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## CHARLES EMPSON, ESQUIRE,

- of bath,
aUthor of narratives of south america; antiquarian miscellany; SCEMERY ON THE ANDES;
\&c. \&c.
This Folume
or


## BRITISH PHENOGAMOUS BOTANY,

 IS MOST RESPECTFULLY DEDICATED, IN ACKNOWLEDGEMENTor
THE MANY MARKS OF KINDNESS AND FRIENDSHIP RECEIVED FROM HM ;

AND
as a small, but sincere, tribute
of REGARD AND ESTEEM,
BY HIS OBLIGED,
AND HUMBLE SERVANT,

WILLIAM BAXTER.

Botanic Garden, Oxford,
May 15, 1843.

Beautiful ehildren of the woods and fields !
That bloom by mountain streamlets 'mid the heatleer, Or into clusters, 'neath the hazels, gather-
Or where by hoary rocks you make your bields, And sweetly flourish on througle summer weatherllove ye all!

Beautiful flowers ! to me ye fresher seem
From the Almighty hand that fashion'd all, Than those that flourisll by a garden wall;
And I ean image ye as in a dream,
Fair modest maidens, nursed in hamlets small-
I love ye all!
Beautiful gems ! that on the brow of earth
Are fixed, as in a queenly diadem; Though lowly ye, and meek without a name,
Young hearts rejoice to see your buds eome forth, As light e'erwhile into the world (ye) eame-

I love ye all!
Beautiful things ye are, where'er ye grow !
The wild red rose-the speedwell's peeping eyes-
Our own blue bell-the daisy, that doth rise
Wherever sunbeams fall, or winds do blow;
And thousands more, of blessed forms and dyes-
I love ye all
Beautiful nurslings of the early dew :
Fann'd in your loveliness by every breeze,
And shaded o'er by green and arehing trees :
I often wish that I were one of you,
Dwelling afar upon the grassy leas-
I love ge all:
Beautiful watehers! day and night ye wake :
The Evening Star grows dim and fades away.
And morning comes and goes, and then the Day
Within the arms of Night its rest doth tabe;
But ye are watehful wheresoe'er we stray-
I love ye all!
Beautiful oljects of the wild bee's love !
The wild bird joys your opening bloom to see, And in your native woods and wilds to be.
All hearts, to Nature true, ye strangely move;
Ye are so passing fair-so passing free -
I love ye all!
Beautiful children of the glen and dell-
The dingle deep-the muirland stretehing wide, And of the mossy fountain's sedgy side!
Ye o'er my heart have thrown a lovesome spell; And though the worlding seorning may deride-

I love ye all:



## SEMPERVIVUM*.

## Linnean Class and Order. Dodeca'ndria $\dagger$, Dodecagy'nia.

Natural Order. Crassula'ceet $\ddagger$, Decand.-Lindl. Syn. p. 63. ; Introd. to Nat. Syst. of Bot. p. 161.-Rich. by Macgilliv. p. 514.Loud. Hort. Brit. p. 516 -Don's Gen. Syst. of Gard. and Bot. v. iii. p. 97.—Mack. Fl. Hibern. p. 59.-Cra'ssule, Juss. Dict. des. Sc. Nat. v. xi. p. 369.-Succule'nt.i, Liun.-Vent. Tabl. v. iii. p. 271.-Sempervivas, Juss. Gen. PI. p. 307.-Sin. Gram. of Bot. p. 162.-Rosales; sect. Crassuline ; type, Crassulacee; Burn. Outl. of Bxt. v. ii. pp. 614, 730, \& 73).

Gen. Char. Calyx (fig. 1, a. and fig. 2.) inferior, of 1 sepal, concave, permaneut, in from 6 to 12 , more or less deep, uniform, fleshy, rather sharp-pointed, segments. Corolla (see fig. 1,b.) of the same number of petals as the segments of the calyx, and somewhat larger, spear-shaped, pointed, channelled, equal, spreading, withering. Nectary an occasional, very minute, entire scale, at the base of each germen, on the outer side. Filaments as many, or twice as many, as the petals, opposite to them, but not so long ; when more numerous, partly alternate, awl-shaped, spreading. Anthers of 2 round lobes. Germens (see fig. 4.) as many as the petals, ranged in a radiating circle, oblong, pointed, compressed, each terminating in a spreading style, with a blunt stigma. Capsulcs (see figs. $5 \& 6$. ) as many as the germens, and of the same figure, bursting along their upper or inner margin. Secds numerous, minute, arranged along the inuer margin, at each side.

The 6- to 12-cleft calyx ; the corolla of from 6 to 12 petals; and the 6 to 12 capsulcs; will distinguish this from other genera in the same class and order.

One species British.
SEMPERVI'VUM TEC'TO'RUM. Roof Houseleek. Common Houseleek. Great Houseleek. Aygreen. Jupiter's Eye. Bullock's Eyc. Jupiter's Beard. Great Sengreen.

Spec. Char. Leaves ciliated. Offsets spreading. Petals entire and hairy at the margins.

[^0]Fig. 1. A Flower; $a$, calyx; b, corolla,-Fig. 2. Calyx.-Fig. 3. A perfect Sta-men.-Fig. 4. Fruit.-Figs. 5 \& 6. Two of the Capsules.-Fig. 7. A tuft of Leares.

[^1]170.-Luxf. Reig. Fl. p. 42.-Leighton's Flore of Shropshire, p. 205.-Mack. Cat. of Pl. of Irel. p. 47.: Fl. Hibern. p. 62.-Sempervivum majus, Ray's Syn. P. 269.-Johns, Ger. p. 510.-Sedum tectorum, Scop. F1. Cern. (2nd ed.) p. 225.

Localities. - On walls, and cottage roofs, frequent, but perhaps not properly indigenous.

## Perennial.-Flowers from June to September.

Root branched, fibrous. Leaves numerous, in tufts somewhat resembling a full-blown double rose, oblong, pointed, keeled, very succulent, the margins fringed with hairs, and generally tinged with red; the outer ones largest, the inner ones gradually smaller. Offsets on long cylindrical, slightly downy foutstalks or runners (sarmenta), globular, composed of upright leaves lying over each other. Flowering Stem from the centre of one of the rosaseous tufts of leaves, from 9 to 12 inches high, upright, cylindrical, downy, clothed with many, alternate, sessile leaves, which are narrower and less succulent than the rest. Flowers large and handsome, of a pale rose-colour, in a terminal, many-flowered cyme, with spiked branches. Segments of the Calyx 12 or more, with a similar number of petals and stamens. Sir W. J. Hooker says, that " the number of stamens is in reality 24 , of which 12 , inserted one at the base of each petal, are perfect; the rest alternating with the petals, small and abortive; some bearing anthers, open longitudinally and laterally, producing, instead of pollet, abortive ovules! others resemble a cuneate pointed scale, in the inside of which, upon a longitudinal receptacle, are likewise ranged abortive ovules, in the same manner as in the real germen; thus exhibiting the most complete transition from stamens to germens, in the same individual flower."

This plant is a native of Europe on rocks, and on the roofs of liouses, but is considered to be not truly wild in England, though inserted in all the Floras.

The juice of its leaves, either applied by itself, or mixed with cream, which is the best way of applying it, gives present relief in burns, and other external inflammations; it is also said to cure corns. Mixed with honey it is a useful application in the thrush. The Dispensatory descrites a beautiful white highly volatile coagulum, formed of the filtrated juice of the leaves, with an equal quantity of rectified spirit of wine.
"Sempervivum tectorum is one of those species which are capable of growing in the most dry and exposed situations, often attracting its food from the atmosphere much more than from the scanty source that its roots have access to. It is usually planted by being enclosed in a lump of moist clay, which is stuck upon the naked tiles of a cottage. In such a situation, the young plant first secures itself by putting forth a few roots into the clay, and then gives birth to a number of little starry clusters of leaves, which surround their parent, and overshadow the place where the roots are to continue to develope; in the first instance, protecting it from the glare of the sun, and aftetwards forming, by their decay, a soft vegetable mould, into which other roots may penetrate. They are enabled to effect this by the power which they, in common with all other plants, but in a higher degree, possess of abstracting from the atmosphere its impure air, or carbonic acid, which they convert from a gaseous into a solid state, by separating the charcoal or solidifiable portion, and liberating the vital air or oxygan that was combined with it. By this wonderous process, living plants become the great purifiers of the air we breathe, and it appears quite certain, that if it were not for them the earth would soon become so pestiferous as to be uninhabitable." Lindley's Ladies' Botany*, v. ii. p. 106.

[^2]

Cotoneaitei culqueni. Common Leteneacter. I

## COTONEA'STER*.

Linnean Class and Order. Icosa'ndria $\dagger$, Di-Trigy'nia.
Natural Order. Poma'cee, Linn.-Lindl. in Tr. of Linn. Soc. v. xiii. p. 93.; Syn. p. 103.; Introd. to Nat. Syst. of Bot. p. 83.Don's Gen. Syst. of Gard. and Bot. v. ii. p. 597.-Rosa'ce.e; tribe, Poma'cee, Juss. Gen. Pl. p. 333.-Sm. Gram. of Bot. pp. 171 and 172.-Rich. by Macgilliv. pp. 528 \& 530.-Loud. Hort. Brit. pp. 512 \& 513.-Hook. Brit. Fl. (4th edit.) p. 405.-Rosales; subtype, Pyride, Burn. Outl. of Bot. v. ii. pp. 614 \& 695.

Gen. Char. Flowers polygamous, (i. e. some perfect and some barren on the same tree).-Calyx (fig. 1.) turbinate, with 5 short, egg-shaped teeth. Corolla (see fig. 2.) of 5 , small, upright, nearly orbicular, concave petals (see fig. 3.), attached to the rim of the calyx. Filaments (see figs. 1 \& 4.) 16 or more, upright, the length of the teeth of the calyx. Anthers roundish, 2-lobed. Germen (see fig. 1.) roundish. Styles 2 or 3, sometimes 4, smooth, shorter than the stamens. Fruit (see figs. $6 \& 7$.) turbinate, or pear-shaped, with its nuts (see figs 7 \& 8.) adhering to the inside of the calyx, but not cohering in the centre.

The polygamous flowers; the turbinate, 5 -toothed calyx; the corolla of 5 , small, upright petals; and the turbinate fruit, with its nuts adhering to the inside of the calyx, but not cohering in the centre; will distinguish this from oher genera in the same class and order.

## One species British. <br> COTONEA'STER VULGA'RIS. Common Cotoneaster. Dwarf Quince-leaved Medlar.

Spec. Char. Leaves oval, entire, rounded at the base, downy beneath, deciduous. Calyx smooth. Peduncles slightly downy.

[^3]Fig. 1. Calyx,-Fig. 2. A Flower, showing Calyx, Corolla, and Stamens.-Fig. 3. A Petal.-Fig. 4. A segment of the Calyx, with 4 of the Stamens.-Fig. 5. A separate Stamen.-Fig. 6. A Fruit.-Fig. 7. A transverse section of do.-Fig. 8. A Nut.

[^4]
## A Shrub.-Flowers in April and May.

A small bush, with spreading or partly recumbent, round, leafy, brown, smooth branches; downy, and somewhat angttlar when young. Thorrs none. Leaves alternate, deciduous, egg-shaped, or broadly elliptical, blunt or pointed, entire, about an inch loug, and three-quarters of an inch broad; green, smooth, and even above; white, cottony and veiny beneath. Petioles (leafstalks) short, downy, channelled above; each with a pair of spear-shaped, pointed, chesnut-coloured, fringed, deciduous stipulas at its base. Peduncles (flowerstalhs) downy, from the same buds as the leaves, and always shorter than them; in wild specimens usually solitary and single-flowered; in cultivated ones often branched, with 3 or 4 flowers. Bracteas very small, red, spear-shaped, and pointed. Flowers (see fig. 2.) drooping, pale red. Calyx (germen of some authors) smooth, 5 -cleft, its segments egg-shaped, blunt, incurved and woolly at the margin. Petals (see fig. 3.) small, but little larger than the segments of the calyx, nearly orbicular, white with a tinge of pink. Filaments (see figs. 4 \& 5.) from 16 to 20, flat, and somewhat awl-shaped. Styles 3, sometimes 4, thread-shaped. Fruit (see figs. $6 \& 7$.) pear-shaped, crowned with the closed segments of the calyx. Nuts (see figs. $7 \& 8$.) of the same number as the styles, bony, entire, each bearing one style from the lower part of its inner angle.
It is a native of sunny pats of subal pine hills of Europe and of Siberia, but it was not known to be indigenous to Britain, till Mr. Wilsos lound it in a wild state at Ormohead, in 1825. A specimen of it is said to have been gathered wild, by J. W. Griffith, Esq. of Garn, as long ago as 1783, but it appears it was laid by and forgotten. In a wild state it forms a shab from 2 to 3 feet high; but when cultivated it will attain the height of 4 or 5 feet. Mr. Loudon says, that if it is grafted siandard high on the hawhorn or the moumain ash, it will form a very cuious, hound-headed, pendent-branched thee, as may be seen in the garden of the Honticultural Socitty of London, and in the Hanmersmith Nursery. The fruit, which ripens in July and August, is said to be fiss green, then orange, then ted, and finally black. lis pulp is mealy, insipid, or stightly austere.

Linnfes recommends this sluub) for making low hedges, in dry broken ground, as the roots run yery deep into the eath; but, according to Mr. Caristy's observations, it is liable to be browstd on by sheep.

Three varittes of it are cultivated, viz. a. erythrocarpa; $\beta$. melanocarpa; and $\gamma$. depressa; the latter is rather spiny; in a the fruit is ted, and $\beta$ black, when ripe.

The Natural Order Pomaces is compesed of polypetalous, dicotyledonous trees or shrubs, will allemale, stipul te, simple, or compound leaves, and cymose, white or piak flowers The calys is bell-shaped, or piteher-shaped, fleshy, surrounding the carpels, and adheient to them; limb 5 -lobed, the odd segment posterior. The corolla consists of 5 unquiculate petals, inserted in the throat of the calys, the odd one antetior. Ihe stumens are indefinite, and are inserted in a ring in the throat of the calyx. The ovaries vary in number from 1 to 5, and adhere more or less to the sides of the calyx, and to each other. The ovules are usually 2, collateral, ascending, very rately solitary. The styles are equal in number to the ovaties, each having a simple stigma. The fruit is a pome, consisting of the berry-like calyx and carpels. The carpels are cattilaginous, spongy, or bony, of 2 valves, or indehiscent. The seeds are generally 1 or 2 in each carpel or cell (numerous in C'ydonia, the Quince), upright, with a catilaginous (grisly), or bony testa (spermoderm), without allumen. The cotyledons are oval and flesty ; and the embryo upright, with a short, conical radicle. - The Bitish genera contained in this onder ate, Mcspilus. -Crutayus, t. 118.-Pyrus, t. 111.-and Cötoneaster, 1.402.


## ASPARAGUS*.

## Linnean Class and Order. Hexa'sdria $\dagger$, Monogy'via.

Natural Order. Asphode'len ${ }_{\dagger}^{+}$, Dr. R. Brown.-Lind. Syn. p. 266.; Introd. to Nat. Syst. of But. p. 273.-Loud. Hort. Brit. p. 533.-Mack. Fl. Hib. p. 284.-Hook. Brit. Fl. (4th ed.) p. 423.Asparagi, sect. I. Juss. Gen. Pl. p. 40.-Sm. Gram. of Bot. p. 71.Asparaginee, sect. I. Rich. by Macgilliv. p. 40\%.-Asparaciee, Macr. Man. Brit. Bot. p. 233--Liliales; sect. Liliacinai ; type, Asphodelace.e; Burn. Outl. of Bot. v. i. pp. 418, 425, \& 427.Sabmentacee, Linn.

Gfn. CuAr. Calyx none. Corolla (perianthium§) (see figs. 1 \& 2.) inferior, of 6 deep, equal, oblong, spreading, deciduous petals, combined at the base. Filamcnts (see fig. 2.) 6, awl-shaped, smooth, inserted at the base of the petals, and much shorter than them. Anthers peltate, upright. Germen (fig. 3.) globular. Style short, with 3 furrows. Stigma in 3 spreading lobes, deciduous. Berry (see figs. 4, 5, \& 6.) globular, of 1,2 , or 3 cells, and few seeds. Seeds (fig. 7.) externally globose, with a horny albumen, and a transverse embryo, far out of the centre.

The inferior, deeply 6-parted corolla ; the globose, 1-to 3-celled, few-seeded berry; and the short style, with a 3-lobed stigma; will distinguish this from other genera, without a calyx, in the same class and order.

## One species British.

## ASPA'RAGUS OFFICINA'LIS. Common Asparagus. Sperage.

Spec. Cuar. Stem herbaceous, round, upright, without prickles. Leaves bristle-shaped, fasciculate, flexible. Peduncles jointed in the middle.

Engl. But. t. 339.-Fl. Dan. t. 805.-Limı. Sp. 1'l. p. 448 -IIuds. Fl. Angl. (2nd edit.) p. 145. - Willd. Sp. PI. v. ii. pt. t. p. 150. -Sm. Fl. Brit. v. i. p. 369 .; Engl. Fl. v. ii. p. 152.-With. (The edit.) v. ii. p. 432 --Gray's Nat. Arr. v. ii. p. 185.-Lindl. Syn. p. 267.—Huok. Br. Fl. p. 158.-Nacr. Man. Brit. Bot. p. 233.Davies' Welsh Bot. p. 33.-Huok. Fl. Scut. p. 103.-Grev. Fl. Edin. p. 77.-Fl. Devon. pp. 59 \& 129.-Bryant's Fl. Dixt. p. 52.-Phil. Cult. Ver. (ntw edit.) p. 27.-Walker's FI. of Oxf. p. 95.-Loud. Eneyl. of Gard. (1835) p. 847. paragr. 4260 - Bab. Prim. Fl. Sarn. p. 94.-lrv. Lond. Fi. p. 107.-Asparagus, Ray's S.in. p. 267.-Asparagus sativus, Juhnson's Geravile. 1. 1110.-Nill. 1con. p. 37. t. 55. i. 1.

Lucaritirs.-()n the sea-coant, in sandy or stony places. - Cornwall; Mullion Island, near the Lizard Point, and lience the largest pyiamidal mass of Serpentine rock, in liynance Cove, is called Asparagus Islind: Dr. Wituernag. Devon; Banks of the Exe, between lopsham and Lympstone: Miss Filmouz,

Fig. 1. A Flower.-Fig. 2. A Flower opened longitudinally, showing the six stameus.-lig. 3. Germen.-Fig. 4. A Berry.-lig. 5. A transverse section of ditto, showing the Seeds. - Fig 6. The same with the secds removed.-Fig. 7. A Seed.-Fig. 8. A Seed with the testat removed, showing the situation of the embryo. Fig. 9. A transwerse section of the falbumen, with the embryo.-Fig. 10. Embryo soparate.

* Fron Asparagos, Gr. ; a term originally applied to all tender shoots of plants.

+ Sce fulio 33, note t. ; See fulio 11, \%. Q See folio 33, note $\ddagger$.
in Fl. Devon.-Dorset; Very common on the Chesil Bank; on the shores and marshes at Poole Harbour; and especially about the North Haven Sandbanks: Dr. Pulteney. Near the Ferry, and extremity of Portland Island: D. Turnen, Esq. in B. G. Near Weymouth: Mr. Lambent.-Essex; About Harwich: Hay.-Gloucestersh. In the Marshes below Bristol: Merrett, in Pin. p. 11. In the salt marshes below King's Weston, near Britol: Dr. Stokis. Marshes near Thombury : Mr. Dyfr. Sea Mills: Miss Worsley, in N. B. G.-Hants; At Christ Church; and Freshwater, Isle of Wight: Dr. Pulteney-KKent; By the Thames near Gravesend: Mr. J. Shfnard, in Ray's Syn.-Lincolnsh. In the rich Meadows near Holbeach, Long Sutton, \&c.: Sir J. Banks, in B. G. Cliff near Hemswell, Spittal: Lond. Fl.-Norfolk; Buigh, near Beccles: Mr. Woodward, in 13. G. Sea-shore, opposite the Monument: Mr. Woodward, in N. B. G.-Somersetsh. In marshes below Look's Folly, two miles from Bristol: Mr. Newton, in Ray's Syn. Sand banks at Steart and Burnham, from 3 to 5 feet high, when in blosson: N. B. G.-Surrey; Near the Mill. Waddon; probably not wild: Lond. Fl.-WALES. Anglesea; On a sandy hillock below Llanfrolog: Rev. H. Davies,-Glamorgansh. Meadows between Cowbridge and the sea; and about Cardiff: Ur. Turton--SCOTLAND. Haddingtonsh. Links near Gosford: Mr. E. Malguan, in Fl. Edin.

Perennial.-Flowers in July.
Root somewhat creeping, with long, stout, fleshy fibres; the crown densely scaly. Stems annual, upright, round, smooth, stiff, naked and scaly below; much branched, and leafy above; from a foot to 18 inches high in a wild state, in a cultivated one much higher. • Leaves tufted, small, bright green, bristle-shaped, pointed, smooth. Stipulas solitary, membranous, spear-shaped, sometimes with 2 smaller ones within, the uppermost short and torn. Flowers axillary, 2 or 3 together, bell-shaped, drooping, yellowish-green; each on a slender, jointed, drooping peduncle. Style very short. Berries globular, bright scarlet, about the size of currants, not eatable. Seeds black: Plants sometimes diœcious, or even polygamous. A variety, in which the foliage is procumbent, is described by Dillenius in Ray's Synopsis, as growing on the sandy banks by the sea-side between Langwyfan and Llanfaelog; and also below Look's Folly, two miles from Bristol. It has been observed since, in the former station, by the Rev. H. Davies.

Asparagus is a native of most other parts of Europe as well as of England, and also of Japan. In that excellent and most useful work of Mr. Loudon's, the Encyclopedia of Gardening, we are informed, that " many of the steppes in the south of Russia and Poland are covered with this plant, which is there eaten by the horses and oxen as grass." It is much cultivated, especially about London, for the sake of the young sprouting stems, which are universally esteemed for their flavour and nutritious qualities. It is principally served to table on a toast, or ragou'd. It also makes an excellent soup, and is often cut small and sent to table as a substitute for green peas.

A very pretty little insect of the Beetle kind, Chrysomela Asparagi, feeds upon the plant.
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## (404.)

## S I LA'US**

## Linnean Class and Order. Penta'ndriat, Digy'nia.

Natural Order. Umbelli'fere $\ddagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. F!. Hibern. p.113.-Hook. Brit. Fl. (4th ed.) p. 108.--Umbellate, Linn.-Rosales; sect. Angelicines; type, Angelicace: subty. Angelicide; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, \& 774.

Gen. Char. Flowers nearly regular, imperfectly separated, the innermost more or less abortive. Calyx none. Corolla (see fig. l.) superior, of 5 , equal, inversely egg-shaped, oblong petals, entire or somewhat emarginate, with an inflexed point. Filaments (see fig. 1.) 5, thread-shaped, rather spreading, as long as the petals. Anthers roundish. Germen (see figs. 1 \& 2.) inferior, eg $\sigma$-shaped, blunt, slightly compressed, ribbed. Styles in the flower very short, afterwards elongated, spreading, cylindrical, half the length of the fruit, tumid at the base. Stigmas blunt. Floral Receptacle (see fig. 2.) annular, thin, undulated; at first upright, afterwards depressed by the swelling bases of the styles. Fruit egg-shaped, a little compressed, somewhat contracted at the upper part, crowned with the Horal receptacle, and permanent, spreading or recurved, styles. Carpels with 5 sharp, somewhat winged, equal ridges, of which the lateral forms a margin. Channels (see fig. 3.) with many vitte. Seed nearly oval. Universal Involucrum few-leaved, or none; partial involucrum of several strap-spear-shaped leaves.

The obsolete calyx ; the corolla of 5 inversely egg-shaped, entire or somewhat emarginate petals, with an inflexed point; the oval fruit; the carpels with 5 sharp, slightly winged ridges; and the channels with several vitta; will distinguish this from other genera in the same class and order. This genus is nearly allied to Ligusticum.

One species British.
SILA'US PRATE'NSIS. Meadow Sulphur-wort. Meadow Pepper-saxifrage. English Saxifrage.

Spec. Char. Leaves thrice pinnate; leaflets strap-spear-shaped, opposite. General involucrum of 1 or 2 leaves, sometimes wanting.

[^5]Fig. 1. A Flower.-Fig. 2. Germen.-Fig. 3. A transverse section of the Fruit.

[^6]t. 128.-Jacq. Fl. Austr. t. 15.-Huds. Fl. Anel. (2nd cd.) p. 116.-Willd. Spr. Pl. v. i. pt. 11. p. 1406 -Sm. Fl. Brit. v. i. p. 305.-Silth. Fl. Oxon. p. 95.-Ablot's Fl. Bedf. p 60.-Purt. Midl. Fl. v. i. p. 150.-Rch. Fl. Cant. (3rd edit.) p. 116 .-
 Sium Silars, Roth. FI. Germ. v. i. p. 129.-Legustium Silaus, Duby in DC. Fl. Bot. Gall. v. i. p. 230.-Seseli pratense, Bauh. Pin. p. 162.-Seseli pratense nostras, lay's Syn. p 216.-Saxifraga anglicana, facie Seseli pratensis, Johnson's Gerarde, p. 1047.

Loc.ilities.-In moist meadows and pastures; frequent.

## Perennial.-Flowers in August and September.

Root spindle-shaped, wrinkled, blackish on the outside, white within. Herb smooth, dark green. Stem from 2 to 3 feet high, upright, branched, round, striated, leafy, solid, often of a reddish colour near the ground. Leaves twice or thrice pinnate; their leaflets elliptic-spear-shaped, entire ; either undivided, or separated, almost to the base, into 2 or 3 segments of the same shape and size. General Umbels of about seven unequal rays; partial ones small, of from twelve to twenty rays, and upwards. General Involucrum of one or two leaves, frequently wanting ; partial Iurolucrums of several strap-shaped leaves, which are often deep purple or black at the ends. Flowers pale yellow or greenish white, with a thin floral receptacle, at first green, and upright, but as the fruit advances, spreading, depressed, confluent with the broad convex bases of the styles, and assuming their reddish colour. Fruit roundish egg-shaped.

It is a native of humid meadows in most other parts of Europe as well as in Britain; and also in Siberia. The whole plant is fretid when bruised, and has been supposed to give a bad flavour to milk and butter; but Sir J. E. Smith says cattle certainly do not eat it, except accidently, or in small quantities, sufficient perhaps to have the effect in question. Where this plant abounds in pastures, it may be found partially cropped, though generally left almost entire.

Who that has thought, but must eonfess
Whatever he beholds is right?
Thou lov'st the Maker not, unless
His works delight.

Who that has eyes, but needs must read.
Traced on each leaf of every tree,
His wond'rous name, who all decreed,
And bade all be!

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\mathrm{F}
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## CARLI'NA *.

Linn.Class $\&$ Order. Syngenésia $\dagger$, Polyga'mia, Æqualis $\ddagger$ Natural Order. Compo'site §, tribe, Cynarocephale, Juss. —Lindl. Syn. pp. 140 \& 152; Introd. to Nat. Syst. of Bot. pp. 197 and 200.-Mack. FI. Hibern. pp. 142 \& 154.-Hook. Brit Fl. (4th edit.) p. 410.-Compo'site; subord. Cardua'cee; Loud. Hort. Brit. pp. 520 \& 5 21.-Synanthéree; tribe, Cynarocephala; Rich. by Macgilliv. pp. 454 \& 455.-Cinarocephales, sect. l. Juss. Gen. Pl. pp. 171 \& 172.—Sm. Gram. of Bot. p. 121.; Engl. Fl. v. iii. p. 334.-Syringales; type, Cynaracee; Burn. Outl. of Bot. pp. 900 \& 931.-Compo'site, Linn.
(Gen. Char. Involucrum (common calyx) (see fig. 1.) cylindrical, somewhat tumid, imbricated; the outer scales (fig. 1, a.) sinuated, with numerous spines, spreading at the points ; the inner generally simple and acute ; the innermost (fig. 1,b.) much longer, coloured, polished, strap-shaped, spreading horizontally in a circle, and resembling radiant florets. Corolla compound, uniform, flat; forets numerous, tubular (see figs. 2 \& 3.), equal, all on a level, funnel-shaped, perfect; limb in 5 deep, upright segments. Filaments (see fig. 4.) 5, hair-like, very short. Anthers (see fig. 4, a.) in a cylindrical tube, easily separating, each with two delexed bristles at the base. Germen (see fig. 4, b.) inversely ego-shaped. Style (see fig. 4, c.) thread-shaped, scarcely extending beyond the anthers. Stigma (see fig. 4, d.) oblong, either divided or entire. Seed-vessel none but the unaltered calyx. Seed conical, roughish, blunt. Pappus (see fig. 4, e.) feathery. Receptacle (see fig. 6.) flat, beset with strap-shaped, chaffy scales, which are split at the top into many bristle-like segments (see fig. 7).

The imbricated, tumid involucrum, with the outer scales spinous, and the inner coloured, polished, and resembling a ray; the feathery pappus; and the chaffy receptacle; will distinguish this from other genera, with a corolla formed of all tubular florets, in the same class and order.

## One species British.

## CARLI'NA VULGA'RIS. . Common Carline-thistle. Common

 Carline.Spec. Char. Stem many-fowered, corymbose, cottony. Leaves spear-shaped, unequally spinous and sinuated, downy beneath.

Engl. Bot. t. 1144.-Linn. Sp. Pl. p. 1161 . Fl. Suec. p. 282.-IIuds. Fl. Angl. (2nd edit.) p. $355 .-W$ illd. Sp. Pl. v.iii. pt. Mr. p. $1696-$ Sm. Fl. Brit. v. ii. p. 857. ; Engl. Fl. v. iii. p. 397.-With. (7th edit.) v. iii. p. 917.-Gray's Nat. Arr. v. ii. p. 440.-Lindl. Syn. p. 154.- Houk. Brit. Fl. p. $\mathbf{3 5 3}$.-Macr.. Man. Brit. But.

Fig. 1. A Flower ; $a$. outer scales of the involucrum ; $b$. innermost scales of ditto.-Figs, 2 \& 3. Separate Flurets, -Fig. 4. Stamens and Pistil; a. anthers; b. germen; c. style; d. stigma; e. a single ray of the pappus.-Fig. 5. A Seed, with its pappus.-Fig. 6. Section of the Receptacle, showing the chaff, \&c. Fig. 7. Onc of the chaffy Scales of the Receptacle.

[^7]p. 136.-Lightf Fi. Scot. r.i. p. 460.-Sihth. Fl. Oxon. p. 247.-Abhot's FI. Bedf. p. 17\%.-Thoms. li. Berw. p. 8\%.-Davies' Wrhlı But. p. 76.-Purt. Midl. Fl. v. ii. p. 385.-Relh. Fl. Cant. (3rdedit.) p. 333.-llook. FI. Seot. p. 238 -FI. Devon. pp. 134 \& 157.-Julunst. El. Berw. r. i. p. 180.-Winch's FI. of Northumb. and Durh. p. 53.-Walker's Fl. of Oxf. j. 233.-l'erry's Pl. Varvic. Sel. p. 68. Bab. Fl. Bath. p. 28. ; Prim. Fl. Sarı. p. 54.-Dick. Fl. Abred. p. 50.-Irv. Lond. Fl. p. 149.-Luxf. Reig. FI. p. 70.-Cow. M. Guide, p. 26.-Leigh. Fl. of Shropsh. p. 404.-Mack. Cat. F1. Iril. p. 7\%. : Fl. llibrn. p. 156.-Carlina sylvestris quibusdam, aliis Atractylis, Ray's Syn. p. 175.-Bauh. Hist. v. iii. pt. 1. lib. 25. p. 81.-Carlina sylvestris major, Joluson's Gerarde, p. 1159.

Localities.-In dry hilly pastures and fields; frequent.
Biennial.-Flowers in June and July.
Root tapering, small, with a few stiff fibres. Stem upright, from 10 to 15 inches high, tumid just above the root, cylindrical, ribbed, leafy, purple, slightly downy, somewhat corymbose. Leaves alternate, more or less stem-clasping, spear-shaped, sinuated and wavy, green, veiny, rigid, the margins armed with numerous yellow prickles; smooth above, usually downy or woolly beneath. Flowers rather handsome, terminal, solitary, of a singular aspect, and not inelegantly variegated. Involucrum imbricated, more or less cottony; outer scales (fig. 1, a.) spear-shaped, acute, lax, their margins armed with simple and branched prickles; innermost scales strap-shaped, unarmed, entire, membranous, cream-coloured, polished, forming a ray to the flowers, hygrometrical, changing their position according to the moisture of the atmosphere. Florets numerous, red at the top, straw-coloured below. Anthers with 2 bristles at the base. Stigmas yellow. Pappus (see fig. 5.) sessile, feathery, awl-shaped at the base, a little above which it usually divides into 3 or 4 bristle-shaped, feathery branches (fig. 4, e.) Scales of the Receptacle as long as the florets, divided in the upper part into several bristle-like segments (fig. 7).

This species is said to be a mative throughout the whole of Europe, in dry, sandy pastures. Its presence indicates a very barren soil. When it is coufined to local spots hand-weeding, Mr. Holdich says, may be serviceable; but when spreading generally, he recommends the farmer to lose no time in using the plough, harrow, and horse-hoe, and a judicious course of cleansing crops before returning the land to permanent pasture.

According to the observations of Linveus, goats eat this plant, but cows refuse it. It was furnerly much extolled as a remedy in hysterical cases, but it has now wholly fallen into disuse. Its Howers expand in dry, and close in moist weather, and, as they retain this property for a loug time, they are often fixed against the cottage doors in Germany, France, and Spain, by way of hygroineters.
The spreading tuft of down with which the seeds are crowned, and hy which they are wafted through the air, did nut esenpe the notice of Ossian, who fancifu!ly describes "the Kephryss sporting on the plain, pursuing the Thiste's beard."
The whole plant is of a dry and rigid habit, and after it has perfected its seeds turns white and shrivel, in which state it ofien remains through the winter, or wen second year, as Livisues observes, a mournful spectacle.

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## HY POCHOERIS *.

Linuean Class $\wp$ Order. Syngene'sia $\dagger$, Polyga'mia, Equalis ${ }_{+}{ }^{+}$. Natural Order. Compo'site§, (Linn.) tribe, Сісhora'ceaz, Lindl. Syn. pp. 140 \& 156. ; Introd. to Nat. Syst. of Bot. pp. 197 and 201.-Loud. Hort. Brit. pp. 520 and 521.-Mack. Fl. Hibern. pp. 142 \& 159.-Hook. Brit. Fl. (4th ed.) p. 410 .-Cichora'ce.e, Juss. Gen. Pl. p. 158.-Sm. Gr. of Bot. p. 120.-Synanthe're.e, Rich. by Macgilliv. p. 454.-Sybivgales; subord. Asterose; type, Cichoracee; Burn. Outl. of Bot. pp. 900, 901, \& 935.

Gen. Char. Involucrum (common caly.) (fig. 1, as) oblong, imbricated, with spear-shaped, pointed scales, the outer ones gradually smaller, all permanent, unchanged. Corolla (fig. l,b.) compound, of numerous, imbricated, uniform, perfect, strap-shaped, blunt, 5 -toothed florets (fig. 2.). Filaments (see fig. 3.) 5, hair-like, very short. Anthers (see fig. 3.) in a cylindrical tube. Germen (see figs. 2 \& 3.) inversely egg-shaped. Style (see figs, 2 \& 3.) thread-shaped, prominent. Stigmas recurved. Seed-vessel none, except the permanent, finally spreading, or reflexed calyx. Seed (see fig. 5.) oblong, striated, ofien beaked. Pappus (see figs. $4 \& 5$.) feathery, stalked, or partly sessile. Receptacle chaffy, with strap-spear-shaped, smooth scales (see fig. 6.), as long as the seeds, or longer.

The oblong, imbricated involucrum; the striated, often beaked, seed; the feathery pappus; and the chaffy receptacle; will distinguish this from other genera, with all strap-shaped forets, in the same class and order.

Three species British.
HYPOCHE'RIS RADICATA. Long-rooted Cat's Tongue. Cat's Ear. Rough Branched Dandelion.

Spec. Char. Stem branched, leafless, smooth. Peduncles with small scales. Leaves runcinate, bluntish, rough. Pappus of all the seeds stalked.

Engl. Bot. t. 831.-Curt. Fl. Lond. t. 152.-Fl. Dan. t. 150.-Linn. Sp. Pl. p. 1140.-Hads. Fl. Angl. (2nd edit.) p. 347.-Willd.Sp. Pl. v. iii. pt. 1II. p. 1622.Sm. Fl. Brit. v. ii. p.f842. ; Engl. Fl. v. iii. p. 376.-With. (7th ed.) v. iii. p. 903. Lind. Syn. (1st edit.) p. 161.-Hook. Brit. Fl. p. 348.-Lightf. FI. Scot. v. i. p. 443.-Sibth. Fl. Oxon. p. 242.-Abbot's Fl. Bedf. p. 172.-Thoms. Pl. of Berw. p. 80.-Davies' Welsh Bot. p. 75.-Purt. Nlidl. Fl. v. ii. p. 377.-Relh. Fl. Cant. (3rd ed.) p. 326. -Hook. Fl. Scot. p. 234.-Grev. Fl. Edin. p. 170.-Fl. Devon. pp. 131 \& 156.-Johnst. Fl. of Berw. v. i. p. 176. -Winch's Fl. of Northumbl, and Duih. p. 52. - Walker's Fl. of Oxf. p. 227.-Bab. Fl. Bath. p. 29. ; Prim. Fl. Sarn. p. 56.-Dick. Fl. Abred. p. 50.-Irv. Lond. Fl. p. 151.-Luxf. Reig. Fl. p. 68.Cow. Fl. Guide, p. 35.-Leigh. Fl. Shrop. p. 388.-Nack. Catal. PI. lrel. p. 70. ; Fl. Hibern. p. I65.-Achyrophorus radicatus, Scop. FI. Carn. n. 987.-Gray's Nat. Arr. v. ii. p. 427.- Macr. Man. Brit, Bot. p. 140.-Lindl. Syn. (2nd edit.) p. 161.-Hieracium longius radicatum, Ray's Syn. 1'. 165.--Johnson's Gerarde, p. 298.-Hieracium dentis leonis folio obtuso niajus, Bauh. Pin. p. 127.

Fig. 1. A Flower ; $a$. the involucrum, or common calyx; $b$. the corolla.-Fig. 2. A separate Floret.-Fig. 3. Stamens and Pistil.-Fig 4. A Head of Seeds, with their Pappus.-Fig. 5. A single Seed, with its stalked pappus or down.-Fig. 6. A Scale of the Receptacle.

* From upo, Gr. for; and choiros, Gr. a hog; the rools being eaten by that animal. Hoozze.
$\dagger$ See folio 21, n. + t See folio 117, n. $\ddagger$ See folio 27, a.

Localitibs.-In meadows, pastures, and waste places; comnion.
Perennial.-Flowers from June to September.
Root strong, tapering, running deep into the ground; brown externally, white and milky within. Stems several, a foot or more high, branched, spreading, somewhat angular, smooth, rather glaucous, without leaves, but furnished with small, scattered, spearshaped scales. Leaves all radical, spreading in a circle on the ground, flattish, oblong, bluntish, runcinate, the segments and sinuses rounded, rough with long white sinuple hairs, which proceed from little prominent points. Peduncles (flowerstalks) longish, hollow, a little thickened upwards, clothed with small, scattered, appressed, awl-shaped bracteas. Flowers rather large, solitary, bright yellow. Involucrum of several, imbricated, unequal scales (see fig. 1, a.); the outer of which are short, the inner ones longer, spear-shaped, pointed, strongly keeled, smonth except the keel which is rough, with rather long, white, rigid hairs, and a few shorter black ones towards the apex ; the margins of the upper half minutely fringed, densely so at the apex. Florets (see fig. 2.) strap-shaped, blunt, deeply and acutely 5 -toothed at the summit, tubular at the base, with a tuft of yellow hairs at the orifice of the tube. Secds oblong, striated, tawny. Pappus (see fig.5.) of all of them stalked and feathery. Scalcs of the Receptacle (see fig. 6.) thin, membranous, spear-shaped, taper-pointed, keeled, distantly fringed in the upper part.

A dwarf variety, with a simple stem, or with only one flower, and that almost sessile on the side, sometimes occurs in barren soil.

The flowers of this species, according to the observations of Linnazus, open between seven and eight o'clock in the morning, and close at two in the afternoon. Dr. Wititering says, it is the Porcellia of old authors, supposed to be a favourite food with pigs; though probably not more so than some others of the same class; as Swines'Sucrory (Lapsana pusilla), and Sow-thistle (Sonchus Oleraceous, t. 147).
" Oh, flowers : sweet goodly flowers : Ye were loved, in times of old,
And better wortb were crowns of flowers than crowns of beaten gold.
They wore ye at the marriage-feast, when merry pipes were blowu;
And, o'er their most beloved dead, fit emblems, were ye strewn !
-The Poets ever loved ye, for in their souls ye wrought,
Like seas, and stars, and mountains old, enkindling lofty thought I
But-greater far than all-our blessed Lord did see
How beautiful the lilies grew, in the fields of Galilee :-
Consider now these flowers, He said, tbey toil not, neither spin,And GoD, himself, the garment made which they are elothed in;In the perfectness of beauty each several flower is made,
And Solomon, in all his pomp, was not like them arrayed:-
They are but of tbe field, yet God has clothed them as ye see!-
Oh, how much more, immortal souls, will He not care for ye !"
Mary ilowitt.



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## SI'SON*.

## Linnean Class and Order. Penta'ndria $\dagger$, Digy'sia.

Natural Order. Umbelli'fere $\ddagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111 ; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. F!. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p. 408.--Umbellate, Linn.-Rosales; sect. Angeliciner; type, Angelicac $\sqrt{2}$; subty. Angelicide ; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, \& 774.

Gen. Char. Flowers (see fig. 1.) all uniform, perfect, and regular. Calyx an obsolete margin. Corolla (fig. 1.) of 5, roundish, curved, deeply emarginate, inflexed petals. Filaments (see fig. 1.) 5 , thread-shaped, spreading, about as long as the corolla. Anthers roundish. Styles (see fig. 1.) very short and thick, each with a large, tumid, sometimes depressed base, permanent. Fruit (see fig. 2.) egg-shaped, compressed at the sides. Carpels (see fig. 3.) with 5 , equal, filiform ridges, of which the 2 lateral ones form a margin. Channels with 1 short, club-shaped vitta in each. Seed very convex, flattish in front. Carpophore (central column to which the carpels are attached) 2 -parted. Universal and partial Involucrum of few leaves. Flower's white, or cream-coloured.

The obsolete calyx; the roundish, curved, deeply notched, inflexed petals; the egg-shaped, compressed fruit ; and the carpels with 5 filiform, equal ridges, with a single, short, club-shaped vitta in each channel; will distinguish this from other genera in the same class and order.

One species British.
SI'SON AMO'MUM. Ginger-seeded Stone-parsley. Hedge Honewort. Bastard Stone-parsley.

Spec. Char. Stem upright, round, panicled, very much branched. Leaves pinnate; leaflets of the lower ones egg-shaped, lobed, deeply cut, and serrated; of the upper ones strap-spear-shaped. Fruit roundish egg-shaped.

Engl. Bot. t. 954.-Jacq. Hort. Vind. v. iii. t. 17.-Linn. Sp. Pl. p. 362.-Hurs. Fl. Angl. (2nd ed.) p. 119.-Willd. Sp. Pl. v. i. pt. 11, p. 1436.-Sm. Fl. Brit. v. i. p. 315. ; Eng. Fl. v. ii. p. 60.-With. (7th ed.) v. ii. p 380.-Lind. Syn. p. 122.Hook. Brit. Fl. p. 128.-Don's Gen. Syst. of Gard and Bot. v. iii. p. 286.-Macr. Man. Brit. Bot. p. 98.-Sibth. F'l. Oxon. p. 97.-Abbot's Fl. Bedf. p. 63.-Purt. Mid. Fl. 『. i. p. I51. - Relh. Fl. Cant. (3rd ed.) p, 119.-Fl. Devon. pp. 51 \& 167. Winch's Fl. of Northumb. and Durham, p. 18.-Walker's Fl. of Oxf. p. 79.-Bab. Fl. Batl. p. 21. ; Prim. Fl. Sarr. p. 42.-Irv. Lond. Fl. p. 195.-Luxf. Reig. Fl. p. 24.-Cow. Fl. Guide, p. 48.-Leight. Fl. of Shropshire, p. 131.-Sison sive officinarum Amomum, Bauh. Hist. v. iii. pt. 11. lib. 27. p. 107.-Sison quod Amomum officinis nostras, Bauh. Pin. p. 154.-Sium aromaticum Sison Off. Ray's Syn. p. 211.—Sium aromaticum, Lamarck's Dict. v. i. p. 405.-Gray's

Fig. 1. A Flower.-Fig. 2. A Fruit.-Fig. 3. Transverse section of ditto.All magnified.

[^8]Nat. Arr. v. ii. p. 506.-Seseli Amomum, Scup. Fl. Carn. (2ud edit.) r. i. p213. N ${ }^{\text {. }}$ 355.-Cicuta Amomum. Crant2. Fl. Austr. p. 96.-Petroselinum macedonicum Fuschsii, Jolmson's Gerarde, p. 1016.

Localitibs.-In rather moist spots under hedges, where the soil is marly or chalky. More or less frequent in most counties in England and Wales. Very rare in Scotland, the only localities given for it, in Mr. Watson's New Botanist's Guide, being Hirsell Lough ; and near Coldstreatn, Berwickshire. I believe it has not been found at all in Ireland, at least it has not found a place in Mr. Mackar's excellent Flora of that country.

## Biennial.-Flowers in August.

Root tapering, with many lateral fibres. Stem 2 or 3 feet high, upright, with numerous, alternate, rigid, wiry branches, a litle zigzag, striated, smooth, leafy. Leaves dark green, smooth, pinnate; the odd leafet lobed; all somewhat egg-shaped, deeply cut and serrated; those of the upper leaves narrower, sharper, more divided, 3 -lobed, often pinnatifid. Umbels numerous, terminal, solitary, drooping before flowering, upright when in Hlower, each of 4 unequal rays, seldom more, the middle one the shortest : partial umbels also of few and unequal rays. Universal Involucrum of from 2 to 4 , spear-slaped, small, and slender leaves; partial one of about 4 leaves, still smaller. Flowers (see fig. 1.) white or cream-coloured, all regular and fertile. Calyx scarcely discernable. Petals broad, toundish or inversely heart-slaped, with an incurved point. Styles very short, each with a large globose base; and blunt, spreading, permanent stigmas. Fruit roundish egg-shaped, broad, short, moderately compressed. Carpels half egy-shaped, each with 3 dorsal, not very prominent, ridges, at a distance from the border.

This plant is a native of France, Italy, Sicily, Greece, \&c., as well as of England. The whole herb has a peculiar nauseous scent when bruised. The dry seeds are warm and aromatic to the taste, and are put into Venice treacle, as a substitute for the real Amomum.

[^9]> - Who, not content

With every food of life to nourisli man,
Hath made all nature beauty to his eye
And music to his ear."
Dr. Greville.

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## AMMO'PHILA*

## Linnean Class and Oider. Tria'ndria $\dagger$, Digy'sia.

Natural Order. Grami'nee, Juss. Gen. Pl. p. 28.-Sm. Gram. of Bot. p. 86. ; Engl. Fl. v. i. p. 71 .-Lindl. Syn. p. 293.; Introd. to Nat. Syst. of Bot. p. 292.-Rich. by Macgilliv. p. 393.-Lond. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (41h ed.) p. 426.-Gramina, Linn. Graminales; sect. Festucine; type, Phalaridacea; Burn. Outl. of Bot. v.i. pp. 359 \& 363.

Gen. Char. Inforescrnce panicled, panicle compact, spike-like. Spikelets (fig. 1.) single-flowered. Caly. (fig. 2.) of 2, nearly equal, spear-shaped, pointed, keeled, awnless glumes, the lower smaller, and rather longer than the corolla. Corolla (fig. 3.) of ?, nearly equal, spear-shaped, keeled, compressed, pointed palea, the lower slightly awned under the apex, with a uft of hairs at the base. Nectary (see fig. 4.) of 2 , minute scales, longer than the germen. Filaments (see figs. $1 \& 3$.) 3, hair-like, about the length of the calyx. Anthers cloven at each end. Gcrmen (see fig. 4.) inversely egg-sllaped, or oblong. Styles (see figs. 1, 3, \& 4.) short. Stigmas feathery, tufted. Seed oblong, pointed at each end.

The close spike-like panicle; the single-flowered spitelets; the calyx of 2 , nearly equal, keeled glumes, longer than the corolla; and the corolla of 2 palea, the lower of which is awned under the apex, with a tuft of hairs at the base; will distinguish this from other genera in the same class and order.

One species British.
ammo'phild arundina'cea. Sea Mat-weed. Cummon Sea-reed. Marram. Helme.
spec. Char. Panicle cylindrical, acuminate. Glumes acute, tuft of hairs one-third the length of the corolla.

[^10][^11][^12]Perennial.-Flowers in June and July.
Root jointed, extensively creeping, often extending to a great many feet. Plant glaucous. Culms ascending, 2 or 3 feet high, cylindrical, joiuted, finely striated, very smooth, almost solid. Leaves very long, narrow, rigid, sharp-pointed, their margins rolled in so as to give them the appearance of rush-leaves; furrowed, whitish, and pubescent above (see fig. 5.) ; dark-green, and smooth beneath. Sheaths lightish-brown, striated, nearly or quite smooth. Stipula (ligula) membranous, spear-shaped, pointed, nearly an inch long, mostly divided, or torn. Panicle upright, quite close, cylindrical, tapering a little at each end, straw-coloured, manyflowered, and so perfectly resembling a spike, that, without inspection, it might be mistaken for one ; its branches short, upright, not much divided, close-pressed, angular, and rough. Glumes (see figs. 1 \& 2.) nearly equal, spear-shaped, compressed, with a rough keel; the inner one rather the largest, with a rib at each side; outer one with a minute point below the sunmit. Palece (see figs. J \& 3.) compressed, roughish, dull, of the same texture as the glumes, but rather smaller, and more ribbed, the outer one bearing a small, short, dorsal awn, below the top. Hairs (see fig. 3.) chiefly attached to the inner palea, and scarcely half its length. $\mathcal{N e c t a r y}$ (see fig. 4.) longer than the germen. Styles (see fig. 4.) distinct, upright. Stigmas long, cylindrical, feathery. Seed oblong, pointed at the upper end.

This grass grows only on the driest sea-shores, where it is of the greatest utility, particularly when combined with the Elymusarenarius, in binding the sands of the sea-shore, and thereby raising a natural barrier the most lasting against the encroachments of the ocean upon the land; and also in preventing the wind from dispersing the sand over the adjoining fields, which is not unfrequently the case where this plant is wanting. Many a fertile acre has been covered with sand and rendered useless, which might have been prevented by sowing the seeds, or by planting small bundles of this plant at distances of about a foot and a half apart; a method introduced by Mr. Macleod, of Harris, in the Hebrides of Scotland, and tried extensively on his estate. For some interesting illustrations of its utility in this respect, see Cuvier's Essay on the Theory of the Earth, ( 5 th edit.) p. 28, and pp. 368-375. Mr. Woodward says, it is planted on some of the flat coasts of Norlolk to repel the sea, and is also suitable to the light lands of that couniy. He observes, that as soon as it takes root a sand-hill gathers round it, and thinks that some of our sandy cliffs may have thus originated. It is also supposed that this plant, together with a few others which seem designed by nature to bind the loose sands of the sea-shore by their creeping roots, or stolones, ale the means of forming the low round-topped hills, called Links, along a considerable part of our northern coasts. Mr. Sinctiair observes, so far back as the reign of William the Third, the important value of this grass, and Elymus arenarius, was so well appreciated as to induce the Scotish Parliament of that period to pass an act for their preservation on the scacoasts of Scolland. And these provisions were, by the British Parliament, in the reign of George the second, followed up by further enactments, extending the operation of the Scottish law to the coasts of England, and imposing further penalties for its inviolability; so that it was rendesed penal, not only for any individual (without even excepting the lord of the manor) to cut the bent, but for auy one to be in possession of any within eight miles of the coast. The inhabitants of Newborough, in Anglesey, subsist chiefly by manufacturing this Reed into mats and ropes. It also makes excellent floor-brushes. In the outer Hebrides it is made into ropes for various uses, mats for pack-saddles, bags, mats, and vessels for preparing and keeping grain and meal; and, laslly, into hats.


## (409.)

## GYMNADE'NSA*.

## Linnean Class and Order. Gyna'ndria $\dagger$, Mona'ndria.

$\mathcal{N}$ atural Order. Orchi'deef $\ddagger$, Linn.-Juss. Gen. Pl. p. 64.Sm. Gr. of Bot. p. 81. ; Engl. Fl. v. iv. p. 3.-Lindl. Syn. p. 256 ; Introd. to Nat. Syst. of Bot. p. 262.-Rich. by Macgilliv. p. 412. Loud. Hort. Brit. p. 536.-Mack. Fl. Hibern. p. 274.—Macr. Man. Brit. Bot. p. 224.-Hook. Brit. Fl. (4th edit.) p. 425.-Palmares; order, Musales; sect. Orchidine; type, Orchidacee; Burn. Outl. of Bot. v.i. pp. 391, 437, 458, \& 461.
Gen. Char. Perianthium§ (Calyx and Corolla) (see fig. 1.) superior, coloured. Sepals (fig. 1. a, a, a.) slightly concave, spreading or converging. Petals (fig. 1. b,b.) 2, rather smaller than the sepals, converging. Lip (nectary) (see fig. 1. c.) coloured, 3 -lobed, spurred. Anther terminal, with 2 parallel lobes. Pollen-masses (see figs. 3 \& 4.) stalked, with 2 naked glands. Germen oblong, or nearly cylindrical, furrowed, spirally twisted. Style (column) thick and short. Stigma a shining moist depression in front of the style. Capsule oblong, spiral: Seeds very numerous, oval, each in a light chaffy tunic, extending at both ends.

The long spur ; and the naked, and approximated glands of the stalks of the pollen-masses; will distinguish this from other genera in the same class and order.

## One species British.

GYMNADE'NIA CONO'PSEA. Great Gymnadenia, Fragrant Gymnadenia. Red Handed-Orchis. Aromatic Orchis.

Spec. Char. Lip in 3, equal, entire, blunt lobes. Spur very slender, twice as long as the germen. Tubers palmate.

Gymnadenia conopsea, Dr. R. Brown, in Ait. Hort. Kew. (2nd edit.) vol. p. p. 191.-Gray's Nat. Arr. $\mathrm{\nabla}$. ii. p. 205.-Liud. Syn. p. 261.-Hook. Brit. Fi. p. 373.-Macr. Man. Brit. Bot. p. 227.-Hook. Fl. Scot. p. 251.-Grev. Fl. Edin. p. 184.-Bab. Fl. Bath. p. 48. ; Suppl. p. 94.-Dick. Fl. Abred. P. 52.-Luxf. Reig. Fl. p. 75.-Leight. Fl. of Shropsb. p. 429.-Mack. Catal Pl. of Irel. p. 76.; FI. Hibern. p. 277.-Orchis conopsea, Linn. Sp. Pl. p. 1335.-Engl. Bot. t. 10.Fl. Dan. t. 224.-Huds. Fl. Angl. (2nd ed.) p. 385.-Willd. Sp. Pl. v. iv. pt. i. p. 32.-Sm. Fl. Brit. v. iii. p. 926. ; Engl. Fl. v. iv. p. 23.-With. (7th edit.) v. ii. p. 32.-Lightf. Fl. Scot. v. i. p. 518.-Sibth. Fl. Oxon. p. 11.-Abbot's Fl. Bedf. p. 193.-Purt. Midl. Fl. v. ii. p. 422.-Relb. Fl. Cant. (3rd ed.) p. 361.-Jobnst. Fl. of Berw. v. i. p. 192.-Rev. G. E. Smith's Pl. S. Kent, P. 51.-Winch's Fl. of Northumb. and Durh. p. 56.-Walker's Fl. of Oxf. p. 255.-Perry's Pl. Varvic. Select. p. 72.-Irv. Lond. Fl. p. 110.-Orchis palmata minor calcaribus oblongis, Baub. Pin. p. 85.-Rudb. Elys. v. ii. p. 212. f. 5.-Vaill. Par. p. 153. t. 30. f. 8.-O. palmata angustifolia minor, Bauh. Pin. p. 85.-Rudb. Elys. v. ii. p. 212. f. 6.-O. palmata montana maxima, Baub. Pin. p. 86.-Rudb. Elys. v. ii. p. 216. f. 18.-O. palmata pratensis angustifolia major, Bauh. Pin. p. 85.O. palmata caryophyllata, Bauh. Pin. p. 86.-Rudb. Elys. v. ii. p. 213. f. 8.O. palmata angustifolia minor odoratissima, Rudb. Elys. ₹. ii. p. 213.f. 7.Palmata rubella, cum longis calcaribus rubellis, Bauh. Hist. v.ii. p. 778, with

[^13]a figure.-Ray's Syn. p. 381.-P. caryophyllata, Bauh. Hist. v. ii. p. 7\%7, with a figure.-Serapias minor, nitente flore. Johnson's Gerarde, p. 222.; S. gariophyllata, ibid. p. 223.

Localities. - In rather moist meadows and pastures, and in heathy bogs.-More or less frequent in most counties of ENGLAND, WALES, and IRELAND.-Most abundant in SCOTLAND, where, Sir W. J. Hooker says, it scents the atmosphere. with its fragrance.
Perennial.-Flowers from June to August.
Root distinctly palmate, with several long slender divisions. Stem from 12 to 18 inches high, upright, cylindrical below, somewhat angular upwards, smooth, leafy, hollow. Leaves strap-spearshaped, keeled, pointed, bright green; lower ones embracing the stenı ; upper ones sessile, decreasing in size upwards. Spike cylindrical, 3 inches or more long, variable in density, but usually loose, many-flowered. Bracteas spear-shaped, pointed, rather longer than the germen. Flowers of a uniform crimson or pale purple in every part, without spots, very fragrant. The upper sepal (fig. 1, a.) and the 2 petals (fig. $1, b, b$.) closely approaching, their points bent inwards, and covering the style and anthers. Two lateral sepals (fig. 1, a, a.) spreading, their margins revolute. Lip or $\mathcal{N e c t a r y}$ (fig. 1.c.) minutely downy, in 3 uniform, equal, entire, rather deep, flat lobes. Spur (see figs 1 \& 2.) very slender, twice as long as the germen, pointing downwards, curved, cylindrical, pointed. The two cells of the anthers (fig. 3.) are perforated at the base, through which the naked, large, and oblong glands of the stalks of the pollen-masses appear.

The great length of the slender curved spur of this species will readily distinguish it from most other British Orchideæ. It sometimes occurs with a white flower; and the Rev. G. E. Smith. in his very interesting account of the Plants of South Kent, mentions a variety with spotted purple flowers having been found at the Cherry Garden, near Folkstone, Kent ; and a singular variety without the spur, or rather with a short mucro instead, was found by Mr. W. Pamplin, jun., on Juniper-hill, near Dorking, in 1833.

Gymnadenia conopsea is an elegant and rather showy plant, and is highly deserving a place in the flower garden. It likes a somewhat moist and shady situation, but, like most other Orchideæ, it is not of very easy culture. Those who wish for information on the subject of cultivating this curious tribe of plants, will do well to consult Mr. Loudon's Gardener's Magazine, vol. i. p. 464-466.; vol. ii. p. 285. ; and vol. vii. p. 306.

## The British genera of Orchideef are thus arranged by Professor Lindley.

Section I. Pollen simple, or consisting of granules in a lax state of colesion,
Tribe 1. Nootrief. Anther parallel with the stigma, and erect.-1. Goodyera, t. 309.-2. Spiranthes, t. 63.-3. Listera, t. 357.
Tribe 2. Arethusee. Anther terminal, like a lid.-4. Corallorhiza.5. Epipactis, t. 317.

Section 1I. Pollen cohering in grains or masses, which are indefnite in number, and waxy.
Tribe 3. Ophrydene.-6. Orchis, t. 213.-7. Gymnadenia, t. 409.-8. Pla-tanthera.-9. Peristylus, t. 387.-10. Aceras, t. 305.-11. Ophrys, t. 8.12. Herminium, t. 295.

Section III. Pollen coltering in grains or masses, which are definite in numler, and waxy.
Tribe 4. Mafaxidee.-13. Malaxis, t. 394.-14. Liparis.
Section IV. Lateral anthers fertile, intermediate sterile and petaloid.
Tribe 5. Cypripedief.-15. Cypripedium, t. 105.


Mathers, Eal.4Se
Publy FPBaxtor. Botontc Gardm, Corordus.

## (410.)

## CNICUS*.

Linn.Class $\wp$ Order. Syngene'sia $\dagger$, Polyga'mia, Æqualis ${ }_{+}$. Natural Order. Compo'site §, tribe, Cynarocephale, Juss. -Lindl. Syn. pp. 140 \& 152 ; Introd. to Nat. Syst. of Bot. pp. 197 and 200.-Mack. Fl. Hibern. pp. 142 \& 154.-Hook. Brit Fl. (4th edit.) p. 410.-Compo'site ; subord. Cardua'cee ; Loud. Hort. Brit. pp. 520 \& 521 .-Synanthe'ree; tribe, Cynarocephale; Rich. by Macgilliv. pp. 454 \& 455.-Cinarocephale, sect. 1. Juss. Gen. Pl. pp. 171 \& 172.—Sm. Gram. of Bot. p. 121.; Engl. Fl. v. iii. p. 334.-Syringales; type, Cynaracee ; Burn. Outl. of Bot. pp. 900 \& 931.-Compo'site, Linn.

Gen. Char. Involucrum (common calyx) (fig. 1.) tumid, imbricated, of numerous, lanceolate, spinous-pointed scales, permanent. Corolla compound, nearly uniform; florets (see fig. 3.) very numerous, equal, all tubular, and funnel-shaped; tube slender, recurved; limb egg-shaped at the base, with 5 strap-shaped, nearly equidistant, segments. . Filaments (see fig. 4.) 5, hair-like, very short. Anthers (see fig. 4.) united in a cylindrical tube. Germen (see figs. $4 \& 5$, ) inversely egg-shaped, short. Style (see fig. 4.) thread-shaped, slightly prominent. Stigma oblong, more or less cloven, naked. Seed-vessel none but the converging unaltered involucrum. Seed (see fig. 5.) polished, inversely egg-shaped, with a slender, terminal, short, cylindrical point. Pappus (see fig. 5.) sessile, feathery (see fig. 6.), very long, united by a ring at the base, deciduous. Receptacle (see fig. 7.) nearly flat, beset with bristly, or very narrow chaffy, scales or hairs, as long as the tubes of the florets.

The tumid involucrum, of numerous, imbricated, spinous-pointed scales; the hairy receptacle; and the feathery, deciduous pappus; will distinguish this from other genera, with tubular florets, in the same class and order.

It differs from Carduus (t. 177.) in the pappus being feathery.

## Nine species British.

CNICUS LANCEOLA'TUS. Spear Plume-thistle. Bur-thistle.
Spec. Char. Stem winged. Leaves decurrent, pinnatifid, hispid, with variously-spreading spinous lobes. Involucrum eggshaped, tomentose, its scales spear-shaped, spreading.

[^14]* From cnizo, Gr. to prick or wound.
$\dagger$ See folio 91, note + . $\ddagger$ Sec folio 147, note $\ddagger$. See folio 27, $a$.

Sm. Fl. Brit. v. ii. p. 847.-With. (7th edit.) v. ili. p. 910.-Lightf. Fl. Scot. v. i. p. 450.-Sibth. Fl. Oxon. p. 244.-Abbot's Fl. Bedf. p. 175.-Thomp. Pl. of Berw. p. 81.-Davies' Welsh Bot. p. 75.-Purt. Midl. Fl. v. ii. p. 378.-Relh. Fl. Cant. (3rd edit.) p. 328.-Irv. Lond. Fl. p. 148.-Bab. Prim. Fl. Sarn. p. 55.-Leigh. Fl. Shropsh. p. 401.-Carduus lanceatus, Ray's Syn. p. 195.-Johnson's Gerarde, p. 1174.-Carduus lanceatus latifolius, Bauh. Pir. p. 385.-Cirsium lanceolatum, Gray's Nat. Arr, v. ii. p. 438.-Macr, Man. Brit. Bot. p. 138.

Localities.-In waste ground, pastures, and on banks by road-sides.

## Biennial.-Flowers from June to September.

Root branching, fibrous. Stem 3 or 4 feet high, upright, stout, solid, branched, angular, furrowed, leafy, hairy or downy, manyflowered, with strong, spiny wings. Leaves alternate, sessile and decurrent at the base, long, spear-shaped, spreading; hairy and deep green above, downy and somewhat glaucous underneath; deeply pinnatifid, their lobes spreading alternately, somewhat palmate, armed with stout yellowish spines. Flowers large, purple, generally solitary at the summits of the stem and branches. Involucrum egg-shaped, its scales spear-shaped, dark green, smooth, strongly keeled, terminating in a rigid, narrow, spreading spine ; margins fringed about the middle with cottony down, which gives the involucrum a cobweb-like appearance (see fig. 2.); points of the inner scales upright and more appressed. Florets (see fig. 3.) tubular, tube twice the length of the limb, white, very slender; limb purple, dilated, deeply cut into 5 , strap-shaped, concave segments, which are thickened and blunt at the apex. Filaments free, pubescent ; anthers bristly at the base. Seed inversely egg-shaped, purplish, smooth and polished, obsoletely 4 -angled, crowned with a raised margin and conical obtuse appendage. Pappus (see figs. 5 and 6.) sessile, feathery. Receptacle with long hairs.

Dr. Withering observes, that " few plants are more disregarded than this, and yet its use is very considerable. If a heap of clay be thrown up, nothing would grow upon it for several years, did not the seeds of this plant, wafted by the 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 this plant; and neither horses, cows, nor goats, are fond of it."-The Papilio Cardui, and the Thistle Ermine Moth, are said to feed upon it. The seeds are the favourite food of many small birds,

## It is a large and succulent plant, and is often too well known on strong lands.

[^15]


## PIMPINE'LLA *

## Linnean Class and Order. Penta'ndria $\dagger$, Digy'nia.

 Natural Order. Umbelli'ferè $\ddagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111 ; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. and Bot. v.iii. p. 235.-Mack. Fl. Hibern. p.113.-Hook. Brit. Fl. (4th ed.) p. 408.--Umbellate, Linn.-Rosales; sect.Angelicine; type,Angelicacee ; subty. Angelicide ; Burn. Outl. of Bot. v.ii. pp. 614, 770, 773, \& 774.Gen. Char. Flowers (see fig. 1.) all regular and perfect. Calyx an obsolete margin. Corolla (fig. 1.) of 5, equal, or nearly equal, inversely egg-shaped, emarginate, inflexed petals. Filaments (see fig. 1.) hair-like, spreading, longer than the corolla. Anthers roundish. Germen (see fig. 2.) inferior, egg-shaped, a little compressed, smooth, finely ribbed. Styles (see figs. 1 \& 2.) 2, hairlike, somewhat spreading, short in the flower, afterwards as long as the fruit, or longer, tumid, and nearly globular, at the base. Stigmas blunt, somewhat capitate. Floral Receptacle none. Fruit contracted at the side, egg-shaped, crowned with the swollen base of the reflexed styles. Carpels (see fig. 3.) with 5 , equal, slender ridges, of which the two lateral ones form a margin. Interstices (channels) furrowed, with many vitta. Seeds convex, flattish in the front. Involucrum none. Flowers white.

The obsolete calyx; the inversely egg-shaped, inflexed petals; the egg-shaped fruit, crowned with the swollen base of the reflexed styles; and the carpels with 5 slender, equal ridges, with many vitta in each channel; will distinguish this from other genera, without an involucrum, in the same class and order.

> Two species British.

PIMPINE ${ }^{\prime}$ LLA SAXI'FRAGA. Common Burnet-Saxifrage. Saxifrage Anise.

Spec. Char. Stems slightly striated, pubescent. Leaves pinnate; leaflets of the root-leaves roundish; those of the stem in various strap-shaped segments. Styles shorter than the germen. Fruit egg-shaped.

[^16][^17] Fruit.-Fig. 4. A Root-leaf of the variety dissecta.-Figs. 1, 2. \& 3. magnified.

[^18]Berw. v. i. p. 71.-Winch's Fl. of Northumb, and Durh. p. 20.-Walker's Fl. of Oxf. p. 83.-Lindl. Fl. Med. p. 38.-Bab. Fl. Bath. p. 21.; Prim, Fl. Sarn. p. 43.Dick. Fl. Abred. p. 30.-Irv. Lond. Fl. p. 195.-Luxf. Reig. Fl. p. 24.-Cow. Fl. Guide, p. 41.-Leight. F1. Shropsh. p. 130.-Mack. Catal. Pl. of Irel. p. 30.; F1. Hibern. p. 122.-Pimpinella minor, Gray's Nat. Arr. v. ii. p. 511.-Pimpinella saxifraga minor, Bauh. Pin. p. 160.-Ray's Syn. p. 213.-Pimpinella saxifraga minor foliis sanguisorba, Ray's Syn. p. 213. - Bipinella, sive saxifraga minor, Johnson's Gerarde, p. 1044.

Localities. - In dry pastures, on banks, and on rocks, in a sandy, gravelly, or chalky soil; not uncommon.
Perennial.-Flowers in July and August.
Root spindle-shaped, tough and woody, highly aromatic and pungent, not unpleasant, especially when dry. Stems from 1 to 2 feet high, upright, solid, cylindrical, striated, downy, leafy, varying much in luxuriance, usually branched above. Leaves on longish petioles, oblong, pinnate, veiny, roughish and rigid; leafets of the root-leaves roundish egg-shaped, deeply serrated and cut; those of the upper leaves, and sometimes of all, simply or doubly pinnatifid, with acute, spreading, decurrent segments (see fig. 4). Umbels terminal, flattishl, of many general and partial smooth rays, drooping when young, without any involucrum. Flowers white, small, nearly equal. Stamens long. Styles not quite so long as the germen, their tumid bases reddish. Fruit small, egg-shaped, ribbed.
'This species is a native throughout the whole of Europe, Tauria, Caucasus, and Persia. The great diversity in its size, and also in the form and divisions of its foliage, has occasioned some authors to make several species of it. The principal varieties found with us are the following:-
a. Poteriifolia. Root-leaves pinnate; leaflets egg-shaped, roundish at the base, entire, deeply serrated or cut. See the accompanying plate.
B. Intermedia. Root-leaves pinnate; leaflets egg-shaped, deeply and pinnatifidly cut, lobes egg-shaped, deeply serrated.
> $\gamma$. Dissecta. Root-leaves pinnate; leaflets egg-shaped, bipinnatifid, segments intire (fig. 4). P. ס. Dissecta. Sibth. Fl. Oxon p. 102. Abbot's Fl. Bedf. p. 68.-Gray's Nat. Arr. v. ii. p. 512.-Lindl. Fl. Med. p. 38.

Dr. Withering remarks, that these varieties are occasioned by the different age of the plant, and the greater or lesser expansion of its foliage according to the soil in which it grows. He suggests, it is probable that the first root-leaves are the same in all, that is, simply winged, the leaflets egg-shaped and serrated; that when these disappear, the lower leaves have wing-cleft, or doubly winged leaves, and the upper leaves become also more compound with the rest. All these varieties may occasionally be found growing together in the same locality.

The root, which is very acrid and astringent, is used as a masticatory to relieve the toothache, and in decoction to remove freckles. It affords a blue essential oil, and communicates that colour to water or spirit on distillation. A species of coccus, from which colouring matter may be procured, infests the roots. The Papilio Machaon, or Swallow-tailed Butterfy, one of the largest and most superb of all the British Lepidopterx, is sometimes found on this plant, on which, and on some other of the umbelliferix, the caterpiller feeds.



## CALAMAGRO'STIS*.

## Linnean Class and Order. Tria'ndria $\dagger$, Digy'nia.

Natural Order. Grami'nee, Juss. Gen. Pl. p. 28.-Sm. Gram of Bot. p. 86. ; Engl. Fl. v. i. p. 7 1.-Lindl. Syn. p. 293.; Introd to Nat. Syst. of Bot. p. 292.-Rich. by Macgilliv. p. 393.-Loud. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (4th ed.) p. 426.-Gramina, Linn. Graminales; sect. Festucine; type, Avenacee; Burn. Outl. of Bot. v. i. pp. 359 \& 363.

Gen. Char. Inforeseence panicled, panicle loose, Spikelets (fig. 1.) single-flowered. Calyx (fig. 2.) of 2, equal or unequal, spear-shaped, concave, pointed, kceled.compressed glumes, longer than the palex. Corolla (see fig. 3.) of 2 , unequal, membranous, ribbed paleæ, surrounded with hairs at the base; the outer palea largest and awned. Filaments (see figs. 1 \& 3.) 3, hair-like, about the length of the calyx. Anthers cloven at each end. Germen (see fig. 4.) oval, or inversely egg-shaped. Styles (see fig. 4.) 2, short. Stigmas (see figs. 3 \& 4.) feathery, closely tufted. Seed oblong, pointed at each end.

The loose panicle; the single-flowered spikelets; the calyx of 2 glumes, longer than the corolla; and the corolla of 2 unequal, membranous palea, surrounded with hairs at the base, with the outer palea awned; will distinguish this from other genera in the same class and order.

Four species British.
CALAMAGRO'STIS EPIGE'JOS. Creeping Reed-grass. Wood Small-reed. Wood-reed. Bush-grass.

Spec. Char. Panicle upright, close (open in flower). Flowers crowded, unilateral. Glumes awl-shaped, with a rough keel. Outer Palea with a dorsal awn nearly as long as the glumes.

Calamagrostis Epigejos. Roth. Fl. Germ, v. i. p. 34.; and v. ii. p. 91.Gray's Nat. Arr. v. ii. p. 151.-Lindl. Syn. p. 304.-Hook. Brit. Fl. p. 32.-Macr. Man. Brit. Bot. p. 264.-Sibth. Fl. Oxon. p. 37.-Bab. Fl. Bath. p. 56.-Dick. Fl. Abred. p. 22.-Irv. Lond. Fl. p. 94.-Leight. Fl. of Shropsh. p. 57.-Mack. Fl. Hibern. p. 297.-Calamagrostis lanceolata, With. (4th ed.)-Arundo Epigejos, Linn. Sp. Pl. p. 120.-Engl. Bot. t. 403.-Knapp. Gram. Brit. t. 97.-Willd. Sp. Pl. v. i. pt. 1. p. 456.-Sm. Fl. Brit. v. i. p. 145.; Engl. Fl. v. i. p. 169.-With. (7th ed.) v. ii. p. 197.-Schrad. Fl. Germ. v. i. p. 211. t. 4. f. 1.-Davies' Welsh Bot. p. 12.-Purt. Midl. Fl. v.iii. p. 338.-Relh. Fl, Cant. (3rd ed.) p. 47.-Sincl. Hort. Gram. Woburn. p. 25. f. 21.-Rev. G. E. Smith's Pl. of S. Kent, p. 7.Walker's Fl. of Oxf. p. 31.-Perry's Pl. Varvic. Selecta, p. 10.-Murr. Northern Fl. p. 46.-Bab. Prim. Fl. Sarn. p.107.-Arundo Calamagrostis, Huds. Fl. Angl. (2nd ed.) p. 54.-Lightf. Fl. Scot. v. i. p. 106.-Abbot's Fl. Bedf. p. 25.-Hook. Fl. Scot. p. 27.-Gramen arundinaceum, paniculâ molli, spadiced, majus, Ray's Syn. p. 401.—Bauh. Theatr. p. 94. f. 95.—Scheuchz. Agros. p. 122. t. 3. f. 3. B.-Gramen paniculatum palustre prcaltum exile, panicul̂̀ arundinacea, Ponted. Comp. p. 56.-Herb. Sherard.

[^19][^20]Localities.-In shady ditches, moist woods, and in hedges.-Oxfordshire; Magdalen College Copse; Tar Wood; in a furze field between Bullingtongreen and Shotover-hill. Copse near Horsepath, by the foot-path.-Berks; On the banks of ditches on the north side of Bagley Wood, nearl y opposite to South Hinksey; 1827.-Beds. Sheerhatch Wood.-Cambridgesh. Madingly, Kingston, and Eversden Woods; Comberton; Wood Ditton ; Isle of Ely ; Plantations by Fulbourn Moor; Teversham Moor; Hill near Linton, by the back road from Hildersham.-Cumberland; Dunmallet, by the front avenue, rare.Dorset; Wet ditches about Weymouth, and in Purbeck; in several places in the Vale of Blackmoor.-Durham ; At the foot of the N. branch of Castle Eden Dean, and by the Tyne above Hebburn Quay.-Essex; Epping Forest; near Salter's Buildings, Walthamstow; borders of the wood called the Larks, near Chingford.-Kent; In the wood, west of the Cherry Garden. In a wood near the High Rocks, towards the Wells.-Leicestersh. Martinshaw Wood, near Grooby; Cloud Wood; abundant in the Park at Bosworth; also in Sutton Ambien Wood, the site of Bosworth Field.-Lincolnsh. Moist woods, not unfrequent; near Gainsborough, in every ditch.-Middlesex; Between Hornsey and Newington; in the old Park Wood at Harefield, and in the lane leading from Harefield to Rickmansworth, plentifully.-Norfolk; In Hethel and Arminghall Woods, near Norwich ; Earsham Wood.-Northumberland; On the banks of N. Tyne near Warden Mill; in woods near Gilsłand Wells; and in a moss near the Routing Linn, in the vicinity of Doddington.-Notts. Between Bulwell and Nuthall.-Shropsh. Side of a ditch on the borders of Aqualate Mere; and near Battlefield Church.-Somersetsh. In a hedge by the road-side between the Monument and Tracy Park.-Suffolk; Bungay.-Sussex; Wet thickets, rather rare.-Warwicksh. Dunnington; Salford; and Wetheley; in woods near Alcester; and near Allesley.-Worcestersh. East side of Perry Wood.-Yorksh. Leeds; Copgrove ; in woods at Castle Howard, but very rare; in a little wood at Fawdington, near Helperby; Boroughbridge; ditch near Monckton common field by Ripon; commou near Thirsk.-WALES. Anglesey; Ahove the beach between Friars and Lleiniog; Lligwy Wood, \&c.SCÓTLAND. Aberdeensh. In Braemar, several miles below Invercauld, on the south side of the river, among wood; and on a steep bank on the north side of the Dee, a little below Manse of Drumoak.-Argylesh. Mac Lean of Coll's Woods, near Tobermory. - Ayrsh. Dalrymple Wood, Ayr.-IRELAND. County of Derry; Formoyle-hill, parish of Dunboe.

## Perennial.-Flowers in July.

Root creeping. Culm (stem) from 3 to 5 feet high, upright, cylindrical, jointed, hollow, striated, furrows slightly pubescent. Leaves strap-spear-shaped, with a sharp, taper point, roughish, a little glaucous underneath. Sheaths very large, clasping, striated, scarcely rough, except the upper one. Stipula (ligula) spearshaped, pointed, thin, soon torn. Panicle from 6 to 11 inches long, upright, purplish, its branches rough ; spreading when in flower, close afterwards. Flowers (fig. l.) numerous, directed to one side. Glumes (fig. 2.) nearly equal, long and narrow, purplish, rough at the keel. Outer Palea (see fig. 3.) about half as long as the glumes, membranous, flat, with 2 rough marginal ribs at each side, bifid and rough at the point, with a dorsal awn about as long as the glumes; inner palea much smaller, slightly bifid and rough. Hairs (see figs. $1 \& 3$.) as long as the glumes.

A handsome Grass, but of little or no interest to the Agriculturist.


## STRATIO'TES*.

Linnean Class and Order. Polya'ndria, Hexagínia.

Nutural Order. Hydrochari'dee, Dec. Fl. Fr. v. iii. p. 265.Lindl. Syn. p. 254.; Introd. to Nat. Syst. of Bot. p. 254.-Rich. by Macyilliv. p. 414.-Loud. Hort. Brit. p. 536.-Mack. Fl. Hibern. p. 272.-Hook. Brit. Fl. (4th ed.) p. 425.-Hydrocharides, Juss. Gen. Pl. p. 67.-Sm. Gram. of Bot. p. 84.-Musales; sect. Hydrocharine; type, Stratiotacee; Burn. Outl. of Bot. v. i. pp. 437, 464, \& 465.-P'lime, Linn.

Gen. Char. Spatha compressed, of 2 leaves; ]-flowered, permanent Calyx (see fig. 1.) superior, tubular, upright, of 1 sepal, in 3 deep, deciduous segments. Corolla (see fig. 2.) of 3 , inverisely egg-shaped, concave, slightly spreading petals, which are alternate with the segments of the calyx, and twice as long. Filaments (see fig. 3.) about 20 , inserted into the apex of the tube of the calyx, and shorter than its segments. Anthers vertical, awl-shaped. Germen (see fig. 1.) inferior, elliptical, bluntly triangular. Styles (see fig. 3.) 6, deeply cloven, as long as the stamens. Stigmas simple. Fruit (see figs. 4 \& 5.) inferior, fleshy, taper-pointed, 6 -cornered, 6 -celled, and many-seeded. Seeds (see figs. 5 to 8.) numerous, inversely egg-slaped, attached to the dissepiments.

The 2-leaved spatha; the 3-cleft caly.x ; the corolla of 3 petals; and the inferior, angular, 6-celled, many-seeded, fleshy fruit ; will distinguish this from other genera in the same class and order.

One species British.
STRATIO'TES ALOI'DES. Aloe-like Water-soldier. Freshwater Soldier. Water Aloe. Water Sengreen.
Spec. Char. Leaves sword-shaped, channelled, with a prominent rib, and sharp marginal prickles.

EngI. Bot. t. ${ }^{379 .-F l}$ Dan. t. 337.-Linn. Sp. Pl. p. 754.-Huds. Fl. Angl. (2nd ed.) p. 236.-Willd. Sp. Pl. v. iv. pt. II. p. 820.-Sin. Fl. Brit. v. ii. p. 579. ; Engl. Fl. v. iii. p. 34.-With. (7th ed.) v. iii. p. 668.-Gray's Nat. Arr. v. ii. p. 220.-Lindl. Syn. p. 254.-IIook. Brit. Fl. p. 262.-Macr. Man. Brit. Bot. p. 221.Relh. Fl. Cant. (3rd ed.) p. 218.-IIook. Fl. Scot. p. 171.-Grev. Fl. Edin. p. 122.Winch's Fl. of Northumb, and Durh. p. 37.- Pampl. I'l. of Battersea and Claphain. p. 10.-Walker's Fl. of Oxf. pp. $152 \& 306$. Irv. Lond. Fl p. 109.-Leight, Fl. of Shropshire, p. 254.-Mack. Catal. Pl. of lrel. p. 52. ; Fl. Hibern. p. 272.Stratiotes foliis Aloes, semine longo, Ray's Syn. p. 290.-Stratiotes sive Militaris aizoides, Park. Theat. p. 1249. f. 1.-Militaris aizoides, Johns. Gerarde, p. 825.-Aloe sive aizoon palustre, Bauh. Hist. v. iii. p. 778.

Localities.-In slow streams, deep fen ditches, and pools; rare.-Orfordsh. A bout teu years ago I planted three plants of Stratiotes in the pond at the E. corner of Magdalen Meadow, and it is now become naturalized there in such abundance, as to have become a troublesome weed: W. B. 1841.-Berks; Plentiful in watery ditches by the side of the towing-path near the Cottages in Nuneham Park, but on the Berkshire side of the river, where it was first pointed out to me by Mr. E. B. Hewlett. I think 1 remember to have heard, some

Fig. 1. Germen and Calyx.-Fig. 2. A Flower.-Fig. 3. Stamens.-Fig. 4. Fruit.-Fig. 5. Transverse section of ditto.-Fig. 6. A Seed.-Fig. 7. Ditto.Fig. 8. Section of the same, showing the embryo,-Figs. i\& 8 magnified.

