it. Cows, horses, goats, and swine refuse it.

[^38]:    * The flavour of this species being more agreeable than that of the thers, it is generally preferred for culinary and medicinal purposes. A conserve of the leaves is very grateful, and the distilled waters, both simple and spirituous, are universally thought pleasant. The leaves are used in spring sallads; and the juice of them, boiled up with sugar, is formed into tablets. The distilled waters, and the essential oil, are often given to stop retchings, and frequently with success. From the circumstances noticed under $M$. arvensis, it has been imagined, that cataplasms and fomentations of Mint, would dissolve coagulations of milk in the breasts ; but Dr. Lewis says, that the curd of milk, digested in a strong infusion of Mint, could not be perceived to be any otherwise affected than by common water; however, milk in which Mint leaves were set to macerate did not coagulate near so soon as an equal quantity of the same milk kept by itself. Dr. Lewis says, that dry Mint, digested in rectified spirits of wine, gives out a tincture, which appears, by day-light, of a fine dark green, but, by candle-light, of a bright red colour. The fact is, that a small quantity of this tincture is green, either by day-light or by candle-light, but a large quantity of it seems impervious to common day-light; however, when held between the eye and a candle, or between the eye and the sun, it appears red; so that if put into a flat bottle it appears either green, or red, as it is viewsed through the flat side or through the edge of the bottle,

[^39]:    * The stem and leaves are beset with numbers of very minute glands, containing the essential oil, which rises plentifully in distillation. Pepper Mint water is well-known as a carminative and anti-spasmodic. The essence of Pepper Mint is an elegant medicine, and possesses the most active properties of the plant.

[^40]:    * It prevents the coagulation of milk ; and when cows have eaten it, as they will do largely at the end of summer, when the pastures are bare, and hunger distresses them, their milk can hardly be made to yield cheese; a circumstance which sometimes puzzles the dairy maids. Horses nd goats eat it; sheep are not fond of it; cows and swine refuse it.
    + The expressed juice, with a little sugar, is not a bad medicine in the hooping cough. A simple and a spirituous water, distilled from the

[^41]:    * The leaves thrown into the vat with ale, clarify it and give it a flavour. Ale thus prepared is often drank as an antiscorbutic. An infusion of the leaves is commonly taken as tea, and proves slightly tonic, expectorant, and aperient. The expressed juice, mixed with a little wine, and applied morning and evening, destroys the white specks upon horses' eyes. The plants that grow near it do not flourish.-It is said to be hurtful to hurses if they eat much of it. Sheep eat it ; horses are not fond of it; cows, goats, and swine refuse it. Little protuberances, composed of many cells, are sometimes found upon the leaves, and are occasioned by insects. The Pbalena libatrix and the Cynips Glecome live upon it. Linn,

[^42]:    * The young leaves both of this and the preceding species may be eaten with other pot-herbs. Goats, sheep, and horses eat it; cows tefuse it.

[^43]:    * This plant was formerly much used in medicine, but it is discarded from the modern practice: however, it is not destitute of virtues, for when fresh it intoxicates, and the dried leaves excite sneezing, It is often smoaked as tobacco. The root provokes vomiting. Sheep eat it. Goats refuse it.

[^44]:    * It will dye yellow. The whole plant has a foetid smell, and toads are thought to be fond of living under its shade. Sheep and goats eat it. Horses, cows, and swine refuse it.

[^45]:    * It stands recommended in hysterical cases. The Swedes reckon it almost a universal remedy in the discases of their cattle. Horses, cows, sheep, and goats refuse it.

[^46]:    * It is very bitter to the taste, and not altogether unpleasant to the smell. It was a favourite medicine with the ancients in obstructions of the viscera. In large doses it loosens the beHy. It is a principal ingredient in the Negro Cæsar's remedy for vegetable poisons. A young man, who had occasion to take mercurial medicines, was thrown into a salivation, which continued for more than a year. Every method that was tried to remove it, rather increased the complaint. At. length Linnæus prescribed an infusion of this plant, and the patient got well in a short time. Horses, cows, sheep, and goats refuse it.

[^47]:    * The leaves have a strong, but not an agreeable smell, and a bitter taste. Goats, sheep, and horses eat it. Cows are not fond of it. Swine refuse it.

[^48]:    *The whole plant is a warm aromatic. The dried leaves, used instead of tea, are exceedingly grateful ; the essential oil of this plant is so acrid, that it may be considered as a caustic, and is much used with that intention by farriers. A little cotton wool moistened with it, and put into the hollow of an aching tooth, frequently relieves the pain. The country people use the tops to dye purple. Goats and sheep eat it. Horses are not fond of it. Cows refuse it.

[^49]:    * When the blossom falls off the cup closes upon the seeds, which, when ripe, being still smaller than the cup, could not possibly open its mouth, or overcome its elastic force, as the down of the seeds do in the compound flowers, and must consequently remain useless without a possibility of escaping. But nature, ever full of resources, finds a method to discharge them. The cup grows dry, and then divides into 2 distinct parts ; so that the seeds, already detached from the receptacle, fall to the ground. Cows, goats, and sheep eat it : horses and swine refuse it.

[^50]:    * It is a weak astringent, and was formerly in repute as a remedy for impaired vision. It will not grow but when surrounded by plants taller than itself. Cows, horses, goats, and sheep eat it, Swine refuse it.

[^51]:    * The seeds, when ground with corn, give a bitterness and greyish cast to the bread, but do not make it unwholesome. Cows and goais eat it. Sheep refuse it,

[^52]:    * Where this plant abounds, the butter is yellow, and uncommonly good. Swine are very fond of the seeds. Sheep and goats eat it. Cows are very fond of it. Horses and swine refuse it.
    + Cows, sheep, and goats eat it ; and with a plentiful allowance of it soon grow fat.

[^53]:    * This is an unwelcome guest in meadows, being very disagreeable to cattle. Goats eat it. Horses, sheep, and cows refuse it. Swine are not fond of it.
    + The expressed juice, or a decoction of this plant, has been used with advantage as an injection for sinuous ulcers. It is said that if the healthiest flock of sheep be fed with it, they become scabby and scurfy in a short time; the wool will get loose, and they will be over-run with vermin. Cows and swine refuse it.