[^21]years ago, that Mr. Branevo had observed it in the same neighbourhood.Cambridgesh. Near the bridge at Ely; Stretham Ferry; Rampron; Audrey Causeway; Mepole; beyond Litleport; March; \&c.: Rev R. Relinan- Cheshire; In ponds about four miles from Holme's Chapel: Mr. Hunter. In several ponds near Gorton, four miles from Stockport: Mr. G. Holme.Lincolnshire; In the fen ditches, and those in the marsh behind the sea bank, where the water is deep and the current slow: Sir Jostph Banks. Near the new bridge at Gainsborough: Sir T. G. Cuilum,-Norfolk; Alout Bungay, and various other places in Norfolk: Mr. Woodwand. Near Lynn: Mr. E. Foster, jun. Ditches by the side of Acle Dam, plentifully: Mr. Wigg. Ditch on the side of Haddisco Dam, by the Turnpike Gate; and in vast abundance on Hoveton Common: D. Tunner, Esq. Lynn Regis; 1826: G. Howitt, in N. B. G. Abundant in the peat-holes, Royden Fen: Rev, A. Bloxam.一 Northamptonsh. In the fen ditches: Мовтол.-Northumberland; Naturalized in the ponds at Wallington and north of Cambo; ponds at Nether Witton; brought from the S. of England: N. J. Winch, Esq.-Notts; Clay-pits, in Stoke Park, near Newton, (Ordoyno); in the moat at Strelley: Dr. Howitt, in N. B. G.-Shropsh. Lilleshall Pond: Miss Mc.Ghie.-Suffolk: Lowdham Hall Mere: Cnabee. Ditches near Bungay and Worlingham: Mr. Woodwand. At Bradwell and elsewhere about Yarmouth; on Haddisco Dam, close by the turnpike Gate: Mr. Wigg.-Surrey; In the pond opposite the Three Houses, Wandsworth Common; and in the wide brook at the foot of Lavender Hill. It was first introduced to this neighbourhood by Mr. IV. Andenson, of the Chelsea Garden, and has now become completely naturalized: Mr. W. Pamplin, jun.-Yorksh. Near Beverley: Colonfl Machell. In the Gyme near Thorn: Mr. Robson.-SCO'TLAND. Edinburghsh. Duddingstou Loch: Mr. H. C. Watson, in N. B. G.--Forforsh. Forfar Loch, introduced by Mr. Don.-Perthsh. Loch of Clunie: Rev. Mr. Me. Ritchie. Blair Athol, (Boué): N. J. Winch, Esq--IRELAND. Near Crum-castle and Castle Saunderson on the banks of Locl Erne; also on the banks of the Shannon, near Poitumna; Belfast Water-course: Mr. Templeron.
Perennial.-Flowers in July.
Root fibrous. Stem none. Leaves all radical, triangular, swordshaped, from 6 to 9 inches long, slarply toothed at the margin; forming star-like tufts, as in the Sloes. Scape (flower-stalk) solitary, firm, stout, two-edged, shorter than the leaves, single-flowered. Flowers white, large and handsome, from a compressed 2-leaved spatha. Stamens short; anthers awl-shaped, with rough globose pollen. Iruit somewhat egg-shaped, beaked, drooping, fleshy; cells with a double membrane, very thin, separating lengthwise, full of crystalline pulp. Seeds from 10 to 12 in each cell, eggshaped, somewhat angular, of a pale, brownish red, nesting in the pulp, and fastened to the rind of the fruit, near the external angles of the cells. Gertner says, the pulp in its natural state is clear, like the vitreous humour of the eye; in spirits of wine it beconies opaque and white, like the white of an egg when boiled; plunged into water it becomes clear again.
This singular plant, which is a native of Siberia as well as of Europe, is a stolomferous aquatic, and remains subnerged during the Autumn and Winter months; but, as Sprimg advances, it puts forth, from amongst its leaves, numerous thick runners, each of which bears at its extuemity a gemma, or young plant, which rises to the surface of the water, where it grows to maturity, and where it floats till afier its season of flowening, when it sinks to the bottom of the water, and becomes, in its turn, the parent of another race of young offsets; in this manner it frequently so entirely fills up ditches and ponds as to exclude all other herbage. The anthers are occasionally imperliect in one flower, the stigmas in a nother, whence some have thouglit the flowers diœecious, but sir J. E. Smitu observes, that such casual imperfection in those parts is frequent in plants that increase much by root. A great variety of insects are nouristied 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.

## LI'PARIS*.

## Linnean Class and Order. Gyna'ndria $\dagger$, Mona'ndria.

 Natural Order. Orchidea, Linn.-Juss. Gen. PI. p. 64.Sm. Gram. of Bot. p. 81. ; Engl. Fl. v.iv. p. 3.-Lindl. Syn. p. 256 ; Introd. to Nat. Syst. of Bot. p. 262.-Rich. by Macgilliv. p. 412. Loud. Hort. Brit. p. 536.-Mack. Fl. Hibern. p. 274.-Macr. Man. Brit. Bot. p. 224.-Hook. Brit. Fl. (4th ed.) p. 425.-Palmares; order, Musales; sect. Orchidina; type, Orchidacee; Burn. Outl. of Bot. v. i. pp. 391, 437, 458, \& 461.Gen. Char. Perianthium $\ddagger$ (calyx and corolla) (figs. 1 \& 2.) superior; sepals (fig. 1. a, a, a,) 3, more or less herbaceous, strapshaped, spreading. Petals (fig. 1. $b, b$, ) strap-shaped, spreading. Lip (fig. 1. c.) undernost, dilated, undivided, without a spur, much larger than the sepals. Anther (see fig. 1. e, and fig 4.) terminal, deciduous. Pollen-masses (see fig. 4.) in 2 pairs, waxy. Germen (fig. 1.f.) inversely egg-shaped, angular. Style (column) (see fig. 1. d.) nearly as long as the sepals. Stigma close beneath the anther in front. Capsule (fig. 6.) elliptic-oblong, with 3 or 6 ribs. Seeds numerous, minute, each with a lax chaffy tunic.

The strap-shaped, spreading sepals and petals; the inferior, spurless, undivided lip, much larger than the sepals; the elongated column; and the 2 pairs of waxy pollen-masses; will distinguish this from other genera, with a terminal deciduous anther, in the same class and order.

One species British.
LI'PARIS LGESE'LII. I.œsel's Liparis. Two-leaved Liparis. Bulbous Twayblade. Dwarf-Orchis. Two-leaved Bog-Orchis.

Spec. Char. Leaves 2, broadly spear-shaped. Stalk triangular. Lip entire, longer than the perianthium.

Lifaris Leselit, Rich. in Mem. Mus. v. iv. p. 60.-Hook. Brit. Fl. p. 380.Lindl. Syn. p. 263.-Macr. Man. Brit. Bot. p. 229.-Malaxis Laeselii, Sw. Orch. p. 71.-Willd. Sp. Pl. v. iv. pt. I. p. 92.-Sm. Engl. Fl. v. iv. p. 48.-Cymbidium Loeselii, Sw. in Nov. Act. Ups. v. vi. p. 76.-Ophrys Loeselii, Linn. Sp. P1. p. 1341. ; Fl. Succ. (2nd ed.) p. 316.-Engl. Bot. t. $47 .-S m$. Fl. Brit. v. iii. p. 935.-With. (7th ed.) v. ii. p. 40.-Relh. Fl. Cant. (3rd ed.) p. 363.-Ophrys lilifolia, Huds. Fl. Angl. (3nd ed.) p. 389.-Ophrys paludosa, Fl. Dan. t. 877.Ophris diphyllos bulbosa, Lœs. Pruss. p. 180, t. 58.-Ophris bifolia bulbosa, Johrıson's Gcrarde, p. 403.-Bauh. Pin. p. 87.-Chamaorchis lilifolia, Bauh. Pin. 84.-Chamaorchis latifolia Zelandica, Park. Theat. Bot. p. 1354.-Pseudorchis Lœeselii, Gray's Nat. Arr. v. ii. p. 213 .-Pseudo-orchis bifolia palustris, Ray's Syn. p. 382.-Orchis lilifolius minor sabuletorum Zelandia et Batavice, Bauh. Hist. v. ii. p. 770. f. 1 and 2. ; not 3, which is Goodyera repens 子.-Ray's Cant. p. 105.

[^22][^23]Localities.-On sandy bogs, among rushes; very rare.-Cambridgeshire; Teversham; Fulbourn; and Sawston Moors: Rev. R. Reluan. Hinton Moor: Dr. Withering. Burwell Fen: C. C. Babington, Esq. in N. B. G.-Kent; Boggy ground about Ham Ponds, near Eastry: L. W. Dillwyn, Esq-Norfolk; St. Faith's Newton Bogs, near Norwich: Mr. Pitchrond. Roydod Fen, near Diss: Mr. Woodward.-Suffolk; Bogs near Tuddenham: Sir T. G, Cullum.

Perennial.-Flowers in July.
Root somewhat bulbous, bulb solid, greenish, covered with soft pale scales, increasing by one or more lateral offisets from the base, and sending down, from the same part, many simple, wavy radicles. Leaves 2, of equal size, spear-shaped, strap-spear-shaped, or sometimes inversely egg-shaped, quite entire, smooth, bright green, with one central rib and many small ones; their bases elongated and sheathing. Scape (stalh) from between the leaves, from 3 to 8 inches high, triangular, smooth, naked. Flowers from 3 or 4 to 8 , seldom more, in a kind of raceme, each with a small spearshaped bractea at its base (see fig. 1. g). Sepals (see fig. 1. a, a, a.) spreading, spear-shaped, bluntish, of a pale lemon-colour. Petals (fig. 1. b, b.) strap-shaped, rather longer and narrower than the sepals, likewise spreading, and of nearly the same hue. Lip (nectary) (fig. 1.c.) of a deeper yellow, rather longer than the petals, inversely egg-shaped, folded, or channelled, wavy, or slightly crenate. Germen (fig. 1.f.) inversely egg-shaped. Capsule (fig. 6.) upright, elliptic-oblong, angular, many-seeded. Seeds numerous, very small.

As well as of England, this curious plant is also a native of Denmark, Sweden, and Prussia. It is one of the very rarest of our native Orchidec, having never been found either in Wales, Scotland, or Ireland; and even in England, according to Withering, the Norfolk and Suffolk stations given for it, are very doubtiul.

The drawing for the aceompanying plate was made from a specimen preserved in the Sherardian Herbarium, but whether of British or Foreign growth, is not specified. Sir W.J. Hooker observes, that the flowers of this species are, in their general strueture, very similar to those of the tropical and parasitical Liparis foliosa, figured in the Botanical Magazine, t. 2709.

## THE WILD FLOWER.

" Sweet wilding tufts that 'mid the waste Your lovely luds expand; Though by no sheltering walls embraced, Nor trained by beauty's hand;
The primal fowers whieh grace your stems Bright as the dahlia's shine, Found thus, like unexpected gems, To lonely hearts like mine.
'Tis a quaint thought, and yet perchance, Swert blossoms ye are sprung
From flowers that over Eden once Their pristine fragrance llung ;
That drank the dews of Paradise, Beneath the starlight elear;
Or caught from Eve's dejected eyes Her first repentant tear."



## (415.)

## HELOS(济'DIUM*.

Linnean Class and Order. Penta'vdria $\dagger$, Digy'nia.
$\mathcal{N a t u r a l}$ Order. Umbelli'fer.e $\dagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111 ; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.—Mack. Fl. Hibern.p.113.-Hook. Brit. Fl. (4th ed.) p. 408.--Umbellate, Linn.-Rosales; sect.Angelicine; type, Ang elicacex; subly. Angelicid.e ; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, \& 774.

Gen. Char. Flowers all uniform, and generally perfect. Calyx (see fig. 2.) a 5-toothed margin, often obsolete. Corolla (see fig. 1.) of 5 , equal, egg-shaped, entire petals, with more or less of an inflexed point. Filaments (see fig. 1.) 5, thread-shaped, spreading, longer than the corolla. Anthers roundish. Germen (fig. 2.) inferior, roundish-egg-shaped, striated. Styles (see figs. 1 \& 2.) 2, cylindrical, more or less spreading, moderately swelling at the base, short, permanent. Stigmas blunt. Fruit smooth, compressed from the sides, egg-shaped, or oblong. Carpels with 5 , slender, prominent, equal ridges, of which the two lateral ones form a margin. Interstices (channels) with one vitta each (see fig. 3). Secd more or less convex, flattish in front. Involucrums various. Flowers white.

The calyx of 5 small teeth, or obsolete; the egg-shaped, entire petals, with a straight or inflexed point ; the egg-shaped or oblong, compressed, smooth fruit; and the carpels with 5 , slender, prominent, equal ridges, with one vilta in each channel; will distinguish this from other genera in the same class and order.

Three species British.
HELOSCIA'DIUM NODIFLO'RUM. Knot-flowered Marshwort. Procumbent Water-Parsnep. Water-Skerret. Fool's WaterCress.

Spec. Char. Stem rooting, procumbent. Leaves pinnate; leaflets egg-shaped, equally serrated. Umbels opposite the leaves, sessile or on short peduncles.

Helosciadium nodiflorum, Koch. Umb. p. I26.-Lindl. Syn. p. I22.-Hook. Brit. Fl. (4th ed.) p. 112.-Macr. Man. Brit. But. p. 98.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 281.-Bab. Fl. Bath. p. 21.; P'im. Fl. Sarn. p. 42.-Luxf. Reig. Fl. p. 24.-Cow. Fl. Guide, p. 48.-Lright. Fl. of Shropsh. p. 131.-Sium nodiflorum, Linn. Sp. Pl. p. 361.-Engl. Bot. t. 639.-Woodv. Med. Bot. v. iii. p. 494. t. 182.-IIuds. Fl. Angl. (2nd ed.) p. I19.-Willd. Sp. 1'l. v. i. pt. II. p. I $432 .-S m$ Fl. Brit. v. i. p. 313 .; Engl. Fl. v.ii. p. 57.-With. (7th ed.) v. ii. p. 379.-Gray's Nat. Arr. v. ii. p. 505.-Hook. Brit. Fl. p. 125.-Lightf. Fl. Scot. v. i. p. I61.-Sihth. Fl. Oxon. p. 96.-Abbot's Fl. Bedf. p. 62.-Thornt. Fam. Herb. p. 296, with a figure.-Davies' Welsh Bot. p. 28.-1'urt. Midl. F1. v. i. p-I43.-Rell. Fl. Cant. (ard ed.) p. I18.-Hook. Fl. Scot. p. 90.-Grev. Fl. Edin. p. 65.-FI. Devon. pp. 50 \& IGG.-Johnst. Fl. of Berw. v. i. p. 69.-IIook. Bot. Miscell. v. ii. p. 409.-Winch's Fl. of Northumb. and Durh. p. 18. -Walker's Fl.

[^24][^25]of Oxf. p. 78.-1rv. Lund. Fl. p. 195.-Mack. Catal. Pi. of Irel. p. 28.-Fi. Hibern. p. 121.-Sium umbellatum repens, Johns. Gerarde, pp. 256 \& 258. n. 3.; excluding the roference to Delech;" Hist. Lugd, 1092. - Hay's Syn. p. 211.

Localities.-In diteles and rivulets; frequent.
Perennial.-Flowers in July and August.
Root creeping. Stems procumbent, or fluating, occasionally creeping, various in length, rooting at the joints, stout, angular, furrowed, smooth, leafy, hollow ; with numerous widely spreading branches. Leaves alternate, distant, pinnate, smooth, each of from 2 to 4 pair of sessile, egg-shaped leaflets, with an odd one, all equally serrated; the terminal one largest, and sometimes confluent with the next pair below it. Petioles (leaf-stalks) dilated at the base with a broad membranous border. Umbels opposite to the leaves, often nearly sessile, but generally on peduncles varying in length, but never equalling the umbels. Involucrums dilated and membranous at the edges; general one of a single leaf, or mostly wanting; partial one of several, eqg-shaped, pointed, concave leaves, white with green ribs. Flowers small. Caly.x very short. Petals white, egg-shaped, entire, slightly inflexed. Styles soniewhat incurved. Fruit roundish egg-shaped, short, smooth, with 3 dorsal, prominent ribs, and 2 remote lateral ones, to each carpel (see fig. 3 ).

The juice of this plant is recommended in cutaneous disorders. Three large spoonfuls are given, mixed with milk, tifice a day. Smith.-The leaves greatly resemble those of the true Water-cress, (t.271.) for which they have been sometimes mistaken, but they may readily be distinguished by the dilated sheathing base of the leaf-stalk, which is not sheathing in the Water-cress.

The Green Polype, Hydra viridis of Linnsus, figured in Shaw's Naturalist's Miscellany, v. i. t. 20., is often to be found on the stems and leaves of this plant, under water. This extraordinary little aquatic animal was first shown to me, many years ago, by the late Mr. James Benwell*.

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## (416.)

## AI'RA*.

## Linnean Class and Order. Tria'ndria $\dagger$, Digy'nia.

Natural Order. Grami'nee, Juss. Gen. Pl. p. 28.-Sn. Gram. to B t. p. 86. ; Engl. Fl.v. i. p. 7 1.-Lindl. Syn. p. 293.; Introd. of Nat. Syst. of Bot. p. 292.-Rich. by Macgilliv. p. 393.-Loud. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (4th ed.) p. 426.-Gramina, Linn. Graminales; Burn. Outl. of Bot. v. i. p. 359.

Gen. Char. Inforesconce panicled; Panicle loose. Spikelets (see fig. 1.) 2 -flowered. Calyx (see fig. 1.) of 2, nearly equal glumes. Corolla (fig. 2.) of 2 , unequal, membranaceous and thin palex, the outer palea largest, with a dorsal, slightly-twisted or straight awn, proceeding from above the base; inner palea notched at the point, awnless. Nectary of 2, entire, smooth scales. Filaments (see figs. 1 \& 2.) 3, hair-like. Anthers prominent, pendulous, notched at each end. Germen (see fig. 3.) egg-shaped. Styles short, distinct. Stigmas (see fig. 3.) feathery, large. Seed (fig. 4.) egg-shaped, loose, covered with the membranous corolia.

The loose panicle; the 2 -flowered spikelets, with a calyx of 2 nearly equal glumes; the corolla with its lower palea a wned near the base ; and the loose seed; will distinguish this from other genera in the same class and order.

## Six species British.

AI'RA CARYOPHY'LLEA. Clove Hair-grass. Silver Hair-grass.
Spec. Char. Panicle spreading, triple-forked. Florets scarcely villous at the base, shorter than the calyx. Awn inserted below the middle ; jointed, longer than the calyx. Leaves bristle-shaped.

Engl. Bot. t. 812.-Curt. Fl. Lond. t. -Knapp. Gram. Brit. t. 35.-Graves' Br. Grasses, t. 45.-1Iost. Gram. Austr. v. ii. p. 33. t. 44.-Fl. Dan. t. 382.-Still. Miscell. Trarts, t. 5.-Linn. Sp. Pl. p. 97.-IIuds. Fl. Angl. (2ud ed.) p. 36.Willd. Sp. Pl. v. i. pt. I. p. 380.-Sin. Fl. Br. v. i. p. 88. ; Engl. Fl. v. i. p. 106.With. (7th ed.) v. ii. p. $162 .-G r a y ' s$ Nat. Arr. v. ii. p. 134.-Lind. Syn. p. 308.IIook. Brit. Fl. p. 36.-Macr. Man. Br. Bot. p. 266.-Lightf. Fl. Scot. v. i. p. 95.Sibth. Fl. Oxon. p. 39.-Abbot's Fl. Bedf. p. 16.-Thomp. Pl. of Berw. p. 10,Davies' Welsh Bot. p. 9.-Purt. Midl. Fl. v. i. p. 73.-Relh. Fl. Cant. (3rd edit.) p. 33.-IIook. FL Scot. p. 30.-Grev. Fl. Ediu. p. 20.-Fl. Devon. pp. 14 \& 122.Johnst. Fl. Berw. v. i. p. 21.-Winch's Fl. of Northumb. \& Durh. p. 6.-Walker's Fl. of Oxf. p. 20.-Perry's Pl. Varv. Selectæ, p. 8.-Bab. Fl. Bath. p. 57. ; Prim. Fl. Sarn. p. 108.-Murr. Northern Fl. p. 54.-Dick. Fl. Abred. p. 23.-Irv. Lond. Fl. p. 96.-Luxf. Reig. Fl. p. 7.-Cow. Fl. Guide, p. 19.-Leight. Fl. of Shropsh. p. 60.-Mack. Catal. of Pl. of Irel. p. 13.; Fl. Hibern. p. 300.-Gramen paniculatum minimum molle, Scheuchz. Agrost. p. 215. t. 4. f. 15.-Gramen paniculatum locustis parvis purpuro-argenties annuum, Ray's Syn. p. 407.

Localiries.-Ou heaths, hillocks, in pastures, and fallow fields, on a barren sandy soil; frequent.

Fig. 1. A Spikelet.-Fig. 2. A separate Floret.-Fig. 3. Germen, Styles, and Stigmas.-Fig. 4. A Seed.-Figs. 1, 2, \& 3, magnified.

[^27]Annual.-Flowers from May to July.
Root small, fibrous. Culms (stems) slender, upright, from 2 to 6 inches or a foot high, cylindrical, jointed, smonth, leafy. Leaves few, slender, strap-shaped, short ; those near the root soon withering ; sheaths smooth, purplish, ribbed and striated. Stipula (ligula) large, spear-shaped, pointed, bifid. Panicle spreading, trichotomous, few-flowered; branches hair-like, angular, compressed, channelled, nearly smooth, slightly wavy. Spikelets (see fig. 1.) small, egr-shaped, silvery, often purplish-grey. Glumes (see fig. 1.) nearly equal, egg-spear-shaped, irregularly notched, rough at the keel and near the pellucid point, margins finely serrated. Palca (see fig. 2.) unequal, shorter than the glumes, the outcr one largest, spear-shaped, rough, bristly near the point and edges, bifid, with a rough, twisted, slightly bent $a w n$, proceeding from below its middle, longer than the glumes; inner palea bifid, with 2 smooth marginal ribs and incurved edges.

This elegant little grass is of no value to the farmer, as it furnishes but little herbage, and soon withers away; and unless it be sought for about the season of its flowering, it will not easily be discovered. The species most likely to be confounded with this by the young Botanist, is Aira procox, but that is sufficiently marked by its very small size, spike-like panicle, and the inflated angular sheaths of its leaves. The white-pointed glumes, and smaller spikelets, of Aira caryophyllea, will distinguish it from Aira fexuosa, another nearly allied species.

## WEEDS.

* Scorn not those rude, unlovely things, All eultureless that grow, And rank, o'er woods, and wilds, and springs, Their vain luxurianee throw.

Eternal love and wisdom drew The plan of earth and skies, And Me, the span of heaven that threw, Commands the weeds to rise.

Then think not nature's scheme sulbime
These eommon things might spare :-
For science may detect in time
A thousand virtues there."


## CICHO'RIUM*.

Linnean Class \& Order. Syngene'sia $\dagger$, Polyga'mia, ®qualis $^{\dagger}$. Natural Order. Compo'siter§, (Linn.) tribe, Cichora'cee, Lindl. Syn. pp. 140 \& 156.; Introd. to Nat. Syst. of Bot. pp. 197 and 201.-Loud. Hort. Brit. pp. 520 and 521.-Mack. Fl. Hibern. pp. 142 \& 159.-Hook. Brit. Fl. (4th ed.) p. 410.-Cichora'cee, Juss. Gen. Pl. p. 158.-Sm. Gr. of Bot. p. 120.—Synanthe'ree, Rich. by Macgilliv. p. 454.-Syringales; subord. Asterose; type, Cichoracee ; Burn. Outl. of Bot. pp. 900, 901, \& 935.

Gen. Char. Involucrum (common calyx) (fig. 1.) cylindrical, double; outermost of a few oblong, rather loose, shortish scales; inner of 8 or more, longer, converging, strap-shaped, equal ones, permanent, at length recurved (see fig. 7). Corolla (fig. 2.) compound, of about 20 spreading, somewhat imbricated, strap-shaped, blunt, deeply 5 -toothed, perfect florets. Filaments (see fig. 4.) 5, hair-like, very short. Anthers (see figs. $4 \& 5$.) in a 5 -angled tube. Germen (see figs. 3 \& 4.) inversely egg-shaped. Style (see figs. 3 \& 4.) thread-shaped, as long as the stamens. Stigmas revolute. Seed-vessel none, except the converging calyx. Seed (see figs. 5 \& 6.) top-shaped, striated, blunt, Pappus (down) (see fig. 6.) sessile, scaly, shorter than the seed. Receptacle (see fig. 8.) naked or rather hairy.

The involucrum of about 8 scales, surrounded by 5 smaller ones at the base; the top-shaped, striated seeds: the sessile, scaly pappus, shorter than the seed; and the naked or slightly hairy receptacle; will distinguish this from other genera, with all the florets strap-shaped, in the same class and order.

## One species British.

CICHO'RIUM ['NTYBUS. Wild Succory. Chiccory. Wild Endive.
Spec. Char. Flowers in pairs, axillary, nearly sessile. Leaves runcinate.

Engl. Bot. t. 539.-Curt. Fl. Lond. t. 241.-Mart. Fl. Rust. t. 144.-Woodv. Med. Bot. Suppl. t. 248.-Fl. Dan. t. 907.-Linn. Sp. Pl. p. 1142.-IIuds. Fl. Angl. (2nd edit.) p. 348.-Willd. Sp. Pl. v. iii. pt. 1H. p. 1628.-Sin. Fl. Brit. จ. ii. p. 843.-Engl. Fl. v. iii. p. 379.-With. (7th ed.) v. iii. p. 905.-Lindl. Syn. p. 162.-Hook. Brit. Fl. p. 348.-Macr, Mau. Brit. Bot. p. 140.-Sibtl. Fl. Oxon. p. 243.-Abb. Fl. Bedf. p. 173.-Thomp. Pl. of Berw. p. 80.-Thornt. Fam. Herb. p. 680, with a figurc.-Davies' Welsh Bot. p. 75.-Purt. Midl. Fl. v. ii. p, 373.Relh. Fl. Cant. (3rd ed.) p. 327.-Hook. Fl. Scot. 1. 234.-Grev. Fl. Edin. p. 171. -Fl. Devon. pp. 132 \& 156.-Johnst. Fl. of Berw. v. i. p. 177.-Wineh's Fl. of Northumb. and Durh. p. 52.-Walker's Fl. of Oxf. p. 227.-Loud. Encyel. of Gard. (new ed.) p. 859.-Perry's Pl. Varvic. Selecta, p. 67.-Pamp. Catal. of Pl. of Battersea, p. 14.-Bab. Fl. Bath. p. 29. ; Prim. Fl. Sarn. p. 56.-Lindl. Fl. Med. p. 470.-lrv. Lond. Fl. p. 152.-Luxf. Reig. Fl. p. 68.-Cow. Fl. Guide, p. 27.Baines' Flora of Yorkshire, P. 65.-Leight. Fl. of Shropsh. p. 397.-Mack. Catal. of Pl. of Irel. p. 71. ; Fl. Hibern. p. 166.-Cichorium sylvestre, Ray's Syn. p. 172.-Johns. Ger. p. 284.-Bauh. IIist. v. ii. p. 1007. f. 1008.-Gray's Nat. Arr. จ. ii. p. 432.-Cichorium sylvestre, sive afficinarum, Bauh. Pin. p. 125.

Fig. 1. Involucrum.-Fig. 2. Corolla.-Fig. 3. A separate Floret.-Fig. 4. Stamens and Pistil.-Figs. 5 \& 6. Sced.-Fig. 7. Involucrum and Seed.-Fig. 8. A vertical section of the Involucrum, slowing the Receptacle.-Figs. 4 \& 6, are a little magnified.

Localities. - About the borders of fields, in waste places, and by road-sides, chiefly on a gravelly or chalky soil.
Perennial.-Flowers in July and August.
Root spindle-shaped, fleshy, often more or less branched, of a yellowish colour externally, whitish within, milky. Stem from 1 to 3 feet high, upright, angular, furrowed, alternately branched, very tough, solid, rough with bristly hairs, leafy. Root-leaves numerous, spreading, above a span long, runcinate, toothed, rough, on dilated petioles; stem-leaves much smaller, sessile, less lobed, the upper ones heart-spear-shaped, entire. Flowers numerous, large and very handsome, of a beautiful bright, but pale, blue, sometimes white, all nearly or quite sessile, growing generally in pairs, in the axils of the uppermost leaves. Calyx composed of a double series of scales or leaves, the outer of which are 5 in number, egg-shaped, pointed, somewhat spreading, and edged with glandular hairs ; innermost about 8 , narrow and equal, forming an angular, clamny cylindar. Corolla of about 20 , strap-shaped florets (see fig. 3.) each with a cylindrical, short, white tube, and a flat limb, with 5 dcep teeth at the extremity. Filaments whitish. Anthers and Stigmas blue. Seed somewhat club-shaped, obscurely 4 -sided, blunt. Pappus of very small, upright, chaffy bristles. Receptacle slightly chaffy, with a few slender scales, shorter than the seed.

The fine blue colour of the florets is convertible into a brilliant red by the acid of Ants; and it is said, that in Germany the boys often amuse themselves in producing this change of colour by placing the blossoms in an Ant hill.

In a wild state this very beautiful plant is considered little better than a troublesome weed. Its root is said to be tonic, and in large doses aperient. It has been used in chronic viscera and cutaneous diseases, especially in the form of decoction. A large-leaved variety is sometimes cultivated in gardens as an early salad, and occasionally in the fields, as a fodder for cattle. On the Continentit is of much repute for the sake both of its leaves and root; the latter, when full grown, is cut into slices, roasted, ground down, and used instead of coffee, and, although it was first'employed either to adulterate the Mocha drink, or as a poor substitute for it when the berry was too expensive for general consumption, its use is now established, and, when mixed with coffee, it is by some persons believed to improve its flavour. In France the young leaves are used in salads; and the shoots from the root, blanched by being forced in a dark cellar, are much relished as a winter salad, under the name of Barbe-de-C'apucin. Sometimes the roots are packed among moist sand in a barrel, having numcrous round holes pierced in its sides; the crowns of the roots being so placed, that the shoots may readily push their way through the holes; by this method they are kept quite clean, and are very easily gathered as wanted, and repeated cuttings are obtained. Sec Mill. Gard. Dict.; Neil's Hort. Tour.; Burn. Outl. of Bot.; and Loud. Encycl. of Gardening; cspecially the latter, for further information respecting the culture, uscs, \&c., of this plant.


## EldI'CA *.

Linnean Class and Crder. Octa'ndria $\dagger$, Monogy'nia.
Natural Order. Eri'cea, Brown's Prod. p. 557.-Lindl. Syn. p. 172.; Introd. to Nat. Syst. of Bot. p. 182.-Loud. Hort. Brit, p. 523.-Mack. Fl. Hibern. p. 179.-Hook. Brit. Fl. (4th ed.) p. 411.Erica'ceee; subtribe, Eri'cee Norma'les, Don's Gen. Syst. of Gard. and Bot. v.iii. pp. 785 \& 786.--L.oud. Arb. et Frutic. Brit. pp. 1076 \& 1079.-Ericinea, Rich. by Macgilliv. p. 450.Ericar, Juss. Gen. Pl. p. 159.-Sm. Gr. of Bot. p. 115-Syringales; subord. Ericose; sect. Ericina; type, Ericaceae; subtype, Ericide ; Burn. Outl. of Bot. v. ii. pp. 900, 937, 944, 946 , and 948.-Bicornes, Linn.

Gen. Char. Calyx (fig. 1.) inferior, 4-parted, with a naked base. Corolla (see fig. 2.) of 1 petal, globose, or bell-shaped, often ventricose, with a 4 -cleft limb. Filaments (see fig. 3.) 8, hair-like, arising from the receptacle. Anthers (see fig. 4.) terminal, upright, cloven, opening by lateral orifices, which adhere to those of the next anther till the pollen is discharged. Germen (see fig. 5.) superior, roundish. Style (see fig. 5.) thread-shaped, upright. Stigma blunt. Capsule (see figs. 5, 6, \& 7.) roundish, with 4 furrows, 4 cells, and 4 valves, each bearing a dissepiment (partition) from the centre (see fig. 7). Sseds (figs. $8 \& 9$.) numerous, minute.

The 1 -parted calyx, naked at the base; the monopetalous, globose or bell-shaped, often ventricose corolla; and the 1 -celled, 4 -valved capsule, with the dissepiments from the middle of the valves; will distinguish this from other genera in the same class and order.

## Seven species British,

ERI'CA TETRALIZ. Four-lenved Heath. Srcss-lea:ed Heath. Besom Heath.

Spec. Char. Leaves 4 in a whorl, ciliated. Flowers capitate, terminal. Corolla egy-shaped, as long as the style. Anthers with two spear-shaped spurs at the base, included.

Engl. Bot. t. 1014.-Curt. Fl. Lond. t. .-F1. Dan. t. 81.-Linn. Sp. P1. p. 502. -Huds. Fl. Angl. (2nd ed.) p. 166.-Willd. Sp. Pl, v.ii. pt. 1. p. 368.-Sm. Fl. Brit. v. i. p. 418 ; Engl. Fl. v.ii. p. $226 .-$ With. (7th ed.) v. ii. p. $484 .-L i n d l$. Syn. p. 174.-Hook. Brit. Fl. p. 176.-Loud. Arb. et Frutic. Brit. p. 1079. f. 864.Don's Gen. Syst. of Gard, and Bot. v. iii. p. 792.-Maer. Man. Brit. Bot. p. 149.Lightf. Fl. Scot. v. i. p. 205.-Sibth. Fl. Oxon. p. 127.-Abbot's Fl. Bedf. p. 87.Thomp. Pl. of Berw. p. 41.-Davies' Welsh Bot. p. 37.-Furt. Mid. Fl. v. i. p. 192.-Relh. Fl. Cant. (3rd ed.) p. 159.-11ook. Fl. Scot. p. 119.-Grev. Fi. Edin. p. 88. Fl. Devon. pp. 68 \& 153.-Jolinst. Fl. of Berw. v. i. p. 89.-Winch's Fl.
 Selectæ, p. 35.-Panp. Pl. of Bat. p. 9.-Bab. Fl. Bath. Suppl. p. 33.; Prim. Fl. Sarn. p. 60.-Diek. Fl. Abred. p. 35.-Irv, Lond. FL. p. 142.—Euxf. Reig. Fl. p.

Fig. 1. Calyx.-Fig. 2. Calyx and Corolla.-Fig. 3. Stamens and Pistil.-Fig. 4. A single Stamen.-Fig. 5. Germen, Style, and Stigna.-Fig. 6. Capsule.-Fig. 7. Capsule opened to show the Dissepiments.-Figs. 8 \& 9. Sced.-Figs. 3, 4, 5, 7, and 9, magnified.

* From erico, Tr. or ereico, Gr. to break; from the supposed quality of some species in destroying caleuli in the bladder.

Within the last twelve years four species of this beautiful genus have hern added to the British Flora; namely, E. Mackiii, E. Mediterránea, E. carnca, and E. ciliáris. + See folio 42, note + .
33.-Bain's F1. of Yorksh. p. 70.-Lelght. Fl. of Shropsh, p. 164.-Mack. Catal. Pl. of Irel. p. 37.; Fl. Hibern. p. 181.-Erica botuliformis, Salisb. in Tr. of Linn. Soc. v. vi. p. 369.-Erica Barbantica folio coridis hirsuto quaterno, Ray's Syn. p. 471.-Erica ex rubro nigricans scoparia, Bauh. Pin. p. 486.Erica anglicana parva, capitulis hirsutis, Bauh. Hist. v. i. pt. I. lib. 10. p. 358.-Eremocallis glomerata, Gray's Nat. Arr. v. ii. p. 398,

Localities.-On heaths, and moory ground; frequent.

## A small Shrub.---Flowers from June to September.

Root creeping. Stems numerous, upright, from 4 inches to a foot or more high, branched, leafy, brownish, clothed with projecting hairs; naked at bottom, and very rough from the remains of the leaves which have fallen off. Leaves crowded, spreading, on short, somewhat decurrent, petioles, 4 in a whorl, sometimes 5 , egg-spearshaped or oblong, the upper surface covered with dense white down, the margins revolute and nearly smooth, fringed with long projecting bristles, which, in the young leaves, are each tipped with a small round globule; under surface white, with a downy mid-rib. Flowers of a delicate wax-like hue, of every shade of rose-colour, sometimes snow-white, on short downy peduncles, collected into a dense, round, terminal, capitate cluster, all elegantly drooping towards one side. Calyx oblong; sepals strap-shaped, downy, and fringed with glandular bristles. Corolla (fig. 2.) about three lines long, nearly egg-shaped, ventricose, a little downy near the mouth, which is small, and 4 -cleft. Stamens concealed within the corolla; anthers with a pair of simple appendages, or horns, at the base of each. Style about as long as the corolla, in some flowers slightly protruding. Capsule roundish, hairy ; valves concave, with a fixed partition (dissepiment) from the centre of each. Seeds numerous, very small, egg-shaped, yellowish, minutely pitted. Whole plant of a greyish hue.

In June, 1833, Mr. Leighton found on the Vownog Bog near Westfelton, Shropshire, a plant of this species having the corolla cleft into several divisions, and the place of the stamens occupied by petal-like segments bearing imperfectly developed lobes of anthers; a few perfect stamens were also present. The same transformation in the corolla of this species had been previously observed by W.C. Trevelyan, Esq. See Hooh. Brit. Fl. (1sted.) p. 176.

Erica tetralix is a native of most parts of the North of Europe, in boggy or moory ground. It is a handsome little plant, and well worthy a place in the flower garden. Sir J. E. Smith observes, " It is wonderful that this most elegant, and not uncommon, plant is scarcely delineated at all by the old authors, nor by any of them correctly." It is the badge of the Scottish Clan Macdonaid. In the language of flowers, Heath is made the emblem of solitude; and thus, when the lover presents his mistress with a bouquet of lueath and pansies, she understands his heart would be at ease, if his solitude were blessed by her society.
" Some poets praise the violet's hue, And some the lily's lightness;
Some Seotland's bells of bonny blue, And some the rose's brightness; But, oh, give me the heath in bloom, That, on the wild moor growing, So sweetly seatters its perfume: When wint'ry winds are blowing'


Mavitews zutidesc


## PEUCE'DANUM*.

Linnean Class and Order. Penta'ndria $\dagger$, Digy'nia.
Natural Order. Umbelli'fere $\ddagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111 ; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. F!. Hibern. p.113.-Hook. Brit. Fl. (4th ed.) p. 408.--Umbellate, Linn.-Rosales; sect.Angelicine; type, Angelicacee; subty. Angelicides ; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, \& 774.

Gen. Char. Flowers (fig. 1.) regular, uniform, imperfectly separated; the innermost barren or abortive. Calyx (see fig. 2.) of 5 , acute, ascending, permanent teeth. Corolla (see fig. 1.) of 5 nearly equal, inversely heart-shaped petals, with inflexed points. Filaments (see fig. 1.) 5, hair-like, spreading beyond the petals. Anthers roundish. Germen (see fig. 1.) inferior, oblong, a little compressed at the sides. Styles 2 , small, recurved, tumid and eggoblong at the base; at length somewhat enlarged, permanent. Fruit (fig. 3.) flat, with a broad thin border. Carpels with equidistant ribs ; the 3 middle ones slightly prominent, the 2 lateral more obsolete, and contiguous to the dilated margin, or lost in it. Interstices (channels) (see fig. 4.) with from 1 to 2 vitta. Seed flat in front. Universal Involucrum various; partial one many-leaved. Flowers small, yellow or white.
The 5 -toothed calyx; the corolla of 5 nearly equal, inversely heart-shaped petals, with inflexed points; the flat fruit, with a broad thin border ; the carpels with equidistant ribs; the 3 middle ones slightly promiuent, the 2 lateral ones more obsolete; and the channels with from 1 to 2 vitte in each; will distinguish this from other genera, in which the fruit is dorsally compressed and destitute of prickles, in the same class and order.

Two species British.
PEUCE'DANUM OFFICINALE. Officinal Hog's Fennel. Sea Sulphur-wort. Brimstone-wort. Horsestrong. Harestrange.

Spec. Char. Leaves five times deeply 3 -cleft ; segments thread-strap-shaped, flaccid. Leaves of involucrum strap-slaped, almost -hair-like. Flowers yellow.

Engl. Bot. t. 1767.-Linn. Sp. Pl. p. 353.-Huds. Fl. Angl. (2nd ed.) p. 116.Willd. Sp. Yl. v. i. pt. II. p. 1405 .-Sm. Fl. Brit. v. i. P. 304 , ; Engl. Fl. v. ii. p. 99.-With. (7thed.) v. ii. p. 373.-Gray's Nat. Arr. v. ii. p. 522.-Lindl. Syn. p. 117.-Hook. Brit. F1. p. 118.-Macr. Man. Brit. Bot. p. 102.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 330.-Jacob's Pl. Faversh. p. 83.-Bab. Prim. Fl. Sarn. p. 44.-Irv. Lond. Fl. p. 234.-Lindl. Fl. Med. p. 48.-Cow. Fl. Guide, p. 40.Peucédanum, Ray's Syn. p. 206.-Johuson's Gerarde, p. 1054. 1. - Peucedanum vulgare, Park. Theat. Bot. p. 880. 2.-Blackst. Spec. Bot. p. 71.-Peucédanum Germanicum. Bauh. Pin. p. 149.-P.majus italicum, ibid.-P. minus germanicum, et majus italicum, Bauh. Hist. v. iii. pt. II. p. 36 .

[^28]Localities.-In salt-marshes; very rare.-Essex; At Walton, near Harwich : Ray.-Kent; About a quarter of a mile below Faversham, by the river side: Mr. J. Sherard. On the wall leading to Thorn Creek, near Faversham, plentifully: E. J л cob, Esq. Alout three miles east of Whitstable: 1824 ; Mr. W. Pamplin, jun. East Kent: Rev. G.E.Sisith, in N. B. G.-Notts; Wood at Colwick: Martyn.-Sussex; In the ditches near Shoreham, according to $\mathbf{R a y}_{\mathbf{y}}$, but it has been sought for there in vain; it is probable Enanthe pimpinelloides was mistaken for it.

Perennial.---Flowers from June to September.
Root spindle-shaped, with strong, branching fibres, resinous, smelling like sulphur. Stem upright, from 2 to 4 feet high, cylindrical, branched, striated, bright green, jointed, smooth, leafy. Leaves copious, alternate, on chaunelled leaf-stalks, sleathing at the base, large, 4 or 5 times 3 -parted, their ulimate segments about an inch and a half long, very narrow, strap-shaped, and almost hair-like, flat, pointed, 3 -ribbed. Universal umbel large, of many unequal, smooth, lax rays, and an involucrum of about 3 narrow bristle-shaped, deciduous leaves (bracteas). Partial umbels also of many unequal rays, with an involucrum of many permanent bristle-like leaves. Flowers numerous, of an uniform buff-yellow. Calyx-teeth sharp pointed, bent inwards. Petals equal, incurved. Styles reflexed. Fruit about 3 lines long, oblong, with a shallow notch at each end, pale light brown, the vitta deep chocolate colour, the primary ribs much depressed and paler, the lateral resembling deep furrows between them and the dilated margin. Commissure (inner face of the carpels) light fawn colour, with two crimson vittce very conspicuous upon it. (See Lindl. Fl. PRed.)

This species is a native of the most southern parts of Europe in moist meadovs. The whole plant, especially the root, has a stroug sulphurous smell. The latter wounded in the Spring yields a considerable quantity of yellow juice, which dries into a gummy resin, and retains the strong scent of the root. Many stimulating qualities have been attributed to it , but it is considered dangerous for internal use.

[^29]Thomson.


## VE'LLA*

## Linnean Class and Order. Tetradyna'mia $\dagger$, Siliculo'sa $\ddagger$.

Natural Order. Crucífere§§, Juss. Gen. Pl. p. 237.-Sm. Gram. of Bot. p. 138.; Engl. Fl. v.iii. p. 153.-Rich. by Macgilliv. p.498. Cruclfere; subord. Orthoplo'cee\|; tribe, Vellee, Lindl. Syn. pp. 20 \& 33.; Introd. to Nat. Syst. of Bot. pp. 14 to 18.-Loud. Hort. Brit. pp. 498 \& 499.; Mag. Nat. Hist. v. i. pp. 143 \& 240.-Don's Gen. Syst. of Gard. and Bot. v. i. pp. 146, 150, \& 254.-Hook. Brit. Fl. (4th edit.) p. 397 \& $398 .-$ Rosales; subord. Rheadose ; sect. Rheadinee; type, Brassicacere; subtype, Raphanide; Burn. Outl. of Bot. pp. 614, 784, 847, 853, \& 860.-Sillquose, Linn.

Gen. Char. Calyx (see fig. 1.) upright, equal at the base, deciduous; sepals oblong, pointed. Corolla of 4 , inversely eggshaped, entire petals (fig. 2.), their claws as long as the calyx. Filaments (see fig. 1.) 6, awl-shaped, 4 of them longer than the calyx, in one or two exotic species they are connate. Anthers somewhat heart-shaped, bluntish. Germen (see fig. 3.) egg-shaped. Style (see fig. 3.) vertical, dilated, elliptical, leafy, longer than the germen, permanent. Stigma blunt. Pouch (silicle) (fig. 4.) swollen, with a dilated, flat, winged Style, twice as long as the valves; Valves (see fig. 5.) 2, concave, opening longitudinally. Partition (dissepiment) broad, membranous, continued into the style. Seeds (see figs. $5 \& 7$.) few in each cell, globose, pendulous. Cotyledons folded together ( $0 \gg$ ).

The swollen pouch, with a dilated, flat, winged style, twice as long as the valves; and the conduplicate cotyledons; will distinguish this from other genera in the same class and order.

One species British.
VE'LLA A'NNUA. Annual Cresset. Valencia Cress. Cress Rocket. Spanish Wild Cress.

Spec. Char. Leaves doubly pinnatifid. Pouches pendulous.


#### Abstract

Engl. Bot. t. 1442.-Linn. Sp. Pl. p. 895.-Huds. Fl. Angl. (2nd ed.) p. 278.Willd. Sp. Pl. v. iii. pt. r. p. $422 .-S m$. Fl. Brit. v. ii. p. $675 . ;$ Engl. El. v. iii. p. 156.—With. (7th ed.) v. iii. p. 754.-Ait. Hort. Kew. 1st ed, v. ii. p. 370.; ibid. 2nd cd. v. iv. p. 79.-Gray's Nat. Arr. v. ii. p. 691.-Hook. Brit Fl. p. 295.Irv. Lond. Fl. p. 262.-Carrichtera vella, Decand. Syst. v. ii. 1. 642.-Lindl. Syn. p. 33.-Don's Gen. Syst. of Gard. and Bot. v. i. p. 254.-C. Vella, Macr. Man. Brit. Bot. p. 22. - Nasturtium sylvestre, Eruca affine, Bauh. Pin. p. 105. -Ray's Syn. p. 304.-Moris. v. ii. p. 301. scet. 3. t. 19. f. 8.- Nasturtium sylvestre valentinum, Clus. Hist. v. ii. p. 130, with a figure.-Bauh. Hist. v. ii. p. 920, with a figure.-Park. Theat. Bot. pp. 829 \& 830 , with a figure.-Nasturtium sylvestre Clusii, Dalech. Hist. p. 657, with a figure.-Eruca nasturtio cognata


Fig. 1. Calyx and Stamens.-Fig. 2. A Petal.-Fig. 3. Germen, Style, and Stigma,-Fig. 4. A Pouch with the permanent, strap-shaped Style.-Fig. 5. A Pouch with the valves open, showing the dissepiment, the sceds, and the permanent style.-Fig. 6. A Pouch eut transversely, showing the 2 cells.-Fig. 7. A Seed.Fig. 8. The conduplieate Cotyledons, highly magnified.

[^30]tenuifolia, Johnson's Gerarde, p. 247, with a figure.-Lob. Ie. p. 205, with a figure.-Valencia Cress, Petiv. H. Brit. t. 50. f. 5.

Localities.-In sandy fields, but very rare.-Wiltshire; Found by Mr. Lawson on Salisbury Plain, not far from Stonchenge: Ray, (1690). Not found there since. Annual.-Flowers in June. Don says in February and March, in gardens.
Root small, tapering, fibrous. Stem upright, from 3 to 9 inches high, branched, leafy, rough with deflexed bristles. Leaves scattered, doubly pinnatifid, with strap-shaped, bluntish, decurrent segments. Racemes opposite the leaves, upright, elongated ; pedicels short, thread-shaped, without bracteas. Flowers small. Calyx (see fig. 1.) tubular, shining, purplish, closed with the sepals converging longitudinally. Petals (see fig. 2.) inversely heart-shaped, entire. pale yellow, with deep purple veins, and very slender claws. Pouch (silicle) (see fig. 4.) pendulous, nearly globular, 2-celled, and 2 -valved; valves crustaceous, with 3 raised, bristly ribs, on the outside; polished and slining within. Partition parallel to the valves, very thin, and almost transparent, surmounted by the egg-shaped, curved, smooth, ribbed, rigid style. Seeds 3 or 4 in each cell, nearly globular, angular, of a dark rusty-colour ; Decandolle remarks, that they became covered with a glutinous exudation, on being immersed in warm water. The expanded cotyledons, remaining for some time on the stem, are inversely heart-shaped, flat, quite smooth and even. See Sm. Engl. Fl. and Mart. Mill. Gard. Dict., $\oint c$.

This curious little plant is a native in sandy and waste fields, and along way and wall sides in Spain, Balearic Islands, Mauritania, Sicily, Greece, and Syria. In England it is a very doubtful native, having been found only once, as recorded above. The whole herb is acrid and pungent to the taste, and might, if required, be used as a condiment.

The drawing for the accompanying plate was made from a well preserved specimen in the Sherardian Herbarium.
> "Stoop where thou wilt, thy eareless hand Some random bud will mect: Thou canst not tread but thou wilt find The daisy at thy feet.
> 'Tis like the birtliday of the world, When earth was born in bloom;
> The light is made of many dyes, The air is all perfume;
> There's crimson buds, and white and blueThe very rainbow show'rs
> Have turn'd to blossoms where they fell, And sown the earth with fow'rs."
T. Meanows.

*u'selh Diel.


## HOTTO'NIA *.

## Linnean Class and Order. Penta'ndria $\dagger$, Monogy'nia.

Natural Order. Primula'cere $\ddagger$, Vent.-Lindl. Syn. p. 182.; Introd. to Nat. Syst. of Bot. p. 225.-Rich. by Macgilliv. p. 431.Loud. Hort. Brit. p. 529.-Mack. Fl. Hib. p. 192.-Hook. Brit. Fl. (4th edit.) p. 415 .-Lysimachie; sect. l. Juss. Gen. Pl. p. 95.Sm. Gr. of Bot. p. 95 .-Syringales ; subord. Primulose ; sect. Primulines; type, Primulacee; subty. Primulide; Burn. Outl. of Bot. v.ii. pp. 900, 958, 1020, 1024, \& 1025.-Precie, Linn.

Gen. Char. Calyx (fig. 1.) inferior, of 1 sepal, in 5 deep, strapshaped, rather spreading segments. Corolla (fig. 2.) of 1 petal, salver-shaped ; tube cylindrical, open, about as long as the calyx ; limb flat, in 5 deep, oblong, notched, equal segments. Filaments (see fig. 2.) 5, awl-shaped, short, inserted at the mouth of the tube, each opposite to a segment of the limb. Anthers incumbent, oblong. Germen (see fig. 3.) globular, pointed. Style (see fig. 3.) short, cylindrical. Stigma globose, undivided. Capsule (fig. 4.) globose, 1-celled, tipped with the long, permanent style. Seeds numerous, roundish, covering the large, roundish, central, unconnected receptacle (fig. 5).

The inferior, 5 -parted calyx; the salver-shaped corolla, with a short tube, and a 5 -lobed limb, with the stamens from the margin of the tube ; the globose stigma; and the 1 -celled capsule, tipped with the long permanent style; will distinguish this from other genera in the same class and order.

One species British.
HOTTO'NIA PALU'STRIS. Marsh Hottonia. Water Violet. Water Featherfoil. Water Gilly-flower. Water Milfoil.

Spec. Char. Flowers whorled, on a long solitary cylindrical stalk. Corolla longer than the calyx. Leaves pectinated.

[^31][^32][^33]Localinfs.--In ditches and ponds, on a gravelly soil. - Nont unfrequent in many counties of England; also in Wales.-It has not heen tound in Sconland; and it is rare in lieland: Mr. Mackay informs us, in his excellent Floria Hibernica, that it was first found in that country aliout the year 1818, in ditches or drains near Inwnparrick, by Dr. Kensroby, then a youns and promisins Botanist, who died sloortly afterwards.

## Perennial.-Flowers in May and June.

Root creeping, sending out many white slender fibres, which strike deep into the mud. Stems trailing, round, leafy. Leaves all under water, numerous, crowded, smooth, 3 or 4 inches long, bright green, deeply and regularly pinnatifid, with strap-shaped segments. Stalks central, solitary; naked below, rising above the water, and bearing several whorls of flowers one above the other, and forming, altogether, a handsome spike. Flowers large and handsome, of an elegant pink or deep rose-colour, with a yellow centre ; from six to ten in a whorl, each on a slender partial-stalk, which bends downwards when the flowers are over. Bracteas strap-shaped, one at the base of each partial-stalk. Both the general and partial stalks, as well as the bracteas and calyx, are covered with a glandular vicid pubescence. Sometimes the flowers have six stamens, and then the calyx and corolla are each divided into six segments. A variety with a red flower was found near Kelnarsh, in Northamptonshire, by Mr. Rudge.

The Hottonia is one of the most heautiful of our native plants, and is highly deserving a place with Nymphaa (t. 181), Nuphar (t. 281.), Butomus (t. 34.), Sagittaria (t.109.), Villarsia (t. 161.), and Menyanthes (1.245), in the ornamental Aquarium. The flowers are numerous, and very elegant, and are produced in whorled clusters, raised above the water. The leaves are all under water, and afford a refuge, and perhaps nourishment, to the fresh-water P'criwinkle and other small shell-fish.

## THE SUMMER'S CALL.

" Come away ! the sunny hours Woo thee far to fonints and bowers ! O'er the very waters now, In their play, Flowers are shedding beauty's glowCome away!
Where the lily's tender gleam Quivers on the glancing streamCome away !

All the air is filled with sound, Soft, and sultry, and profound; Murmurs through the shadowy grass Lightly stray;
Faint winds whisper as they pass-
Come away;
Where the bee's deep music swells
From the trembling foxglove bells-
Come away !
In the drep heart of the rose
Now the crimson love-hue glows;
Now the glow-worm's lamp by night
Sheds a ray,
Dreamy, starry, greenly bright-
Come away 1
Where the fairy cup-moss lies, With the wild-wood strawberries, Come away!

Mis. Hemans.

1111 i
13!



## CORALLORRHI'ZA**

Linnean Class and Order. Gyna'ndria $\dagger$, Mona'ndria.
Natural Order. Orchidee, Linn.-Juss. Gen. Pl. p. $64 .-$ Sm. Gram. of Bot. p. 81.; Engl. Fl. v.iv. p. 3.-Lindl. Syn. p. 256 ; Introd. to Nat. Syst. of Bot. p. 262.-Rich. by Macgilliv. p. 412.Loud. Hort. Brit. p. 536.-Mack. Fl. Hibern. p. 274.-Macr. Man. Brit. Bot. p. 224 .-Hook. Brit. Fl. (4th ed.) p. 425.-Palmares; order, Musales; sect. Orchidine; type, Orchidacee; Burn. Outl. of Bot. v. i. pp. 391, 437, 458, \& 461.

Gen. Char. Perianthium § (calyx and corolla) (see fig. 1.) superior, more or less coloured. Sepals (fig. l. c, c, c.) 3, spearshaped, spreading, almost equal. Petals (fig. 1. d, d.) 2, oblong, or spear-shaped, ascending, nearly as long as the sepals. Lip (see figs. 1 \& 4.) more or less lobed, producing from the base a spur, which is either prominent or not. Anther (fig. 1.e.) terminal, hemispherical, deciduous. Pollen-masses 4, waxy, oblique, not parallel. Germen (fig. l.b.) inversely egg-oblong. Column (style) (fig. 2 \& 3.) free, shorter than the petals, incurved, convex behind, channelled in front. Stigma obsolete, beneath the anther in front. Capsule elliptic-oblong. Seeds numerous, extremely minute, roundish, each with a long, lax, white, chaffy tunic.

The teruinal, deciduous anther; the 4 waxy, stalkless pollenmasses ; the lip with a minute spur, either adnate with the germen, or free; and the plano-convex, entire column; will distinguish this from other genera in the same class and order.

Oue species British.
CORALLORRHIZA INNA'TA. Innate Coral-root. Spurless Coral-root. Coral-rooted Twayblade. Little Lungwort.

Spec. Char. Spur of the nectary so short as to be apparently wanting, combined with the germen. Root copiously branched.

[^34][^35]Localitifs. - Marshy woods in Scotland, rare.-Ayrshire; Sandy places near the sea close by Ayr: Mr. Goldie.-Edinburghsh. Fir-wood at the end of Ravelrig Marsh, very abundant: Mr. J. Macnab, in N. B. G. And among the willows: Mr. II. C. Watson, in N. B. G. In a peal-bog among willows, a little to the south of Dalmahoy Hill, nine miles from Edinburgh: Mr. E. J' Maugnan.-Fifeshire; Near Dunfermline: Mr. W. Brand, in N. B. G.Forfarshire; Sands of Berrie: Mr. T. Drummond-Perthshire; Eormerly found in the woods of Metiven Castle: N.B.G.-Ross-shire; In a mmst hanging wood, on the south side near the head of Little Loch Broom: I.igutruot.

## Perennial.-Flowers from June to September.

Root of many thick, fleshy, pale-brown or yellowish, short, blunt fibres, which are branched like coral, the branches distinct, not touching each other. Leaves none. Scape solitary, upright, from 6 inches to a foot high, round, striated, smooth, of a pale brownishyellow colour, furnished with about three distant, tubular, loosely sheathing scales of the same hue. Flowers few, in a loose terminal spike or cluster, drooping at first, of a pale yellowish colour. Bracteas small, egg-spear-shaped, greenish. Peduncles very short, curved, finally upright. Germen (fig. 1. b.) smooth, incurved, bluntly angular. Sepals (fig. l. c, c, c.) spear-shaped, spreading, greenish with a tinge of red. Petals (fig. 1. d, d.) spear-shaped, pale yellow, often reddish at the points, converging under the upper sepal. Lip (see figs. 1 \& 4.) curved downwards, inversely eggshaped, or oblong, with a slight contraction in the middle, below which, towards the base, are two shallow rounded lobes, the whole white or pale yellow, more or less spotted with red. Spur not apparent, or so short as to be altogether adnate with the lip. Column (fig. l, $e$. and figs. 2 \& 3.) elongated, strap-shaped, convex at the back; channelled in front; of a yellowish colour; crowned with the vertical anther (fig. 6.) in the form of a lid, and attached belind as by a hinge. Pollen-masses (fig. 5.) 2 in each cell, egg-shaped, pale green, placed obliquely, of a waxy consistency. Stigma almost square, covered by the anther. Capsule elliptical, with 3 blunt ribs, and crowned with the permanent withered flower. See Sm. Engl. Fl. and Hook. Fl. Lond.

This is one of the most rare, as well as one of the most singular of the British Orchideous plants. It is said to be a native of Switzerland, Carniola, and the south of France; but it has been found nowhere in these islands except in Scotland.

The first time linneus met with this rare and curious plant in a living state, was on the 191h of June, 1732, old style, in the island of Longoen, thee miles from Old Pithoea, in Lapland; it was growing under a Spruce Fir, and was at that time in full bloom. It appears, fiom the Flora Lapponica, not to be very unfrequent in that country.
The plant seems to adnit of some cuinus varieties; Mr. Wuonivaro describes a specimen, in his possession, in which the lower sheath terminates in a real spear-shaped leaf, upright, somewhat approaching, half an inch long, two lines broad; and above this two others which are shoter. And we are informed by Dr. Ginevile, in his Flora Edinensis, p. 187, that he possesse, a highly curious monstrosity of this plant from Ravelrig-toll, near Edinbursh, in which all the flowers on one individual, have the 2 outer of the 3 upper connivent segments of the perianth converted into lips, as large as the true hp, deflexed, and beautifully spotted; the 3 remaining segments appearing het ween them like a 3 -leavell calyx, and the column of fructification standing in the centre wholly unptotected, and terminated by the anther.



## (423.)

## TEESDA'LIA*.

## Linnean Class and Order. Tetradyna'mia $\dagger$, Siliculo'sa ${ }_{+}{ }^{+}$

Natural Order. Chucíferef, Juss. Gen. Pl. p. 237.-Sm. Gram. of Bot. p. 138.; Engl. Fl. v.iii. p. 153.-Rich. by Macgilliv. p.498.-Crucifere; subord. Pleurorhizeen $\|$; tribe, Thlaspidere ; Lindl. Syn. pp. 20, 22, \& 27.; Introd. to Nat. Syst. of Bot. pp. 14 to 18.-Loud. Hort. Brit. pp. 498 \& 499.; Mag. Nat. Hist. v. i. pp. 143 \& 240.-Don's Gen. Syst. of Gard. and Bot. v. i. pp. 146 \& 148.-Mack. Fl. Hibern. pt. 1. p. 16.-Hook. Brit. Fl. (4th edit.) p. 397.-Rosales; subord. Rheadose; sect. Rheeadine; type, Brassicacee; subtype, Arabide; Burn. Outl. of Bot. pp. 614, 784, 847, 854, \& 856.-Siliquos.e, Linn.
Gen. Char. Calyx (fig. 1.) inferior, equal at the base, of 4 spreading, egg-shaped, concave, nearly equal, deciduous sepals. Corolla (see fig. 2.) of 4 inversely egg-shaped, entire, spreading, equal, or unequal, petals, the 2 outermost in the latter case much the largest. Filaments (see figs. 2, 4 , \& 5 .) 6 , sometimes but 4 , cylindrical, shorter than the corolla, incurved, each having a little petal-like scale within at the base (see fig. 5). Anthers of 2 round, distinct, converging lobes. Germen (see fig. 4.) roundish, 2 -lobed, rather compressed. Stigma globular, sessile. Pouch (silicula) (see fig. 6.) transversely compressed, roundisl, concave on one side ; bordered at the summit and notched; of 2 cells, and 2 boat-like valves, with dilated keels; partition [dissepiment] (fig. 7.) spearshaped, narrow, contrary to the greater diameter of the pouch. Seeds (fig. 8.) 2 in each cell, roundish, compressed; cotyledons nearly orbicular, accumbent ( $0=$ ).

The emarginate pouch, with keeled valves, and 2-seeded cells; and the filaments each with a little scale within at the base; will distinguish this from other genera, with accumbent cotyledons, in the same class and order.

## One species British.

TEESDA'LIA NUDICAULIS. Naked-stalked Teesdalia. Heathcress. Shepherd's Cress. Small Shepherd's Purse.
Spec. Char. Petals unequal, outer ones largest.
Brown in Ait. Hort. Kew. (2nd ed.) v. iv. p. 83.-Sim. in Tr. of Linn. Soc. v. xi. p. 286. ; Engl. Fl. v. iii. p. 170.-With. (7th ed.) v. iii. p. $765 .-H o o k$. Brit. Fl. p. 296. ; Fl. Scot. p. 194.-Fl. Devon. pp. $108 \& 188$.-Johnst. Fl. of Berw. v. i. p. 141.-Winch's Fl. of Northumb. \& Durh. p. 43.-Walker's FI. of Oxf. p. 184.Perry's Pl. Varvic. Sel. p 53.-Yampl. Pl. of Battersea, p. 11.-Dick. Fl. Abred. p. 45.-Bab. Prim. Fl. Sarn. p. 6.-Irv. Lond. Fl. p. I 62.-Luxf. Reig. Fl. p. 57.-

Fig. I. Calyx.-Figs. 2 \& 3. Separate Flowers.-Fig. 4 Stamens, Pistil, and petal-like Scales.-Fig. 5. A separate Stamen, with its accompanying Scale Fig. 6. A Poueh, with its fruit-stalk.-Fig. 7. Partition.-Fig. 8. Seed.-Fig. 9. The aceumbent Cotyledons. - All, except figs. $6 \& 8$, more or less magnified.

[^36]Baines Fl. of Yorksh. p. 10.-Luight. Fl. of Shropsh. p. 311.-Teesdalia Iberis, Dec. Syst. v. ii. p. 392.-Lind. Syn. p. 28.-Dou's Gen. Syst. of Gard. and Bot. v. i. p. 193.-Macr. Man. Brit. Bot. p. 18. $\rightarrow$ Teesdalia irregularis, Gray's Nat. Arr. v. ii. p. 693.-Iberis nudicaulis, Eugl. Bot. t, 327.-Curt. Fl. Lond. t. .Fl. Dan. t. 323.--Liun. Sp. Pl. p. 907.-Huds. Fl. Angl. (znd ed.) p. 285.-Willd. Sp. M. v. iii. pt. 1. p. 458.-Sne, Fl. Brit. v. ii. p. 692.-With. (5th ed.) v. iii. p. 712 .-Lightf. Fl. Scot. v. i. p. 346.-Abhot's Fl. Bedf. p. 141.-Davies' Welsh Bot. p. 63.-Purt. Midl Fl. v. i. p. 301.-Relh. Fl. Cant. (3rd ed.) p. 263.-Thlaspi rudicaule, Dec. Fl. Fr. (3rd ed.) v. iv. p. 708.-Nasturtium petraum, Ray's Syn. p. 303. - Bursa pastoria minima, Johısun's Gerarde, p. 276.—Shepherd's Cress, Petev. II Brit. t. 50. f. 2.
loncabitfes.-In dry, barren. gravelly, and sandy fields, and margins of gravel-pits, \&c.- Fieguent in many counlies of ENGLAND, WALFS, and sColltind, esp-cially in the following:-Beds; Berks; Bucks; Cambridge; Cheshive; Cumberland; Derby; Devon; Essex; Hants; Leicester; Middlesex: Norfolk; Northampton; Northumberland; Notts; Salop; Stafford; Suffolk; Surrey; Sussex; Warwick; Westmoreland; Worcester; York;-Arglesea; Denbigh; Glamorgau; Montyomery;-Aberdeen; Ayr; Berwick; Elyin; Forfar; Lanark; Perth; and Roxburgh.-It has not, I befeve, been found in IRELAND.

## Annuml.-Flowers in May and June.

Rool slender, tapering, with whitish fibres. Stems several, from 2 to 5 inches high, upright or spreading, slightly leafy, the central on quite straight, and always naked. Leaves numerous, spreading on the ground, almost entirely radical, partly undi ided, but mostly pinnatifid in a lyate manner, segments rounded, often slightly hairy at the edges, otherwise smooth. Flowers small, white, in a terminal corymb, which elongates into a spike-like raceme as it advances in Howering. Sepals egg-spear-shaped, concave, equal, reddish. Petals unequal, the two outer thrice the size of the other two. Stamens always 6, remarkable for their large white scales (see fig. 5), which were first observed in this species by the late Mr. Sowerby. Pouch (siliclo) (see fig. 6.) somewhat inversely heart-ihaped, laterally compressed, concave on one side, convex on the other, bordered with a projecting margin, and marked with a perpendicular line, which is the edge of the partition. Valves keeled, smooth, veiny. Seeds 2 in each cell, round, compressed, very minutely dotted.

There is another species, the Teesdalia regularis of Smith, (Lepidium nudicaule of Linnetus,) which is said so precisely to resemble our plant in liabit, as to have been sometimes confounded with it ; but it may be readily distinguished by its petals being equal, and by its having usually only 4 stamens, very rarely 6. It is, moreover, entirely exotic, having never been found wild in Britain, but appears to be confined to the south of Europe, where it inhabits sandy, barren, somewhat wooded places, especially in Spain and Portugal. Our plant, on the contrary, is found only in the more northern parts of Europe, as in Britain, France, Germany, Denmark, and Sweden.-Soine interesting observations, by the late Sir J. E. Smith, relating to the history, \&c., of these two curious litte plants, may be seen in the Ilth volume of The Transactions of the Linnean Society of London, p. 283 to 287.



## LEMNA *

## Lannean Class and Order. Monécia $\dagger$, Diándria ${ }_{+}^{+}$.

Natural Order. Pistiacee, Richard.-Lindi. Syn. p. 251.: Introd. to Nat. Syst. of Bot. p. 291.—Mack. Fl. Hibern. p. 268.Hook. Brit. Fl. (4th ed.) p. 423.-Lemvacee, Dec. and Dilhy. in Bot. Gal. p. 532-Macr. Man. Brit. Bot. p. 277.-Aroine.f, sect. 3. Pistiacee; Rich. by Macgilliv. pp. 388 \& 389.-Hook. Fl. Scot. pt. If. p. 191.-Nalades, Juss. Gen. Pl. p. 18.—Sm. Gram. of Bot. p. 66.-Fluviales, Loud. Hort. Brit. p. 541 .-Juncales ; sect. Acorin/e, or Aroides; type, Lemnacese: Burn. Outl. of Bot. v. i. pp. 404, 408, \& 411.-Miscellanee, Linn.

Gen. Char. Spatha (see figs. 5 to 8.) thin, membranous, inflated, containing one sterile and one fertile flower, each destitute of both calyx and corolla. Sterile Flower of 1 or 2 stamens only. Filaments thread-shaped, longer than the spatha. Anthers of 2 globular distinct lobes, splitting at the top. Fertile Flower (fig. 12.) a pistil only. Germen egg-shaped. Style cylindrical, short. Stigma simple, blunt. Utricle (fig. 14.) indehiscent, of 1 cell, with I or more seeds. Seeds erect or horizontal. Fronds lenticular, without distinct stem or leaves; and producing the flowers from a marginal fissure (see fig. 4).

The naked flowers, inclosed in a membranous, inflated spatha, included in a marginal fissure of the lenticular floating frond, will distinguish this from other genera in the same class and order.

Four species British.

## LEMNA MINOR. Lesser Duck-weed. Common Duck-meat.

 Greeds.Spec. Char. Fronds opaque, nearly egg-slaped, Hattish above and beneath. Roots solitary.

Engl. Bot. t. 1095.-Hook. Fl. Lond. t. 120.-Fl. Dan. t. 1087. -Linn. Sp. Pl. p. 1376.-Huds. Fl. Angl. (2nd ed.) p. 399, a.-Willd. Sp. Pl. v. iv. pt. 1. p. $194 .-$ Sm. Fl. Brit. v. iii. p. 957 . ; Engl. Fl. v. i. p. 32.-With. (7th edit.) v. ii. p. 49.Gray's Nat. Arr. v. ii. p. 729.-Lindl. Syn. p. 252.-Hook. Brit. Fl. p. I2.-Maer. Man. Brit. Bot. p. 277.-Lightf. Fl. Scot. v. ii. p. 537.-Sibth. Fl. Oxon. p. I4.Albbot's Fl. Bedf. p. 198.-Thomps. Pl. of Berwick, p. 91.-Davies' Welsh Bot. p. 83.-Purt. Midl. Fl. v. ii. p. 437.-Relh. Fl. Cant. (3rd ed.) p. 374.-Hook. Fl. Scot. p. 11.-Grev. Fl. Edin. P. 6.-Fl. Devon. pp. $4 \$ 114$. Jolinst. Fl. of Berw. v. i. p. 9.-Winch's Fl. of Northumb. \& Durh. p. 2.-Walker's Fl. of Oxf. p. 7.Burı. Outl. of Bot. v. i. p. 4 I2.-Loud. Mag. Nat. Hist. v. i. 1. 290. f. I55.-Bab. Fl. Bath. p. 60.; Prim. Fl. Sarn. p. 99.-Murr. North. Fl. p. 20.-Dick. Fl. Abrel. p. 20.-Irv. Lond. Fl. p. 84.-Luxf. Reig. Fl. p. 3.-Cow. Fl. Guide, p. 36.Baines' Fl. of Yorksl. p. 98.-Leight. Fl. of Shropsh. p. 14.-Mack. Catal. of 11.

[^37]- Lemma of the Greeks, it is said from Lepis, Gr. a scale.
$\dagger$ See fol. 83, n..+
$\ddagger$ See fol. 50, n. $\ddagger$.
of Irel. p. 9.; Fl. Hibern. p. 269.-Lenticula palustris vulgaris, Vaill. Par. p. 114. t. 20. f. 3.-Lenticularia media, et minor, Mich. Gen. p.16. t. 11. f. 2, 3.Lens palustris, Ray's Syn. p. 129. t. 4. f. 1.-Johnson's Gerarde, p. 829.
Loonlities. - In stagnant water in pouds and ditches, everywhere.


## Atural.-Flowers in June and July.

Root a solitary fibre, with a calyptra-like extremity (see fig. 15). Fronds (see fig. 1.) numerous, collected together, floating on the surface of the water, egg-shaped or roundish, each about a line or a line and a half long, proliferous and gemmiferous (see fig. 2.), minutely cellular, nearly Hat on the upper side, slightly convex on the under, with a depression in the centre, from whence the root proceeds. Flowers (see figs. 9 \& 12.) monœecious, very minute, destitute of both calyx and corolla, and enclosed, 2 together ( 1 sterile and 1 fertile one), in a thin membranous, beantifully reticulated spatha or sheath, (see figs. 5 to 8.) which proceeds from a cleft in the margin of the frond towards the base (see fig. 4). Sterile Flower composed of 2 stamens only, their filaments thread-shaped, longer than the spatha, and terminated with a yellow anther of 2 distinct, globular lobes, which open at the top; grains of pollen (see fig. 11.) yellow, roundish, covered with smail points. Fertile Flower (see fig. 12.) a pistil only, with an egg-shaped germen, a cylindrical, short style, and a blunt, flattish stigma; " a frond and 2 flowers thus constituting the whole of the plant." Pericarpium (see fig. 14.) a utricle of a roundish shape, somewhat depressed on one side, externally cellular, crustaceous within, terminated by the permanent style, which, according to the observations of the Rev. G. W. Sandys, who favoured me with several sketches of the fructification of this little plant, in July, 1838, was always, in the specimens which he examined, bent at an angle. Seed solitary, horizontal, with its hilum directed towards the narrow end of the frond.

This specics of Ducks'-meat is common in must parts of Europe. With us there is scarcely a pond or ditch of stagnant water, where it is not to be seen tloating on the surface, and often increasing so rapidly by means of gemmae or buds (sce figs. 2 \& 3.) produced from clefts in the margins of the fronds, as well as by seed, that it frequcntly becomes so crowded, as to form large dense masses, which entirety conceal the water on which they float. It is considered to possess the property of purifying the unwholesome air in marsliy plices, absorbing this air during the day, and exhaling oxygen during the night.-Ducks and geese are fond of it, and it affords nourishment and protection to a great varicty of infusoria and other interesting aquatic objects.-lt appears to be very tenacious of life, as an instance is recorded of sume plants of it being taken from a pond in July, 1797, dried for 4 or 5 hours in the sun, and then put into a small box and preserved, in a dry state, till the end of Marcl, 1800; when they were placed in a glass jar with water, where they not only revired, but flowered in the following August. It also possesses great pnwer in resisting decay, as is proved by a circumstance which came under the obscrvation of that excellent naturalist, the Rev. W. T. Bree, of Allesliry, near Coventry, and which is deseribed in the 9th volume of Loudon's Gardeners' Magazine, p. 124.

[^38]
## 1. <br> $\begin{array}{ccc}1.11 .1 & 11 \\ 1.1 & 1 & 1\end{array}$ 4



## HE'SPERIS*.

Linnean Class and Order. Tetradyna'mia $\dagger$, Siliculo'sa $\dagger$.
Natural Order. Cruci'feres §, Juss. Gen. Pl. p. 237.-Sm. Gram. of Bot. p. 138.; Engl. Fl. v. iii. p. 153.-Rich. by Macgilliv. p. 498.-Crucifere; suborder, Notorhizee; tribe, Sisymbriee; Lindl. Syn. pp. 20, 21, \& 29.; Introd. to Nat. Syst. of Bot. pp. 14 to 18.-Loud. Hort. Brit. pp. 498 \& 499.; Mag. Nat. Hist. v. i. pp. 143 \& 240.-Don's Gen. Syst. of Gard. and Bot. v. i. pp. 146 \& 149.-Mack. Fl. Hibern. pp. 16 \& 23.-Hook. Brit. Fl. (4th edit.) pp. 397 \& 398.-Rosales; subord. Rheeadose ; sect. Rheadine; type, Brassicacee; sublype, Sisymbride; Burn. Outl. of Bot. pp. 614, 784, 847, 854, \& 853 .-Siliquos.e, Linn.

Gen. Char. Calyx (fig. 1.) inferior, of 4, closely converging, oblong, blunt, deciduous sepals, overlaying each other at the upper part, separating first at the bottom; two opposite ones protuberant at the base. Corolla (fig. 2.) of 4, inversely egg-shaped, blunt, or slightly notched, obliquely spreading petals; with strap-shaped, channelled, upright claws, as long as the calyx (see fig. 3). Fillaments (fig. 4.) 6, thread-slaped, upright, simple, the two shorter with a gland at their base internally. Anthers strap-slaped, recurved. Germen (see fig. 4.) 4-sided, strap-shaped, as long as the calyx. Style (see fig. 4.) scarcely any. Stigma nearly sessile, of 2 upright, closely converging, blunt, downy lobes. Pod (silique) (fig. 5.) 4 -sided, or 2 -edged, striated, protuberant from the seeds; valves (see fig. 6.) strap-shaped, undulated, pointed, the length of the membranous partition. Seeds (see figs. $6 \& 7$.) in a single row, pendulous, oblong, obscurely triangular, not bordered. Cotyledons (see fig. 8.) flat, incumbent (oll).
The upright calyx; the nearly sessile stigma, with 2 converging lobes; the 4 -sided or 2 -edged pod; and the flat, incumbent cotyledons; will distinguish this from other genera in the same class and order.

One species British.
HE'SPERIS MATRONA'LIS. Dames' Violet. Common Rocket. Damask Violets. Winter Gilliflowers. Queen's GilliHowers. Rogues' Gilliflowers. Close-sciences.

Spec. Char. Stem upright. Leaves egg-spear-shaped, toothed. Limb of the petals inversely egg-shaped. Pods upright, smooth, irregularly tumid, their margins not thickened.
Linn. Sp. Pl. p. 927.-Willd. Sp. Pi. v. iii. pt. i. p. 531.—Brown in Ait. IIort. Kew. (2nd ed.) v.iv. p. 122.-De Cand. Syst. v. ii. p. 450.-Sm. Engl. Fl. v. iii. p. 207.-With. (7th ed.) v. iii. p. 778.-Lindl. Syn. p. 29.-Hook. Brit. Fl. p. 307.Don's Gen. Syst. of Gard. and Bot. v. i. p. 203.-Macr. Man. Brit. Bot. p. 19.Lightf. Fl. Scot. v. ii. p. 1136. -Huok. Fl. Scut p. 202.-Grev. Fl. Edin. p. 146.Phill. Fl. Hist. (2nd es.) v. i. p. 318. -Johnst. Fl. of Berw. v. ii. p. 285. -Winch's Fl. of Northumb, and Durh. p. 44.-Walker's Fl. of Oxf. p. 192.- Bah. Fl. Bath.

[^39]Suppl. p. 70.-Irv. Lond, F1, p. 165.-Luxf. Reig. F1. p. 59 - Baines' F1. of Yor ksh p. 13.-Leight. Ft, of Shropsh. p. 314.-Mack. Fl. Hibern. p. 23 -Hesperis inodora, Linn. Sp. Pl. p. 927;-lluds. Fl. Angl. (2nd ed.) p. 288.-Willd. Sp. Pl. v. iii. pt. 1. p. 531.-Engl. Bot. t. 731.-Fl. Dan. t. 924.-Jacq. Anstr. t. 347.Sm. Fl. Brit. v. ii. p. 711.-With. (5th ed.) v, iii. p. 726.-Gray's Nat. Arr. v. ii. p. 682. - Hesperis sylsestris inodora. Dılı. in Ray's Syn. p. 293.-H. pannonica inodora. Bauh. Hist. v. ii. p. 878, with a figure.-Viola matronalis, Johns. Gerarde, p. 46\%.

Localities. - In coppices, hedges, and hilly pastures, especially near rivulets, but rare-Oxfordshire. Plentiful in the wood near the Coltages at Nuneham Couitney: Mr. W. Monre.-Cornwall; About Falmouth: Withering.Cumberland; Banks of rivulets alout Dale Head: Ray.-Derbysh. Banks of the Derwent, near Matlock: D. Turnfn, Esq. Road-side above Edensor, near to a farm-liouse; and in a field by the road-side between Castleton and Egam: N. B. G.-Durham ; In meadows near Chester-le-streat: N. J. Wincu, EsqGloucestersh. On Coteswonld Ridge, by the road-side between Frogmill and Chelienhan: H. G, Dowdeswell Woorls, near Cheltenham: Rev.E.F. Witts. St. Ann's Wood, near Bristol: N. B. G. Banks of the Ouse, near Failford: G. Woonwalld, Esq. Bicester.-Hants; In wo or three places near Selborne: Mr. W. Pampiin, jun,-Kent: In a field near Mount Pleasant, probably escaped fiom the garden: N. B.G.-Norfolk; Goldisthorpe, near Linn, in a wood that had formerly been cultivated ground: ibid - Nor thumberland; Hulne Ahbey Woods; and in the Duke of Northumberland's woods and plantations about Alnuick: N. B. G.-Notts; Colwick l’ark; Wilderness at Colwick; Clifion Hill: N. B. G.-Shropsh. At Coermuen, near Aston near Oswestry ; naturalized: Fl. Shrop.-Somerset; Woods at Coleme and Farley Castle: Mr. T. B. Finwer.-Suffolk; Once fonnd near lirowston Hall: B. G.Surrey; Wood on the right hand side of the roat about half way from Leatherhead to lorking: B. G.-(Coulsdon; below Box-hill; and in a hedge near a farm at Cheam, towards the Lord Nelson: N. B. G.-S'ussex; At southover, near I ewes : ilid.-Westmoreland; Banks of rivnlets above Grasmere: B. Gi.-W'orcestersh. (Ircuring somelimes, but oliviously a garden outcast: N. B.G.Yorksh. Clover-field near Kirby Fleetham: N. B. G. In Hellerby Wood, near Doncaster ; in the road betueen Stackhouse and Stainforth, one mile north of Settle; in the road between Rilston and Colton, seven miles east of cette; and near Aysgarth Bridge. Wensleydate: Fl. of Yorksh. Holton Ahey Woods: Kev. F.F. Witts.-WALES. Glamorgansh. Among rublish near the mouth ol the Tarve: N. B. G.-Pembrokesh. In great abundance in a field on the top of the hill on Haverford West, side of J'embroke Ferry: 13. G, -s (:NINNI). Berwick; In the bed of a rivulethetween Burnhouses and Reston-mill: N.B.G. -Edinburghsh. Fieds near the Hunter's 'Tiyste; Dehis of Salishury Craigs; banks of Glencorse Burn; Colinton and Auchindenny Woods; banks below Arthu's Seat; and banks of the Water of I.eith: N. B. G. - Fonfarsh. On banks near Ailly Castle: N. B. G.-Lanarksh. In ile fielts near llolyown; and in the plantation below Hamiton Bridge: N.B. G.-1RELANI). In a meadow close to Knocknabatna, near Oldcastle, county of Cavan: Fl. Hib.

## Perennial.-Flowers in May and June.

Root fibrous, tufted. Stem from 1 to 3 feet high, simple or slightly branched, leafy, round, solid, hairy. Leaves scattered, egg-spear-shaped, or slightly heart-shaped, taper-pointed, toothed or serrated, clothed more or less with short brisily hairs; all nearly sessile, except some of the lowermost. Flowers latye and handsome, purple, rose-coloured, or white, in a terminal spike-like bunch; fragrant in the evening and in rainy weather. Caly.x upright; sepals pale pittk, tipped with green, and rough with coarse spreading hairs. Petals inversely egg-shaped, with a long channelled claw, and a spreading, entire, or emarginate, limb. Pod two inches or more long, nearly upright, a little curved, pointed, of a slender cylindrical form, smooth, with 4 simple, tot bordered angles, alternately elevated and depressed by the numerous seeds, which are elliptical, concave at one side, and destitute of a border.-Several varieties of this plant are cultivated in gardens; as the dotble white ; the double variegated, \&c.



## HIPPOPHAE*.

## Linnean Class and Order. Digécia $\dagger$, Tetra'ndria $\ddagger$.

Natural Order. Elea'gnef, A. Rich.-Lindl. Syu. p. 208.; Introd. to Nat. Syst. of Bot. p. 68.-Rich. by Macgilliv. p. 420.I.oud. Hort. Brit. p. 532.-Hook. Brit. FI. (4th ed.) p. 417.-Macr. Man. Brit. Bot. p. 201.-Eleagna'cea, Loud. Arb. et Frutic. Brit. p. 1320.-Eleagni, Juss. Gen. Pl. p. 74.-Sm. Gr. of Bot. p. 86.-Querneales; sect. Laurine; yype, Thymelfaceef; subtype, Eleagnides; Burn. Outl. of Bot. v. ii. pp. 523, 563, 569, \& 571 .-Calyciflore, Linn.

Gen. Char. Sterile and Fertile Flowers on two distinct plants (see figs. 1 \& 2). Sterile Flowers. Calyx (see fig. 4.) in 2 deep, roundish, valve-like segments, at first folded flat together. Corolla none. Anthers sessile, strap-shaped, upright, of 2 cells, not longer than the calyx. Fertile Flowers. Calyx (see fig. 5.) of 1 sepal, inferior, tubular, cleft at the summit, permanent. Corolla none. Germen (see fig. 6.) superior, small, roundish. Style (see fig. 5.) short and thick. Stigma simple, oblong, protruding beyond the calyx. Nut (see figs. 8 \& 9 .) 1 -seeded, surrounded by the enlarged, berry-like calyx. Seed (see figs. 6 \& 7.) solitary, oblong, polished, with a furrow at each side.