[^54]:    * Its trailing branches variously interwoven often cover old moist walls with a thick tapestry, and when in blossom make a beautiful appearance. Mr. Woodward.

[^55]:    * This is considerably more bitter than the other species, and is said to have been used successfully in cases of foul ulcers, and in cutancous eruptions.

[^56]:    * An infusion of the leaves is diuretic and purgative. An ointment prepared from them gives relief in the piies. The expressed juice, mixed with milk, is a poison to flies, as is likewise the smell of the flowers.Cows, horses, and swine refuse it. Sheep and goats are.not fond of it.

[^57]:    *Though the seeds vegetate on the ground, it is only in dry soils and situations that the plant continues to live long enough to produce flowers.

[^58]:    * This plant is hardly known in modern practice; but the rank smell, and bitter taste of the leaves, seem to indicate some active properties. Swine that have the scab are cured by washing them with a decoction of the leaves. Wasps resort greatly to the flowers. Goats eat it. Cows, horses, sheep, and swine refuse it.

[^59]:    * The different species of Scrophularia afford nourishment to the Phalana Verbasi, Curculio Scropbularia, and Tentbredo Scripbularia.
    + It is certainly a very active medicine, and merits much attention. For some acconnt of its medical uses see Withering on the Foxglove, 1785 , octavo, with a beautiful fig. of the plant copied under the inspection of Mr. Curtis from his Flora Londinensis.

[^60]:    * It is cultivated in Germany for the sake of the expressed oil of the seeds, which the inhabitants use for medicinal, culinary, and economical purposes. The seeds are a favourite food with geese. Horses, cows, goats, and sheep eat it.

[^61]:    * The young and tender leaves are boiled as cabbage, but when full grown they occasion giddiness. Horses, cows, goats, sheep, and swine eat it.

[^62]:    * With the juice of this plant, it is said, the ancient Britons painted their bodies to render themselves more terrible to their enemies. It is much used by the dyers for its blue colour, and lit is the basis of many other colours. It is cultivated for their use. Cows eat it ; horses, sheep, and goats refuse it.

[^63]:    * One of our earliest flowering plants. It is good as a sallad. Goats, sheep, and horses eat it ; cows are not fond of it ; swine refuse it.

[^64]:    * This is one of the acrid antiscorbutics, and was formerly used in the place of Herse-radisb. An infusion of it vomits.

[^65]:    * The whole plant has something of a garlic flavour. The seeds have the acrimony of mustard. When cows eat it their milk gets a bad taste. -Cows, goats, and swine eat it. Sheep and horses refuse it.

[^66]:    * Notwithstanding this is a native of the sea coast, it is cultivated in gardens without any sensible alteration of its properties. It possesses a considerable degree of acrimony, and this acrimony seems to reside in a very subtile essential oil. Its effects as an anti-scorbutic are universally Snown; and it is a powerful remedy in the pituitous asthma, and in what Sydenham calls the scorbutic rheumatism. A distilled water, and a conserve, are prepared from the leaves, and its juice is prescribed along with that of oranges, by the name of anti-scorbutic juices. It may be eatenas a sallad. Cows eat it. Horses, goats, and sheep refuse it.

    VoL. III.

[^67]:    * The root scraped is in common use at our tables as a condiment for fish, roast beef, \&c. and it is used for many other culinary purposes. An infusion of it in cold milk, makes one of the safest and best cosmetics. In paralytic and dropsical cases it is an useful stimulant and diuretic. A strong infusion of it excites vomiting. A distilled water is prepared from it. Horses, cows, goats, sheep, and swine refuse it The Papilio Brassice feeds upon the several species.

[^68]:    * The young leaves are a good sallad. It is pretty warm in the mouth, much resembling Water Cress in taste, Sr.

[^69]:    * The virtue of the flowers in hysteric and epileptic cases, was first mentioned by Ray, in his letters, published by himself; and since then by Dr. Baker in the Med. trans. i. 442. The dose is from 20 to 90 grains twice a day. Do they not act like the Erysimum cheirantboides in the epilepsies of children, and cure the disease by destroying the worms in the stomach and intestines, which were the cause of the fits? I have accounts of their success in young epileptics, from good authority; but have never been fortunate enough to see them of much use in hysterical cases. Whilst in Cornwall in the year 1793, I had the pleasure of meeting with the Rev. Mr. Gregor, who told me that the flowering tops of the Ladies smock had been successfully used by his family for some generations in the cure of epilepsies, and some cases he mentioned to me were not likely to have been owing to worms. Our medical people have only used the flowers, but Mr. Gregor's family use the flowering tops. Can this account for the different success? Goats and sheep eat it, Horses and swine refuse it. Cows are not fond of it.

[^70]:    * Sheep eat it. Cows are not fond of it. Linn. The young leaves are acrid and bitterish, but do not taste amiss in sallads. Lightr. They are much used for that purpose in Lancashire. Mr. Caley. The leaves are pungent, bitter and aromatic, in such a degree as to promise very con= siderable medical uses. The Papilio Cardamine lives upon the different species.
    + This is very universally used as an early and wholesome spring sallad. It is an excellent anti-scorbutic and stomachic, with less acrimony than the Scurvy-grass. It is an ingredient in the anti-scorbutic juices.

[^71]:    * Ends of the general fruit-stalks often swoin into a cauliflower-like substance, purplish, and containing small grubs of the same colour. Sz . Cows refuse it. Sheep and goats are not fond of it.

[^72]:    * All the parts of this plant are considerably acrid, and have a rank disagreeable smell.
    + The pods retain the seeds all winter, and small birds feed upon them. The plant has been sometimes prescribed in hysteric and dysenteric cases ; and the seeds are given to detroy worms. Sheep and cows eat it. Horses and goats are not fond of it. Swine refuse it,

[^73]:    * It is warm and acrid to the taste: and, when cultivated, is used as a spring pot-herb. Birds are fond of the seeds. Sheep and goats eat it. Cows, horses, and swine refuse it. By means of this herb a hoarseness, occasioned by loud speaking, was cured in 3 days, by Rondeletius. LinN. ${ }^{4}$ " Juice of Hedge Mustard is beyond any thing in ulcers of the throat. ${ }^{4}$. This was found by experience by the Honourable Harry Gray, Esq. "when all advice of Doctors and Surgeons availed nothing. This from "his own mouth."-Manuscript note in a copy of Parkinson which forfnerly belonged to Mr. Saunders, surgeon at Stourbridge.

[^74]:    * The common people in Sweden use the leaves in sallads, early in the spring, and late in the autumn ; they also boil them as Cale. It is sown in gardens as an early spring sallad. Linn. and also in England, where it is called French Cress. St. Cows eat it. Horses and swine refuse it. Goats and sheep are not fond of it.
    + The Prussians eat the leaves along with salted meats in the spring. They are useful with Lettuce and the colder sallads. The seeds excite sneezing. Cows and goats eat it. Horses, sheep, and swine refuse it. The Curculio Alliaria feeds upon it. Linn.-When it grows in poultry yards the fowls eat it, and it gives an intolerable rank taste to their flesh. In Wales it is much used as a frying herb.

[^75]:    HESPERIS. Petals turned obliquely: glands within the shorter stamens: calyx closed : pod stiff and straight : summit forked at the base, approaching at the top.
    H. Stem simple, upright: leaves toothed: petals blunt. inodo'ra.

    * The country people give the seeds to destroy worms, and with good effect. - Horses, cows, goats, sheep, and swine eat it.
    $t$ It has found a place in our gazdens, where it has produced a considerable number of varieties, but none which have a more delightful scent than the wild one. The Pbaldena meticulesa, and Pronuba, feed upon it. Linn,

[^76]:    * These contradictions render it probable that the plant given in the hort, ups. and supposed to be the B. orientalis of Toum, cor, and our Europzan species, are distinct, Dr. Stokes.

[^77]:    * The roots of the cultivated variety may be eaten like the Turnep, but they have a stronger taste, and its seeds, which are called Coleseed, afford a large quantity of expressed oil, called Rape Oil. What remains after the expressing of the oil is called Oil Cake, and is used for fattening oxen. In Norfolk the cakes are broken to pieces, and strewed on the land as a manure. It is thought to be a very efficacious one, and is sold from 4l, to 61 . per ton. About half a ton is laid on an acre. Woopward. Cows, goats, and swine eat it.

[^78]:    * The roots are either eaten raw, boiled, or roasted. Pepper is com. monly used with them. They relax the bowels, and are supposed to sweeten the blood. They are hurtful to pregnant or hysterical women, and to those who are subject to flatutencies. The juice, well fermented, affords by distillation an ardent spirit. The rind is acrimonious. If the roots are kept in sand, or in a cellar, during the winter, they send out white shoots and yellowish leaves, which being rather sweet and not unpleasant to the palate, are used as sallad, when other esculent plants are not to be had. But the greatest use of Turneps is in feeding oxen and sheep in the winter.
    ${ }^{7} 7^{\prime}$ Early in the spring the sea cabbage is preferred before the cultivated kinds ; but, when gathered on the sea coast, it must be boiled in two waters, to take away the saltness. The roots may be eaten like those of the preceding species, but they are not so tender. The different varieties of cultivated garden cabbage originate from this, all of which are much in use at our tables. The red cabbage is chiefly used for pickling. In some countries they bury the white cabbage when full grown in the autumn, and thus preserve it all winter. The Germans cut them to pieces, and along with some aromatic herbs and salt, press them close down in a tub, where they soon ferment, and are then eaten under the name of Sour Crout. - The cabbage, whilst young, is food for the Chrysomela saltatoria, and afterwards for the Papilio Brassica. The former may be kept off by strewing the ground with soot; and it is said the latter will not touch the plants if they are whipped with the green boughs of elder. If cabbages are sowed or planted for several years together in the same soil, the heads become smaller and the roots knotty. This is occasioned by the larvae of flies. - A horse eat the leaves, but did not seem fond of them. Sr. Cows grow fat upon them.

[^79]:    * The different species afford nourishment to the Papilio Brassica, Rapa, and Napi; Phalana fuliginosa; Apbis Brassice; and Cbrysomda Hyoscyami.

[^80]:    ${ }^{*}$ The Scandinavians boil and eat it as cabbage, and in Ireland the tender tops are collected for the same purpose.-Cows, goats, and swine eat it. Sheep are very fond of it.' Horses generally refuse it.

    + It is sown in the winter, and early in the spring, to supply our tables with sallading. The seeds have nearly the same properties as those of the next species.

[^81]:    * The seeds, reduced to powder, make the common mustard so much in request at our tables. They yield a considerable quantity of expressed oil, which partakes but little of the acrimony of the plant. The seeds, when unbruised, impart but little taste to boiling water. Taken inwardly, in the quantity of a meat spoonful or more, they gently loosen the bowels, and are of service in asthma, chronic rheumatism, and palsy. The powdered seeds curdle milk, and give a strong impregnation to boiling water. This infusion, taken in considerable quantity, vomits; in smaller doses, it is an useful aperient and diuretic. Cataplasms, formed with crumb of bread, vinegar, and powdered mustard seed, are very commonly applied to the soles of the feet, as stimulants, in fevers that require such treatment; they are used with advantage, topically applied, in fixed rheumatic and sciatic pains. Upon the whole, wherever we want a strong stimulus, that acts upon the nervous system, without exciting much heat, we know none preferable to mustard seed. Its acrimony consists in an essential oil, -The Pbalena fuliginosa lives upon the different species.

[^82]:    * In wet seasons it grows in great quantity amongst the barley, in Sweden, and the common people who eat barley bread, are afflicted with very violent convulsive complaints in those provinces, and in those seasons wherein this plant abounds. Amoen, acad. vi. 430.-Horses eat it. Cows refuse it.