The deeply-cloven calyx of the barren flowers; and the tubular, slightly-cleft calyx; and the 1 -seeded nut, surrounded by the enlarged, coloured, berry-like calyx of the fertile foowers; will distinguish this from vther genera, without a corolla, in the same class and order.

## One species British.

HIPPO'PHAE RHAMNOIDES. Buckthorn-like Hippophae. Sea Buckthorn. Sallowthorn. Willowthorn.
Spec. Char. Brauches each endiug in a spine. Leaves strapshaped, scattered, silvery and scaly on the under side.

[^40][^41]Folkslone and Sandgate, undercliff; and a little West of St. Margaret's Bay, by Dover: L. W. Dillwyn, Esq. In Shepey; and near Sandown Casile, plentifully: E. Jacos, Esq. Below the church at Folkstone, upon the Green Sand; upon the chalk, at Lydden Spout; and upon sand, east of Deal: Rev. G. E. Smith.-Lincolnsh. At Skegness, on the beach near the sea: Kev. G. Crabbr. Sea-bauks on Lindsey coast, plentifully: Dr. Lister, in Ray's Syn.Norfolk; l'lentifully between Yarmouth and Cromer; and between Cromer and Mundesley: Sir J. E. Smith. On Cley and Sheingham Cliffs : Mr. Crowe. sandhills at Hemslyy: Mr. Wigg. Urmesby; J. Paget, in N.B.G. Marrans, Caistor, and Hemsbv, abundant: N.B. G.-Yorksh. On the sea-bank helween Whitby and Lyihe, plentifully: Ray. Cliffs between Whitby and Land's End: Mr. Banes, in Fl. of Yorksh.

## Shrub.-Flowers in April and May.

- A bushy rigid Shrub, from 5 to 8 , or 10 feet high, in a wild state ; with numerous, irregular, spreading, leafy branches, covered with a brown scaly bark, and each terminating in a thorn. Leaves numerous, scattered, deciduous, strap-spear-shaped, bluntish, very entire, an inch and a half, or nearly two inches long, and about a quarter of an inch broad, on very short petioles; dark green on the upper surface, with circular, silvery, scale-like dots, each accompanied by a tuft of white radiating hairs, which, viewed under the microscope, greatly resemble Erysiphe adunca, so beautifully figured by Dr. Greville, in his Scottish Cryptogamic Flora, t. 296.; under surface of a shining silvery-white, with scattered tufts of hair similar to those on the upper. Flowers green, very small, in the bosoms of the leaves while very young (see figs. $1 \& 2$ ). Fruit (fig. 10.) berry-like, formed of the enlarged, permanent, fleshy calyx, somewhat stalked, rather elliptical, orange,coloured, very ncid, with an austere vinous flavour.
This plant is a native on sandy sea-coasts in many other parts of Europe as well as in lingland; but it has not been found wild either in Wales, Scotland, or Ireland. It is often cultivated in gardens on aceount of the beauty of its grey, silver-looking foliage. Every part of the plant abounds in colouring matter, which is used as a yollow dye. The berries afford a kind of sauce to the poor in sweden and the south of Franee. They are a favourite food with the Tartars, who make a jelly or preserve of them, and scrve them up with milk or cheese, as great daiuties; and the fishermen in the Gulf of Bothnia cat them with their fish. They are entirely harmless, although in Dauphiny and Spain they are eonsidered poisonous. J. J. Rosseau gives an accompt of his having made a botanical exeursion in the neigh. bourhood of Grenoble, with a loeal botanist, who, though he saw him eating the fruit, which he believed to be poisonous, was so polite, or regarded Rosseau with so much respect, that he durst hot presume to warn him of his danger; and was astouished that death did not ensue when he saw him eat the berries so plentifully.

The Natural Order Eleagnef. is composed of dicotyledonous shrubs or trees, with entire, extipulate leaves, which are covered, as well as the bark, with minute silvery scales. Their flowers are ajetalous, and mostly diœecious. The sterile fower consists of a 2- or 4-parted caly.x, and 3 or more stamens, wihh 2-celled anthers. The fertile flower has an iuferior, tubular, permanent calyr, with an entire, or 2- to 4-toothed limb. The ovary is 1-celled, with a solitary ocule. The fruit is crustaceous, and enclosed within the calyx, which has become fleshy; and the seed is erect; with a straight embryo, surrounded by very thin Heshy albumen.-Hipropuate is the only British genus in the order.

## ERIOPHORUM*.

## Linnearc Class and Order. 'Tria'ndria $\dagger$, Monogynia.

Nutural Order. Cypera'cee, Juss.-Lindl. Syn. p. 278.; Introd. to Nat. Syst. of Bot. p. 304.-Rich. by Macgilliv. p. 392.Loud. Hort. Brit. p. 541.-Mack. Fl. Hibern. p. 318.-Hook. Brit. Fl. (4th ed.) p. 427.-Cyperoidee, Juss. Gen. Pl. p. 26.—Sm. Gr. of Bot. p. 68.-Cyperales; sect. Cyperina; type, Scirpacee:; Burn. Outl. of But. v. i. pp. 354 \& 357 .-Calamarie, Limn.

Gen. Char. Spikes (see fig. 1.) solitary and terminal, or fasciculate and bracteated, of numerous forets (see figs.1 \& 2.) all perfect. Glumes (see figs. 1 \& 2.) imbricated in every direction, uniform, flat, mostly meinbranous and greyish, pointed, with 1 or 3 slender ribs, not awned; one or two of the lower ones sometimes sterile. Corolla none. Filaments (see fig. 2.) 3, hair-like. Anthers pendulous, prominent, strap-shaped. Germen (see fig. 3.) inversely eggshaped, encompassed with numerous fine hairs $\ddagger$ from the receptacle, shorter than the style, but subsequently greatly clongated. Style (see fig. 2.) simple, entirely deciduous. Stiginas 3, downy. Fruit (see fig. 4.) 3-cornered, pointed.
Distinguished from other genera in the same class and order by the in'erior chaffy florets; the single, nearly equal glumes, imbricated on all sides; and the fruit accompanied by long silky hairs.

Seven species British.
ERIO'PHORUM VAGINA'TUM. Sheathed Cotton-grass. Hare's-tail Cotton-grass. Moss Crops.

Spfc. Char. Stem triangular above; round below, with reticulated sheaths, the lower ones elongated into long bristle-like leaves, the upper ones leafless, inflated. Spike egy-shaped, solitary.

Engl. B6t. t. 873.-Curt. FI. Lond. t. 219 -Graves' Br. Grasses, t. I.-FI. Dan. t. 236.-Linn. Sp. Pl. p. 76.—Iluds. Fl. Angl. (2nd ed.) p. 2z.-Willd. Sp. Pl. v. i. pt. 1. p. $312 .-S i n$. Fl. 13rit. v. i. p. 58. ; Engl. Fl. v. i. p. 66.-With. (7th ed.) v. ii. p. 98.-(Gray's Nat. Arr. v. 1i. p. 80.-Lindl. Syn. p. 282.-Hook. Brit. Fl, p. 25.Macr. Man. Br. Bot. p. 246.-Liglitf. Fl. Scot. v. i. p. 90. -Thomp. Pl. of Bırw. p. 7.-l'urt. Midl. Fl. v. i. p. 66.-Hook. Fl. Scot. p. 20.-Grev. Fl. Edin. p. 12.Sinel. llort. Gram. Woburn. p. 358.-Fl. Devon. pp, 9 \& 114.-Johnst. Fl. of Berw. v. i. p. 16. - Wineh's Fl. of Northumb, and Durh. p. 4.-Walker's Fl. of Oxf. p. 14.-P'erry's PI. Varvic. Selectæ, p. 6.-Murr. North. Fi. p. 36.-Dick. Fi. Abred. p. 22.-Irv. Lond. Fl. p. 2IS.-Baines' FI. of Yorksh. p. 111.; Leight. FL of Shropsh. p. 30.-Mack. Catal. 1'l. of Irel. p. 11.; Fl. Hibern. p. 323.-Eriophorum cuespitosum, Host. Gram. Austr. v. i. p. 30. t. 39.-Schrad. Germ. v. i. p. 150.-Juncus alpinus cum cauda leporina, Bauh. Ilist. v. ii. p. 514, with a figure.-Ray's Sjn. p. 436.-Juncus alpinns, capitulo lanuginoso. Baul. Prod. p. 23. ; Theatr. p. 187. f. 188.-Sclenchz. Agr. p. 302. t. 7. f. 1, 2, 3.

Fig. I. A spike of Flowers.-Fig. 2. Separate Flower, magnified.-Fig. 3. A Sced, with its aceompanying tuft of hairs.-Fig. 4. Seed or Fruit, natural size, and mitgnified.

[^42]Localatirs. - On barien mountainons moors, and on turfy bogey heatis, not untrequent, expecially in the more nothern counties.-Oxfordsh Marshes at Headington: Dr. Maton. Nol found there now: W. B-Cheshire; On the moors ahove Stayley Wood, \&c.: Bot. Guide. - Cornuall; On wet nionrs. not uncommon. Near Penzance, by the Cromlech: ibid. Mr. H. C. Watson befieves he has seen it on the heath near Kynance Cove: see N. B. G. - C'untberland; On all the hills and peat-mosses in low gronds: B. (i. Conmon among the hills, ascending to the top of Saddleback: N. B. G.-Derbysh. Hills behind Mam Tor from Caitleton; near Pleisley; Comle's Moss: ibid.-Dewon; Dartmoor Common; Haldon; and in boss between Clovelly and silkhampton: Fl. Devon.-Durham ; Turly bogs, on moors, sc.: N. J. Weven, Eisq-Kent; On Waterdown Forest, near ilte place where ihe Aspidium Thelypteris grows: N. B. G.-Lancash. Blacksione Fidge; Pillan Moss: B. G.-Norfolk; ()n Bawdsey Bottom near Lynn: B. G.--Northumberl. Turfy bogs, on moors. P'restwick Carr; and near Shewing Shields: N. J. Wincn, Esq.-Notts ; common: N. B. G.-Shropsh. Clee lilils; Fillardine Moss; near Ellesmere, abundantly; Hancott Bos; hog near Villesmere; Felton Farm, near Ludlow; Bomere Pool, near Shrewsbury; Knockin Heath; and Vownor Bog, near Westetion: Fl. of Shropsh.-Somerset. On Glasionbury, and Buitle Tuftmoors, abundantly: B. G.-Surrey; Leigh Hill Common, near Dorkins; and boggy parts of Shirley Common, near Croydon: B.G.-Sussex; A mberley Widdbrooks, and neighbouring logs; Broadwaler ©ommon near Tunbridke Wells: B. G. Mr. W. Papiptav, jun. doubsts whether it has heen found on K1oadwater Common, of late years. - Warwicksh. Banncrsley Pool; bog below Colestill; Biminghant leath, in the marshy valley, crossed by the lootpath to Winson Green; and near Packington: N. B. G.-Westmoreland; common: B. G.-Worcestersh, rare: N. B. G.-Yorksh. (In high Darren momrs. (Cronkley Fell; Riclimond; Blackmoor, near Leedls; Heath north-west of ' Eerriugton Ciart; and on Black Bistl Moor, both near Casile Howard; lanfield (Garr; log in the (ox Close, near Ripon; near Beverley; Moors between Hambleton and Ilelmsley; Moors near Gearstones; on Cochir Moss and Helleth Moss, near Scule; and at the foot of Pennigent Hill: Baines' Fl. of Yorksh. - IV thlich. Frequent int the counlles of Brecknock; Carmarthen; Caernarvon; Denbigh; Flint ; Glamorgan ; Merioneth; and Monmouth.-Not uncommon in linfbogs and barren Moors in SCUILAND and ILELAND, especiadly in mountainous districts.

## Perennial.-Flowers in March and April.

Root slightly creeping. Culms (stcms) tufted, jointed, smooth, triangular at the top, round below, upright, shorter than the leaves when in flower, but finally becoming much longer, with several inflated, strongly reticulated sheaths in the lower part, one or two of them elongated into leaves. Leaves numerous, upright, slender, triangular, striated, sharp-pointed. Spike (see fig. 1.) solitary, terminal, sonewhat acuminate, silvery-grey when in Hower. Glumes (see fig. 2.) with long points, thin, membranous, shining, singleribbed. Anthers prominent, yellow. Fruit triangular, rough with minutely elevated points.

This is an elegant grass, especially when in seed, at which time its spikes are very conspicuous, resembling tulis of the finest white silk or cotton. Sheep are said to be very fond of this grass, but its produce is very seanty; and Mr. Sinclain remarks, that as far as lie had opportunity to observe, they ouly crop the foliage in the Spring, till the finer natural grasses afford them a bite. The long silky hairs which spring from the base of the fruit of this and some other species of the same genus, have been attempted to be manufactured into cloth, paper, \&ec., but from the brittleness of their texture most of the attempts have failed.
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Subularia aquatica. Water Luchwost. 4

## SUBULA'RIA**

## Limnean Class and Order. Tetradyna'miat, Siliculo'sa + -

Natural Order. Cruci'ferer.§, Juss Gen. Pl. f. 237.—Sm. (iram. of Bot. p. 138.; Engl. Fl. v.iii. p. 153.-Rich. by Macgilliv. p. 49 . - Crucifere; subord. Notorhizes $\|$; tribe, Lepidinex.; lindl. Syn. (2nd. ed.) pp. 20, 21 , \& 30.-Hook. Brit. Fl. (4tl) ed.) pp. 397 \& 398.-Cruciferes; subord. Diplecolobees; tribe, Subulariex; Lindl. Syn. (1st ed.) pp. 20, 22, \& 34.; Introd. to Nat. Syst. of Bot. pp. 14 to 18.-Loud. Hort. Brit. pp. 498 \& 499.: Mag. Nat. Hist. v. i. pp. 143 \& 240.-Don's Gen. Syst. of Bot. v. i. pp. 146 \& 151.-Mack. F1. Hibern. pt. I. pp. 16 \& 30.-Rosales ; subord. Rhgeadosa: ; sect. Rheadine: type, Brassicace.e: subtype, Sunularid : ; Burn. Outl. of Bot. pp. 614, 784, 847, 854, and 865.-Siliquos.f, Linn.

Gen. Char. Calyx (fig. 2.) upright, equal at the base; of 4 oval, concave, uniform, deciduous sepals. Corolla (see fig. 3.) of 4 inversely egg-shaped, entire, spreading petals (spe fig. 4.), their claws not so long as the calyx. Filaments (see figs. 3 \& 5.) 6, simple. Anthers of two round lobes. Germen (fig. 6.) egg-shaped, compressed. Sty/e none. Stigma flat, quite sessile. Pouch (figs. 7 and 8.) oval, transversely compressed, entire, tipped with the stigma, of 2 cells and 2 valves; valves (see fig. 8.) deeply concave, boat-like, but not keeled; dissepiment (partition) membranous, elliptical, parallel to the valves, but crossing the narrowest diameter of the pouch. Seeds (see figs. 8 \& 9.) 4 or more in each cell. Cotyledons (see fir. 10.) incumbent (o\|), strap-shaped, curved.

The oval, pointless, many-seeded pouch; the tumid valves; and the strap-shaped, curved, incumbent cotyledons; will distinguish this from other genera in the same class and order.

## One species British.

SUBULA'RIA AQUATICA. Water Awl-wort. Irish Rush Cress.
Spec. Char. Leaves awl-shaped. Flowers small; opening under water.

Engl. Bot. t. 732.-IIook. Fl, Lond. t. 135.-FI. Dan. t. 35.-Linn. Sp. Pl. p. 896.-Huds. Fl. Angl. (2nd ed.) p. 277.-Willd Sp. Pl. v. iii. pt. 1. p. 423.-Sm. Fl. Brit. v. ii. p. 676 . ; Engl. Fl. v. iii. p. 157.-With. (7th ed.) v. iii. p. 754.Gray's Nat. Arr. v. ii. p. 696.-Lindl. Syn. lst ed. p. 24.; 2nd ed. p. 319.-Ilook. Brit. Fl. p. 299.-Don's Gen. Syst, of Gard. \& Bot. v. i. p. 268.-Macr. Man. Brit. Bot. p. 20.-Lightf. Fl. Scot. p. 196-Grev. Fl. Edin p. 141.-Burn. Outt. of Bot. v. ii. p. 866.-Dick. Fl. Abred. p. 45.-Irv. Lond Fl. lr. 2G2.-Leight. Fl. if Shropshire, p. 310.-Mack. Catal. Pl. of Irel. p. 60.; Fl. Hibern. p. 30.-Subuluria erecta Juncifoliis acutis mollibus, Ray's Syn. p. 307.-Graminifolia aquaticu. thlaspeos capitulis rotundis, septo medio siliculam dirimente. Pluk. Almag. p. 180.: Phyt. t. 188. f. 5.-Gramen junceum hibernicum minus, thlaspios capitulis Sherardi, Moris. v. iii. p. 229. scet 8. t. 10. f. 29.

[^43]localitifs.-On the sandy nr gravelly bottoms of alpine lakes, under water. -Shropshire; Hancot Pool, near Shrewsbuty: Mr. A. Alkin, in B. G.Wathis. Anglesey; Bed of a lake called Llyn Illywenan, in the parish of Hodedern: Rev. H. Davifs. In a mill-pool, Llyn Maelog, with Elatine hexandra: N. B. G.-Caermarvonshire; llyn Ogwen; and all the lakes ahout Snowdon: Mr. Griffith. Llyn y Cwn: Pennent. In plenty in Liyn ldwel: Mag. Nat. Hist. In the lake by the inn at Capel Curig: J. E. Leffe, in N. B. G.-Denbighshire; Llyn Aled: Waring, in B.G. Not uncommon: J. F. Bowman, Esq. in N. B. G.-SCOTLANI). Aberdeenshire; Loch of Drum, S. side, near Aberdeen: Dickie's Fl. Abred. Loch Callater; and in the small lake under the rocks where Carex Vahlii grows: Mr. H. C.W a tsnn, in N. B. G.-Argyleshire; Loch Awe: N.J. Wincul, Esq.-Fifeshire; Otterston Loch: Mr. Manghan.-Perthshire; loch of Lubnaig, at the foot of Ben Ledi: N. B. G. Loch Tay; and Loch of Clunie: Hook. Fl. Scot-Sterlingshire; Loch Lomond, by lnch Tavannoch: W. Bonnfr, Esq.-Sutherland; Fonnivan: N. B. G.-1RELANI). In a lake on Milrea Mountain, county of Mayo. 1500 feet above the level of the sea. Lough Carlan, a litte N. W. nf the Gap of Barnesmore, Donagal. Sifid to have been found in Lough Neagh by shenard: Fl. Hibern.

Annual.-Flowers in July.
Root of many, long, white, simple fibres. Stem none. Leaves all radical, awl-shaped, spreading, smooth, (as is the whole plant,) from 1 to 2 inches long. Scape (flower-stalh) upright, somewhat zigzag, from 2 to 4 inches high; usually wholly under water. Flowers few, white, very minute, racemose; pedicels alternate, slender, single-flowered. Pouch (fig. 7.) upright, oval, smooth, tipped with the sessile roundish stigna; valves (see fig 8.) convex, tumid Seeds (see figs. 8 \& 9.) oval, smooth. Embryo see fig. 10.) curved above the base of its long, strap-shaped cotyledons.

It is a native of other colder parts of Europe besides Britain, as Lapland, Sweden, Norway, Germany, \&c. It is singular that this curious little plant should blossom several feet below the surface of the water. According to Sir J. E. Smith and Sir W. J. Hooker, the flowers always remain entirely under that element, even during the time they are expanded; thus forming a remarkable deviation from the general rule, for water-plants almost invariably elevate their flowers above the water before the petals open, in order that fertilization may take place in air. That it does sometimes flower out of the water, appears from the following observations of the Rev. Hugh Davies. "In the dry summer of 1798 ," says Mr. Davies, "as I walked the bed of a lake called Llyn Llywenan, in the parish of Bodedern, [Anglesea,] whence the water had retired about two months before, I, unexpectedly, discovered this plant in great abundance. Notwithstanding its appearance was very different from what I had been uscd to see in the Arvonian Alpine Lakes, where it always blossoms and seeds at the bottom, under water of considerable depth, yet it did not seem to regret the privation; the foliage was spread, the leaves somewhat reclining, and the flowering stems procumbent; the calyx and corolla were fully expanded; the petals, which are white, and of an obovate form, were horizontal, the seed-vessels and seed quite pcrfected; and, on the whole, it seemed to indicate a quite different plant." Welsh Botanology, p. 61.



## OXYCO'CCUS*.

Limean Class and Order. Octa'ndriat, Monogy'nia.
Natural Order. Vacciniée, Dec.-Lindl. Syn. p. 134.; Intr. to Nat. Syst. of Bot. p. 184.-Loud. Hort. Brit. p. 523.-Mack. Fl. Hibern. p. 135.-Hook. Brit. Fl. (4th edit.) p. 4ll.-Ericee, Juss. Gen. Pl. p. 159.-Sm. Gram. of Bot. p. 115.-ERICA'ceef tribe, Vaccinie'e, Don's Gen. Syst. of Gard. and Bot. v. iii. pp. 785 and 789.-Loud. Arb. et Frutic. Brit. pp. 1076 \& 1078.-ERICInex; sect. Vaccinie'fe, Rich. by Macgilliv. pp. 151 \& 152.-Syringales; subord. Ericose; sect. Ericine; type, Vacciniáce. ; Burn. Outl. of Bot. v. ii. pp. 900, 937, \& 944.-Bicornes, Linn.

Spec. Char. Calyx (see figs. 2 \& 3.) superior, of 1 sepal, small, permanent, 4-lobed. Corolla of 4 somewhat strap-shaped, reflexed petals. Filaments (see figs. 1 \& 2.) 8, awl-shaped, flattened, conniving, inserted into the receptacle, equal. Anthers (see fig. 1.) terminal, upright, oblong, tubular, with 2 points, opening by a terminal pore in each. Germen (see fig. 2.) inferior. Style (see fig.3.) simple, cylindrical, upright, longer than the stamens (see fig. 2). Stigma blunt. Berry (figs. 4 \& 5.) globular, 4 -celled, many-seeded. Seeds small, angular.

The superior, 4 -toothed calyx; the corolla of 4 strap-shaped, reflexed petals; the elongated anthers, opening by terminal pores without dorsal appendages; and the globose, 4 -celled, many-seeded berry; will distinguish this from other genera in the same class and order.-It differs from Vaccinium (t. 383), in the corolla being entirely reflexed, and (at least in the British species) 4-petaled.

## One species British.

OXYCO'CCUS PALU'STRIS. Marsh Cranberry. Common Cranberry. Marsh Whortleberry. Moor Berries. Fen Grapes. Fenberries. Marshworts. Moss Berries. Cowberries.

Spec. Char. Stems thread-shaped. Leaves small, egg-shaped, entire, pointed, smooth, with revolute margins. Peduncles terminal, single-flowered. Petals strap-shaped, pointed.

Pers. Syn. Pl. p. 419.-Gray's Nat. Arr. v.ii. p. 406.-Lindl. Syn. p. 134.Don's Gen. Syst. of Gard. and Bot. v. iii. p. 858.-Loud. Encycl. of Gard. (new ed. 1835.) p. 937 . parag. 5120 ; Arboret. et Frutic. Brit. p. 1168. f. $992 .-$ Macr. Man. Brit. Bot. p. 148.-Irv. Lond. Fl. p. 144.-Leight. Fl. of Shropsh. p. 166.Oxycoccus vulgaris, Pursh. Fl. Amer. Sept. v. i. p. 263 .-Oxycoccus, sue Vaccinia palustria, Ray's Syn, p. 267.-Baul. Hist. v.i. p. 525, with a figure.Vaccinium oxycoccus, Linn. Sp. Pl. p. 500.-Huds. Fl. Angl. (2nd ed.) p. 164.Engl. Bot. t. $598 .-$ Fl. Dan. t. 40.-Willd. Sp. Pl. v. ii. pt. r. p. $354 .-$ Sm. Fl. Brit. v. i. p. 416. ; Engl. Fl, v. ii. p. 241.-With. (7th ed.) v.ii. p. 479.-Hook. Brit. Fl. p. 178.-Lightf. Fl. Scot. v. i. p. 202.-Abbot's Fl. Bedf. p. 86.-Thonips. Pl. of Berw. p. 40 - Davies' Welsh Bot. p. 37.-Purt. Midl. Fl. v. i. p. 196.Relh. Fl. Cant. (3rd ed.) p. 158.-Bryant's FI. Diæt. p. 174.-Hook. Fl. Scot. p. 119.-Grev. Fl. Edin. p. 87.-Johnst. FI. of Berw. v. i. p. 88.-Winch's Fl. of Northumbl. and Durh. p. 25.-Walker's Fl. of Oxf. p. 109.—Perry's Pl. Varvic.

Fig. 1. A separate Stamen.-Fig. 2. Calyx, Stamens, and Pistil.-Fig. 3. Calyx, Germen, and Style.-Fig. 4. Berry.-Fig. 5. Transverse section of ditto.-Figs. 1, 2 , and 3 , slightly magnified.

[^44]Sel. p. 35.-Baines' Fl. of Yorksh. p. 53.-Mack. Catal. of Pl. of Irel. p. 37 ; Fl. IIibern. p. 136.-Vaccinia palustria, Johnson's Gerarde, p. 1419.

Localities.- In watery turfy bogs, among mosses. Common in the North of England, as well as in the East, as in Lincolnshire, and the neighbouring part of Norfolk; and also in WALES, SCOTLAND, and IRELAND.

## Shrub.-Flowers in May and June.

Roots creeping, with many long fibres. Stems straggling, slender, wiry, from 6 to 10 inches long, trailing and creeping, smooth, branched, leafy, with a deciduous cuticle. Leaves alternate, on very short petioles, egg-shaped, or somewhat heart-shaped, pointed, smooth, entire, their margins revolute ; green and glossy above; glaucous beneath. Flowers very elegant, drooping, of a pink or rose-colour, each on a simple, red, slightly hoary peduncle, about an inch long, several together at the end of each branch, bearing a few minute scattered bracteas below the middle. Calyx (see figs. 2 \& 3) small, coloured, smooth, in 4, blunt, slightly fringed, segments. Corolla (in all the specimens [ have examined) of 4 distinct, reflexed petals, which fall off separately. Filaments (see figs. 1 \& 2.) flat, incurved, purple, with fringed margins. Anthers upright, prominent, yellow, with two long tubular points, but no horns. Berries nearly globular, pale red spotted with purple in an early state, when fully ripe of a deep red.

A low, evergreen, trailing shrub, seldom rising inigher than three or four inches. As well as of Europe, it is also a native on the boggy mountains of North A merica, from Canada to Pensylvania, and in the Island of Oonalashka. Pallas says it is also found in turfy bogs throughout the whole of Siberia, as far as the Northern Ocean. In Russia, and in some parts of Sweden, the long threadshaped shoots are collected in the Spring, after most of the leaves have dropped off, and are dried, and twisted into ropes, which are used to tie on the thatch of houses, and even for harnessing horses. The berries are powerfully acid and astringent, and they have a peculiar flavour, which is agreeable to some, though disliked by others, Immersion in water for some hours is said to remove their disagreeable bitterness. In Sweden and Russia they are used for tarts and sweetmeats, and the expressed juice is considered efficacious in fevers. Pallas informs us, that bankers in Russia make use of the fruit for whitening their silver money, which they do by boiling it in the juice, when the sharp acid dissolves the superficial particles of the copper alloy. The same thing is done in Sweden to whiten silver plate. In Britain, almost the only use to which the berries are applied, is that of making tarts; and not long since Cranberries from Lincolnshire, and the north-west carner of Norfolk, were sold in the streets of Norwich by cart-loads; but the extensive inclosures have now, in many parts, destroyed and drained their native bogs, and rendered them more scarce in a wild state. It is recorded by Lightfoot, (in his Flora Scotica, published in 1789,) that at Longtown on the borders of Cumberland, they were made so considerable an article of commerce, that at the season when they were ripe, not less than 20 or 30 pounds worth were sold by the poor people each market-day, for five or six weeks together, which were afterwards dispersed over different parts of the kingdom, for making Cranberry-tarts. England is now chiefly supplied with Cranberries from Russia and Sweden, and with the sort produced by O. macrocarpus from N. America. The total quantity imported from both countries, according to M'Culloch, is from 30,000 to 35,000 gallons annually. (See Loud. Arb. et Frutic. Brit. p. 1169).

Goats eat the plant; cows, sheep, and horses refuse it.
Hysterium melaleucum is sometimes parasitical on the leaves.
For the plant from which the drawing for the accompanying plate was made, I am indebted to the kindness of Mr. J. Thompson, of Crowhall Mill, Northumberland.


## (430.)

## TURRI'TIS *.

## Linmean Class and Order. Tetradyna'mia $\dagger$, Slliquo'sa $\dagger+$

Natural Order. Cruci'feree§, Juss. Gen. Pl. p. 237.-Sm. Gram. of Bot. p. 138. ; Engl. Fl. v.iii. p. 153.-Rich. by Macgilliv. p. 498.-Crucífere; subord. Pleurorhízee ; tribe, Arabi'dex ; Lindl. Syn. pp. 20 \& 22.; Introd. to Nat. Syst. of Bot. pp. 14 to 18.-Loud. Hort. Brit. pp. 498 \& 499.; Mag. Nat. Hist. v. i. pp. 143 \& 239.-Don's Gen. Syst. of Gard. and Bot. v. i. pp. 146 and 147.-Mack. Fl. Hibern. pp. 16.-Rosales; subord. Rheeadose; ;ect. Rheadinf: type, Brassicacee; subty. Araride; Burn. Outl. of Bot. pp. 614, 784, 847, 854, \& 856.-Siliquose, Linn.

Gen. Char. Calyx (fig. 1.) inferior, of 4 oblong, upright, converging, deciduous sepals; the two opposite ones slightly protuberent at the base. Corolla (see fig. 2.) of 4 inversely egg-shaped, entire, upright petals, not twice the length of the calyx. Filaments (see figs. 3 \& 5.) 6, thread-shaped, simple, upright, unconnected. Anthers (see fig. 5.) oblong, incumbent. Germen (see fig. 4.) strap-shaped, as long as the petals. Style very short. Stigma blunt. Pod (silique) (see fig. 6.) strap-shaped, compressed, very long and slender ; valves straight, flat, each with a prominent nerve or keel, and quite as long as the strap-shaped membranous partition. Seeds very numerous, arranged in two rows in each cell (see fig. 6.), crowded, egg-shaped, compressed, slightly bordered. Cotyledons flat, accumbent $(0=$ ).

The strap-shaped pod, with flat, nerved or keeled, valves; and the seeds in a double row, with flat, accumbent cotyledons; will distinguish this from other genera in the same class and order.It differs from Arabis (see t. 159.) in the seeds being arranged in a double row.

## One species British.

## TURRI'TIS GLABRA. Smooth Tower-mustard. Long-podded

 Tower-mustard. Towers Treacle.Spec. Char. Plant upright. Root-leaves toothed, hairy; stem-leaves entire, amplexicaul, smooth, glaucous.

[^45][^46][^47]Localities.-On banks, by road-sides, and in woods, on a dry gravelly soil. Oxfordsh. Stow Wood: Dr. Sibtnorr. Plentiful in the same place, May 11, 1841: W. B.-Berks; By the road-side near Maidenhead: B. G.-Bucks; Road-sides, and old gravel-pits near Burnham. About Denham: B. G.Derbysh. Between Ashborn and Okeover: B. G. Bretby : N.B.G.-Dorset; Old walls at Dorchester; very rare: B. G.-Durham; Near Gainford, in hedges not far from the turnpike-gate; and near Starley Bourn: N. J. Wincir, Esq.-Essex; Hedge near Mistley; and on banks by the highway side as you go up the bill from Lexden to Colchester: B. G. Oliver's Mount, Colchester: N. B.G.-Gloucestersh. On St. Vincent's Rncks; and in waste places near Gloucester: N. B.G.-Hants; Near Froxfield; and Old Alresford, sparingly : N. 13. G.-Kent; Near Lewishain, in a lane which leads down by Charlton Church, sparingly; Chariton Sand-pits: B. G. Near Charlton ; and all ahout Bromley, especially towards Hayes, in profusion: Mr. W. Yampitis, jun. in N. B.G.-Middlesex; Near Slough: Ray.-Norfolk; Between Norwich and Yarinouth, in many places about three miles from Norwich; and in the road to Coltishall; in a hedge by the windmill at Wortwell; hedges at Wrosham and Horstead, not uncommon: B. G. Brundall and Thorpe, by Norwich : N.B.G. -Northumberland; On the banks of hedges between A nick Grange and Hexham ; and on walls near ()vingham: N.J.Winch, Esq.-Notts; Fields between Radiord and Lenton: B. G. Lenton; Bestwood Paik; and near Bulwell and Cuckney: N.B.G.-Shropsh. Neach Hill in Donnington parish near Shiffnal; near Marton ; Shotton near Shrewsbury ; ditch banks about Beckbury, Badger, Ruyton, Stockton, Worfield, \&c.; and by the side of the road between Allfield and King-street Turnpike near Berrington; and near Leaton Knolls between Shrewsbury and Leaton shelf: Fl. Shropsh.-Somersetsh. In old quarries about Bath; and between the lodge and the house at Spye Park: Fl. Bath.Stoffordsh. Near Litchfield: Mrs. Acland.-Suffolk; Flixton; near Dunwich; hedge on the London road, between Woodbridge and Ipswich, near Kesgrove; Farnham, by the way to Aldborough, where the old road was: B.G. -Surrey; Near Richmond; by the road-side under the pales of Claremnunt, near Esher; and on Kew garden-wall: B. G. Gravelly banks between Kingston and Wimbledon: N. B. G.-Warwicksh. On Dorsthill near Tamworth: B. G. Near Allesley: Rev. A. Bloxam.-Wilts; In a wood between the lodge-gate of Spye Park and the House: N. B. G.-Worcestersh. Near an old Stone-quarry, between the Mitre Uak and Stourpourt; on hedge-banks in the lanes about Kidderminster and Stourbridge; and near Hartlebury: N. B. G.Yorksh. Sowerby fields; between Thirsk and Kilvington; at Darfield, near Sheffield; on the right hand side of the road from Green Hammerton to Boroughbridge; and in the lane between Brompton and Catteric Bridge: Fl. of Yorksh. Near Richmond; Rotherham; Ripon; and Halperby: N.B.G.-SCOTLA ND. Dumbartonshire; In the wood opposite the inn, Bowling Bay; sparingly: Hopkirk.

## Annual.-Flowers in May and June.

Root tapering. Stem upright, straight, from 2 to 3 feet high, simple, cylindrical, solid, smooth and glaucous, except at the very base, which is clothed with soft deflexed hairs. Root-leaves spreading, toothed or sinuated; hairy. Stem-leaves numerous, upright, oblong-arrow-shaped, generally entire, but occasionally slightly toothed, glaucous, quite smooth, somewhat arrow-shaped and stemclasping at the base. Flowers numerous, yellowish-white, in a close corymb. Pods very long and slender, smooth and even, upright, lying close to the stem so as to conceal it, nearly cylindrical; the valves single-ribbed. Seeds about 60 in each cell, minute, inversely egg-shaped.

A native of most parts of Europe, in dry exposed situations ; and also of N. America, from Hudson's Bay to the Rocky Mountains, and as far North as lat. $64^{1}$.


## (431.)

## JUNI'PERUS*.

## Linnean Class and Order. Diéciat, Monadélphia $\ddagger$.

Natural Order. Coni'fere, Linn.-Juss. Gen. Pl. p. 411.Sm. Gram. of Bot. p. 190.-Lindl. Syn. p. 240.; Introd. to Nat. Syst. of Bot. p. 247.-Rich. by Macgilliv. p. 546.-Loud. Hort. Brit. p. 535.; Arb. et Frutic. Brit. p. 2103.-Mack. Fl. Hibern. p. 258.-Hook. Brit. Fl. (4th ed.) p. 420.-Pineales; sect. Cupressine ; type, Thusacee ; Burn. Outl. of Bot. v. i. pp. 492 \& 502.

Gen. Char. Sterile Flower (see fig. 1). Catkin (fig. 1.) conical, without scaly bracteas. Stamens inserted in the axis of the catkin, imbricated; flaments (see figs. 2, 3, \& 4.) dilated into a scale bearing the anthers on the margin at the base; anthers from 3 to 6, globose, 1-celled. Fertile Flower (see fig. 5.) Catkin eggshaped, resembling a bud ; consisting of from 1 to 3 fleshy germens, with bracteas at the base. Berry (fig. 6.) composed of the enlarged and united germens, scaly at the base, 3 -seeded (see fig. 7). Seeds (fig. 8.) obscurely 3 -cornered, with 5 gland-bearing cells towards the base.

The egg-shaped catkin of sterile flowers, each with from 3 to 6 , globose, 1 -celled anthers; and the 3 -seeded, berry-like fruit, of the fertile flowers; will distinguish this from other genera in the same class and order.

## Two species British.

## JUNI'PERUS COMMU'NIS. Common Juniper.

Spec. Char. Stem upright. Leaves 3 in a whorl, tipped with a spine, spreading, longer than the ripe fruit.

[^48]Localities.-On leaths and open hilly spots, especially on a chalky soil.

[^49]Shrub.-Flowers in May.
A low, evergreen, bushy shrub, seldom rising more than three or four feet high; and sending out many spreading, tough, leafy branches, which incline on every side, and are covered with a smooth, brown or reddish bark, with a tinge of purple. Branches, when young, somewhat triangular, or quadrangular, the angles occasioned by tubular ridges which contain an abundance of resinous inatter; these ridges disappear on the older branches, and the bark becomes cracked and scaly. Leaves spreading, three in each whorl, strap-shaped, straight, entire, with a fine sharp poiut; channelled and glaucous above ; convex, keeled, and dark green, beneath; the margins sometimes roughish. Flowers axillary, sessile, small; the sterile ones (fig. 1.) discharging a copious cloud of yellow pollen; fertile ones (fig, 5.) green, on scaly stalks; these are succeeded by roundish berries, which continue on the bush two years, and are first green, but, when ripe, are of a dark purple or blackish-blue colour, covered with a bloom. Each berry contains three seeds or nuts (see fig. 7.) and is marked at the top with three raised dots, and a 3 -forked groove.


#### Abstract

In a wild state this is usually a low shrub, but when cultivated it will attain the lieight of 10 or more feet; and Mr. Loudon, in his excellent Aboretum et Fruticetum Britannicum, records a tree of this species at Wardour Castle, which is 30 feet high, and is supposed to be the largest in England. The Juniper is obnoxious to the growth of grass, none, in general, being found to grow under it; but it is said, that the Avena pratensis, or Meadow Oat-grass, will in turn destroy it. The wood is hard and durable, is finely veined, of a yellowish-brown colour, and very aromatic; and from its beauty, and the high polish it will take, it is employed for walking-sticks, cups, and various articles of turnery, and also for veneering, \&c. It makes excellent fuel, and is used in Scotland and Sweden for smoking hams. The bark is made by the Laplanders into lopes. The berries are spicy and stomachic, and are esteemed in medicine as being stinulating and diuretic, their properties depending on an essential oil which they contain; when boiled they yield a considerable quantity of sugar; and Linveus states, that such a decoction, when fermented, forms a common drink in Sweden ; they are, however, now principally used in making gin, which is simply a spirit distilled from corn, and flavoured by an infusion of these berries, but oil of turpentine is too often substituted for them, which, though it nearly resembles them in flavour, has none of their virtues. Horses, sheep, and goats are said to eat the Juniper, and various mountain birds feed on the berries. Podisoma Juniperi communis, Fr . is sometimes parasitical on the living branches; and Hysterium Juniperi, Grev. on the dead leaves of this species.Juniperus nana, Sm. Engl. Fl. is considered by many authors as a prosirate variety of $J$. communis.


The Natural Order Conifere is composed of trees or shrubs, which abound in resin. Their leaves are strap-shaped, spearshaped, or needle-shaped. Their flowers monœecious or diœcious; with the sterile florets arranged on a deciduous catkin about a common rachis; and the fertile ones usually in cones, sometimes solitary. The ovules are upright, and naked, sometimes seated in an envelope, which in Taxus becomes succulent. The nuts are either solitary and naked, or enclosed within the hardened scales of a woody cone. Embryo with from 2 to 10 cotyledons.-The British genera are Pinus, t. 389.; Taxus, t. 222. ; and Juniperus, t. 431.


## FE'DIA*

## Linnean Class and Order. Tria'ndria $\dagger$, Monogy'nia.

Natural Order. Valeria'nee, Dec. Fl. Fr. (3rd ed.) v. iv. p. 232.-Lindl. Syn. p. 137 ; Introd. to Nat. Syst. of Bot. p. 197.Rich. by Macgilliv. p. 458.-Loud. Hort. Brit. p. 520.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 665.-Mack. Fl. Hibern. p. 139.Hook. Brit. Fl. (4th edit.) p. 410.-Dipsaceee, Juss. Gen. Pl. p. 194.-Sm. Gram. of Bot. p. 125.-Syringales; subord. Asterose; sect. Valerina; type, Valerianacee; Burn. Outl. of Bot. pp. 900, 901, 916, \& 917.-Aggregate, Linn.
Gen. Char. Calyx (see fig. 1.) small, upright, unequally toothed, crowning the fruit. Corolla (see figs. 1 \& 2.) superior, of 1 petal, funnel-shaped, limb in 5 blunt segments; tube gibbous at the base. Filaments (see figs. $2 \& 3$.) 3, sometimes more, inserted in the tube, and rather shorter than the limb. Anthers roundish. Germen (see fig. 2.) inferior, of 3 cells, roundish and oblong. Style (fig. 4.) thread-shaped. Stigma notched. Capsule (fig. 5.) various in shape, indehiscent, 3 -celled, 2 cells abortive, crowned with the teeth of the permanent calyx. Seeds (fig. 6.) solitary, smooth.

The small, unequally toothed calyx, crowning the fruit; the monopetalous, 5 -cleft corolla, gibbous at the base; and the indehiscent, 3 -celled capsule; will distinguish this from other genera in the same class and order.

Six species British.
FE'DIA CARINA'TA. Keeled-fruited Fedia. Carinated Cornsalad. Lambs' Lettuce.

Spec. Char. Capsule oblong, longitudinally boat-shaped, deeply furrowed in front, keeled at the back; the two sterile cells nearly equal to the fertile one; crowned with the straight single tooth of the calyx. Flowers capitate.

[^50]Fig. 1. Involucrum.-Fig. 2. Germen, Calyx, and Corolla.-Fig. 3. Corolla opened vertically.-Fig. 4. Pistil.-Fig. 5. Capsule.-Fig. 6. A Seed.-Fig. 7. Transverse section of the Capsule.-All, except figs. 1 \& 6, magnified.

- From fedus, an aucient word, synonymous with hœedus, a kid. Don.
+ See folio 56, note + .
W. B.-Essex; On a garden wall at Marden Ash, a short mile from Ongar, nearly opposite to where the road branches off to Brentwood (Mr. Bormer), very difficult to get at, and I have no doubt escaped from cultivation: W. A. Brompield, in New Bot. Guide,-Shropshire; Hedge-bank, close to the Long Lane Quarry, near Cheney Longville: W. A. Leighton, B. A. in Fl. of Shropsh. Hedge-banks under the quarries near Leigh Hall, one mile from Grimmer Racks: J. E. Bowman, Esq. ibid. Hedgenbank of a bye-road about a mile from the Craven Arms, eight miles W. of Ludlow: J. E. Bowman, in Brit. Fl. 4th edit.-WALES. Denbighshire ; Between Gresford and Wrexham: ibid.-Common on cultivated and waste land in the islands of Jersey; Guernsey; and Alderney: C. C. Babington.

Annual.-Flowers from April to June.
Root small, tapering, fibrous. Stem from 3 to 15 inches high, dichotomously branched, without distinct flowers in the forks, grooved, and rough with rigid deflexed bristles. Root-leaves spathulate ; those of the stem oblong, blunt, entire, or slightly toothed, somewhat stem-clasping, their margins clothed with short, rigid, projecting bristles. Flowers small, pale-blue, in terminal, compact heads, with a kind of involucrum at their base, formed of numerous, crowded, often divided, oblong bracteas, ciliated and membranous at their margins. Capsule (see fig. 5.) oblong, somewhat 4 -angled, 3 -lobed, deeply furrowed in front, keeled on the back, slightly pubescent, 3 -celled, equal, two of the cells (see fig. 7.) a little divergent, single-ribbed on each side, and abortive, the fertile one transverse, with a longitudinal rib at the back, and terminated in a short blunt tooth. Seed solitary in the fertile cell, oval, smooth. (See The Flora of Shropshire).

This species, which is a native in France, Germany, Tauria, Sicily, \&cc. as well as in Britain, has the habit of Fédia olitoria, or common Lambs' Lettuce, to which it is closely allied, but from which it may be readily distinguished by its oblong, boat-shaped capsule, crowned with a single tooth. It may, like F. olitoria, be used in salads through the Winter and early Spring, as a substitute for common lettuce, to which it is said to be very little inferior. -The specimen figured was from a wall in Rose Lane, Oxford.

The Natural Order Valeria'nee consists of small, herbaceous, dicotyledonous plants, with opposite leaves, without stipulas. Their flowers are either corymbose, panicled, or capitate. The calyx is superior, with the limb either toothed or forming a pappus. The corolla is monopetalous, tubular, and inserted into the top of the germen, with from 3 to 6 lobes, either regular or irregular, and sometimes spurred at the base. The stamens vary from 1 to 5 , they are inserted into the tube of the corolla, and alternate with its lobes. The ovary has one perfect cell and often two abortive ones. The fruit is dry and indehiscent ; and the seed solitary and pendulous, with a straight embryo, destitute of albumen. The British Genera are Valeriana, t. 90 ; and Fedia, t. 432.-It is said, that the seeds of Valeriana rubra (t. 90.) have been used in former times for embalming the dead; and that some thus employed in the 12th century, on being removed from the cere-cloth, in the 19th century, and planted, vegetated.


## (433.)

## 0'ROBUS*.

## Linnean Class and Order. Diade'lphia $\dagger$, Deca'ndria.

Natural Order. Legumino's.e., Juss. Gen. Pl. p. 345. - Sm. Gram. of Bot. p. 174.-Lindl. Syn. p. 75.; Introd. to Nat. Syst. of Bot. p. 87.-Rich. by Macgilliv. p. 532.-Sm. Engl. Fl. v.iii. p. 259.-Loud. Hort. Brit. p. 509.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 91.-Legumina'cere, Loudon's Arb. Brit. p. 561.Papiliona'cee $\ddagger$, Linn.-Rosales; sect. Cicerine; subsect. Lotiane; type, Lathyracee; subtype, Vicide ; Burn. Outl. of Bot. pp.614, 638, 642, 659, \& 661.

Gen. Char. Calyx (fig. 1.) inferior, cup-shaped, unequal, with 5 acute segments ; the two upper shorter and more distant ; the lower one longest. Corolla (fig. 2.) papilionaceous, of 5 petals; standard (fig. 3.) inversely heart-shaped, refexed at the sides, rather longer than the rest ; wings (fig. 4.) inversely egg-shaped, ascending, approaching each other; keel (fig. 5.) rounded, pointed, rather tumid, of 2 united petals, with separate claws. Filaments (fig. 6.) 10, 9 united into a compressed tube, open at the upper edge; the 10th hair-like, and distinct. Anthers small, roundish. Gernen (fig. 7.) oblong, compressed. Style (see fig. 7.) ascending, straight, cylindrical, channelled above. Stigma longitudinal, linear, downy, running along the inner, or upper, side of the upper half of the style. Legume (fig. 8.) oblong, or linear, tumid, or somewhat cylindrical, with a sharp ascending point, of 1 cell, and 2 rigid, twisting valves. Seeds (fig. 9.) several, roundish, with a linear hilum.

The cup-shaped, irregularly 5 -cleft calyx, blunt at the base ; the slender, strap-shaped style, downy on the upper side, beneath the stigma ; the cylindrical, oblong, l-celled, many-seeded legume; and the leaves without tendrils; will distinguish this from other genera, with diadelphous stamens, in the same class and order.

Three species British.
O'ROBUS TUBERO'SUS. Tuberous-rooted Orobus. BitterVetch. Heath Pea. Wood Pea. Heath Peaseling.

Spec. Char. Stem simple, winged, smooth, upright, tuberous at the base. Leaves pinnate; leaflets 2 or 3 pairs, elliptic-spearshaped, smooth. Stipulas half-arrow-shaped; toothed at the base. Peduncles few-flowered, scarcely longer than the leaves.

[^51][^52][^53]Bot. p. 69.-Purt. Midl. Fl. v, i. p. 340.-Hook. Fl. Scot. p. 213.-Grev. Fl. Edin. p. 156.-Fl. Devon. pp. 120 \& 174 -Johust. Fl. of Berw. v. i. p. 159.-Winch's FI. of Northumb. and Durh. p. 47.-Walker's Fl. of Oxf. p. 206.-Loud. Encycl. of Gard. (new ed, 1835.) p. 882. paragr. 4708. -Bab. Fl. Bath. p. 14. ; Suppl. p. 75.-Dick. Fl. Abred. p. 48.-Irv. Lond. Fl. p. 175.-Luxf. Reig. Fl. p. 63.-Cow. Fl. Guide, p. 40.-Baines' Fl. of Yorksh. p. 33.-Leight. Fl. of Shropsh. p. 351.Mack. Catal. of Pl. of Irel. p. 66. ; Fl. Hibern. p. 84.-Orobus sylvaticus, foliis oblongis glabris, Ray's Syn. p. 324.-Astragalus sylvaticus, Johns. Gerarde, p. 1237.-Sibb. Scot. Illust. pt. 11. p. 11. t. 1.

Localimes.-In mountainous pastures, thickets, and woods; frequent.
Perennial.-Flowers in May and June.
Root somewhat creeping, externally blackish, with oblong tubers. Stem about a foot high, sometimes decumbent, but usually upright, simple, slender, smooth, leafy, with 3 or 4 angles, the two opposite angles winged. Leaves alternate, winged, their common foot-stalk (petiole) projecting beyond the leafets into a bristleshaped appendage ; leafets from 2 to 3 pairs, elliptic-oblong, opposite, sessile, entire, smooth, with a sharp point, and 3 longitudinal ribs. Stipulas half-arrow-shaped, usually more or less toothed at the base, sometimes entire. Peduncles axillary, about as long as the leaves, few-flowered; each flower on a short, slender pedicel. Calyx (fig. 1.) tubular, smooth, purplish, blunt at the base, irregularly 5 -toothed, lower tooth the longest, two upper teeth shortest. Corolla (fig. 2.) elegantly variegated and veined, with purple, crimson, and shades of blue and flesh-colour, changing to blue as it fades. Legume (fig. 8.) pendulous, long, cylindrical, black when ripe. Seeds globose, a little compressed, of a yellowish-brown colour. It sometimes varies with narrow strap-shaped leaflets, and it then constitutes Orobus angustifolius of Roth's Tentamen Flora Germanica, v. i. p. 305 ; and of D. Don, in The Memoirs of the Wernerian Natural History Society, v. iii. p. 301.

This species of Orobus is a native of almost every part of Europe, in woods, and among bushes. In the Highlands of Scotland it is called Corr or Cor-Meille, and the Highlanders have a great esteem for the tubercles of the roots (see fig. 10), which they dry and chew, as our people do tobacco, to give a better relish to their liquor. They also affirm them to be good against most disorders of the chest, and that by the use of them they are enabled to repel hunger and thirst for a long time. In Breadalbane and Ross-shire they sometimes bruise and steep them in water, and make an agreeable fermented liquor with them. They have a sweet taste, something like the roots of liquorice, and when boiled are savoury and nutritious; ground to powder they may be made into bread. In Holland and Flanders they are roasted and eaten in the same manner as chesnuts. This plant is supposed to be the Chara named in Cesar's Commentaries, De Bell. Cib. iii. 40., the root of which, steeped in milk, was such a relief to the famished army at the siege of Dyrrachium. It is also believed to have been the Caledonian food described by Dio, on which, mixed with milk, the soldiers of Valerius' army subsisted under a penury of bread.

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## (434.)

## SA'LIX*.

Linnean Class and Order. Diécia $\dagger$, Dia'ndria $\dagger$.
Natural Order. Salici'ned, Rich. by Macgilliv. p. 543.Lindl. Intr. to Nat. Syst. p. 98.-Salica'cee, Loud. Arboret. et Frutic. Brit. v. iii. p. 1453.-Amenta'cee, Linn.-Juss. Gen. Pl. p. 407.-Sna. Gram. of Bot. p. 189.-Loud. Hort. Brit. p. 534.Mack. Fl. Hibern. p. 242.-Hook. Brit. Fl. (4th edit.) p. 419.Querneales; sect. Quercine; type, Salicacee; Burn. Outl. of Bot. pp. 523 \& 526 .

Gen. Char. Flowers diœcious, very seldonı monœcious: Sterile Flower (see figs. 1 \& 2). Catkin oblong, many-flowered, imbricated every way. Calyx (fig. 2.) a single-flowered, oblong, spreading, flexible scale. Petals none. Nectary a small, lateral, oblong, blunt, compressed, honey-bearing gland, sometimes double. Filaments (see fig. 2.) usually 2 , rarely 1 , or from 3 to 5 , or more, straight, thread-shaped, longer than the calyx ; in some partly combined. Anthers 2 -lobed, of 2 or 4 cells. Fertile Flower (see figs. 3 \& 4). Cathin and Calyx as in the sterile flower. Germen (see fig. 4.) superior, egg-shaped, sessile or stalked. Style terminal, permanent. Stigmas 2, notched and obtuse, or cloven and acute, spreading. Capsule (see figs. 5 \& 6.) egg-shaped, blunt, or tapering, of 1 cell, and 2 valves. Seeds numerous, minute, oval, tufted, with soft, simple, upright hairs.

The entire scale of the caly $x$, destitute of a corolla; the sterile flowers with from 1 to 5 stamens, or sometimes more, with 1 or more glands close to thenı ; the fertile flowers with 1 pistil, either sessile or stalked, with 1 or more glands inserted close to it; and the 1 -celled, 2 -valved capsule; will distinguish this from other genera, with imbricated catkins, in the same class and order.

## Seventy species British.

SA'LIX PURPU'REA. Purple Willow. Bitter Purple Willow.
Spec. Char. Monandrous. Branches decumbent. Leaves spear-shaped, broadest upwards, tapering below, serrated, smooth. Germens egg-shaped, very pubescent, sessile. Stigma egg-shaped, nearly sessile.

Engl. Bot. t. 1388.-Salict. Wob. p. I. t. I.-Linn. Sp. Pl. p. 1444.; Fl. Suec. p. 347.-Huds. Fl. Angl. (2nd edit.) p. 427.-Willd, Sp. Pl. v. iv. pt. II. p. 672.Sm. Fl. Brit. v. iii. p. 1039. ; Engl. Fl. v. iv. p. 187.-With. (7th ed.) v. ii. p. 56.Gray's Nat. Arr. v. ii. p. 227.-Lindl. Syn. p. 232.-Hook. Brit. Fl. p.413.Macr. Man. Brit. Bot. p. 212.-Loud. Arb. et Frutic. Brit. v. iii. p. 1490. figs. 1294 and f. l. in p. I 603.-Lightf. Fl. Scot. v. ii. p. 598.-Relh. Fl. Cant. (3rd ed.) p. 402.-Trans. of Linn. Soc. v. vi. p. 113.-Purt. Midl. Fl. v. iii. p. 74.-Hook. Fl. Scot. p. 277.-Fl. Devon. pp. 156 \& 133.-Walker's Fl. of Oxf. p. 289.-Irv. Lond. Fl. p. 286.-Cow. Fl. Guide, p. 46.-Baines' Fl. of Yorksh. p. 92.-Mack. Catal. of Pl. of Irel. p. 84. ; Fl. Hibern. p. 243.-Salix monandra, Curt. Fl. Lond. t. . f. 5.-Abbot's Fl. Bedf. p. 212.-Salix rubra, minima fragilis, folio longo angusto, Bauh. IIist. v. i. pt. II. p. 215.

[^55][^56]Localities.-In low meadows, about the banks of rivers and watery ditehes; not common.-Oxfordsh. Side of the ditch round Christ Church Meadow; undoubtedly planted there: W. B.-Beds. Thurleigh: Rev.C. A bвот.-Cambridgesh. Sides of ditches: Rev. R. Relian--Devon. Sides of streams, occasionally: Fl. Devon.-Leicestersh. In moist woods, and withy beds: Dr. Pulteney.-Norfolk; In meadows between Norwich and Thorpe: Mr. Crowe. King-street Meadows, Norwich: ib. - Northamptonsh. Peakirk; and Thurnby : Martyn.-Surrey; Between Vauxhall and Nine Elms, by the Thames side: Martyn.-Yorkshsh. about Beverley: Tfesdale. Near Nunwick by Ripon: Mr. Brunton. In low grounds between Beverley and Hull: Mr. Baines.SCOTLAND. Dumfries-shire; Banks of the Esk, near Netherby; in Eskdale: Lightront.-Forfarsh. In the lower parts of the county': Mr. Don.Roxburghsh. Noth bank of the Tweed, opposite Melrose: Mr. Mavgian.IRELAND. Sea-side, county of Mayo: Mack. Catal. A bout Newtownards, and between Stewartstown and Moneymore: Mr. Templeton. Ditch-bank near Garvagh, county of Derry : Mr. D. Moore.
A Shrub.-Flowers in February and March.
Stem 3 or 4 feet high, with long, slender branches, spreading widely, and, if not supported, trailing on the ground, very smooth, of a rich and shining purple, with a somewhat glaucous hue. Leaves partly opposite, partly alternate, on short, smooth petioles, without stipulas, spear-shaped, broadest above the middle, tapering below, slightly serrated, smooth, of a glaucous green, especially on the under side. The catkins appear earlier than the leaves, and often on different branches; they are about an inch long, cylindrical, and bluntish; their scales inversely egg-shaped, hairy, and black in their upper half. Nectary a single gland opposite to each scale. Filament always solitary, simple, smooth, and about twice the length of the scale. Anther tawny, of 4 lobes, and as many cells. Germen (fig. 4.) sessile, small, broadly elliptical, silky, rather longer than its scale, which is shorter than that of the sterile flower (fig. 2). Style scarcely any till after flowering, when it is slightly protruded. Stigmas egg-shaped, thick, blunt, permanent. Capsules (figs. 5 \& 6.) hoary, densely downy. (Sm. Engl. Fl.)

[^57]The $\mathcal{N}$ atural Order Salicinee is composed of dicotyledonous trees or shrubs, whose leaves are alternate, simple, and furnished with deciduous or persistent stipula. The flowers are separated, and are either monœcious, or diœcious; and collected into cylindrical or egg-shaped catkins. The sterile flowers are composed of from 1 to 20 stamens, placed in the axilla of a scale-like calyx (braetea of some authors), or upon its upper surface. The fertile flowers consist of a fusiform germen, with a simple style, terminated by two, notched or 2-parted, stigmas, situated in the axilla of a scale-like calyx. The fruit is coriaceous, 1- or 2-celled, containing many seeds surrounded by long silky hairs, and opening by two valves. The embryo is erect, and the radicle inferior.-The bark of the Salicineca is generally astringent and tonic. It is employed in tanning; and that of some species, especially of Salix purpurea, S. Helix, and S. Russelliana, has acquired celebrity as a substitute for Peruvian bark in fevers. The only British genera in this order are Salix and Populus.-

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## (435.)

## $\mathbf{B U}^{\prime} \mathbf{N I U M}^{*}$.

Linnean Class and Order. Penta'ndria $\dagger$, Digy'nia.
Natural Order. Umbelli'fere $\ddagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. Fl. Hibern.p.113.-Hook. Brit. Fl. (4th ed.) p. 408.--Umbellate, Linn.-Rosales; sect.Angelicine; type,Angelicacea; subty. Angelicides ; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, \& 774.

Gen. Char. Flowers all uniform ; the innermost many of them barren. Calyx an obsolete margin. Corolla (fig. 1.) of 5, inversely heart-shaped, nearly equal petals, with inflexed points. Filaments (see fig. 1.) 5, thread-shaped, spreading, longer than the corolla. Anthers roundish. Germen (see fig. 2.) inferior, egg-shaped, ribbed, smooth. Styles (see fig. 2.) 2 , awl-shaped ; egg-shaped, angular, and much swelled, at the base; permanent, more or-less spreading. Stigmas blunt, somewhat capitate. Fruit (fig. 3.) contracted at the sides, linear-oblong, crowned with the conical bases of the nearly straight styles. Carpels with 5 equal, slender, obtuse ribs, with many vittce in the interstices. Seeds taper, convex, flat in front. Universal Involucrum none; partial of few leaves. Flowers white.
The obsolete calyx; the linear-oblong, smooth fruit, crowned with the conical bases of the nearly straight styles; and the carpels with 5 slender, obtuse ribs, with many vitte in the interstices; will distinguish this from other genera in the same class and order.

One species British.
BU'NIUM FLEXUO'SUM. Flexuous Earth-nut. Pig-nut. Arnut. Knipper-nut. Hawk-nut. Jur-nut. Ground-nut. Earth Chestnut.

Spec. Char. Root a small, solitary tuber. Stem slender, tapering and zigzag at the base. Leaves very few, much divided into very slender strap-shaped segments. Style straight, conical at the base.

Engl. Bot. t. 988.-With. (2nd ed.) v. i. p. 276.-Sym. Syn. Pl. p. 70.-Sm. Fl. Brit. v. i. p. 301.; Engl. Fl. v. ii. p. 54.-With. (7th edit.) v. ii. p. 369.- Hook. Brit. Fl. (4th edit.) p. 114.-Sibth. Fl. Oxon. p. 24.-Abbot's Fl. Bedf. p. 60.Thomp. Pl. of Berw. p. 20.-Davies' Welsh Bot, p. 27.-Purt. Midl. F1. v. i. p. 141.-Rell. Fl. Cant. (3rd ed.) p. 114.--Johnst. Fl. Berw. v. i. p. 68.-Wineh's Fl. of Northumb, and Durh. p. 18.-Walker's Fl. of Oxf. p. 77.-Bab. Fl. Bath. p. 21. ; Prim. Fl. Sarn. p. 42.-Dick. Fl. Abred. p. 30.-Irv. Lond. Fl. p. 196.-Luxf. Reig. Fl. p. 24.-Cow. Fl. Guide, p. 25.-Baines' Fl. of Yorksh. p. 46.-Leight. F1. of Shropsh. p. 131.-Gul. Catal, of Pl. of Banb. p. 6.-Bunium bulbocastanum, Iluds. Fl. Angl. (2nd ed.) p. 122.-With. (1st ed.) v. i. p. 164.-Lightf. Fl. Scot. v. i. p. 156.-Curt. Fl. Lond. t. 273.-Relh. Fl. Cant. (1st edit.) p.118.Hook. Fl. Seot. p. 88.-Grev. Fl. Edin. p. 63.-Fl. Devon. pp. 48 \& I66.-Loud. Eney. of Gard. (new ed.) p. 882. parag. 4709.-Mack. Catal. of Pl. of Irel. p. 27.Bunium denudatum, De Cand, Fl. Fr. v. iv. p. 325. ; Prod. v. iv. p. 117.-Don's Gen. Syst. of Gard, and Bot. v. iii. p. 290.-Maer. Man. Brit. But. p. 98.-Bu-

[^58]nium minus, Gray's Nat. Arr. v. ii. p. 514.-Bunium majus, Gouan. Illustr. p.
 p. 1064.-Bauh. Yin. p. 162.-Bulbocastanum, Ray's Syn. p. 209.-Conopodium flexuosum, Lind. Syn. p. I2I.-Hook. Brit. FI. p. I26.-Mack. Fl. Hibern. p. 121.

Localities.- In grassy pastures, on heaths, and in woods, especially on a gravelly soll; eommon.
Perennial.-Flowers in May and June.
Root a solitary, globose, or somewhat irregularly-shaped, tuber ; of a chestnut-colour outside, white within, solid, producing from the sides and lower part a few slender fibres. Stem from one to two feet high, solitary, upright, roundish, striated, smooth ; tapering, zigzag, and whitish at the base, to a greater or less extent under ground; sometimes, though rarely, it is straight and short in that part, when the root happens to be very shallow in the ground. Leaves with long, very narrow, pointed, entire segments; those from the root twice or thrice pinnatifid, on long, slender foot-stalks, tapering and zigzag under ground; those on the stem twice or thrice ternate, scattered, nearly sessile, clasping the stem with their smooth, striated sheath, which is membranous and whitish at the margins. Umbels several, terminal, drooping before the flowers open, afterwards upright; of 7, or more, smooth, slender, straight, stiff rays; those of the partial umbels still more numerous. General Involucrum of from 1 to 3 leaves, often entirely wanting; partial one of several leaves. Flowers white, all regular, or very nearly so, and all perfect, though sonte of the central ones bear no seed. Calyx mostly wanting, or obsolete; sometimes of 2 or 3 short, sharp, spreading, permanent teeth. Fruit oblong, moderately ribbed, a little narrower upwards, and terminated with the straight styles, which have conical, very tumid, bases.

The roots of this plant are aromatie, sweet, and mueilaginous, with some acrimony. They are frequently dug up and eaten by children. Shakspeare, in his " Tempest," makes Caliban say-
" I pr'ythee, let me bring thee where crabs grow ; And I with my long naits will dig thee pig-nuts; Shew thee a jay's nest, and instruet thee how To snare the nimble marmozet," \&e.
Swine are very fond of these roots, and will soon become fat with feeding on them; and it is to procure these roots that pigs root up the earth in pastures, \&c.

Ray, in "The Wisdom of God manifested in the Works of the Creation," says, "I have myself observed, that in pastures where there are earth-nuts to be found up and down in several patches, tho' the roots lie deep in the ground, and the stalks be dead long before and quite gone, the swine will by their scent easily find them out, and root only in those places where they grow." This is, as Dr. Withering observes, "a singular and instructive example of the instinct with which the Creator has provided aninals, in order to supply their wants."-When boiled, these roots are very pleasant and delicious, and are supposed to afford great nourishment. Thus prepared, they are said to be eaten in Holland and the Alps, and in some parts of England in soup or broth. Roasted they are even superior to chestnuts. In Sweden they are an article of commerce.

The true Bunium bulbocodium is a very different plant from ours, and has never been found wild in Britain.

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## ELEO'CHARIS*.

## Linnean Class and Order. Tria'ndriat, Monogy'nia.

Natural Order. . Cypera'ces, Juss.-Lindl. Syn. p. 278.; Introd. to Nat. Syst. of Bot. p. 304.-Rich. by Macgilliv. p. 392.Loud. Hort. Brit. p. 541.-Mack. Fl. Hibern. p. 318.-Hook. Brit. Fl. (4th ed.) p. 427.-Cyperoideef, Juss. Gen. Pl. p. 26.-Sm. Gr. of Bot. p. 68.-Cyperales; sect. Cyperine; type, Scirpaceef; Burn. Outl. of Bot. v. i. pp. 354 \& 357 .-Calamarie, Linn.

Gen. Char. Spike terminal, solitary, naked; of numerous flowers, all perfect. Glumes (see fig. 1.) imbricated in every direction, expanded, uniform. Corolla none. Filaments (see fig. 1.) 3, hair-like. Anthers (see fig. 1.) strap-shaped. Germen (see fig. 2.) compressed. Style (see figs. 2 \& 3.) dilated, or bulbous, at the base, and united by a suddenly contracted joint, with the germen. Stigmas 2 or 3. Fruit (see fig. 4.) compressed, bluntly 3 -cornered, crowned with the permanent bulbous base of the style. Bristles (perianth of Brown) (see fig. 1 to 4.) from 2 to 10, finely toothed, beneath the germen, rarely wanting.

The simple, solitary, naked, many-flowered spike; the 1-valved glumes, imbricated on all sides; the perianth of from 2 to 10 rough bristles; and the lenticular, or bluntly 3 -cornered seed, crowned with the hardened, dilated base of the style; will distinguish this from other genera, with inferior, glumaceous flowers, in the same class and order.

Six species British.
ELEO'CHARIS PALU'STRIS. Marsh Spike-rush. Creeping Spike-rush. Marsh Club-rush.

Spec. Char. Root creeping. Stem rounded. Stigmas two. Fruit roundish-obovate, most convex on one side, shorter than the four bristles. Outer glume smaller than the rest.

Sm. Engl. Fl, v. i. p. 63.-With. (7th ed.) v. ii. p. 105.-Gray's Nat. Arr. v. ii. p. 77.-Hook. Fl. Scot. p. 23.-Macr. Man. Brit. Bot. p. 248.-Johnst. Fl. Berw. v. i. p. 16. - Winch's Fl, of Northumberl, and Durh. p. 4. -Walker's Fl. of Oxf. p. 14.-Bab. Fl. Bath. p. 53. ; Prim. Fl. Sarn. p. 101 ,-Dick. Fl. Abred. p. 21.-Irv. Lond. Fl. p. 88.—Luxf. Reig. Fl. p. 5.-Cow. Fl. Guide, p. 29.-Baines' Fl. of Yorksh. p. 111.-Leight. Fl. of Slıropsh. p. 33.—Mack. Fl. Hibern. p. 320.— Heliocharis palustris, Lindl. Syn. p. 280.-Scirpus palustris, Linn, Sp. Pl. p. 70.-Engl. Bot. t. 131.-Huds. Fl. Angl. (2nd ed.) p. 17.-Willd. Sp. Pl. v. i. pt. i. p. 291.-Sm. Fl. Brit. v. i. p. 48.-Leers' Fl. Herbor. p. 10. t. 1. f. 3.-Lightf. Fl. Scot. v. i. p. 87.-Rel. Rudb. p. 27. f. 2-DSibth. Fl. Oxon. p. 22.-Abbot's Fl. Bedf. p. 10.-Thomps. Pl. of Berw. p. 7.-Davies' Welsh Bot. p. 6.-Purt. Midl. Fl. v. i. p. 63.-Relh. Fl. Cant. (3rd ed.) p. 21.-Hook. Fl. Scot. p. 18.-Grev. Fl. Edin. p. 10.-Fl. Devon. pp. 7\& 115.-Murr. Northern Fi. p. 31.-Gull. Catal, of Pl. of Banbury, p. 2.-Mack. Catal. of Pl. of Ircl. p. 11.-Scirpus Equiseti capitulo majori, Ray's Syn. p. 429.-Scheuchz. Agr. p. 360.-Juncus equiseti capitulis, Bauh. Theatr p. 186.-Juncus minor capitulis equiseti, Johnson's Gerarde, p. $55 . \mathrm{n} .5$. figured at p. 1631, Appendix.-Juncus aquaticus capitulis Equiseti, Park. Theatr. Bol. p. 1196, with a figure.

[^59]Localities. - Sides of ditches, marshy places, and wet meadows; common.
Perennial.-Flowers in June and July.
Root creeping, black, shining, and sending out, at intervals, slender, branching fibres. Culms many together, from 6 inches to a fout high, upright, nearly cylindrical, smooth and shining, without any central pith, and consisting of large membranous tubes, surrounded by smaller ones, each invested at the base with 2 or 3 tight, entire, cylindrical, reddish, shining sheaths. Leaves none. Spike egg-shaped or oblong, pointed, about half an inch long. Glumes (see fig. 1.) brown, bluntly keeled, egg-shaped, acute, with a membranous border. Stamens (see fig. 1.) 3, hair-like. Anthers (see fig. 1.) strap-shaped, pale yellow, loosely spreading. Bristles 4, occasionally 5 or 6 , longer than the germen, and clothed with deflexed teeth, except at the base, which is slightly dilated. Germen (see fig. 2.) egg-shaped. Style (see fig. 2) 1, dilated and bulbous at the base (see figs. $2 \& 3$.), but its point of attachment with the germen contracted. Stigmas (see fig. 2.) only 2, downy, spreading, as long as the style. Fruit (see fig. 4.) brown and shining, inversely egg-shaped, tumid at each side, but most so on that next the glume; crowned with the brown, wrinkled, compressed, permanent, unpolished base of the style, and subtended by from 4 to 6 bristles, about its own length.

Goats and horses are said to eat this plant; cows and sheep to refuse it. Swine devour the roots greedily when fresh, (for which purpose they are collected by the Swedish peasants), but will not touch them when dry.

The Natural Order Cyperacee is composed of glumaceous, monocotyledonous, herbaceous plants, which generally grow in moist places, and on the margins of lakes and streams. Their stems are 3-cornered or cylindrical, with or without joints. Their leaves are sheathing, and their sheaths entire and not slit. The flowers are perfect or divided, consisting of imbricated solitary bractex (see fig. 1.), very rarely enclosing other bracteæ called glumes. The stamens are situated below the germen, and are definite, as $1,2,3,4,5,6,7,10$, or 12 ; but generally 3 . The anthers are fixed by their base, and are entire and 2-celled. The ovary is 1-seeded, and often surrounded by bristles called Hypogynous Setæ ; these bristles have been considered, by some authors, as the true perianth, and styled perigynium. The ovule is erect; the style single, generally trifid, rarely bifid; the stigmas entire; and the fruit (nut of Lindley, achenium of Hooker) crustaceous or bony; with the embryo enclosed in the base of a copious albumen.

The Cyperacea are of little importance as affording food or medicine to man. The roots of Cyperus longus are said to be tonic. The celebrated Papyrus antiquorum, from which the chief of the paper used by the ancients was procured, belongs to this natural order.

The British genera are, 1. Cyperus; 2. Cladium ; 3. Schanus, t. 268.; 4. Rhynchospora, t. 396; 5. Scirpus, t. 264 ; 6. Blysmus, t. 308.; 7. Eleocharis, t. 436.; 8. Eriophorum, t. 427.; 9. Elyna; and 10. Carex.

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## ACTINOCA'RPUS*.

## Linnean Class and Order. Hexa'ndria $\dagger$, Hexagy'nia.

Natural Order. Alisma'ceef $\ddagger$, Dr. R. Brown.--Lindl. Syn. p. 253.; Introd. to Nat. Syst. of Bot. p. 253.-Rich. by Macgilliv. p. 399.-Loud. Hort. Brit. p. 536.-Mack. Fl. Hibern. p. $271 .-$ Hook. Brit. Fl. (4th edit.) p. 421.-Liliales; sect. Alisminee; type, Alismaceer ; Burn. Outl. of Bot. v.i. pp. 418, 422, \& 423.Junci, sect. 3. Juss. Gen. Pl. pp. 43 \& 46. Sm. Gram. of Bot. p. 72.-Tripetaloidee, Linn.

Gen. Char. Calyx (fig. 1.) inferior, of 3 egg-shaped, concave, permanent sepals. Corolla (see fig. 2.) of 3 roundish, flat, widely spreading, deciduous petals, much larger than the sepals, and alternate with them. Filaments (see fig. 3.) 6, awl-shaped, shorter than the corolla. Anthers roundish. Germens (fig. 4.) superior, from 6 to 8 . Styles (see figs. 3 \& 4.) simple, oblique. Stigmas blunt. Capsules (figs. $5 \& 6$.) combined at the base, spreading in a radiated manner, 2 -seeded. Seeds (figs. 7 \& 8.) oblong, blunt, without albumen. Embryo (see fig. 9.) undivided, much curved.

The calyx of 3 permanent sepals; the corolla of 3 petals; the 2 -seeded capsules, combined at the base, and spreading in a starlike manner; and the seeds with a undivided much curved embryo; will distinguish this from other genera in the same class and order.

It differs from Alisma (t. 337.) in the capsules being combined at the base, and spreading in a star-like manner.

## One species British.

ACTINOCA'RPUS DAMASO'NIUM. Common Star-fruit. Starheaded Water-Plantain. Star-headed Thrum-wort.

Spec. Char. Leaves oblong, heart-shaped at the base, 5 -nerved. Capsules 6, awl-shaped, compressed, spreading, opening longitudinally.

[^60]Fig. 1. Calyx.-Fig. 2. Corolla,-Fig. 3. Stamens änd Pistils.-Fig. 4. Germens.Fig. 5. Fruit, consisting of six capsules, combined at the base.-Fig. 6. A separate Capsule.-Figs, 7 \& 8. Seed.-Fig. 9. The curved Embryo.-Figs. 2, 4, 8, and 9, magnified.

[^61]Localities.-In ditches and pools, mostly on a gravelly soil; but not com-mon-Berks; On Winkfield Plain, near Windsor: Rev. Dr. Goodenougn. Ditches about Southcote, near Reading : Mr. Fandon. Bracknel near Windsor: Rev. F. F. Witts.-Cornwall; Between Penzance and Marazion: Mag. Nat. Hist. Mr. Watson could not find it there.-Essex; In pools and gravel-pits on Epping Forest, near Walthamstow, not uncommon; and in a pond near Rumford, as mentioned by Ray: Mr. E. Forster, jun. Plentiful in the pools about Woodford: L. W. Dillwyn, Esq. Wanstead Park: Mr. Sowerby. Ponds on Epping Forest, by the sixth milestone on the Lea-Bridge road, Wanstead: N. J. Winch, Esq.-Herts; Dropmore Common: N. J. Winch, Esq. Tolteridge Green: Mr. J. Wonds, jun.-Kent; Bogs on Ashdown Forest: Mr. T. F. Forster, jun. In a pool under the Cliff between Folkstone and Sandgate, sparingly: L. W. Diclwyn, Esq. In a pond at East Church in Shepey: E. Jacob, Esq. in Pl. Faversh. On Waterdown Forest, and in the ponds in Abergavenny Park: Fl. Ton.-Middlesex; In a little Log at Harefield: Blackstone. Iver Heath towards Denham: Martyn. Near Hammersmith: Mr. Teesdale. Finchley Common: Mr. J. Woods, jun. Hounslow Heath; and about London in several places: Curtis.-Shropshire; Ellesmere Mere: Rev. A. Bloxam.-Suffolk; At Framlingliam: Rev. Mr. Crabee.-Surrey; Abundant on Battersea and Wandsworth Commons: Mr. W. Pamplin, jun. and Mr. W. H. Baxter. New Pond, on Earlswood Common: Mr. G. Luxford. . Ponds on Clapham Common; Hedge Court Pond; in a pond on Esher Common, between Claremont Park and Claygate; in a small pond on Ditton Common, just in front of Ember Grove; near Slilton's Cottages, on the same Common; also on the opposite side of the Portsmouth road, in the bed of the Rye, near to the Turnpike House. Claygate, in a small pond by the road-side leading to the J'elegraph Itill; Coulsdon; near Cobham; on Putney Heath; pit almost opposite the Wells at Streatham ; on Tooting and Leatherhead Commons; and in ponds near Ewell: N. B.G. - Sussex ; Pits on S.0 John's, Chailey, and Broadmere Commons; and at Henfield: N. B. G. Between Sheffield Arms and Horsted Keynes: Mr. E. Jenner.
Perennial.—Flowers in June and July.
Root of many long pale fibres. Leaves all radical, floating, oblong, bluntish, somewhat heart-shaped at the base, 5 -nerved, quite entire, smooth and glossy, like every other part of the plant. Petioles (leaf-stalks) long, almost semicylindrical, broad and membranous at the base, tapering upwards. Scape (fower-stalh,) from 6 inches to a foot high, bearing 1 or 2 whorls of flowers. Petals white, very delicate, inversely heart-shaped, each having a yellow spot at the base. Capsules (fig. 5.) 6, spreading in the form of a star, awl-shaped, compressed, 1 - or 2 -seeded, closely combined at the base, so as to appear like a single fruit. Seeds (figs. 7 \& 8.) oblong, tuberculated and transversely striated, compressed, with a deep furrow on each side, occasioned by the form of the embryo within, which is cylindrical and bent double, somewhat like a horse-shoe (fig. 9).

This plant is a native of France and Siberia, as well as of England; it is subject to much variation in size, according to the depth of water in which it grows.-The specimen figured was sent to me by my very kind friend Mr. E. Jenner, of Lewes, to whom I am indebted for several other rare plants.


## (438.)

## POTE'RIUM*.

## Linnean Class and Order. Monécia $\dagger$, Polya'ndria $\dagger \downarrow$.

Natural Order. Rosa'ceel§; sect. Sanguisorbee ; Juss. Gen. Pl. pp. 334 \& 336.-Sm. Gram. of Bot. pp. 171 \& 172.-Lindl. Syn. pp. 88 \& 102.-Rich. by Macgilliv. pp. 528 \& 530 -Loud. Hort. Brit. p. 512.-Mack. Fl. Hibern. pp. 85 \& 105.-Sanguisorbee, Lindl. Introd. to Nat. Syst. of Bot. p. 80.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 589.-Rosales ; sect. Rosine ; subsect. Rosiane; type, S nguisorbacee ; Burn. Outl. of Bot. pp. 614, 683, 699, \& 707.-Senticos.e, Linn.

Gen. Char.-Flowers in a head, monocious or polygamous. Sterile Flowers (see fig. 4). Calyx (fig. 3.) of 3 egg-shaped, coloured, spreading, deciduous sepals. Corolla (fig. 4.) of 1 petal, tubular, in 4 deep, egg-shaped, concave, spreading segment, permanent. Filaments (see fig. 4. \& a.) numerous, 30 to 50 , hair-like, flaccid, much longer than the corolla. Anthers roundish, 2 -lobed. Fertile Flowers (see fig. 2. \& b.) above the others. Calyx as in them. Corolla (fig. 2.) of 1 petal, wheel-shaped; tube short, roundish, closed at the mouth; limb in 4 deep, egg-shaped, flat, reflexed segments, permanent. Germens 2, egg-oblong, included in the tube of the corolla. Styles (see fig. 2.) 2, hair-like, coloured, much longer than the limb of the corolla. Stigmas (see fig. 2.) tufted, coloured. Pericarps (fig. 5.) 2, 1-seeded, invested with the hardened, 4-angled tube of the corolla. Seed inverted.

The 3-leaved calyx; the monopetalous corolla, with a deeply 4-cleft limb; the sterile flower, with from 30 to 50 stamens; and the fertile one with 2 pistils, and 21 -seeded pericarps invested with the hardened 4 -angled tube of the calyx; will distinguish this from other genera in the same class and order.

One species British.
POTE'RIUM SANGUISO'RBA. Common Salad-Burnet. Gar-den-Burnet.
Spec. Char. Spines none. Stem somewhat angular.
Engl, Bot. t. 860.-Curt. Fl. Lond. t. -Mart. Fl. Rust. t. 69.-Linn. Sp. Pl. p. 1411.-Huds. Fl. Angl. (2nd ed.) p. 421.-Willd. Sp. Pl. v.iv. pt. I. p. 421.Sm. Fl. Brit. v. iii. p. 1025. ; Engl. Fl, v. iv. p. 147.-With. (7th ed.) v. iii. p. 663.Lindl. Syn. p. 103.-Hook. Brit. Fl. p. 407.-Don's Gen. Syst. of Gard, and Bot. v. ii. p. 595.-Loud. Encycl. of Gard. (new ed.) p. 866. parag. 4480.-Macr. Man. of Brit. Bot. p. 70.-Sibth. Fl. Oxon. p. 168.-Abbot's Fl. Bedf. p. 209.-Dicks. Pract. Agr. v. ii. p. 837.-Davies' Welsh Bot. p. 90.-Purt. Midl. Fl. v. ii. p. 463.Rell. Fl. Cant. (3rd edit.) p. 394.-Hook. Fl. Scot. p. 273.-Fl. Devon. p. 154.Johns. Fl. of Berw. v. i. p. 206.-Winch's Fl. of Northumb. and Durh. p. 61.Walker's Fl. of Oxf. p. 281.-Bab. Fl. Bath. p. 16.-Prim. Fl. Sarn. p. 34.-Irv. Lond. Fl. p. 194. - Luxf. Reig. Fl. p. 81.-Cow. Fl. Guide, p. 42.-Baines' Fl. of Yorksh. p. 40.-Leight. Fl. of Shropsh. p. 473.-Mack. Catal. Yl. of Irel. p. 82.; Fl. Hibern. p. 106. - Poterium minus, Ray's Syn. p. 203.-Gray's Nat. Arr. v. ii. p. 575.- Pimpinella hortensis, Johnson's Gerarde p. 1045.

[^62][^63]Localities.-On hilly pastures, \&e. in a dry calcarious soil ; frequent.
Perennial.-Flowers from April to July.
Root woody, whitish, penetrating deep into the earth. Stems from 6 inches to a foot high, or more, upright, angular, smooth, often of a reddish colour, branched, herbaceous, leafy, manyflowered. Leaves pinnate, of several pairs of roundish, or eggshaped, deeply serrated, veiny leaflets, with an odd one, all of a deep, somewhat glaucous, green, smooth, but not shining, the nerves on the under side hairy. Stipulas joined to the base of the leafstalks in pairs, sharply cut. Flowers dull purple, in little globose heads, the uppermost fertile, the lower sterile, or sometimes perfect. Filaments very long, and often red. Styles hair-like, and terminated by the tufted stigma, which is bright crimson, and very elegant. Fruit (tube of the corolla) 4-cornered, wrinkled.