[^83]:    prevent its growing sour, It is esteemed a good antiscorbutic. The Swedes prepare an extract from the berries which some people eat for breakfast, but it is fitter for a medicine than for food. The spirit impregnated with the essential oil of these berries is every where known by the name of Gin, or Juniper water. The berries sometimes appear in an uncommon form, the leaves of the cup grow double the usual size; approaching, but not closing; and the 3 petals fit exactly close, so as to keep the air from the Tipule yuniperi, which inhabit them.-Gum Sandarach, more commonly called Pounce, is the product of this tree. Horses, sheep, and goats eat it. Cisiex juniperinus, Thipss juriperima, and Coccinella $9-p$ punctata feed upon it.

[^84]:    * Among the numberless instances of obvious providential design and contrivance, in the structure of the seeds and seed-vessels of plants, few are, perhaps, more remarkable, or more strikingly display themselves as the workmanship of an intelligent artificer, than that which we meet with in the seeds of the Geranium cicutarium, moschatum, and, perhaps, in some other species of Geranium. The seeds of this genus surround the

[^85]:    * The whole plant, particularly the root, abounds with a mild, mucilage. The root boiled is much used as an emollient cataplasm, and an infusion of it is very generally prescribed in all cases wherein mild mucilaginous substances are uscful.

[^86]:    * It grows best in a moist loamy soil. On bogs or dry mountains it languishes. It bears transplanting even when old. It is of ten planted to make hedges, and as these hedges admit of clipping, they form excellent skreens to keep off the cold winds from tender plants.-The wood is hard, smooth, and beautifully veined with red. It is converted into bows, axle-trees, spoons, cups, cogs for mill-wheels and flood-gates for fish-ponds, which hardly ever decay.- The berries are sweet, and viscid. Children often eat them in large quantities without any inconvenience.Swine and Fieldfares are fond of them. The fresh leaves are fatal to the human species. Three children were killed by a spoonful of the green leaves. They died without agony, or any of the usual symptoms of vegetable poisons. The same quantity of the dried leaves had been given the day before without any effect. Percival's essays, iii. - Sheep and goats eat it, horses and cows refused it. Linn. - but there are instances of both having been killed by eating it, branches having been found in their stomachs. Gent. Mag. Ivi. 94 t , and sheep are said to have been killed by browsing upon the bark. I suspect that the loppings in a half dried state, are most detrimental to cattie.-Several mountainous places are named in the Gent. Mag. 1793. P. 101, in which it dotutless grows wild. Those trees situated in the accessible parts of the mountains are generally cut down and brought to market for chairs and steps of ladders, for which use their durability renders them valuable.

[^87]:    * It flourishes best in a poor sandy soil. In a grove, the trunk becomes tall and naked; in sunny open places, branched. On rocks or bogs, it seldom attains a large size. In black soil it becomes diseased, and in chalky land it dies. Sometimes, it will thrive near running, but never near stagnant waters. None but the terminating buds send forth branches, therefore it will not bear the least clipping. The roots spread very near to the surface of the earth, all but the central root, which grows perpendicularly downwards; and if this is broken off, or interrupted in its passage by rocks, the stem ceases to shoot upwards, and the tree for ever remains a dwarf. Upon this account it is apt to suffer by transplant-ing.-This tree furnishes us with the best red or yellow deal. It is smooth, light, and easily cloven. The bark will tan leather.-The inhabitants of the North of Europe make bread from this tree in the following manner. They choose a tree whose trunk is even, for these contain the least resin, and strip off the bark in the spring when it separates most readily. This they first dry gently in the shade; then in a greater heat; and reduce it to powder. With this powder they mix a small quantity of corn-meal, and with water knead it into bread. This they eat, not only in years of scarcity, but at other times, from an apprehension that long disuse might render it disagreeable to them. Their children are very fond of the fresh bark in the spring time, ether shaved with a knife or grated with a rasp-the young shoots distilled afford a fragrant essential oil. - Sheep and goats are not fond of it ; horses refuse it.-It affords nourishment to the Pbaliena Pini, quadra; Circulio Pini, and Cimes: Abietis.

[^88]:    * Cows and sheep eat it. Goats are not fond of it. Horses and swine refuse it. Linn. A horse eat it. $\mathrm{St}_{\text {t }}$. The leaves are succulent, saline and bitter. The expressed juice in doses of 2 or 3 ounces, is useful in hypochondriacal, scorbutic, and cachectic habits. It corrects acidity, and strengthens the tone of the stomach. Holfinan prefers it to all other medicines as a sweetener of the blood. There is no doubt of its utility in obirructions of the viscera, and the diseases arising therefrom. An infusion of the leaves is used as a cosmetic to remoye freckles and clear the skin. Mr. Woodward.

[^89]:    * Linnæus found it to possess the properties of the Senega Rattlesnake root, (Polygala Senega) but in an inferior degree. Duhamel used it in pleuritic cases with the desired success. Mem. de Paris, 1740. The powdered root may be given in doses of half a dram. Cows, goats, and sheep eat it, swine refuse it. An infusion of the herb, which, is very bitter, taken in the morning fasting, about $\frac{\pi}{4}$ of a pint daily, promotes expectoration, and is good for a catarrhous cough, I tried it with success. Dr. Smith.

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[^90]:    * Gorze is in some respects a very hardy plant, and will make fences upon the bleaker mountains, and close to the sea side, where the spray of the sea destroys almost every other shrub; but it is impatient of cold, is often destroyed by severe frost, and is rarely found in the northern parts of our island. In Cornwall, where fuel is scarce, it is cultivated to advantage, and it is generally cut to make faggots for heating ovens, which it does very coon, burning rapidly, and with a great degree of heat. The ashes are used to make ley. Team horses may be supported by this plant, if it is cut young and bruised in a mill to break the thorns. Goats, cows, sheep, and horses feed upon the tender tops.

[^91]:    * A decoction of the roots has been recommended in cases of stone and jaundice. Cows and goats eat it ; sheep are very fond of it; horses and swine refuse it. LINN. A horse refused the whole branch, but eat of the younger shoots when picked off. Dr. Stokes.

[^92]:    * The country people get a yellow dye from it. It makes an excellent pasturage for sheep. Where the soil was a reddish clay Linnæus observed the blossoms to be red, but in white clay white. Goats and cows eat it.

[^93]:    * In 1555 , during a time of great scarcity, the people about Orford in Sussex, were preserved from perishing by eating the seeds of this plant, which grew there in great abundance upon the sea coast. Cows, horses, sheep, and goats eat it. It affords nourishment to the Pbalena pisi,

[^94]:    * The roots, when boiled, are savoury and nutritious; ground to powder they may be made into bread. They are held in esteem by the Highlanders of Scotland, who chew them, as our people do tobacco, and find that they prevent the uneasy sensation of hunger. They imagine that they promote expectoration, and are very efficacious in curing disorders of the lungs. They know how to prepare an intoxicating liquor from them. Penn, tour, 1772, p. 310. Ray's bist, plant, p.916. Horses, cows, goats, and sheep eat it.

[^95]:    * The seeds, both of this and of all the other species, are nutritious, either eaten in broth or made into bread.

[^96]:    * L. pratensis has been recommended as a new plant for the experiments of the farmers, and preminms have been offered for its cultivation. But it does not seem to be a plant at all agreeable to cattle, as where they have a choice of food they seldom touch it. Besides, it produces very few seeds, and those are for the most part deyoured by a species of Curculio. Mr, Swayae.

[^97]:    * The beauty of its flowers has obtained it a place in our shrubberies and flower borders. Dr. Stokes.

[^98]:    * Shoots earlier in the spring than any other plant eaten by cattle, ve\%̧tates late in the autumn, and continues green all winter. But it is difficult to collect the seeds, as the pods burst and scatter them about, and moreover, hardly a third part of them will vegetate, being made the nidus of an insect. A patch of them sown in drills in a garden was cut 5 times in the course of the second year, and produced at the rate of 24 tons per acre of green food, which when dry would weigh near $4 \frac{\pi}{2}$ tons. Bath. Soc, iii. Mr. Swayne, who has since observed to me that though Very palatable to all kinds of cattle, it is difficult to cultivate on a large acale, the seeds being generally devoured by the larya of a species of Aitelabus, which larym are the prey of a species of Ichneumon.

[^99]:    * Horses, cows, goats, and sheep eat it. Linn. In wet seasons whole fialds of corn have been overpowered and wholly destroyed by it.

[^100]:    * The flowers of all the species, dried and powdered, may be made
    into bread, which in times of scarcity, has preserved the inhabitants of Scotland from perishing. The leaves of all the species fold up before rain. The Papilio Cinxia, and the Phalana Fascelina, live upon the difterent species.

[^101]:    * Cattle are not fond of it till it is touched by the frost. From the information of a farmer, to whom I pointed out the growing plant in flower. St. This is not Marle Grass. The true Marle Grass of the shops is the native T. pratense. Marle Grass was first cultivated by a farmer Smith, (I believe) of Somersetshire. (See Mr. Billingsley's Agricultural Report for Somerset.) A circumstance which particularly distinguishes the Trifolium medium, is its propagating itself by the root. Mr. Swayne.
    + In a great scarcity of provisions bread has been made of the flow. ers. The heads are used in Sweden to dye woollen green. With alum they give a light, with copperas a dark green.

[^102]:    * Much cultivated. It is either grazed, or made into hay. Swine, goats, horses, and cows are fond of it. LINN.-Seldom remains in the ground more than 2 years, Mr. Woodward,

[^103]:    * The flowers become greenish when dried: in which respect they resemble the flowers of the plants which produce Indigo. Cows, goats, and horses eat it. Sheep and swine are not fond of it. Tbrips Pbysapus is found upon it. Linn. In Hertfordshire it is cultivated as pasturage for sheep. Bot. arr. ed. I.- It is strongly recommended by Mr. Anderson. Curt.-There is nn doubt but it might be cultivated to great advantage. In moist meadows it grows to a great height, and much higher than any of the Trefoils or Medirago lupulina, and makes extremely good hay. Mr. WOODWARD.

[^104]:    * Modern writers upon husbandry strongly recommend the cultivation of this plant, for the purpose of feeding cattle, but it is not yet generally adopted, though in the neighbourhood of London people seem to be aware of its merit. It requires a deep rich soil, and, in such, will continue to flourish many years, perhaps for ever, if kept free from weeds. One pound of Lucerne seed contains about 150,000 seeds, so that, supposing only one seed in three to vegetate and to survive accidents, one pound would produce 50,000 plants. Millar adduces various interesting facts relative to its utility, and we have ascertained that half an acre of Lucerne, the rows eighteen inches asunder, and the plants nine inches apart, will support a pair of chaise-horses, (cut and brought to them in the stable, without any corn or hay, in good working condition, for twenty weeks, that is from June to October inclusive, and they prefer it to any other kind of food. It should be given cautiously at first, as it then proves a powerful diuretic : and too great abundance will in some horses occasion the staggers. Pigs devour it greedily, and cows fatten on it.
    + In hot, dry, barren sandy places it is well worth the trouble of sowing for the purpose of making hay. A practice long since adopted is some parts of Sweden. Cows, horses, goats, and sheep eat it.

[^105]:    * Cows, horses, goats, and sheep it ; but it is less grateful to them
    than the other species. Linn. It is cultivated in Norfolk under the name of Nonsueb, and is usually sown mixed with Rye-grass (Lolium perenne.) The crop is then called black and white Nonsuch. Mr. Woodw. In the Isle of Wight I have seen it sown along with cjover and rye grass.

[^106]:    * This plant has long held a place in the materia medica, but its use is very much undetermined. The semi-transparent dots on the leaves, are the receptacles of an essential oil. The leaves given in substance, are said to destroy worms. The flowers tinge spirits and oils of a fine purple colour, which is probably derived from the little glands upon the anthers, and upon the edges of the petals. Cows, goats, and sheep eat it. Horses and swine refuse it.-On the Eve of St. John the Baptist, the people of North Wales fix sprigs of this plant over their doors, and sometimes over their windows, in order to purify their houses, and by that means drive away all fiends, and evil spirits, in the same manner as the Druids were accustomed to do with Vervain. Bingley's Teur.