The leaves taste and smell like cucumber, and give that flavour to salads, for which purpose the young leaves are sometimes used. They are also occasionally put into soups, and they form a favourite herb for cool tankards. It has been sometimes cultivated in an agricultural point of view, especially on a calcarious soil, and it is stated to prove an excellent winter pasture, when hardly any thing else vegetates. The severest frost never injures this plant, and the oftener it is fed the thicker are its leaves, which spring constantly from its root, and their flat circular spread will prevent the growth of weeds. A species of Coccus may be found about the roots of Burnet, which was formerly used for dyeing silk and wool a rose colour. In Britain it is superseded by the Mexican Cochineal, but the Moors are said still to make use of it.

It is remarked by Mr. Knapp, in his delightful book, "The Journal of a Naturalist," that this plant possesses, in a remarkable degree, the faculty of preserving its verdure, and flourishing amid surrounding aridity and exhaustion. "It is probable," continues Mr. Knapp, " that this plant, and some others, have the power of imbibing that insensible moisture, which arises from the earth even in the driest weather, or from the air which passes over them. The immense evaporation proceeding from the earth, even in the hottest season, supplies the air constantly with moisture; and as every square foot of this element can sustain eleven grains of water, an abundant provision is made for every demand. We can do little more than note these facts: to attempt to reason upon the causes, why particular plants are endowed with peculiar faculties, would be mere idleness; yet, in remarking this, we cannot pass over the conviction, that the continual escape of moisture from one body, and its imbibition by another, this unremitting motion and circulation of matter, are parts of that wonderful ordination, wherety the beneficence and wisdom of Providence are manifested: without the agency of evaporation, not dwelling on the infinitude of effects and resulis, no vegetation could exist, no animal life continue."

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## (439.)

## SCLERA'NTHUS*.

## Linuean Class and Order. Deca'ndria $\dagger$, Digx'nia.

Natural Order. Scleranthee, Link. Enum. PI. p. 417.Lindl. Syn. p. 217.; Introd. to Nat. Syst. of Bot. p. 166.-Mack. Fl. Hibern. p. 231.-Paronychiee; tribe, Scleranthee, D. C. Prod. v. iii. pp. 365 \& 377.-Rich. by Macgilliv. p. 508.-Loud: Hort. Brit. p. 516.-Hook. Brit. Fl. (4th ed.) p. 407.-Portulacee, Juss. Gen. Pl. p. 312.-Sm. Gram. of Bot. p. 164.-Querneales; sect. Rumicine; type, Scleranthacee; Burn. Outl. of Bot. pp. 523, 587, \& 594.-Veprecule, Linn.
Gen. Char. Calyx (figs. $1 \& 2$. ) inferior, of 1 sepal, tubular and ribbed at the base, contracted at the summit of the tube; limb in 5 deep segments; permanent and hardened after flowering. Corolla none. Filaments (see fig. 2.) from 5 to 10, awl-shaped, upright, often unequal, shorter than the segments of the calyx, and proceeding from the top of the tube. Anthers roundish, of 2 lobes. Germen (see figs. 1 \& 3.) superior, roundish. Styles (see fig. 3.) 2, spreading, thread-shaped, the length of the stamens. Stigmas simple, downy. Capsule (see fig. 3.) egg-shaped, very thin, of 1 cell, covered by the calyx. Seeds (see fig. 4.) 2 , convex on one side, flat on the other; embryo curved round the outside of the farinaceous albumen.

The monosepalous, 5 -cleft calyx; and the 1 -seeded capsule, covered by the hardened calyx; will distinguish this from other genera, without a corolla, in the same class and order.

Two species British.

## SCLERA'NTHUS A'NNUUS. Annual Knawel. Parsley Piert.

 German Knotgrass. Upright Knawel.Spec. Char. Stems spreading. Root annual. Calyx of the fruit with upright, somewhat spreading, pointed segments.

Engl. Bot. t. 351.-Fl. Dan. t. 504.-Linn. Sp. Pl. p. 580.-Huds. Fl. Angl. (2nd ed.) p. 178.-Willd. Sp. Pl. v. ii. pt. 1. p. $660 .-\mathrm{Sm}$. Fl. Brit. v. ii. p. 458. ; Engl. Fl. v. ii. p. 282.-With. 5th ed. v. ii. p. 502. ; 7th ed. v. ii. p. 536. var. 1.Gray's Nat. Arr. v. ii. p. 545.-Lindl, Syn. p. 218.-Hook. Brit. Fl. p. 189.-Macr. Man. Brit. Bot. p. 87.-Light. Fl. Scot. v. i. p. 225.-Sibth. Fl. Oxon. p. 138.Abbot's Fl. Bedf. p. 94. -Thomps. Pl. of Berw. p. 43.-Davies' Welsh Bot. p. 41. -Purt. Midl. Fl. v. i. p. 209.-Relh. Fl. Cant. (3rd ed.) p. 172.-Hook. Fl. Scot. p. 133.-Grev. Fl. Edin. p. 95. -Fl. Devon. pp. 73 \& 170.-Johnst. Fl. of Berw. v. i. p. 95. - Winch's Fl. of Northumb. and Durli, p. 28. - Walker's Fl. of Oxf. p. 120.-Bab. Fl. Bath. Suppl. p. 78. ; Prim. Fl. Saru. p. 40.-Dick. Fl Abred. p. 37.Irv. Loud. Fl. p. 160.-Luxf. Reig. Fl. p. 37 -Cow. Fl. Guide, p. 47.-Baines' Fl. of Yorksh. p. 88. -Leight. Fl. of Shropsh. p. 185.-Mack. Catal. of Pl. of Irel. p. 42.; Fl. Hibern. p. 231.-Polygonum selinoides, sive Knawel, Johns. Gerarde, 1. $566 .-$ Knawel, Ray's Syn. p. 159.

Localities.-In dry sandy fields, and on gravelly banks; frequent.

[^64][^65]
## Annual.-Flowers in July and August.

Root small, tapering, fibrous. Slems numerous, straggling, slender, from 3 to 6 inches long, decumbent, round, leafy, dichotomously branched, pale green, sometimes reddish, downy chiefly on opposite sides. Leaves strap-shaped, pointed, keeled, entire, opposite, and combined at the base by a membranous ciliated margin. Flowers small and inconspicuous, of a pale green colour, nearly sessile, partly axillary, partly collected into dense forked tufts. Tube of the Calyx (see figs. 1 \& 2.) egg-shaped, with 10 ribs, and as many furrows; limb in 5, egg-spear-shaped, pointed segments, white and membranous at the edges, spreading when in flower, upright when in fruit. Stamens shorter than the calyx, sometimes 10, but frequently only from 5 to 8 , some being often short and imperfect. Styles spreading. Stigmas downy. Capsule inclosed in the permanent, hardened calyx.

This plant is not uncommon on a sandy soil, especially in fallow fields, and in most parts of Europe and Siberia. It was formerly collected in large quantities for dyeing red in the Ukraine, Lithuania, \&c., and is still employed by the Turks and Armenians for dyeing wool, silk, and hair, as also for staining the nails- of women's fingers. In Europe its use is generally superseded by the true Cochineal, (Coccus Cacti,) which has been cultivated in the Intendency of Oaxaca, Mexico, several centuries, and of which, according to Dr. Bancroft, 375,000l. worth are annually consumed in Britain. The Swedes and Germans receive the vapours arising from a decoction of this species into their mouths to cure the tooth-ache.

Goats and sheep eat the plant ; cows refuse it.
The Polish scarlet grain or cochineal, (Coccus Polonicus,) is found upon the roots of this and the other British species (Scleranthus perennis,) in the Sumner months. Withering.- Some authors consider $S$. perennis as not differing specifically from $S$. annuus.

The Natural Order Scleranthee consists of apetalous, dicotyledonous, small herbaceous plants, with opposite leaves, without stipulas. Their flowers are hermaphrodite, axillary, and sessile. The calyx (see fig. 1.) is 4 - or 5 -toothed, with a urceolate (pitchershaped) tube, into the orifice of which the stamens, from 1 to 10 , are inserted. The ovarium is simple, superior, and 1 -seeded; with 2 styles, or, sometines, only 1 , their apex emarginate. The fruit is a membranous utricle enclosed within the hardened calyx. The seed is pendulous from the apex of a funiculus*, which arises from the bottom of the cell; and the embryo is cylindrical, and curved round farinaceous albumen.

[^66]

## CA'REX*.

Linnean Class and Order. Moneécia $\dagger$, Tria'ndria $\ddagger$.
Natural Order. Cypera'cee§, Juss.-Lindl. Syu. p. 278.; Introd. to Nat. Syst. of Bot. p. 304.-Rich. by Macgilliv. p. 392.Loud. Hort. Brit. p. 541.-Mack. Fl. Hibern. p. 318.-Hook. Brit. Fl. (4th ed.) p. 427.-Cyperoidee, Juss. Gen. Pl. p. 26.-Sm. Gr. of Bot. p. 68.-Cyperales; sect. Caricine; type, Caricaceee; Burn. Outl. of Bot. v. i. pp. 354 \& 358.-Calamarie, Linn.

Gen. Char. Sterile Flowers (see figs. 1 \& 3.) numerous, aggregate, in one, or more, oblong, dense catkins (or spikes), their scales imbricated every way. Calyx a single, spear-shaped, undivided, pernanent scale to each floret (see fig. 3). Corolla none. Filaments (see fig. 3.) 3, rarely fewer, hair-like, upright or drooping, longer than the scales. Anthers vertical, long, strap-shaped, of 2 cells.-Fertile Flowers (see figs. $2 \& 4$.) numerous, in the same, or more usually in a different catkin, very rarely on a separate plant. Calyx as in the sterile flower. Corolla (Perigynium) a single, hollow, compressed, ribbed, often angular, permanent glume to each floret; contracted, mostly cloven, and often elongated at the extremity. Germen superior, roundish, with 3 , rarely but 2 , angles, very smooth. Style (see fig. 4.) 1 , terminal, cylindrical, short. Stigmas 3 , more rarely 2 only, awl-shaped, long, tapering, downy, deciduous. Seed (figs. 6 \& 7.) the shape of the germen, with unequal angles, loosely coated with the enlarged, either hardened or membranous permanent corolla (perigynium), both together constituting the fruit (see fig. 5).

The flowers in imbricated catkins; each with a calyx of a single scale; the sterile flowers without a corolla; the fertile flowers with a corolla of 1 valve, which is pitcher-shaped, and swollen; the single style with 2 or 3 stigmas; and the 3 -cornered nut or seed, included within the permanent corolla; will distinguish this from other genera in the same class and order.

Sixty-three species British.
CA'REX RECU'RVA. Recurved Carex. Glaucous Heath Carex. Heath Sedge.

Spec. Char. Sterile and Fertile Florets in separate spikes. Sheaths short, scarcely any. Bracteas leafy, auricled at the base. Fertile Spikes (catkins) cylindrical, scarcely drooping, densely imbricated, on long, slender peduncles. Fruit roundish-egg-shaped, slightly downy, entire at the small point.

[^67]* From keiro, Gr. to shear or cut ; in allusion to the sharp leaves and stems. + See fol. 83, note $+\quad \ddagger$ See fol, 56, note t. See fol. 436, $a$.

LindJ. Syn. p. 290.-Hook. Brit. Fl. p. 397.-Macr. Man. Brit. Bot. p. 253.-Sibth. Fl. Oxon. p. 31.-Abbot's Fl. Bedf, p. 206.-Thomps. Pl, of Berw. p. 93.-Davies' Welsh Bot. p. 88.-Purt. Midl. Fl. v. ii. p. 446.-Relh. Fl. Caut. (3rded) p. 384. Hook. Fl. Scot. p. 268.-Grev. Fl. Edin. p. 197.-Fl. Devor. pp. 151 \& 118.Johnst. Fl. of Beriv. v. i. p. 202.-Winch's Fl. of Northumb, and Durh. p. 60.Walker's Fl. of Oxf. p. $273 .-$ Bab. Fl. Batl. p. 55. ; Irim. Fl. Sarn. p. 105. Dick. Fl. Abred. p. 55.-Irv. Lond. Fl. p. 91.-Luxf. Reig. Fl. p. 80.-Cow. Fl. Guide, p. 26.-Baines' Fl, of Yorksh. p. 115.-Leight. Fl. of Shropsh. p. 463.Mack. Catal. Pl. of Irel. p. 81. : Fl. Hibern. p. 332.-Carex glauca, Scop. Fl. Carn. v. ii. p. 223.-C. flacca, Schrel. Lips. Append, n. 669, fide Smith.-C. pendula, Schrel. Lips. p. 62.-C. limos, $\beta$. Leer's Fl. Herb. p. 201. t. 15. f. 3.Trasus glaucus, Gray's Nat. Arr. v. ii. p. 67.-Cyperoides palustre, spicis purpureo-spadiceis, tenuibus pediculis insidentibus, Scheuchz. Argros. p. 467. -Gramen cyperoides, foliis caryophylleis, spicis oblongis, è pediculis longioribus pendulis, Ray's Syn. p. 418.

Localities. - In moist meadows, pastures, heaths, and woods; common.
Root creeping, sheathed with purplish-brown scales. Culms (stems) upright, from eight inches to about a foot high, triangular, sea-green, scarcely rough in any part. Leaves chiefly from the root, partially recurved, broadish, pointed, very glaucous, especially on the underside, rough on the keel and the edges, not half so tall as the culms, much resembling the foliage of pinks or carnations. Bracteas leafy, the lowermost several inches long; their sheaths very short, or scarcely any, crowned with rounded brown auricles. Sterile Catkins generally solitary, sometimes accompanied by a smaller one, and the upper portion of the upper fertile catkins frequently consists of sterile florets. Ferile Catkins 2, often 3, cylindrical, blunt, many-flowered, very dense, drooping as they ripen, and at length pendulous, each on a slender, smooth stalk, many times longer than its sheath. Scales egg-shaped, more or less acute; chocolate-coloured, with a greenish rib. Scales of the Sterile Catkins usually inversely egg-shaped and blunt, dark brown, with a yellow rib; sometimes they are partly acute, and even pointed. Stamens 3, (see fig. 3). Stigmas 3, on a short style, (see fig. 4). Perigynium (Corolla of Smith) brownish when ripe, and then termed fruit, (see fig. 5), enclosing the seed, elliptical, or somewhat inversely egg-shaped, obtuse, bluntly triangular, tumid, minutely dotted or tuberculated, and with minute short bristly hairs or pubescence. Seed (figs. 6 \& 7.) short, triangular, dark brown, with pale angles.

Varieties occur in which the sheath of the lower fertile catkin is more elongated, and the peduncle very long; the sterile catkin either solitary, and the fertile catkins entirely fertile; or, with four completely sterile catkins, with half another; though only one, compound at the base, consisting entirely of fertile forets. This last variely is Carex Micheliana of Smith, in Trans. of Linnean Society, vol. v. p. 270., Fl. Brit. v. iii. p. 1004. ; and Engl. Bot. t. 2236. It has smooth fruit. See Engl. Fl. and Leight. Fl. of Shropshire.


## HYDRO'CHARIS*.

Linnean Class and Order. Diécia $\dagger$, Ennea'ndria $\dagger$.
Natural Order. Hydrochari'deas, Dec. Fl. Fr. v. iii. p. 265.Lindl. Syn. p. 254. ; Introd. to Nat. Syst. of Bot. p. 254.-Rich. by Macgilliv. p. 414.-Loud. Hort. Brit. p. 536.-Mack. Fl. Hibern. p. 272 . -Hook. Brit. Fl. (4th ed.) p. 425. -Hydrocharides, Juss. Gen. Pl. p. 67.-Sm. Gram. of Bot. p. 84.-Musales; sect. Hydrocharine; type, Hydrocharacee; Burn. Outl. of Bot. v. i. pp. 437, 464, \& 465.-Palme, Linn.

Gen. Char. Flowers spathaceous. Sterile Flower (see fig. 1). Calyx (fig. 3.) in 3 deep, equal, oblong, concave segments, membranous at the edges. Corolla (see fig. 1.) of 3, roundish, undulated petals, much larger than the calyx, and alternate with its segments. Filaments (see fig. 6.) 9, awl-shaped, upright, in three rows; the intermediate row producing, from its base internally, an awl-shaped stalk, or beak (see figs. 4 \& 6.), resembling a style, stationed in the ceutre of the flower; the two other rows connected at the base, and adhering to the beak (see fig. 5). Anthers 2-lobed, below the pointed summit of each filament. Fertile Flower (see fig. 2). Calyx and Corolla as in the sterile flower. Germen (see fig. 8.) inferior, roundish. Styles (see fig. 8.) 6, as long as the calyx, conpressed, channelled. Stigmas cloven, acute: Capsule nearly globular, leathery, of 6 cells. Secds numerous, roundish, minute.

The beaked filaments of the inner stamens of the sterile flower: the 6 styles; the inferior, 6 -celled, many-seeded capsule of the fertile flower; and the 3 -cleft calyx, and 3 -petalled corolla of both flowers; will distinguish this from other genera in the same class and order.

One species British.

## HYDRO'CHARIS MO'RSUS RA'NE. Common Frog-bit.

 Lesser Water-lily.
## Spec. Char.

[^68][^69]Perennial,-Flowers in July.
Root of many long, perpendicular, thread-shaped fibres, furnished towards the end with numerous radicles. Leaves mosily floating, roundish kidney-shaped, about an inch and a half broad, fleshy, smooth, very entire, somewhat transparent, with a few circular, and many transverse veins; purplish underneath. Pctioles (leaf-stalks) from 3 to 6 inches long, cylindrical, smooth, thick, transparent, marked with transverse reticulations. Sterile Flowers (fig. 1.) 3, on long peduncles arising from a 2-leaved, transparent, membranous spatha. Fertile Flowers (fig. 2.) on a solitary peduncle, arising from a single spatha. Scgments of the Calyx equal, between eggshaped and oblong. Petals much larger, roundish, undulate, very delicate, white, with a yellow stain at the base of each. Stamens sometimes more than 9 , as many as 12. Secds small, egg-shaped, attenuated at the base, with a lax somewhat fleshy covering, formed of warts consisting of spiral cellules.

This is a highly ornamental water plant, which will grow freely in ponds and ditches, and is deserving of more frequent introduction into aquaria. It is a native of many parts of Europe in deep ditches, and slow streams, with a muddy bottom, multiplying itself greatly by runners which shoot out to a great length, and put out at the joints long roots which penetrate dcep into the mud.

Mr. Curtis observes, that the whole structure and economy of the Frog-bit is exceedingly curious, deserving the minute attention of the inquisitive Botanist.

Ray mentions a double-flowered, very sweet-scented, variety, as growing in his time plentifully in a ditch by the side of Audrey Causeway, in the Isle of Ely, near the great wooden bridge; but Mr. Relhan sought it there in vain.

The Natural Order Hydrocharidere, to which the present plant belongs, is composed of monocotyledonous herbaceous floating plants, whose leaves are mostly radical, with parallel veins, sometimes spiny. Their flowers are spathaceous, and either perfect, or separated, with a 3-parted, herbaceous calyx, and a corolla of 3 petaloid petals. The stamens are cither definite or indefinite. The ovary is singlc and inferior; with from 3 to 6 stigmas. The fruit is either dry or succulent, indehiscent, with one or more cells. The seeds are destitute of albumen ; and have a straight, undivided embryo.

The only British genera in this order, are Stratiotes, t. 413; and Hydrocharis, t. 441.



## ISNA'RDIA*.

## Linnean Class and Order. Tetra'ndriat, Monogy'nia.

Natural Order. Onagra'rif, Juss.-Lindl. Syn. p. 107.; Introd. to Nat. Syst. of Bot. p. 56.-Rich. by Macgilliv. p. 522.Loud. Hort. Brit. p. 513.--Don's Gen. Syst. of Gard. and Bot. v. ii. p. 675.-Mack. Fl. Hibern. p. 109.-Hook. Brit. Fl. (4th edit.) p. 405.-Salicarie, Juss. Gen. Pl. p. 333-Sni. Gram. of Bot. p. 170.-Rosales; subord. Myrtose ; sect. Onagrine: type, Onagraces: Burn. Outl. of Bot. v.ii. pp. 614,617, 722, \& 728.Calycantheme, Linn.

Gen. Char. Calyx (see fig. 1.) superior, in 4 deep, equal, eggshaped, broad, spreading, permanent segments. Corolla of 4 petals, or wanting. Filaments (see figs. 1 \& 2.) 4, awl-shaped, shorter than the calyx, and in front of its segments. Anthers oblong. Germen (fig. 3.) inferior, oblong, 4-cornered. Style cylindrical, shorter than the calyx. Sligma capitate. Capsule (fig. 4.) inversely egg-shaped or nearly cylindrical, 4 -cornered, membranous, crowned with the calyx, of 4 cells, and 4 valves, opening at the cells. Seeds numerous, oblong, attached to the central column.

The superior, 4 -cleft calyx; the corolla of 4 petals, or wanting; the capitate stigma; and the inversely egg-shaped, 4 -cornered, 4-valved, 4-celled, many-seeded capsule, crowned with the calyx ; will distinguish this from other genera in the same class and order.

One species British.

## ISNA'RDIA PALU'STRIS. Marsh Isnardia.

Spec. Char. Stems procumbent, rooting, smooth. Leaves opposite, egg-shaped, acute, stalked. Flowers axillary, solitary, sessile, without petals.

[^70]Fig. 1. A Flower.-Fig. 2. A separate Stamen.-Fig. 3. Germen.-Fig. 4. Cap-sule.-Fig. 5. Transverse section of Capsule.-Fig. 6. Secd,-Figs. 1 to 5, more or less magnified.

[^71]Herb floating, smooth, with numerous, long, thread-shaped roots. Stems several, procumbent, from 6 to 10 inehes or more long; simple, or slightly branched, putting out roots from the lower joints, bluntly 4 -angled, smooth, leafy. Leaves opposite, on short petioles, egg-shaped, somewhat tapering at the base and forming a slight margin to the petiole, quite entire, smooth, rather sueculent, bright green, with the mid-rib and margin often red or purplish. Flowers in the axils of the leaves, solitary, sessile, small, greenish and inconspicuous, eaeh accompanied at its base by two small, pointed bracteas. Calyx with 4 triangular segments. Corolla wanting.

Isnardia palustris has very mueh the habit of Peplis portula, t. 220.; it is a native of Europe, Siberia, and Persia, where it grows in marshes and slow-ruuning water. It was first added to the British Flora by W. Borrer, Esq. who found it growing in a pool at Buxstead, Sussex, in 1827. Specimens of this very interesting plant have often been kindly eommunieated to me by Mr. Borrer; but the speeimen from whieh the drawing for the accompanying plate was made, was sent to me in $\Lambda u g u s t$ last (1841), by my kind friend Mr. Edward Jenner, of Lewes, Sussex, a most indefatigable Botanist.

A variety with the leaves more acuminated at both ends, is found in North America.

Sixteen species of Isnardia are deseribed in De Candolle's Prodromus Systematis Naturalis Regni Vegetabilis; and in Dov's General System of Gardening and Botany; most of which are! separated from the old genus Ludwegia.

The Natural Order Onagrarie, is composed of dicotyledonous herbs or shrubs; with opposite or alternate, simple, entire, or toothed leaves; and red, purple, white, blue, or yellow flowers, whieh are either axillary, or disposed in terminal spikes or racemes. The calyx is superior, tubular, with a 4 - or 5 -lobed limb; the lobes cohering in various degrees, with a valvate æstivation. The petals are generally equal in number to the lobes of the ealyx, into the throat of which they are inserted, mostly regular, with a wisted xstivation, rarely wanting. The stamens are sometimes equal in number to the petals, but usually twice that number; with distinct filaments, and oblong or egg-shaped anthers. The ovary is manyeelled, usually crowned by a eup-shaped gland; with a threadshaped style, and a eapitate or lobed siigma. The fruit is a berry or capsule, with from 2 to 4 cells. The seeds are numerous, without albumen ; and have a straight embryo; a long and taper radicle; and very short cotyledons.

The British Genera of this order, are Epilobiam, t. 14.; Enothera, t. 257.; Circaa, t. 9.; and Isnardia, t. 442. The properties of Onagraria are few, or unknown. (Enothera biemis, 1.257 , is sometines cultivated for the sake of its catable roots, as a sort of salad.

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## TORDY'LIUM*.

Limnean Class and Order. Penta'ndriat, Digy'nia.
Natural Order. Umbelai'feree $\ddagger$, Juss. Gen. Pl. p. 218.-Sim. Gram. of Bot. p. 132.-Lindl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. Fl. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p. 408.-Umbellata, Linn.-Rosales; sect. Angelicinse; type, Angelicaceer;subty. Angelicide; Burn. Outl. of Bot. v.ii. pp. 614, 770, 773, \& 774.
Gen. Char. Flowers more or less perfectly separated; those of the circumference fertile. Calyx (see fig. 1.) of 5, unequal, deciduous or permanent teeth. Corolla (fig. 2.) of 5, inversely heartshaped petals, with inflexed poiuts; the outer ones radiating and bifid. Filaments (see fig. 2.) 5, thread-shaped, spreading, as long as the smaller petals, often wanting in the radiant flowers. Anthers roundish. Germen (see fig. 1.) inferior, egg-shaped, rugged or bristly, transversely compressed. Styles (see fig. 1.) 2, threadshaped, upright, swelling at the base, subsequently spreading, deciduous; wanting in the central Howers. Stigmas simple. Floral Receptacle none. Fruit flatly compressed from the back, surrounded by an accessory, thick, often crenated margin. Carpels with 5 very slender ridges, 3 of which are dorsal, and at cqual distances, and 2 lateral, and contiguous to the thickened margin, or covered by it. Interstices (channels) with from one to three filiform vitta. Seed flat.-Universal and partial involucrums of many leaves.

The dorsally compressed fruit, with an accessory, thick, often crenated margin ; the carpels with very slender ridges, 3 of which are dorsal and equidistant, and 2 lateral and contiguous to the thickened margin; the channels with frons one to ilree filifurm vitte; and the flattened seed; will distinguish .his from other genera in the same class and order.

Two species British.

## TORDY'LIUM M. ${ }^{\prime}$ XIMUM. Great Hart-wort.

Spec. Char. Two outer petals of the flowers of the ray each with 2 equal lobes. Involucrum linear, shorter than the umbel. Fruit with the thickened border scarcely notched, and, as well as the disk, rough with appressed hairs. Channels with 1 vitta.

[^72][^73]Fl. of Ox f. p. 85.-Irv. Lond. F1. p. 233.-Tordylium vulgaris. semine plano, flore ex rubente albo, Moris, v. iii. p. 316. sect. 9. t. 16. f. 1.-Tordylium, Riv. Pentap. lrr. t. 1.-Heracleum Tordylium, Spreng. Sp. Umb. 49.-Seseli creticum majus, Bauh. Pin. p. 161.-Johnson's Gerarde, p. 1050.-Caucalis maxima, Sphondylii aculeato semine, Bauh. Pin. p.152.-Caucalis major, semine minus pulchro hirsuto, Bauh. Hist. v. iii. pt. 11. p. 85, with a figure.

Loca lities.-On banks and waste ground; very rare.-Oxfordshire ; Under the hedge on the north side of the Parks: Dr. Sibtiont; t794. It grew there up to 1819, and also under the trees on the west side of the Parks, but it has since disappeared from both these stations. It grew also on a bank beyond Jericho, about a quarter of a mile N. W. of the Observatory, where it was first pointed out to me by the late Mr. H. Hinton, about 1814, but that locality is now built on: W. B.-Buccks; Hedges near Eton-wick, in the greatest abundance: Mr. Gotoeed.-Herts; In a hedge about half a mile from Eton: Mr. Gotobed; 1803.-Middlesex ; About London: Morison.

Annual.-Flowers in June and July.
Root tapering, with many slender, almost horizontal, slightly branched fibres. Stem from 2 to 4 feet high, upright, branched, leafy, hollow, somewhat flexuose, furrowed, rough with small bristly hairs, which point downwards. Leaves unequally pinnate, of a darker green than the stem, clothed with fine, close, bristly hairs, all directed towards the point; leaflets of the lowermost leaves egg-shaped; of the rest spear-shaped, narrow; all coarsely serrated, and sometimes deeply notched, single-ribbed, veiny; the odd one largest. Petioles somewhat dilated at the lower part, often hairy. Umbels rather small, dense, bristly. Partial Umbels about nine. General Involucrum of about five slender, strap-shaped, bristly, spreading leaves, shorter than the umbel ; partial involucrum of 5 awl-shaped leaves, as long as the umbellule, the two inner leaflets smaller. Teeth of the Calyx very unequal. Flowers white or rose-coloured, more or less radiant, the outermost petal with equal lobes, the two next with very unequal ones. Fruit (see fig. 4.) nearly cireular; externally bristly; the disk a little convex, marked with 4 brown longitudinal lines; the border pale, tumid, wrinkled, and beset with direct bristles; the inside of each carpcl, with the border, quite smooth, with 2 close, parallel, brown lines, in the middle (see fig. 5). Channels with only one vitta in each.

The specimen from which the drawing was made for the accompanying plate, was raised in the Oxford Garden in 1840, from seeds kindly communieated to me by Mr. W. Pamplin, jun. of Soho Square, London.

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## GASTRI'DIUM*.

## Linnean Class and Order. Tria'ndria $\dagger$, Digy'nia.

Natural Order. Grami'neee, Juss. Gen. Pl. p. 28.-Sm. Gram. of Bot. p. 86. ; Engl. Fl. v. i. p. 71.-Lindl. Syn. p. 293.; Introd. to Nat. Syst. of Bot. p. 292.-Rich. by Macgilliv. p. 393.-Loud. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (4th ed.) p. 426.-Gramina, Limn. Graminales; sect. Festucine; type, Phalaridacee; Burn. Outl. of Bot. v. i. pp. 359 \& 369.

Gen. Char. Inforescence panicled; panicle contracted, spikelike. Spikclets (fig. 1.) single-fowered. Calyx (fig. 1.) of two nearly equal, concave, keeled, pointed, membranous, awnless glumes, ventricose at the base, much longer than the paleæ. Corolla (fig. 3.) of 2 equal, membranous palea; the lower usually awned under the apex. Sometines there is a rudiment of a second floret at the back of the upper palea. Filaments (see figs. 1 and 3.) 3 , hair-like, not longer than the calyx. Grmen (fig. 4.) egg-shaped. -Styles (see fig. 4.) 2, pencel-shaped. Seed (fig. 5.) egg-shaped, coated with the hardened corolla.

The contracted, spike-like panicle; the single-flowered spikelets; the calyx of 2 nearly equal, awnless, ventricose glumes, nuch longer than the corolla; and the corolla of 2, equal, membranous palex, investing the seed, the lower onc mostly with a dorsal awn; will distinguish this from other genera in the same class and order.

One species British.
GASTRI'DIUM LENDI'GERUM. Awned Nit-grass. Panick Millet-grass. Lentil-grass. Yellow-spiked Millet-grass. Ycllow Bent.

Spec. Char. Flowers in a dense spiked panicle. Corolla awned. Awn much longer than the calyx.

[^74]Fig. 1. A Spikelet expanded, showing the Calyx, Corolla, and Stamens.-Fig. 2. The same elosed.-Fig. 3. Corolla,-Fig. 4. Germen and Pistils,-Tig. 5. Secd.

[^75]Locatitres.-In corn-fields, by way-sides, and in places wherc water has stagnated in the winter; usually near the sea, but not common.-Devon; By the Parsonage Style, Lympstone ; Babbacome Cliffs: Mr. Jacob. Near Instow: Mr. Cuntis:-Dorset; Fields by Radipole, near Weymouth: Dr. Pultenfy. Near Weymoulh Turnpike Gate: 1)r. Mston.-Essex; Little Braddow: W. Cunisty. In woods near Great Leighs, about half way between Chelmsford and 13aintree: Mag. Nat. Hist.-Gloucestersh. St. Vincent's Rocks, near the Hot Wells: Mr. Dyer.-Hampsh. Near Ryde, Isle of Wight: Mr. J. Woods, jun. In most parts of the lsle of Wight, but chiefly on a clayey soil ; it is commonly found amongst corn, clover, in hay-fields, on hedge-banks, and by waysides, as also in waste places; in some seasons it is so abundant as to be a troublesome weed among the crops: Dr. W. Arnold Bromfield; 184I.Kent; Plentiful in the Isle of Shepey: Hudson. Rochester: N. J. Wincir, laq.-Norfolk; Corn-fields al Gillingham: Mr. Wondward. At Cley: Mr. Rosf.-In Somersetshire: Dr. Gapper, in N. B.G.-Sussex; In corn-fields at llurstperpoint; Clayton; Portslade; Oare; and West Grinstead, on a clayey soil: W. Bownr, Esq. In a corn-field in the way from the High Rocks, 'Tunbidge Wells, to Rridge Rocks: 'T. Forsier, lisq. In a corn-field (had been wheat) at Westfield, in great abundance; Scpt. 16, 1841 : Mr. Edwand Jenner, of Lewes, Sussex. Groombridge, and other places about Hastings: N. J. Wincn, Esq. - Warwickshire; In a con-field near Alcester: Rev. A. Bloxam.-WAldes. Denbighshire; Pastures east of Merlin Farm House, in the paish of Llanyfydd: Mr. Giniffitir--Flintshire; A bout 'Trellewelin Farm, in the parish of Risyddlan: Mr. Griffiti.
Annual.-Flowers in August.
Root of many short, slender fibres. Culm (stem) upright, from 6 inches to a foot or a foot and a half high, branehed from the botton, smooth, leafy. Leaves rough at the edges, with roughish, striated, slightly tumid sheaths. Stipula (ligula) oblong, torn when old. Panicle upright, lobed, but very close, tapering, from an inch and a half to three inches and a half long, and a quarter of an inch to half an inch broad, pale green, glossy; with roughish and angular partial stalks. Flowers small, pale green. Calyx tumid polished and colourless at the base; its glumes eompressed, membranous at the edges, rough at the keel (see figs. 1 \& 2) ; one of them longest, and most pointed, but not awned. Corolla (see fig. 3.) much smaller; its outer palea egg-shaped, concave, blunt, downy, with a jointed, rough, twisting, dorsal awn, rather longer than the calyx, deciduous; inncr palea smaller, eloven, hairy at the base. Anthers short. Seed eoated with the hardened eorolla, and enveloped in the shining calyx.

As well as of England it is also a native of Portugal, and the south of France.

I am indebted to the kindness of Dr. W. A. Bromfield, of Ryde, Isle of Wight, for many very fine specimens of this grass, from onc of whieh the drawing for the aeeompanying plate was made; they were gathered, by Dr. Bromfieln, between Quarr Abbey and Fishbournc, near Ryde, in a field abounding also with the rare Briza minor. Mr. E. Jenner also has sent me fine specimens of it from a corn-field near Westfich, Sussex.

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## MATTHI'OLA*

## Linnean Class and Order. Tetradyna'mia $\dagger$, Siliquo'sa $\dagger$.

Natural Order. Cruci'fere§, Juss. Gen. Pl. p. 237.-Sm. Gram. of Bot. p. 138. ; Engl. Fl. v. iii. p. 153.-Rich. by Macgilliv. p. 498.-Cruclfere; subord. Pleurorhizefe||; tribe, Arabitdee, Lindl. Syn. pp. $20 \& 22$; Intron. to Nat. Syst. of Bot. pp. 14 to 18. -Loud. Hort. Brit, pp. 498 \& 499.; Mag. of Nat. Hist. v. i. pp. 143 \& 239.-Don's Gen. Syst. of Gard. and Bot. v. i. pp. 146 \& 147.-Mack. Fl. Hib. pt. I. p. 16.-Hook. Brit. Fl. (4th edit.) p. 397.-Rosales; subord. Rheadose ; sect. Rheadine; type, Brassicacere; subtype, Arabide; Burn. Outl. of Bot. pp. 614, 784, 847, 854, \& 856.-Siliquose, Linn.

Gen. Char. Caly. (fig. 1.) of 4, converging, strap-shaped, concave, upright, decidunus sepals; the 2 opposite ones protuberent at the base. Corolla. (sce fig. 2.) cruciform, of 4 inverscly egy-shaped, spreading, entire, or broadly notched petals; with upright claws, the lenth of the calyx (sec fig. 3). Filaments (fig. 4.) 6 , awl-shaped, simple, distinct ; the 2 outermost much the shortest, with a nectariferous gland at their hase. Anthers oblong-arrowshaped, nearly upright, of 2 strap-shaped lobes. Germen (see fig. 4.) oblong, rather compressed, shorter than the stamens. Style short and thick, frequently wanting. Stigma connivent, thickened or connate at the back. Pod (fig. 6.) strap-shaped, compressed, or nearly cylindrical, convex or keeled at one or both sides; valves straight; partition membranous. Seeds (fig. 7.) ranged alternately in a single row, orbicular, compressed, generally bordered. Cotyledons flat, accumbent ( $0=$ ), see figs. 8\& 9.

The compressed or nearly cylindrical pod; the converging stigmas, thickened at the back; the calyx with 2 of the sepals prominent at the base; and the compressed seeds, disposed in a single row; will distinguish this from other genera, with accumbent cotyledons, in the same class and order.

## Two species British.

## MATTHI'OLA INCA'NA. Hoary Stock. Hoary Gillyflower.

Spec. Char. Stem shrubby, upright, branched. Leaves spearshaped, blunt, entire, hoary. Pods somewhat cylindrical, without glands.

Brown in Ait. Hort. Kew. v. iv. p. 119.-De Cand. Syst. v. il. p. 163.; Prod. v. i. p. 132.-Sm. Engl. FI. v. iii. p. 205.-Gray's Nat. Arr. v. ii. p. 681.-Lindl. Syn. p. 22.-Hook. Brit. FI. p. 307.-Don's Gen. Syst. of Gard. and But. v. i. p.

Fig. 1. Calyx.-Fig. 2. Corolla,-Fig. 3. A Petal,-Fig. 4. Stamens and Pistil. -Fig. 5. A separate Stamen.-Fig. 6. An Unripe Pol. [In this figure the Artist has erroneously represented the seeds as being all attached to the same margin of the partition, whercas they are attached alternately to both margins.]-Fig. 7. $\Lambda$ Fig. 8. Seed.-Seed with the testa removed, showing the accumbent Cotyledons.Fig. 9. Transverse section of the same.-Figs. 8 \& 9, magnified.

[^76]151.-Macr. Man. Brit. Bot. p. 14.-Irv. Lond. Fl. p. 164.-Cheiranthus incanus, Linn. Sp. Pl. p. 924.-Engl. Bot. t. 1935.-Mill. Mllast. t. 55, -Willd. Sp. Pl. v. iii. pt. 1. p. 520.-Leucojum incanum majus, Moris. v. ii. p. $\mathbf{2 4 0}$ sect. 3. i. 8. f. 1.-Leucojum purpureum, Johns. Ger. p. 458.-Viola matronalis purpurea, Fuchs. Hist. p. 315.

Localities.-On mariime cliffs in the south of England.-Hants; Cliffs between Steephill Cove and Ventnor Cove, Isle of Wight: N. B. G. On the chalk cliffs below Afton Down, east of Freshwaler Giate, Isle of Wight, where it grows in great abundance, in places only accessible by a rope from above, truly wild, the cliff being the boundary on the sea side of the most solitary sheepwalks, without a human liabitation, or even a spot of cultivation within thete quarlets of a mile: Dr. W. A. Brompieid. - Sussex; On the cliffs to the eat of Hastings, 1806: Dawson Turner, Esq. and W. Borrer, Esq - Now lost there : N. B. G., 1835.
Shrub.-Flowers from the end of April to August.
Root somewhat woody; simple at the crown, much branched below. Stem from 1 to 2 feet high, upright, bushy, round, leafy, hoary. Leaves scattered, from 2 to 6 inches long, covered on both sides with dense, starry, hoary pubescence, single-ribleed, elltire, thick and leathery; rounded at the extremity; each tapering at the base into a short petiole (leaf-stalk). Flowers corymbose, large and handsome, sweet-scented, of a light purple colour. Petals rounded and nearly entire, their claws (see fig. 3.) pale and greenish. Pods (fig. 6.) from 2 inches to 3 inches and a half long, crowned with the sessile stigma subtended at each side by a small point. Valvcs strap-shaper, slightly keeled. Seeds numerous. almost circular, compressed, light broun, with a white membranous border.

This beautiful plant is a native of most parts of the South of Europe near the sea; it has been cultivated in our gardens for more than 200 years, but it was not known to be a native of England till it was found near Hastings by Messrs. Turner and Borrer, in 1806, as stated above.

The principal varieties in cultivation are the single and double purple; the single and double scarlet ; and the single and double white.

I am indebted to Dr. W. Arnold Bromfield, of Ryde, in the Isle of Wight, for several wild specimens of this species gathered by him near Freshwater-Gate, as recorded above. The specimen figured, was kindly communicated to me by J. P. Norman, Esq. of Exeter Coll. Oxford, from the same locality in the Isle of Wight.

For the best methods of cultivating the Garden varieties of this favourite plant, see Loudon's Encyclopodia of Gardening, (new edit., 1835.) p. 1050. parag. 5955.; Dov's General System of Gardening \& Botany, v. i. p. 153.; and Martyn's edition of Miller's Gardencr's and Botanist's Dictionary, under the Article Cheiranthus. And for a Historical account of it, see Phillips' Flora Historica, lst ed. v. ii. p. 24. ; 2nd ed. v. ii. p. 19.

In the language of flowers, the Gillyflower, or Stock, is made the emblem of lasting beauty; for, although it is less graceful than the Rose, and not so superb as the Lily, its splendour is more durable, and its fragrance of longer continuance.

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## BIDENS*.

Linnean Class and Order. Syngene'sia $\dagger$, Polyga'mia, Equalis $\ddagger$

Natural Order. Compo'sit.e§; tribe, Corymbi'ferend, Juss. -Lindl. Syn. pp. 140 \& 142. ; Introd. to Nat. Syst. of Bot. pp. 197 \& 199.-Mack. Fl. Hibern. p. 142.-Hook. Brit. Fl. (4th ed.) p. 410.-Compo'site ; subord. Helia'ntheas, Loud. Hort. Brit. pp. 520 \& 521.-Synanthe'ree; tribe, Corymit'feree, Rich. by Macgilliv. pp. 454 \& 455.-Corymbifere, sect. 6. Juss. Gen. Pl. pp. 177 \& 187.-Sm. Gram. of Bot. pp. 121 \& 124; Engl. Fl. v. iii. p. 334.-Syringales; suborder, Asteros.e; sect. Asteiline; subsect. Astrriane; type, Asteracee ; Buri. Outl. of Bot. pp. 900, 901, 920, 924, \& 926.-Compo'sit e, Linn.
Gen. Char. Involucrum (common Calyx) upright, of many oblong, nearly equal, parallel scales, concave, or channelled, at the back; the outer ones often leafy. Corolla compound, of several, parallel, level-topped, perfect, tubular, regular and equal florets, (see fig. 1.); their limb egy-shaped, with 5 marginal, spreading segments. Filaments 5 . hair-like, very short. Anthers in a cylindrical tube, slightly prominent. Germen (see fig. 1.) oblong compressed, with 2 or more bristly upright points, about equal to the tube of the floret, on its outside. Style (see figs. 2 \& 3.) threadshaped, as long as the stamens. Stigmas oblong, spreading beyond the anthers. Seed-vessel none but the unaltered close calyx. Seed (fig. 4.) compressed, angular, abrupt, rough at the edges. Pappus (see figs. 1 \& 4.) of 2 or more permanent awns, which are rough with minute deflexed bristles. Receptacle (see fig. 6.) Aat, chaffy. (Corolla sometimes radiant).

The involucrum of many scales; the outer ones often leafy; the pappus of 2 or more permanent awns, which are rough with minute deflexed bristles; and the chaffy receptacle; will distinguish this from other gen ra, with discoid florets, in the same class and order.

Two species British.
BI'DENS TRIPARTITA. Three-lobed Bur-marigold. Trifid Water-Hemp-Agrimony. Bastard Agrimony. Water Hiemp. Dou-ble-Tooth.
Spec. Char, Leaves petiolate, in 3 or 5 spear-shaped, deeply serrated segments. Outer scales of the Involucrum unequal, entire or serrated, many times longer than the flower. Fruit oblong-wedge-shaped. Pappus of 2 or 3 bristles.

[^77][^78]v. ii. p. 447.-Lindl. Syn. p. 151.-Hook. Brit. Fl. p. 354.-Maer, Man. of Brit. Bot. p. 128.-Lightf. Fl. Seot. v. 1. p. 461.-Sibth. Fl. Oxon. p.' 248.-Abbot's Fl. Bedf. p. 177.-Davies' Welsh Bot. p. 76.—Purt. Midl. F1. v. ii. p. 387.-Relh. Fl. Cant. (3rd ed.) p. 333.-Hook. Fl. Scot. p. 238.-Fl. Devon. pp. 135 \$ $158 .-$ Wineh's Fl. of Northumb, and Durh. p. 53.-Walker's Fl. of Oxf. p. 234.-Bab. Fl. Bath. p. 27.; Prim. Fl. Sarn. p. 51.-1rv, Lond. Fl. p. 146.-Luxf. Reig. Fl. p. 70. -Baines' Fl. Yorksh. p. 60.-Leight. Fl. of Shropsh. p. 405.-Guilliv. Catal. Pl. of Banb. p. 17.-Mack. Fl. Hibern. p. 154.-Verbesina, seu Cannabina aquatica, flore minùs pulchro, elatior et magis frequens, Ray's Syn. p. 187.-Bauh. Hist. v. ii. p. 1073.-Eupatorium cannabinum faemina, Johns. Ger. p. 711.

Localities.- In watery places, and on the sides of wet ditehes, ponds, and canals; frequent.

## Annual.-Flowers in August and September.

Root simple, and tapering; with many whitish fibres. Stem from 1 to 3 feet high, upright, somewhat angular, s.lid, smooth, often purplish, leafy, with opposite, axillary branches. Leaves opposite, on dilated, winged, eonnate, eiliated petioles, in 3, sonietimes 5, deep, spear-shaped, pointed, strongly serrated segments; dark green above, paler beneath. Flowers solitary, terminal, of a brownish yellow, somewhat drooping. Outer Scales (or bracteas) of the Involucrum about 8, unequal, spear-shaped, pointed, mueh longer than the flowers, their margins entire or serrated, and fringed with upright bristles. Inner Scales of the Involucrum upright, egg-spear-shaped, blunt, purplish and downy at the apex, their margins membranous, and marked with greenish-brown parallel streaks. Floxets (see fig. 1.) tubular, dilated upwards, 4- or 5 -eleft, segments aeute, spreading and reeurved. Fruit oblong-welge-shaped, with 4 bristly angles, very mueh compressed. Pappus of 2 or 3 upright, slout bristles, armed with smaller deflexed ones, nearly as long as the floret, and arising from the angles. Receptacle (see fig. 6.) nearly flat, covered with strap-spear-shaped, pointed, chaffy seales (see fig. I.), as long as the florets. A variety sometimes oceurs with radiant, 3 -toothed, marginal florets; and another in which the leaves are all undivided, but attention to their being petiolate, and to the outcr involucral bracteas being many times longer than the flowers, will distinguish it from the other British speeies.

A dye may be prepared from this plant, with alum, to stain eloths yellow. It is very aerid, and when ehewed exeites salivation. Lightfoot states, that in ehemieal qualities it much resembles the eelebrated Verbesina Acmella, Linn Sp. Pl. p. 1271, (Spilanthes Acmella, Willd. Sp. PI. v. iii. pt. 1II. p. 1713), and therefore infers the probability of its proving serviceable in calculous com-plaints.-The seeds have been known sometimes to destroy the Cyprinus auratus, or Goldfish, by adhering to their gills or jaws. Some very interesting remarks, by Dr. R. Brown, relative to the Britislı speeies of Bidens, may be seen in Dr. Jonnson's admirable "Flora of Berwiek-upon-Tweed," v. ii. p. 287. ; but they are too long to eopy here.

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## CAMELI'NA*.

Linnean Class and Order. Tetradyna'mia $\dagger$, Siliculo'sa ${ }_{\ddagger}$. Natural Order. Cruci'fera§, Juss. Gen. Pl. p. 237.—Sm. Gram of Bot. p. 138. ; Engl. Fl. v.iii. p. 153.—Rich. by Macgilliv. p. 498.-Crucifere; suborder, Notorhizee; tribe, CameLinea: ; Lindl. Syn. pp. 20, 21, \& 30. ; Introd. to Nat. Syst. of Bot. pp. 14 to 18.-Loud. Hort. Brit. pp. 498 \& 499. ; Mag. Nat. Hist. v. i. pp. 143 \& 240.-Don's Gen. Syst. of Gard. and Bot. v. i. pp. 146 \& 149.-Mack. Fl. Hibern. pp. 16 \& 25.—Hook. Brit. Fl. (4th edit.) pp. 397 \& 398.-Rosales; subord. Rhocadose ; sect. Rheadine; type, Brassicacee; subtype, Sisymbride; Burn. Outl. of Bot. pp. 614, 784, 847, 854, and 85S.-Siliquos.e, Linn.

Gen. Char. Calyx (fig. 1.) inferior, equal at the base, of 4 elliptic-oblong, uniform, moderately spreading sepals. Corolla (fig. 2.) cruciform, of 4 inversely egg-shaped, undivided petals, their claws rather shorter than the spreading border. Filaments (see fig. 4.) 6, thread-shaped, simple. Anthers oblong-heart-shaped. Germen (see fig. 4.) roundish. Style cylindrical, upright. Stigma simple, blunt. Pouch (see figs. 5 \& 6.) inversely egg-shaped, rarely globular, of 2 cells; valves intlated, dehiscing along with part of the style. Seeds (see figs. 7 \& 8.) numerous in each cell, oblong, compressed, not bordered. Cotyledons incumbent. (oll). Flowers yellow.

The inversely egg-shaped, many-seeded pouch, with inflated valves; and the simple filameuts; will distinguish this from other genera, with incumbent cotyledons, in the same class and order.

Oue species British.
CAMELI'NA SATI'VA. Cultivated Camelina. Common Gold of Pleasure. Sesamum.

Spec. Char. Pouch inversely egg-shaped, bordered, twice as long as the style. Stigma simple. Leaves spear-arrow-shaped.

[^79]Fig 1. Calyx.--Fig. 2. Corolla.-Fig. 3. A Petal. -Fig. 4. Stamens and Pistil.— Figs. 5 \& 6. Fruit. - Fig. 7. The same with the valves removed, showing the partition, with the seeds attached.-Fig. 8. A Seed.-Figs. $9 \& 10$. -The incumbent Cotyleduns.

* From chamoi, Gr. dwarf or hrmble; and linum, fretr.

[^80]Locaimifs.-In cultivated fields; occasionally among Flax, plentifally, but apparemly imported with it from abroad, as it does not long propagate itself with us spontaneously.-Oxfordsh. In cornfields, occasionally; near Headington: Rev. R. Walker. Among Flax, in the experimental department of the Botanic Garden; 1841: W. B.-Cambridgsh. Ciab Marsh, Wisbeach; and Chippenham Gravel-pit: Kev. R. Relhan.-Derbysh, Normanton: Mr. Coke. Heanor: Hlowitt, in N. B. G.-Dorset; Flax-fields about Bridport, and Lyme: Hudson.-Durham; On the Ballast Hills of Tyne and Wear: N. J. Wincu, Fisq.-Essex; By the Horse and Groom near Lea Bridge, but scarcely wild: Mr. B. Foster, jun.-Leicestersh. Thrinkstone, among newly sown grass, in 1833, but not appearing since: Ch. Babington, in N. B. G.-Middlesex; Road-side at Stoke Newington; at Highgate; and in the Isle of Dogs: Mr. J. Wouds, jun. Hampstead Heath: Hunter. - Norfolk; Out of St. Giles's Gates, Norwich, by the road-side: Smith. Creek, and Burnham Norton: Miss Bell, in N. B. G.-Northamptonsh. In a Flax-ground at Dingley: Martyn.Northumberland ; In fields between Newcastle and Jesmond on newly brokenup ground; and on the Ballast Hills of Tyne and Wear: N.J. Winch, Esq.Notts; Banks of the Trent opposite Colwick: N. B.G.-Shropsh. Cornfields at Hord's Park, Bridцenorth: Rev. A. Bloxam. Among Flax, common: Fl. Shropsh.-Somersetsh. Timber-yard at Bridgewater: N. B. G.-Suffolk; ln Lakeuham Field, by Wangford: Mr. Eagle.-Surrey; Wimbledon Common: Martyn. Wandsworth, and Merton: Mr W. Pamplin, jun.-Yorksh. Un the foot-road from Thrisk to Thiilby; cornfelds at Clapgate, near Richmond; near Rotherham; l'ontefract; and Beverley; and on the Wolds. Never of long continuance in one station: Mr. Baines. Heslington Fields near York: Sir T'. Frankland.-Wales. Montgomerysh. Cornfield near Welchpool: N. B.G.-SCOTLAND. Found occasionally in the counties of Argyle, Ayr, Edinburgh, Fife, Forfar, Lanark, Orkney, and Ross.-IRELANi). In fields, occasionally among Flax, with which it has been imported: Fl. Hibern.

## Annual.-Flowers in June and July.

Root small, tapering, fibrous. Stem from 18 inches to 2 or 3 feet high, simple, panicled above, smooth, or more or less downy. Leaves alternate, spear-shaped, pointed, bright green, 2 or 3 inches long, entire, or slightly toothed, sometimes more or less hairy; clasping the stem with their arrow-shaped base. Flowers small, pale yellow, in loose corymbose clusters. Petals blunt, entire (see fig. 4). Pouches (see figs. 5 \& 6.) on long fruit-stalks, spearshaped, bordered, 4 -ribbed, smooth, inflated, and veiny ; terminated by the long style. Seeds (see fig. 7.) 6 or 8 in each cell, slightly angular, inversely egg-shaped, entire at the end.

This plant is a native of Germany and the southern counties of Europe, in cornfields, and especially among Flax, with the seed of which it has been introduced into the more northern parts, as Sweden, Denmark, and Britain. 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 said to be a favourite food with geese; horses, cows, goats, and sheep, eat the plant.

Professor Burnetr observes, that the pompous provincial name, Gold-of-Pleasure, is thought to have a satirical reference to the disappointment gold spent in pleasure falsely so called entails. Wan haty
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## BRACHYPO'DIUM*.

## Linnean Class and Order. Tria'ndria $\dagger$, Digy'nia.

Natural Order. Grami'nefe, Juss. Gen. Pl. p. 28.-Sin. Gram. of Bot. p. 86. ; Engl. Fl. vi. i. p. 71.-Lindl. Syn. p. 293.; Introd. to Nat. Syst. of Bot. p. 292.-Rich. by Macgi liv. p. 393.-Loud. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (4th edit.) p.426.-Gramina, Linn.-Graminales; sect. Festucine; type, Avenacee; Burn. Outl. of Bot. v. i. pp. 359 and 369.

Gen. Char. Inforescence somewhat racemose. Spikelets (fig. 1.) alternate, remote, cylindrical-compressed, many-flowered, with a short pedicel, their sides directed to the rachis. Calyx (fig. 2.) of 2, unequal, spear-shaped, sharp-pointed, concave, keeled glumes, containing many, alternate, 2 -ranked, perfect florets. Corolla (fig. 3.) of 2 unequal palece, the outer one generally awned at the extremity; the inner one retuse. Scales (nectary) spear-shaped, hairy above, occasionally bifid. Fllaments (see fig. 3.) 3, hair-like, shorter than the corolla. Anthers strap-shaped, pendulous, notched at each end. Germen (see fig. 4.) turbinate. Styles (see fig. 4.) short. Stigmas feathery. Ovary villous at the end. Seed oblong, quite loose, though closely enveloped in the unchanged corolla.

The spike-like inforescencc; the cylindrical-compressed, manyflowered spikelets, with their sides directed to the rachis; the calyr of 2 , spear-shaped, unequal glumes; and the corolla of 2 spearshaped palea, the outer one awned at the extremity, the inncr retuse ; will distinguish this from other genera in the same class and order. It differs from Festuca (t.324), in the spike-like inforescence, and the retuse inner palea of the corolla.

Two species Britisl.
BRACHYPO'DIUM PINNATUM. Winged Shortfoot. Pinnated False Brome grass. Spiked Heath Fescue grass.
Spec. Cilar. Spike upright. Spikelets nearly cylindrical, 2ranked, hairy. Awns shorter than the florets.

Buachypodium pinnatum, Beauvois.-Gray's Nat. Arr. v. ii. p. 112.-Lindl. Syn. p. 297.-1look. Brit. Fl. p. 55.-Bab. Fl. Bath. p. 60. ; Suppl. p. 101.-Mack. Fl. Hibern. p. $316 .-$ Bromus pinnatus, Linn. Sp. Pl. p. 115.-Huds. Fl. Angl. (lst ed.) p. $41,-$ Willd, Sp. Pl, v. i. pt. 1. p. 438 .-Sm. in Tran. of Linn. Soc. v. iv. p. 301.-Sm. Fl. Brit. v. i. p. 137.-Engl. Bot. t. 730.-With. (7th edit.) v. ii. p. 191.-Weig. Obs. p. 14. t. 1. f. 10.-Host. Gram. Austr. v. i. p. 18. t. 22.-Leers' Fl. Herb. p. 39. t. 10. f. 3.-Relh. Fl. Cant. ( 3rd ed.) p. 45.-Grev. Fl. Edin. p. 27. -Fl. Devon. pp. 20 \& 125.-Perry's Pl. Varvic. Select. p. 10.-Festuca pinnata, Huds. Fl. Angl. (2nd ed.) p. 48. excl. var. $\beta$.-Knapp's Gram. Brit. t. 75.-Schrad. Germ. v. i. p. 342.-Sm. Engl. Fl. v. i. p. 150.-With. (5th edit.) v. ii. p. 209.Sibth. Fl. Oxon. p. 46.-Abb. Fl. Bedf. p. 22,-Purt. Midl. Fl. v. i. p. 83.-Sincl. Hort. Gram. Wob. p. 375.-Rev. G. E. Smith's Pl. of S. Kent. p. 7.-Walker's FI. of Oxf. p. 27.-Irv. Lond. Fl. p. 99.-Baines' Fl. of Shropsh. p. 121.-Triticum pinnatum. Macr. Man. Br. Bot. p. 275.-Avena lata, Salisb. Pro. p. 22.-Gramen spica brizae majus, Bauh. Prod. p. 18.; Theatr. p. 133.-Ray's Syn. p. 392.Gramen loliaceum corniculatum, Scheuchz. Agrost. p. 35.

Fig. 1. A Spikelet.-Fig. 2. Calyx.-Fig. 3. Corolla, shewing the 2 Paleæ, and the Stamens, \& Pistils.-Fig. 4. Germen, Styles, \& Stigmas. -Fig. 5. The Nectary.

[^81]Localities.-In open fielits, and lieathy places, on a chalky soil.-Oxfordsh. Common enough about Oxford: D. Bobant. Woodstock Park: Mr. J. Suenand. Burford Downs: Rev. Dr. Goodennugar. Sliadwell Copse, between Cumnor Hurst and Childswell Farm. On the Leys about a mile E. from Upper Heyford. Between Upper Heyford and Northbronk. Side of the road between Witney and Burford; and between Stonesfield and Woodstock Park: W. B.Beds. Clapham, between Woods: Abnot. Honghton Conquest Park: B.G.Cambridyesh. Hedges and dry fields, remaining green in the driest places where other plants are all withered: Relhan.-In Derbysh.: N. B. G.-Devon; Chudleigh; Ingsdon near Ilsington; Bnvey Tracey; and Ashburton: Fl. Dev. -Dorset; Common on the chalky Downs; cornfields near the turnpike-gate, Weymouth; near Broadway and Blandford: B. G.-Gloucestersh. Si. Vincent's Rocks; and Broadway Hill : B. G.-Kent; Chalk-hills; Shakspeare's Cliff; and Dover Cliffs: N. B.G. Between Radigund's abbey and Dover; and on Narbourne Downs; B. G. On Shorne Cliff: Rev. G. E. Smith.Leicestersh. On the Wolds among Furze; most common on the eastern sille of the county: Dr. Puiteney.-Norfoik; Earsham, and elsewhere abont Bungay: B. G.-Notts; Rather frequent on the inagnesian limestone: N. B.G.Somersetsh. At Charlcombe; and on the Canal-bank near Bathampton: Fl. Bath.-Suffolk; About Bungay: B. G.-Surrey; Between Dorking and Ranmore Common: N. B. G. Shirley Coinmon, near Croydon: Mr. W. Pamplan, jun.-Sussex; Many places on the Iowns: N. B. G.-Waruicksh. Grafton, and Great Alne: T'. Punton, Esq:-Worcestersh. Abundantly in almost every pasture of a clayey soil in ihe neighbourhood of Great Comberton and Pershore: Nasif. Badsey: T. Purton, Esq-Yorksh. Near Bramham, and Market Weighton: Cave Hole Wood; Giggleswick Scar ; under a wall near Stackhouse; near Nunnington. and nther places about Castle Howard; Byland Wood, near (\%oxwold; load-side between Ferrybridge and I)oncaster; Walkingham Warren, near Farnham; about Wetherby, plentifully: N. B. G. Thorp Arch; and Roche abbey: Mr. Baines.-SCOTLAND. Fifeshire; Near North Queensferiy: Mr. Neill.-IRELAND. In liedges near Kinsale: Mr. J. Daummond.

## Perennial.-Flowers in July.

Root fibrous,somewhat creeping. Culms (stems) from 18 inches to 2 feet high or more, upright, roundish, striated, smooth, leafy, simple. Leaves somewhat upright, strap-spear-shaped, taperpointed, rather rigid, striated, roughish, and mostly destitute of hairs. Sheaths upright, upper ones smooth, lower hairy. Stipula short, blunt, and ciliated. Spike upright, 2 -ranked. Spikelets from 6 to 10 , alternate, strap-shaped, upright, sessile; composed of from 6 to 12 , closely imbricated florets. Glumes (fig. 2.) unequal, spearshaped, nerved, slightly awned. Outer Palea (see fig. 3.) with 5 or 7 ribs, somewhat hairy at the margin, with a terminal awn, shorter than itself, sometimes scarcely any. Inner Palea retuse, its margins incurved, with a fringed rib on each side.

Mr. Sinclair observes, that this Grass cannot as yet be considered in any other light than as a noxious weed; for though the weight of produce is considerable, it is neither early, nutritive, or relished by cattle.






## MENZIE'SIA *

## Linnean Class and Order. Octa'ndria $\dagger$, Monogy'nia.

Natural Order. Eri'cee, Brown's Prod. p. 557.- Lindl. Syn p. 172 ; Introd. to Nat. Syst. of Bot. p. 182.-Loud. Hort. Brit. p. 523.-Mack. Fl. Hibern. p. 179.-Hook. Brit. Fl. (4th ed.) p. 411.Erica'cee; subtribe, Eri'cee Norma'les, Don's Gen. Syst. of Gard. and Bot. v. iii. pp. 785 \& 786.-Loud. Arb. et Frutic. Brit. pp. 1076 \& 1079.-Ericinex, Rich. by Macgilliv. p. 450.-Rhonolendra, Juss. Gen. Pl. p. 158.-Sm. Gr. of Bot. p. 114.-Syringales; subord. Ericosa; sect. Ericine; type, Ericacee; subtype, Ericide ; Burn. Outl. of Bot. v. ii. pp. 900, 937, 944, 946, and 948.-Bicornes, Linn.

Gen. Char. Calyx (fig. 1.) inferior, of 1 sepal, divided nearly to the base into 4 or 5 segments, permanent. Corolla of 1 petal, inflated, nearly egg-shaped, deciduous; limb in 4 or 5 small, spreading, equal segments. Filaments (fig. 2.) $\delta$ or 10 , threadshaped, equal, shorter than the corolla, inserted into the receptacle. Anthers oblong, without horns or crest; cloven at the base; opening by 2 pores at the summit. Germen superior, roundish, furrowed. Style (see figs. 1 \& 3.) upright, angular, rather longer than the stamens, Stigma blunt, with 4 or 5 small notches. Capsule (see figs. 4 \& 5.) elliptic-oblong, with 4 or 5 furrows, and as many valves and cells; the partitions (dissepiments) formed by the infiexed margins of the valves, and opening between them. Seeds (fig. 6.) numerous, small, oblong, acute, affixed to the ribs of the central column.

The inferior, deeply 4- or 5-parted calyx; the ventricose corolla, with a spreading 4 - or 5 -toothed limb; and the 4 - or 5 -celled, many-seeded capsule, with 4 or 5 valves dehising through the dissepiments; will distinguish this from other genera in the same class and order.

Two species British.
MENZIE'SIA POLIFO'LIA. Polium-leaved Menziesia. Irish Menziesia. Irish Heath. Irish Whorts. St. Dabeoc's Heath. Heath Gardrobe.

Spec. Char. Leaves egg-shaped, the margins revolute; downy and white beneath. Flowers 4 -cleft, with 8 stamens, in terminal leafy racemes.

[^82][^83] Fig. 4. Ripe Capsule.-Fig. 5. Transverse section of ditto.-Fig. 6. A Seed.

[^84]Willd. Sp. Fl. v. ii. pt. 1. p. 383.-With. (5th ed.) v. ii. p. 462.-Erica cantabrica. fore maximo, folits myrti, subtus incanis, Tourn. Inut. p. 603.-Dill, in Ray's Syn. p. 472.-Erica hibernica, foliis myrti pilosis subtus incanis, Pet. Gazoph. p. 6. t. 27. f.4.-Andromeda Daboecia, Linn. Syst. Veg., 13th ed. p. 338. ; 14th ed. p. 406.; 15th ed. 1. 434 - With. 1st ed. v. i. p. 247 . ; 2nd ed. v. i. p. 425.Vaccinium Cantabricum, Iluds. Fl. Angl (1st ed.) p. 143.-Daboe'cia polifolia, D., Don in Edin. Phil. Journ. 17. p. 160.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 833.-Loucl. Arb. et Frutic. Brit. v. ii. p. 1116, with a figure.-Macr. Man, Brit Bot. p. 150.

Localitis.-On mountains in the west of Ireland, in a boggy soil. Frequent on dry heathe over all the wild distr et of (Cunamara, and the mountainous parts of Mayo: Fl. Hib.-lt is ıecarded, in Watson's New Botanist's Guide, on the authurity of Miss Belle, as having been gathered in sherwood Forest, in Notinghamshire; but Mr. Warson donbts whether it might not have been planted there.
Shrub.-Flowers in June, July, and August.
Stems bushy, from 12 to 18 inches high, much branched, nearly cylindrical, leafy, clothed with projecting hairs, often of a reddishbrown colour. Leaves numerous, rather crowded, on short petioles, usually alternate, sometimes opposite, or even three together; dark green and shining above, with a few scattered, glandular hairs; densely clothed with white cottony down beneath, their margins entire, and slighty revolute. Flowers large, and handsome, drooping, purplish-red, in terminal, simple racemes, each on a simple, somewhat viscid pedicel, accompanied by a small, strapshaped, hairy bractea at its base. Calyx (fig. 1.) in 4, deep, acute, hairy, viscid segments. Corolla (fig. 4.) egg-shaped, a liule contracted at the mouth, with 4 blunt angles, and 4 recurved segments. Stamens (fig. 2.) 8, with•white filaments. Anthers nearly as long as the filameuts, a little shorter than the corolla, brown, somewhat arrow-shaped at the base. Capsule (see fig. 5.) of 4 cells, with partitions from the edges of the valves.

A white flowered variety is cultivated in gardens; it has also been found wild in heland, (see Loud. Ming. Nat. Hest. v. iv. p. 167.) growing along with the common valiety. liowh variches are highly deserving a place in the flowergarden, and are well fitted for decorating the front of sluubberies, or to be grown on rock-work or banks.

The Natural Order Erices consists of dicotyledonous shrubs or under shrubs, with opposite or whorled, mostly evergreen and rigid leares, wilhout stipule. The calyx is inferior, permanent, and divided into 4 or 5 segmems. The corolla is of 4 or 5 divisions, regular or irregular, almost hypogynous, generally withering. The stamens are definite, and either equal in number to the segments of the corolla, or twice as many. The anthers are 2 -celled, the cells scparating at the apex or at the base, opening by pores, and olten furnished with some kind of appendage. The ovary is surrounded by a disk or seales, and is many-celled, and many-seeded. The style is simple, with an undivided or lobed stigma. The fruit is capsular, many-celled, and many-seeded, with a central receptacle. The seeds are small, and have a fleshy albumen.

The British Genera in this order are-Erica, t. 418.-Calluna, t. 76.-Menziesia, t. 449.—Azalea.—Andromeda, t. 361.—Arbu-tus-and Ledum.


Buibreren vulqares. SBiter Wiveter.crefi II
 Acb. by W.Baster. Boiario Garden Oford 3842.

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## BARBAl?E'A*.

Linnean Class and Order. Tetradyna'miat, Siliquósał.
Natural Order. Cuuci'fera§, Juss. Gen. Pl. p. 237.—Sm. Gram. of Bot. p. 138.; Engl. Fl. v. iii. p. 153.—Rich. by Macgilliv. p. 493.-Crucifere; subord. Pleurorhizef.||; tribe, Arabi'de.f, Lindl. Syn. pp. $20 \& 22$; Introd. to Nat. Syst. of Bot. pp. 14 to 18.-Loud. Hort Brit, pp. 498 \& 499 ; Mag. of Nat. tist. v.i. pp. 143 \& 239.-Don's Gen. Syst. of Gard. and Bot. v. i. pp. 146 \& 147.-Mack. Fl. Hib. pt. I. p. 16.-Hook. Brit. Fl. (4th edit.) p. 397.-Rosales ; subord. Rheadoser ; sect. Rheadine; type, Brassicace e; subtype, Arabid.e; Burn. Outl. of Bot. pp. 614, 784, 847, 854 , \& 856.-Siliquosa, Lirn.

Gen. Char. Calyx (figs. 1 \& 2.) inferior, nearly equal at the bare, upriglit ; of 4 blong, concave, somewhat coloured, deciduous sepals. Corolla (fig. 3.) crucifurm, of 4 inversely egg-shaped, blunt, undivided, flat petals; their claws (see fig. 4.) nearly as long as the calyx. Filaments (see fig. 5.) 6, awl-shaped, simple, distinet, upright, with a gland at each side between the two shorter ones and the pistil. Germen (see fig. 5.) oblong, quadrangular. Style (sec figs. 5 \& 6.) short, cylindrical. Stigma blunt, simple. Pod (figc. 6\& 7.) 4 -angled, and somewhat 2 -edged; valves concave, kerled, even and straight ; partition (see fig. 8.) membranous, thick-edged. Seeds (see fig. 8.) ranged alternately, in a single row, egr-shaped, thattish, not bordered; cotyledons flat, aecumbent ( $0=$ ), see fig. 10 .

The upright caly. ; the danoled, slimht!y compressed pod; the steels in a single row ; and the two shorier filarnents with glands at the incicle, between them and the pistil ; will distinguish this from other genera, with flat aceumbent cotyledons, in the same elass and order.

Two species British.
BARBARE'A VULG ${ }^{\prime}$ 'RIS. Comıon Winter-cress. Bitter Winter-cress. Yellow Rocket. Herb St. Bartara. Winter Hedgemustard.

Spec. Char. Lower leaves lyrate, the terminal lobe rounded: upper iuversely egg-shaped, toothed, often pinnatifid at the base. Pods linear, bluntly 4 -angled, pointed with the style.
Ait. Kort. Kew. (2nd edit.) v. iv. p. 109.-Sm. Engl. Fl. 厄. iii. p. 198.-With. (7thed.) v. iii. p. 77i.-Gray's Nat. Arr. v. ii. p. $677 .-$ Lindl. Mya. p. 23.-Mook. Brit. Fl. p. 304.-Don's Gen. Sysl. of Gard. and Bot. \% i. p. 159.-13. Cand. Prod. 7. i. p. 140,-Macr. Man. Brit. Lot. p. 14.-Mook. Fl. Seot. p. 200.-Grev. Fl.
 Winch's Fl. of Nurllumb. and Durh. p. 44. - Walker's Fl. of Oxf. p. 12i.-Loud. Encyel. of Gard. (new edit.) p. 864, paragr. 4459.-Bab. Fl. Bath. p. 4.; Prim. Fl.

[^85]* From its keing formerly didicated to St. Barbara.


Sarn. p. 5.-Dick. Fl. Abred. p. 46.-Irv. Lond. Fl. p. 163.-Luxf. Reig. Fl. p. 58.-Cow. Fl. Guide, p. 23.-Baines' Fl. of Yorksh. p. 12.-Leight. Fl. of Shropsh. p. 317.-Gulliv. Pl. Banb. p. 14.-Mack. Catal. Pl. of Irel. p. 62. ; Fl. Hibern. p. 19.-Barbarea, Johnson's Gerarde, p. 243, with a figure.-Bauh. Hist. v. ii. p. 868. f. 869.-Erysimum Barbarea, Linn. Sp. Pl. p. 922.-Huds. Fl. Angl. (2nd edit.) p. 286.-Willd. Spec. Pl. v. iii. pt. i. p. 509.--Enyl. Bot. t. 443.-Fl. Dan. t. 985.—Sm. Fl. Brit. v. ii. p. 70G.—Bryant's Fl. Dixtct. p. 99.-Lightf. Fl. Scot. v. i. p. 355.-Sibth. FI. Oxon. p. 202.-Abbot's Fl. Bedf. p. 144.-Thomp. Pl. of Berw. p. 67.-Davics' Welsh Bot. p. 64.-Purt. Midi. El. v. i. p. 305.-Relh. Fl. Caut. (3rd ed.) p. 268.-Eruca lutea seu Barbarea, Ray's Syı. p. 297.
Localities.-In moist waste places, about hedges, banks of ditches, and in marsliy meadows; frequent.

## Perennial.-Flowers from May to August.

Root tapering, somewhat woody. Stem from 12 to 18 inches high, upright, stout, simple or branched, angular and furrowed, smooth, leafy. Leaves alternate, lower ones lyrate, with a large, roundish, terminal lobe; upper ones inversely egg-shaped, toothed, often pinnatifid; all smooth, strongly ribbed, of a firm texture, and clasping the stem by their arrow-shaped base. Flowers small, bright yellow, in roundish, corymbose clusters. Sepals oblong-egg-shaped, concave, 3 -ribbed, upright. Petals twice the length of the sepals, inversely egg-shaped, veiny, their claws upright, the limb spreading. Pod (siliqua) upright, strap-shaped, smoolh, not very acutely 4 -angled, six times as long as the spreading pedicel, crowned with the narrow, rather elongated, style, which is about half the length of the pedicel. Sceds inversely egg-shaped, compressed, minutely and deeply pitted.

## A variety with double flowers is cultivated in gardens, under the name of Double Yellow Rocket.

The whole herb has a nauseous bitter taste, and is in some degree mucilagin. ous; it is sometimes culivated as a Spring salad, but it has nothing in favour to recommend it. In Sweden they boil the leaves as kale. Cows are said to eat this plant; horses and swine to refuse it ; goats and sheep are not fond of it.A minute species of Tipula, or Gall Ginat, sometimes renders the flowers like a Hop-blossom; but this metamorphosis does not strictly partake of the nature of galls, as it originates not from the egg, but from the larva, which, in the operation of extracling the seed in some way impats a morlid action to the juices, causing the flower to expand unnaturally. A parasitical, white funsus, Uredo candida, of Persoon, is commou on the under side of the leaves, and on the stem of this plant, in the Summer.

I long to hold communion safe as swect
With trees and flowers; they are no demarogues,
They tcach no treason, nor with guilty strife
Scek for advancement through another's fall:
The flow'ret that on scarce an inch of carth
Peeps through the crevice of some mossy wall,
Is as contented as the giant oak
That covers half an acre with its shade*.

[^86]

## (451.)

## RU'PPIA*.

## Linnean Class and Order. Tetra'ndria $\dagger$. Tetragy'nia.

$\mathcal{N a t u r a l}$ Order. Fluvid’les $\ddagger$, Vent.-Lindl. Syn. p. 248.; Introd. to Nat. Syst. of Bot. p. 289.—Loud. Hort. Brit. p. 541.—Mack. Fl. Hibern. p. 264.-Na lades, Juss. Gen. Pl. p. 18.-Sm. Gram. of Bot. p. 66.-Hook. Brit. Fl. (4th ed.) p. 423.-Najades, Rich. by Macgilliv. p. j87.-Juncales; sect. Nayadine; type, Nayadacee ; Burn. Outl. of Bot. v. i. pp. 403 and 413.-Inundate, Linn.

Gen. Char. Flowers 2, on a spadix arising from the sheathing bases of the leaves (see figs. $1,2, \& 5$.), which perform the office of a spatha. Calyx and Corolla none. Anthers (see fig. 3.) 4, sessile, irregularly quadrangular, depressed, bursting by a horizontal transverse fissure. Germens (see figs. 3 \& 4.) 4, occasionally 5 , turbinate, at length stalked (see fig. 2). Styles none. Stigmas blunt, depressed in the centre. Fruit (see figs. 4 \& 8.) dry, eggshaped, 1 -seeded, crowned by the permanent stigma, and each elevated on a stalk, 4 or 5 times its own length.

The solitary spadix (fig. 5.), bearing only 2 fowers, each of 4 germens, without either calyx or corolla; and the stalked fruit; will distinguish this from other genera in the same class and order.

It has the habit of Potamogeton, but it differs from that genus in the want of a corolla, in the posture as well as shape of the anthers, and in the stalked fruit. Sm.

One species British.
RU'pPIA Maritima. Sea Ruppia. Tassel Pond-weed. Sea Fennel.

## Spec. Char.

Engl. Bot. t. 136.-Hook. Fl. Lond. t. 50.-Linn. Sp. Pl. p. 184.-Hnds. Fl. Angl. (2nd ed.) p. 77.-Willd. Sp. Pl. v. i. pt. r. p. 717.-Sm. Fl. Brit. v. i. p. 198 ; Engl. F1, v. i. p. 237,-With. (7th ed.) v. ii. p. 260 , -Gray's Nat. Arr. v. i. p. 32.IIouk. Brit. Fl. p. 77.-Lindl, Syn. p. 251.-Macr, Man. Prit. Bot. p. 224.-Light. Fl. Scot. v. i. p. 124. t. 8. f. 1.-Davies's Welsh But. p. 18.-Relh. Fl. Cant. (3rd edit.) p. 70.-Hook. Fl. Scot. p. 59.-Grev. Fl. Edin. p. 42.-Rev. G. E. Smith's Pl. of S. Kent, pp. 9-12. t. 1. f. 1. -Fl. Devon. pp. 31 \& 113 . Winch's Fl, of Northumb. and Durh. p. 11.-Murray's Northern Fi. p. 111.-Bal. Prim. Fl. Sarn. p. 100.-Irv. Lond. Fl. p. 85.-Baines' Fl. of Yurksh. p. 97.-Mack. Catal. Pl. of Irel. p. 20.; Fl. Hibern p. 267.-Potamogeton maritimum, gramineis longioribus foliis, fructu fere umbellato, Ray's Syn. p. 134. t. 6. 1. 1.-Potamogeton maritimum pusillum alterum. Pluk. Phyt. t. 218. f. 4.-Fucus ferulaceus. Johnson's Gerarde, p. 1573.-Tassel Pond-weed, Petiv. H. Brit. t. 6. f. 1.Baccaferrea maritima, foliis acutissimis; etiam foliis minus acutis, Mich. Gea. p. 72. t. 35.

Fig. I. Fruit in a young state.-Fig. 2. The same, advanced to maturity.-Fig. 3. A single Flower.-Fig. 4. Spadix, showing ripe pedieclled Fruit in the superior part.-Fig. 5. Spadix of Flowers seen from its anterior side, a. the germens.Fig. 6. Anther.-Fig 7. Same burst open-Fig. 8. Fruit or Nut, natural size.Fig. 9. Seed, back view of.-rig. 10. Sile view of difto, shuwing its puint of attachment to the Capsule.- Figs. 4 to 10, from Fl. Lond.

[^87]Localities.-In salt-water pools and ditches.-Cambridgesh. Ditches below Wisbeach,-Cornwall; Salt ditches.-Devon; Exminster and Powderham Marshes ; salt ditches near Starcross; and Braunton Burroughs.-Dorset ; Ditches on the coast; at Pool.-Durham; Near Tees' Month.-Essex; In a d.tch by the road-side between Heybridge and Goldhanger, near MaldonHants; By the ferry over the river Itclien. near Southampton.-Kent; Dikes and pools near the sea at Dinachurch; and in the marsh ditches at Sheppey, plentiful.-Norfolk; Salt-water ditches near Yarmouth; ('aistor; Bradivell, Sc.-Northumberland; ln Meggy's Bourn, north if Seaton Sluice.-Somerset; Salt marsh at the base of Brean Down.-Suffolk; Salt-marsh ditches at Aldborough and Orford; at Dunwich; and about Yarmouth.-Sussex; Rye and Shoreham: W. Borrer, Esq. Salt-pans Birdham, near Chichester; and in Chichester Creek: Mr. E. Jexver.-Yorksh. Salt-waterditches in the marshes at Coatham: Mr. Banes. 'T'ees' Mouih.-WalL.S. Anglesea; Not rare; between Beaumaris and Penmon, \$c.; near Jlanddwyn.-Caernarvonsh. Ditches between I'reath Mawrand Pont Abergla,lyn,-Denbighsh. Not com-mon.-SCOTLANI). Elyinsh. kinloss, near the chool-house.-Forfarsh. Montrose.-Haddingtonsh. Salt-water pools on Guillon Linbs; blerlady llay. -Inverness-shire; Glen Elg.-Kiarardinesh. In the teighbourlood of Ber-vie.-Kirkcudbrightsh. Kinkcudinight Loch. | For autl, onilies, see N. E. G.]IRELAND. Near the N. Wall, Dublin. Near J'assase, county of Cork. Abundant along the shore of Lough Foyle. Fl. Hibern.

## Perennial.-Flowers in July and August.

Plant submersed. Roots fibrous, in tufts from several of the lower joints of the stem. Stems long, slender, thread-shaped, flexuose, much branched, leafy. Leaves alternate, strap-shaped, very narrow, more or less pointed, channelled; clasping the stem with their sleaths, which are sometimes narrow and small, at other times large and inflated. Spadix (see figs. 4 \& 5.) at first very short, included in the sheatli of the leaves, with 2 green flowers, one above another on opposite sides, and quite destitute of either calyx or corolla. Anthers (see fig. 3.) 4, large, sessile, bursting horizontally, 1 -celled. Mentens and Kocir say that each pair is, in fact, the 2 cells of 1 anther ; and that there are, in reality, but 2 sessile stamens. Pollen, a tube with 3 globules, one in the middle, and one at each end of the tube. Germens (see fig. 5, a.) 4, occasionally 5 or 6 , resembling minute tubercles in the centre between the anthers; as these approach maturity their base elongates into a fruit-stalk, one or two inches long (see fig. 2.) ; each then becomes an oblique, egg-shaped, more or less pointed, pericarp, (see fig. 8.), inclosing a single seed.

This plant, when not in fruit, very much resembles Potamogeton pectinatum. " Its whole history," observes the Rev. G. E. Smith, " is deeply interesting, and raises the humble and hidden tenant of the dyke to rivalry with the celebrated Valesneria;" for, like that plant, it lengthens or contracts its flower-stalk according to the greater or less depth of the water; and, assuming a spiral form, the flowers are thus elevated above the surface, where the anthers burst, and discharge their pollen, after which the fower-stalk, bearing the fertilized stigmas, sinks within the bosom of its parent plant.

For many interesting particulars relative to the history and econony of this curious plant, see lliokir's Flora Londinensis, 1.50.; and the Rev. G. E. Smiru's Cataloyue of Plants, collicted in South Kent, pp. 9-12.
The enecimen fiom which the diawing for the accompanying plate was made, was kindly communicated to me by my friend Mir. E. Jenner, of Lewes, Sussex.



## CYPE'RUS*.

## Linnean Class and Order. Tria'ndria $\dagger$, Monogy'nia.

Natural Order. Cypera'ces $\ddagger$, Juss.-Lindl. Syn. p. 278.; Introd. to Nat. Syst. of Bot. p. 304.-Rich. by Macgilliv. p. 392.Loud. Hort. Brit. p. 541.-Mack. Fl. Hibern. p. 318.-Hook. Brit. Fl. (4th ed.) p. 427.-Cyperoides, Juss. Gen. Pl. p. 26.-Sm. Gr. of Bot. p. 68.-Cyperales; sect. Cyperina; type, Scirpacee ; Burn. Outl. of Bot. v. i. pp. 354 \& 357.-Calamarie, Linn.

Gen. Caar. Spikelets (fig. 1.) mostly strap-shaped, compressed, of numerous flowers (see fig. 2). Glumes (see fig. 2.) of one valve, uniform, keeled, imbricated in 2 opposite ranks, all perfect, except one or two at the bottom. Filaments (see fig. 2.) 2 or 3 , short. Anthers strap-shaped. Germen (see figs. 2 \& 3.) roundish, without bristles beneath. Style (see fig. 3.) simple at the base, deciduous. Stigmas (see fig. 3.) 2 or 3 . Seed pointed, smooth, loose.

The 2-ranked, many-flowered spikelets; the glumes of 1 valve, equal, and nearly all fertile; and the inarticulated, deciduous style, without bristles; will distinguish this from other genera in the same class and order.

Two species British.
CYPE'RUS LO'NGUS. Long Cyperus. ' Sweet Cyperus. English Galingale.

Spec. Char. Stem triangular. Spikelets strap-spear-shaped, nearly upright, in doubly conpound umbels. General Involucrum very long, leafy ; partial one small.

Engl. Bot, t. 1309,-Jacq. Icon. Ror. t. 297.-Johnson's Gerarde, p. 30 т.— Ray's Syn. p. 425.-Linn. Sp. Pl. p. 67.--IIuds. Fl. Angl. (2nd ed.) p. 17.-Wild. Sp. Il. v. i. pt. 1. p. 285. excl. Rottb. Syn.-Sm. F1. Brit. v. i. p. 47.; Engl. Fl. v. i. p. 53.-With. (7th ed.) v.ii. p. 106.-Gray's Nat. Arr. v. ii. p. 70.-Lindl. Syn. p. 279.-Hook. Brit. Fl. p. 19.-Macr. Man. Brit. Bot. p. 245.-Sclirad. Germ. v. i. p. 120.-Rev. G. E. Smith's Pl. of S. Kent. p. 3.-Bab. Prim. Fl. Sarn. p. 101.-Irv. Lond. Fl. p. 217.-Cyperus longus odoratus, Bauh. Theat. p. 216.Moris. v. iii. p. 237. sect. 8. t. 11. f. 13.-Cyperus odcratus, radice longa, Scheuchz. Agrost. p. 378. t. 8. f. 12.

Localities.-In marshes, but very rare.-Kent; This rare and very elegant Grass is spread over a confined, black, boggy lrack at Whiling Brooks, above the Warren, near Seabrooke: Rev. G. E. Sarin.-Somerset; In an old fish-pond at the back of a cottage at Walton-in-Gordano: B. G.-Wilts; In 1839, Mr. Peete found about a quarter of an acre of Cyperus longus, within a quarter of a mile of Boyton House: Mr. W. Pamplin, jun. in N. B. G.-WALFE. Pembrokeshire; By a little tivulet that runs into Whitsand Bay, between St. 1)avid's 'lown and St. David's Head: Sir Juun Cullum.

Perennial.-Flowers in July and August.
Root moderately creeping, aromatic, and astringent. Culm (stem) from 2 to 3 feet high, simple, without joints, triangular, smooth, shining, leafy and sheathing at the bottoin. Leaves long, and narrow, striated, very rough on the upper surface and at the margins,

[^88][^89]smooth beneath ; sheaths very long, especially those of the leaves which rise highest, as they all run down to the base of the stem. Umbel large, terminal, accompanied by an involucrum of 4 or 5 leaves, one of which is often nearly or quite 2 feet long. Peduncles triangular, smooth, the outer one about 6 inches long, the rest gradually shorter, each with a sheathing bractea at its base. Pedicels (partial flower-stalks) slender, triangular, smooth, from the 8th of an inch to an inch long, subtended by small bracteas. Spikelets shining brown, narrow, upright, 5 or 6 together, loosely spreading in two directions. Stigmas 3 .
This is a very graceful plant, and is found wild in France, Germany, Italy, Sicily, and Carniola, as well as in Bitain. The root has a pleasant aromatic smell, and a warm bitter taste; but it is not used medicinally, though Dr. Wifhering says, perhaps it is not inferior to some more costly mediciues broüht from abroad.
" From earliest ehildhood I have ever found Companionship in flowers, and shall methinks
Until my dying day. They seem, fair things,
(At least when Fancy gifts them with her spell)
To understand and share ing every mood
More readily than ereatures rational.
If glad of heart, they give me smile for smile,
If sorrow ful, they yield me solace sweet,
Or if to holier thoughts my heart ineline,
They never eheck, like the cold scorning world,
My heavenly aspirations, but at once
Take up a serious, monitory strain,
And preach sweet homilies more touehing far
Than often flow from learned doctor's tongue.
Next to that Book which shows to guilty man
How he, through mercy infiuite, may gain
More than he lost in Eden, I do rank,
And justly so, sweet nature's varied lore,
For well it seconds many a glorious truth
Whirh in that better recurd stands reveal'd.
The furious hurrieane that rends the heavens,
And makes the seared and desolated earth
Reel like a drunkard, the resistless flood,
The barren waste, nay, e'en the very thom
Whieh wounds our finger when we pluck the flower,
And noxious weed that ' moeks the hupe of toil,'
Do all attest one truth, man's foul revolt.
The changing seasons, winter's death-like reign,
So soon sueceeded by the bloom of spring,
What are they but the types of man's decease
And resurrection? The blithe birds which build
Beneath our cottage eaves,-the smiling flowers
Which deeorate the hedgerow and the mead,
Do they not mind us to repose our trust
On His, who feeds aud elothes them day by day?
What says the lip of Wisdom? 'Mark the fowls,
Which neither sow, nor reap, nor store in barns, And yet your heavenly Father feedeth them.
Consider too the lilies, how they grow,
Thes neither toil nor spin, and yet I say
That Solomon in all his glorious pomp Whas not array'd like these. Wherefore if God Thus clothes the grass, so soon to pass away, And feed the fowls of heaven, shall IIe not then Much rather for your daily wants provide, O ye of little faith?'"


## ASTRA'GALUS *.

## Linnean Class and Order. Diade'lphia $\dagger$, Deca'ndria.

Natural Order. Legumino's.e, Juss. Gen. Pl. p. 345.-Sm. Gram. of Bot. p. 174.-Lindl. Syn. p. 75.; Introd. to Nat. Syst. of Bot. p. 87.-Rich. by Macgilliv. p. 532.-Sm. Engl. Fl. v. iii. p. 259.-Loud. Horl. Brit. p. 509.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 91.-Mack. Fl. Hibern. p. 73.-Hook. Brit. Fl. (4th edit.) p. 404.-Legumina'ces, Loud. Arb. Brit. p. 561.-Papilionac'er $\ddagger$, Linn.-Rosales; sect. Cicerine, subsect. Lothane; type, Lotacere; subtype, Lotide; Burn. Outl. of Bot. pp. 614, 638, 642, \& 644.

Gen. Char. Calyx (fig. 1.) inferior, tubular, permanent, with 5 acute teeth, the lower ones gradually longest. Corolla (see fig. 2.) papilionaceons, of 5 petals; standard (fig. 2.) egg-shaped, blunt, upright, longer than the rest; wings (see fig. 2.) oblong, somewhat half egg-shaped, sl.orter than the standard; keel (fig. 3.) as long as the wings, rounded in front, of 2 united petals, with separate claws. Filaments (see fig. 4.) $10 ; 9$ united in one compressed tube, open above; the tenth hair-like, usually shorter, quite separate. Authers roundish. Germen oblong, compressed. Style (see figs. 4 \& 5.) awl-shaped, ascending, smooth. Stigma blunt. Legume (see figs. 6 \& 7.) variously shaped, more or less tumid, of 2 tongitudinal cells; the partition double, more or less complete, from the lower suture being turned inwards. Seeds (fig. 8.) one or more, kidney-shaped.

The blunt keel of the corolla; the 2-celled, or partially 2 -celled, legume, with the margins of the lower suture turned inwards; will distinguish this from other genera, with diadelphous stamens, in the same class and order.

Three species British.
ASTR.I'GALUS HYPOGLO'TTIS§§. Tongue-under-tongue. Milk Vetch. Purple Milk Vetch. Purple Milk-wort. Purple Cock'sHead.

Spec. Ciar. Stems prostrate, rather hairy. Leaflets slightly emarginate. Legumes egg-shaped, upright, capitate, hairy; their cells 1 -seeded.

Engl. Bot. t. 274 -Linu. Mant. v. ii. p. 274.-Willd. Sp. Pl. v. iii. pt. n. p. $1285 .-$ Sm. Fl. Brit. v. ii. p. 779.; Engl. Fl. v. iii. p. 294.-With. (7th ed.) v. iii. p. 849.-Gray's Nat. Arr. v. ii. p. 608.-Lindl. Syı. p. 78.-Ilook. Bıit. Fl. p. 325. -De Cand. Prod. v. ii. p. 281.-Don's Gen. Syst. of Gard. and Bot, v. ii. p. 253 .Maer. Man. Brit. Bot. p. 56.-Sibth. Fi. Oxon. p. 227.-Thomps, Pl, of Berw. p. 74.-Relh. Fl. Cant. (3rd ed.) p. 297.-Hook. F'l. Scot. p. 217.-Grev. Fl. Edilu. p. 159.-Johnst. Fl. of Berw. v. i. p. 161.-Winch's Fl. of Northumb. and Durham,

[^90]p. 48. - Walker's Fl. of Oxf. p. 211.-Dick. Fl. Abred. p. 48.-Irv. Lond. Fl. p. 176.-Baines' FI. of Yorksh. p. 30.-Mack. Fl. Hibern. p. 76.-Astragalus are. narius, Fil. Dan. t. $614 .-$ Huds. Fl. Angl. (2nd ed.) p. 323.-- Lightf. Fl. Scot. v. i. p. 400.-Astragalus incanus parvus purpureus nostras, Ray's Syn. p. 32 G. t. 12. f. 3.

Localiths.-On hills, and open mountainous heaths, in a dry gravelly, chalky, or sandy soil ; also on the sea coast.-Oxfordsh. Burford Downs: Dr. Sibtionip. Under a wall on the side of the roall between Witney and Burford, about 3 or 4 miles from the latter place; June, 1831: W. I3.-Beds; Hills near 1)unstable: Mr. Woodwand.-Cambridyesh. Gogmagog Hills; Shelford Moor ; Hildersham; Barrington Hill, near Linton; Newmarket Heath; Binton, and Teversham: Rev. R. linuan. Between Newmarket and Chippenham; Fleam Dyke; N. B. G.-Cumberland; Keswick: Mr. Hutton.-Durham; On the sandy banks of the sea-coast near Whitburn; South Shields; Seaton Carew; Black well, six miles from Hartlepool ; and near the mouth of the Tees: N. J. Winch, Esq. Duiham: N. B. G-Gloucestersh. Beaunonts Hay ; Upper Slaughter; and Barringion Bushes: Rev. E. F. Wirts--Hants; Carisbrook Castle Hill: Mr. Griffith.-Leicestersh, Charnwood Forest, very rare: Rev. A. Bloxam.-Lincolnsh. Near Grantham, on the Heath: D. Turner, Esq. On Lincoln Heash: Sir T. G. Culdum.-Norfolk; (On Swaff ham Heath: Mr. Wondward. Baton Bendish, on the road to Swaffham: Rev. R. Forby.Northumberland; On the summit of Ratcheugh Crag near Alnwick; and on the Links at lynemouth; Dunstanlorough; Holy Island; Budle; Bamborough : Beadnel; and north of Newbiggin : N.J. Wink, Esq. On Spittal Point; and Banks to the seuthward; Links lieyond Scramnerston; and on Holy Island near the Castle: 'Tnompson. Near St. Mary's Isle: N. B G.-Suffolk; $A$ bout Bury: Sir T. G. Cullum Newmarket Healh, on both sides of the town: Rev. G. Crabbf. - Worcestersh. N'ear the suminit of Biedon Hill, at the height of 800 feet, the only habitat in the county: Mr. E. Lers.- Yorksh. On the Wolds near Bidsall; and by the road from Malton to Settington; Seaner Moor, and Ganton Dale near Scalbolough; Thorp Arcli; Paik at Eblerston Lodge. and other pastures near Malion: 13. G. Jack-Daw Crage, two miles West of Tradcaster; road-sides from Sherburn to Huddlestone Quarry; l.ongton Wold; Lime Hills al hippax ; near the Pyramid at Castle Iloward; near Hazelwood; Pigburn Fields, near Doncaster ; on 11 elburn Moor; Clifford Mloor, near Wetherby; and on the Linestone Tiack near Leeds: N. B. G., \& Fl. of Yorksh.SCOTLAND. In the counties of Aberdeen; Berwick; Edinburgh; Elgin; Fife; Forfar; Haddinton; Perth; and Ross.-IRELiND. Un the largest of the S. Islands of Arran: Fl. Hibern.

Perennial.-Flowers in June and July.
Root creeping, slender, woody. Stems several, from 2 to 6 or 8 inches long, slightly branched, procumbent, leafy, rather hairy. Leares pinnate, of many little egg-shaped, blunt, dark-green leafets, sometimes rather enarginate ; coarsely hairy on both sides. Stipulas egg-shaped. Flowers variegated with purplish blue and white, rarely quite white, in roundish heads, on axillary peduncles from 2 to 6 inches long. Calyx twice as long as the bractea, clothed with black and white hairs intermixed. Legumes eggshaped, turgid, deeply channelled along the back, compressed, hairy; horked at the point, 2-celled; cells 1-seeded.

This very pretty plant is a native of many other parts of Europe as well as of Britain, as it is also of Barbary, Tauria, Siberia, and North America, on hills and mountains.

The drawing for the annexed plate was made from a specimen gathered between Wittuey and Burford, by my much-esteemed friend Mr. J. Haines, sen. of the Radcliffe Library, who kindly communicated it to me.


Rumex abturifolicus.. Broad-leaved LDith. Zi

## RU'MEX*.

Limnean Class ard Otrler. Hixa'ndria $\dagger$, Trigy'nia. Natural Oriker. Polygo'nes $\ddagger$, Juss. Gen. Pl. p. 82.-Sin. Gr. of Bot. p. 90.-Liudl. Syn. p. 209; Introd. to Nat. Syst of Bot. p. 169.-Rich. by Macgilliv. p. 424.-Loud. llort. Brit. p. 531.Mack. Fl. Hibern. p. 220.-Hook. Fl. Brit. (4th edit.) p. 417.Querneales; sect. Rumicina; type, Polygonaces; Burn. Outl. of Bot. v. ii. pp. 523, 587, \& 596.-Huleracese, Linn.

Gen. Char. Calyx (see fig. 1.) inferior, of 3 blunt, spreading, permanent sepals, more or less united at the base. Corolla (see figs. 1.) of 3 egg-shaped petals, larger than the calyx, but similar in hue, though thinner in texture, and more veiny, subsequently eularged, converging round the seed, and permanent (see fig. 2.), bearing, in some species, a dorsal grain or tubercle, (see fig. 3). Filaments (see fig. 1.) 6, hair-like, very short. Anthers upright, oblong, of 2 lubes. Germen superior, triangular, rather turbinate; sometimes in a separate lower. Styles 3 , hair-like, spreading, protruding betiveen the petals. Stigmas large, in many fine tufted segments. Seed-vessel none, except the enlarged, closed petals. Seed (nut) (see figs. 4 \& 5.) 1, triangular, polished, with 3 sharp edges; embryn oblong, at one side of the albumen.

The calyx of 3 sepals, combined at the base; the corolla of 3 petals : the many-cleft stigmas; and the triangular nut, covered by the enlarged petals; will distinguish this from other genera in the same class and order.

Fourteen species British.
RU'MEX OBTUSIFOLIUS. Blunt-leaved Dock. Broad-leaved Dock. Common Dock. Butter Dock. Red Shanks.

Spec. Char. Radical leaves heart-shaped, blunt, wavy and crisped at the margins. Enlarged Petals oblongo-triangular, reticulated, toothed at the base, with an entire point, one principally tuberculated. Whorls approximate, nearly leafless.

Engl. Bot. t. I 999.- Curt. Fl. Lond. t. I68, - Linn. Sp. Pl. p. 478.-Iluds. Fl. Angl. (2nd ed.) p. 155-Willd. Sp. I'l. v. ii. pt. ı. I. 255 .-Sm. F1. Brit. v. i. p. 392.; Engl. Fl. v. ii. p. 192.-With. (7th ed.) v. ii. p. $457 .-L i n d l$. Syn. p. 210 .Hook. Brit. Fl. p. 169. - Macr, Man. Brit. But. p. I98.-Lightf. Fl. Scot. v. i. p. 189.-Silth. FI. Oxon. p. 118. -Abbot's Fl. Bedf, p. 81. -Thomp. Pl. of Berw. p. 37.-Davies' Welsh But. p. 35.-Purt. Nidi. Fi. v. i. p. 184.-Relh. Fl. Cant. ( 3 rd edit.) p. 148.-Ilook. Fl. Scot. p. It3.-Grev. Fi. Edin. p. 83.-Fi. Devon. pp. 64 \& $139 .-J u l i n s t$. Fl. Berw. v. i. p. 83. - Winch's Fl. of Nurthumb. \& Durh. p. 23.-Walker's FI. of Oxf. p. 103.-13ab. Fl. Bath. p. 43.; Prim. F'l. Sarn. p. 85. Fick. Fl. Abred, p. 34.-Irv. Lond. Fl. p. 124 .-Luxf. Ikeig. Fl. p, 32.-Cow. Fl. Guide, p. 45.-Baines' Fi. of Yurksh. p. 86. - Leight. Fl. of Shropsh. p. 155.Gull. Pl. of Banb, p. 8.-Maek. Catal. PI. of Irel. p. 35.; Fl. Nibern. p. 223.Lapathum obtusifolium, Moench. Meth. p. 256.—Gray's Nat. Arr. v. ii. p. 374 .Lapathum vulgare, folio obtuso, Ray's Syn . p. 141.-Lapathum sylvestre, folio minus acuto, Johnsun's Gerarde, p. 388.

Fig. 1. A Flower. - Fig. 2. The same when the petals are eularged, and enclose the ripe seed.-Fig. 3. A granulated Petal.-Fig. 4. A Sced.-Fig. 5. Ditto.Figs. 3 and 5 magnified.

[^91]Localities. - By way-sides, in waste places, and in pastures; tou cummon.

## Perennial.—Flowers in July and August.

Root tapering, running deeply and perpendicularly into the ground, simple or branched, of a dirty brown colour on the outside, yellowish within. Stems from 2 to 3 feet high, upright, branched, solid, round, deeply furrowed, leafy, roughish upwards. Leaves all petiolate, smooth, except on the under surface where the veins and also the petioles are rough; radical ones very large, broad, and more or less heart-shaped at the base; those of the stem narrower and acute, the uppermost spear-shaped, and tapering at both ends. Clusters elongated, of numerous, many-flowered whorls, which are near together, except a few of the lower ones, which are more distant and leafy. Enlargrd Petals oblong, blunt, veiny, with about 3 teeth on each margin, one of them also bearing a brown or reddish tubercle, of a sulaller proportion than in most species. Seed rather large, ego-shaped, acute, with 3 sharp angles.

The broad, blunt radical leaves, and the oblongo-triangular form of the enlarged petals, will distinguish this from the other species.

It is a most troublesome weed, being very tenaceous of growth by its roots, and producing a great increase of seed. It can be only conquered by stubbing up the root; mowing is to little purpose.

Swift seems to have been aware of this when he wrote the following lines:-

My love for gentle Dermot faster grows
Than yon tall Dock, that rises to thy nose:
Cut doun the Dock, 'twill rise again; but know
Luye rooted out, again will never glow.
Dr. Withering observes, that Fallow Deer eat both this and Rumex acutus with avidity, biting it close to the root, so that it is very rare to see a Dock growing in a deer park.
It has been remarked, that the Dock is never found to prosper in bad or unfertile soils. Dr. Kmm, in his General View of the Ayriculture of Aberdeenshire, at p. 443, relates an Anecdote of a man who, some years ago, took a small faim in the division of Marr, Alicrdcenshire. When the man entered to it, at the usual time, viz. Whitsunday, he found that there was not a weed of the Dock kind on the faim. At Candlemas, or nine monihs afier, he called on the proprietor, and apprized him that he should leave it. The Gentleinan asked him, " "thy he gave up a farm before he saw what crop he could raise on it?", He replied, "Sir, there was not a Dockan" (the provincial uame for Dock) " on it at Whitsunday. I bronght Dockans from different places, and lave planted them, but they have not answercd at all; and I know that what will not grow Jockans cannot grow corn." This self-taught botanist, observes Dr. Kerm, was perfectly right; for the farm was really a bad one.

In the north of England Docks are sometimes hoiled as food for piss; and the broad leaves of this species were formerly much used for the wrapping up of butter, and hence the plant was called Butter-dock.-A parasitic fungus, Fcidium, rubellum, Pers., one of the most beautiful of the genus, is occasionally found in pertection on the leaves of this, and 2 or 3 other species in the neightomonhon of the Cherwell and the Isis, near Oxford. I have also fonnd it, very fine, on Rumex ascetosa, on the south side of shoover Hill. I his beautiful parasite is well represented in the late Mr. Purios's excellent " Midland Flora," v. iii. t. 26.


Sulsell ${ }^{n}$ ? ?

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## SE'SELI*.

Linnean Class and Oreler. Penta'nimia $\dagger$, Digy'nia.
Natural Order. Umbelli'fere $\ddagger$, Juss. Gen. Pl. p. 218.-Sin. Gram. of Bot. p. 132.-Lindl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.--Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. Fl. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p. 408.-Umbellate, Linn.-Rosales; sect. Angelicine; type, Angelicaca; subty. Angelicide; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, \& 774.

Gen. Char. Flowers imperfectly separated, regular, the innermost more or less abortive. Calyx (see figs. 2 \& 5.) superior, of 5 spreading, ascending, spear-shaped, pointed, permanent teeth. Corolla (see fig. 1.) of 5 nearly equal, inversely heart-shaped petals wih a broad inflexed point (see fig. 3). Filaments (see fig. 1.) 5, thread-shaped, spreading, incurved, longer than the petals. Authers roundish. Germen (see fig. 2.) inferior, egr-shape ${ }^{-1}$, furrowed, downy, blunt. Styles (see fig. 2.) 2, in the t.ower short, upright, each with a large, tumid, egg-shaped bace (see fig. 4.); subsequently spreading as far as the calyx, or farther, finally reflexed, permanent (see fig. 5). Stigmas simple, bluntish. Floral Receptacle wanting. Fruit (see fig. 5.) oval or oblong, scarcely compressed, ribbed, clothed, more or less, with loosely spreading, shortish hairs, and crowned with the calyx and reflexed styles. Carpels with 5 prominent, corky ribs; the lateral of which form a margin, and are usually rather broader than the others. Interstices with a single ritta (see fig. 6). Seed almost half round. Universal Inrolucrum various; partial one of many leaves. Flowers white.

The calyx with 5 acute teeth; the oval or oblong fruit, crowned with the reflexed styles; and the carpels with 5 prominent, corky ribs, with single ritta in the interstices; will distinguish this from other genera in the same class and order.

One species British.
SE'SELI LIBAN()'TIS. Mountain Stone-parsley. Mountain Meadow-Saxifrage. Mountain Spiguel.

Spec. Char. Stem furrowed. Leaves bipiunate; leaflets deeply pinnatified, lower ones decussate; segments spear-shaped. Ftuit egg-oblong, villous.
Koch. Umb. p. 111.-Lindl. Syn. p. 119.-Mook. Brit. Fl. p. 121.-lrv. Lond. Fi. p. 299-Athamanta libanotis, Linn. Sp. l'l. p. 351. ; Fi. Suec. (2nd ed) p. 87.-Engl. Bot. t. 138.-Jaç. Fl. Austr. v. iv. p. 48. t. 392.-Fl. Dan. t. 754.Huds. Fl. Angl. (lst ed.) p. 100.-Willd. Sp. 1'l. v. i. pt. i1. p. 1400.-Sin. Fl. Brit. v. i. p. 304. ; Engl. Ft. v. ii. p. 88.-With. 2nd ed. v. i. p. 283. ; ibid. 7th ed. v. ii. p. 372.-Spreng. Sprec. Umb. p. 37.—Rell. Fl. Cant. lst ed. p. 113, with a plate: ihid. 3rded. p. 115, with a plate.-Athamanta oreoselinum, Murs. F1.

[^92][^93]Angl. (2hd ed.) p. 115.-With. (3nd ed.) v. i. p. 283. Not of Limens.-Libanotis valyaris, D C. Prod. v.iv. p. 150.-Don's Gen, Syst. of Garl. \& Bot. v. iii. 1. 312. Maer. Man. Brit. Bot. p, 101.-Libanotis montana, Gray*s Nat. Arr. p. 518.-Labanotis daucoides, Scop. Fl. Carn. No. 317.-Apium petraum, sue montanum, album, Bauh. IIist. v. iii. pt. II. p. 105, with a figure.-Ray's Syn. 1. 218.--Daucus montanus, pimpinella saxifraga hircine folio, nostras, Dubriensis, Plu. Almas. p. 129.; Phyt. t. 173. f. 1.

Localities.-In chalky pastures; very rate.-Cambridgeshire; Chalk-pit Clnee, Hintan; in some old chalk-pits, on the right and left hand side of the road leading from Hinton towards the road to Gogmagor Hills, and on the balks. Not now found on Gogmagog Hills: Relian.-Cumberland; Keswick: Mr. llerton, in B.G. Probably not found there nnw. as this locality is not noticed in Mr. Watson's New Botanist's Guide.-Hertfordshire; Between St. Alban's and Stoney-Stratford: Hudson.

## Perennial.—Flowers in July and August.

Root tapering, somewhat woody, bearded at the top with the fibrous remains of the old leaf-stalks. Stem from 1 to 3 feet high, upright, firm, angular and deeply furrowed, solid, smooth, not nuch branched, leafy principally in the lower part. Radical Leaves stalked, twice or thrice pinnate; leafiets opposite, deeply and sharply cut, smooth ; the lowermost crowded, and often crossing each other. Stem-leares alternate, twice pinnate, with pinnatifid leaflets. Petioles (leaf-stalks) somewhat compressed, channelled between the leaflets, dilated at the base with a membranous border. Umbels terminal, on long, upright, furrowed stalks, convex, of many stout, angular, downy general rays, and still more numerous partial ones. Universal as well as partial involucrums of many strap-spear-shaped, taper-pointed, downy leaves. Flowers crowded, white or reddish. Germen and Styles sometimes of a purplish colour. Fruit oblong egg-shaped, hairy.-The terminal umbel is sometimes proliferous, with the rays two inches long.

This is one of the most rare of our native plants, having been found only in the few stations recorded above. In Sweden, Denmark, Germany, Switzerland, Austria, Carniola, and the South of France, it is mo:e frequent. The root is bitterish and pungent.

For the specimen from which the drawing for the accompanying plate was made, 1 am indebted to my kind friend Mr. E. Jennea, of Lewes, Sussex ; a most excellent and indefatigable British Botanist.

Oh! were I spirituad as the wafting wind Which breathes its sighing music through the wood, Sports with the dancing leaves, and crisps the flood;
Then would I glide away from eares which biud
Down unto haunts that taint the healthful mind.
And I would sport with many a bloom and bul,
Lappiest, the farthest from the neighbourhood,
And from the crimes and miseries of mankind.
Then would I waft me to the cowslip's bell;
And to the wild-rose should iny voyage be:
Unto the lily, vestal of the dell;
Or daisy, the pet-child of poesy ;
Or be, beside some mossy forest-well,
Companion to the wood-uncmont.
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## (456.)

## ZOSTE'RA *

Linnean Class and Order. Monécia $\dagger$, Mona'ndria $\ddagger$.
Natural Order. Fluvia'les §, Vent.-Lindl. Syn. p. 248.; Introd. to Nat. Syst. of Bot p. 289.-Loud. Hort. Brit. p. 541.—Mack. Fl. Hibern. p. 264-Natades, Juss. Gen. Pl. p. 18.—Sin. Gram. of Bot. p. 66.-Hook. Brit. Fl. (4th ed.) p. 423.-Najadee, Rich. by Macgilliv. p. 387.-Juncales; sect. Nayadine; type, Nayadaceff; Burn. Outl. of Bot. v. i. pp. 403 and 413.-Inundater, Linn.

Gen. Char. Flowers monœecious; both sterile and fertile ones arranged in two rows upon one side of a common spadix (see fig. 3). Spatha oblong, formed of the base of a leaf, spliting lengthwise. Sterile Flower (see fig. 3, a. \& fig. 4). Calyx none. Corolla none. Anther (see fig. 3, a. and figs. 4 \& 5.) cylindrical, tapering at each end, sessile, of 1 cell. Pollen mixed with branched fibres (see fig. 5). Fertile Flower (see fig. 3, b. and fig. 6). Caly.x none. Corolla none. Germen (see fig. 3, b. \& fig. 6.) egr-shaped, compressed, 2 -edged. Style (see fig. 3, b. \& fig. 6.) 1, terminal, cylindrical, curved outwards. Stigmas 2, thread-shaped, pointed, curved. Fruit (see fig. 8.) a bladder-like drupe or utricle), cylindrical, pointed, somewhat juicy, 1 -celled, without valves, 1 -seeded. Seed (see fig. 9.) oval, striated. Embryo (see fig. 10.) central, cylindrical, curved. Radicle inferior, (thiat is, opposite to the scar of the seed).

Distinguished from other genera in the same class and order, by the two kinds of flowers being inserted, in two rows, upon one side of a common spadix, and both destitute of calyx and corolla; by the leaf-like spatha; and by the sessile anther.

One species British.
ZOSTE'RA MARI'NA. Sea Grass-wrack. Common Grasswrack.

Spec. Char. Stem roundish. Leaves strap-shaped, entire, somewhat 3 -nerved.

Eugl. Bot. t. 467.-Hook. Fl. Lond. t. 35.-Fl. Dan. t. 15.-Linn. Sp. Pl. p. 1374. ; It. W. Goth. p. 166. t. 4.-IIuds. Fl. Angl. (2nd ed.) p. 395.-Willd. Sp. PI. v. iv. pt. I. p. 179.-Sm. FI. Brit. v. i. p. 7. ; Eıgl. Fl. v. i. p. 5.-With. (7th edit.) v. iii. p. 668.-Gray's Nat. Arr. v. ii. p. 37.-Lindl. Syn. p. 251.-Hook. Brit. Fl. p. 385.-Maer. Man. Brit. Bot. p. 2と4.-Lightf. Fl. Scot. v. i. p. 530.Thomp. Pl. of Berw, p. 1.-Davies' Welsh Bot. p. 2.-Hook. Fl. Scot. p. 259.Grev. Fl. Edin. p. 188.-Burn. Outl. of Bot. v. i. p. 414. -Fl. Devon. pl. 146 ant 113.-Johnst. Fl. of Berw. v. i. p. 2.-Winch's Fl. of Northumberl. and Durh. p. 58.-Bab. Prim. Fl. Sarn. p. 101,-Irv, Lond. Fl. p. 85.-Cow. Fl. Guide, p. 54.Baines' Fl. of Yorksh. p. 97.-Mack. Catal. Pl. of Irel. p. 78. ; Fl. Hibern. p. 26.7. -Alga, Ray's Syn. pp. 52 \& 53 ; the whole genus.

Fig. 1. Plant of its usual size.-Fig. 2. Larger variety.-Fig. 3. Part of a Spadix, with the Flowers.-Fig. 4. A perfect Anther. -Fig. 5. One laid open to show the contents.-Fig. 6. Germen,-Fig. 7. Young Seed taken from it.-Fig. 8. Seed-vessel.-Fig. 9. Ripe Seed.-Fig. 10-Embryo deprived of its covering. -All, except figs. 1 \& 2, magnified.-From Sir J. W. Hooker's beautiful plate in Flora Londinensis.

[^94]t.oc.abities. -On the sea-shores, almost everywhere, and in adjacent salt-water flitehes.

## Perennial.-Flowers through the Summer.

Root fibrous. Stem from 2 to 3 feet long, floating under water, round, smooth, decumbent at the base, jointed, the joints throwing out roots, upper part upright, leafy. Leaves alternate, from 4 to 8 inches or more long, and 2 or 3 lines wide, strap-shaped, bright green, grass-like, floating, smooth, entire, blunt at the extremity, much sheathing at the base, and throughout the whole length more or less distinctly 3 -nerved, the nerves connected by transverse veins. Flowers quite destitute of both calyx and corolla, and inserted in 2 longitudinal lines on the superior surface of a long, strap-shaped, somewhat succulent, cellulose spadix, arising from a sheathing portion of a leaf, which thus forms the spatha. Pistils and Anthers alternate, generally 2 anthers, and then 1 pistil; both eag-shaped, or oblong-egg-shaped (see fig. 3, $a \& b$. and figs. 4, 5 , and 6.), the germen tipped with a 2-parted, long, filiform style. Both are green. Anther bursting irregularly, and discharging an exceedingly minute pollen, mixed with pellucid, branched fibres. Fruit (fig. 8.) cylindrical, rather succose, smooth, green, at length between membranaceous and horny, when dry striated, often ending in a beak by meais of a portion of the style and stigmas. See Hooker's Fl. Lond.

Whole plant variable in size. The large valiety, fis. 2 . is found on the coast of Scolland, but never, 1 beleve, in flower. Sir J. Ei. Sminn says, "Zostera is easiest understood, as a simple unilateral spike of naked flowers disposed in two ranks."

It is thrown on the shore by the tide, in great plenty, and mounds or walls are built with it to oppose the $t$ nctoachment of the sea. Exposure to the weather bleaches it white. Buildings are thatched with the green leaves, which will endure upwards of a century. It is used by the inhabitants of (iothland, in Sweden, as a manuse, and also for sluffing beds; and of late it has heen imported in laree quantities from the Continent, and is now prepared in this country for stuffiug mattresses, and for the other purposes to which horse-hair is in general applied. It is also used for packing glass-bottles, and other britule ware. Pallas tells us, that in Russia it is found among Pottery in old tombs.-Horses and swite eat it ; cows are not fond of it.

The following lines were suggested by the peculiar beauty and curious formation of this plant.

> "More near to the orb of her ardent devotion,
> Zostera ascends from the deep coral cave,
> (Where no sun-beams enliven the gloom of the ocean,
> To float in the splendour that lights up the wave.
> IIow sweetly she blooms on the calm swelling billow, While the sun's parting glory illumines the west: And though fitful and wild is that treaeherous pillow, Its rockings but waft to an haven of rest.
> So grant that our thoughts, ou the wings of devotion, May rise from the depth of affiction to Thee;
> O, Thou! who canst silence the waves of the ocean, The dark rolling billows of life's stormy sea!
> Then weep not, poor pilgrim, though startled from slumher, And vanish'd the dreams that once render'd thee blest;
> Peace divine, a sure pilot, o'er waves without number, Will guide thy frail bark to an haven of rest."



## MELAMPY'RUM*.

Limnean Class and Order. Didyna'mia $\dagger$, Angiospelćmia $\ddagger$ Natural Order. Melampyra'cee §, Richard.-Lindl. Syn. p. 194.-Mack. Fl. Hibern. p. 207.-Rhinanthacesf, Dec. Fl. Fr. v. iii. p. 454.-Lindl. Introduct. 10 Nat. Syst. of Bot. p. 230.-Don's Gen. Syst. of Gard. and Bot. v. iv. p.618.-Scrophula'ininf, Rich. by Macgilliv. p. 434.-Loud. Hort. Brit. p. 528.-Hock. Brit. Fl. (4ih ed.) p. 4 i4.-Pediculares, Juss. Gei. Pl. p. 99.-Sm. Gram. of Bot. p. 96.-Syringalfs; subord. Primulosf; sect. Menthive; type, Scrophularia'cee: Burn. Outl. of Bot. v. ii. pp. 900, 958, and 978.-Personate, Linn.

Gen. Char. Calyx (fig. 2.) inferior, of 1 sepal, tubular, permanent ; the border in 4 deep, straight, unequal, rather long and narrow segmeuts. Corolla (fig. 3.) of 1 petal, ringent, moderately gaping ; tube oblong, curved; throat a little dilated, compressed: upper lip vaulted, compressed, notched, with a narrow, reflexed border at each side ; lower lip 3 -cleft. Filaments (see figs. $4 \& 5$.) 4, from the throat of the corolla, awl-shaped, shortish, incurved, meeting under the upper lip. Anthers converging, oblong, each of 2 oblong ppinted lobes. Germen egg-shaped, pointed. Style thread-shaped, inclosed in the corolla. Stigma deflexed, blunt. Capsule (fig. 6.) oblong, oblique, 2-celled, 2-valved, opening on one side. Cells 1 -seeded. Seeds (fig. 10.) large, somewhat egg-shaped, attached, by a short, thick, spongy stalk, to the base of the partitions.

The tubular, 4 -cleft calyx; the corolla with the upper lip laterally compressed, and turned back at the margin, and the lower 3 -cleft ; the oblong, oblique, compressed, capsule, of 2, 1-seeded, cells; and the large seeds, gibbous at the base; will distinguish this from other genera in the same class and order.

Four species British.
MELAMPY'RUM ARVENSE. Corn-field Cow-wheat. Purple Cow-wheat. Blue Cow-wheat. Poverty-weed.

Spec. Char. Spikes conical, loose. Bracteas egg-shaped, pinnatifid, with setaceons segments. Calyx-teeth much longer than the tube. Corolla closed.

[^95][^96]I.ocatitus. - In corn-fields. and on dry gravelly banks; rare.-Cheshire; On a hill at Hossla y Bath: near Beeston Casile: Mr. Vernon, in Blackst. Sp. Bot.-Dorset; In Bere Field; ohseived for two years, Imt afleuwards losi: Dr. Puitiney-Gloucestersh. Corn fields near (iloucester: G. S. Winti.e. in N. B. G.-Hants ; In com-fields let ween $S$ eeplill and $s$. Lawrence, where, as well as on stetp banks. and even in woonls, hut particnlaty anong corn. it grows in far too gitat a degite of alundance, and is gradually encroaching on the whear-fields all alons the Undencliff from Xiton even tu Bonchuach, Isle of Wight: Dr. W. A. lipomfitid.-Norfolk; In the corn oll he right hand just before you come to J,ycham: IIr J. Nurpalld, in Kay's Syn. In W'esenham corn-fields: Mr. Hnit., in Black. Sp Bet-0)ice found in Barton Bendish: Kev. R. Furbr. In the common field a sporle, especially among whear: Rev. J. S. Wails. At Costesey and Bixlev, near Norwich: Mr. Pitriford. At Swardeston and Keswick, near Nowich: Mr. Crow.-Warwicksh. L’ackington: Countess of Aymerorn.
Annual.-Flowers in July.
Root tapering, fihrous. Stem upright, from 6 inches io a foot or more high, bluntly 4-cornered, much branched, often purplish, clothed with very short, deflexed hairs, leafy. Leaves opposite, nearly sescile, spear-shaped, pointed, one or two of the upper pairs usually wih several lon 2, spear-shaped, pointed teeth, at the base; all rough wih very short, bristly hairs. Spikes conical, gradually lengthening out, many-flowered. Bracieas (see fig. 1.) loosely spreading, derplv pec*inated or piunatitid; the upper cnes entirely, and the lower ones parti:l!y, coloured of a delicate purplish rosecolour. Flowers large, aboit as long as the bracteas. Segments of the calye vary lung and slender, sharp-pointed, coloured like the bracteas. and romg with short himm hairs. Corniln (fig. 3.) a little longer than the segments of the calya, rough with short hairs; tube dilated at the base and throat. narrow and curved in the middle; lips closed, upper one very ohtuse, and beanticully fringed at the margin; lower ones nearly flat, chamelled on the upper side, with a prominent rib on the lower, very slighty 3 -cleft ; varigated with yellow, rose-rolour, and purple. Filaments 4, fringed with hairs. Anthers incunibent, combined. Germen egg-shaped. Style sleuder, longer that the stamens, curved at the summit. Sligma small, blunt. Seeds large, resembling grains of wheat, 2 in each cell, though often by abortion only one.

It is a beatiful plant, and would be an ornament to the flower-garden, was it not-like otlier species of the g ■nus-very shy of cultivation. It is a bad weed to the farmer, especially when it abounds among wheat. Dr. Brompirid informs me, th "1 "the value of the wheat on cerlain farms, in land behind $S$ t. Lawratice." in the lsle of Wish, "o is gieatly lowered foom the admixture of the seeds, which canna be sepatated froo the grain by winnowing, the specific gravity of toth lieing nearly the same; these cetds impart a bluish colour in the flour, and give it, when made into liread, a hot and unpleasant flavour, which must be any thing bint wholesome to those who make use of it. The plant is well known in the neishtombood as the Poe erty-aceed, and vatious traditions are afloat as to the manner of its i::mferduction to ilhs island, which however is not of very recent date, the -pecies having existed in some of its present stations for at least 40 years. and is by come sumposed to have come over from Jersey, where, however, it is not known at presth: as indgenous, or even naturalized. Others conjecture that it may have been in poted from $\mathrm{S}_{\text {pain, but these suppositions }}$ are entirely gratuitous, appearing to liave no limndation in fact. The probability is, we are indebted for this unwelcome, though splendid addition 10 our flora, [of the Isle of Wigh1] to an impottation of seed-wheat from Norfolk, or some other marilime counly, "here, as in this island, it infes's only such corn lands as lie over chalk, or contain a large proportion of calcareous earth."
Cows and goats are said to tat this plant; sheep 10 refuse it.
For the specimin figuted, as well as for the above interesting information. I am indebted to the kindness of D . W. A. Brompitid, of Rgde, in the Isle of $W$ iglt, "ho is now patparing a flora of that Istand.

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## (458.)

## BlRA'SSICA *.

Linnean Class and Order. Tetradyna'mia $\dagger$, Siliquósa $\ddagger$.
Netural Order. Cruci'fere§§, Juss. Gen. Pl. p. 237.-SinGram. of Bot. p. 138.; Engl. Fl. v. iii. p. 153.-Rich. by Macgillivp. 499.-Crucifere: subord. Orthoplo'cefe\|; tribe, Brassi. ceare, Lindl. Syn. pp. $20 \& 32$; Introd. to Nat. Syst. of Bot. pp. I 1 to 18.-Loud. Hort Brit, pp. 498 \& 499.; Mag. Nat. Hist. v. pp. 143 \& 240 -Don's Gen. Syst. of Gard. and Bot. v. i. pp. 146 and 150 - Mack. Fl. Hibern. p. 16 \& 27.-Hook. Brit. Fl. (4th ed.) pp. 397 \& 398.-Rosales; suberd. Rheadoses; sect. Rheadine; type, Brassicacele; subtype. Raphanide; Buri. Outl. of Bot. v. ii. pp. 614, 784, 847, 8.i3, \& 860.-Siliquos.e, Lirn.
Gen. Char. Calyx (see figs. 1 \& 2.) inferinr, equally protuberant at the base, of 4 oblong, concave sepals, converging in their lower part, spreading in the upper, deciduons. Corolla (see fig. 2.) of 4 inversely egg-silaper, spreading, undivided petals, with upright, chaunelled claws (see fig. 3). Filaments (see figs. 1 \& 4.) 6, 2 shorter than the other 4, awl-shaperl, simple, upright. Anthers oblong, nearly upright, a little recurved. Glands (see fig. 4.) 4 ; 2 at the inside of the shorter filaments, 2 at the outside of the long-r. Germen (see fig. 5.) cyindrival, the length of the lorgest stamens. Style tapering, making a beak to the por. Stigma capitate, entire. Pod (see fig. 6.) nearly cylindrical, beaked, ${ }^{\circ}$ of 2 concave valves, and 2 longitudinal cells, besides one in the beak, whelt is ofien barren (see fig. 7). Seeds (see figs. 7 \& 8.) in a single row, uearly ylobular, with one or more occasionally in the beak. Cotyledons (see figs. $9 \& 10$.) folded together, incumbent, their double edges meeting the radicle ( $0 \gg$ ).

The closed caly.x; the nearly cylindrical, 2-valved pod, crowned with a barren, or siugle-seeded, beak; and the globose seeds in a single row; will distinguish this from other genera, with folded, incumbeut coryledons, in the same class and order.

Six species British. See Hook. Brit. Fl. (4th ed.) p. 256.
BRA'SSICA RAPA. Common Turnip. Rape. Knolles.
Spec. Char. Root stem-like, fleshy, orhicular, depressed. Rootleaves lyrate, rough with bristly hairs; hose of the stem smooth ; the uppermost entire.

Engl. Bot. t. 2176.-Mart. Fl. Rust. t. 49 S 50.-Linn. Sp. Pl. p. 931 .-Huds FI. Angl. (2nd ed.) p. 286 -Willd. Sp. 1'l. v. iii. pt. r. p. 548.-Sm. Fl. Brit. v. iip. 719.; Engl. Fl. v. iii. p. 217.-With. (7th ed.) v. iii. p. 783.-Lindl. Syn. p. 32.-Hook. Brit. Fl. p. 308.-Dec. l'rod. v. i. p. 214.-Don's Gen. Syst. of Gard. and Bot. v. i. p. 242.-Macr. Man. Brit. Bot. p. 21.-Bryant's FI. Dixtetica, pp. 26

Fig. 1. Calyx.-Fig. 2. Corolla.-Fig. 3. A separate Petal.-Fig. 4. Stamens and Pistil.-Fig. 5. Germen.-Fig. 6. Pod.-Fig. 7. Same with the valves sepa-rated.-Fig. 8. Seed.-Fig. 9. The folded incumbent Cotyleduns.-Fig, 10. Transverse section of the same.-Figs. $9 \& 10$, magnified.

[^97]and 84.-Loud. Encyclop. of Gard. (new ed. 1835.) p. 833. paragr. 4099.—Sihih. Fl. Oxon. p. 203.-A Abbyt's Fl. Bedf. p. 145.-Davies' Welsh But. 65. - Purt. Midl. Fl. v. i. p. 315. $\rightarrow$ Relh. Fl. Cant. (3rd ed.) p. 272. - Hook. Fl. Scot. p. 203. - Grev. Fl. Edin. p. 146. - Fl. Devon. pp. 113 \& 190.-Johnst. Fl. Berw. v. i. p 147. Winch's Fl. of Nurthumb and Durl. p. 45.-13axter's Lib. of Agrichl. and Hort. Knowl. (2nd ed.) p. 589.-Walker's Fl. of Oxf. p. 194.—Dick. Fl. Abred. p. 46. Bab. Prim. Fl. Sarn. p. 8.-Irv. Lond. Fl. p. 165. -Cow. Fl. Guide, p. 24.-Baines' Fl. Yorksh. p. 14.-Beesley's Hist. of Banb. p. 576.-Mark. Catal. of Pl. of lrel. p. 62.; Fl. Hibern. p. 28. - Brassica spherorhiza, Gray's Nat. Arr. v. i. p. 683.Rapa sativa rotunda, Bauh. Pin. p. 89 -Ray's Syn. p. 294.-Rapum majus, Johns. Gerarde, p. 232.-Round Turnep. Petiv. 1I. Brit. t. 45. f. 8.

Localities.-In cultivated fields and their borders, and in waste places; scarcely wild.

## Biennial.-Flowers in April.

Root orbicular (see fig. 11.) mostly depressed, in one variety oblong, always succulent, white, or tinged with purple, varying greatly in size, according to the soil in which it grows; tapering and fibrous at the base. Stcm from 1 to 3 feet high, upriglit, branched, leafy, cylindrical, smooth. Root-leaves abundant the first season, withering as the stem arises, petiolate, spreading, large, lyrate, jagged, deep green, not glaucous, veiny, rongh with small sharp bristly hairs; the terminal lobe large, roundish; all widely toothed. Stem-leaves, lower ones more simple, smoother, clasping at the base; upper ones small, quite entire, glaucous, smooth. Flowers yellow, numerous, in loose, corymbose tufs. Calyx spreading considerably in the upper part, though not at the base. Petals roundish. inversely egg-shaped, with upright, channelled claws. Pod (siliqua) nearly upright, cylindical, veiny, smooth, with a tapering barren beak (see fig. 6). Seeds globose, of a reddishbrown colour.

Bryant olsenves, in his Flora Diatetica, p 26, that " no plant exhibits a more :triking instance of the benefis of cultivation than this, for in its wild state it is wouth linte to man or heast; but under the managenent of the husbandman it not only affords food for the human species, but hecomes a most advantageous crop to the cultivatur, by funisbing the principal winter food for his cattle." Before the intreduction of polatoes, urnips (in a cultivated state) were of great consequence to the paor of this island. In Wales, a few years since, they formed a considerable purtion of the fuod of the lower classes; and the use of the root, boited and mashed as a dish, in broths, soups, and stews, or entire, is familiar over all Europe. The juice of the root, well lemented, affords by distillation an aldent spint, and may be made into an inferior solt of cyder. The rind is acrimoneous, This root is aloo much used in decorating tongues, hams, stewed beef, sc., teing cut into roses, and other devices. The top shoots from such as have stiod the winter, are gathered whilst tender, and dressed as spring greens or spinach, and are called Turnip-tops. The seed is also sometimes sown as small salading. Hut the greatest use of Turnips is in feeding oxen, and more especially sheep, in wiuter. Turnips wele tsed by the ancients to recover frozen or benumbed feet, being first bolled in waler, and thicn applied as a fomentation. The root, pounded in a mortar with salt, was also esteemed a remedy for all diseases of the feet, sucli as corns, swellings fiom cold, \&c. Gunitm says 'Iurnips were used in armorial bearings, to rupreseut a person of good disposition, who relieved the poor.

For an account of the most approved methods of cultivating this very useful veqetable, both in the gardeu and in the field, see Don's Gen. Syst. of Gard. and Bot; ; Loudon's Encycl. of Gard.; Mantyn's Mill. Gard. Dict. ; and BAхтer's Lib. of Agricul. and Horticul. Knowledge.
$2+2+2+2=3$
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## CAU'CALIS*.

Linneun Class and Order. Pexta'sdriat, Digy'sis.
Natural Order. Umbelli'feree $\ddagger$, Jusc. Gen. Pl. p. 218.-Sm. Gram. of But. p. 132.-Liudl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.--Don's Gen. Syst. of Gard. alid Bot. v. iii. p. 235.-Mack. F. Hibern. p. l13.-Umbllatee, Limn.-Rusales; sect. Angelicine; type, Angelicacer; subtype, Caucalide; Burn. Outl. of But. v. ii. pp. 614, 770, 773, \& $\bar{\delta} 81$.

Gen. Char. Flowers imperfectly separated, irregular; the ontermost fertile. ('alyx (see fig. 2.) superior, of 5 broad, acute, unequal, permanent teeth. Corolla (fig. 1.) of 5 more or less miequal, inversely heart-shaped petals, with a strongly inflexed point, the lobes of each almost equal. Filaments awl-shaped, shorter than the corolla. Anthers roundish. Germen (see fig. 2.) inferior, oblong, bristly. Floral Receptacle obsolete. Styles (see fig. 2.) awl-shaped, slightly spreading, much shorier than the corolla, tumid, and sumewhat pyramidal at the base, permanent. Stigmas blunt, oblique, Fruit (see figs. 2 \& 4.) eliptic-oblung, slighlyly laterally compressed, tumid. Carpe's (sce fivs. 3 \& 5.) with the 5 primary ridges filiform, bristly, or with little pickles; of these the 3 middle ones are dorsal, the 2 lateral on the inner face; the 4 secondary ridges more prominent, armed with prickles, in one or two rows. Chanels (intersticis) under the second ridges with single ritta (see fig. 5). Seed involute, or inllexed at the edse. Involuci um nany-leaved. Flowers white or pink.

The 5-toothed calyx; the slightly laterally compresser, beakless fruit ; the carpels with 5 prinary bristly ridges, of which the 3 middle ones are -dorsal, and the 2 lateral unes on the inner face (or plane of the conmissure); and the secondary ridges with hooked prickles, and single vitire ; will distinguish this from other genera in the same class and order.

Two species British.
CAU'CALIS DAUCOI'DES. Carrot-l ke Hen's-fuot. Small Bur-parsley.

Spec. Char. Leaves twice or thrice pinnatifid; segments short. Umbels of 3 rays. Involucrum none. Involucels 3 -leaved. Umbellules ripening about 3 fruits.

Engl. Bot. t. 197.-Jacq. Fl. Aust. v. ii. p. 37. t. 157.-Linn. Syst. Nat. 12th ed. v. ii. p. 205.; Ifth ed. p. 276 : Mant. p. 351.--IIuds. Fl. Angl. (2nded) p. 112. -Willd Sp. Pl. v. i. pt. I1. p. $1384 .-S m$. Fl. Brit. v. i. p. 296 .; Engl. FFl. v. ii. p. 41.-With. (7thed.) v. ii. p. 365.-Gray's Nat. Arr. v ii. p. 500.-Lindl. Syn. p. 114. - Hook. Brit. Fl, p. $115 .-$ Dec. Prod. v. iv. F. 216.-Don's Gent. Syst, of Gard. and But. v. iii. p. 360--Macr. Man. Brit. Bot., p. 104.-Sibth. Fl. Oxon. 1. 92.-Abbot's Fl. Bedf. I. 58.-Purt. Midl. Fl. v. i. p. 146.-Relh. Fl. Cant. (3rd ed.) p. 112.-Winch's Fl. of Northumb. and Durh. p. 18.-Walker's Fl. of

[^98][^99]Oxf. p. 75.-Perry's Pl. Varvic. Sel. p. 25.-Babr. Fi. Bath. pp. 19 and 79. ; Prim. Fl. Sarn. p. 46.-Irv. Lond. Fl. p. 233.-Baines' Fl. of Yorksh. p. 44.-Caucalis leptcphylla, Huds. Fl. Angl. (1st ed.) p. 99 ; not of Linuxus.-Caucalis tenuifolia, flosculis subrubentibus, Ray's Syn. p. 219.-Conium Royeni, Linn. Sp. Pl. p. 350.-Echinophora tertia leptophyllon purpurea, Column. Ecphr, p. 96. t. 97. f. 2.

Localitims. - In corn-fields, on a claalky soil.-Oxfordsh. Between Middleton Stnny and Bucknel: Dr. Sibthurlo- Berks; Near Reading: Mr. Fardon. -Beds; Oakley West Field, discovered by Mi. Jamis Payni, a discerning Herbalist of that village: Rev. C. Abвot.-Cambridyesh. Among the wheat, on the left-hand side of the road leading from Cambridge to Gingmagog Hills, between the second and third milestone; Kingston; 年evil's Ditcla; Anglesey: Rev. R. Rflian. Very scarce, having only been found, of late years, near Swafflaim Prior and Burnwell: C. C. Babingtov, in N. B.G.-Durham; In fields on Fulwell Hills near Sunderland, its most northern locality. Fields near Whithurn: N. J. Wincu, Esq. In corn-fields near Norton: J. Hogg, Esq.Kent ; Alout Dartford: Mr. Woobs, jun.-Lincolnsh, Carlby, between Stamford and Bounn: Mr. Wonnward.-Norfolk; Corn-fields at Mahham: Mr. Cnow.-Northamptonsh. Near a limestune-pit at Denshanger, copiously : Hist. -Sometsetsh. Corn-fields abuut Charlton Adam, Somerton: Dr. Gapper. Odd Down or Burnt-house Gate, in corn: Dr. Davirs. Curn-fields on Kingsdown: Mr. C. F. Bronme.-Suffolk; Great Saxilam, near Bury: Sir T'. G. Cullum. Newmarket: N.J. IVinch, Esq.-Surrey; Among the corn by the side of the road from Banstead to Donking: Martyn. Near Boxhill: Mr. J. Wonds, jun. In corn-fields on the south side of the Chalk Downs about two miles west of Dorking, above Westcote-street: Mr. F. Jenner.-Warwicksh. Alne Hills in corn-fields: Rupford. Fields about Drayton Bushes: 1'. Purton, Esq.-Yorksh. Corn-fields near Malton, and 1 horp Arch: Tiesdale. Above Barton, and Appleton near Malton: Rev. Ahchmeacun Pirpon. Neat Kipon: Mr. Buynton. Ploughing fiells near Thornbolough Moor, between the villages of 'l'hornborough and 'ranfield: Rev. J. Dativon. Kıppax; Roche Abbey; Knaresbro'; Hildenley Wood; and near Whitwell: Mir. Baines.

## Annual.-Flowers in June.

Root small, tapering. Stem from 6 inches to a foot or 18 inches high, deeply furrowed, nearly smooth, except the joints, which are hairy. Leaves extrenely elegant, on short membranous-edged foot-stalks; 3-cleft at the base, then thrice compounded, clothed more or less with very narrow, deep-green segments ; nearly smooth on the upper surface, the lower with scattered, white, bristly hairs. Umbel of 3 or 4 stout, 4 -cornered, spreading rays, without an irivolucrum, or with rarely a small solitary bractea. Umbellules of 2 or 4 fertile flowers, with several sterile ones. Involucels of from 3 to 5 spear-shaped, spreading leaves, not membranous. Calyx very obvious. Petals generally reddish, but slightly radiant (see fig. 1). Fruit large, oblong, very prickly, with long, whitish, hooked bristles, in distinct rows; rarely more than three fruits in each umbellule attain perfection.

This is a low bushy plant, a natise of Middle and Soutl Europe, even to Tauria, ( an asus, and l'ersia, in curn-fields on a chalky soll. It appears not to have heco found ta 1 ales, scotland, or lrelasd.

For the specimen from which the drawing for the accompanying plate was made, 1 ain indebted to my kiud friend Mr. E' Jennen, ol Lewes, Sussex.


Monctuin erectaillisight Monchia: 0 Mathens. Lel- \& Se. Pub "by Wartin-Botanee Ga=dom Cxfordiels.

## MOE'NCHIA *.

## Linnean Class and Order. Tetra'ndria $\dagger$, Tetragy'nia.

Natural Order. Caryophy'llee ${ }_{+}{ }^{+}$Linn.-Juss. Gen. Pl. p. 299.-Sm. Gram. of Bot. p. 159.-Lindl. Syn. p. 43.; Introd. to Nat. Svst. of Bot. p. 156.-Rich. by Macgilliv. p. 507.-Loud. Hort. Brit. p. 501.—Don's Gen. Syst. of Gard. \& Bot. v.i. p. 379.Mark. Fl. Hib. p. 40.-Hook. Brit. Fl. (4th ed.) p. 400.-Rosales ; suherd. Rheadose; sect. Dianthinfe; type, Dianthacee; Burn. Outl. of Bot. pp. 614, 784, 805, \& 807.
Gev. Char. Calyx (fig. l.) inferior, of 4 elliptic-spear-shaped, concave, equal, converging, pointed, membranous-edged, permanent sepak. Corolla (fig. 2.) of 4, spear-shaped, undivided, entire, upright petals, shorter than the calyx, withering. Filaments (see figs. 2 \& 3.) 4, thread-shaped, ascending, shorter than the petals. Anthers (see fig. 3.) of 2 roundish lobes. Germen (see figs. 2 \& 4.) superior, ego-shaped. Styles (see fig. 4.) 4, terminal, very short, spreading. Stigmas (see fig. 4.) blunt, downy. Capsule (see fig. 5.) membranous, the length of the calyx, cylindrical, slightly eggshaped, of 1 cell, and I valve, opening at the summit with 8 , occasionally 11), equal, shallow, pointed teeth. Seeds (figs. 6 \& 7.) numerous, kidney-shaped, rough, atlached, ea ch on its own stalk to a central cylindrical receptacle, half the lenyth of the capsule.

The calyr of 4 sepals; the corolla of 4 petals; and the 1 -celled, 1 -valved, many-seeded capsule, openirg at its smmit with 8 or 10 teeth; will distinguish this from other genera in the same class and order.

Differs from Sagina (t. 199.) in the capsule being l-valved, not 4 -valved.

One species British.
MENCHIA ERECTA. Upright Mœnchia. Upright Pearlwort. Least Stitch wort.

Spec. Char. Herb glaucous. Stems upright, smooth. Leaves spear-shaped, acute. Peduncles solitary, long, 1 -flowered.

[^100][^101][^102]Monchia Quaternella. Ehrh. Phyt. p. 8:.-Sagina erecta, Engl. Bot. t. 609.Curt. Fl. Lond. t. 136. - Lindl. Sp. Pl. p. 185. - Iluds. Fl. Angl. (3nd Pd.) p. 73.Willd. Sp. Pl. v. i. pt. 1. p. 719.—Sm. Fl. Brit. v. i. p. 200.-Macr. Man. Brit. But. j. 31.-Dec. Prod. v. i. p. 389.-Lightf. Fl. Scot. v. i. p. 125.-Sibth. Fl. Oxom. p. 67.-Abbot's Fl. Bedi. p. 40.-Davies' Welsh Bot. p. 19.-Purt. Midl. Fl. v. i. p. 103.; and v. iii. p. 340.-Relh. Fl. Cant. (3rd edit.) p. 71.-Perry's Pl. Varvic. Sel. p. 14.-Alsinella foliis caryophylleis, Ray's Syn. p. 344. t. 15. f. 4. -Alsine verna glabra, Vaill. Far. p. 6. t. 3. f. 2.
localimifs.-In pastures nn a gravelly soil, on heathy gromed, and on old walls.-Oxfordshire ; Shotnver Hill; South Leigh Heatl; and Finsham lleall. -Beds. Clnphill, and Ampihill Warrens - Cambridgeshire; Gamlingay, near the wind-mills; and on the heath-Cheshire; Sandy ground in the West of ('heshire, about Bjidston, \&c.-Devon; West 1)own titar Exmouth; Halion; heaths, and dry hedges, in the neighbourhood of Moreton and North Bovey; Lympstone.-Durham; In gravel-pits on Duıham Moor; and on limestone hills near sunderland.-Essex ; lipiree Heatl; and Epping Forest.--Hants ; Shore at Portsmouth; abundant nn sandy commnns.-Kent; On Blackheath; and upon sandy ground Fast of the Castle at Sandsate.-Leicestershire ; Banks of Giooty Pool, near the mill. Reservoir, Charriwnod torest; also near the new Chuch.-Middlesex; Old walls in the King's Road, Chelsea.-Norfolk; Stanhoe; S. Denes. - Notts ; Abundant in the neighbouliood of Nottingham. Shropshire; Hawkentone : and near Uswestry.-Somersetshire; By the roadside at llimon.-Staffordshire; Litchfield Race-gound.-Siffolk; liungay.Surrey; Abundane on sandy commons; on Wimbledon Common; Wands. wouh Common; Claplam Common; Sattersea lields: Barnes ('ommon; aboml Moulsey; and on Reigate Heath-Sussex ; Ashdown Forest.-Warwickshire ; (oleshlll Heath; Corby Moor, and other like places.-Worcestershire ; On he Nalvern Hills, as high as 800 feet; N. Hill, Malvern.- Yorkshire; Near Rohherham.-WALES. Anglesea; Near Beaumaris, thinly scattered; on weks sparingly covered with eath in Llandegfan; and on a commnn called Khos cefn hir, Pentraeth.-Caernarvonshire; Banks and hilly pastures about Bangor.-Montgomeryshive; Foot, and top of Breiddon Hill, near Kodney's Pillar (ll99 feet).-SCOTLAND. In pastutes, on a gravelly soil.-Not in the Flora of IRILAND.

For authorities, see Watson's New Botanist's Guide, and the Floras of the respective counties.

## Annual.-Flowers in April and May.

Root smail, fibrous. Stems usually several, from 2 to 4 inches high, upright, or slightly reclining at the base, round, smooth, leafy. Leaves opposite, sessile, strap-spear-shaped, acute, entire, rigid, single-ribbed, glaucous. Klowers upright, solitary, on long terminal peduncles. Scpals (see fig. 1.) large, elliptic-spear-shaped, pointed, upright, converging, white and membranous at the edges, permanent. P'etals (see fig. 2.) white, spear-shaped, entire, about as long as the sepals, withering. Capsule (see fig. 5.) of a light shining brown. Seeds (see figs. $7 \& 8$.) numerous, of an orangebrown colour, miuutely tuberculated.

Whole plant of a somewhat glaucous colour, and quite smooth. In dry ground the stem is often simple; but if the situation where it grows be moist, it throws out many stems, which at first recline on the ground, but afterwards become upright. The calyx never opens far, so that the corolla is not suffered fully to expand.


- 'Iznerruime strumaium Small Surdooth o


## XA'NTHIUM *.

## Linnean Class and Order. Monécia $\dagger$, Penta'ndria $\dagger$.

Natural Order. Compo'sita§; tribe, Corymbi'feree $\|$, Juss. -Lindl. Syn. pp. 140 \& 142.; Introd. to Nat. Syst. of Bot. pp. 197 \& 199.-Mack. Fl. Hibern. p. 142.-Hook. Brit. Fl. (4th ed.) p. 410.-Compo'site ; subord. Ambrosia'ceee, Loud. Hort. Brit. pp. 520 \& 522.-Corymbifere, sect. 9. Juss. Gen, Pl. pp. 177 and 191.-Sm. Gram. of Bot. pp. 121, 122 \& 124.-Syringales; suborder, Asterose; sect. Asterine; subsect. Asteriana; type, Asteracese ; Burı. Outl. of Bot. v. ii. pp. 900, 901, 920, 924, \& 926.-Compo'site, $\zeta$ Nucamentacee, Linn.

Gen. Char. Sterile Flower (fig. a.) compound. Involucrum (common calyx) of many, thin, imbricated, equal scales, on a level with the numerous forets. Corolla compound, hemispherical, uniform ; florets (see fig. 1.) monopetalous, tubular, funnel-shaped, upright, in 5 equal, marginal segments. Filaments 5 in each floret, converging in the form of a cylinder. Anthers upright, distinct, parallel. Common Receptarle scarcely any; the florets separated by scales.-Fertile Flowers (fig. b.) below the sterile ones. Involucrum (common calyx) (see fig. 3.) single, prickly, with 2 beaks, entirely enclosing 2 flowers. Calyx none. Corolla none. Germen oval, clothed with the prickly involucrum. Styles 2 pair, hair-like. Stigmas undivided, protruded from small apertures within the beaks of the involucrum. Fruit (see fig. 2.) 1 -seeded, included in the eularged and hardened involucrum (figs. 3 \& 4).
The sterile flower with a many-leaved, and many-flowered involucrum, all tubulur florets, and a chaffy receptacle; and the fertile flower with a single, prickly, 2-flowered involucrum, which enlarges after flowering, and encloses the fruit; will distinguish this from other genera in the same class and order.

One species British.
XA'NTHIUM STRUMA'RIUM. Lesser Burdock 9 T. Broadleaved Bur-weed. Burdock Clotweed. Ditch-burr. Louse-burr.

Spec. Char. Stem unarmed. Leaves heart-shaped; 3-ribbed at the base. Beaks of the fruit straight, the prickles hooked.
Engl. Bot. t. 2544.-Fl. Dan. t. 970.-Linn. Sp. Pl. p. 1400.—Huds. Fl. Angl. (2nd ed.) p. 418. -Willd. Sp. Pl. v. iv. pt. I. p. 373.-Sm. Fl. Brit. v. iii. p. 1017. ; Engl. Fl. v. iv. p. 136.-With. (7th ed.) v. ii. p. 360.-Lindl. Syn, p. 151.-Hook. Brit. Fl. p. 403.-Macr. Man. Brit. Bot. p. 125.-Winch's Fl, of Northumb. and

[^103]From Xanthos, Gr, yellow, or fair; because an infusion of it was supposed to improve the coluur of the hair ; or, from the plant yielding a dye of that colour.
$\dagger$ See fol. 83, n. + . $\ddagger$ See fol. 48, n. t. § See fol. 27, $a$. || See fol. 26, $a$.
TT From its resemblauce in habit, foliage, and inflorescence, to the Arctium Lappa, or common Burdock, t. 333.

Durh. p. G1.-Irv. Lond. Fl. p. 155.-Mark. Fl. Hibern. p. 153.-Xánthium inerme, Gray's Nat. Arr. v. ii. p. 255.-Xanthium seu Lappa minor, Ray's Syn. p. 140 -Baul. Hist. v. iii. pt. 11. p. 572, with a figure-Bardana minor, Johns. Gerarde, p. 809.-Bardana minor seu Xanthium, Merr. Pin. p. 14:-Small Burdock, Petiv. H. Brit. t. 1. f. 12.

[^104]
## Annual.-Flowers in August and September.

Root fibrous. Stem solitary, upright, from one to two feet high, branched, leafy, furrowed, solid, downy. Leaves alternate, in long petioles, heart-shaped, lobed, cut, and doubly serrated; nearly four inches long, and two or three inches wide ; with three principal nerves at the base, minutely downy all over; dark green on the upper surface, paler underneath. Racemes axillary, leafy, fewflowered. Sterile Flowers one or two on each raceme; anthers separate, not united as in the class Syngenesia. Fertile Flowers four or five on each raceme, immediately beneath the sterile ones; all green. Involucrum of the fertile flowers (see fig. 3.) oblong, coriaceous, prickly, divided by a longitudinal partition (see fig. 4.), ending at top in two beaks, which at first are straight, but afterwards curved inwards and hooked, gaping in the inner side by a longitudinal cleft, but not spliting. Fruit (see fig. 2.) 1 -seeded, dark brown, enclosed in the enlarged and hardened involucrum. Sceds (figs. 5 \& 6.) oblong, attenuated at each end, striated, convex on one side, flat on the other.

This is " a rank, weed-like plaut," very rarcly to be met with in a wild state in England; most of the localities given above being doubtful ones. It is, however, said to be nore common in some other parts of Europe ; and also in Africa about Algiers; aud iu China and Cochinchina, in flelds and hedges.

The lcaves are bitter and astringent, and were formerly in repute for the cure of scrophulnus disorders, 10 which the specific name alludes. A decoction of the whole plant atlurds a showy ycllow colour; but it is better if only the flowers are used. Horses and goats eat it ; cows, sheep, and swine refuse it. The sccds are said to be the favourite food of the Carolina Parrot, or Paraquct.

The drawing for the accompanying platc was made from a well preserved specimen in the Sherardian Herbarium. The sections arc from English Botany, and Prom Gentner's De Fructibus et Seminibus Plartarum, t. 164, f. 9.


## PANiCUM*.

## Linnean Class and Order. Tria'ndria $\dagger$, Digy'nia.

Natural Order. Gramívere, Juss. Gen. Pl. p. 28.-Sm. Gram. of Bot. p. 68. ; Engl, Fl. v. i. p. 71.-Lindl. Syn. p. 293. ; Introd. to Nat. Syst. of Bot. p. 292.-Lond. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. FI. (4th ed.) p. 426.-Gramina, Linn.-Rich. by Macgill. p. 393.-Giraminales; sect. Panicinae; type, Miliace.e ; Burn. Oull. of Bot. v. i. pp. 359 \& 366.

Gen. Char. Panicle spiked; spikes compound. Calyx (see figs. $2 \& 3$.) 2-flowered, of 2 unequal glumes, the outer glume minute, (see fig. l.) sometimes obsolete; the inner much larger, concave, mucronate or awned (see figs. 2 \& 3). Florets dissimilar ; outer with anthers only, or neuter, (see fig. 4), with 1 or 2 palex, outer palea with the texture of the calyx, ribbed, more or less awned; inner floret perfect, of 2 palex, cartilagenous, enveloping and somewhat adhering to the fruit. Pilaments (see fig. 5.) 3, hair-like, as long as the corulla. Anthers short, cloven at each end. Gicrmen (see fig. 5.) egg-shaped. Styles (see fig. 5.) 2, distinct, awl-shaped, as long as the stamens. Stigmas feathery, tufted, short. Seed (see figs. $9 \& 10$.) somewhat egg-shaped, flattened on one side, coated with the hardened corolla (see figs. 6, 7, and 8).

The compound spike-like panicle, without bristly involucruns: the calyx of 2 unequal glumes, containing 2 florets, one of which is neuter, or has anthers only; and the other perfect, of 2 carilaginous palce (valves) which envelupe, and somewhat adhere to, the fruit; will distinguish this from other genera in the same class and order.
The absence of ihe bristly involucrum at the base of the spikelets will distinguis! this genus from that of Setaria, (see t. 211. f. 2).

One species British.
PA'NICUM CRUS-GALLI. Cock's-foot Panick-grass. Loose Panick-grass,

Spec. Char. Spikes alteriate, secund, divided or simple. Florets imbricated, the calyx, and outer valve of the corolla of the neuter floret hispid, awned, or mucronated; inner valve (palea) of the perfect floret with a hispid mucro. Rachis hispid. Hоoкer.

[^105][^106]galli, Roemer. Syst. Veg. v. ii. p. 478.-Gray's Nat. Arr. v. ii. p. 157.-Lindı. Syn. p, 305.-Oplismemes Crus-galli, Macr. Man. Brit. Bot. p. 261.-Gramen paniceum, spicá divisa, Bauh. Pin. p. 8.; Theatr. p. 136, with a figure.Scheuchz. Agros. p. 49.-Ray's Syn. p. 394.-Moris. v. iii. p. 189. n. 15. sect. 8. t. 4. f. 15 . ; also n. 16. f. 16 .

Locacities.-In moist arable land; very rare.-Essex; In a coppice near Purfeet: Dr. Miln.-Hants; By a rivulet side near Petersfield: Mr. Goonyer, in Merr. Pin. p. 56.-Kent; Thomas Willisell found it in Mr. Blesset's garden between Deptford and Greenwich: Ray (1690).-Middlesex; In a lane by the Neat-house Gardens, Chelsea: Ray's Syn. (3rd ed.) p. 3y4.-Surrey; In moist places about Battersea and Putrey: Rev. J. Ligitroot.-Battersea Fields, in abundance; 1831: Mr. W. Pamplin, jun. About Martha's Chapel near Guildford: Hudson.

## Annual.-Flowers in July.

Root fibrous. Culms (stems) several, at first procumbent, finally almost upright, from 1 to 2 feet high, stout, lealy, jointed, smooth, with some tufts of radical leaves, and a few short, more spreading, stems, at their base. Leaves harsh, pointed, neither warty nor hairy, rough at the margins. Stipulas none. Sheaths large, compressed, striated, sinooth. Panicle upright, rigid, composed of many unilateral, spike-like branches, of which the lower ones are rather distant, the upper crowded; all with tufts of fine smooth bristles, originating in tubercles, at their base. Larger glume of the calyx (see figs. 2 and 3.) egg-shaped, concave, ribbed, brisıly, pointed, or slightly awned; sinaller glume (see fig. 1.) cup-shaped, embracing the whole base of the flower. Perfect floret of 2, eggshaped, awnless valves (paleæ), very smooth and even, finally horny, coating the seed; the larg $r$ concave, obscurely ribbed; the inner smaller, flatiish. Neuter floret of 2 very dissimilar valves (paleæ) ; the outermost resembling the outer glume of the calyx, concave, ribbed, bristly, inflexed at the edges, and terminating in a rough, straight awn, generally short, as in the specimen figured, but sometimes very long, as in Leers' fig. 3, in t. 2. , and Morison's fig. 16. ; the innermost rather smaller, thinner, flat, notched at the tip (see fig. 4). Stamens and Pistils (see fig. 5.) in the perfect flowers on!y, about as long as the corolla. Filaments hairlike. Anthers cloven at each end, purplish. Germen (see fig. 5.) roundish. Styles very short. Siigmas feathered, and purplish. Seed rather large, shining, coated with the valves of the corolla, round on one side, and flat on the other, figs. 6,7,8. Figs. 9 and 10, represent the seed when taken from its covering. See Sm. Engl. Fl.; Curt. Fl. Lond., Sc.

Panicum Crus-galli is a native of Virginia, the Cape of Good Hope, and several parts of Europe, as Sweden, Germany, Switzerland, the South of France, and England. It produces abundance of rather large seeds, which are acceptable to small birds. Though not hitherto cultivated, Salisbury says it possesses qualities which render it worth attention. It stands dry weather better than most other grasses, will attain the height of four feet, and is not disagrecable to cattle.

 Nathens, ITe], \&r Ne.

Fub. ${ }^{\text {By }}$ WBowtor Bozarri Gordonosordis42

## AZA'LEA* ${ }^{*}$.

## Limnean Class and Order. Penta'ndria $\dagger$, Monogy'nia.

Natural Order. Eri'cee $\ddagger+$, Brown's Prod. p. 557.-Lindl. Syn. p. 172 ; Introd. to Nat. Syst. of Bot. p. 182.-Loud. Hort. Brit. p. 523.-Mack. Fl. Hibern. p. 179.-Hook. Brit. Fl. (4th ed.) p. 411.Erica'cee; subtribe, Androme'dee, Don's Gen. Syst. of Gard. and Bot. v. iii. pp. 785 and 787.-Loud. Arb. et Frutic. Brit. pp. 1076 \& 1077.-Ericines, Rich. by Macgilliv. p. 450--Rhododendra, Juss. Gen. Pl. p. 158.-Sm. Gr. of Bot. p. 114.-Syringales; subord. Ericose; sect. Ericine; type, Ehicaceea; subtype, Ericide ; Burn. Outl. of Bot. v. ii. pp. 900, 937, 944, 946, and 948.-Bicornes, Linn.

Gen. Char. Calyx (see fig. 1.) inferior, of 1 sepal, in 5 deep, acute, upright segments, coloured, permanent. Corolla of 1 petal, shortly bell-shaped, regular, 5 -cleft (see fig. 2). Filaments (figs. 3 and 4.) 5 , thread-shaped, unconnected, inserted into the receplacle. Anthers (see fig. 4.) roundish, bursting longitudinally. Germen (see fig. 5.) globular, with 2 or 3 longitudinal furrows. Style (see fig. 5.) cylindrical, upright, the length of the germen, permanent. Sligma capitate, umbilicated. Capsule (see figs. 6 to 9.) roundish, with 2 or 3 furrows, 2 or 3 cells, and 2 or 3 cloven-pointed valves, whose inflexed edges form the double partitions (dissepiments). Sccds (see figs. 10 to 13.) numerous, roundish, dotted, attached to a central, at length free, receptacle (placenta).

The inferior, 5 -parted, coloured calyx; the monopetalous, shortly bell-shaped, regular corolla; the straight stamens, inserted into the receptacle; and the 2 - or 3 -celled, 2 - or 3 -valved, many-seeded capsule, with the dissepiments formed by the inflexed edges of the bifid valves; will distinguish this from other genera in the same class and order.

One species British.
AZA'LEA PROCU'MBENS. Trailing Azalea. Trailing Rosebay. Thyme-leaved Dwarf Cistus.

Spec. Char. Branches spreading wide and trailing. Leaves opposite, revolute, very smooth.

Engl. Bot. t. 865.-F1. Dan. t. 9.-Lodd. Bot. Cab. t. 762. Linn. Sp. Pl. p. 215 ; Fl. Lapp. (2ud ed.) p. 60. t. 6. f. 2.-Huds. Fi. Angl. (2nd ed.) p. 88.-Willd. Sp. Pl.v. i. pt. 11. p. 832.-Sm. Fl. Brit. v. i. p. 231.; Engi. Fl. v. i. p. 282.-With. (7th ed.) v. ii p. 298.-Lindl. Syn. p. 172.-Huok. Brit. Fi. p. 97.-Macr. Man. Brit. Bot. p. 152. - Don. Gen. Syst. of Gard, and Bot. v. iii. p. 851.-Loud. Arb. et Frutic. Brit. v. ii. p. 1154. f. 964.-Lightf. F1. Scot. v. i. p. 139.--Hook. Fi. Scot. p. 73. -Murr. Northern Fi. p. 130.-Irv. Lond. Fl. p. 230.-Azalea ramis

[^107]diffiesis procumbentibus, Linn. F1. Lapp. (1st ed.) p. 58. t. 6. f. 2.-Chamacistus serpyllifolius, Johnson's Gerarde, p. 1284, with a figure.-Gray's Nat. Arr. v.ii. p. 401.-Chamaledon procumbens, Liuk. Enum. v. i. p. 210.-Anonymos fruticosa, foliis erica baccifera Matthioli, Bauh. Hist. v. i. p. 527, with a figure.

Localities.-On dry moory ground, on mast of the Scotish Ilighland Mountains, among grass and moss.-Aberdeensh. Avon Hills, in many places, from 700 to 1150 yards: N. B. G. Loch-na-Garr: Munkay.-Argylesh. Ben Cruachan; and Locheil Moors: N. B. G.-Banffh. near Loch A von: N. B. G. -In Dumbartonshire; N. B. G.-Forfarsh. On the hill between Gilen Bradooney and Gilen Dole ; and others of the Clova Mountains: Mr. W.C. Watson. On the top of Cairn Lnks, a mountain opposite the Inn at Clova: Murray.-Inverness-shire; By the Lake on Ben Nevis: Mr. H. C. Watson. Benvochart, near lnvemess: Mr. Anderson. Cairngorm: Mr. Smith.-Orkney; Hoy H1ll: N. B. G.-Perthsh. Ben Lawers; Ben More; Nouth-east shoulder of Ben Voirlich ; Ben (ilow (Ben-y-Gloe ?); anil Ben Ferrag. by Loch Erricht: N. B. G.-Ross-shire ; Ben Wevis: N J. Wincu, Fisq. Ilils of Ross-shire: Mr. G. ©. Smun-In Shetland: Mr Mi wrisun.-Sterlingsh. Ben Lomond: Mr. J. [loofrr.-Sutherland ; Founiven: Graham. Bea Hope, and Ben Heeal: Mr. II. C. Warson.
Shrub.-Flowers from April to July.
Root woody, branching, fibrous. Stems dwarfish, woody, rigid, tortuous, round, darkish-brown, and naked below, leafy above, very much branched; branches crowded, leafy, each 2 or 3 inches long, depressed, spreading in all directions. Lenves numerous, small, opposite, on very short, somewhat dilated petioles, oval, entire, very much resembling those of Thyme (t. 127), quite smooth, glossy, dark-green, channelled on the upper surface, with the margins remarkably revolute, so as almost to meet the thick, broad, prominent midrib of the under surface, which is paler. Flowers small, in short terminal racemes. Pedicels (see fig. l.) smooth, red, each with an egg-shaped bractea at its base, swollen upwards. Calyx (sce fig. 1.) purple, permanent, in 5 deep, oblong, fleshy segments. Corolla rose-coloured, in 5 oblong, bluntish, moderately spreadiug segments. Stamens inserted upon a fleshy disk or base tu the germen, a little shorter than the corolla; anthers (see fig. 4.) of 2 oval cells, opening by a longitudinal fissure. Germen (see fig. 5.) on a fleshy base or disk, egr-shapel, 2- or 3-celled. Capsule (see fig 6 to 9.) broadly egg-shaped, purplish-brown, with a spongy coat, and deciduons cuticle; opening by 2 or 3 valves, according as the cells are 2 or 3 . Seeds (see figs. 10 to 13 ) oval, pale brown, dotted, fixed to the lubes of a central, at length, (when the valves open,) free column or receptacle. See Hook. Brit. Fl.
Authors differ in opinion respecting the number of valves and cells which connpose the copsules of this species. © enertar fuund but 2 , or more conanonly 3 , cells to the capsule, never 5; and his ohervations are confirmed by those of sir W. J. Hookir. Linneus describes them (Tour in Lapland. v. i. p. 285.) as having 5 cells and ${ }^{\text {S }}$ valves; and sir J. E. Smirtl says (Engl. Fl. v. i. p. 282), that he found 4 or 5 . The capsules of some specimens of Azalea procumbens, in the Sherardian Herbarium, appear, some to have 4, and ollters 5 valves, but, on a close inspection of them, 1 found the former were only 2 , and the latter only 3 -celled; edch valve being divided so far down as to look like two.
This interesting and elegant little shrub, which is so plentiful on the tops of many of the mountains in scotland, has not, I believe, been found either in Fingland or Ireland. It is said to abound in the Arctic Regions, and throughout the whole of the noribein hemisphere. In North America, it is found witd in the alpone refions of the White Mountains, New Hampshire; and on Grandtather Aountain, Carolina, sic.
For the specimen figured, I am indebted to Mr. W. Jacksos, jun. of Dundee, who gathered it on the Clova Mountans, in July, $18+0$.
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- Tnotheicum seinternern. Nountame./iodei.wert li



## ANTHE/RICUM*.

## Linncan Class and Order. Hexa'ndria $\dagger$, Monogy'mia.

Natural Order. Asphode'lef. ${ }_{+}^{+}$, Dr. R. Brown.-Lindl. Syn. p. 266.; Introd. to Nat. Syst. of Bot. p. 273.-Loud. Hort. Brit. p. 539.—Mack. FI. Hib. p. 284.—Hook. Brit. Fl. (4th ed.) p. 423.Asparagi, sect. I. Juss. Gen. Pl. p. 40.-_Sm. Gram. of Bot. p. 71.Asparaginees, sect. i. Rich. by Maggilliv. p. 402.-Asparagees, Macr. Man. Brit. Bot. p. 233.-Liliales; sect. Liliacine ; type, Asphodelace.e; Burn. Outl. of Bot. v. i. pp. 418, 425, \& 427.Coronarie, Linn.

Gen. Char. Calyx none. Corolla (perianthium§) (fig. 1.) inferior, of 6 equal, elliptic-oblong, spreading petals. Filaments (see fig. 1.) 6, thread-slhaped, straight; usually naked, sometines bearded. Anthers roundish, versatile. . Germen (fig. 2.) superior, roundish, with 3 angles. Style (see fig. 3.) thread-shaped, or partly triangular, upright, permanent. Stigma blunt. Capsule (see fig. 3.) roundish, with 3 angles, 3 cells, and 3 valves, with central partitions; blunt, or concave, at the summit, and crowned with the style. Seeds few, angular, naked at the hilum.