[^107]:    * Before the stems shoot up, the roots, boiled like Asparagus, have the same flavour, and are nearly as nutritious. Cows, sheep, and horses eat it. Swine devour it greedily. Goats are not fond of it.
    + The roots are esculent, and when cultivated in gardens are called Salsafie.

[^108]:    *This is an agreeable pot-herb when young. The juice is milky, but not too acrid.
    VoL, III. $\quad \mathrm{X} \times$

[^109]:    * The flowers follow the course of the sun very regularly. Cows and goats eat it. Horses are very fond of it.

[^110]:    * The leaves are good amongst other pot-herbs. They are a very favourite food with hares and rabbits. Sheep, goats, and swine eat it. Horses are not fond of it. The Apbis Sorcbi lives upon it.

[^111]:    * The juice smells like opium. It is milky, acrid and bitter. Dr. Collin relates 24 cases of dropsy, out of which 23 were cured by taking the extract prepared from the expressed juice, in doses from 18 grains to 3 drams in the 24 hours. It commonly proves laxative, promotes urine and gentle sweats, and removes the thirst. It must be prepared when the plant is in flower.

[^112]:    * Early in the spring, whilst the leaves are yet white, and hardly unfolded, they are an excellent ingredient in sallads. The French eat the roots, and the blanched leaves, with bread and butter. Children that eat it in the evening experience its diuretic effects, which is the reason that other Europaan nations, as well as ourselves, vulgarly call it Piss-a-bed. When a swarm of Locusts had destroyed the harvest in the island of Minorca, many of the inhabitants subsisted upon this plant. The expressed juice has been given, to the quantity of 4 ounces, 3 or 4 times a day; and Boerhaave had a great opinion of the utility of this and other lactescent plants in visceral obstructions.-Goats cat it; swine devour it greedily; sheep and cows are not fond of it; horses refuse it ; small birds are fond of the seeds. The Pbilana Fascelina and the Tbrips Pbysapws feed upon it, Linn.

[^113]:    * This differs from the other lactescent plants, being less bitter, and more astringent. It is esteemed hurtful to sheep. An insect of the Cochineal genus (Coccus polonicus) is often fonnd at the roots. Act. Upsal $175^{20}$ Goats eat it. Sheep are not fond of it. Horses and cows refuse it.

[^114]:    Allioni 2s. 2 and 31. 2-F1. dan. 928-Ger. 236-Ger. em. 300-7. B. तi. 1033. 1-7. B. ii, 1026. 3-H. ox. vii. 5. 47.

[^115]:    * The leaves are boiled and eaten like cabbage. Horses are fond of this plant when green, but they do not like it when dry. Cows, goats, and swine eat it. Sheep are not fond of it. Linn. The country people believe it a cure for tetters, and other cutaneous eruptions, possibly through a valgar prejudice, founded on its spotted leaves. Mr. Wood.

[^116]:    * As a curative for sore breasts (from whence the old English name is derived, ) it is now entirely in disuse, At Constantinople it is eaten raw, just before it comes into flower.

[^117]:    * The leaves, when blanched, are eaten early in the spring in sallads. They lose their bitterness by cultivation. The roots, gathered before the stem shoots up, are eatable, and, when dried, will make bread. Sheep, goats, and swine eat it. Cows and horses refuse it.

[^118]:    * Before the flowers appear, the stems, stripped of their rind, are boiled and eat like asparagus. When raw they are good with oil and vinegar.-A decoction of the roots is esteemed by some very sensible physicians, as equal, if not superior to that of sarsaparilla.- Boys catch bats, by throwing the prickly heads up into the air.-Cows and goats eat it. Sheep and horses refuse it. Swine are not fond of it.

    The Pbalena Humuli feeds upon the roots, and the Mottled Orange Moth upon the stems. $L_{\text {INN }}$ - A horse eat the leaves, and has been obseryed to eat the heads. STokis.

[^119]:    * This plant is very much used by the dyers to give a yellow colour ; but is inferior to the Reseda, therefore its. use is confined to the coarser woollen cloths. - Goats eat it. Horses not fond of it. Sheep, swine, and cows refuse it.

[^120]:    * It is said to yield a very pure vegetable alkaly when burnt. Goats eat it; neither cows, horses, sheep, or swine are fond of it. Linn. Horses sometimes eat the young tops. ST.
    $f$ This, and almost all the other species of this genus, may be caten like the Burdock, before the flowers are formed. Swine eat it; horses are very fond of it ; cows refuse it.

[^121]:    * Few plants are more disregarded than this, and yet its use is very considerable. If a heap of clay is thrown up, nothing would grow upon it for several years, did not the seeds of this plant, wafted by wind, fix and vegetate thereon. Under the shelter of this other vegetables appear, and the whole soon becomes fertile. The flowers, like those of the Artichoke, have the property of curdling milk. Sheep and swine refuse it; neither horses, cows, or goats are fond of it. The Papilio Cardui and the Thistle Ermine Moth feed upon it. LINN.

[^122]:    * This is eaten when young as a sallad. The young stalks peeled, and soaked in water to take off the bitterness, are excellent. The scales of the cup are as good as Artichokes, The root is good to eat early in the spring.

[^123]:    * Cows refuse it. It kills all plants which grow beneath it, whence it is very injurious in meadows. Lins. The different species afford nourishment to the Cassida viridis and nebulosa : Papilio Cardui; Cicada cornuta ; Cimex Cardui ; Musca solstitialis; and Apbis Cardui.
    + The Receptacle, and the young stems, may be boiled and eaten like Artichoke.- The ancients thought this plant a specific in cancerous cases.-Cows, sheep, and horses refuse it.

[^124]:    * The flowers expand in dry, and close in moist weather. They retain this property a long time, and therefore are employcd as hygrometers. It is said to be an excellent remedy in hysterical cases. Amen. Acad. III. p, 64. Goats eat it. Cows refuse it. Linn. Its presence indicates a very barren soil. Mr. Woodward.

[^125]:    * An infusion of a handful of it vomits and purges smartly. An ounce of the root in decoction is a full dose. In smaller doses the Dutch peasants take it as an alterative, and as an antiscorbutic. Goats eat it. Cows, horses, sheep, and swine refuse it.