The inferior cornlla, of 6 elliptic-oblong petals; the threadshaped, straight filuments; the roundish 3 -celled capsule; and the angular seeds, ndked at the hilum; will distinguish this from other genera, with ut a calyx, in the same class and order.

## One species British.

ANTHE/RICUM SERO'TINUM\| Late Spider-wort. Mountain Spider-wort. Saffron Spider-wort.

Spec. Char. Leaves semicylindrical ; those on the stem dilated at their base. Flowers mostly solitary.

Engl. Bot. t. 793.-Jaeq. F1. Austr. App. t. 38.-Limn. Sp. Pl. p. 44.-Huds. Fl. Angl. (2nd ed.) p. 144.-Willd. Sp. PL v.ii. pt. I. p. 134.-Sm. FI. Brit. v. i. p. 367. ; Engl. Fl. v. ii. p. 150.-With. (7th ed.) v. ii. p. 131.-Lindl, Syn. p. 269. -Hook. Brit. Fl. p. 157.-Irv. Lond. Fl. p. 239.-Phalangium serotiunm, Lamark. Eney. Meth. v. iii. p. 241.-Gray's Nat. Arr, v. ii. p. 175.-Macr. Mat Brit. Bot. p. 236.-Bulbosa alpina juncifolia, pericarpio unico erecto in summo cauliculo dodrantali, lay's Syı. (2nd ed.) p. 233.-Bulbocodium alpinum, pumilum. juncifolium, Aore unico, intûs albo, extus squalidè rubente, Dill. in Ray's Syn. p. 374. t. 17. f. 1.-Bulbocodium serotinum. Linn. Sp. PI. (Ist ed.) p. 294.-Pseudo-narcissus. gramineofolio, Bauh. Pin. p. 51. Prod. p-27.-Rudb. Elys. r. ii. p. 64. f. 9.-Narcissus autumnalis minor, Bauh. Hist. v. ii. p. 663, left-hand figure only.

[^108]Locarimfs.-On the lofiest Welsh mountains.-Caernarvonsh. On Snowdon; and on the mounlains in the neighbourhood of Llanberries; on the west side of Trigvilchau: Ray. Abundant on rocks above 'Wwlidá: 1 have also found it in one place only on the rocks of Crib y Ddescil, but could never find it on Clogwyn dda'r Arddû: Mr. Griffitil in B. G. On Clogwyn ddo's Arddg: Rev. H. Davies, ibid. Rocks near Twll-du: J. E. Bowman, in N. B. G. Near the summit of Glydyr Fawr: Mr. W. Watson, in Brit. Fl. Just coming into flower, May 30, 1828, on rocks close to the chasm called Twll Du on Cwm Idwal: N. J. Winch, Esq., in Loud. Mag. Nat. Hist. v. ii. p. 279.
Perennial.-Flowers in June.
Root somewhat tubcrous, rather than bulbous, with many long slender fibres. Stem solitary, from 3 to 6 inches high, round, generally simple and single-fowered, rarely 2-flowered. Rootleaves few, upright, semicylindrical, solid, very slender, of len longer than the stem. Stem-leaves 3 or 4 , much shorter than the rootleaves, spear-awl-shaped, sheathing, scattered, and more resembling bracteas than leaves. Flowers upright, usually one only, very rarely more. Petals scarcely half an inch long, tapering at the base, white, veined externally with dull red, withering, permanent, as well as the stamens. Filaments beardless, not attached to the petals. Germen (see fig. 2.) obscurely triangular. Stigma triangular, truncated. Capsule the size of a pea, membranous. Seeds angular, wrinkled, of a bright chesnut colour (Sm. Eng. Fl.). Mr. W. Wilson (in Hooker's British Flora) says, he flower-stalk is invested with its own sheath, and separated by an elongation of the root from the leaves, of which the tnost distant encloses within its fleshy base the rudiment of the plant of the following season. The same excellent Botanist also observes, that the plant is increased by offsets or creeping shoots with a bulb at the extremity, the point of the bulb directed towards the parent root. Sir J. E. Smith says he could not perceive the black britle skin on the seeds of this plant, which is proper, as Mr. Brown observes, to his Asphodelea.

Anthéricum serótinum is a smooth, slender plant, growing only on high mountains in Switzerland, Dauphinè, Piedmont, Austria, \&c. In Britain it has been found only on some of the loftiest mountains in Wales.

## SPRING.

> How shall I woo thee, beautiful Spring? What shall my offering be?
> Shall I search the abode of the Ocean King, And a elhaplet of pearls bring theo? Olh, no! for there shines in thy clustering curls The dew-drops of morning brighter than pearls.
> Shall I seek the sweet South, where the balmy breeze Kisses lightly the check of her flowers?
> Shall I hring lhem to thee with their perfumed leaves, And plant them within thy bowers?
> Oh, no! for the vivlet that blooms at thy feet
> Has a lovelier glow, und a breath more sweet.

How shall I woo thee, beautiful Spring?
From whenee shall my offering come?
Shall I echo the birds as they joyously sing In the groves of thy flowering home? Oh, yes! for swect music alone has the spell To fathom the depths of thy leafy dell.
A. C. Turnbell.


## ERIOCAU ${ }^{2}$ LON ${ }^{*}$.

## Linnean Class and Order. Monoecia $\dagger$, Hexa'ndria $\ddagger$

Natural Order. Restia'cee, R. Brown's Prod. p. 243.-Lind. Syn. p. 272.; Intr. to Nat. Syst. of Bot. p. 283.-Rich. by Macgill. p. 396.-Loud. Hort. Brit. p. 541.-Mack. Fl. Hibern. p. 288.Hook. Brit. Fl. (4th edit.) p. 424.-Junci; sect. 1. Juss. Gen. Pl. pp. 43 \& 44.-Sm. Gram. of Bot. p. 72.-Juncales ; sect. Juncines; type, Restiaceee ; Burn. Outl. of Bot. v.i. pp. 403 \& 416 . Ensatex, Linn.

Gen. Char. Flowers monœcious, collected into a compact, scaly head. Scales (see fig. 1.) 1-flowered, the exterior ones generally empty, and forming an involucrum. Sterile Flowers (see fig. 2.) in the centre. Calyx of 2 or 3 sepals. Corolla of 2 or 3 petals, united nearly to their summit. Filaments (see fig. 2.) 4 or 6 , occasionally 3 , from the upper part of the petais (see fig. 3 ), and a little longer, thread-shaped, upright. Anthers roundish, of 2 oblong cells. Fertile Flowers (see figs. 4 \& 5.) in the circumference. Calyx (see fig. 4. d, d.) of 2 or 3 sepals. Corolla (see fig. $4, c$ and fig. 5.) of 2 or 3 distinct petals. Germen (see fig. 7.) 2- or 3-lobed, superior. Style 1, very short. Stigmas 2 or 3, awl-shaped, pointed. Capsules (see fig. 8.) with 2 or 3 rounded lobes, and as many cells, bursting at the angles. Cells 1 -seeded. Seeds (see fig. 9.) globular, albuminous, with an external embryo.

The compact head of flowers, with a scaly involucrum; the sterile-Aowers in the centre, each with a calyx of 2 or 3 sepals, and a corolla of 2 or 3 petals connected nearly to the summit; the fertile-fouers in the circumference, each with a calyx of 2 or 3 sepals, and a corolla of 2 or 3 distinct petals; the single style, with 2 or 3 stigmas; and the capsule with 2 or 3 lobes, and 2 or 3 , singleseeded, cells; will distinguish this from other genera in the same class and order.

One species British.
ERIOCAU'LON SEPTANGULA'RE. Seven-angled Pipewort. Jointed Pipewort. Wreathed Pipewort. Net-wort.

Spec. Char. Scapes striated, about 7 -angled, longer than the cellular, compressed, awl-shaped, smooth leaves. Head of Flowers convex. Sepals, Petals, and Scales, hairy at the extremities. Stamens four. Capsule 2-celled.

Eugl. Bot. t. 733.-Hook. F1. Lond. t. 52.-With. (Ist ed.) v. ii. p. 784. -Sym. Syn. Pl. p. 41.-Sm. Fl. Brit. v. iii. p. 1010. ; Engl. Fl. v. iv. p. 140.-With. (7th ed.) v. ii. p. 219.-Gray's Nat. Arr. v. ii. p. 158.-Lindl. Syn. p. 272.-Hook. Brit. Fl. p. 404.-Macr. Man. Brit. Bot. p. 244. - Ait. Hort. Kew. (2nd ed.) v. i. p. 183.-Hook. Fl. Scot. p. 270.-Irv. Lond. Fl. p. 285.-Mack. Catal. of Pl. of Irel. p. 81.; FI. Hibern. p. 289.-Eriocaulon decanguláre, Lightf. FI. Scot. v. ii. p. 569.-Hope in Plit. Trans. v. lix. p. 243. t. 12.-Penn. Voy. to the Hebrid. v. i. t. 39. at p. 314.-With. (2nd ed.) v. ii. p. 1062.-Nasmythia articulata. Huds. FI. Angl. (2nd ed.) p. 415.

[^109]Localitifs.-In Jakes in Scotland and the west coast of Ireland: rare. SCOTLAND. Inverness-shire; First observed in the isle of skye by Mr. Robertson, in 1768, according to Dr. Hope; but by the Rev. Dr. Walker's Herbarium, in Mr. Manghas's possession, it appears to have been discovered there, Sept. 11, 1764, by Sir Jolls Macphersins, along with Dr. Waluer. in a small lake by the road-side leading from Sconsar to Giesto. Sir Jons Macphirson, who saw it first, leaped from his horse, waded into the lake, and brought it out. See Houkfr's $F l S c o t$. In two or three sinall fresh-water lochs, abont a mile west of Loch-iligachan, in the isle of ikye. but particularly in a small lake called L.och-na-Caiplich, close to the road-side between Sligachan and Drynoch, in such abundance that the white fibies of the tools are thrown upon the edges of the loch in the same manner as wrack and other weeds on the sea-shores: Ligutpoor. In Skye, Coll, and a few of the neighbouting islands of the Hebrides: Sir IV. J. Hooner--lRELAND. On the edges of afl the loushs, great and snall, in Cunnamara; and it is to be met with in many places in the county of Galway: Dr. Waor; see Memair of Sir J. E. Smith, v. ii p. 148. Very plemiful in inamy of the small lakes in Connamara; and in small ditches within four miles of Gatway on the Oughterard road, and in several small lakes between Newport and Mount Nephin, county of Mayo: Mr. J. T Mackar. Abundant in the lakes of Rosses, Donegal: E. Muris, Esq.

## Perennial.-Flowers in August and September.

Roots creeping, with numerous, long, white, curinusly jointed fibres, which penetrate deep into the mud. Leaves radical, numerous, channelled, smoath, two or hree inches long, tapering gradually from a broadish base, to a hair-like point, and so pellucid as when held between the eye and the light to exhibit very distinctly their beautifully cellular internal structure. Scape from a few inches to nearly two feet high, with a tubular sheath at the base, solitary, simple, naked, beautifully cellular, a little twisted, having about seven angles, occasionally more or less, with flat interstices. Flowers numerous. minute, collected into a compact terminal head; each flower with an inversely egg-shaped, membranous, concave scale (fig. 1.), nearly as long as itself. Calyx of the Sterile Flowers (see fig. 2.) of 2 doubly-keeled, purplish sepals; corolla of 2 petals, which are white, and united for a great proportion of their length, so as to be 2 -lipped at the extremity, each lip bearing a stamen, and above that a black sessile gland (see fig. 3.) ; and on each side, between the two lips a stamen; in the centre between these are two black stalked glands, (probably abortive styles). Calyx of the Fertile Flower (see fig. 4. d, d.) similar to that of the sterile one. Corolla (see fig. 4. c.) of 2 distinct petals, each with a black, sessile gland at the extremity. Germen of 2 globose lobes. Style short, stigmas 2, long, awl-shaped. See Sir W.J. Hooker's Brit. Fl.

This very curious plant is said to have been found in no other part of the world than in the habitats recorded above. The plants sometimes form large floating islands, by means of their densely matted toots; the heads of flowers and part of the scape alone rising above the water. The root is slightly acrimonious when chewed. Eriocaulon decangulare of Linngus, is distinct from this, and lias never yet beenfound wild in any part of Britain.

The Natural Order Restiacfa., of which the present plant is the only British example. consints of herbacoous plants or under shrubs, either with simple, narrow leaves, or none. The flowers are generally aggregate, in heads or spikes, and are separated by scales (see fig. 1). The perianthium (see figs. 2, 4. \& 5.) is inferior, and from 2 - to 6 -parted, seldom wanting. The stamens are definite, from 1 to 6 . The ovary (see fig. 7.) is 1 - or morecelled, each cell with one, pendulous, ovule. The fruit (see fig. 8.) is capsular or nut-like; and the seeds are inve:ted, and have a lenticular embryo, which is outside the albumen, and distant from the hilum.


## (466)

## ASPERU'GO *.

## Linnean Class and Order. Penta'ndriat, Monogy'nia.

Natural Order. Boragi'nefi $\ddagger$, Juss. Gen. Pl. p. 128.-SmGram. of Bot. p. 102.-Lindl. Syn. p. 163.; Introd. to Nat. Systof Bot. p. 241.-Rich. by Macgilliv. p. 440.-Loud. Hort. Brit. p. 527.-Mon's Gen. Syst. of Gard. and Bot. v.iv. p. 396.—Mack. Fl. Hibern. p. 167.-Hook. Brit. Fl. (4th ed.) p. 413.-Asperifolise, Linn.-Sm. Engl. Fl. v. i. p. 247.-Syringales; subord. Primulosé; sect. Solanina; type, Boraginacee; Burn. Outl. of Bot. v. ii. pp. 900, 958, 982 \& 1005.

Gen. Char. Calyx (fig. 1.) inferior, of 1 sepal, divided half way into 5 suall, nearly equal segments, permanent; subsequently enlarged, compressed, forming two upright, paralled, unequally sinuated and toothed, veiny lobes (see fig. 2). Corolla (figs. 3 \& 4.) of 1 petal, funnel-shaped; tube cylindrical, very short; limb longer, in 5 rounded spreading segments; mouth closed by 5 convex, blunt scales, converging horizontally. Filaments (see fig. 4 \& 5.) 5, very short, in the throat, alternate with the scales, and concealed by them. Anthers small, roundish, of 2 lobes. Germens (see fig. 6.) 4, compressed. Style (see fig. 6.) upright, the length of the tabe. Stigma blunt. Nuts (see figs. 7 \& 8.) 4, l-celled, egg-shaped, compressed, smooth, not perforated at the base, fixed to the central column, which is 4 -winged.

- The 5 -cleft, unequal calyx, with intermediate teeth; the short, funnel-shaped corolla, with its mouth closed by concave, converging scales; and the nuts covered by the doubled, compressed calyx; will distinguish this from other genera in the same class and order.


## One species British.

## ASPERU'GO PROCU'MBENS. Procumbent Madwort. German Madwort. Trailing Catch-weed. Great Goose-grass.

## Spec. Char.

Eagl. Bot. t. 661.-Fl. Græc. v. ii. p. 65. t. 177.-Fl. Dan. t. 552.-Linn. Sp. Pl. p. 198. ; Fl. Lapp. (2nd ed.) p. 50.-Hinds. Fl. Angl. (2nd ed.) p. 82.-Willd. Sp. Pl. v. i. pt. If. p. 778.-Sm. Fl. Brit. v. i. p. 220.; Engl. Fl. v. i. p. 265.With. (7th ed.) v. ii. p. 285.-Gray's Nat. Arr. v. ii. p. 351 .-Lindl. Syn. p. 165 .Hook. Brit. Fl. p. 86.-Macr. Man. Brit. Bot. p. 162.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 357. - Lamark and De Cand. Fl. Fr. v. iii. p. 634.-Lightf. Fl. Scot. v. i. p. 135.—Relh. FI, Cant. (3rd ed.) p. 83.-llook. Fl. Scot. p. 70.-Grev. Fl. Edin. p. 46.-Juhnst. FI. of Berw. v. i. p. 54.-Winch's Fl. of Northumbl. and Durh. p. 12.—Bab. Fl. Bath. p. 33.-liv. Lond. Fl. p. 137 -Leight. Fl. Shropsh. p. 100.-Asperugo vulgaris, Ray's Syn. p. 228.-Blackst. Sp. But. p. 5.-

[^110][^111]Aparine major Plinii, Johnson's Gcrarde, p, 11i2, with a figure - Cynoglossa topiaria forte Plinii, Baul. Hist. v. iii. p. 601 , with a figure. The same cut is put in the preceding page, for C. folio virente.-German Madwort, Petiv. H. Brit. t. 29. f. 12.
Localities.-In roads, waste plates, on dunghills, and among rubbish; rare.Cambridgeshire; In the hedge of a lane leading to Newmarket, near the church which stands by the King's House, and in the close by the church-yard: Rev. R. Reluan. It used to grow near Newmarket, but has not been found there for many years: Rev. J. Hemsted.-Dorset; Chalky roads by the way-side, but I have forgotten the place: Rev. G. Crabbe, in B. G.-Essex; Near Purfleet: Mr. Alchorn, in "Huds. Fl. Angl." Warner, in his "Plantæ Woodfordiensis," p. 19, has introduced this as an Essex plant, but from his reference to Ray, it is clear that he meant Lycopsis arvensis; see t.21.Northumberland; In the Holy Island: Ray. On Bamborough Castle, and on rubbish by the road-side below it: Miss Nevison \& Miss Forster, in "Fl. of Northumb."-Shropshire ; In a field near the cotfluence of the rivers Corve and Teme, Ludlow: Dr. Evans. Gathered in the same tocality since, by Dr. Josepin Babington: N. B. G.-Somersetshire; In the corn-fields near Bath: Mir. Hile, in " Blackst. Sp. Bot."-Suffolk; At Wangford, near Brandon: Mr. F. Eagle, jun. in B. G. about the church at Newmarket: Rev. R. Rebban. -Sussex; Near Boxley: Ray.-Wales. Caernarvonshire; North side of Llandido Rocks, as you descend down to the Llêch; in a most perilous situation, and certainly wild: Mr. Griffinh, in B. G.-SCOl'LAND. Berwickshire; In the Holy Istand: Ray. On Bamburgh Castle, confined to a small spot: Miss Nevison, "Fl. of Berw."-Forfarshire; Near to the town of Achmithie; and also at the village of Westhaven: Mr, G. Don, in Headpack's " Agricul. of Forfarshire," p. 31.-? Elginshire; Burghead: G. Gordon, in N. B. G.-Haddingtonshire; By the church at Dunbar: Dr. Parsuns, in " Lightf. Fl." Plentifully among the ruins of the Castle at Dunbar, in 1808: Sir W. J. Hooner, in "Fl. Scot." Guillon Links: Messrs. Arnotr and Stewalit, in "Fl. Edin." Near Luffness, in a neglected field : N, B. G.

## Annual,-Flowers in April and May.

Root small, tapering. Stems procumbent, branched, square, leafy, from 1 to 2 feet long, their angles beset with small, hooked spines or bristles. Leaves alternate, nearly opposite, or sometimes 3 or 4 from nearly the same point of the stem, oblong-spear-shaped, the lower ones petiolate, (stalked,) all clothed with hispid hairs on both surfaces, and having the margin and mid-rib furnished with bristly hairs, which point forwards. Flowers small, axillary, solitary, on very short peduncles, which are upright at first, but afterwards curve downwards. Calyx (fig. 1.) small, hairy, becoming much larger after flowering (see figs. 2 \& 7). Corolla (fg. 3 \& 4.) with a short, cylindrical, white tube; rounded, blue segments; and white or reddish scales. Seeds whitish, finely granulated.

This plant is a native thronghout Europe and Siberia, by waysides, hedges, on walls, and among rubbish.-Horses, goats, sheep, and swine are said to eat it ; cows are not fond of it.


 Wainewsinel SSo


## BORKHA'USIA**.

Linit. Class \&-Order. Syngene'sia $\dagger$, Polyga'mia, Æqualis $\ddagger$ Natural Order. Compo'site§, (Linn.), tribe, Cichora'cee, Lindl. Syn. pp. 140 \& 156. ; Introd. to Nat. Syst. of Bot. pp. 197 and 201.-Loud. Hort. Brit. pp. 520 \& 521.-Mack. Fl. Hibern. pp. 142 \& 159.-Hook. Brit. Fl. (4th ed.) p. 110.-Cichora'cese, Juss. Gen. Pl. p. 168.-Sm. Gr. of But. p. 120.-Synanthe'reef, Rich. by Macgilliv. p. 454.-Syringales; subord. Asterosé; type, Cichorace.e ; Burn. Outl. of Bot. pp. 900, 901, \& 935.

Gen. Char. Involucrum (common caly) (see fig. l.) double, outermost (fig. l, a.) of a few short, awl-shaped, decidnous scales, at length ribbed and furrowed (fig. 3.); inner (fig. l, b.) oval, simple, furrowed, permanent, of several, strap-slaped, converging scales. Corolla (fig. 2.) compound, of numerous, imbricated, uniform, perfect, strap-shaped, blunt, 5 -toothed florets (see fig. 4). Filaments (see fig. 5.) 5, hair-like, very short. Anthers (see fig. 5.) in a cylindrical tube. Germen (see fig. 5.) inversely egg-oblong. Style (see fig. 5.) thread-shaped, slightly prominent. Stigmas 2, spreading Seed-vessel none, except the converging, hardened, inner calyx. Seed (see fig. 6.) transversely wrinkled, with a long awl-shaped beak. Pappus (see fig. 6.) hair-like, copious, stipitate. Receptacle (see figs. $7 \& 8$.) naked, or very slightly hispid, flattish.

The involucrum with awl-shaped scales at the base; the transversely wrinkled seed, with a long awl-shaped beak; the hairy, stipitate pappus; and the naked or very slightly hispid, flattish receptacle; will distinguish this from other genera, with uniform strap-shaped florets, in the same class and order.

It differs from Crepis, t. 366, in the pappus being stipitate, not sessile.

## One species Brilish.

BORKHA'USIA FCETIDA. Fetid Borkhausia. Stinking Hawk'sbeard. Stinking Castor-weed. Cotton Groundsel.

Spec. Char. Stem hairy. Leaves hairy, sessile, pinnatifid, with reversed teeth; upper ones spear-shaped, cut at the base. Involucrum downy.
Borkhavsia fatida. Houk. Brit. Fl. 1st ed. p. 347. ; 4th ed. p. 293.-Barkhausia fotida, Lam. et Decand. Fl. Yr. (3rd edit.) v. iv. p. 42.-Gray's Nat. Arr. v. ii. p. 426. - Lindl. Syu. p. 158.-Macr. Man. Brit. Bot. p. 1i3. - C'repis fatida, Engl. Bot. t. 406.-Linn. Sp. Pl. p. 1133.-Iluds. Ft. Angl. (2nd chl.) p. 339.Wild. Sp. Pl. v. iii. pt. ut. p. 1598.--Sin. Fl. Brit. v. ii. p. 837. : Engl. Fl. v. iii. p. 370.-Witl. (7th ed ) v. iii. p. 900.-Relli. Fl. Caut. (3rd ed.) p. 323.-Winch's F1. of Norlhumblad Durh. p. 51.-Irv. Lund. Fl. p. 151.—Hieracium Castorei

[^112][^113]odore Monspeliensium, Ray's Syn. p. 165.-Hieracium luterm. cichorii sylvestris folio, amygdalas amaras olens, Moris, v. iii. p. 63. sect. 7. t. 4. f. A.Mieracium folus cichorei sylvestris villosis, odore castorei. Magnol. But. Monsp. p. 129.-Blackst. Sp. Bot. p. 36.-Erigeron tomentosum alterum, Johnson's Gerarde, p. 279, with a figure.-Castor Hawkueed, Petiv. H. Brit. t. 12. f. 8.

Localimis.-()n dfy clakky ground; rare.-Cambridgesh. Dry pastures between Little Shelford and Withlesford: Rev. R. Rthimax. Devil's Ditch: Hooker, in N. B. G.-Durham; Sundetand Ballast Hills: N. J. Winch, Fisq.-Essex; Chalk-pits at l'mfleel: Mr. F.. Foster, jun.-Kent; Charlion Chalk-piss: Pitiver. Northfeet Chalk-pis: Biackstone. Near Greenhithe: Hudson. Near Rochester: N. J. IIscu, Esq. Dartford: Mlr. Jamls Macnab, in N. B. G.-Norfolk; Near Swaffham: Mr. Pifchfohd. At Barton Bendish, and Beechamawell, io several places: Dawson Tunseh, Esq--Northumberland; On Sl. Anthon's and Wiltingion Ballast-hills: N. I. Wracu, Esq.-Suffolk; About Claydon, and Coddenham: Rev. G. Crabbr. Near the six-milestone finm Bury to Newimarkel : and at Greal Saxham: Sir T. G. Culium.-Surrey; Among the corn by the side nf the road from Banstead Downs to Dorking: Martyn Field behind Juniper Hill, and about old stone-quaries west of Dorking: N. J. Winch, Esq.-In Sussex ; W. Borrer, Esq. N. B. G.
Biennial.-Flowers in June and July.
Root spindle-shaped. Stems several, spreading, a foot or more high, the central one only being quite upright; all cylindrical, solid, rough with projecting hairs, grooved, leafy, and more or less branched. Leaves deeply and unequa!ly pinnatifid, running down into winged and toothed footstalks; the terminal lobe large, triangular, acute; side ones broader above, the lowest strap-shaped, a little curved, all toothed, hoary-green, hairy, and rough. Flowers several, small, yellow, solitary, on long, furrowed, rough stalks, nodding before they upen. Outer scales of the involucrum (fig.l, a.) few, spear-shaped, shrinking as the flower fades; inner (fig. l, b.) strap-shaped, parallet, hairy, and downy, hardened by age, and permanently erect. Corolla pale yellow; of a delicate reddish colour underneath. Seeds (fig. 6.) tawney, furrowed, very long and slender. Pappus (see fig. 6.) simple, roughish, on a long rough stalk. Reccptacle (see figs. 7 \& 8.) furuished with short hairs, fringing its shallow cells.- 'The whole herb is very milky.

It is remarked by Villaks, that this plant varies in size, form, colour, and smell; but that in all the varieties the root is fusiform (spindle-shaped) ; the stem rough, channelled, and branched; the leaves ash-coloured, and more or less indented at the base; that it has commonly the smell of bitter almonds, especially the involucrum, when bruised; that the florets are red ou the outside; the seeds fusiform; and the pappus on a stipe.

Tournefort and Linnsus attribute the smell of bitter almonds to the leaves; Haller more justly gives the plant a bituminous scent. Ray says that it has a strong scent of Castor; and Martyn, that the flowers always seemed to him to have the smell of Opium.

It is a native of France, Germany, Switzerland, Austria, and Piedmont, as well as of England. (See Sm. Engl Fl.; and Mart. Mill. Gard. Dict.)



## (468)

## TRI'NIA *.

## Linnean Class and Order. Penta'ndria $\uparrow$, Digy'sia.

Natural Order. Umbelliffere $\ddagger$, Juss. Gen. Pl. p. 218.-SmGram. of Bot. p. 132.-Liudl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.--Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. Fl. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p.408.-Umbellate, Linn.-Rusales; sect. Angelicine; type, Angelicaceef; subtype, Angelicide ; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, and 774.

Gen. Char. Flowers (see figs. 1 \& 2.) dimecious. Calyx an obsolete margin. Petals of the sterile plant (see fig. 1. \& a.) spearshaped, with a narrow involute point; of the fertile or hermaphrodite plant (see fig. 2. \& b.) egg-shaped, wih a short inflexed point. Filaments (fig. 1.) 5, hair-like, spreading, longer than the corolla. Anthers roundish. Germen (see fig. 2.) inferior, eggshaped, a little compressed, smooth, finely ribbed. Styles (see fig. 3.) 2, thread-shaped, somewhat spreading, short in the flower, afterwards as long as the fruit, tumid at the base. Stigmas capitate, almost globular. Fruit (see figs. 3 \& 4.) egg-shaped, compressed at the side. Carpels with 5 prominent equal ribs, and single vitte beneath them. Seed convex, flattish in front.-Involucrum vari-ous.-Flowers white.

The diecious flowers; the obsolete caly. ; the spear-shaped. involute petals; the egg-shaped, compressed, smooth fruit ; and the carpels with 5 prominent ribs, and single vitta beneath them; will distinguish this from other genera in the same class and order-

One species Britisl.
TRI'Nid GLABE'RRIMA. Smooth Honewort. Smooth Rockparsley. Dwarf Burnet-saxifrage. Least Anise.

Spec. Char. Plant glabrous. Leaves bipinnate; leaflets strap-spear-shaped, short, equal. Involucrum none. Ribs of the fruit obtuse.

[^114][^115][^116]pumilum, Juhuson's Gerarde, p. 1054, with a figure.-Selinum montanum. pumilum, Clus. Hist. v. ii. p. 200.-Bauh. Hist. v. iii. pt. II. p.17. f. at 18.Saxifraga montana minor, foliis peucedani, Moris. v. iii. p. 274. sect. 9. t. 2. f. 15 .

Localitifs.-On limestone rocks, and in mountainous pastnres; but rare.Gloucestersh. On St. Vincente loock near Bristol: Ray, and N. J. Wincn, Esq.-Herefordsh. In the centrical part of the county; Duncumb, in "Hi,t. of Hetefordshire."-Somersetsh. At Uphili; and Whorle Hill: "Engl. Fl." WAl.ES. Un Llandidno Rocks: Mr. Grifititis, in B. G.-lRELAND. In pastures near the church of Athboy, county of Meath, in great abundance: 1r: Wade,

## Perennial.-Flowers in May and June.

Root tapering, fleshy, bearded at the top with the fibrous remains of the old leaf-stalks. Sterile plants (see fig. a, a.) most humble in size, and less spreading; fertile ones (see fig. b. and fig. 5.) about a foot high. Stem upright, angular, striated, leafy, smooth, often purplish, very much branched, branches spreading. Leaves oblong, doubly pinnate; radical ones on long petioles, the rest with only short, dilated, nembrannus ones; leaflets uniform, strap-spear-shaped, or quite strap-shaped, entire; three occasionally combined at the end of the leaf. Umbels numerous, simple or compound, panicled, upright, without either general or partial involucrums. Rays angular, smooth. Flowers yellowish or whitish, numerous, small; the sterile ones (see fig. 1.) mostly without even the rudiments of a germen; the fertile ones (fig. 2.) furnished with imperfect anthers. Petals long-spear-shaped, incurved, not notched. Filamerts (see fig. 1.) long, white. Stigmas capilate, almost globular. Fruit (figs. 3 \& 4.) elliptic egg-shaped, often deprived of the styles, which, when permanent, are small and inconspicuous.

The whole herb is smooth, and of a sea-green colour. It is a native of Western and Central Europe. Its qualities somewhat resemble those of Pimpinella sarifraga, t. 411.

> There lives and works
> A soul in all things, and that soul is GoD.
> The beauties of the wilderness are his, That make so gay the solitary place, Where no eye sees them. And the fairer forms That cultivation glorjes in are His.
> He sets the bright procession on its way,
> And marslals all the order of the year;
> He marks the bounds which winter may not pass,
> And blunts his pointed fury; in its ease,
> Russet and rude, folds up the tender gerin,
> Uninjured, with inimitable art;
> And ere one flowery season fades and dies,
> Designs the blooming wonders of the next.


## :E'MPETRUM *.

## Limnean Class and Order. Dificia $\dagger$, Tria'ndria ${ }_{\ddagger}$

Natural Order. Empe'trese, Nuttall.-Lindl. Syn. p. 224 ; Introd. to Nat. Syst. of Bot. p. 109.-Loud. Hort. Brit. p. 535. ; Arb. et Frutic. Brit. v. iv. p. 2506.-Mack. Fl. Hibern. p. 237.-Hook. Brit. Fl. (4th ed.) p. 418.-Erice ; sect. 3. Jus3. Gen. Pl. pp. 159 and 162.-Sm. Gr. of Bot. p. 115.-Querneales; sect. Euphorbind:; type, Empetracees; Burn. Outl. of Bot. pp. 523, 600, and 611.-Miscellanee; Linn.
Gen. Char. Sterile Flowers (see fig. 1 \& 3.). Calyx (see fig. 3, b.) of 3, egg-shaped, coriaceous, permanent sepals, with imbricated scales (fig. 3, a.) at the base. Corolla (see fig. 3, c.) of 3 , sometimes more, oblong petals, contracted at the base, larger than the sepals, withering. Filaments (see fig. 3.) 3, hair-like, long, pendulous. Anthers roundish, deeply cloven, of 2 cells.-Fertile Flowers (see figs. 2 \& 4). Calyx and Corolla as in the sterile flowers. Germen superior, orbicular, depressed. Style (see fig. 4.) simple, upright, very short. Stigmas 6 to 9 , oblong, spreading. Fruit (fig. 5.) succulent, orbicular, depressed, wider than the calyx, with from 6 to 9 , upright, triangular seeds (see fig. 6.), closely disposed in a circle, gibbous externally.

The calyx of 3 sepals; the corolla of 3 petals; the hair-like filaments; the 6 - to 9 -cleft stigma; and the superior berry, with from 6 to 9 seeds; will distinguish this from other genera in the same class and order.

## One species British.

E'MPETRUM NI'GRUM. Black Crow-berry. Crake-berry. Black-berried Heath.

Spec. Char. Stems trailing. Leaves linear-oblong.
Eugl. Bot.t. 526.-Fl. Dan. t. 975.-Mill. 1llustr. t. 86.-Linn. Sp. Pl. p. 1450.IIuds. Fl. Angl, (2nd ed.) p. 431.-Willd. Sp. Pl. v. iv. pt. 11. p. 713.-Sm. Fl. Brit. v. iii. p. 1072. E Engl. Fl. v. iv. p. 233.-With. (7th ed.) r. ii. p. 210.-Gray's Nat. Arr. v.ii. p 402.-Lindl. Syn p. 224.-Hook. Brit. Fl. p. 434.-Loud. Arb. et Prutic. Brit. v. iv. p. 2507. figs. 2375 and 2376.; Encycl. of Trees and Shrubs, p. 1091. f. 2035 and 2036.-Macr. Man. Brit. But. p. 205.-Lightf. Fl. Scot. v. ii. p. 612.-Thomp. l'l. of Berw. p. 96.-Purt. Midl. Fl. v. ii. 1. 746.-Hook. Fl. Scot. p. 287.-Grev. Fl. Edin. p. 209.-Johnst. Fl. of Berw. v. i. p. 218.- Winch's Fl. of Northumb, and Durh. p. 64.-Burnett's Outl. of Bot. v. ii. pp. 611 \& 612.Perry's Pl. Varvic. Sel. p. 79.-Dick. Fl. Abred. p. 58.-lrv. Lond. Fl. p. 290.Baines' Fl. of Yorksh. p. 90.-Leight. F1. of Shropsh. p. 490.-Mack. Cat. Pl. of Irel. p. 85. ; Fl. Hibern. P. 238.-Empetrum montanum, fructu nigro, Ray's Syn. p. 444.-Erica baccifera procumbens, Johns. Ger. p. 1383, with a fig.Lrica coris folio undecima, Clus. Hist. v. i. p. 45, with a figure.

[^117]Localitres - On mountainous heaths in the North, abundantly, both in the driest and most barren rocky soils, and in logsand mootish grounds.- Cheshire, Stayley and other moors, common: B. G. Mole-Cop, and other hills near Congleton: N. B. G.-Cumberland; Cross Fell; Kirkhouse; Brampton; Skiddaw ; Causey Pike; and Styheal. It is frequent on the hills, ascending to the top of Saddleback: N. B. G.-Derbysh. Moons beyond Mam Tor and Win Hill, from Castleton: N. B. G. Moors ahove Buxton; and near Chapel on le Frith: B. G.-Durham; On moors, frequent: B. G.-Hercfordsh. In the northern parts of the county: B.G.-Northumberland; On moors, frequent: N. B. G.-Notts ; Sherwood Forest, near Mansfield ; in a fir plantation wo milcs from Mansfield; Fountain Dale; Oxton Bogs; and Nottingham Meadows: N. B. G.-Shropsh. On Selattyn Mounlain; Bog near Ealesmere; Stiperstones Hill; Castle Ringhills, near Stiperstones; and Shomere Moss, near Shrewsbury; Fl. of Shrop.-Staffordsh. On the bog at Willow Bridse: B. G. Molecop, and adjacent hilly moors ; and on Chattley Moss: N. B. G.Sussex; A mberley Wild Brooks; Newberry, on the Greatham side of the ditch that bounds the two parishes, but in very small quantities: N. B. G.-Warwicksh. Sutton Coldfield: Bree.-Westmoreland; Hay Fell: N. B. G.Yorksh. Seamer Moor, and other moors near Scarbro'; Black Moor, above Kirkby Knowle; on all the moors near Sellle; Cotherstone Fell; Cronkley Fell, ©cc. On Oiley Chevin Un all the high moors in the neightourhood of Halifax: Fl. of Yorksh.-Common in the mountainous parts of WALES, SCOTLAND, and IRELAND.
Shrub.-Flowers in April.
A small, low, trailing, shrubby plant, with numerous, leafy, partly ascending, reddish branches, clothed more or less with minute stipitate glands. Leaves crowded, scattered, or imperfectly whorled; linear-oblong, blunt, on short petioles; upper surface smooth, shining ; under surface with scattered minute dots or glands, margins with a dense downy fringe, and so much recurved as to meet behind, the fringe forming a white, strap-shaped, streak; these characters may be best seen by making a transverse section of a leaf. Flowers purplish, small, axillary, sulitary, almost sessile, several near together towards the summits of the branches, generally diœcious, sometimes united, or partially monœcious. Berries purplish-black, globose, of the size of Juniper-berries, accompanied at the base by the permanent calyx; flesh rather firm, of a pale green, except in the centre, where it is purplish; receptacle columnar, slender, with from 6 to 9 bony pale-coloured seeds fixed round it in a ring, and attached to it a little above the base (see fig. 5).
This little Heath-like plant is a native of other northern parts of Europe as well as of Bitain. It is found in mooss, from the Baltic to the Eastern Ocean, in Kamtschatka, and in the islands towards America. In the mountains of Laplaud, and at the mines of Fahlun it will live where other plants perish with cold. The scotch Highlanders and the Russian peasants eat the berries, which are esteemed antuscorbutic and diuretic; hut they are no very desirable fruit, and if taken in large quantities, occasion head-aclie. Grouse and heath-cocks feed on them; and, hoiled in alum. water, thicy afford a dark purple dye. In Iceland and Norway a sort of wine is prepared from them; and Linnzus mentions, that the Laplanders usc them for dying otter and sable skins black. In Oikney very stroner ropes are made from the shoots of this plant. It is the barge of the clan M'Lian.-See Mart. Mill. ; Burn. Outl. of Bot.; Loud. Arbor. et Frut. Brit.; \& Hook. Brit. Fl.
The Natural Order Empe'tres. is composed of dwarf heath-like shrubs, with diæcious flowers composed of a perianthizm of several hypogynous scales (see figs. $3 \& 4$.) , often arranged in two rows; the stamens equal in number to the inner row. The ovary is free, on a flesly disk; with a single style; and a stigma with as many divisions as there are cells. The fruit is fleshy, with 3,6, or 9 bony cells, each containing a single seed, ascending, with albumen.


Sibbaldia procumbens Trasumbent Sibthaldia it

## SIBBA'LDIA *.

## Linnean Class and Order Penta'ndria $\dagger$, Pentagy'nia.

Natural Order. Rosa'ce.e $\ddagger$, Juss. Gen. PI. p. 334.-Sm. Gramof Bot. p. 171.-Lindl. Syn. p. 88. ; Introd. to Nat. Syst. of Bot. p. 81.-Rich. by Macgilliv. p. 528.-Loud. Hort. Brit. p. 512.; Arbor. et Frutic. Brit. v. ii. p. 670.—Don's Gen. Syst. of Gard. and Bot. v. ii. p. 523.-Mack. Fl. Hiber. p. 85.-Hook. Brit. Fl. (4th ed.) p. 404.-Rosales; sect. Rosine; subsect. Rostanee; type, Rosacee; subtype, Fragaride; Burn. Outl. of Bot. v. ii. pp. 614, 683, 699, \& 700.-Senticos.e, Linn.

Gen. Char. Calyx (fig. 1.) inferior, of 1 sepal, in 10 alternately large and small segments, permanent. Corolla (see fig. 2.) of 5 , inversely egg-shaped petals (see fig. 3.), tapering at the base, inserted into the rim of the calyx, shorter than its smaller segments, to which they are opposite. Filaments 5 , awl-shaped, shorter than the petals, inserted into the rim of the calyx between them. Anthers (fig. 4.) roundish, incumbent. Germens (see figs. 5 \& 7.) 5, occasionally 10 , egg-shaped, compressed, very short. Styles !ateral, from about the middle of the germen (see fig. 5 .), as long as the stamens. Stigmas blunt. Capsules (seeds of Sm.) (see figs. 9 \& 10.) 5 , indehiscent, in the bottom of the enlarged, somewhat hardened, converging calyx, l-seeded.

The caly. in 10 alternately large and small segments; the corolla of 5 petals, inserted on the calyx; and the 5 indehiscent, 1 -seeded capsules; will distinguish this from other genera in the same class and order.

One species British.
SIBBA'LDIA PROCU'MBENS. ProcumbentSibbaldia. Scotch Cinquefoil.

Spec. Char. Leaves trifoliate; leaflets equal, wedge-shaped, with three terminal teeth.

Engl. Bot. t. 897.-Fl. Dan. t. 32.-Linn. Sp. Pl. p. 406. ; Fl. Suec. p. 101.; Fl. Lapp. (2nd ed.) p. 82. -IIuds. Fl. Angl. (2nd ed.) p. 136.-Willd. Sp. Pl. v. i. pt. 11. p. 1567.-Sin. Fl. Brit. v. i. p. 345. ; Engl. Fl. v. ii. p. 120.-With. (7th ed.) v. ii. p. 409.-Gray's Nat. Arr. v. ii. p. 579.-Lind!. Syn. p. 98.-Ilook. Brit. Fl. p. 148.-Maer. Mau. Brit. Bot. p. 69.-Don's Gen. Syst. of Gard. and Bot, v. ii. p. 562.-Lightf. Fl. Scot. v. i. p. 175.-Ilook. Fl. Scot. p. 97.-lrv. Lond. Fl. p. 237. -Torrey and Gray's Fl. of N. Amer. v. i. p. 433.-Fragaria sylvestri affinis planta flore luteo, Sibb. Seot. pt. 11. p. 25. t. 6. f. 1.-Pentaphylloides pumila. foliis ternis ad extremitates trifdis, Ray's Syn. p. 256.-Scotch C'inquefoil, Pet. II, Brit. t. 41. f. 7.

[^118]Localmes.-On the summits of the Hishland mountains of Scotland, in a micaceous soil; common.-Aberdeenshire; Mountains above Loch Callater; Avon Hills: Mr. H. C. Watson, in N. B. G.-Banffshire; Belrinnes: G. Gordon, in N. B. G.-Forfarshire; Glen Phu: W. Branns, in N. B. G.On the mountains above ihe old Sonchus Station: Mr. II. C. Watson, in N. B. G.-Invernes-shire: Badenoch side of Cairngorm: G. Gordon, in N. B. G. Nevis Mountains, at 2000 to 4000 feet: Mr. H. C. Watson, in N. B. G-Perthshire; Near the summit of Ben More; Killin Mountains; and Ben Lawers: Mr. H. C. Watson, in N. B. G.-Ross-shire; Ben Wevis; G. Gordon, in N. B. G.-Sterlingshire; North side of Ben Lomond, Ihreefourlbs of ihe way up the mouniain, plentiful: Mr. Bhown.-Sutherland; Ben More: W. IH. Campaele, in N. B. G. Ben Layal: Mr. H. C. Wasson, in N. B. G.

## Perennial.-Flowers in July.

Root woody, tufted, branched, blackish on the outside. Stems herbaceous, trailing, leafy, from 1 to 3 inches long, round, not much branched, hairy. Leaves alternate, compound, of 3 wedgeshaped, bright green, veiny leaflets, each leaflet entire at the edges, and 3 -toothed at the summit, the middle tooth the smallest; the lateral ones sometimes cloven. Petioles (leaf-stalks) longer than the leaflets, each with a pair of attached, pointed, parallel, membranous stipulas at its base. Flowers small, in corymbose, leafy tufts. Calyx hairy, permanent. Corolla yellow, smaller than the calyx ; petals inversely egg-slaped, entire. Stamens very short. Styles 5 , sometimes 10 , affixed laterally to the middle of the Germen (see fig. 5).

Whole plant somewhat hairy. Sir J. E. Smith is of opinion, that Plukenet's figure (t. 212. f. 3.), which Linvaus and Willdenow refer to this, belongs rather to Potentilla subacaulis, a much more soft and downy plant, with solitary flowers, of a larger size. (See Sm. Engl. Fl.)
Sibbaldia procumbens is a native, in moist places, in the mountains of Lapland, Switzerland, Siberia, and North America. With us it has only been found in Scotland. It is one of the rare plants, amongst many others, which Linnews was so delighted on findiug at the conmencement of his journey over the Lapland Alps. "In the afternoon," [of July 6, 1732, old style,] says this illustrious Naturalist, "I took leave of Hytton, and, at the distance of a mile from thence, arrived at the mountain of Wallavari (or Hwallawari), a quarter of a mile in height. When I reached this mountain, I seemed entering on a new world; and when I had ascended it, I scarcely knew whether I was in Asia or Africa, the soil, situatinn, and every one of the plants being equally strange to me. Indeed I was now, for the first time, upon the Alps! Snowy mountains encompassed me on every side. I walked in snow, as if it had been the severest winter. All the rare plants that I had previously met with, and which had from time to time afforded me so much pleasure, were here as in miniature, and new ones in such profusion, that I was overcome with astonishrnent, thinking I had now found more than I should know what to do with."-Tour in Lapland, v. i. 1. 283.



Sllecalruin vicicillatum Whaided knot-grafor zt

## (471.)

## 1LLE'CEBRUM *.

## Linnean Class and Order. Penta'ndria $\dagger$, Monogy'nia.

Natural Order. Illece'bref. $\ddagger$, Dr. R. Brown.-Lindl. Syn. p. 60 ; Introd. to Nat. Syst. of Bot. p. 164.-Paronychiee, Rich. by Macgilliv. p. 508.-Loud. Hort. Brit. p. 516.-Dou's Gen. Syst. of Gard. and Bot. v. viii. p. 84.-Hook. Brit. Fl. (4th ed.) p. 407. -Amaranthi, Juss. Gen. Pl. p. 87.-Sm. Gram. of Bot. p. 92.Querneales; sect. Rumicine; type, Scleranthacere; Burn. Outl. of Bot. pp. 523, 587, \& 594-Holeracee, Linn.

Gen. Char. Calyx (see fig. 1, a. and fig. 2.) inferior, 5 -angled, of 5 coloured, cartilaginous, hooded, permanent sepals, their back elongated into a horn-like process. Corolla none, or reduced to 5 awl-shaped scales, which alternate with the sepals (see fig. 1, b). Filamerts (see fig. 1.) liair-like, from 2 to 5 , opposite the sepals, and inserted into their base. Anthers simple, of 2 cells. Germen superior, egg-shaped, pointed. Style very short. Stigmas 2, capitate. Capsule (fig. 3.) roundish, pointed at each end, included in the calyx, of 1 cell, with 5 valves, or separable along 5 streaks. Seed (fig. 4.) solitary, egg-shaped, pointed at each end, inserted into one side of the capsule. Embryo nearly straight, placed on one side of the albumen, which is farinaceous.-Small herbs, wilh opposite leaves, furnished with scarious stipulas at their base (see fig. 5, a). Flowers (fig. 5, b.) axillary, or in cymes ; with scarious bracteas, smaller than the flowers.

The calyx of 5 cartilaginous, hooded sepals, their back elongated into a horn-like process; the corolla wanting, or reduced to 5 awlshaped scales; and the superior, 1-celled, 1-seeded capsule, covered by the calyx; will distinguish this from other genera in the same class and order.

One species Brilistl.
ILLE'CEBRUM VERTICILLA'TUM. Whorled Knot-grass. Whorled Creeping Milkwort.

Spec. Char. Stems procumbent, thread-shaped, smooth. Leaves broadly egg-shaped. Flowers crowded in the axils of the leaver, whorled.

Engl. Bot. t. 895.-Fl. Dan. t. 335.-Linn. Sp. Pl. p. 298.-Iluds. Fl. Angr. (2nd ed ) p. 100.-Willd Sp. Pl. v. i. pt. 11. p. 1205.-Sm.'Fl. Brit. v. i. p. 268.; Engl. Fl. v. i. p. 335.-With. (7th ed.) v. ii. 1. 339. -Gray's Nat. Arr. v. ii. p. 546 . -Lindl, Syn. p. 61.-Hook. Brit. Fl. p. 109.-Macr. Man. Brit. Bot. p. 86.-De Cand. Prodr. v. iii. p. 370. - Dun's Gen. Syst. of Gard. and Bot. v. iii. p. 88.F1. Devon. pp. 43 \& 170. -Irv. Lord. F1. p. 231.-Bal. Prim. F1. Sarn. p. 40.Ellecebrum, Linn. llort. Cliff. p. 492.-Corrigiola, Ray's Syn. p. 160.-Polygala repens', Johuson's Gerarde, p 563. f. 1.-Park. Theatr. Bot. p. 1333. n. 4.Paronychia verticillata, Lam. et De Cand. Fl. Fr. v. iii. p. 403.--Paronychia serpyllifolia palustris, Vaill. Par. p. 157. t. 15. f. 7.

[^119]Localimes.-In marshy or boggy ground, and wet meadows; rare.-Cornwall; In watery places between Si. Columb and St. Michact; also about P'enzance; and towards the Land's lind: Heata. On Talloe Water, Bradoc: Mr. E. Fouster, jun. Among the rocks at Caste Treryn: Borlace, B. G. Marsha between Penzance and Marazion; and other wet places about the former: Mr. H. C. Watson, in N. B. G. Gear Stamps ; Gulval; and Land's End: Rev. W. 'T. Bree, in Mag. Nat. Hist. v. iv. p. 161. Base of a hill at the Race-course, Truro: Rev. J. S. Tozer, in Hook. Brit. Fl. Gorse Moor and Roche: Jones's Bot. TGur. p. 37.-Devonsh. East side of the Shute Hill, near Axminster: Rev. W. Buckland, in Fl. Devon. Not uncominon in 1levon: Dr. Witneming.-Staffordsh. On the road-side hetwixt Elinal and Ranton Abbey: Dr. Withling.-In the Island of Jersey: Mr. B. Saunpers, in Bab. Prim. Fl. Sarn.
Perennial.-Flowers in July.
Root creeping. Stems trailing, tliread-shaped, smooth, from 2 to 6 inches long, often producing slender thread-shaped fibres from the same joints with the leaves and flowers. Leaves opposite, small, egg-shaped, or roundish, entire, rather fleshy, smooth, almost sessile, upper ones crowded. Stipulas (see fig. 5, a.) intrafoliaceous (placed above the leaf), small, white, scarious, jagged at the margin. Flowers (see fig. 5, b.) small, snow white, sometimes reddish, crowded tngether in whorls in the axils of the leaves, and furnished with small white scarious bracteas at their base. Sepals (see fig. 1, a. and fig. 2.) cartilaginous, blunt, hooded, with long, twisted, terminal bristles or horn-like processes. Petals (see fig. 1,b.) (scales of Sm.) awl-shaped, reddish, pointed, alternate with the sepals. Filaments very short. Stigma notched. Capsule of 5 distinct valves.

A delicate and beautiful little plant, a native of Flanders, Germany, England, and many other parts of Europe; but it has not been found either in Scotland or Ireland.

[^120]

## LIGU'STICUM**

## Linnean Class and Order. Penta'ndria $\dagger$, Digy'nia.

$\mathcal{N a t u r a l}$ Order. Umbelli'fere $\ddagger$, Juss. Gen. Pl. p. 218.—Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-D Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. Fl. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p.408.-Umbellates, Linn.-Rosales; sect. Angelicin $\neq$ type, Angelicacee; subtype, Angelicide ; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, and 774.

Gen. Char. Flowers all perfect, prolific, and regular. Calyr (see fig. 2.) of 5 small, pointed, upright teeth, sometimes obsolete. Corolla (ste fig. 1.) of 5 inversely egg-shaped, acute, emarginate petals ; each with an inflexed point, and a very short claw. Filaments (see fig. 1.) 5, thread-shaped, spreading, shorter than the corolla. Anthers roundish. Germen oblong, blunt, slightly compressed, furrowed. Styles (see figs. $1 \& 2$.) 2, tumid at the base, permanent. Stigmas simple. Fruit (see figs. 2 \& 3.) unarmed, elliptical, a little compressed at the sides. Carpels (see fig. 3.) with $\overline{5}$ sharp, somewhat winged, equal ribs (fig 3, a.), the lateral of which form a margin. Interstices (channels) with many vittc (fig. 3, b). Seed almost semicylindrical.-Universal involucrum various ; partial ones many-leaved. Flowers white.

The corolla of 5 inversely egg-shaped, acute, emarginate petals. with inflexed points, and very short claws; the unarmed, elliptical fruit; and the carpels with 5 sharp, somewhat winged ribs, with many vitle in the interstices; will distinguish this from other genera in the same class and order.

One species British.
LIGU'STICUM SCO'TICUM. Scotch Lovage. Scotch Parsley. Sea Parsley.

Spec. Char. Leaves twice ternate, opaque; leaflets subrhomboid, broad, acute, smooth, serrated. Universal involucrum of about 6 narrow leaves. Calyx 5-toothed.

[^121]Fig. 1. A Flower.-Fig. 2. A Fruit.-Fig. 3. Transverse section of a Fruit; $a$, a rib; $b$, a channel, with its vittæ.-All magnified; fig. 4, highly so.

[^122]pl. II. p. 32. t. 12. f. 3. bud.-Seselimaritimum Scoticum humile, foliis lmpes rutorice, Herm. Parad. p. 227, with a figure.-Scotch Pairsley, let. 11. Brit. t. 26. f. 11.

Localitifs.-()n the sea-consts of Scotland, and the north of England ; very rare.-Northumberland; A mong the rocks on the side of the ruins of Dunstanborough Castle: July 18, 18104 : N..I. Wincu, Esq. Its most $\varepsilon$ outhern locality: ibid. On the beech, a quarter of a mile south of Bamborough Castle: IV. C. Tirevelyan, Esq. in Fl. of Northumb.--Coast near Embleton: R. Emeleton, in N. B. G.-SCOTLAND. Aberdeensh. Near Aberdeen, on rocks a litule north from the Lighthouse; and rocks at Bay of Nigg, Sce. : Dick. Fl. Abred.-Angus-sh. On the coast between Arbroath and the Redhead: Mr. Brown, in With-Banffsh. On the coast: G. Gorpon, in N. B. G.-Berwicksh. Seashore at Lamberton Shields: J. V. Thompson, Esq. Shore at Eyemouth: Mr. A. Baikd. in Fl. Berw. On rocks between Fastrasile and Redheugh: G. Johnston, Esq. M. D. in Fl Berw.-Caithness; Near Wick: Mr. M•Leav, in With. Berrydale: G. Gonnos, in N. B. G.-Edinburghsh. Bark of the glass-wotks at Leith: J. Woodroude, in N. B. G.-Elginsh. Covesen, Stotfield, and Cummingstown: G. Gondon, in N. B. G.-Fifesh. In several parts of the coast between Burnt-island and Queen's-ferry : Mr. H. C. Watson, in N. B. G. Between N. and S. Weems; and below Kinghorne: Rev. J. Lightfoot. Froin N. Queen's.ferry eastward, along the whole coast : Dr. G nevilif. in Fl. Edin.-Inverness-sh. Isle of Skye: Rev. J. Lightfoot.-Linlithgowsh. Rocks on the shore near New Hall: Mr. II. C Watson, in N. B. G.-Orkney; Scalpa: Dr. Gintrs, in N. B. G.-IRILAND. On the rocks about bonaghadee, and the Copland 1sles: Mr. Templetos, in Fl. Heb.-County of Derry: Mr. D. Muohe: ibid.

Perennial.-Flowers in July.
Root spindle-shaped, acrid but aromatic. Stem upright, nearly simple, about a foot high, round, smooth, striated, sonewhat leafy. Leaves compound, those from the root and lower part of the stem twice ternate, on longish petioles; upper stem-leaves often simply ternate, and nearly sessile; leafets large, rhomboid, broad, acute, rather fleshy, veiny, smooth, deeply and irregularly serrated, entire towards the base. Petioles bordered, with a purplish compressed membrane, at the base. Lmbels upright, terminal, smooth, manyrayed, not very large. Universal involucrum of about 6 , oblong, unequal, entire leaves; partial umbel of more numerous, spearshaped, ones. Flowers small, equal, white, with a reddish tinge. Calyx 5 -toothed. Petals inflexed. Anthers red. Fruit (fig. 2.) oblong, ribbed ; the ribs with somewhat membranous wings.

As well as of Britain, this plant is a native also of Lapland, Sweden, Denmark, North America, and Siberia; Kotzebue's Sound, and Kamtschatka. The herb is eaten either raw as a salad, or boiled as greens, by the natives of Scotland and its isles. The flavour is highly acrid, and though aromatic, and perhaps not unwholesome, very nauseous to those who are unaccustomed to such food. In the Isle of Skye it is called Shnnis. The root is reckoned a carminitive, and an infusion of the leaves, in whey, good physic for calves.

Horses, sheep, and goats, are said to eat this plant ; cows to refuse it.

it


## SAUSSU'REA*.

Limn. Class \& Order. Syngene'sia $\dagger$, Polyga'mia, Equalis $\ddagger$ Natural Order. Compo'sitie§, tribe, Cynarocephale, Juss. -Lindl. Syn. pp. 140 \& 152. ; Introd. to Nat. Syst. of Bot. pp. 197 and 200.-Mack. Fl. Hibern. pp. 142 \& 154.-Hook. Brit. Fl. (4th edit.) p. 410 .-Compo'site ; subord. Cardua'cee : Loud. Hort. Brit. pp. 520 \& 521.-Synantheirees; tribe, Cynarocephale; Rich. by Macgilliv. pp. 454 \& 455.-Cinarogephales, sect. I. Juss. Gen. Pl. pp. 171 \& 172.-Sm. Gram. of Bot. p. 121. ; Engl. Fl. v. iii. p. 334.-Syringales; type, Cynaracere; Burn. Outl. of Bot pp. 900 \& 931.-Compo'site, Linu.

Gen. Cuar. Involucrum (common calyx) (fig. 1.) oblong, nearly cylindrical, of numerous imbricated, unarmed, permanent scales. Corollu compound, uniform; forets (see fig. 2.) rather numerous, perfect, equal, tubular, funnel-shaped; the limb in 5 deep equal segments. Filaments 5, hair-like, very short. Anthers united in a cylindrical tube, the length of the florets, setose below. Germen (see fig. 2.) inversely egg-shaped. Style (see fig. 2.) thread-shaped, scarcely prominent. Stigma oblong, reflexed. Seed inversely egg-shaped, somewhat angular. Pappus (see fig. 2.) double, sessile; outer of short rough bristles; imner (see figs. 2 \& 3.) long and feathery. Receptacle bristly or chaffy.

The oblong involucrum of numerous, imbricated, unarmed scales; the sessile pappus in two rows; the outer of short rough bristles, the inner long and feathery; and the scaly receptacle; will distinguish this from other genera, with the florets all tubular, in the same class and order.

This differs from Serratula (t. 174.) in the pappus being double, in two unequal rows.

One species British.
SAUSSU'REA ALPINA. Alpine Saussurea. Alpine Sow-wort. Dock-leaved Thistle-gentle.

Spec. Char. Leaves spear-shaped, toothed, cottony beneath; those of the root egg-spear-shaped, stalked. Flowers in a clustered umbel.

[^123][^124]* So named in honour of the two sacssures, father and son.
$\dagger$ See fol. 91, note + . $\ddagger$ See ful. 147, note $\ddagger \cdot \quad$ S See fol. 27, $a$.

Localities.-On moist alpine rocks, very rare-Cumberland ; Castle; and near the Church at Bewcastle: Hutchinson, in B. G.-On Helvellyn: N. B. G.-Lancashire ; In Brearcliff near Burnley: Merrett.-WaLfs. Caernarvonshire ; On the highest rocks of Snowdonia, as Clogwyn y Garnedd; Iscolion dúon, Re.: Ray. Rocks of Crib y Ddescil and Cwm Idwel, in places searcely accessible: Mr. Griffitio--SCOTLAND. Argyleshire; Glenorchy; Ben Arthur, by Arroquliar: W. Borrer, Esq. in Fl. Scot.-Dumfriesshire; Near Moffat; and in a deep gulley at the foot of White Coom Edge, Annandale: Dr. Walker.-Forfarshire; Rocks on the left side of Glen Dole, and other parts of the Clova Mountains: Mr. H. C. Watson, in N. B. G.-Inverness-shire: In Skye; and on mountains in the Isle of Rum: Fl. Scot.Perthshire; Ben Ledi; near the summit of Ben Lawers; Craig Calliacls; and Sehroine ach Lochen: N. B. G. In Glen Lyon: Ligitrfoor.-Ross-shire; Observed in this county by the Rev. G. Gordon.-Sterlingshire; On Ben Lomond: N. J. Winen. Esq.-Sutherland; Ben Hope; and hills near Inchnadamf: N. B. G.-IRELAND. County of Kerry; Cliffs near the summit of Brandon Mountain: 1804; Mr. Mackay.

## Perennial.-Flowers in July and August.

Root somewhat woody, tough; blackish on the outside. Stems simple, from 3 inches to a foot high, upright, round, leafy, striated, cottony. Leares very various in length and breadth, usually eggshaped, inclining to heart-shaped; sometimes strap-spear-shaped, always more or less toothed; nearly smooth, and of a fine green on the upper side; white and cottony on the under; the lower leaves on longish, channelled petioles, upper ones almost sessile. Flowers few, in a terminal, corymbose, or umbellate, tuft, very handsome. Involucrum (fig. 1.) somewhat downy, its scales tipped with purple or brown. Florets (fig. 2.) pink, with blue anthers. Pappus (see figs. $2 \& 3$.) as long as the florets, elegantly feathered.

This plant is a native of the high mountains of Lapland, Norway, Austria, Switzerland, Silesia, and Siberia. Johnson, the editor of Gerarde's Merbal, appears to have been the first who discovered it in Britain ; he is said to have found it on Snowdon, and some other high mountains in Wales, previous to 1641.

It is subject to much variation, especially in the form of the leaves, occasioned, probably, by local accidents.

> Oh :-they're fair !

Most wonderful and lovely are they all, -
From our own daisy " erimson-tipped," that greets
Our English elildhood with its lowly look,
To the proud giants of the western world,
And gorgeous denizens of either Ind,
Towering in Nature's majesty and might,
And lifting their radiant heads to hail
The sun-their monarch-as he burns above.
Who does not hove them?


## (474.)

## RU'SCUS *.

## Linnean Class and Order. Dicécia $\dagger$, Tria'ndria $\dagger$.

Natural Order. Smila'cee, Dr. R. Brown.-Lindl. Syn. p. 270 . Introd. to Nat. Syst. of Bot. p. 277.-Loud. Hort. Brit. p. 538.-Mack. Fl. Hibern. p. 286.-Hook. Brit. Fl. (4th edit.) p. 423.-Lilia'ceex, Loud. Encycl. of Trees and Shrubs, p. 1099.Asparaginee, Rich. by Maggill. p. 402.-Asparagi, Juss. Gen. Pl. p. 40.-Sm. Gram. of Bot. p. 71.-Liliales; sect. Liliacine ; type, Smilaces ; Burn. Outl. of Bot. v.i. pp. 418, 42.5, \& 436.Sarmentacee, Linn.

Gen. Char. Sterile Flower. Calyx inferior, of 3 spreading, egg-shaped sepals. Corolla of 3 spreading petals, smaller than the sepals. Nectary central, egg-shaped, tumid, upright, coloured, undivided, as long as the calyx ; pervious at the summit. Filaments none. Anthers 3, spreading, seated on the top of the nectary ; combined at the base.-Fertile Flower (see figs. $1 \& 2$ ). Calyx (fig. 2, a.) ; Corolla (fig. 2, b.); Nectary (fig. 2, c.); as in the sterile flowers. Anthers none, or imperfect. Germen (fig. 3.) superior, oblong-egg-shaped, concealed in the nectary (fig. 4). Style (see fig. 3.) short and thick. Stigma blunt, prominent through the orifice of the nectary (see fig. 2, d). Berry (fig. 5.) superior, globular, succulent, of 3 cells (see fig. 6). Cells 2(sometimes only l) seeded. Seeds (fig. 7.) nearly globular, hard.
The calyx of 3 sepals; the corolla of 3 petals; the tubular nectary, (combined filanents?) with or without anthers ; the single style; and the superior, globose berry, with 3,2 -seeded cells; will distinguish this from other genera in the same class and order.

One species British.
RU'SCUS ACULEA'TUS. Prickly Butcher's Broom. Common Butcher's Broom. Knee Holly. Box Holly. Knee Holme. Wild Myrtle. Prickly Pettigree. Knee Hulver.

Spec. Char. Stem rigid, branched. Leaves egg-shaped, sharppointed, very rigid and pungent, bearing the solitary flower on their upper surface, without a leafet.

[^125][^126]Localities.-On bushy heaths, and in woods, especially on a gravelly soil; not common.-Oxfordshire; Between Caveisham and Maple Durliain.Berks; Streatly Wood: H. Woollcombe, Esq. Bradfield: Rev. Mr. Witts.Cambridgeshire; Anglesey Abbey.-Cornwall; Lemorna Cove; and St. Martin's Isle, Scilly.-Devon ; Harford Wood, three miles from Sidmonth, Cliffs at Marychurch, and Cockington Wood.-Durham ; Near Cocketton; and in Cliff Wood.-Hants ; Shore near Portsmouth. Not uncommon about South. ampton. New Forest, near Stony Cross. Stoke, near Gosport (varity laxus). -Kent ; Tunbridge Wells. N. and M. Kent.-Norfolk; Hethel Woods near Norwich.-Suffolk; Heath near Lowestoft.-Surrey ; Claygate Common; Coulsdon; in Norwood; and on Cockshot Hill, S. E. of the Mill.-Sussex ; About Hastings. Local in W. Sussex.-Yorksh. Near Ripon.-SCOTLAND. Ayrshire ; Skeldon Woods, near Ayr.-Lanarkshire; In the woods at Bothwell, near Glasgow.-It has not heen found in IRELAND.
Perennial.-Flowers in March and April.
Root thick, fleshy, brown on the outside, white within; much divided at the crown, and furnished with long fibres which strike deep into the ground. Stems upright, from 1 to 3 feet high, tough, woody, rigid, much branched, round, green, striated; not flowering till the second year, after which they die down to the root. Leaves a continuation of the branches, equally firm and durable, with scarcely any petioles (leafstalks), alternate, spreading every way, obliquely twisted, egg-shaped, not an inch long, many-ribbed, each tipped with a sharp point. Flowers small, solitary, near the middle of the upper side of each leaf, apparently sessile, but their stalk is imbedded beneath the outer coat, and runs down to the base of the leaf, from whence it may with ease be dissected. Calyx and Corolla of a yellowish-green. Nectary (fig. 4.) purplish. Berry (fig. 5.) nearly as large as a wild Cherry, scarlet, juicy, and sweetish. Seeds (fig. 7.) originally 6 , but only 1 or 2 come to perfection ; these are hard, white, and semi-transparent. Instead of a leaflet, of considerable size, which accompanies the flower in some species, there is in this a small spine, or bristle, winged at the base, besides 2 or 3 membranous bracteas, on the elongated fruit-stalk. Ruscus laxus of Tr. of Linn. Soc. v. iii. p. 334, is a variety of this with more extended and wavy branches, and the leaves rather elliptical than egg-shaped, and tapering at the base. Sm. Engl. Fl.
Ruscus aculeatus is an evergreen, somewhat shrubby, plant, smooth in every part. It is a native of Europe, but not of the more northern patts. It is also found in Asia and Africa. The green shoots are cut, bound into bundles, and sold to the butchers for sweeping their blocks. Huxters place the boughs round their bacon and clueese to defend them fiom mice, the pickly leaves being impenetrable. It is also used, in London, by the manufacturers of cigars, \&c., for sprinkling the saline liquor over the tobacco leaves. The tender young shoots, in Spring, are sometimes gathered and eaten by the poor like those of A sparagus; and the branches, with the ripe fruit on them, were formerly stuck up in sand, with the stalks of the common pæony (Paónia corallina, t. 217,) and the wild Iris (I'ris foetidissima), full of their ripe seeds, which, allogether, made a slow in rooms during Winter. 'The root has a bitterisla taste, and was formerly much used in medicine as an aperient and diuretic, particularly in cases of dropsy.See Loud. Arb. et Frutic. Brit.

The Natural Order Smila'cf.e is composed of monocotyledonous herbaceous plants or under-shrubs. Their leaves have parallel veins. Their flowers are either perfect or dioccious, inferior, pataloid, 6 -parted, and regular ; with 3. 6, or 8 stamens, inserted into the segments near their base, seldom hypogynous. Their ovary is free, 3 - or 4 -celled; and the cells 1 -, 2 -, or many-seeded. The style is single, with a simple, or 3 -lobed stigma. The fruit is a roundish berry; and the seeds have a membranous testa, and horny albumen.- The British genera are, Ruscus, t. 474.-Convallaria, t. 78.-and Puris, i. 6.

 WothensDut. En马d'by WP arle: Botanic Garden Deford $184 \%$.

## PHYSOSPERMUM**

## Limnean Class and Order. Penta'ndria $\dagger$, Digy'sia.

Natural Order. Umbelli'feref $\ddagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of But. p. 132.-Lindl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.--Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. Fl. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p.408.-Umbellate, Linn.-Risales; sect. Angelicine; type, Smybniacee; subtype, Scandicide ; Burn. Outl. of Bot. v. ii. pp. 614, 770, 780, and 781.

Gen. Char. Calyx (see fig. 2.) of 5 small, pointed, upright, permanent teeth ; broad at the base. Corolla (see fir. 1.) of 5 inversely egg-shaped, somewhat emarginate, intlexed petals. Filaments (see fig. 1.) 5, thread-shaped, spreading, shorter than the corolla. Anthers roundish. Gẹmen (see fig. 2.) oblong, blunt, moderately compressed, furrowed. Styles in the flower scarcely longer than the calyx, upright, angular, tumid at the base; subsequently a little elongated, spreading, permanent. Stigmas simple. Fruit (fig. 3.) unarmed, contracted at the side, double. Carpcls roundish, uniform, each with 5 indistinct ribs, and single ritle between them. Seed involute, lunate. Universal and partial Involucrum of many leaves. Flowers white.

The 5-toothed caly.x; the inversely egg-shaped, somewhat emargimate, inflexed petals; the unarmed, double fruit, contracted at the side; the roundish, uniform carpels, each with 5 indistinct ribs, of which the lateral ones are placed within the margin; and the interstices with single vitta; will distinguish this from other genera in the same class and order.

One species British.
PHYSOSPE'RMUM CORNUBIE'NSE. Cornish Bladdcr-seed. Cornish Lovage. Cornwall Saxifrage.

Spec. Char. Lower leaves twice or thrice ternate, smooth; leaflets wedge-spear-shaped, deeply toothed; uppermost leaves reduced to the sheaths, each sheath bearing three strap-shapled, nearly entire leaflets.

[^127]Fig. 1. A Flower - Fig. 2 Germen and Styles.-Fig. 3. Fruit.-Fig. 4. Transverse section of ditto.-Figs. 1 and 4 magnified.

[^128]Localities.-In bushy fields; extremely rare.-Cornuall; First found by Mr. Stevens, in the time of Dilienius; after which it remained for hatf a century unobserved. In great plenty in a field more than a nile north of bodmin, which had then (1788) been ploughed, after liaving lain fallow for ages: Mr. Pennington. In a wheat-field, and in an adjoining coppice called Marget, or Margaret, Wood, about three furlongs from the Bodmin Turnpike, that leads to Launceston; (1789): Sir T. Cullum. In a field about half a mile furiher from Bodmin, [lian Mr. Pennington's station for it,] on ground sloping into a valley facing to the west, and nearly at the bottom of the slope: June, 1793 ; Dr. Withering. "Shown to Mr. Sowerby and me in fields about half a mile north of Bodmin by Dr. Halle, plentifully:" D. Turner, Esq. (1799?) in B.G. Plentifully at Hungetill, in the parish of Cardynham, near Bodmin, on the sloping side of a barren hill: Mr. Sracknouse. In a wood, and corn-ficld at Cardynham Parsonage; and in Draw-wood, Bradoc: Mr. Forster, jun. Very abundant two miles north-west of Bodmin, on Hare Down, haff a mile above Dunmere River: Rev. J. P. Jones, in Bot. Tour. p. 37. Abundant in Oak Coppices, and adjacent fields and hedges, near Bodmin: Mr. H. C. Watser, in N. B. G.

Perennial.-Flowers in July.
Root spindle-shaped, descending deep into the groumd. Stems from 18 inches to 2 feet high, solitary, upright, round, striated, smooth; panicled above, purplish at the base. Leaves mostly radical, on long petioles, thrice ternate; leaflets wedge-shaped, cut and laciniated, or deeply 3 -parted, the segments pointed, smooth, or minutely downy on the veins and margins. Stem-leaves few, of 3 strap-spear-shaped, pointed, entire leaflets; the uppermost of all often simple. Umbels terminal, upright, of several universal as well as partial, smooth, angular rays. Universal involucrum of from 4 to 8 , spear-shaped, or somewhat egg-shaped, pointed leaves, much shorter than the rays; partial ones similar, equal to the partial rays. Catyr evident. Petals white, very slightly irregular in the outermost flowers only, inversely egg-shaped, or inversely heart-shaped, with an incurved point. Anthers yellow. Germen egg-oblong, laterally compressed, furrowed. Styles tumid, and almost globalar at the base; at first upright, afterwards spreading, and finally horizontal, permanent. Stigmas bluntish. Fruit almost globose, laterally compressed, and contracted between the carpols, so that the fruit is double. Carpels roundish, with 5 ribs and 4 broad, brown vittce; the coat cruslaceous, and so loose that the seed is quite free within; a transverse section of this seed is crescent-shaped.-The root discharges a yctlow resinous juice when wounded. See Sir J. W. Hooker's Brit. Fl.

This rare and very local plant has never been found in any other part of Britain than about Bodmin, though it is said to be not unfrequent in the south of Europe, and in Greecc. Dr. Withering says, that cattle are so fond of the plant that they eat it down to the ground wherever they can get at it; so that it is usually found only in places where it is so protected by thorns and briers as to be inaccessible to them.

The drawing for the accompanying plate was made from a specimen gathered near Bodmin by Dawson Turner, Esq. in 1799, and deposited in the Sherardian Ilerbarium at the Oxford Garden.

[^129]



## (4;6.)

## ROTTBO'LLIA *

## Linnean Class and Order. Tria'ndria $\dagger$, Digyinia.

Natural Order. Grami'nee, Juss. Gen. Pl. p. 28.—Sm. Gram. of Bot. p. 86.; Engl. Fl. v. i. p. 71.—Lindl. Syn. p. 293.; Introd. to Nat. Syst. of Bot. p. 292.-Rich. by Macgilliv. p. 393-Loud. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (4th ed.) p. 426.-Gramina, Linn.-Gramina'les ; sect. Triticines; type, Hordea'cees; Burn. Outl. of Bot. v. i. pp. 359, and 362 .

Gen. Char. Common Receptacle (rachis), or main stalk, many-flowered, elongated, jointed, finally separable, with a channel in each joint (see fig. 3.), alternately disposed, to receive the spikelets (see fig. l.), which are mostly 1-flowered, seldom 2-fowered. Calyx of 2 glumes, unilateral, and sometimes combined into one, longer than the corolla. Corolla of 2 spear-shaped, pointed, membranous, nearly equal, palex, inflexed at the edges. Nectary of 2 acute scales. Filaments (see fig. 1.) 3, lrair-like. Anthers pendulous, cloven at each end. Germen (see fig. 2.) oblong, bluntish. Styles 2 , short. Stigmas (see fig. 2.) widely spreading, feathery. Sced elliptic-oblong, shut ap in the cavity of each joint of the rachis, by the closed glumes, and falling off with it.

The 1- or 2-fowered spikelets, imbedded in the rachis; and the calyx of 2 parallel, sometimes combined, awnless glumes; will distinguish this from other genera, with the inforescence in 2-sided spikes, in the same class and order.

One species British.
rottbo'llia incurva'ta. Bent Rottbollia. Sea Hardgrass. Snake-tail.

Spec. Char. Spikes cylindrical, awl-shaped. Glumes combined below. Floret solitary. Corolla a wnless.

Eng1. Bot. t. 760.-Fl. Græc. v. i. p. 72. t. 31.-Knapp's Gram. Brit. t. 103.Ilost. Gram. Austr. v. i. p. 18. t. 23.-FI. Dan. t. 938.-Cavan. Ic. v. iii. p. 7. L 213.-Linn. Suppt. p. 114.-Willd. Sp. Pl. v. i. pt. I, p. 463.-Sm. Fl. Brit. v. i. p. 151. ; Engl. Fl. v. i. p. 175.-With. (7th ed.) v. ii. p. 20q.-Hook, Brit. FL. p. 56. -Schrad. Fl. Germ. v. i. p. 410.-Davies' Welsh Bot. p. 13.-Relh. Fl. Cant. (3rd ed.) p. 49.-Hook. Fl. Scot. p. 46.-Grev. Fl. Edin. p. 33.-Rev. G. E. Smith's Pl. of S. Kent, p. 8.-Fl. Devon. pp. 24 \& 121. - Winch's Fl. of Northumbl. and Durh. p. 8.-Irv. Lond. Fl. p. 102.-Baines' Fl. of Yorksh. p. $116 .-$ Mack. Catal. of PI. of Irel. p. 16.; Fl. Hibern. p. 317.-Ophiurus incurvatus, Beauv.Gray's Nat. Arr. v. ii. p. 87.-Lindl. Syn. p. 295.-Lepturus incurvatus, Macr. Man. Brit. Bot. p. 277.-Bab. Prim. Fl. Sarn. p. 116.-Agilops incurvata, Linn. Sl.: Yl. p. 1490.-Lightf. F1. Scot. v. ii. p. 632.-Gramen parvum marinum, spicâ loliaced, John. Ger. p. $30^{*}$. n. 8.-Ray's Syn. p. 395.-Gramen loliaceum maritimum, spicis gracilibus articulatis recurvis, Moris. v. iii. p. 182. sect. 8. t. 2. f. 8.-Gramen lgliaceum maritimum, scorpioides, Sherardi, Scheuchz. Agr. p. 42. t. 2. f. 1. A. в.

Fig. 1. A Spikelet; $a$, (on the left-hand side,) the two, combined, Glumes; $b$, and $a$, (on the right-hand side,) the two Paleæ. - Fig. 2. Germen, Styles, and Stigmas. -Fig. 3. A joint of the Rachis, showing the carity in which the spikelet is cmbedded before and after it has flowered.

[^130]locazitifs.-On the sea-coast, in salt marshes, in various places.-Came bridgeshire; Wisbeach, by the river-side, near a public house called the A nchor: Rev. R. Rerrinn.-Cornwall; In the Vale of Menachan: N. B. G.-Devon; Exmouth; Parsonage Style, Lympstone: Fl. Devon.-Dorsetshire; In the waste ground at the back of the Promenade, near Weymouth. On the Chesil Beach between the Ferry and Portland; and on the Cliff between Weymouth and I.andsford Castle: Rev. A. Bloxam.-Durham; In Seaton Pasture: Mr. Backhouse. In the salt marshes of Tyne, Wear, and Tees: N. J. Winch, Fsq.-Essex; Walion Marshes: Mag. Nat. Hist.-Gloucestershire; Salt Marsh, below King's Wesion, near Bristol: Dr. Stoкes. River-side: N. B. G. Frfquent by the side of the Avon under Cook's Folly; also at Sea Mills: T. B. Flow in, Esq.- Kent ; Upon the shore, and in dry salt marshes at llimchurch; upon the sliore, Folktone West: Rev. (i. E. Smitu. Thames, by Gravesend; Marshes almout Notthfeet; and in the Marshes by the Medway, between Cuxton and Rochester: Mr. A. living.-Lancashire; North Shore, by Bank Hall, near Liverpool: Dr. Bostock.-Lincolnshire; Near Friestone: 1826; Dr. Howitr, in N. B. G.-Norfolk; Yamouth Denes: J. Paget. Breydon Bank; and in sandy ground by the river; not uncommon: Hist. Yar. At Sheringham: Rev. Jr. Goonenough.-Northumberland; In the salt marshes of Tyne: N. J. Wiseh, Esq.-Somersetshire; At Burnham; Berrow; and steait: N.B. G.-Suffolk; At the head of Lowestoft Broad: Mr. Woodward. -Sussex: ; On the sands just above high-water mark near Shoteham: J. D. Sarmon, in Phyt.-Yorkshire; Upon banks in the salt marshes at Coatham. Boghall, near Whitby: Mr. H. Batnes. Humber Bank, near Hull: Aug. 184I; J. 11. Thompson, Esq., Magdalen Hall.-WA LES. Anglesea; Between Friars and Penmon, just above the beach; Cemlyn and Dulas Bays: Rev. H. Davies. -Denbighshire; Near the coast, F. and W. of Rhyddlan: N. B. G.-Flintshire; Near the coast both E. and W. of Rhyddlan: N. B. G.-SCOTLAND. Eduburghshire; Musselburg Links: N.B. G.-Fifeshire; Ballast-heaps, St. David's, probably introduced: N. B. G.-Haddintonshire; Salt marshes near Abetlady Bay: G. Don.-Kirkcudbright; Arbigland in Galloway: Rev. J. Lighiroot.-Linlithgoushire; Shore of the Forth, some miles westward of Queensferry: Mr. Gentle, in N. B. G.-IRELAND. Near Irishtown; Portmarnock; banks of the river Lee, below Cork; South Isles of Arran, and other places, abundant: Mr. Mackay.
Annual.-Flowers in July and August.
Root fibrous. Culms branched, numerous, procumbent at the base, from 2 to 8 inches high, round, smooth, jointed, leafy. Lcaves spreading, strap-shaped, short, pointed, single-ribbed, striated, rough on the upper surface, and at the edges. Sheaths slightly tumid, striated, smooth. Stipula (lignla) short and blunt. Spikes terminal, solitary, from 1 to nearly 3 inches long, more or less incurved, cylindrical, smooth. Spikelets (fig. 1.) so closely adpressed into the alternate hollows of the rachis, except when in flower, as to make the spike appear like a continuation of the culm. (ilumes (see fig. l. left-hand a.) more or less combined, strap-spearshaped, striated, green, their margins white and membranous. Palece (see fig. 1, b. and right-hand a.) whitish, membranous, incurved at the edges, nearly as long as the glumes, and, like them, awnless.

It is sometimes drawn up weak by growing among other grasses, the culms are then more slender and upright, and the spikes nearly straight. In this state it is the Rottbollia filtformis of Mr. G. Don, and some other authors. It is found at Aberlady, in Scotland ; and near Dublin, in Ireland; and it is thought it may probably be the more common variety in the south atd east of England, as at Gravesend, \&c.

For the specimen figured 1 am indebted to the kindness of J. II. Thompson, Esq. of Magdalen Hall, Oxford.

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## (477.)

## CYNOGLO'SSUM *

## Linnean Class and Order. Penta'ndriat, Monogy'nia.

Natural Order. Boragi'neet $\dagger$, Juss. Gen. Pl. p. 128-Sm. Gram. of Bot. p. 102.-Lindl. Syn. p. 163. ; Introd. to Nat. Syst. of Bot. p. 241 .-Rich. by Margilliv. p. 440 .-Loud. Hort. Brit. p. 527.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 306.-Mack. Fl. Hibern. p. 167.-Hook. Brit. Fl. (4th ed.) p. 413.-Asperifolies, Linn.-Sm. Engl Fl. v. i. p. 247.-Syringales; subord. Primuloser; sect. Solanina; type, Boraginacee; Burn. Outl. of Bot. v. ii. pp. 900, 958, 982 \& 1005.

Gen. Char. Calyx (see figs. 1 \& 6.) inferior, of 1 sepal, in 5 deep, oblong, slightly pointed segments, permanent. Corolla (fig. $2 \& 4$.) of 1 petal, funnel-shaped, scarcely longer than the calyx; tube cylindrical, shorter than the limb, which is divided half-way down into 5 rounded segments. (see fig. 4.) ; mouth about half closed with as many convex, horizontal valves. Filaments (see fig. 4.) 5 , in the throat of the corolla, lower than the valves, and alternate with them. Anthers roundish. Germens (see fig. 5.) 4, depressed, horizontal. Style (see fig. 5.) central, awl-shaped, almost as long as the tube of the corolla, permanent (see fig. 6). Stigma small, notched. Nuts (seeds, Sm.) (see figs. 3, 7, \& 8.) 4, 1 -celled, depressed, roundish, Imperforate at the base, more or less rough with hooked prickles, sometimes bordered, all attached horizonally to a central columiar receptacle, formed of the hardened permanent, angular style (see fig. 6).