[^126]:    * This is a warm deobstruent bitter, and its flavour not ungrateful.The tender leaves are sometimes used to give a colour and flavour to puddings. - If a dead animal substance is rubbed with this plant, the flesh fly will not attack it. -The Finlanders obtain a green dye from it. Cows and sheepeat it. Horses, goats, and swine refuse it. It gives nourishment to the Apbis Tanaceti, and Cbrysomela Tanaceti. Linn. The seeds are an excellent vermifuge.

[^127]:    * This in its wild state smells like Marum or Camphor, but in our gardens it is less grateful, though still much more grateful than the next species, It is used as an ingredient in distilled waters, and beat with thrice its weight of fine sugar it is formed into a conserve. Its virtues are the same with those of the next species, but in a weaker degree. Horses eat it ; cows, goats, and sheep refuse it.

[^128]:    * The leaves and flowers are very bitter ; the roots are warm and aromatic. A considerable quantity of essential oil rises from it in distillation. This oil is used both externally and internally to destroy worms. The leaves, put into sour beer, soon destroy the acescency. They resist putrefaction, and are therefore a principal ingredient in antiseptic fomentations. An infusion of them is a good stomachic, and with the addition of fixed alkaline salt, a powerful diuretic in some dropsical cases. The ashes afford a more pure alkaline salt than most other vegetables, excepting Bean-stalks, Broom, and the larger trees. In the Amen. Acad. v. ii. p. 160, Linnæus mentions two cases, wherein an essence prepared from this plant, and taken for a considerable time, prevented the formation of stones in the kidneys or bladder ; the patients forbearing the use of wine and acids. It might be suspected that, like other bitters, its long continued use must weaken the action of the nervous system, but in these instances no such effect took place. An infusion of it given to a woman that suck les, makes her milk bitter. It gives a bitterness to the flesh of sheep that eat it.-Horses and goats are not fond of it ; cows and swine refuse it. Linn. Turkeys are fond of it. Mr. Houleyfar. A horse eat it. The plant steeped in boiling water, and repeatedly applied to a bruise, will remove the pain in a short time, and peevent the swelling and discoloration of the part. ST.

[^129]:    * In some countries it is used as a culinary aromatic. A decoction of it is taken by the common people to cure the ague. The Chinese make use of it in healing wounds, applying the fresh plant bruised. Osbeck i. 394. A dram of the leaves powdered, was given four times a day, by Dr. Home, to a woman who had been affected with hysteric fits for many years. The fits ceased in a few days. In this patient Assafoetida and Ether had been given to no purpose.-Sheep and swine refuse it ; neither horses, cows, or goats are fond of it. LiNN. Dr. Anderson informs us, that sheep are very fond of it, devouring it with great greediness, especially the roots, which seem to form a most delicate morsel. The $A p b i s$ Absinthii and the Pbalana Gamma live upon the several species.

[^130]:    * It is given to cattle that have the bloody flux ; and hath beon tried with success in similar coroplaints of the human body, -A horse eat it. $\$_{\mathrm{r}}$.

[^131]:    * It is the first plant that vegetates in marl or limestone rubble. The downy substance on the under surface of the leaves, wrapped in a rag, dipped in a solution of Saltpetre, and dried in the sun, makes the best tinder. The leaves are the basis of the British Herb Tobacco. They are somewhat austere, bitterish, and mucilaginous to the taste. They were formerly much used in coughs and consumptive complaints; and perhaps not without reason, for Dr. Cullen found them to do considerable service in scrophulous cases; he gave a decoction of the dried leaves, and

[^132]:    * A strong infusion of the plant vomits. The bruised leaves are ${ }^{3}$ good application to boils. The seeds are very acceptable to Linnets and Goldfinches, when confined in cages. Cows are not fond of it. Goats and swine eat it. Horses and sheep refuse it. Linni-A horse eat it. Sr.

[^133]:    * If this plant is gathered before the flowers open, and used fresh, it dyes wool of a full green, but the colour is apt to figde. If woollen

[^134]:    cloth is boiled in alum-water, and then in a decoction of the flowers, it bakes a beautiful deep yellow. Horses and sheep refuse it. Cows are not fond of it, Lisn. Horses and cows eat it when young.

[^135]:    * The Pbalens, fuliginosa, Facobeca, and promuba, live upon the several species.

[^136]:    * Goats and horses eat it. Cows and swine refuse it. Sheep are not fond of it. Lins. May it not, when growing in an inland situation, be depended on as a proof of the existence of salt springs. ST.

[^137]:    * It has a peculiar scent, compared by some to that of soap. The

    Russian soldiers, in the Persian expedition under General Keit, were much troubled with the bloody flux, which was cured by the use of this plant. Cows are not fond of it; goats and sheep refuse it. Lins. A horse eat it, but it is generally left untouched. $\mathrm{S}_{\mathrm{T}}$.

[^138]:    *The leaves are slightly acrid. The roots have a penetrating pungency. No attention is paid to it, except what it claims from the beauty of its flowers. The flowers clase at night. Horses, sheep, and cows refuse it. Linns.

[^139]:    * The young leaves may be eaten in sallads. Horses, sheep, and goats eat it. Cows and swine refuse it.

[^140]:    * It was imported into Sweden along with corm from Jutland, about the end of the sixteenth century. In Denmark there is a law to oblige the farmers to root it up from their cornfields. It may be destroyed by dunging the ground in autumn, followed by a summer fallow, and harrowing the land about five days after sowing the grain. Its yellow flowers, however, which follow the sun in a very remarkable manner, give a brilliancy to the fields in tillage, and please the eye of the passing traveller. LaNn, - A large quantity, which grew on some arable land, was cut when in flower, dried, and eaten, by Horses as a subsitute for Hay. Mr. Hollefrar. - It is used by the Germans for dying yellow.

[^141]:    $\rightarrow$ The whole plant has a strong smell, and a bitter taste, and yields an essential oil by distillation. A hotse refused it. St.

[^142]:    * Its properties resemble those of Antbemis nobilis. The Finlanders use an infusion of it in consumptive cases. Cows, goats, and sheep eat it, Horses are not fond of it, Swine refuse it.

[^143]:    * Toads are said to be fond of this plant. It is very ungrateful and displeasing to bees. Goats and sheep are not fond of it. Horses, cows, and swine refuse it. Linn. It frequently blisters the skin of reapers and of children who happen to gather it. The heads, rubbed between the fingers, smell intolerably disagreeable. The larvae of the Cassidy viridis feed upon it. Curt.

[^144]:    * The leaves and flowers have a strong, not ungrateful smell, and 2 bitter nauseous taste. They afford an essential oil. An infusion of the flowers is often used as a stomachic, and as an antispasmodic. In large quantities, it excites vomiting. The powdered flowers, in large doses, have cured agues, even when the bark had failed. Both the leaves and flowers possess very considerable antiseptic properties, and are therefors used in antiseptic fomentations, and poultices. From their antispasmodic powers, they are frequently found to relieve pain, either applied externally, or taken internally, Ray recommends the flowers in calculous cases.

[^145]:    * The flowers afford a remarkably clear and good yellow dye. The flowers of the Chrysantbemum segetum resemble them much in appearance, but experience proves they cannot be substituted in their place. Horseb and goats eat it. Sheep are not fond of it. Cows and swine refuse it.

[^146]:    * The roots have a hot biting taste, The young tops are sharp and pleasant in spring sallads. The powdered leayes excite sneezing. Horses, cows, sheep, gorts, and swine eat it.

[^147]:    * The flowers yield an essential oil. The leaves are celebrated by the Materia Medica writers for a variety of purposes, but they are little attended to at present. Sheep and swine eat it. Horses, cows, and goato are not fond of it.

[^148]:    * The expressed juice of the petals is a good blue ink : it stains linen of a beautiful blue, but the colour is not permanent in the mode it has hitherto been applied. Mr. Boyle says, the juice of the central florets, with the addition of a very small quantity of alum, makes a lasting transparent blue not inferior to ultramarine. Gent. Mag. 1748. Cows, goats, and sheep cat it. Horses and swine refuse it.

[^149]:    * This is a very common plant in the cornfields and in the vineyards in Portugal, and is used as food for milking cows. The milk yielded by the cows which are fed upon it, is very good. When we consider the constant intercourse kept up between Portugal and Falmouth, it is not improbable that the seeds of the plants I found might have been imported from thence: and in a similar manner have several other exotics probably been introduced, and in time become naturalized; and this conjecture is particularly illustrated by the various other foreign plants now to be found on Ballast hills, near Sunderland, Durham; and in other like situations,

[^150]:    * In Bryem sessile, tectorunt, \& striatum the veil is hairy.

[^151]:    * The turners and cabinet-makers use it to smooth their work. It is wholesome to horses, hurtful to cows, and disagreeable to sheep.

[^152]:    * In Sweden they form it into mats or basses, which lie at their doors to clean shoes upon. It restores ropy wine in a few days. The seeds flash when thrown into a flame, and it is said are used in the Theatres to imitate lightning. They are with difficulty made wet, and if scattered upon a bason of water you may dip your hand to the bottom of the bason without wetting it.

[^153]:    * It purges, vomits, and destroys worms. A decoction of it is a cure for lice in swine and cattle. Lins. Its properties seem to challenge further inquiry.

[^154]:    * Oss. Osntunda Strutbiapteris, Spicant, and I believe crispa, do not belong to this genus; but virginica, regalis, and cinnamomens correspond in structure with $O$. Lunaria. These latter, with the genus Of bioglossum, and perhaps Onoclea, which I have never seen in fructification, form a natural family of the tribe of Filices, distinguishable by the want of the annular elastic ring, which is common to Osmunda Strutbiopteris, and Spicant, and to all the Ferns properly so called, and which unites them and the genera Acrasticbum, Polypodium, Hemionitis, Asplenium, Blecbnum, Lonsbitis, Pteris, Adiantum, and Tricbontanes, into another distinct natural assemblage. ST.

[^155]:    * Impressions of the leaves are frequent in the nodules of iron stone found in Coalbrook Dale iron works. It is the only species of an indigenous vegetable which 1 have ever seen in a fossil state. But it is a native of Virginia also. St. All the other impressions of Filices, which 1 have seen on iron-stone, seem to be those of American plants. The root boiled in water is very slimy, and is used in the North of Europe to stiffen linen instead of starch.

[^156]:    * A tolerably pure alkaly is obtained from the ashes. The common people in many parts of England mix the ashes with water, and form them into balls: these balls are afterwards made hot in the fire, and then used to make lye for scouring linen.-It makes a very durable thatch; and is an excellent litter for horses and cows. Where coal is scarce, they use it to heat ovens and to burn limestone; for it affords a very violent heat. In the more inhospitable climates, bread is made of the roots. The Fern Moth feeds upon it.

[^157]:    Var. 2. Wings lobed and cut.
    H. ox. xiv. 13.3-Pluk.73. 6-Tourn. 315. C. F.-Ger. 975.

    Scotland. Bobart in H. ox.-Jersey. Pluk.
    Var. 3. Leaf branched. Bolt.
    Bolf. 2. 8-H. ox, xiv, 3. 11-Ger. 985. 2-7. B, iii. 755. 10

[^158]:    * The root is sweetish : by long boiling it becomes bitter. When fresh it is a gentle purgative. An infusion of 6 drams of it in half a pint of boiling water may be taken at twice.

[^159]:    * The Scandinavians line the inside of their chimnies with this to defend them against the fire, for, contiary to the nature of all other moss, this is hardly capable of burning.

[^160]:    *When the Laplanders sleep all night in the woods, they make themselves beds of this moss ; and the bears collect it for the same purpose. Squirrels and birds use it in making their nests.

[^161]:    * When this takes to grow upon thatched bnildings so as to cover undula'tum the thatch, instead of lasting but about ten years it will endure for an age. Linn.

[^162]:    H. Baldwin and Son, Frinters,

    New Bridge-Street, London.