The 5-cleft caly.r; the monopetalous, inferior, short, funnelshaped corolla, its month half closed with rounded valves; and the 4 depressed, imperforate nuts, fixed to the style, or central column ; will distinguish this from other genera in the same class and order.

Two species Britisl.

## CYNOGLO'SSUM OFFICINA'LE. Common Hound's-tongue.

 Great Hound's-tongue. Dog's-tongue.Spec. Char. Stem upright. Stem-leaves broadly spear-shaped, sessile, downy. Flowers without bracteas. Stamens shorter than the corolla.

Engl. Bot. t. 921.-Curt. Fl. Lond. t. 249.-Fl. Dan. t. 1147.-Woodr. Med. But. Suppl. t. 216 . $\rightarrow$ Linn. Sp. Pl. p. 192. -IIuds Fl. Angl. (2nd ed.) p. 80, a. Willd. Sp. Pl. v. i. pt. 1t. p. 760, a.-Sm. Fl. Brit. v.i. p. 2l6.: Engl. Fl. v. i. p. 260. - With. (Tth ed.) v. ii. p. 281.-Gray's Nat. Arr. v. ii. p. 349.-Lindl. Syn. p. 166.- Ilook. Brit. Fl. p. 87.-Macr. Man. Brit Bot. p. 163.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 354.-Lightf. Fl. Scot. v. i. p. 133.-Wibth. Fl. Oxon.

[^132]p. 69.-Abbot's Fl. Bedf. p. 41.-Thomps. PI. of Berw. p. 29.-Davies' Welgh Bot. p. 20.-Purt. Midl. Fl. v. i. p. 109.-Relh Fl. Cant. (3rd edit.) p. 81.-Heok. Fl. Scot. p. 69.-Grev, Fl. Edin, p 43.-FI. Devon. pp. 34 \& 151 ,-Johnst. FI. Berw. v. i. p. 53.-Winch's Fl. of Northumb. and Durh. p. 12.-Walker's Fl. of Oxf. p. 49.-Murr. North. Fl. p. 120.-Bab. Fl. Bath. p. 33.; Prim. Fl. Sari. p, 63 -Irv. Lond. Fl. p. 137. - Linxf. Reig Fl. p. 17.-Baines' Fl. of Yorksh. p. 67.Leigh1. Fl. Shropsh p. 100.-Gull. Pl of Banb. p. 5.-Beesl. Hist. of Banb. p. 584. -Mark. Catal Pl. of Irel. p. 21.; Fl. Hibern. p. 171.-Cynoglossum, Ray's Syn. p. 226 - Cynoglossum majus vulgare, Bauh. Pin. p. 257 .-Johns. Ger. p. 804. with a figure.-Park. Theatr. Bot. p. 511, with a figure.

Localities.-In waste ground, and by road-sides; more or less common in most counties in ENGLAND; more rare in SCOTLAND.

## Biennial.-Flowers in May and June.

$\boldsymbol{R}_{\text {not }}$ fleshy, tapering, as thick as the finger or thumb, and from 6 inches to a foot or more long, blackish on the outside, whitish within, Stem 2 or 3 feet high, upright, branched, very leafy, furrowed, downy. Root-leaves 8 or 10 inches long, and 4 or 5 broad, nearly elliptical, on long petioles; stcm-lcaves much smaller, lower ones strap-spear-shaped, tapering at the base; upper ones sessile, wavy, spear-shaped, broadest at the base, all entire, with a strong mid-rib, and several lateral veins, and clothed on both sides with a silky down, which gives them a greyish colour. Clusters of fowers (racemes) terminating the stem and branches, hoary and downy. Flowers small, on short, downy, partial stalks, which are a little elongated after flowering, and all turned to one side. Bracteas none. Segments of the Calyx oblong, connivent. Corolla of a dull crimson, its valves purplish. Nuts /carpels, Don, seeds, Linn.) (see figs. 7 to 10.) egg-shaped, depressed, densely clothed with curiously barbed prickles, which are broad at the base, and taper upwards (see fig. 13). Seeds (see fig. 11.) single, smooth, soinewhat egg-shaped, pointed.

The whole kerb is downy, and very soft to the touch, of a dull green colour, with a disagreeable smell, like most of the species, much resembling that of mice. It is a native of Asia, Africa, and North America, as well as of Europe, in waste places, and by way-sides and margins of fields, and parlicularly near towns. It is reported 10 be deleterious, and the dingy lurid appearance of its leaves, peculiar to poisonous herbs of the narcotic kind, seems 10 favour the opinion; nor are facts wanling to confirm it. Morisox, in his Historia Plant. Oxon. v. iii. p. 450, relates that a whole family at Oxford, who, by mistake, eat the boiled leaves of this plant for those of Comfiey (Symphytum officinale, t. 101.), were soon afterwards all seized with vomiting, stupor, sleepiness, \&c., which symptoms continued alternately for almost forty hours, and with such severity, that one person died. Ray, however, says than Dr. Hulse frequently used a decoction of the rools for internal use, and at the same time applied them outwardly as a poultice to scrophulous lumonrs with safety and advantage; hence it appears that this part of the plant at least cannot be considered as an active poison. It is now discarded from common practice. Ligutfiot says, that no quadruped except the goat will eat this plant; and we are told by M. Borfux, that if it is gathered when in full vigour, bruised with a hammer, and laid in any place frcquented by rats and mice, they will immediately forsake the premises. The Caterpiller of the Scarlet Tyger Moth (Phalana Dominula, Linn.; Callimorpha Dominula, lifach), feeds on this piant.

It is sometimes found with a white flower.


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## ECHINO'PHORA*.

## Limnean Class and Order. Penta'ndria $\dagger$, Digy'nia.

Natural Order. Umbellíferee $\ddagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 515.--Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. Fl. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p.408.-Umbellate, Linn.-Rosales; sect. Angelicine; type, Smyrniacee; Eurn. Outl. of Bot. v. ii. pp. 614, 770, and 780.

Gex. Char. Flowers separated; those of the circumference numerous, sterile (see fig. 6.) ; the outermost (see fg. 3.) irregular, often neuter ; central (see fig. 2.) solitary, fertile. Calyx (see figs. 2 \& 5 .) superiur, of 5 , nearly equal, spinous-pointed, rigid, permanent teeth. Petals in the outermost flowers (see figs. $3 \& 4$ ) unequal, each unequally heart-shaped, from the strong inflexion of the jagged point (see fig. 4.) ; in the rest of the barren ones equal inflexed (see fig. 6.) ; in the central one (fig. 2.) wanting. Filaments (see fig. 6.) 5, in the flowers of the circumference only, longer than the petals, thread-shaped, inflexed, equal. Anthers of 2 roundish lobes. Gernen (see fig. 5.) inferior, turbinate, in the flower of the circumference abortive ; in the central one (fig. 2.) innedded in the base of the flower. Styles upright, somewhat unequal ; in the central fower (fig. 2.) longest, awl-shaped, a little recurved, permanent. Stigmas blunt. Fruit (see figs. 7 \& 8.) egg-shaped, nearly round, inclosed in a hollow receptacle, furnisled with a short protruded beak. Carpels with 5 depressed, equal, undulated ribs. Interstices with single vitte, which are covered by a cobwedded membrane. Universal and partial involucrums constantly of many leaves.

The 5-toothed calyx; the emarginate petals with an inflexed point, the outer ones larger and bifid; the elongated, filiform styles of the fertile flowers; the egg-shaped fruit, inclosed in a hollow receptacle, with a short protruded beak; the carpels with 5 waved, equal, depressed ribs ; and the interstices with single vitte, which are covered with a cobwebbed membrane; will distinguish this from other genera in the same class and order.

One species British.
ECHINO'PHORA SPINO'SA. Spinous Sea-parsnip. Prickly Samphire.
Spec. Char. Plant glaucous, fincly downy. Leaves bipinnatifid; segments awl-shaped, entire, stiff, spinous-pointed. Involucral leaves entire, spinous.

[^133]Engl. Bot. t. 2413.-Fl. Grace. v. iii. p. 58. t. 265.-Cavan. Ic. v. ii. p. 24. t. 127.-Linn. Sp. PI. p. 344.-11uds. Fi. Angi. (2nd ed.) p. 114.-Willd. Sp. PI. v. i. pt. 11. p. $1379 .-$ Sm. Fl. Brit. v. i. p. 293. ; Engl. Fl. v. ii. p. 37.-With. (2nd ed.) v. i. p. 268.-Gray's Nat. Arr. v. ii. p. 510.-Lindl. Syn. p. 126.-Hook. Brit. Fl. p. 135.-Macr, Man. Brit. Bot. p. 106.-Don's Gen. Syst. of Gard. and But, v.iit. p. 371.-Irv. Lond. Fl. p. 233.-Echinophora maritima spinosa, Tourn. Inst. p. 656.-Dill. in Ray's Syn. p. 220.-Blackst. Sp. But. p. 18.Crithmum spinosum. Johns. Ger. p. 533. fig. 2.-Kay's Syn. (2ud ed.) p. 114.Pastinaca marina, Bauh. Hist. v. iii. pt. 11. p. 196, with a figure.-Park. Thealr. Bot. p. 1286. f. 3.

Localities.-On sandy sea-shores.-Dorsetshire; Near Weymouth; on the Chesil Beach between the Ferry and Portland; and on the cliff between Weymouth and Landsford Castle: Aug. 1837; Rev. A.Bloxam.-Kent;"Between Feversham and Sea-Salter: Blackstone. Near Sandwich: Gerarde. In both these places I have sought for it in vain:" L. W. Dillwys, in Botanist's Guide. Gerarde also says it grows between Whitstable and the Isle of Thanet.-Lancashire; At Roosebeck Low Furness: Ray. Mr. Woodward could not find it there.

Perennial.-Flowers in July.
Root spindle-shaped, long and fleshy. Stem upright, from 6 inches to a foot high, glaucous, furrowed, finely downy, and very much branched, branches spreading in every direction. Leares rigid, alternate or opposite, doubly pinnatifid, their segments narrow, channelled, entire, stiff, and spinous-pointed. Umbels terminal, large, of several partial umbels. Universal Involucrum (see fig. 1.) of many undivided leaves, about as long as the stalks of the universal umbel; partial involucrums of several, much smaller leaves, which finally become confluent with the receptacle and with each other. Flowers white, or pale flesh-coloured, numerous; those in the margin radiant, and sometimes neuter (see fig. 3.) Fruit (see fig. 8.) egg-shaped, encompassed with the spreading hardened, partial involucrum, and crowned with the thickened stalks and permanent calyx of the faded sterile flowers.-There are rudiments of 2 seeds, though only one comes to perfection. See Smith's Engl. Fl.

The roots are reported to be eatable, having the flavour of Parsnep, with a stimulating and diurctic quality; and it is also said that the young leaves afford a very wholesome and excellent pickle. It is a native of the sea-coast of Europe, especially in the Mediterranean Sea. From its not having, for many years, been found in the localities recorded for it by Gerarde, Ray, and Blackstone, it was thought to be extinct in Britain, until the Rev. Andrew Bloxam, M. A. of Rugby, in Warwickshire, discovered it on the coast of Dorset, in 1837, as stated above.

The drawing for the annexed plate was made from a specimen preserved in the Sherardian Herbarium in the Oxford Garden.


＂othouereする。

## A'CINOS*.

Linnean Class and Order. Didyna'mia $\dagger$, Gymnospe'rmia $\ddagger$.
Natural Order. Labia'taf, Juss. Gen. Pl. p. 110.—Sm. Gram. of Bot. p. 99.; Engl. Fl. v. iii. p. 63.-Bentham, in Bot. Regist. (1829.)-Lindl. Syn. p. 196. ; Iutrod. to Nat. Syst. of Bot. p. 239.Rich. by Macgilliv. p. 439.-Loud. Hort. Brit. p. 528.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 665.-Mack. Fl. Hibern. p. 209.Hook. Brit. Fl. (4th edit.) p. 415.-Verticillate of Limnaus.Syringales; suborder, Primuloses; sect. Menthine; type, Menthacee or Labiate; subtype, Saturide; Burn. Outl. of Bot. v. ii. p. 900, 958, 968, \& 972.

Gen. Char. Whorls few-flowered. Calyx (fig. 1.) of 1 sepal, tubular, 13-ribbed, gibbous at the base below, 2-lipped, closed at the throat with converging hairs; upper lip broadish, flattish, with 3 sharp teeth; lower lip of 2 longer, equal, narrow, awl-shaped teeth. Corolla (fig. 2.) of 1 petal, ringent; tube as long as the calyx ; throat short, but little dilated; upper lip shortest, flat, erect, blunt, with a small notch; lower lip longer and broader, spreading, in 3 deep blunt lobes, the middle lobe the broadest, slightly emarginate. Filaments (see fig. 3.) 4, didynamous, shorter than the corolla, slender, incurved. Anthers distinctly 2-lobed. Germen (see fig. 4.) 4-cleft. Style thread-shaped. Stigma in 2 acute segments. Seeds (see fig. 5.) 4, small, roundish, in the bottom of the closed calyx.

The few-flowered whorls; the 2 -lipped, 13 -ribbed, tubular calyx, gibbous at the base below, with 5 unequal teeth, and a hairy throat; and the corolla with the upper lip nearly Hat, and the lower one 3 -lobed, with the middle lobe nearly entire; will distinguish this from other genera in the same class and order.

It differs from Thymus (t. 127.) in the stamens being ascending and incurved, not distant; and from that and Calamintha in the gibbous base of the calyx.

One species British.
$A^{\prime}$ CINOS VULGA'RIS. Common Basil-Thyme. Small Wild Basil. Basil Balm. Stone Basil.

Spec. Char. Stems ascending, branched. Leaves on short petioles, egg-shaped, acute, slightly serrated, more or less ciliated at the base. Flowers about 6 in a whorl, on simple stalks.

[^134]Fig. 1. Calyx.-Fig. 2. Corolla.-Fig. 3. Stamens and Pistil.-Fig. 4. Germen, Style, and Stigma.-Fig. 5. A Seed.-All, more or less, magnified.

[^135]p. 189.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 782.-Bab. Prim. Fl. Sarth. p. 7.-Cow. FI. Guide, p. 50.-Beesley's IIst. of Banb. p. 586.-Thymus Acinos; Limn Sp. Pl. p. 8:26. - Engl. Bot. t. 411.-Curt. Fl. Lond, t. -Huds. Fl. Angl. (2nd ed.) p. 263.-Willd. Sp. Pl. v. iii. pt. I. p. $142 .-S m$. Fl. Brit. v. ii. p. 641 ; Engl. Wl. v. iii. p. 109.-With. (7th edit.) v. iii. p. 721.-Lindl. Syn. p. 205.Lightf. Fl. Scot. v. i. p. 319.-Sibth. Fl. Oxon. p. 189.-Abbot's Fl. Bedf. p. 132.Purt. Midl. Fl. v. i. p. 280. - Rell. Fl. Cant. (3rd edit.) p. 246.-Hook. Fl. Scot. p. 185.-Rev G. E. Smith's Pl. of S. Kent, p. 32.-Fl. Devol. pp. 101 \& 146.Winch's FI. of Northumb. and Durh. p. 40.-Walker's Fl. of Oxf. p. 171.-Perry's Pl. Varvic. Sel. p. 50.-Baines' Fl. of Yorksh. p. 84.-Gulliv. Pl. of Banl. p. 12.Ocymum sylvestre, Julnson's Gerarde, p. 675. f. 1.-Clinopodium minus, sive vulgare, lark. l'heatr. Bot. p. 21. f. 1.-Small Wild Basil, Pet. H. Brit. t. 32, f. 10.

Locarities. - On dry hills, waste places, and in cultivated fields, especially on a sandy, gravelly, or chalky soil. Not uncommon in ENGLAND and WALES; more rare in SCOTLAND ; not found in IRELAND ?

## Annual.-Flowers in July and August.

Root small, somewhat woody, fibrous. Stems from 6 inches to a foot long, spreading, ascending, oppositely branched from the lase, bluntly 4 -angled, clothed, all over, with short, soft, white, recurved hairs, which are most dense on two opposite sides, alternaling between the joints. Leaves opposite, on short winged petioles, egg-shaped, acute, the upper ones somewhat approaching to spatulate, all bluntly serrated above the niddle, their margins slightly revolute, and more or less ciliated; dark green, and slightly hairy above, paler beneath, with hairy veins, and very minute, mealy glands. Flowers on short, simple, hairy pedicels, in distant, axillary, 6- to 8 -flowered whorls, with very minute ciliated bracteas at their base. Calyx (fig. 1.) tubular, protuberant at the base on the under side, covered with very minute, resinous glands; 13ribbed, the ribs with a single row of short, white, slightly incurved bristles; 2-lipped, the segments unequal, 3 upper ones shortest, triangular, recurved; 2 lower ones awl-shaped, straighter or incurved, all fringed on the margins; mouth closed with an appendage of Iong white hairs, which also appear on the interior surface of the 3 upper segments, whilst that of the 2 lower ones is smooth. Corolla (fig. 2.) hairy, bluish-purple, upper lip short, blunt, emarginate; lower lip 3 -lobed, lateral lobes rounded, entire, central one broader, with a shallow notch, and a roundish, dark-purple spot in front near the base; throat white, with short, thick, white hairs within on the lower side. Sceds oblong, 3 -sided, smooth.
It is sometimes found with white flowers.
Acinos vulgaris is a native of other parts of Europe besides Brilain, as Sweden, Portugal, Naples, Greece, about Petersburgh, and of the Caucasus.
The whole plant has a pleasant aromatic smell, but commonly much weaker than in Thymus Serpyllum, t. 127.

## ARRHENATHERUM *

Linnean Class and Order. Tria'ndria $\dagger$, Digy'nia.
Natural Order. Grami'nere, Juss. Gen. Pl. p. 28.—Sm. Gram. of Bot. p. 86. ; Engl. Fl. v. i. p. 71 .—Lindl. Syn. p. 293. ; Introd. to Nat. Syst. of Bot. p. 292.-Rich. by Macgilliv. p. 393.-Loud. Hort. Brit. p. 542.—Mack. Fl. Hibern. p. 294.—Hook. Brit. Fl. (4th edit.) p. 426.-Gramina, Linn.-Graminales; sect. Festucine; type, Avenacee; Burn. Outl. of Bot. v. i. pp. 359 and 369.

Gen. Char. Inforescence panicled. Panicle loose. Spikelets (see fig. 1.) 2 -flowered; upper floret perfect, lower with stamens only. Calyx (6.g. 2.) of 2 unequal, awnless glumes, shorter than the paleæ, 2 -flowered. Corolla (fig. 3.) of 2 nnequal paleæ, the larger emarginate, of the staminiferous floret, with a twisted awn above the base; of the perfect floret (see fig. 3.) with a short, straight bristle below the point; the smaller narrower, and awnless. Nectary (fig. 4.) a cloven, smooth, membranous scale. Filamerts (see fig. 3.) 3 in each floret. Anthers notched at each end. Styles (see fig. 5.) short, widely spreading. Stigmas (see fig. 5.) large, feathery. Seed (fig. 7.) coated with the hardened, permanent corolla (see fig. 6).

The loose panicle; the 2 -flowered calyx, of 2 unequal glumes; the lowermost floret with stamens only, and a long twisted awn above the base, and the upper one perfect with a short, straight bristle below the point; will distinguish this from other genera in the same class and order.

## One species British.

ARRHENATHE'RUM AVENA'CEUM. Common Oat-like Dog-grass. Oat-like Soft-grass.

## Spec. Char.

[^136][^137]Lightf, Fl. Scot. v. i. p. 105.-Mart. Fl. Rust. t. 7.-Abbot's Fl. Bedf. p. 25.Relh. Fl. Cant. (3rd ed.) p. 45.-Purt. Mid. Fl. v. i. p. 84.-Murr. North. Fl. p. 78.-Gramen nodosum, avenaced panicula, Ray's Syn. p. 406.-Scheuchz. Agrost. p. 237. t. 4. f. 27, 28.-Gramen avenaceum, panicula acerosa, semine papposa, Dill, in Ray's Syn. p. 406.-Gramen caninum nodosum, Johns. Ger. p. 23, with a figure.-Gramen avenaceum elatius, jubá longú splendente. Moris, v. iii. p. 214. seet. 8. t. 7. f. 37.-Gramen avenaceum elatius, radice tuberculis pradita, Moris. ibid. f. 38.

Localities.-In pastures, hedges, and by road-sides; common.
Perennial.-Flowers in June and July.
Root fibrous, downy, knotty, from the swollen joints of the base of the culm. Culm from 2 to 3 feet high, or more, smooth, simple, leafy, jointed, the joints usually smooth, but sometimes downy. Leaves of the culm 6 or 7 inches to a foot long, and about a quarter of an inch broad, striated, rough, especially at the margins, their upper surface with a few scattered, slender, white lairs. Shearhs long, striated, smooth, with a few long, deflexed hairs on the margin at their summits, just below the stipula. Stipula (ligula) short, blunt. Panicle long, upright, or a little drooping, loose, shining; its branches numerous, rough, unequal, half-whorled, and directed to one side. Calyx-glumes nearly white, almost transparent; the inferior one smallest, spear-shaped, single-nerved, nearly smonth, with a rough keel; superior one larger, about as long as the forets, pointed, bifd, with 3 rough, reddish-green ribs. Palea of the Corolla of nearly the same shape as the glumes of the calyx, but larger; the lower floret (fig. l, b.) least perfect, but most conspicuously awned; their inner palex narrow, membranous, and flat. Anthers strap-shaped, cloven, hanging out at one side. Styles very short. Sligmas (fig. 5.) long, spreading horizontally, feathery on the upper side. Seed (fig. 7.) nearly cylindrical, coated with the hardened corolla (see fig. 6).

Arrhenathérum bulbósum, of Dumortier, Lindley, and some other authors, differs from this only in being a larger plant with a bulbous base to the culm, and occasionally hairy joints.

[^138]


## TA'MARIX*

## Linnean Class and Order. Penta'ndriat, Trigy'nia.

Natural Order. Tamarisci'nee, Desvaux.-Lindl. Syn. p. 61. ; Introd. to Nat. Syst. of Bot. p. 158.-Rich. by Macgilliv. p. 527.-Loud. Hort. Brit. p. 514.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 725.-Hook. Brit. Fl. (4th ed.) p. 406.-Tamarica'ces, Loud. Encycl. of Trees and Shrubs, p. 457.-Portulacee, Juss. Gen. Pl. p.312.-Succulente, Linn.-Rosales; subord. Rheadose; sect. Cistinat; subsect. Cistiane; yype, Tamaricacee; Burn. Outl. of Bot. pp. 614,784,792,798, \& 805.

Gen. Char. Calyx (see figs. 1 \& 4.) inferior, of 1 sepal, in 4 or 5 deep, upright, permanent segments, half the length of the corolla. Corolla (see figs. 1 \& 2.) of 4 or 5 inversely egg-shaped, blunt, concave, spreading petals. Filaments (see figs. $2 \& 4$.) 4 or 5 , hair-like, inserted into the calyx, opposite to its segments. Anthers incumbent, roundish. Germen (fig. 5.) superior, egyshaped, pointed. Style none. Stigmas 3, long, divaricate, glandular and oblique at the apex. Capsules (figs. 6 \& 7.) egg-oblong, pointed, triangular, longer than the calyx, of 1 cell, and 3 valves. Seeds numerons, upright, inserted nearly at the base of the valves, or almost in the centre of the capsule, tufted; tuft composed of numerous simple hairs arising from the apex.

The 4 - or 5 -cleft calyx; the corolla of 4 or 5 petals; the long, sessile stigmas, glandular and oblique at the apex; and the seeds with numerous simple hairs at their summit ; will distinguish this from other genera in the same class and order.

One species British.
TA'MARIX GALLICA. French Tamarisk,
Spec. Char. Leaves minute, clasping the stem or branch, adpressed, pointed. Spikes lateral, somewhat panicled, slender, much longer than broad. Stamens five.

Engl. Bot. t. 1318. $\rightarrow$ Fl. Græc. v. iii. p. 85. t. 291.-Linn. Sp. Pl. p 386.— Willd, Sp. Pl. v. i. pt. 1I. p. $1498 .-S m$. Fl. Brit. v. i. p. 338. ; Eng. Fl. v. ii. p. 111.-With. (7th ed.) v. ii. p. 403.-Gray's Nat. Arr. v. ii. p. 554.-Lindl. Syn. p. 62.-Hook. Brit. F1. p. 143.-Macr. Man. Brit, Bot. p. 82.-Hunt. Evel. Silv. p. 344.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 726.-Loud. Arb. et Frutic. Brit. v.ii. p. 947. f. 671.; Encycl, of Trees and Shrubs, p. 458. f. 819.-Tr. of Linn. Soc. v. iii. p. 333.-Rev. G. E. Smith's Pl. of S. Kent, p. 17.-Irv. Lond. Fl. p. 160.-Bab. Prim. Fl. Sarn. p. 38.-Tamarix floribus pentandris, Linn. Hort. Cliff. p. 111. -Mill. Ic. p. 175. t. 262. f. 1.-Tamarix narbonensis, Dalech. Hist. p. 180, with a figure. - Tamarix major, sive arborea narbonensis, Bauh. Hist. v. i. pt. 11. p. 350, with a figure.-Tamariscus narbonensis, Tourn. Inst. p. 661.-Johns. Ger. p. 1378. f. 1.-Tamariscus folio teruiore, Park. Theatr. Bot. p. 1479. f. 1.-Myrica sylvestris prima, Clus. Hist. v. i. p. 40, with a figure.

Fig. 1. Back view of a Flower, showing the Calyx. - Fig. 2. Front view of dittoFig. 3. A Petal.-Fig. 4. Calyx, Stamens, and Pistils.-Fig. 5. Germen and Stig-mas.-Fig. 6. A Capsule.-Fig. 7. $a$. an entire Capsule; $b$. Ditto, with the valvea separating and discharging the seeds.-All magnified.

[^139]Lorscirips.-On the rocks, and cliffs, and sandy shores, of the somthern and western coasts of England.-Cornwall; Plentiful on St. Nichael's Nount, and everywhere ahout the Lizard Point, but chiefly on the banks of earth called hedges : Mr. Gidpy. A pparently planted in every station observed: Mr. H.C. Watson, in N. B. G.-Hants; On the beach near Hurst Castle, and Freshwater: Dr. Pulteney.-Kent; It forms the ornament of Sandgate, flourishing upon its sandy banks, and flowerng thrice within the year: Rev. G. E. Smism.Suffolk; By Languard Fort: Sir T. G. Cullum.-Sussex; On the Cliff to the East of Hastines: Rev. Dr. Goodenouch. Also West of the old town, doubtless planted: But. of Suss. and N. B. G.
A Shrub.-Flowers in July.
Root branched. Stem slender, from 5 to 14 or 16 feet high, sometimes higher, very much branched; older branches long, slender, twiggy, drooping, red, and shining, with scattered, sessile scales; younger branches herbaceous, slender, bright green. Leaves very small, egg-shaped, or egg-spear-shaped, pointed, scattered or imbricated, smooth, deciduous, with a loose spur at the base. Spikes lateral and terminal, somewhat panicled, dense, cylindrical, slender, of numerous, nearly sessile, reddish or white, bracteated, scentless flowers.

This elegant Shrub is frequent in sandy places in France, on the shores of the Mediterranean Sea, and of the Atlantic Ucean, as far as Poictiers; also found upon the banks of rivers in the South of Europe, North of A frica, and West of Asia. It is likewise a native of Tartary, Barbary, the Himalayas, and Japan. It is the Myrica of the Gieeks, and the Tamarix of the Latins; and Dioscormes mentions it as being effective in various diseases. Its bark is slightly bitter, and astringent ; and its ashes contain a large quantity of Sulphate of Soda. In the South of Russia, and in Tartary, it assmines a great variely of form, according to the soil and situation; the tops of the dwarl plants are there eaten by sheep, in preference to all other fond; and the stems of the larger ones are used as handles for whips. Evelyn tells us, that it was considered of old one of the unfortunate irees, and under malediction, and therefore used for wreaths to put round the heads of malefactors. He says also, that drinking-canns were made of the wood: and it is spoken of as affording brooms to the housewife. W. Browne says-
" Amongst the rest the tamariske there stood, For housewives' besomes oncly knowne most good."
The Tamarisk has been celebrated in the verses of most of the ancient poets. Homer mentions it as the tree against which Achilles laid his spear before he plunged into the Xanthus, to pursue the flying Trojans.
" So plunged in Xanthus by Achilles' force,
Roars the resounding surge with men and horse.
His bloody lance the hero casts aside,
(Which spreading tamarisks on the margin hide)."

> Pope's Hom. Il. B. xxı. 1. 18-21.

It is introduced in the Pastorals of Thencritus; and Virgit, has noticed it several times in his Eclogues. Its name may also be found in several of the poems of Ovid.

The Tamariscinef are polypetalous dicotyledonous shrubs, with rod-like branches; small scale-like leaves; a 4 - or 5 -parted, permanent calyx, inbricated in the bud; a corolla of 4 or 5 petals, inserted into the base of the calyx ; with $4,5,8$, or 10 stamens, which are either free or united by their filaments. The ovary is free; the capsule 3 -sided, 3 -valved, 1 -celled, and many-seeded, with 3 placentas (receptacles) at the base of the cell, or along the middle of the valves. Seeds comose (tufted), without albumen.

Tamarix is the only British genus in the order.


## (483.)

## AMARA'NTHUS*.

## Linnean Class and Order. Monácia $\dagger$, Penta'ndria.

Natural Order. Amarantha'cee, R. Brown, Prod. p. 413.Lindl. Syn. p. 213. ; Introd. to Nat. Syst. of Bot. p. 165.-Rich. by Macgillir. p. 426.-Loud. Hort. Brit. p. 530-Hook. Brit. Fl. (4th ed.) p. 416.-Amaranthi. Juss. Gen. Pl. p. 87.-Querneales; sect. Rumicine; type, Betacee; subty. Amarantide; Burn. Outl. of Bot. v. ii. pp. 523, 587, 591, \& 593.-Miscellanee, Linn.

Gen. Char. Flowers monœcious. Sterile Flowers (fig. 1). Calyx of 3, or 5, upright, elliptic or spear-shaped, coloured, permanent sepals. Corolla none. Filaments (see fig. 1.) 3 or 5 , hair-like, upright, not longer than the calyx, opposite to its segments. Anthers oblong, versatile, of 2 lobes.-Fertile Flowers (fig. 2.) in the same cluster with the sterile ones. Calyx the same. Corolla none. Germen (see fig. 2.) superior, egg-shaped. Styles (see fig. 2.) 3, sometimes but 2. Stigmas undivided, pointed, downy on the upper side. Capsule (fig. 3.) egg-shaped, thin, crowned with the remains of the styles, bursting all round (see fig. 4.), of 1 cell. Seed (figs. 5 \& 6.) solitary, globose, compressed, filling the capsule.
The 3- or 5 -sepaled calyx; the want of a corolla; the sterile flowers with 3 or 5 stamens; and the fertile ones with 3 styles; 3 stigmas; and a 1-celled, 1 -seeded capsule, opening by a transverse incision; will distinguish this from other genera in the same class and order.

## One species British.

AMARA'NTHUS BLITUM. Blite Amsranth. Wild Blite. Small Garden Blite. Small Red Blite.

Spec. Char. Flowers 3-cleft and triandrous, in small lateral clusters. Leaves egg-shaped, blunt. Stem spreading.

[^140][^141][^142]Weymouth, about the quay, and elsewhere; at Poole: Dr. Pultener.Durham ; On Hebburn, Jarrow, and Sunderland Ballast-hills: N. J. Winch, Esq--Huntingdonshire, At Ripton: Mr. Woodwann.-Kent; Tunbridge Wells: Fl. Tunb.-Middlesex; About London: Engl. Fl. Walham Green: N. J. Wiver, Esq. Gathered once near Stoke Vewingion by J. Woons, jun. : B. G.-Northumberland; On Willington Ballast-hills: N.J. Winch, Esq.Surrey; Battersea Fields, towards Vauxhall: Mr. W. Pamplin, jun.
Annual.-Flowers in August.
Root tapering, fibrous. Stems several, trailing, branched, leafy, widely spreading, round, furrowed, smooth. Leaves alternate, on longish petioles, egg-shaped, or somewhat rhomboid, more or less blunt, roughish at the edges only, sometimes white or silvery in the middle, with or withont a brown spot. Flowers numerous, green, crowded, tufted, in small, axillary, leafy clusters. Calyx of 3 oblong, bluntish, green, membranous sepals. Stamens 3. Sceds black and shining.

This plant is a native of all Europe, except the very cold parts, Japan, \&c., in cultivated grounds, on dunghills, banks, among rubbish, \&c. Mr. Loudon, in his "Hortus Britannicus," describes 60 species of this genus, many of which are very beautiful, and have been long cultivated as ornaments to the flower garden. Amongst them are, Love-lies-bleeding (Amaranthus candatus), Prince's Feather (A. hypochondriacus), \& Tricolors (A. tricolor).

The $\mathcal{N}$ atural Order Amarantha'cee consists of herbaceous, or somewhat shrubby, apetalous, dicotyledonous plants, with opposite or alternate leaves, without stipulce. 'The flowers are small, usually coloured, sometimes monœcious, but more usually perfect; and disposed in spikes, or heads. The calyr is inferior, of 3 or 5 scarious, permanent sepals, occasionally with two bracteas at the base. The stamens are hypogynous (growing from below the base of the germen), either 3 or 5 , or some multiple of 5 ; with either distinct or united filaments ; and 2-celled, or 1-celled anthers. The ovary (germen) (see fig. 2.) is single, superior, of 1 or 2 cells, with 1 or few ovules (young seeds). The styles (see fig. 2.) are either 1, (or 3,) or none; with simple or compound stigmas. The capsule (see figs. 3 \& 4.) is l-celled. The seeds are lens-shaped, often stalked and pendulous; with a crustaceous testa; a central, farinaceous albumen; and a cylindrical, elongated embryo, which is curved round the circumference (see fig. 7).

[^143]

## (483.)

## CH $\boldsymbol{\text { EROPHY'LLUM * }}$.

Linnean Class and Order. Penta'ndria $\dagger$, Digy'nia.
Natural Order. Umbelli'fere $\ddagger$, Juss. Gen. Pl. p. 218.—Sm. Gram. of Bot. p. 132. -Lindl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.Don's Gen. Syst. of Gard. \& Bot. v. iii. p. 235.-Mack. Fl. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p. 408.-Umbellate, Linn.Rosales; sect. Angelicine; type, Smyrniacee; subtype, Scandicide ; Burn. Outl. of Bot. pp. 614, 770, 780, \& 781.

Gen. Char. Flowers imperfectly separated. Calyx an obsolete margin. Corolla (see fig. 1.) of 5 inversely egg-shaped, emarginate petals, with an inflexed point. Filaments (see fig. l.) 5, thread-shaped, spreading, as long as the petals. Anthers roundish. Germen (fig. 2.) inferior, oblong, somewhat club-shaped, blunt, furrowed, smooth, slightly compressed. Styles (see fig. 2.) 2, awlshaped, a little spreading, very tumid at the base. Stigmas blunt. Floral Receptacle wanting. Fruit (see fig. 3.) without a beak, compressed or contracted at the sides. Carpels with 5 obtuse equal ribs, of which the two lateral ones form a margin ; the commissure (face) with a deep furrow. Interstices (channels) with a single vitta in each. Seed taper, (round and long,) its transverse section halfmoon-shaped.--Universal involucrum wanting, or of few leaves; partial involucrum of many leaves.

The obsolete calyx ; the superior corolla, of 5 inversely eggshaped, emarginate, inflexed petals ; the smooth, elongated, narrow, laterally compressed or contracted fruit, without a beak; the carpels with 5 blunt equal ribs, with a single vitta in each channel; and the commissure with a deep furrow; will distinguish this from other genera in the same class and order.

Three species British.
CHæROPHY'LLUM TEMULE'NTUM. Intoxicating Cow-parsley. Rough Cicely. Wild Chervil. Small Cow-parsley.

Spec. Char. Stem rough, spotted, swollen below the joints. Leaves bipinnate; leaflets egg-shaped, slightly acuminate Partial involucrum reflexed. Fruit nearly smooth.

Engl. Bot. t. 1521.-Huds. Fl. Angl. (2nd edit.) p. 125.-Sm. Fl. Brit. v. i. p. 326.-With. (5th ed.) v. ii. p. 387.-Gray's Nat. Arr. v. ii. p. 504.-llook. Brit. Fl. p. 130.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 366.-Sibth. Fl. Oxon. p. 101.-Abbot's Fl. Bedf. p. 66.-Thomps. Pl. of Berw. p. 32.-Davies' Welsh Bot. p. 29.- Purt. Midl. Fi, v. i. p. 155.- Relh. Fl. Cant. (3rd ed.) p. 124.-llook. Fl. Scot. p. 93.-Grev. Fl. Edin. p. 68.-Fl. Devoll. pp. 53 \& 167.-Bab. Fl. Bath. p. 21.-Dick. Fi. Abred. p. 31.-Irv. Lond. Fl. p. 197.-Luxf. Reig. F1. p. 27.Baines' Fl. of Yorksh, p. 48.-Leight. Fl. of Shropsh. p. 133.-Gulliv. 1'l. of Banb. p. 6.-Mack. Catal. of Pl. of Irel. p. 29.; Fl. Iibern. p. 125.-Charophyllum

[^144]témulum, Linn. \$p. Pl. p. 370.-Curt. Fl. Lond. t. .-Jacq. Fl. Ausit. t 65.Willd. Sp. Pl. vol. v. pt. II. p. 1454.-Decand. Prod. v. iv. p. 226.-Lindl. Syn. p. 125.-Nacr. Man. Brit. Bot. p. 106.-Lightf. Fl. Scot, v. i. p. 167.-Bab. Prim. Fl. Sarn. 1. 46.-Beesl. Hist. Banb. p. 581.-My'rrhis témula, Gært. Fruct. et Sem. P1, v. i. p. 109. t. 23.-My'rrhis temulénta, Sm. Engl. Fl. v. ii. p. 51.-With. (7th ed.) v. ii. p. 389.-Johns. Fl. Berw. v. i. p. 68.- Winch's Fl. of Northumb. and Durh. p. 18.-Walker's Fl. of Oxf. p. 77.-Cow. Fl. Guide, p. 38.-Myrrhis annua vulgaris, caule fusco, Moris. ₹. iii. p. 302. sect. 9. t. 10. f. 7.-Scándix témula, Roth. Fl. Germ. v. i. p. 22.-Scandix nutans, Mœnch. Meth. p. 101.Cerefolium sylvestre, Kay's Syn. p. 207.—Johns. Ger. p. 1038, with a figure.Anthriscus Plinii, Delech. Hist. p. 791, with a figure. - Wild Chervil, Petiv. Herb, Brit. t. 25. f. 3.

Localities.-In hedges, and bushy places; common.

## Biennial.-Flowers in June and July.

Root spindle-shaped, somewhat branched, whitish. Stem from 2 to 3 feet high, upright, branched, round, solid, striated, rough with deflexed hairs, and spotted with dark purple; swollen under each joint. Leaves alternate, dark green above, paler beneath, hairy, twice pinnate; leaflets somewhat egg-shaped, lobed, and cut. Petioles dilated and clasping at the base. Umbels of many hairy unequal rays; the partial ones smooth, drooping when young. Universal involucrum either entirely wanting or of one leaf; rarely of many. Partial Involucrum of several egg-shaped, pointed, somewhat membranous or coloured leaves, finely fringed on their margins and keel, and occasionally confluent at the base. Flowers white, numerous, very slightly irregular, partly sterile; those of the circumference principally fertile. Petals (see fig. 1.) heartshaped from the inflexion of their points. Germen (see fig. 2.) club-shaped, smooth. Styles decurved, shorter than their globose base. Stigmas blunt. Fruit (fig. 3.) somewhat strap-shaped, striated, and nearly smooth.

The whole plant is sweetish and aromatic, and is acceptable to domestic cattle, nor is any intoxicating quality recorded, notwithstanding the specific name. The tierbage is often mildewed. (See Sm. Engl. Fl.). The roughness, dark purple spots, and swollen joints of the stem, will distinguish it from most other of the British Umbelliferc.

[^145]

Blyner corrana ciaex-lite Elyna It



## ELY'NA *

Linilean Class and Order. Monge'cia $\dagger$, Tria'ndria $\ddagger$.
Natural Order. Cypera'cef§, Juss.-Lindl. Syn. p. 278.; Introd. to Nat. Syst. of Bot. p. 304.-Rich. by Macgilliv. p. 392.Loud. Hort. Brit. p. 541.-Mack. Fl. Hibern. p. 318.-Hook. Brit. Fl. (4th ed.) p. 427.-Cyperoideet, Juss. Gen. Pl. p. 26.-Sm. Gr. of But. p. 68.-Cyperales; sect. Caricine; type, Caricaceef; Burn. Outl. of Bot. v. i. pp. 354 \& 358.-Calamarie, Linn.

Gen. Char. Spikes terminal, compound, monœcious. Spikelets (fig. 1.) 2-flowered, upper one (fig. l, c.) sterile, lower one (fig. 1,b.) fertile, both included in a broad sheathing bractea (fig. 1, a). Sterile Flower (fig. 2). Calyx a single, oblong, involute, permanent scale, sometimes wanting. Corolla none. Filaments (see fig. 2.) 3, hair-like, upright, longer than the calyx or scale. Anthers vertical, strap-shaped, upright, of 2 cells. Fertile Flower (fig. 3). Calyx as in the sterile flower. Corolla none. Germen (fig. 3, b.) superior, triangular. Style (fig. 3, c.) l, cylindrical. Stigmas (fig. 3, d.) 3, tapering, spreading, downy. Seed or $\mathcal{N u t}$ (figs. $4 \& 5$.) 1 , somewhat triangular, pointed, hard, naked, except the permanent scale (fig. 3, a.) which shelters it.

The 2-flowered spikelets, with their upper flower sterile, and their lower one fertile, each with a calyx of one involute scale (see fig. $1, b$ and c.), without a corolla; and both included in a broad sheathing bractea (fig. 1, a.); and the single, somewhat 3 -cornered, naked seed or nut; will distinguish this from other geyera in the same class and order.

It differs from Carex (t. 440.) in the seed being naked; and in the absence of a corolla in the fertile flowers.

## One species British.

Ely'Na CARICI'NA. Carex-like Elyna. Compound-headed Elyna.

## Spec. Char. Spikelets aggregate, compound.

Mert. and Kocl. Fl. Germ. v. i, p. 459.-Hook. Brit. Fl. p. 401.-Wineh's Fl. of Northumb. and Durh. p. 61.-Irv. Lond. FI. p. 284.-Baines' Fl. of Yorkshire, p. 112.-Kobrésia caricina, Willd. Sp. Pl. v. iv. pt. I. p. 206.-Sm. Engl. Fl. V. iv. p. 129.-With. (7th ed.) v. ii. p. 139.-Lindl. Syn. p. 284.-Macr. Man. Brit. Bot. p. 249.-Fl. Devon. pp. 153 \& 119.-Cobresia caricina, Pers. Syn. Jl v. ii. p. 534.-Gray's Nat. Arr. v. ii. p. 69.-Carex hybrida, Schkuhr. Car. t. R. r. r. f. 161. Aceording to Willdenow.-Carex mirabilis, Host.-Schanus monoicus, Engl. Bot. t. 1410.

Localities.-On mountains, in moist muddy spots; very rare.-Devonshire ; Broad Clyst. Haldon, plentiful: Mr. Jacab.-Durham; On the Widdy Bank in Teesdale Forest; also on Cronkley Fell: Aug, 25, 1799; Mr. Dickson, and N. J. Winch, Esq. ; to whom it was pointed out by the Rev. J. Harriman.

[^146][^147]Teedale: June, 1842; W. Bornar, Esq.-Westmoreland; In Birkdale: Rev. J. Ifannman, in B. G.- Yorkshire; On Cronkley Fell, at 2000 feet elevation : R. B. Bowman, in N.B. G.-sCOTLAND. Perthshire; Near the summit of Schroine ach Lochen; a mountain south of Mael Ghyrdy: August, 1827; W. Wirson, Esq., in Hooker's Botanical Miscellany. v.i. p. 84. "I gathered it somewhere on the Breadalbane Mountains, and incline to suppose it was on Ben More:" Mr. H. C. Watson, in N. B. G.
Perennial.-Flowers in August.
Root fibrous, tufted. Culms (stems) solitary, simple, naked, from 2 to 6 inches high, striated, smooth, roundish towards the base, angular, and rough-edged, at the top. Leaves several, radical, spreading or recurved, very slender, strap-shaped, channelled on the upper surface, slightly keeled on the under, pointed, striated, smooth, rough-edged, shorter than the culm ; their longish sheaths closely embracing its base, each crowned with a short, brownish, membranous stipula. Spike terminal, compound, somewhat eggshaped, upright, not an inch long, having a short, sheathing, brown, membranous bractea, or two, at its base. Spikelets alternate, small, brown, usually 2 -flowered. Germen oblong, scarcely 3 -cornered. Style simple. Stigmas 3, strap-shaped, downy. Seed without any other covering than the scale (see fig. 3, a.), oblong, somewhat triangular, horny, smooth, crowned with the base of the style.

This singular little plant is, in habit, nearly allied to Scirpus, and still more closely to Blyssmus, t. 308 ; but the flowers are inonoecious. From Carex it differs in not having the inflated corolla. It is a native of Switzerland as well as of Bitain. Sir J. E. Smitu found it on Mount Cenis in August, 1787, but kept it unsettled in his Herbarium till 1799, in which year it was gathered in the county of Durham by Mr. Dichson, te whom, Sir James informs us, is due the honour of making it known. The Rev. Mr. Harmiman had found it in 1797; but not being aware of its novelty, he liberally disclaimed the merit of the discovery. See Engl. Bot. fol. 1410.

The drawing for the accompanying plate was made from a specimen kindly communicated to me by W. Boraer, Esq., who gathered it in Teesdale in June last.
"Every tree,
And bush, and fragrant flower, aud hilly path, And thymy mound that flings unto the winds Its morning incence, is -my friend; for I Did make acquaintance with inanimate things In very boyhood, and did love to break Witls shouts the mountain silence, and to hang O'er flashing torrents, when the piny boughs Shook their dark locks, and plained in mournful tones Mysterious to the barren wilderness;
And still, in solitary spots, my soul
Resumes its youth . . . . Think not that this is all
An idle folly; He who can draw a joy
From rocks, or woods, or weeds, or things that seein
All mute (and does't) -is wise."


Castanea vesca (d) Epranish Chestmest. I Muthens Jdidis.


## CASTA'NEA*.

## Linnean Class and Order. Mones'cia $\dagger$, Polya'ndria.

Natural Order. Cupuli'fere, Richard.-Lindl. Syn. p. 239 ; Introd. to Nat. Syst. of Bot. p. 97.-Rich. by Macgilliv. p. 545.Coryla'cee, Loud. Encyclop. of Trees and Shrubs, p. 845.Amenta'cee, Linn.-Juss. Gen. Pl. p. 407.-Sm. Gram. of Bot. p. 189.-Loud. Hort. Brit. p. 534.—Mack. Fl. Hibern. p. 242.Hook. Brit. Fl. (4th ed.) p. 419.-Querneales; sect. Quercine; type, Corylaces ; Burn. Out. of Bot. v.ii. pp. 523 \& 531.

Gen. Char. Sterile Flowers numerous, on a very long cylindrical catkin, in irregular clusters. (sce fig. 1). Calyx (see fig. 2.) of 1 sepal, in 5 or 6 segments. Corolla none. Filaments (see fig. 2.) from 5 to 20 , or more, hair-like, longer than the calyx. Anthers roundish, or oblong, of 2 lobes.-Fertile Flowers (see fig. 3.) 3 together, within a 4-lobed, thickly muricated involucrum. Calyx (fig. 4.) of 1 sepal, in 5 or 6 segments, having the rudiments of 12 stamens. Germen incorporated with the calyx, 6-celled (see fig. 5.), each cell 2 -seeded, 5 of the cells mostly abortive. Styles (see fig. 4.) 6. Stigmas oblong, permanent. $\mathcal{N} u t$ l-celled, with from 1 to 3 seeds, inclosed in the enlarged spiny involucrum (fig. 6).

The sterile flowers clustered, on a very long cylindrical catkin, each flower with from 5 to 20 stamens; and the fertile flowers inclosed, 3 together, in a 4-lobed, spiny involucrum, each with 6 styles ; will distinguish this from other genera in the same class and order.

One species British.
CASTA'NEA VESCA. Eatable Chestnut. Sweet Chestnut. Spanish Chestnut, or Chesnut.

Spec. Char. Leaves oblong-spear-shaped, pointed, sharply serrated; smooth on each side.

Gærtn. v. i. p. 181. t. 37, f. 1.-Willd. Sp. Pl. v. iv. pt. 1. p. 460.-Gray's Nat. Arr. v. ii. p. 248.- With. (7th ed.) v. ii. p. 580.-Lindi. Syrn. p. 239.-Loud Arb. et Frutic. Brit. v. iii. p. 1983. figs. 1923 to 1926 ; and v. viii. t. 286.; Encyel. of Trees \& Shrubs, p. 912. f. 1706.; Enc.ycl. of Gard. (new ed.) p. 943. par. 5166. 1rv. Lond. Fl. p. 114. - Cow. Fl. Guide, p. 31.-Beesl. Hist. Banb. p. 588.Castanea vulgaris, Park. Theat. But. p. 1400. f. 1.-Lam. Dict. v. i. p. 708.Lam, et Decand, Fl. Fr. v. iii. p. 306.-Hook. Brit. Fl. p. 408.-Marr. Man. Brit. Bot. p. 216.-Hook. Fl. Scot. p. 273.-Grev. Fl. Edin. p. 203.-Fl. Devon. pp. 155 \& 133.-Bab. Prim. Fl. Sarn. p. 91.-Luxf. Reig. Fl. p. 82.-Leight. Fl. of Shropsh. p. 476.-Mack, Cat. Pl. of Irel. p. 83.; Fl. Hibern. p. 255.-C'astanea sativa, Mill. Ic. p. 56. t. 84.-Hunter in Evelyn's Silva, p. 159, with a plate.Castanea, Ray's Syn. p. $440 .-$ Bauh. Hist. v.i. pt. II. p. 121, with a figure.Evelyn's Silva, (2nd ed.) p. 41.-Duham. Arb. v. i. t. $50 .-J o h n s o n ' s ~ G e r a r d e, ~$ p. 1442. f. 1.-Fagus Castanea, Linn. Sp. Pl. p. 1416.-Engl. Bot. t. 886.Huds. Fl. Angl. (2nd ed.) p. 422.-With. (2nd ed.) v. ii. p. 1086.-Sm. Fl. Brit. v. iii. p. 1027.; Engl. Fl. v. iv. p. 151.-Ahb. Fl. Bedf. p. 211.-Davies' Welsh Bot. p. 91.-Purt. Mid. Fl. v. ii. p. 462.-Perry's Pl. Varvic. Selectæ, p. 78.Winch's Fl. of Northumb. and Durh. p. 62.-Walker's Fl. of Oxf, p. 283.-Baines' F1. of Yorksh. p. 93.-Gulliv. P1. of Baub. p. 20.-Chesnut, Phill. Pom. Brit. (2nd ed.) p. 93.; Comp. for the Orch. p. 84.-Chestnut Tree. Kent's Sylv. Sketches, p. 92.

[^148]Localities.-In woods, plantations, and hedges, mostly in the South and W'est of England; a doultful native.

## Tree.-Flowers in May.

A stately and majestic tree; attaining, in favourable situations, the height of 60 or 80 feet. Bark with remarkably deep clefts. Branches widely spreading, round and smooth when young. Leaves altcrnate, on short petinles, elliptic-spear-shaped, sharp pointed, 5 or 6 inches long, and 2 broad, smooth, with many transverse veins, ending in sharp, somewhat spinous-pointed, serratures; of a rich shining green above, paler beneath. Sterile Catkins numerous, axillary, solitary, yellow, pendulous; from 4 to 6 or 7 inches long, deciduous. Flowers ranged along the common stalk of the catkin, in lateral sessile tufts (see fig. 1). Stamens numerous, long, and spreading.-Fertile Flowers (see figs. 3 \& 4.) much fewer than the sterile ones, and placed on termina! stalks, which are lengthened out as the fruit advances. Styles (see fig. 4.) about 6, with long, smooth, upright stigmas. Gsertner detected about 12 scarlet rudiments of stamens, among the wool at the base of the styles. Nuts (see fig. 6.) large, broadly egg-shaped, usually 2 ; flat on the inner side, and each attached by a broad scar to the bottom of the greatly enlarged involucrum (see fig. 6.) the outside of which is copiously armed with complicated sharp prickles. See Sm. Lingl. Fl.
The sweet Chestnut is by some considered to be indigenous in Britain ; but, notwithstanding the great age of some specimens, it appears, from the observations of the Hon. Dains Barmingtov, and others, more thao probable that they have all been planted. Mr. Loudon observes, that the wood of this tree has the remarkable property of being more durable when it is young than when it is old; the sap or outer wood very soon changing into heart wood; and hence the great value of this tree for posts, fencing-poles, stakes, trellis-work, hoops, \&c. (Encycl. of Tr. \& Sh.) It was once very generally supposed, that the roofs of some of our Cathedrals, and many of the oldest buildings in London were constrincted of Chesinut, but it has been shown by Davernton and others, that these mofs and buildings are formed of the wood of the sessile-fruited Oak, (Quercus sessilifiora,) which, when old, resembles the Chestuut. (Cowell's Fl. Guide). The nuts constitute a great part of the food of the common people in the South of F rance and the North of laty; where they are used either roasted or boiled, and also ground into meal, and made into cakes, bread, and puddings. In lingland they are roasted, and served up as a dessert ; they are said also formerly to have accompanied the wassail bowl in the celebration of Christmas festivals. These nuts are also used for whitening linen cloth, and for making starch. Deer are fond of Chestnuts; hence they are sometimes called Buckmast. Some instances are recorded in which the Chestnut is said to have arrived at a most extraordinary size and are, such as the Castagno de cento cavalli, on Mount Elna, the trunk of which, according to the account given of it by Mr. Houer., is 160 feet in circumference. A figure of this tree may be seen in Burnitt's Outlines of Botany, v. i. p. 57. 'The oldest Chestnut tree in England is, I !elieve, in the garden of Lord 1)ucte, at Tortworth, in Gloucestershire ; the cincumference of its trunk, in 1820, was 52 feet; and it is supposed to be mote than 1000 years old. A portrait of this ancient tree, and also of a very old one at Cobham, Kent, is given in Mr. Lordos's excellent work, the Arboretum et Fruticetum Britannicum, at pagcs 1988 \& 1989.

The Cupuliferes are apetalous, dicotyledonous Trees or Shrubs, with alternatc, stipulate, simple, penninerve leaves; and inonoccious flowers. Sterile flowers amentaceous; fertile ones aggregate or amentaceous. Ovaries seated within a coriaceous involucrum (capsule) of various figure, and with several cells (see fig. 5.) and several oviles, the greater part of which are abortive. Ovules pendulous, either solitary or two together. Fruit a bony or coriaceous, 1 -celled nut, more or less inclosed in the involucrum.-The British genera are, Fagus, t. 331.-Castanea, t. 485.-Quercus, t. 371.-Corylus, t. 338.Carpinus, t. 234.



## CALAMI'NTHA*

Linnean Class and Order. Disyna'miat, Gymnospérmin $\ddagger$. Natural Order. Labia'ta§, Juss. Gen. Pl. p. 110.—Sm. Gram. of Bot. p. 99. ; Engl. Fl. v. iii. p. 63.-Bentham, in Bot. Regist. (1829.) -Liudl. Syn. p. 196. ; Introd. to Nat. Syst. of Bot. p. 239.Rich. by Macgilliv. p. 439.-Loud. Hort. Brit. p. 528.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 665.-Mack. Fl. Hibern. p. 209.Hook. Brit. Fl. (4th edit.) p. 415.-Verticllaftee of Linnaus.Syringales; suborder, Primulose; sect. Menthinef; type, Menthaces or Labiate; subtype, Saturide; Burn. Outl. of Bot. v. ii. p. 900, 958, 968, \& 972.

Gen. Char. Flowers axillary, somewhat solitary, or often in loose bracteated cymes. Calyx (fig. 1.) inferior, of 1 sepal, tubular, 13 -ribbed, nearly equal at the base, 2-lipped: upper lip of 3 sharp teeth; lower lip of 2 longer, equal, narrow, awl-shaped teeth; the throat liairy inside (see fig. 6). Corolla (fig. 2.) of 1 petal, ringent; tube as long as the calyx, or longer; throat but little dilated; upper lip shortest, nearly flat, upright, blunt, with a small notch; lower lip longer and broader, spreading, in 3 deep, blunt lobes, the middle one broadest, with a shallow notch. Filaments (see fig.3.) 4, didynamous, shorter than the corolla, slender, incurved. Anthers distinctly 2-lobed. Germen (see fig. 4.) 4-cleft. Style thread-shaped. Stigma in 2 acute segments. Seeds (see fig. 5.) 4, small, roundish, in the botton of the closed, permanent calyx.

The flowers in loose braeteated cymes; the tubular, 13 -ribbed, 2-lipped caly.x, nearly equal at the base, with 5 unequal teeth, and a hairy throat; the corolla with the upper lip nearly flat, and the lower one 3-lobed, with the middle lobe cmarginate; and the ineurved stamens; will distinguish this from other genura in the same class and order.
It differs from Thymus (t. 127.) in the stamens being ascending and ineurved, not distant; and froms Acinos (t.479.) in the base of the ealyx being nearly equal, not gibluous.

Two species British.
Calami'ntha népeta. Cat-nint Balm. Lesser Calamint. Three-forked Calamint. Field Calamint.

Spec. Char. Whorls on forked, many-flowered stalks, longer than the adjoining leaf. Leaves serrated. Hairs in the mouth of the calyx prominent.

Pursh's Fl. Amer. Sept. v. ii. p. 413.-Hook. Brit. Fl. p. 280.-Irv. Lond, Fl. p. 134.-Luxf. Reig. Fl. p. 53.-Calamintha trichotoma. Gray's Nat. Arr. v. ii. p. 384.-Calamintha odore pulegii, Ray's Syn. p. 243.-Juhnsun's Gerarde, p 687. f. 4.-Blaekst. Sp. Bot. p. 9.-Calamintha altera odora Pulegii foliis maculosis, Park. Theatr. Bot. p. 36.-Melissa Nepeta, Linn. Sp. M1. p. 828. Curt. Fl. Lond. t. -Huds. Fl. Angl. (2nd ed.) p. 263.-Willd. Sp. Pl. v.iii. pt, I.

[^149]p. 147.-Lindl. Syn (2nd ed.) p. 202.-Don's Gen. Syst. of Gard. and But. v. v. p. 781.-Macr. Man. Brit. Bot. p. 182.-Sibth. Fl. Oxon. p. 190.-Bab. Prim. Fl. Sarn. p. 72.-Thymus Nepeta, Engl. Bot. t. I414.-Sm. Fl. Brit. v. ii. p. 642.Engl. Fl. v. iii. p. 110.-With. (7th ed.) v. iii. p. 722.-Lindl. Syn. p. 205.-Relh. Fl. Cant. (3rd ed.) p. 274 -Winch's Fl. of Northumb. \& Durh. p. 40.-Walker's Fl. of Oxf. p. 172.-Cow. Fl. Guide, p. 50.-Baines' Fl. of Yorksh. p. 84.
Localities.-In dry situations, on banks and way-sides, on a chalky soil; not uncommon in England.-Oxfordsh. Ensham, on the road to Stanton Harcourt: Dr. Sibthorp-Berks; Road-side near Wickliam: Mr. Gotobrd. Bank on the side of the Alingdon road, going through Bagley Wood: 1831; W. B.-Bucks; Road-side near Bulstrode: Mr. Gotcbed. Between st. Peter's and St. Giles, Chalfont, abundantly: Btackstone.-Cambridgeshire; Granchester; Hildersham; Linton, \&c.: Rev. R. Rel.han.-Cornwall; Near St. Austel: Tour.-Derbysh. South Normanton: Pilkington.-Dorset; Not uncommon; lane near Old Warren; and elsewhere about Blandford: Dr. Puiteney.-Durham; On the bank next the river by Durham Abbey; Wilson's Syn., p. 97. It still grows there: N. J. Winch, Esq. On old Ballast Hills at Friar's Goose, below Gateshead: N. B. G.-Essex; Way-sides about Henham; Stanstead; Mount Fitchet; Chelinsford; Billericay; and elsewhere in many parts of the county: Mr. E. Fopster, jun.-Gloucestersh. Near Bristol: Miss Worsley, in N. B. G.-Kent ; about Charlıon, Dartford, and many other places in the county; Blachstone. In old sand-pits at the back of Charlton Church: Curris. Tunbridge Wells. Fl. Ton. 太. Kent: Rev. G. E. Sintri-Leicestersh. In dry lanes near Prestwold; about Leicester; at Swithland: Dr. Pulteney.-Norfolk; Common in Norfolk: Mr. Woonward. On the Castle Hill at Castle Acre: Mr. E. Forstri, jun.-Nctts; In fields about Coddington: N. B. G.-Suffolk; Hedge on the right, just below Kennet Bell: Sir T. G. Cullumi-Surrey; Sparingly on banks near Red-hill. Plentiful by road-sides between Dorking and Leaiherhead: Reig. Fl.-S'ussex; About Hastings Castle: W. Borren, Esq. Near Tunbridge Wells : Fonster.Wilts; On the wall npposite Lacock Abbey: N. B. G.-In Worcestershire: E. Leis.-Yorksh. Neighbourhood of Malion: Tersdale. At Cookridge: Rev. W. Wood.-WALES. Derbighsh. Denbigh Castle; and Graig near Denligh: Mr. Griffith.

## Perennial.-Flowers in July and August.

Root branched, woody, round, and fibrous. Stems many, ascending, from 1 to 2 feet long, much branched, obscurely 4-cornered, brown towards the base, clothed with soft, spreading, somewhat recurved hairs (see tig. 7). Leaves opposite, on very short petioles, spreading, broadly egg-shaped, blunt, serrated, the margin slightly recurved, somewhat downy on both surfaces, paler underneath, with prominent hairy nerves, and resinous dots. Flower-stalks axillary, solitary or in pairs, opposite, forked, much longer than the adjoining leaves, from 3 - to more than 20 -flowered, forming a spurious kind of half whorl, with awl-shaped bracteas at the base of the partial flower-stalks. Calyx somewhat bell-shaped, not swelling in front, slightly 2-lipped, the outside clothed with long hairs, and minute, shining, resinous glands; the inside smooth, except the throat, which is closed with long, white, projecting, bristly hairs, which are very conspicuous, especially after the flowers have fallen; two lower teeth rather longer and narrower than the three upper (see fig. 6). Corolla pale purplish-blue, about twice as long as the calyx, downy; the middle lobe of the lower lip with a broad shallow notch; throat with white clubshaped bristles. Secds pale brown, minutely dotted.

[^150]


Slatine hesandra. Six atamened Yałer-urort: O


## ELA'TINE*

Linnean Class and Order. Octa'ndria $\dagger$, Tetragy'nia.
Natural Order. Caryophy'llefe $\ddagger$, Linn.—Juss. Gen. Pl. p. 299.-Sm. Gram. of Bot. p. 159.-Lindl. Syn. p. 43.; Introd. to Nat. Syst. of Bot. p. 156.-Rich. by Macgilliv. p. 507.-Loud. Hort. Brit. p. 501.—Don’s Gen. Syst. of Gard. and Bot. v. i. p. 379.Mack. Fl.Hib. p. 40.-Hook. Brit. Fl. (4th ed.) p. 400.-Rosales; subord. Rheados.e; sect. Dianthine; type. Elatinacee; Burn. Outl. of Bot. pp. 614, 784, 805, \& 806.

Gen. Char. Calyx (fig. 1.) inferior, of 3 or 4 , roundish, slightly concave, rather unequal, spreading segments, permanent. Corolla (see fig. 2.) of 3 or 4 , egg-shaped, blunt, sessile, spreading petals, alternate with the segments of the calyx. Filamerts (see figs. 2 and 3.) 6 or 8, awl-shaped, about as long as the petals. Anthers roundish. Germen (see figs. $3 \& 4$,) superior, large, globular, rather depressed. Styles (see figs. 2 to 4.) 3 or 4, upright, very short. Stigmas simple. Capsule (fig. 5.) globose, depressed, large, of 3 or 4 valves, and 3 or 4 cells. Partitions (dissepiments) alternate with the valves (see fig. 6), attached only to the central column (placenta). Seeds (figs. 7 \& 8.) numerous, upright, oblong, curved, furrowed and transversely striated, attached to the central, free placenta.

The 3- or 4-parted calyx; the corolla of 3 or 4 petals, with from 6 to 8 stamens, and 3 or 4 styles; the 3 - or 4 -valved, 3 - or 4 -celled, many-seeded capsule; and the cylindrical, furrowed, transversely striated seed; will distinguish this from other genera in the same class and order.

Two species British.
ELA'TINE HEXA'NDRA. Six-stamened Water-wort. Small Water-wort.

Spec. Char. Leaves opposite, in pairs; spathulate. Flowers alternate, stalked, upright, with 6 stamens, and 3 petals. Capsule turbinate, concave at the summit, 3-celled. Seeds about 12 in each cell, nearly straight, ascending.

[^151][^152][^153]Localaties.-On the margins of ponds and ditches; rare.-Berks; Near Binfield: Mr. T. F. Forstrh.-Leicestersh. Pond near Whitwick: Rev. A. Bloxam.-Shropsh. A bout the eastern shore of Bomere Pool, near Condover: Rev. E. Willians. Mere, al Ellesmere: Rev. A. Bloxam. Ellesmere Mere between the House of Industry and Otley Park: J. F. Bowman, Esq.-Surrey; Pond at Felbridge: Mr. Edward Jenner.-Sussex; Maresfield Mill-pond; and Tilgate Ponds near Crawley: WV. Borrer, Esq.-Warwicksh. Coleshiti Pool: Dr. L1oyd.-IVALES. Anglesea; At the east end of Llyn Coron, with Elatine Hydropiper : Br. Fl. In the Mill-pond, Llyn Maelog, with Subularia aquatica: N. B.G.-SCOTLAND. Perthsh. At Loch Ruisky, near Callander: Mr. G. Lyon.-1RELAND. On the inuddy !order of Castlewellan Lake, county of Down: Mr. Trempleton. Abuodant in Enagh Lough, near Derry; and by the side of the river Bann, below Coleraine: Mr. D. Moone: Fl. Hib.
Annual.-Flowers in July, August, and September.
Root of numerous long white fibres, proceeding from the base, and lowermost joints of the stem. Stems procumbent, 2 or 3 inches long, alternately branched, leafy, striated, smooth, pale and pelucid. Leaves opposite, on very short petioles, elliptical, or inversely eggshaped, more or less blunt, entire, single-ribbed, or obscurely 3 -ribbed, scarcely a quarter of an inch long; rough on the upper surface with minute prominent points. Peduncles (flower-stalks) axillary, solitary, alternate, simple, naked, single-flowered, about as long as the leaves. Flowers small. Calyx in 3, broad, rounded, fleshy segments. Corolla of 3, somewhat inversely egg-shaped, concave, reddish, or pale flesh-coloured petals, longer than the calyx. Stamens 6; filaments awl-shaped, incurved, not longer than the petals. Anthers at first purplish, afterwards yellow. Styles 3. Capsule of 3 cells, and 3 valves. Seeds oblong, blunt, very slightly curved, and most beautifully ribbed, and transversely striated.

This is a curious little plant, having the general appearance of Montia fontana, t. 196. It is of rare orcurrence, and was first observed wild in Britain, in 1798, by the Rev. Mr. Williams.

For the specimen from which the drawing for the accompanying plate was made, I am indebted to the kindness of Mr. Edward Jenner, of Lewes, Sussex, who sent it to me from its locality in Maresfield Mill-pond, Sussex, August 14, 1842.

Elatine Hydropiper, Engl. Bot. t. 2670, differs from this species in the greater number of the parts of its fructification, in the strapshaped, longer, segments of its calyx, and in its seeds being very much curved, not almost straight.

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cTricdia decumbens. Olecurntent Heurh-yrugla. I'

## TRIO'DIA *.

## Liinean Class and Order. Tria'ndria $\dagger$, Digy'nia.

Natural Order. Grami'nee, Juss. Gen. Pl. p. 28.—Sm. Gram. of Bot. p. 86.; Engl. Fl. v. i. p. 71.—Lindl. Syn. p. 293.; Introd. (1) Nat. Syst. of Bot. p. 292.-Rich. by Macgilliv. p. 393.-Loud. Hort. Brit. p. 542.—Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (4th edit.) p. 426.-Gramina, Linn.-Graminales; sect. Festucines; type, Avenacee; Burn. Outl. of Bot. v. i. pp. 359, and 369 .

Gen. Char. Panicle somewhat racemose. Calyx (fig. 1.) of 2 nearly equal, clasping, awnless, pointed, ego-shaped, concave, keeled glumes, containing an ecg-shaped, imbricated, tumid spikelet (see fig. 2.), about its own length, of several 2 -ranked, perfect florets (see figs. $2 \& 3$. ), variously hairy at the base (see fig. 3.), but without any complicated web. Corolla (fig. 2.) of 2, rather unequal, egg-shaped, rigid, concave paleæ, closely pressed together transversely; the outer obscurely many-ribbed, not keeled; flat and expanded at the edges; deeply cloven at the summit, with an intermediate dorsal tooth, or awn, longer or shorter than the lateral points; inner smaller, lining the cavity of the outer, fringed : cloven or notched at the point. Nectary (fig. 5.) of 2 scales. Filaments (see fig. 3.) 3, hair-like. Anthers prominent, pendulous. Germen (see fig. 4.) oval, flat. Styles (see fig. 4.) 2, short, distinct. Stigmas cylindrical, feathery. Seed (see figs. 6-8.) loose, oval, depressed, convex on the outside, concave on the inner, closely pressed between the unchanged paleæ.

The somewhat racemose panicle; the calyx of 2 nearly equal glumes, containing 3 or more florets; and the corolla of 2 palex, the outer one with 3 nearly equal teeth, the middle one of which is straight; will distinguish this from other genera in the same class and order.

One species British.

## TRIO'DIA DECUMBENS. Decumbent Heath-Grass,

Spec. Char. Panicle nearly simple, close, upright Calyxglumes smooth, containing about 4 florets; the middle tooth of their paleæ shortest. Ligula a tutt of hairs.

Gray's Nat. Arr. v. ii. p. 111.-Sm. Engl. Fl. v. i. p. 131.-With. (7th ed.) $\nabla$. ii. p. 174.-IIook. Erit. FI, p. 44.-Lindl. Syn. p. 311.-Sincl. Hort. Gram. Wob. p. 377.-Fl. Devon. p. 17.-Johnst. Fl. Berw. v. j. p. 24.-Winch's Fl. of Northumb. and Durh. p.6.-Walker's Fl. of Oxf. p. 24.-Bab. Fl. Bath. pp. 57 and 100.Murr. Northern Fl. p. 65.-Dick. Fl. Abred. p. 24.-Irv. Lond. Fl. p. 98.-Baines' Fl. of Yorksh. p. 120.-Mack. Fl. Hibern. p. 306.-Danthónia decủmbens. D.C.Macr. Man. Brit. Bot. p. 268.- Bab. Prim. FI. Sarn. p. 109.-Leight. FI. Shropsh. p. 53.-Festuca decumbens, Linn. Sp. Pl. p. 110.-Leers' Fl. Herb. p. 34. t. 7. f. 5.-Fl. Dan. t. 162 .-With. 1st ed. v. i. p. 53 .; 2nd ed. v. i. p. 101.-Huds. F1. Angl. (2nd ed.) p. 47.-Willd. Sp. PI. v. i. pt. r. p. 424.-Lightf. Fl. Scot. v. i.

Fig. 1. Calyx.-Fig. 2. Spikelet.-Fig. 3. A Floret.-Fig. 4. Germen, Styles, and Stigmas.-Fig. 5. Nectary,-Figs. 6, 7, \& 8. Seeds. - All, except fig. 6, more or less magnified.

[^155]p. 102.-Siblh. Fl. Oxon. p. 46،-Abbot's Fl. Bedf. p. 22.-Poa dfcumbens, With. (3rded.) v. ii, p. 147.-Engl. Bot. t. 792 -Knapp's Gr. Brit. t. 59.-Sin. Fl. Brit. v.i. p. 107.-With. (5th ed.) v. ii. p. 194.-Thomps. Pl. Berw. p. 12.-Davies' Welsh Bot. p. 10.-Host. Gr. Austr. v. ii. p. 52. t. $\mathbf{2 2}$.-l'urt. Mid. Fl. v. i. p. p. 81.-Relh. Fl. Cant. (3rd ed.) p. 37.-Hook. Ft. Scot. p. 36.-Grev. Fl. Edin. P. 24.-Perry's Pl. Varvic, Sel. p. 9.-Mack. Catal. Pl. of Irel. p. 14.-Melica decumbens, Web. Gott. p. 3.-Gramen avenaceum parvum procumbens, paniculis non aristatis, Ray's Syn. p. 408.-Pluk. Phyt. t. 34. f. 1.-Gramen triticєum palustre humilius, spicá brєviore, Moris. จ. iii. p. 177. sect. 8.t.1. f. G.

Localities.-In bogs, barren sandy pastures, and on heaths, both in dry and moist situatious ; frequent.
Perennial.-Flowers in July and August.
Root slightly creeping, fibrous. Culms from 4 to 18 inches long, decumbent, except when in flower, larsh, rigid, jointed, leafy, striated, and smooth. Leaves strap-shaped, taper-pointed, striated, rather glaucous, smooth, except towards the point, where the rib and edges are very rough. Sheaths long, striated, hairy especially near the top, entirely divided. Ligula (stipula) a tuft of hairs (see fig. 9). Panicle very simple, its branches angular, wavy and roughish. Spikelets few, turgid, of a violet tinge, containing about 4 florets. Calyx-glumes spear-shaped, equal, with a roughish keel. The Corolla (see fig. 3.) has two or more dense tufts of shining bristles at its base, with two intermediate depressions. Outer Palea with three teeth at the apex, the middle one shortest.
Mr. Sinclair says, that this Grass appears to be but little susceptible of improvement by being transplanted to a richer soil ; that it never appeared to be cropped by the Deer in the Park at Woburn; and that it is late in the production of foliage in the Spring, and produces little after-grass, aud is not, therefore, to be recommended for cultivation.

The Natural Order Graminfa is composed of glumaceous monocotyledonous plants, with cylindrical, fistular stems (culms), closed at the joints, and covered with a coat of silex. Their leaves are alternate, one at each joint, with a sheath slit longitudinally on one side, having a membranous appendage (ligula) at its summit. Their flowers are small, and ane disposed in spikes, panicles, or racemes, which are more or less branched ; they are usually perfect, but sometimes nonoceious or polygamous, and consist of imbricated bracteas, of whicl the most exterior are called glumes (calyx, Linn.) (fig. 1.), the interior immediately enclosing the stamens Palea (corolla, Linn.) (fis. 2.), and the innermost at the base of the ovary scales (nectary, Linn.) (fig. 5.). The glumes are usually 2 in number, and alternate ; sometimes single, most commonly unequal, and enclose 1 or many forets (see fig. 2). The forets (fig. 3 ) consist of 2 alternate palece, the lower or exterior one simple, the upper or interior one composed of 2 united by their contiguous margins, and usually with two keels. The nectary, when present, consists of 2 scales (see fig. 5 .), which are collateral, alternate with the palex, and next the lower of them ; either distinct or united. The stamens are hypogynous (siluated below the germen). The anthers are versatile; the ovary is single ; with 2 , very rarely 1 or 3 , styles; and feathery or hairy stigmas. The pericarp usually forms one body with the seed; and the embryo is lateral, on one side at the base of the farinaceous albumen. See Lindl. Syn. and Hook. Brit. Fl., 4th edit.
This family is one of the most natural in the vegetable kingdom, and also one of the highest importance to mankind, as it is composed of the true Grasses; among which are wheat, rye, oats, barley, maize, panick, rice, millet, \&c. It is exemplified in the following plates of this work; viz.-t. 45-56-59-64-68-99-104-108--112-116-144-148-184-192-200-203-208-211-216-247-252-256-288-292-300-324-332-344-348-372-408-412-416-444-$448-462-476-480-488-492-496$.

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## MYRI'CA**.

## Linnean Class and Order Dige'cia $\dagger$, , Tetran'dria.

Natural Order. Myri'cefe, Rich.-Lindl. Syn. p. 242. ; Intr. to Nat. Syst. of Bot. p. 100.-Rich. by Macgilliv. p. 543.—Mack. Fl. Hibern. p. 257.-Hook. Brit. Fl. (4th ed.) p. 420.-Myrica'ceef, Lindl. Key, p. 57.-Loud. Ency. of Tr. and Sh. p. 934.Casuarinea, Mirbel. in Ann. Mus. v. xvi. p. 451.-R. Brown, in Flinder's Voy. v.ii. p. 571.-Amentace.e, Linn.—Juss. Gien. Pl. p. 407.-Loud. Hort. Brit. p. 534 \& 535.

Gen. Char. Diocious, occasionally monccious. Sterile Flowers in cylindrical sessile cathins (see fig. 1, \& a.), loosely imbricated in every direction. Calyx (see fig. 2.) a single, egg-shaped, bluntish, coricave scale (bractea Loud.) to each floret, longer than the stamens. Corolla none. Filaments (see fig. 2.) 4, rarely more, short, hair-like, upright, Anthers (see figs. 2 \& 3.) vertical, large, of 2 divided lobes.-Fertile Flowers in egg-shaped, sessile cathins, closely imbricated (see fig. $4, \& b$ ). Calyx (see fig. 5.) nearly as in the sterile flowers. Corolla none. Germen (see fig. 6.) eggshaped, flattish, superior. Styles (see figs. 5 \& 6.) 2, thread-shaped, spreading, longer than the calyx (bractea). Stigma simple, pointed. Berry (Drupe, Lindl.) (see ligs. 8 \& 9.) various in substance, of $l$ cell. Seed (fig. 10.) solitary, upright.

- The egg-shaped, sessile catkins, with concave scales; the sterile flouer's with from 4 to 6 stamens, with 4 -valved anthers; and the fertile flowers with 2 stylcs, and a 1-celled, 1-seeded berry; will distinguish this from other genera, without a curoila, in the same c'ass and order.

One species British.
MYRI'CA GA'LE. Sweet Gale. Candleberry Myrtle. Dutch Myrtle. Swcet Willow. Gaule.

Spec. Char. Stem shrubby. Leaves spear-shaped, broader upwards, distantly serrated in the upper part. Scales of the catkin pointed.

Engl. Bot. t. 562.-F1. Dan. p. 327.-Linn. Sp. Pl. p. 1453.-Hud. Fl. Angl. (2nded.) p. $432 .-W i l l d$ Sp. Pl. v. iv. pt. 11. p. 745.-Sm. Fl. Brit v. iii. p. 1076 ; Engl. Fl, v iv. p. 229.-With. (7th ed.) v. ii. p. 250.-Liudl. S5n. p. 242.-Hook. Brit. Fl. p. 435.-Macr. Man. Brit. Bot. p. 217.-Lightf. Fl. Scot. v. ii. p. 613.Thomps. Pl. of Berw. p. 96.-Davies' Welsh Bot. p. 94.-Pursh. Fl. Amcr. Sept. v. ii. p. 620.-Rell. Fl. Cant (3rd ed.) p. 407.-Hook. Fl. Scot. p. 288.-Fl. Dev. pp. 159 \& 135 -Johnst. Fl. Berw. v. i. p. 219.-Winch's Fl. of Northumb. and Durh. p. 64.-Loud. Arb. et Frutic. Brit. v. iv. p. 2056. f. 1966. ; Ency. of Tr. and Sh. p. 934. f. 1742.-Dick. Fl. Abred. p. 58.-Irv. Lond. Fl. p. 115.-Baines' Fl. of Yorksh. p. 94.-Leight. Fl. of Shrup. p. 493.-Mack. Catal. of Pl. of Irel. p. 85. ; Fl. Hibern. p. 257.-Myrica Brabantica, Gray's Nat. Arr. v. ii. p. 249.-Gale frutex odoratus Septentrionalium, Elcagnus Cordo, Ray's Syn. p. 443.Bauh. IIist. v. i. pt. 11. p. 224, with a figure.-Black. Sp. Bot. p. 25.-Myrtus brabantica, sive Elaagnus Cordi, Johns. Ger. p. 1414, with a figure.-Merr. Pir. p 82.-Rhus sylvestris sive Myrtus Brabantica vel Anglica, Park.Theat. Bot. p. 1451. f. 5.

[^156][^157]Lncaritiss.-In bogs and marshes, pspeeially on a gravelly soil.-Berks; Golden Gully, near Newbury: Mr. Bicheno, in Mavir's Agr. of Berks.Cambridgesh. Isle of Ely: Rev. R. Rılann.-Cheshire; Near Whitchurch. so plentifully, that the place where it grows is called Gate Moor: Mr. Virnon, in 13lackst. Sp. Bot.-Cornu:all; Nashs, (julval, and Ludgvan: Dr. Fonbrs. At Swan Pool, near Falmouth; and near St. Just: Rey.J. P. Jonts, in Bot. Tour.-Cumberland ; Common about the Lakes: N. J. Winch, Esq. - Devon; Bovey Heathfield, near the Coal Pits; llsington; Nlanaton; Ashhutton; Holme, \&c.: Fl. Devon-Dorset; About Wareham: Ray.-Essex; Foundnear Mr. Warnee's Gravel-pit Pond, al Weodfod Row. Woodiond: Mr. R. Wamerr; 1771.-Hants; Near Kufos's Monument in the New Forest : Wirmbring. In a log above a large pond about a mile beyond Itchen Ferry from Southampion: Mr. F. Jenver.-Kent; On Willsborough Iets, near Ashifoid, plentifully: E. Jacob, Jsq. ; 177 - -Lancashire; Halsall Moss; Woolton Moss; and Chat Moss: (, Crospilld, Esq-Lincolnsh. In the Fens: Merkett; 1666.Middlesex; On Hounslow Heath : ibid--Norfolk; Dorsingham Muor: Mar-tyn.-Northumb. On moors near Harbotle Castle; and by Roadley Lake; on the South side of Tyne opposite Hepple; between Woodhall and Harborte; and on the banks of Kimmer Lake near Kllingliami. Fl. of Northumb. and Duilh. -Shropsh. In Moreton Moors, three miles fiom Mlymhill: Rev. S. Dickinsos. Moss at Walford and Yestalls, near Walford; Marbury Bog; Bogs near tillesmere ; about t.ee, near Ellesmere; and at Twyford Vownog near Westfelton, in great abbundance: FI. Sluropsh.-Sturrey; Plentiful in a bog by Casar's Camp near Farnharn: Mr. W. W. Rerves--Sussex; On Watedown Holest, abundant by the bridge on the road from Tunlridge Wells to Betlsewe (iseen, and on each side of tle stieam as low down as Benlill Water Mill: Mr. F.. Jennnu. At Beckley: Mr. W. W. Kfevis - Westmoreland ; Common abont the Lakes: N. J. Winch, Esq.-Yorksh. Askham logs and Langwith, near York; covering manyacres at Lowland; Anstwick Moss; and Newton Dale, near Pickering: Mr. Balnes, in Yorksh. Fl.-Not uncommon in Walzs.Abundant in bogs and moorish ground in Scotland and lreland.

## A Shrub.-Flowers in May.

Stems upright, bushy, 3 or 4 feet high, much branched : branches alternate, slender, pubescent, rust-coloured, and sprinkled with white dots. Leares alternate, on short petioles, inversely egg-spear-shaped, pointed; entire and tapering towards the base, distantly serrated in the upper part, about an inch and a half long, deciduous, dark green on the upper surface, paler underneath, smooth, but covered with resinous dots, which emit a delightful fragrance when bruised. Catkins numerous, sessile, lateral, and terminal, formed during Summer in the axils of the leaves, and remaining through the Winter, expand the following Spring, before the lcaves. Scales of the sterile catkins of a red shining brown; the lower ones of the fertile catkins hairy towards the tip. Berries very small, covered with resinous dots, rather globose, angular, taper-pointed, with 3 shallow clefts, a small looth being fixed to each (sfe fig. 8). Though the sterile and fertile fowers are generally produced on different plants, they are sometimes found on the same plant.-'The specimen from which the drawing for the accompanying plate was inade, was kindly communicated to me by my much-esteemed friend Mr. E. Jenner, of Lewes, Sussex, from whom I received a great nuniber of specimens of the same plant, and all, like the one figured, monœcious.

The Myricef are monœcious or diœetious, amentaceous shrubs with resinous glands and dots, alternate, simple, leares, and apetalous flowers. The sterile flowers have from 1 to 8 stamens; with 2- or 4 -celled anthers, opening lengthwise -Their fertile flowers have a 1 -celled ovary, surrounded by hypogynous persistent scales. Their fruit is drupaceous, often covered with waxy secretions, or dry. The seed is solitary, and erect; and the embryo is without albumen.



## Dl'PSACUS*.

## Linnean Class and Order. Tetra'ndriat, Monogy'nia.

Nulural Order. Dipsa'cee $\ddagger+$, Juss. Gen. Pl. p. 194.-Sm. Gr. of Bot. p. 125.-Lindl. Syn. p. 139. ; Introd. to Nat. Syst. of Bot. p. 196.-Rich. by Macgilliv. p. 457.-Loud. Hort. Brit. p. 520.Don's Gen. Syst. of Gard. and Bot. v. iii. p. 680.-Mack. Fl. Hib. p. 140.-Houk. Brit. Fl. (4th ed.) p. 410.--Syringales; subord. Asterns.a; sect. Valerine; type, Dipsacene; Burn. Outl. of Bot. v. ii. pp. 900, 901, 916, and 918.-Aggregate, Linn.

Gex. Char. Flowers aggregate. Involucrum of many spreadiug, permanent leaves, (see fig. 1.) longer than the bracteas (scales of the receptacle) (see fig. 6). Involucellum (outer calyx) (fig. 2, a. and fig. 5, a.) 4 -sided, very minute, forming a thickened margin to the germen. Calyx (fig. 2, b. and fig. 5, b.) cup-shaped, ciliated at the margin. Corolla (see fig. 2.) of 1 petal, tubular ; the limb in 4 or 5 lobes, upright ; the outer segment largest. Filaments (see figs. 2 \& 3.) 4, hair-like, from the mouth of the corolla, longer than its limb. Anthers oblong, incumbent. Germen (see figs. 2 \& 4.) inferior. Style (see fig. 4.) thread-shaped, the length of the corolla. Stigma simple, or cloven. Seed (see figs. 4 \& 5.) solitary, oblong, angular, with 8 depressed pores, crowned with the calyx, and inclosed within the involucellum. Receptacle of the flowers conical, beset with the bracteas or scales (see fig. 6.), which separate the flowers, and extend beyond them.

The many-leaved involucrum, longer than the bracteas; the 4 -sided involucellum, forming a thickened margin to the germen; the cup-shaped calyx; the solitary seed; and the receptacle with scales, or bracteas, extending beyond the flowers; will distinguish this from other genera, with a monopetalous, superior corolla, in the same class and order.

Three species British.

## DI'pSACUS SYLVE'STRIS. Wild Teasel. Venus's Basin.

Spec. Char. Stem prickly. Leaves opposite, usually connate at the base. Scales of the Receptacle straight at the extremity. Leaves of the Involucrum curved upwards.

[^158] t 965.-Jolmson's Gerarde, p. 1167. f. 2.-l'ark. Theatr. p. 984. f. 2.-Ray's.Syn. p. 192 -Threl. Syn. Hihern, - Linn. Syst. Veg. (15th edit.) p. 147.-Willd. Sp. Pl. v.i. pt i. p. 544.-Sm. Fl. Brit. v. i. p. 168.; Engl. Fl. . i. p. 193.With. (7th ed.) v. ii. p.216.-Gray's Nat. Arr. v. ii. p. 475.-LindI. Syn. p. 139.Hook. Brit. Fl. p 60.-Macr. Man, Brit. Bot. p. 115 -Don's Gen. Syst. of Gard. and Bot. v. iii. p. 682.-Sihthorp. Fl. Oxon. p. 54.-Abb. Fi Bedf. p. 29.-Davies' Welsh. Bot. p. 14. - Purt. Midl. Fl, v. i. p. 94.—Relh. Fl. Cant. (3rd ed ) p. 55.Hook. Fl. Seot. p. 49.-Grev. Fl. Edin. p. 34.-Fl. Dev. pli. 25 and 161.-Johnst. Fl. Berw. v. i. p. 35.-Wineh's Fl. of Northumb. and Durh. p. 9.-Walker's Fl. Fl. of Oxf. p. 34.-Bab. Fl. Bath. p. 24. ; Prim. Fl. Sarn. p. 49.-lry. Lond. Fl.

[^159]p 155.-Luxt. Reig. Fle p. 11.-Cow. Fl. Guide, p. 29.-Baines' Fl. of Iorksh. p. 55.-I.eight. Fl. of Shropsh. p. 67.-Gulliv. PI. of Banb. P. 3.-Beesley's Hist. of Banb. p. 582.-Mack, Catal. Pl. of Irel. p. 17.; Fl. Hibern. p. 141.-Dipsacus fullonum, Lightf. Fl. Scot. v. i. p. 113.-D fullonum, a. Linn. Sp. Pl. p.140.Huds, Fl. Angl. (2nd ed.) p. 61.-Labrum Veneris, Lob. Icon. v, ii. p, 25, with a figure.

Localities. - In hedges and woods; and by road-sides, and sides of wet ditches, rivers, canals. \&c.; frequent.
Bienniel.-Flowers in July and August.
Root simple, with large fibres. Stem upright, fron 3 to 6 feet high, branched, cylindrical, polished, striated, leafy, hollow, prickly, prickles near the base but few, near the heads very numerous, long, and sharp. Root-leaves (of the first year's plant) egg-oblong, bluntish, spread on the ground in a circular form, notched, wrinkled, and rough with prickles thinly scattered over the leaf; stem-leaves opposite, sessile, connate at the base, especially the lower ones, strap-spear-shaped, occasionally waved or toothed, smooth, with a strong midrib, which is furnished with distant hooked prickles on the under side. Heads of Flowers numerous, oblong-egg-shaped, terminating the stem and branches; on strongly ribbed and furrowed stalks, their ribs set with strong, projecting prickles. Involucrum of many leaves, outer ones longer than the head of flowers, inner ones shorter, all curved upwards, their margins and mid-ribs prickly. Corolla light purple or lilac, 4 -cleft, those about the middle of the head opening first. :Scales of the receptacle (bracteas) (see fig. 6.) as long as the stamens, rigid, bearded, hollow and somewhat Iriangular at bottom; straight and taper pointed at the summit.

This species is a uative of most parts of Europe; also of Siberia; it affords a good example of what is termed a connate leaf (folium connatum). The leaves are opposite, and so united at the base as to form a kind of cup, in which the rains collect, so that the stem is completely surrounded by water at the places from which the leaves arise. The water thus collected is said to cure warts on the lands, if several times washed with it, and to serve as a beauty wash for the face; hence Ray conjectures that this plant might have received its name of Labu um Veneris. It is also supposed to be good for the eyes. "In desert countries," says an ingenious author, " the weary and severed traveller would often exchange the whole of his property for the luxury of a draught from one of these water-lodging plants; but in this country the moisture is of more use to the plant itself than to the passenger or to the possessor." " Indeed,"observes Dr. Withering, "this chrious structure would appear, in the present instance, to be rather destructive than preservative of animal life, for in the basins formed by these connate leaves, many insects are drowned; so that Dipsacus may rauk among the vegetable Muscicapa."-Mr. Francis, in his Little English Flora, says, that the old receptacles are called by the country children of Essex, and other places, Barber's Brushes, and they form, when the seeds have fallen out, if not a good-shaped, at least a very penetrating hair brush.-Cattle in general, even the Ass, appear to avoid this plant; and its dried stems usually remain tbrough the Winter.


## ANGELICA* ${ }^{*}$.

Linnean Clasz and Order. Penta'ndria $\dagger$, Digy'nia.
Natural Order. Umbelli'fere $\ddagger$, Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111 .; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463 -Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. \& Bot. v. iii. p. 235.-Mack. Fl. Hibern. p. 113.-Hlook. Brit. Fil. (4th ed.) p. 408.-Umbellatae, Linn.-Rosales; sect. Angelicine; type, Angelicacefe; subtype, Angelicide; Burn. Outl. of Bot. v. ii. pp. 614, 770, 773, and 774.

Gen. Char. Flowers all perfect, prolific, and regular. Calyx none. Corolla (see fig. 1.) of 5 equal, spear-shaped, flattish, entire petals, straight or incurved at the point, contracted at the base. Filaments (see fig. 1.) 5, thread-shaped, spreading, longer than the corolla. Anthers roundish. Germen (see fig. 2.) inferior, eggshaped, strongly furrowed. Sty/es (see fig. 2.) 2, in the flower very short, upright, broad and tunid at the base; subsequently elongated, and recurved. Stigmas capitate. Floral Receptacle (see fig. 2.) thin, wavy, projecting a little beyond the bases of the styles as the fruit advances to maturity. Fruit (figs 3 \& 4.) not prickly nor beaked, compressed at the back, with two wings on each side. Carpels (seeds, Sm.) with 5 primary ridges, of which the 3 dorsal ones are elevated and filiform, and the 2 lateral ones dilated into a wing twice as broad as the rest. Interstices (channels) with one or more vitla. Seed nearly flat on one side, convex on the other.-Universal Involucrum few-leaved or none; partial involucrum many-leaved. Flowers white or purplish.
The obsolete calyx; the corolla of 5 spear-shaped, entire petals, straight or incurved at the point ; the flat, not prickly fruit ; and the carpels with 3 elevated dorsal ridges, the two lateral ones spreading into the broad wings of the fruit; will distinguish this from other genera in the same class and order.

Two species British.

## ANGELLICA SYLVESTRIS. Wild Angelica.

Spec. Char. Leaflets equal, egg-shaped, serrated at the base, somewhat lobed. Fruit with the interstices of the ridges having single vittæ.

[^160][^161]> Fl. Bedf. p. 61.-Thomp. Fl. of Berw. p. 81.-Davies' Welsh Bot. p. 28.-Purt. Midl. F1. v. i. p. 144, -Relh. Fl. Cant. (3rided.) p. 117.-Hook. Fl. Scot. p. 90.Grev. FI. Edin. p. 64-Fl. Devon. p. 50.-Johast. Fl. Berw. v. i. p. 70.-Wineh's Fl. of Northumb, and Durh. p. 19.-Walker's Fl. of Oxf. p. 83.-Bab. F1. Bath. p. 20.; Prim. Fl. Sarn. p. 44.-Dick. Fl. Abred. p. 31. -Irv. Lond. FI. p. 196.Luxf. Reig. Fl. p. 25.-Bain' FI. of Yorksh p. 45.-Leigh. Fl. of Shropsh. p. 127.Gull. Pl. Banb. p. 6.-Beesl. Hist. of Banb. p. 581.-Mack. Catal. Yl. of lrel. p. 28.; Fl. Hibern. p.116.-Angelica sylvestris major, Baul. Pin. p. 155.-Angelica palustris, Riv. Pentap. 1rr. t. 17.-Water Angelica, Pet. HI. Brit. t. 24. f. 10.-Imperatoria sylvestris, Decand. Fl. Fr. v. ir. p. 286.

> Localities.-Moist woods, marshy places, and along the banks of rivers and wet ditches; frequent.

## Perennial.-Flowers in July and August.

Root thick, tapering, branched, and fibrous. Stem upright, from 3 to 5 feet bigh, branched, leafy, hollow, cylindrical, striated, smooth, pollished, often purplish, covered upwards with a fine glaucous pubescence which easily rubs off. Leaves alternate, large, compound, twice- or thrice-pinuate, a little glaucous; leafets egg-shaped or egg-spear-shaped, pointed, unegually and sharply serrated, never decurrent at the base. Pctioles (leaf-stalks) channelled on the upper surface, thosc of the stem-leaves especially very much dilated and tumid at the base; somewhat membranous, and many-ribbed. Uimbels large, convex, with numerous, downy, general and partial rays. Univcrsal Involucrum none, or of 1 or 2 small slender leaves: partial Involucrum of many similar leaves, but smaller. Flowers numerous, small, white, or more generally flesh-coloured. Pctals nearly equal, sonewhat egg-shaped, pointed, their points uprightish. Fruit romdish, small, the channels with single vitta.

This is a large, handsome, herbaceous plant; native of Europe, Siberia, and Caucasus. It is warm, acrid, bitter, and aromatic ; but the cultivated kind (Angelica Archangelica) possessing those properties in a higher degree, this has been long neglected. The caterpillar of the swallow-tailed Butterfly (Papilio Machaon, Shaw's Nat. Misc. v. xi. t. 398.) is said to feed upon it. Cows, goats, and swine eat it; horses refuse it. It renders hay ungrateful to cattle. The herb is said to dye a good yellow. A species of Erysiphe is frequent on the living leaves of this spccies in the Summer and Autumn, about Oxford; and on the dead stems, in the Winter and Spring months, may be found the following parasitic fungiSphetria Doliólum, Pers.; Sphe'ria herbarum, Pers.; and Phacirlium Patélla, Tode. The latter is a beautiful species, and is not uncommon in a perfectly developed state in Bagley Wood, near Oxford. My specimens were collectad in May, on dead stems that had renained througla the preceding Winter.

The oulicr British species of Angelica, Angelica Archangelica, (Archangclica officinalis, of Hoffmann, Decandolle, and Lindley,) is distinguished from this by its much larger size, its lobed terminal leatlet, and especially by its seed being free and covered all oser with numerous vitta.

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## AGRO'STIS *.

Linnean Class and Order. Tria'nuria $\dagger$, Digy'nia.
Natural Order. Grami'nee, Juss. Gen. Pl. p. 28.-Sm. Gram. of Bot. p. 86.; Engl. Fl. v. i. p. 71.-Lindl. Syn. p. 293.; Introd. tu Nat. Syst. of Bot. p. 292.-Rich. by Macgilliv. p. 393.-Loud. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (4th edit.) p. 426.-Gramina, Linn.-Graminales; sect. Festucinat; type, Agrostidacee ; Burn Outl. of Bot. v. i. pp. 359, and 371 .

Gen. Char. Inforescence panicled. Panicle loose. Spikelets (fig. 1.) single-flowered. Caly.x (see fig. 1.) of 2 rather unequal, pointed, keeled, folded, clasping, awnless, permanent glumes, longer than the corolla. Corolla (see fig. 2.) of 2 unequal, membranous, ribbed palex, unchanged after flowering, with a tuft or two of hairs at the base; the larger palea bearing, constantly in some species, a rough, dorsal awn, which in others is most generally wanting; the smaller palea constanly awnless, more membranous, various in size, and occasionally wanting. Nectary of 2 minute scales, sometimes combined. Filaments (see figs. 1 \& 2.) 3, hair-like, longer than the glumes. Anthers deeply divided at each end. Germen (see figs. 2 \& 3.) egg-shaped. Styles (see figs. 2 \& 3.) 2, short. Stigmas densely feathery Seed (fig. 4.) egg-shaped, pollished, loose, wrapped in the unaltered corolla.

The loose panicle; the single-flowered spikclets; the calyx of 2 rather unequal glumes, longer than the corolla; the corolla of 2 unequal, menbrauous palea, the imner sometimes wanting, the outer with or without an awn; and the loose seed; will distinguish this from other genera in the same class and order.

Five species British.
AGRO'STIS ALBA. White Bent-grass. Marsh Bent-grass. White Squitch. Squitch.

Spec. Char. Branches of the panicle hispid; branchlets spreading. Calyx-glumes spear-shaped, bristly at the keel. Stem spreading, creeping. Stipula (ligula) oblong, ribbed (see fig. 6).

Engl. Bot. t. 1189.-Limn. Sp. Pl. p. 93.-Willd. Sp. Pl. v i. pt. 1. p. 371.-Sm. Fl. Brit. v. i. p. 81 ; Engl. Fl. v. i. p. 93.-With. (7th ed.) v. ii p. $156 .-$ Lind. Syr. p. 203.-Hook. Brit. Fl. p. 34.-Macr. Man. Brit. But. p, 262.-Lightf. Fl. Scutv. i. p. 93 ?-Sibth. Fl. Oxon. p. 37.-Abhot's Fi. Bedf. p. 14.-Davies' Welsh But. p. 8.-Schrad. Fl. Germ. v. i. p. 209, $\alpha \& \beta$, t. 2. f. I.-Purt. Midl. Fl. v. i. p. 70. -Relh. Fl. Cant. (3rded.) p. 30.-IIook. Fl. Scot. p. 25.-Grev. Fl. Edin. p. 17.Fl. Devon.pp. $12 \& 121 .-J$ ohnst. Fl. Berw. v. i. p. $20 .-$ Winch's Fl, of Northumb. and Durh. p. 5.-Walker's Fl. of Oxf. p. 19.--Bab. Fl. Bath. p. 56. : Prim. Fl. Sarr. p. 107.-Murr. Northern Fl. p. 49 -Diek. Fl Abred. p 23.-Luxf. Reitg. Fl. l'. 7.-Cow. Fl. Guide. p. 19.-Baines' Fl. Yorksh. p. 118.-Leight. FI. of Shropsh. p. 57.-Beesl. Hist. of Banl. p. 591. -Mack. Catal. Pl. of Irel. p. 12 ; Fl. Hibern. p. 298.-Agrostis mutabilis, Knapp. Gram. Brit. t. 28 -A. polymorpha, var. palustris, Huds. Fl. Angl. (2nd ed) p. 32.-A. palustris, Sincl. IIurt. Gram. Wob. p. 348.-A. capillaris, Leers' Fl. Herb. p. 20. t. 4. f. 3 ? - A. stolonifera lati-

Fig. 1. Calyx, Corolla, \&e.-Fig. 2. Corolla,-Fig. 3. Germen and Styles.Fig. 4. Seed.-Fig. 5. Nectary.-Fig. 6. Stipula.-All magnified.

[^162]Localities.-In moist meadows and fields; common.
Perennial.-Flowers in July and August.
Root fibrous. Culms (stems) 2 or 3 feet long, decumbent, more or less branched, smooth, striated, leafy, sending out roots from the lower joints. Leaves flat, broad, taper-pointed, ribbed, very rough, especially at the edges. Sheaths long, striated, smooth, occasionally rough, entirely divided. Stipula (ligula) oblong, blunt, torn. Panicle from 2 to 6 inches, or more, long, rather contracted, especially before flowering, its branches spreading, unequal, waved, rough, pale green or purplish. Calyx-glumes nearly equal, spearshaped, smooth, except on the keel. Corolla of 2 unequal, pale, thin, membranous palea, the anther of which is largest, and has 5 nerves, and as many teeth; the inner is smaller, and only faintly 2 - or 3-nerved at the base, with a blunt, nearly entire point. Styles very short, Stigmas thick and feathery.

When the culms become more extensively creeping, and the branches of the panicle densely tufted, it is then the Agrostis stolonifera of Linneus, and also of Engl. Bot t. 1532 ; Mart. Fl. Rust. t. 120 ; Knapp's Gram. Brit. t. 27. and t. 116. ; and Loudon's Encyclopædia of Agriculture, p. 892. par. 5687 . It is also the Agrostis alba of Leers' Fl. Herborn. p. 21. t. 4. f. 5.; and the Gramen caninum supinum, or Upright Dog's-grass, of Johnson's edition of Gerarde's Merbal, p. 26. f. 1.

This variety of Ayrostis alba is considered to be the same with the Fiorin-grass of Dr. Richardson, and the Irish Agriculturists, but it has never been cultivated to any extent in this conntry, though in Ireland its produce, on moist peat soils, and bogs, is said to be very great. Dr. Richardson, who first brought this grass into notice, (in 1809,) considered it to be superinr to all other grasses, and wrote several pamphlets to recommend its cultivation. In those pamphlets many experiments are detailed, tending to prove that Fiorin-grass produces hay preferred by cattle to all other, and near treble the quantity afforded by any other grass; that this enormous produce is not the exhausting effect of a single year, but the regular crop to be expected ; that this succulent grass is equally serviceable for Winter green food; that it is, in a great degree, indifferent to the extremes of wet or draught, and perfectly insensible to the severities of cold; and that its universality of growth is most remarkable. It abounds in morasses and moors where other grasses cannot contend with it, on thin dry soil as well as wet, extending up the bleakest mountains of our harsh climates, and therefore appears particularly suitable to unproductive, extensive tracts. (See Withering's Arrangement of Brit. Plants, 7ih edit. v. ii. p. 158). On dry suils this grass is said to be worth nothing. Tea has been made from fiorin, and found useful in rearing calves, being mixed with oatmeal and skimmed milk.

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## ME'SPILUS *.

## Linnean Class and Order. Icosa'ndria $\dagger$, Pentagy'nia.

Natural Order. Poma'cees $\ddagger$, Linn.-Lindl. in Tr. of Linn. Soc. v. xiii. p. 93.; Syn. p. 103. ; Introd. to Nat. Syst. of Bot, p. 83.Don's Gen. Syst. of Gard. and Bot. v. ii. p. 597.-Rosa'ceex ; tribe, Poma'cee, Juss. Gen. Pl. p. 334.-Sm. Gram. of Bot. pp. 171 and 172.-Rich. by Macgilliv. pp. 528 \& 530.-Loud. Hort. Brit. pp. 512 \& 513.-Hook. Brit. Fl. (4th edit.) p. 405.-Rosales; subtype, Pyride, Burn. Outl. of Bot, v. ii. pp. 614 \& 695.

Gen. Char. Calyx (fig. 1, a.) superior, of 1 sepal, in 5 deep, leafy, permanent segments. Corolla (fig. 2.) of 5 roundish, concave, wavy petals, attached to the rim of the calyx. Filaments (fig. 1, b.) about 20 , awl-shaped, incurved, fixed to the rim of the calyx, within the petals. Anthers roundish, 2-lobed. Germen (fig. 1, d.) inferior, turbinate or roundish. Dish large, secreting much honey. Styles (fig. 1, c.) 2 to 5, upright, smooth. Fruit (fig. 3.) turbinate, 5 -celled, with the upper ends of the cells, which are bony, exposed. Seeds (see figs. 4 \& 5.) 2 in cach cell, upright, inversely egg-shaped, blunt, pointed at the base, where they are attached.

The superior, monophyllous calyx, in 5 deep, leaf-like, permanent segments; the corolla of 5 roundish petals; the large, honeybearing disk; the smooth styles; and the turbinate, 5-celled fruit, with the upper ends of the cells, which are bony, exposed; will distinguish this from other genera in the same class and order.

## One species British.

## ME'SPILUS GERMA'NICA. German Medlar. Common Mcdlar.

Spec. Char. Leaves spear-shaped, undivided, a little downy, but most so beneath. Flowers solitary, ncarly sessile, terminal. Styles five.

Engl. Bot. t. 1523.-Linn. Sp. Pl. p. 684.-Hnds. Fl. Argl. (2nd ed.) p. 217.Willd. Sp. Pl. v. ii. pt. II. p. 1010-Sm. Fl. Brit. v. ii. p. 530 ; Engl. Fl. v. ii. p. 360.-With. (7th ed.) v. iii. p. 599.-Gray's Nat. Arr. v. ii. p. 566.-Lindl. Sy'n. p. 104.-Hook. Brit. Fl. p. 221 .-Macr. Man. Brit. Bot. p. 74.-Deeand. Prod. y. ii. p, 633.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 605.-Loud. Eneycl. of Gard. (new edit.) p. 905. paragr. 4873. ; Arb. et Frutic. Brit. v. ii. p. 877.; and v. vi. t. 123. ; Encycl. of Tr. and Shr. p. 415. f. 759.-Rev. G. E. Smith's 1'l. of S. Kent, p. 28.-Fl. Devon. pp. 83 \& 170.-Bab. Prim. Fl. Sarn. p. 34.-Irv. Lond. Fl. p. 251.-Luxf. Reig. Fi. p. 43.-Mespilus, Dod. Fempt. p. 801, with a figure.-Trag. Hist. p. 1014, with a figure, Dill. in Ray's Syn. p. 453.-Mespilus sativa, Johns. Ger. p. 1453. 1. 1.-Mespilus vulgaris, Park. Parad. p. 568. t. 569, f. 3.

[^164][^165]Locabities.-In hedges; very rare.-Cheshire; In all the hedges about Alinshull: Mr. Du Bois, in Ray's Syn.-Devon ; In a hedge on the right-hand side of the Biddeford road, near the Marsh, about'six miles and a half from Bainstable: Polwhere. In an exposed hedge, parting a furze brake, at Leawood, the seat of C. P. Hamlyn, Fisq., in the parish of Bridstow; the seeds may have been originally conveyed there by birds: Fl. Devon.-WKent; In a wood upon Broadmeart near the road to the Cherry Garden: Rev.G. E. Smith. -Surrey; In its wild, thorny state. in a hedge near the top of Redstone Hill, left-hand of the Nutfield road, where I have observed it for many sears : Mr. Luxford, in Reig. Fl.-Sussex; A bout Ashburnham, truly wild; Rev. J. Davies. Hedges in two places atIIenfield, and one in Hurstpier-point: N.B.G. Two or three trees, apparently wild, in Ore Lane, Hastings, on the right, just before coming to the descent near Dr. Fearon's house; woods at the Old Road, Hastings; hedges at the back of St. Leonard's, between Catfield and Ninfield: Mr. W. A. Brompield, in N. B. G.-Worcestersh. In a coppice bordering Deethurst Lane, opposite the Lower Lodge, near Tewkesbury, a spot almost overgrown with underwood, the lane being merely a rough horse-track: Mr. E. Lees.

## Tree.-Flowers in May and June.

A small or middle-sized branching tree. Branches spreading; thorny in a wild state, covered with an ash-coloured bark. Leares deciduous, alternate, spreading, on short petioles, oblong-spearshaped, wavy, generally entire, single-ribbed, 4 or 5 inches long, mostly downy beneath; assuining a handsome stellate form of growth. Flowers (see fig. 2.) solitary, at the summit of each branch, on short downy peduncles (flower-stalks), large, with white, undulated petals, scentless. Calyx (see fig. 1, a.) with long, narrow, downy, permanent segments (see fig. 3). Styles (see fig. 1, c.) 5 , club-shaped, encompassed at the base with an elevated ring arising from the floral receptacle. Fruit (fig. 3.) depressed, concave at the top, fleshy ; reddish-brown, somewhat hairy, containing 5 gibbous, wrinkled, 1-celled stones, in each of which are 2 seeds, but one is usually abortive; pulp thick, mixed with callose granules (see fig. 4).

This is a tree of very unequal, often humble and deformed, growth. It is a native of Europe and Siberia, in woods and among bushes, and in a wild state it is furnished with shining thoms, which disappear by culture. Several varieties are cultivated in gardens for the sake of the fruit, whieh, when firm and sound, is of a singularly austere disagreeable taste ; but having lain some time after being gathered, till it assumes a state of deeay, and becomes soft, it aquires a flavour extremely agreeable to many, though to others altogether unpalatable. Medlars should be gathered towards the end of October, or the beginning of Novenber, when some should be laid in moist bran, (in several layers,) to forward their deeay; others on straw in the fruitery; those in the bran will begin to be ready for use in about a ortnight, and those laid on straw will come gradually forward in suceession.Encyclop. Brit.

I have, some seasons, olserved EEcidium laceratum (a parasitic fungus) to be very abundant on the leaves of the Medlar-tree in the vicinity of Oxford.

The drawing for the aceompanying plate was made from garden speeimens, for whieh I am indelted to Mr. B. Robinson; and Mr. Quarterman, Gardener, at the Radeliffe Observatory. The fruit of the wild variety is described as being small, dry, and worthless.


## LIMBA'RDA*.

## Linnean Class $\&$ Order. Syngene'sia $\dagger$, Polyga'mia, Supér- $^{\prime}$

 FLUA $\ddagger$.Natural Order. Compo'sitee§, tribe, Corymei'fere ||. Juss.—Lindl. Syn. pp. 140 \& l42.; Introd. to Nat. Syst. of Bot. pp. 197 and 199.—Mack. Fl. Hibern. p. 142.—Hook. Brit. Fl. (4th edit.) p. 410 - Compo'site ; subord. Cardua ${ }^{\prime}$ cese ; Loud. Hort. Brit. pp. 520 \& 521. -Synanthéree; tribe, Corymbifere, Rich. by Macgilliv. pp. 454 \& 455.-Corymbiferes, sect. 2. Juss. Gen. Pl. pp. $177 \& 180$.-Sm. Gram. of Bot. pp. 121 and 123.-Syringales; subord. Asterose; sect. Asterine; subsect. Astreriane; type, Asteracese, Burn. Outl. of Bot. pp. 900, 901, 920, 924, \& 926. - Compo'site, Linn.

Gen. Char. Involucrum (common calyx) (fig. 1.) imbricated; scales narrow, simple, without any appendage. Corolla compound, radiant; florets of the disk (fig. 4.) numerous, perfect, tubular, with 5 equal segments; florets of the ray (fig. 2.) strap-shaped, 3-toothed, yellow. Filaments (see fig. 5.) 5, in the florets of the disk only, thread-shaped. Anthers united into a cylindrical tube, with bristles at their base (see figs. $5 \& 6$ ). Germen (see fig. 4.) in all the florets fertile, oblong. Style (see figs. 2 to 5.) threadshaped, cloven. Stigmas spreading, oblong, rather blunt. Seedvessel none, but the unaltered involucrum. Seed linear, quadrangular. Pappus (sce figs. 2 to $5, \&$ fig. 8.) simple, rough. Receptacle (see figs. 7 \& 9.) naked.

The imbricated involucrum of many narrow, simple scales; the anthers with 2 bristles at their base; the naked receptacle; and simple, rough pappus; will distinguish this from other genera, with radiant flowers, in the same class and order.

The narrow simple scales of the involucrum will distinguish it from I'nula, t. 265.; and the simple pappus from Pulicária, t. 170. One species British.
LIMBA'RDA TRICU'SPIS. Three-pointed Limbarda. Golden Samphire. Samphire-leaved Flea-bane.

Spec. Char. Leaves strap-shaped, fleshy, generally 3-toothed at the extremity.

[^166][^167][^168]Scot. v. ii. p. 1107.-P'Prs. Syn. Plant. v. ii p. 451.-Loud. Eucycl. of Gard. (new cdit.) p. 881. paragr. 4687. f. 742, b.-Erithe is maritima, Gray's Nat. Arr. v. ii. p. 464.-Aster maritimus flavus. Crithmum chrysanthemum dictus, Ray's Syn. p. 174.-Jacob's Plant. Faversh. p. 9.-Aster littoreus luteus, folio angusto spisso, ad extremitatem trifido, Moris. v. iii. p.119. sect. 7. t. 21. f.16.Aster Alore terminatrici, foliis linearibus tricuspidates, Linn. Hort. Cliff. p. 409.-Crithnum chrysanthemum, Johnson's Gerarde, p. 533. f 3.-Park. Theatr. Bot. p, 1287. f. 4.-Golden Samphire, Petiv. H. Brit. t. 17. f. 9.

Localities.-In salt-marshes on the sea-coast, in muddy soil, chiefly in the South ; rare.-Cornwall; On the Cornish coast, but sparingly ; F. Bonone.Dorsetsh. Portland Island: Rev. Mr. Baker. About Weymouth; about Poole; in Purbeck; on the cliffs at Tineham: Dr. Pulteney. Chesil Bank: Dr. Maton. - Essex; On the bank of the river just above Fulbridge at Maldon: Ray. Walton: W. Chmisty, in N. B. G.-Hants; In the marsh near Hunst Castle, over against the Isle of Wight, plentifulty: Ray. Near the river at East Cowes: (S. Hailstone, Esq.) Dr. Brompield, in N. B. G.-Kent; Near Sheerness, in the Isle of Shepey: Mr. J. Suramp; Ray.-Norfolk; A single specimen, in 1784, on the Caistor Marrams: Hist. Yarm. N. B. G.-Somersetsh. Steep Holmes: J. C. Collins, in N. B. G.-Suffolk; On the seacoast of the county: Gough's Camden.-WALES. Anglesea; On sea rocks, particularly S. W. coast; Llanddwyn, \&c., rarely attainable without climbing. Rev. H. Davies. Rocks on the S. W. coast, between Aberffraw and Holyhead: J. E. Bowman, in N. B. G.-Glamorgansh. Plentiful about Port Eynon: Dr. Turtos. Less plentiful in several places between Port Eynon and Swansea: L. W. Dillwyn, Esq.-Pembrokesh. In the rocks W. from St. Gowen's: Mr. Milne.-SCOTLAND. Kirkcudbrightsh. Arbigland, in the county of GalIoway: Dr. Bungrss. - Wigtonsh. At West Torbet, and near the point of Null, on the W. side: G. Macnab, in N. B. G. Mull-Head of Galloway, with Inula dysenterica: Mr. Maughan.-IRELAND. Sea-shore on the souih side of the Hill of Howth, in muddy places; on steep banks, and in crevices of rocks, below the Rev. Dr. Mac Donnell's cottage, on the S. side of Killiney Hill, and on Lambay Island, abundant: Fl. Hibern.-Near Coolum in the county of Waterford: Countess of Cammer, 1837.

## Perennial.-Flowers in August and September.

Root creeping. Stem about a foot high, upright, sometimes decumbent, firm, cylindrical, smooth, striated, leafy, nearly filled with pith, a little branched at the summit. Leaves numerous, crowded, sessile, strap-shaped, smooth, very fleshy, generally with three blunt teeth at the end. Flowers few, solitary, terminating the stem and upper branches, their stalks thick, and clothed with awlshaped bracteas. Involucrum of numerous smooth, flat, awl-shaped, fleshy scalcs. Corolla rather large and showy; disk orangecoloured; rays spreading, of a golden yellow. Seeds woolly. Pappus rough.

As well as of Britain this plant is also a native of France, Spain, Portugal, the coasts of the Mediterrancan Sca, Barbary, \&c., and Arabia; in salt-marshes. It is occasionally gathered and brought to Covent Garden market, under the name of Goldon Samphire, and is used for the same purposes as the common samphirc, (Crithmum maritimum, t. 267), but it has none of the warn aromatic taste of that plant.


 Watersinc A上

## (495.)

## OXYTROPIS *.

Linnican Class and Order. Diadélphin $\dagger$, Dfca'ndria.
Natural Order. Legumino's.s, Juss. Gen. Pl. p. 345.-Sm. Gram. of Bot. p. 174.-Lindl. Syn. p. 75.; Introd. to Nat. Syst. of Bot. p. 87.-Kich. by Macgilliv. p. 532.-Sm. Engl. Fl. v. iii. p. 259.-Loud. Hort. Brit. p. 509.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 91.-Mack. Fl. Hibern. p. 73.-Hook. Brit. Fl. (4th edit.) p. 404.-Legumina'cef, Loud. Arb. Brit. p. 561.-Papiliona ${ }^{\prime}$ ceaf $\ddagger$, Linn.-Rosales; sect. Clcerinas; subsect. Lotianas ; type, Lotacese; subtype, Lotide ; Burn. Out. of Bot. pp. 614, 638, 642, \& 644.

Gen. Char. Calyx (fig. l.) inferior, tubular, permanent, with 5 acute teeth, the lower ones gradually longest. Corolla (see fig. 2.) papilionaceous, of 5 petals; standard (fig. 3.) egg-shaped, blunt, upright, longer than the rest ; wings (fig. 4.) oblong, somewhat half egg-shaped, shorter than the standard; keel (fig. 5.) as long as the wings, pointed in front, of 2 united petals, with separate claws. Filaments (see fig. 6.) 10; 9 united in one compressed tube, open above; the tenth liair-like, usually shorter, quite separate. Anthers roundish. Germen (fig. 7.) oblong, compressed. Style (see fig. 7.) awl-shaped, ascending, smooth. Stigina blunt. Legume (see fig. 8.) variously shaped, more or less tumid, of 2 longitudinal cells (see fig. 9.); the partition double, more or less complete, from the upper suture being turned inwards. Seed one or more, kidney-shaped.

The pointed keel of the corolla; the awl-shaped, smooth style; the blunt stigma; and the 2-celled, or partially 2 -celled, legume, with the margins of the upper suture turned inwards; will distinguish this from other genera in the same class and order.-It differs from Astrágalus, t. 453, in the keel of the corolla being pointed, not blunt; and in the upper suture of the legune, not the under, being inflexed.

## Two spccies British.

OXY'TROPIS CAMPE'STRIS. Field Axe-vetch. Mountain Milk-vetch. Cream-coloured Milk-vetch.

Spec. Ciar. Plant stemless, somewhat silky. Lcaflets many pairs, spear-shaped, acute, hoary, or rather hairy. Scape ascending, about the same leng'th as the leaves. Flowers cream-coloured. Legumes upright, egg-shaped, inflated, hairy, half 2-celled.

Oxythopis campe'stris, Decand. Astr. n. 10., Prod. v. ii. p. 278.-Gray's Nat. Arr. v. ii. p. 608.-Lindl. Syn. p. 79.-Hook. Brit. Fl. p. 325.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 251.-Macr. Man. Brit. Bot. 1. 56.-Irv. Lond. FI. p. 268.-Astragalus campestris, Linn. Sp. 1'l. p. 1072.-Eugl. Bot. t. 252.2.-

[^169][^170]Willd. Sp. Pl. v. iii. pt. 11. p. 1317.-Sm. Engl, Fl. v. iii. p. 296.-With. (7th cd.) v. iii. p. 851.-Hook. Fl. Scot. p. 217.-A. sordidus, Willd. Sp. Pl. v. iii. pt. 11. p. 1313, with erroneous remarks.-A. uralensis, Fl. Dan. t. 1041,-Astrayalus acaulos, foliis peracutis, calyce et fructu villoso, Hall. Hist. Helv. p. 567.t. 13.

Localities.- On lighland rocks in Scotland; very rare.-Forfarshire; On a rock on one of the mountains at the head of Clova, near the White Water, in great abundance: Mr. G. Dos. Rocks on the left side of Glen Dole (towards Glen Plıu ?), almost facing a person when turning from Glen Clova to Glea Dole: Mr. H. C. Watson, in N. B. G.

## Perennial.-Flowers in July.

Root woody, long, and slender. Stem none. Leaves all radical, pinnate, stalked; leaflets numerous, from 8 to 12 pairs, with an odd terminal one, all uniform, elliptic-spear-shaped, pointed, entire, usually besprinkled with silky shining hairs, but sometimes quite smooth, except the mid-rib. Stipulas large, egg-shaped, pointed, simple, entire, inembranous, veiny, hairy at their margins, united in pairs to the base of each petiole. Scape (flower-stalk) hairy, about equal in length to the leaves, ascending, sometimes decumbent, bearing from about 8 to 12 flowers in a close, oblong, or somewhat egg-shaped, spike, or head ; each flower accompanied by a spear-shaped, hairy, somewhat membranous bractea at its base (see figs. 1 \& 9). Calyx (see fig. 1.) tubular, longer than its accompanying bractea, clothed with dense, close, black as well as white hairs, its teeth short, and sometimes tipped with brown. Corolla (see fig. 2.) cream-coloured, or buff; the keel (fig. 5.) and wings (fig. 4.) tinged with purple. Legume (fig. 8.) somewhat eggshaped, inflated, with a straight point, covered, like the calyx, with short, spreading, black as well as white hairs.
An elegant little plant, growing from 3 to 6 inches high. It is a native of Europe, on the Alps, but was not known as a native of Britam until Mr. G. Don discovered it, in the Summer of 1812, in great abundance, in the locality recorded above.

The Natural Order Legumnose is composed of dicotyledonous trees, shrubs, or herbaceous plants. Their leaves are ahternate, mostly compound and pinnated, with a pair of stipulce at the base of each petiole. The flowers are ether axillary or terminal, and are disposed in racemes or panicles, rarely solitary. The caly $x$ is inferior, either tubular and 5 -toothed, or more or less deeply cut into 5 unequal segments. The corolla consists of 5 petals, or by abortion of only $4,3,2,1$, or none, inserted into the base of the calyx, and is eilher papilionaceous or regulally spreading; the odd petal (fig. 3.) posterior. The stamens (fig.6.) are various, usually 10 , and are either distinct, or monadelphous, or diadelphous. The ovary (fig. 7.) is simple, superior, 1-celled, and 1- or niany-seeded. The style is simple and thread-shaped, proceeding from the top of the upper suture of the ovary, and crowned by a terminal or lateral stigma. The legume (figs. $8 \& 9$.) is usually 2 -valved, membranous, coriaceous, rarely fleshy or drupaceous, dehiscent or indehiscent. The seeds are attached to the upper suture of the legume, and arc cither solitary or several, usually oval, or kuduey-shaped, and hiang by various shaped funicles (little stalks), which sometimes, though rarely, expand into an arillus; embryo either straight or with the radicle bent upon the cotyledons; albumen none; cotyledons either remaining under ground in germination, or elevated above the ground, and becoming green like leaves.

The British Genera in this order are-U'lex, t. 93.-Genista, t. 84.-Spúrtium (C'y'tisus, Hook.), t. 77.-Onónis, t. 289.Anthy'llis, t. 397.-Medicágo, t. 329.—Melilótus, t. 363.—Trifolium, t. 283.-Lótus, t. 249.-Oxy'tropis, t. 495.-Astrigalus, t. 453.-Ornithopus, t. 358.-Hippocrípis, t. 369.-Onóbrychis, t. 134.-Vicia, t. 173.-E'rrum, t. 322.-Láthyrus, t. 117.Pisum, t. 225.-O'robus, t. 433.


## (496.)

## E'LYMUS *.

## Limnean Class and Order. Tria'ndrin $\dagger$, Digy'nia.

Natural Order. Grami'nee $\ddagger$, Juss. Gen. Pl. p. 28.—Sm. Gr. of Bot. p. 86.; Engl. Fl. v. i. p. 71.-Lindl. Syn. p. 293.; Introd. to Nat. Syst. of Bot. p. 292.-Loud. Hort. Brit. p. 542.-Mack. Fl. Hibern. p. 294.-Hook. Brit. Fl. (4th ed.) p. 426.-Gramina, Linn.-Rich. by Macgilliv. p. 393.-Graminales ; sect. Triticine; type, Hordeacee ; Burn. Outl. of Bot. v. i. pp. 359 and 362.

Gen. Char. Inforescence spiked; spikes imbricated. Rachis (common receptacle) many-flowered, continuous, elongated, toothed alternately, at each side, and flattened just above. Spikelcts (figs. l \& 2.) 2 or 3 at each tooth of the rachis, parallel, 2- or 3 -flowered, all perfect. Calyx (see figs. 2 \& 3.) of 2 unequal, upright, strap-spear-shaped, or awl-shaped, pointed or awned, more or less keeled glumes, both on one side of the spikelet. Corolla (fig. 3.) of 2, unequal, egog-spear-shaped paleæ; the outermost largest, keeled, ribbed, pointed or awned; the awn straight and terminal; inner palea flat, cloven, inflexed at the edges, with a rib at each side. Nectary (fig. 5.) of 2 spear-shaped scales. Filaments (see fig. 3.) 3, lair-like, shorter than the corolla. Anthers strapshaped, notched at each end. Germen (fig. 4.) turbinate. Slyles (see fig. 4.) 2, distant, very short. Stigmas feathery, spreading. Seed (figs. 6 \& 7.) strap-shaped, or spear-shaped, channelled along the upper side, very hairy at the summit, more or less attached to the unchanged paleæ of the corolla.

The 2- or many-flowered spikelets, 2 or 3 together at each tooth of the rachis; and the calyx of 2 parallel glumes, 2 - or 3 -flowered, all perfect ; will distinguish this from other genera, with a spiked inflorescence, in the same class and order.

Three species British.
ELYMUS EUROPE'US. European Lyme-grass. Wood Lymegrass. Wood Barley-grass. Great Wood Rye-grass.

Spec. Char. Leaves flat, pliant. Spike upright, compact, smooth. Spikelets ternate, 1- or 2-flowered. Calyx-glumes bris-tle-like. Florets terminated by a long awn.

[^171][^172]27. Triticum syluaticum, Salb. Prod. p. 27.-Gramen secalinum majus sylvaticum, Moris. Hist. Oxon. v. iii. p. 180. n. 12.-Ray's Syn. p. 392.-Gramen secalinum maximum, Merr. Pin. p. 57.-Gramen hordeaceum montanum, spica strigosiori brevius aristata, Scheuchz. Agr. p. 16.; Prod. p. 14. t. 1.

Local.rties.-In woods and hedцes, on a chalky soil.-Oxfordshire; In Sinkenchurch Woods, plentifully: Bobant. In the same locality now: W. B. Arlley: Jr. Sinthorp.-Berks; Woods between Maidenhead and Great Marlow: N. J. Winen, Esq. Not rare in the county: Engl. Fl.-Bedfordsh. Thurleigh; and Putnoe Woods: Rev. C. Abcot-Bucks; Marlow Wood : Mr. Gotobed.-Derbysh. Rocks opposite Matlock Baths: Mr. Woodwand.Durham; On the east bank of Wescrow Bourn, four miles N. of Wolsingham; and between Rushyford and Ferry Hill: N. J. Winch, Esq. Banks of the Tees near Egglestone Abbev: N. B. G.-Hants; In the woods a mile W. from Petersfield: Mfraett, 1666. Chawton Park, near Alion: Mr. J. Woods, jun.-Herts; Near Berkhamstead: Dr. Withering.-Hunts; Ripon Wood: Mr. Woodwann. In a wood on the right hand side of the road leading towards the north beyond the wheat-sheaf Inn, Alennbury llill: Rev. R. Reminan. -Kent; In a salı-marsh near Gravesend: Mr. Dickson.-Northumberland; In Ramshaw Wood; and Scotswood Jean: N. J. Wincir. Esq.In Nottinghamshire ; T. H. Coopen, Esq. in N. B. G.- Wilts; In the high woods by llambleton, in the road from Henley to Great Marlbosough: Mr. J. Shfrard, in Ray's Syn. - Yorksh. In the woods at Rokeby. Very common in Cave tlole Wood, near Settle. In the Eavs at Heptonstall. Stanley Clough, near Totmaden. In a wood by the side of the Huddersfield Canal. In a wood belonging to the Wade House Farm, at Shelf, near Bradford; Old Park Wood, near Sheffield; Thorp A rch Wonds; Wonds at Castle Howard; Byland, near Coxwold; llackfall: Hildenley Wood, near Malton: Barnes' Fl. of Yorkshire. - WALES. Denbighsh. Gain Dingle, under Garres Wen Rocks: Mr. Gniffitil. 11 appears not to have been found either in Scotland, or Ireland.

Perennial.-Flowers in June.
Root fibrous, tufted. Culm (stem) upright, 2 feet, or more, high, with 4 or 5 joints, simple, cylindrical, striated, smooth, most leafy in the lower part. Leaves strap-spear-shaped, many-ribbed, flat, taper-pointed, smooth to appearance, but rough to the touch, especially at the edges. Sheaths clothed more or less with deflexed hairs. Stipula (ligula) very short, minutely notched. Spike narrow, 2 or 3 inches long, simple, upright, close, green; its rachis (main stalk) angular, furrowed, rough, and zigzag. Spikelets three together at each tooth of the rachis, Calyx-glumes awl-shaped, very smooth and even at the base; ribbed, angular, and roughish above; each terminated with a straight rough awn, half its own length. Florets 2 , sometimes only 1, in each calyx, all generally perfect. Onter palca of the corolla (fig. 3.) spear-shaped, ribbed, rough, especially in the upper part, terminating in a long straight awn; inner palea slightly cloven, rough at the marginal ribs. Germen (fig. 4.) abortive, downy. Styles distant, very short. Stigmas slender. Seed (figs. 6 \& 7.) spear-shaped, with a furrow along the upper side, and a downy point, firmly coated with both palex. See Engl. Fl.
This species is a native of Germany and Swizerland, as well as of England. It has so murh the habit of a Hordeum, (see t. 344), that Hudson, Martys, Knapr, aud some nther Botanists, unted it with that genus; and it appears to be the opinion of Sir W. J. Hooken, that it wnuld be much more natural to refer it to the genus Hordeum than to that of Elymus. Dr. Stnnes considered it the ronnecting link between the two genera. In an agricultural point of view it is of no value, it heing a coarse grass, like most other species which grnw in woods; and like them it is somelimes drawn up to a great height.



Subturs Amedol Sprowteryy tree. is

## (497.)

## A'RBUTUS *.

Linnean Class and Order. Deca'vidria $\dagger$, Monogy'nia.
Natural Order. Eri'ceef $\ddagger$, Brown's Prod. p. 557.-Lindl. Synp. 172 ; Introd. to Nat. Syst. of Bot. p. 182.-Loud. Hort. Brit. p. 523.-Mack. Fl. Hibern. p. 179.-Hook. Brit. Fl. (4ih ed.) p. 411.Erica'cee; subtribe, Androme'dee, Don's Gen. Syst. of Gard. and Bot. v. iii. pp. 785 and 787.-Loud. Arb. et Fruic. Brit. pp. 1076 and 1077.-Ericines, Rich. by Macgilliv. p. 450.-Erices, Juss. Gen. Pl. p. 159.—Sm. Gram. of Bot. p. 115.-Syringales; subord. Ericose; sect. Ericine; type, Ericace.e; subtype, Ericide; Burn. Outl. of Bot. v. ii. pp. 900, 937, 944, 946, and 948.-Bicornes, Linn.

Gen. Char. Calyx (fig. 1.) inferior, of 1 sepal, in 5 blunt segments, permanent. Corolla (fig. 2.) of 1 petal, globose, or eggshaped, flattened and transparent at the base; its limb in 5 small, recurved, bluntish segments. Filaments (see figs. 3, 4, \& 5.) 10 , slightly attached to the base of the corolla, and about half its length, awl-shaped, swollen and hairy on the lower part. Anthers compressed on the sides, bursting by 2 pores at the apex, fixed by the back beneath the apex, where they are furnished with a pair of reflexed awns, or spurs. Germen (see fig. 6.) superior, roundish, seated on an orbicular disk, or half imniersed in it. Style (see fig. 6.) 1, terminal, cylindrical, upright, the length of the corolla. Stigma blunt. Berry (see figs. 7 \& 8.) nearly globular, granular, fleshy, 5 -celled, many-seeded.

The 5-parted calyx ; the globose, or egg-shaped corolla, with a small, 5 -cleft, revolute limb; the hairy filuments; t!e anthers with 2 pores at the apex; and the feshy, granular, 5 -celled, many-seeded berry; will distinguish this from other genera in the same class and order. - It diflers from Arctostaphylos in the berry beins granulated, not smooth.

One species British.
A'RBUTUS U'NEDO. Unedo Arbutus. Common Strawberrytree. Arbute

Spec. Char. Stem arboreous. Branchlets clothed with glandular hairs. Leaves oblong-spear-shaped, smooth, serrulated. Flower nodding. Peduncles smooth.

Engl. Bot. t 2377.-Fl. Græc. t. 373.-Linn. Sp. Pl. p. 566.-Huds. F1. Angl. (2nd ed.) p. 177. - Willd. Sp. Pl. v. ii. pt. r. p. 616 -Sm. Fl. Brit. v. ii. p. 442 . ; Engl. Fl. v. ii. p. 252.-With. (7th ed.) v. ii. p. 521.-Lindl. Syn. p. 174.-Hook. Brit. FI. p. 188.—Macr. Man. Brit. Bot. p. 150.—Pers. Syn. Pt. v. i. p. 482.-De Cand. Fl. Fr. v. iii. p. 682 .-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 834.Lond. Arb. et Frutic. Brit. v. ii. p. 1117. f. 919.; Encycl. of Tr. and Shr. p. 573. f. $1077 .-I f u n t . E v e l$. Silra. p. 373 , with a plate.-Phil. Syl. Fl. v. i. p. 69.-Irv. Lond. Fl. p. 245.-Mack. Catal. Pl. Irel. p. 39. ; Fl. Hibern. p. 182-Arbutus serratifólia, Salisb. Prod. p. 288.-Gray's Nat. Arr. v. ii. p. 400.-Arbutus, Ray's Syn. p. 464.-Johns. Ger. p. 1496, with a figure.-Bauh. Hist. v. i. pt. I. p. 83. with a figure. -Arbutus folio serrato, Bauh. Pin. p. 460.-Mill. lcon. p. 32. t. 48. f. 2.

[^173][^174]Localities - On limestone rocks in Ireland.- Plentiful in the woode of Mucruss and in all the islands in the lower and upper lakes of Killarney, as well as at Glengariff, near Bantry, generally among limestone roeks. About most of the mountain lakes in the barony of Beer, certainly indigenous: Fl. Hibern.

## Tree.-Flowers from September to December.

A bushy tree, growing to the height of 20 or 30 feet; its main stem, and older branches, covered with a reddish-brown bark, the outer layers of which come off in thin flakes. Young shoots often red, and rough with glandular hairs. Leaves alternate, evergreen, simple, elliptic-spear-shaped, unequally serrated, bright green. veiny, rigid, on hairy petioles, without stipulas. Racemes (clusters) panicled, bent downwards, smooth. Bracteas oblong, recurved, one at the base of each partial flower-stalk. Flowers very elegant, of a greenish, semi-transparent white, with a shade of red, a little hairy within, destitute of scent. Anthers (see fig. 5.) scarlet. Berry (see fig. 7.) crimson, about the size of a cherry, and covered with hard tubercles, which give it very much the appearance of a Strawberry, but the seeds are internal.
This very beautiful, evergreen tree, is a native of the south of Europe, also of various parts of Asia, and of Africa, about Mount Atlas and Algiers; and it is particularly abundant in Italy, in the woods of the A ppennines. Some consider it as a doubtful native of Ireland, and suppose it to have been introduced there; while others are of opinion "that it is truly an aboriginal native of that country." It is one of the greatest ornaments in the months of October and November, that being the season when it is in flower, and the fruit of the former year is ripe. it taking twelve months to come to maturity; so that, as Mr. Saliseuny remarks, this plant exhibits simultaneously, and during the deplh of Winter, the singular phenomenon of lively green leaves, beautiful flowers, and brilliant fruit, thus affording a fit emblem of that perpetual Spring which, in original perfection, pervaded the whole earth, when

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" Green all the year ; and fruits and blossoms blush'd,
``` In social sweetness, on the self-same bough."
The amiable authoress of that very elegant and pleasing work, "The Spirit of the Woods," in lier description of the Arbutus, alludes to the same fact in the following lines:-

> " Mark upon this lovely bough How in soeial beauty grow Flowers and fruit, a fairy throng, Fitting theme for noet's song; Sure not brighter wreaths than this Graeed the famed Hesperides. Yet a lovelier sisht I know; (Ay, then read'st my riddle now)
> 'Tis, -when in the social bower Wisdom's fruit, and youth's fair flower, (Combination rare as sweel) Ou the self-same seion meet."

The fruit is said to have constituted part of the food of mankind in the early ages. That it was not in any esteem among the ancients, we may suppose from its name Unedo, which, according to Pliny, is formed from unum edo, 1 eat one ; because it is unpalatable, and few people would try a second: nevertheless it is eaten in Italy, and also in Ireland; and in Spain they extract both a sugar and a spirit from it. The leaves may be usefully employed in tanning leather. Virgilalludes to the young branches as Winter food for goats, and to its use for making baskets, \&c. About Killarney, in Ireland, where this tree is abundant, loxes, chess-men, \&c., are made from the wood, and generally purchased by visitors as memorials of the place.


\section*{SWE/RTIA*.}

\section*{Linnean Class and Order. Penta'ndria \(\dagger\), Digy'nia.}

Nulural Order. Gentia'neef \(\ddagger\), Dr. R. Brown.-Lindl. Syn. p. 177. ; Introd. to Nat. Syst. of Bot. p. 215.—Rich. by Macgilliv. p. 444.-Loud. Hort. Brit. p. 526.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 173.-Mack. Fl. Hibern. p. 185.-Hook. Brit. Fl. (4th ed.) p. 413.-Gentia'ne, Juss. Gen. Pl. p. 141.-Sm. Gram. of Bot. p. 106.-Syringales; subord. Primulose ; sect. Gentianine ; type, Gentianace.e; Burn. Outl. of Bot. v. i. p. 900, 958, \& 1008.-Rota'ces, Linn.

Gen. Cifar. Calyx (fig. 1.) inferior, of 1 sepal, flat, permanent, in 4 or 5 deep, spear-shaped segments. Corolla (see fig. 2.) of 1 petal, wheel-shaped; limb nearly flat, in 4 or 5 deep spearshaped segments, larger than the calyx. Necturies (see fig. 3, a.) 8 or 10 , consisting of two small depressions, in the base of each segment of the corolla, on the upper side, encompassed with short upright bristles. Filaments (see fig. 2.) 4 or 5 , awl-shaped, flattened, smooth, dilated at the base, rather spreading, shorter than the corolla. Anthers heart-shaped, deflexed, bursting lengthwise. Germen (see fig. 4.) superior, egg-oblong, cloven at the summit. Styles (see fig. 4.) 2, very short, distant. Stigmas blunt. Capsule (see fig. 5.) egg-shaped, pointed at each end, of 2 valves, and 1 cell. Seeds (see figs. \(6 \& 7\).) numerous, small, roundish, compressed, bordered, attached to the edges of the valves only.

The 4- or 5 -parted calyx; the wheel-shaped corolla with 2 nectariferous glands at the base of each segment ; and the l-celled, 2 -valved capsule; will distinguish this from other genera, with an inferior, monopetalous corolla, in the same class and order.

One species British.
SWE'RTIA PERENNIS. Perennial Swertia. Marsh Felwort. Marsh Gentian. Spotted Gentian.

Spec. Char. Plant smooth. Stems upright, and as well as the peduncles 4 -sided. Leaves almost all radical, egg-shaped or elliptic, nerved. Racemes panicled, terminal. Segments of the corolla 5 , spear-shaped, pointed.

Engl. Bot. t. 1441.-Jacq. Fl. Austr. t. 243.-Lim. Sp Pl. p. 328.-IIuds. Fl. Angl. (2nd ed.) p. 102 - Willd. Sp. Pl. v. i. pt. if. p. 1329.-Sm. Fl. Brit. v. i. p. 284. ; Engl. Fl. v. ii. p. 26.-With. (7th ed.) v. ii. 1. 357.-Gray's Nat. Arr. v. ii p. 339.-Lindl. Syn. p. 179.-Houk. Brit. Fl. p. 110.-Macr. Man. Brit. Bot. p. 156.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 175.-Irv. Lond. Fl. p. 231.-Gentiana palustris latifolia, flore punctato, Bauh. Pin. 1. 188.-Moris. v. iii. p. 482. seet. 12. t. 5. f. 11.-Gentiana duodecima, punctato fore, Clus, Hist. v. i. p. 316, with a figure.-Gentiana Pinnai minor, Joluson's Gerarde, p. 433. f. 5.-Allisma Tossani Caroli, Bauh. Hist. v. iii. p. 519, with a figure.

Localities.-In watery alpine meadows.- Hevson records it as having been found wild in Wales by Dr. Ricuardson, but some mistake is to be suspected, as no person has found it sinee; and, as Sir J. E. smith observes, so fine a plant could searcely be overlooked.

\footnotetext{
Fig. 1. Calyx.-Fig. 2. Corolla, \&e.-Fig. 3. A sugment of the Corolla, a. the Neetaries.-Fig. 4. Germen, Styles, and Stigmas.-Fig. 5. Capsule, with the valves separated.-Figs. 6 \& 7. Seeds.-Fig. 7, a little magnified.
}

\footnotetext{
* So named by Linnees after Enanvel Sweert, a cultivator of bulbs aud flowers, iu IIolland; and author of Florilegium, Francof. 1612. folio.
\(\dagger\) See fol. 48, note \(f\).
\(\ddagger\) See fol. 400, a.
}

\section*{Perennial.-Flowers in August.}

Root of many long, cylindrical, whitish fibres. Stem upright, a foot or more high, slightly 4-cornered, smooth; leafy and simple
 site, petiolate, egg-shaped or elliptic, quite entire, nerved, swooih, from 2 to 4 inches long, and 1 to 2 inches broad; those on tile upper part of the stem much smaller, opposite, sessile, ellipicoblong, entire. Panicle upright, terminal, of about 12 , soméimes more, flowers, on opposite angular stalks (pedicles), with a pair of elliptic-oblong, entire bracteas at their base. Calyx purplish, in 5 awl-shaped segments. Corolla (see fig. 2.) about an inch in diameter, of a greyish-purple colour, deeply 5-cleft, its secgments elliptic, sharp-pointed, dotted with black, with greenish ncctarics, which are bristly on the edges (sce fig. 3, a). Filaments (see fig. 4.) 5, awl-shaped. Anthers versatile. Germen (see fig. 4.) egg-shaped, compressed, often abortive. Stylcs very short. Capsule surrounded with the permanent calyx and corolla, egg-oblong, tapering at each end, and shortly 2 -beaked at the summit with the spreading stigmas. Seeds (see figs. \(6 \& 7\). ) numerous, roundish, compressed, with a wide membranous margin, rust-coloured, aitached to the thickened margins of the valves in a double row.-Whole herb quite smooth, and very bitter.

This plant is a native of Germany,' Austria, France, Caucasus, and Siberia; but there is some doubt whether it was ever found wild in Britain. Old authors considered it a Gentiana, to which it is very nearly allied, but it differs from that genus (see t. 185.) in the peculiar ncctaries, and also in the disposition of the seeds.

\section*{THE WINTER NOSEGAY.}

Flowers, - fresh flowers, -with your fragrance free, Have you come in your queenly robes to me? Me have you sought, from your fair retreat, With your greeting lips and your dewy feet, And the heayenward glance of your radiant eye, Like angel-guests from a purer sky?

But where did ye hide when the frost eame near, And your many sisters were pale with fear? Where did ye hide, with a cheek as bright As gleam'd amid Eden's rales of light, Ere the wiles of the Tempter its bliss had shamed, Or the terrible sword o'er its gateway flamed?

Flowers.-sweet flowers, - with your words of cheer, Thanks to the friend who hath brought you here;
For this may her blossoms of varied dye,
Be the earliest born 'neath the verual sky;
And she be led by their whisper'd lore
To the love of that land where they fade no more.

\section*{TTT1俗}


Tirtis Maritima. Sea side Cotton:weed. 11

\section*{(499.)}

\section*{DIO'TIS *.}

Linnean Class § Order. Syngenisisia \(\dagger\), Polyga'mia, RquaLIS +.

Natural Order. Compo'site§§, tribe, Corympi'feren ||. Juss.--Lindl. Syn. pp. \(140 \approx 142\). ; Introd. to Nat. Syst. of Bot. pp. 197 and 199.-Mack. FI. Hibern. p. 142.-Hook. Brit. Fl. (4th edit.) p. 410.-Compo'site ; subord. Cardua'cese; Loud. Hort. Brit. pp. 520 \& 521.-Synanthe'rees; tribe, Corymbiferae, Rich. by Macgilliv. pp. 154: 8 455.-Corymbiferf., sect. 2. Juss. Gen. PI. pp. 177 \& 130.-Sim. Gram. of Bot. pp. 121 and 123.-Sybingales; sebord. Asterose; sect. Asterine; subsect. Asteriave; type. Asteraceee, Burn. Outl. of Bot. pp. 900, 901, 920, 924, \& 9:6.-Compo'sitz, Linn.
Gen. Char, Involucrum (common calyx) (fig. 1.) hemispherical, imbricated, scales oblong, convex, blunt, unarmed. Corolla (fig. 2.) composnd, uniform, of numerous, tubular, level-topped, perfect, regular forets (spe figs. 3 \& 4.), about the length of the involucrum; their limb in 5 broadish, equal, spreading segments; tube contracted at the summit; elongaied at the base on each side, below its insertion, into 2 opposite, compressed, equal, nectariferous spurs, which finally separate from the rest of the tule, and remain attached to the Germen. Filaments 5, hair-like, very short. Anthers in a cylindrical tube, equal to the corolla. Germen oblong, slender, between the spurs. Siyle thread-shaped, the length of the floret. Stigmas 2, spreading, blunt. Sced-vessel none but the unchanged involucrum. Seed (see fig. 5.) oblong, compressed, tapering at the base, bordered at each side with the compressed, blunt spurs of the floret. Pappus none. Receptaclc (see fig. 9, a.) convex, nearly globular, small, beset wih oblong, concave, downytipped scales (fig. 9, b.) nearly as tall as the forets (see fig. 3,b).

The hemispherical, imbricated involucrum; the forets with two ears at the base, which border the germen and remain upon the fruit ; the convex, chaffy receptacle; and the want of pappus; will distinguish this from other genera with discoid fluret;, in the same class and order.

Only one species known.
DIO'TIS Maritima. Sea-side Cotton-weed. Sea Cudweed. Chaffweed. Petty Cotton.

\section*{Spec. Celar.}

Diotis minitima, Hook. Fl. Lond. t. 137.—Sim. Engl. Fl, v. iii. p. 403 -Lindl. Syn. p. 150.-Hook. Brit. Fi. p. 354.-Macr. Man. Bit. Bot. p. 1?9.-Bah. Prim. Fl. Sarn. p. 51.-Irv. Lond. Fl. p. 27.-Diotis candidissima, Desfont. Athat. v. ii. p. 261.-De Cand. Fl. Fr. v. iv. p. 201.-Gray's Nat. Arr. v. ii. p. 45l.Santolina maritima, Inds. FI. Angl. (2nd ed.) p. 356.-Engl. Bot. t. 141.—Sm.

Fig. 1, Involuerum.--Fig. 2. Corolla,-Fig. 3, a. A separate Floret, accompanied by a eliaffy Scale of the Reeeptacle, b. - Fig 4. A Floret with its 2 spurs.Fig. 5. A Seed, with its ear-like appendages.-Fig. 6. A Seced divested of its ap-pendages.-Fig. 7. Transverse section of a Seed.-Fig. 8. Enbryo.-Fig. 9. a, Receptacle; b, one of its chaliy Scales.

\footnotetext{
* So named by Desfontanes, from dis, Gr. two; and ous, ofos, Gr. an efor; from the ear-like appendages to the fruit.
\(\dagger\) See fol. 91, note \(\dagger . \quad \ddagger\) See fol. 147, note \({ }^{*}\). § See ful. 27, \(a\).
}

Fl. Brit. v. ii. p. 860.-Willd. Sp. Pl. v. iii. pt. 111. p. 1799.-With. (7th ed.) v. iii. p. 920.-Davies' Welsh Bot. p. 76.-Fl. Devon. p. 135.-Athanasia maritima, Lim. Sp. Pl. p. 1189.-Filago maritimn, Lim. Sp. Pl. (1st ed.) p. 927.-Min. Icon. p. 90. t. \(135 .-\) Gnaphalium maritimum, Bauh. Pin. p. 263.-Ray's Syn. p. 180.-Baul. Hist. v. iii. pt. 1. p. 157, with a figure.-Gnaphalium marinum, Johnson's Gerarde, p. 610. f. 3.-Gnaphalium legitimum, Gxrt. v. ii. p. 391. t. 165.-Clust. Hist. v. i. p. 329, with a figure.-Chrysanthemum perenne gnaphaloides maritimum, Moris. v. iii. p. 21. sect. 6. t. 4. f. 47.-Polium gnaphaloides, Alpin. Exot. p. 147. t. 146.-Sea Cotton-weed, Petiv. II. Brit. t. 20. f. 8.

Localities.-Sandy sea-shores, principally on the east and south of England, rare.-Cornwall; On the gravelly shore between Penzance and St. Michael's Mount: Ray; 1690. 1 did not observe it there: Mr. H. C. Watson, in N. B. G.; 1835.-Devon; On the Devonshire Coast: Dr. Witinimig.-Dorset; Near Pool: Iludson. On the Burton and Bridport Sands: Rev. Palk Welland. Near Burton, by Bidport: Rev. J. Lightroot.-Essex; At Landguard Fort: Mr. T. F. Fousten, jun.-Kent; In the Isle of Shepey: Hudson. -Suffolk; On the beach just above high-water mark, one mile north of Landguard Fort, 1793; also between Lowestoft and Pakefield, and on other parts of the Suffolk coast : Sir J. E. Smitir. Aldborough, and Orford, near the Light Houses: Rev. G. Cuabbe. Beach at Dunwich, plentifully: Mr. Davy.WALES. Anglesea; On the sand near Abermenai Ferry, plentifully: Ray. Now become very scarce below Llanfaelog, whele Mr. Bnewer " found it in great plenty for a mile together," on Sept. 5, 1727: Rev. II. Davies.

\section*{P'erennial.-Flowers in August and September.}

Root woody, branched, descending to a great depth in the sand. Stems from 6 inches to a foot high, recumbent at the base, brittle, cylindrical, very leafy, branched; branches upright, corymbose. Leaves numerous, scattered, somewhat 4-ranked, sessile, oblong, blunt, Hat, crenate, withering, permanent, clothed like every other part of the plant, with a dense, white, cottony down. Flowers bright yellow, in terminal corymbose tufts. Involucrum densely woolly, almost concealing the small yellow florets, which are remarkably prolonged down the sides of the germen (see fig. 4.), forming two ear-like appendages, which finally form a border to the seed. Receptacle small, nearly globular, with strap-shaped, chaffy scales, about as long as the involucrum, smooth in the lower part, cottony in the upper.

This plant is a native of the south of Europe, and is said to grow in great plenty on the borders of the Mediterranean sea. Sir J. E. Smith says, that it is generally taken for the original ancient Gnaphalium of Dioscorides, it being frequent on all the shores of the Archipelago ; and this opinion is confirmed by Tournefort, in his Voyage into the Levant, English 4to. ed. v. i. p. 21 ; 8 vo. ed. v. i. p. 27. It was this celebrated French Botanist who detected the 2 spurs on the tube of each florct, which form a sort of wings to the seed, a character on which the present genus is founded.




\section*{CLA'DIUM *.}

Linnean Class and Order. Dia'ndriat, Monogy'nia.
Natural Order. Cypera'cere \(\ddagger\), Juss.-Lindl. Syn. p. 278.; Introd. to Nat. Syst. of Bot. p. 304.-Rich. by Macgilliv. p. 392.Loud. Hort. Brit. p. 541.-Mack. Fl. Hibern. p. 318.-Hook. Brit. Fl. (4th ed.) p. 427-Cyperoidee, Juss. Gen. PI. p. 26.-Sm. Gr. of Bot.p. 68.-Cyperales; sect. Cyperine; type, Papyraceef; Burn. Outl. of But. v. i. pp. 354 \& 356.-Calamarie, Linn.

Gen. Char. Stems leafy. Inforescence terminal and axillary, panicled. Spikelets numerous, aggregate, bracteated, 1- or 2flowered (see fig. 1). Glumes (see fig. I to 4.) somewhat 2-ranked, imbricated, concave, sheathing, mostly sterile, one or two of the uppernost only being perfect and single-flowered (see fig. 2). Corolla none. Filaments (see fig. 2.) 2 or 3 , strap-shaped, longer than their glume. Anthers strap-shaped, upright. Germen (see fig. 2.) superior, egg-shaped, without any bristles or scales (hypogynous setæ) at the base. Style (see figs. 2 \& 5.) thread-shaped, the length of the stamens, deciduous, but without a joint at the bottom. Stigmas 2, 3, or 4, slender, pointed, downy. Fruit (drupa) (fig. 7.) a nut, with a thick fleshy epicarp (external cuat), egg-shaped, pointed (see fig. 6). Seeds smooth.

The much-branched panicle; the 1- rarely 2-flowered, aggregate spikelets, with chaffy, sheathing glumes, the lower ones smaller and empty; and the fruit without bristles at the base; will distinguish this from other genera, without a corolla, in the same class and order.

One species British.
CLA'DIUM MARI'SCUS. Prickly Twig-rush. Prickly Bogrush. German Prickle-rush. Long Bastard Cypcrus.
Spec. Char. Culm round, smooth, leafy. Leaves serrated at the margins and keel with strong, upright, bristly teeth. Panicle much divided, leafy. Spikelets capitate.

Brown's Prod. p. 236.-Sm. Engl. Fl. v. i. p. 36.-With. (7th cd.) v.ii. p. 81.Lindl. Syn. p. 283.-Hook. Brit. Fh. p. 13.-Macr. Man. Brit. Bot. p. 249.-1look. Fl. Scot. p. 11. - Winch's Fl. of Northumbl. and Durl. p 3.-Walker's Fl. of Onf. p. 9.-Murr. North. Fl. p. 22.-Irv. Lond. FI. F. 89.-Baines' FI. of Yorksh. p. 112.-Leight. Fl. of Shropsh. p. 35.-Mack. Catal. Pl. of Irel. p. 9.; Fl. Hibern. p. 324.-Cladium germanicum, Schrad. Fl. Germ. v. i. p. 75. t. 5. f, 7.**Gray's Nat. Arr. v, ii. p. 70.-Schœenus Mariscus, Linn. Sp. Pl. p. 62.-Iluds. Fl. Angl. (2nd ed.) p. 14.-Engl. Bot. t. 950.-Ilost. Gram. Austr. v. iii. p, 37. t. 53.-Willd. Sp. Pl. v. i. pt. I. p. 259.-Sm. Fl. Brit. v. i. p. 43.-With. 2nd ed. v. i. p. 42.; 5 th ed. v. ii. p. 109.-Davies' Welsh Bot. p. 6.-Purt. Midl. FI. v. i. p. 61.-Relh. Fl. Cant. (3rd ed.) p. 20.-Perry's Pl. Varvic. Sel. p. 5.-Cyperus longus inodorus sylvestris, Ray's Syn. p. 426.-Johnson's Gerarde, p. 29. f. 3.Bauh. Hist. v.ii. p. 501. f. 1.-Cyperus longus inodorus vulgaris, Park. Theat. Bot. p. 1263. f. 1. in p. 1264. - Cyperus longus inodorus major foliis et carina serratis, Moris. v. iii. p. 237. sect. 8. t. 11. f. 24.-Pseudo-cyperus palustris, foliis et carina serratis, Scheuchz. Agr. p. 375. t. 8. f. 7-II.

\footnotetext{
Fig. 1. A Spikelet.-Fig. 2. An inner Glume, with its Flower.-Figs. 3 \& 4. Two of the outer Sterile Glumes.-Fig. 5. Germen. Style, and Stigmas.-Fig. G. A Nut, with its loose external covering.-Fig. 7. The same with the coat removed.Fig. 8. Portion of the root. -All, except figs. 6, 7, \& 8, magnified.
*From clados, Gr. a branch; in allusion to the brathely aplearance of the inflorescence. \(\quad+\) See fol, 50 , note.\(+ \quad \ddagger\) See fol, 436, \(a\).
}

Locaities.--In hogay and fenny places; sometimes near the sea, but not common.-Cambridgesh. In Hinton Moor, plentifully: Ray.-Fulbourn; Teversham; Chippenham Moors; and in the Jsle of Ely: Rev. R. Relhan. Jools in the Brickfield leyond the Obsem vatory: W. H. Coreman, in N. B. G. so common on the moors alout Cambridge that it is often used in that town for lighting fires: Mr. Crows.-In Cheshire: Sir W. J. Hooker.-Cornwall; Sea-side hetween Penzance and Makeljeu: Ray. Gulval Marsh, between l'enzance and Marazion: Mr. H. C. Wailson, in N.B. G. and Mr. W. Wilifs. -Cumberland; Gelt-bridze Faim: Hutcanson.-Dorset ; At Weymouth, by the Flect, in dithes communicating with the salt water: Dr. Pulteney.Durham; Hell Kettles, near Darlingion: Robson.-Hants; Portsea: Rev. G. E. Smith-Kent; In Ham Ponds, near Eastry: L. W. Dillwyn, Esq-Lincolnsh. East Fen: B. (G.-Norfolk; On St. Faiths Newton Bogs. In Ellingham Fen; about St. Olave's Bridge; and abundantly in the reach of marshes between Bungay and Beccles: Mr. Woodward. At Mantby, and Filhy: Mr. Wigg. Horning, near the Broad: J). Turner, Esq. Sivaffham: N. J. Winch, Fsq. Royden Fen: Rev.A. Binxam.-Shropsh. S. W. margin of Croesinere Mere ; and Oakley Jark, near Ludlow: Fl. Shropsh.-Somerset; On King's Sedgemoor, abundanily : B. G.-Staffordsh. Chartley Moss: N. 13. G.-Suffolk; River-side between Bungay and Beccles; and by the river adjoining Muford Bridge: B. G.-Warwicksh. In boggy places by the River 'Thame near Tamworth: Ray-Westmoreland; Cunswick Tarn near Kendal: N. B. G.-Worcestersh. Feckenham Bog: T. Purton, Esq.-Yorksh. In Terringion Car, rate; by Knareshorough, in wet places near the brook towards Newly ; and Mr. Duncombe's low grounds, abundant: B. G. Askliam bogs and Butsercrambe moor, near Yoik; and in a ditch on the road from Doncaster to the decoy: Mr. Baines, in Fl. York.-Wa LES. Anglesea; Cors bndeilio Cors delygal: Rev. H. Davies, and Mr. Owen Griffith; 1842.-Glamorgansh. Ciomly liog near Swansea: B. G.-SCOTLAND. Forforshire; fonmenly found in this county. - Sutherlaad; In large quantity in a marsh by the roat-side, about half way between Kyletrome and Batcall Church: North. Fl.- Wigtonsh. I'lentiful in Galloway : Br, Fl. Sth ed. 1842.-lRELAND. Ey the endes of small lakes in Cunnamaia, abundant. County of Fermanagh; and in a hog no ar Lough Allan, County of Cork: Fl. Hibern.
Perennial.--Flowers in July and August.
Root long and creeping. Culms from 3 to 5 feet high, upright, polished, jointed, leafy, angular at the top. Leaves sheathing, very long, strap-shaped, keeled, triangular at the point, their margins and keels stiongly serrated, almost prickly. Panicle upright, much divided, leafy; peluncles compressed, flat on the upper sides, rounded beneath, smooth, with sheathing, bristle-shaped bracteas at their base. Spikelets (see fig. 1.) egg-shaped, from 6 to 12 in a dense head. Glumes (sce figs. 2, 3, \& 4.) numerous, imbricated, brown ; inner ones (fig. 2.) the longest, generally the two or sometimes three innermost ones are floriferous, of which one or two bears a coated nut (fig. 6.) almost as large as the spikelet. Stigmas (fig. 5.) usually 2, sometimes cloven, downy.

This plant, which is rare in most parts of England, and still more rare in Scotland, is said to be so plentiful in the Fens of Cambridgeshire, as to cover hundreds of acres, to the total exclusion of all other plants. It serves for thatching instead of straw, and often grows in such quantities in pools, as to form floating islands. It is said to be hurtful to cows.

The drawing for the accompanying plate was made from a specimen gatherd in Anglezea, by Mr. Owen Griffith, in Sept. 1842, and kindly communicated to me by J. Sa'fterfield, Esq.

I have also received specimens of it from Mr. W. Willis, of Charlestown near St. Austell, Cornwall.



\section*{LI'LIUM *.}

\section*{Linnean Class and Order. Hexa'ndria \(\dagger\), Monogy'nia.}

Natural Order. Lilia'ceet \(\ddagger\), Decand.-Lindl. Syn. p. 266.; Introd. to Nat. Syst. of Bot. p. 279.-Rich. by Macgilliv. p. 403.-Hook. Brit. Fl. (4th ed.) p. 423.-Lilia, Juss. Gen. Pl. p. 48.Tulipacee, Decand.-Loud. Hort. Brit. p. 539.—Liliales; sect. Liliacine; type, Liliacee; Burn. Outl. of Bot. v. i. pp. 418, 425, \& 433.-Coronaries, Linn.

Gen. Char. Calyx none. Corolla (perianthium§) (see fig. 1.) inferior, bell-shaped, of 6 nearly equal, straight, or revolute, deciduous petals; with a longitudinal nectariferous line or furrow on the inner surface, from the base to the middle (see fig. 4, a). Filaments (see fig. 1. and fig. 2, a.) 6, awl-shaped, upright, shorter than the corolla. Anthers (fig. 2, b.) oblong, versatile. Germen (fig. 3, a.) superior, oblong, cylindrical, with 6 furrows. Style (fig. 3, b.) cylindrical, elongated. Stigma (fig. 3, c.) thickish, entire. Capsule (fig. 5.) oblong, upright, 6 -furrowed, wilh a 3 -cornered, hollow, blunt tip; of 3 cells, and 3 valves. Seeds (see figs. 6 \& 7.) numerous, flat, inversely egg-shaped, packed one upon another in 2 rows, with a blunt margin, and a spongy testa.

The naked, inferior, bell-shaped corolla, of 6 petals, with a longitudinal nectariferous line or furrow at their base; the elongated style; the entire stigma; and the 6 -furrowed, 3 -valved, 3 -celled, many-seeded capsule; will distinguish this from other genera in the same class and order.

One species British.
LI'LIUM MA'RTAGON. Martagon Lily. Turk's-Cap Lily. Turk's-Cap Shaw. Smooth-stalked Martagon Lily.

Spec. Char. Leaves in whorls, egg-spear-shaped. Flowers reflexed; Petals revolute.

\footnotetext{
Engl. Bot. Supp. t. 2799.-Bot. Mag. t. 1634.-Jacq Fl. Austr. t. 351.-Redouté Liliac, t. 146.-Linn. Sp. Pl. p. 435.-Willd. Sp. Pl. v. ii. pt. I. p. 88.-Ait. Hort. Kew. 1st ed. v. i. p. 431 .; 2nd ed. v. ii. p. 242.-Decand. Fl. Fr. v. iii. p. 203.Macr. Man. Brit. Bot. p. 236.-Lilium foribus reflexis montanum, Bauh. Pin. p. 77.-Ray's Hist. 1112.-Lilium flore nutante ferugineo, Bauh. Hist. v. ii. p. Є92.-Lilium montanum minus. Johnson's Gerarde, p. 196. f. 2.-Lilium Martagon floribus reflexis rubris punctatum et non punctatum, Moris. Hist. Pl. Oxon. v. ii. p. 408. sect. 4. t. 20. f. 7?-Lilıum foliis verticillatis, floribus reflexis, corollis revolutis, Linn. Hor. Clif. p. 120. n. 3.
}

\footnotetext{
Fig. 1. Corolla.-Fig. 2. Stamens and Pistil; \(a\). filament; \(b\). anther.-Fig. 3. A Pistil; \(a\). germen; \(b\). style; c. stigma.-Fig. 4. A separate Petal; \(a\). the nectary.-Fig. 5. Capsule.-Fig. 6. Transverse section of ditto.-Fig. 7. A Seed.Fig. 8. A Bulb.
}
* Of Pliny, and other Latin authors. \(\dagger\) See folio 33, note \(\dagger\).
\(\ddagger\) See folio \(1, a\). § See folio 33 , note \(\ddagger\).

Localitirs.-In copses, and on banks among bushes; a doubtful native.Essex; In tolerable plenty near the village of Sampford, on the road from Great Bardfield to Walden, where it was pointed out to Mr. Edward Doubleday, in May, 1841, by Mr. R. M. Smith, of Great Bardfield, who had known of it for above twenty years. The spot is a high bank, sprinkled with low bushes, on the side of a lane leading from the village eastward to some unexplored part of the county: The Phytologist, v. i. p. \(62 .-\) Kent ; At Ash, near Wrotham, where it grows plentifully in a very wild situation on an estate belonging to Mr. Gladdish : Mr. N. B. Ward, in The Phytologist, v.i. p. 76.-Surrey; "Communicated" to English Botany," by the Rev. William A. Brompield, and Mr. Borrer, from a copse on the grounds of Mr. Reid at Woodmanstone, about five miles from Epsom, well known to the inhabitants of the village under the name of Turk's-cap Shaw. It grows among the thick underwood in great abundance, and is remembered by the older people of the neighbourhood to have flourished truly wild in that locality for more than half a century. Found likewise under similar circumstances in Marden Park near Godstone, and in a wide hedge-row between Headley and Juniper Hall, under Box Hill:", English Botany, Supp. folio 2799. See also Loud. Mag. Nat. Hist. v. iii. p. 153. and vol. viii. p. 117. In a little coppice to the right of the lane leading from Mickleham to Headley; the coppice was (in 1826) overshadowed by oak trees of considerable size, and the underwood had been cut during the previous year, so that the tall racemes of the Lily stood up nobly and conspicuously above the brushwood, and it would have been difficult for any passing observer not to have noticed them: Mr. E. Newman, in The Phytol. p. 26. In the greatest profusion (in 1840) in the station last mentioned. In some parts of the coppice the plants were so crowded, that the flowers produced a perfect blaze of the richest colour among the young trees: ibid.- Yorkshire; Said to grow in a wood near Kirby Fleetham, to all appearance wild : see Loud. Mag. Nat. Hist. v. iii. p. 438.

\section*{Perennial.-Flowers in July.}

Bulb (fig. 8.) composed of spear-shaped, loose, yellow scales, with thick, long, whitish fibres at the base. Stem about 3 feet high, upright, straight, cylindrical, shining, slightly pubescent, pale green at bottom, purplish upwards, with scattered black spots. Leaves egg-spear-shaped, quite entire, the upper ones almost strap-shaped; in very regular, distant whorls. Flowers terminating the stem in a loose, wide-set panicle ; their peduncles purple, spotted with black, with two spear-shaped bracteas at their base. Corolla pale purple, with dark spots; petals elegantly recurved, the three outer slightly hairy, with a raised line along the middle. Filaments and Style pale. Anthers bay, with orange-coloured pollen.

This very ornamental plant is a native of Germany, France, Siberia, Spain, and Portugal. It appears to have been cultivated in our gardens for nearly three centuries, for Gerarde says, in 1597, that he had had it many years growing in his garden. Its claim to be considered a native of England rests upon the authorities recorded above. A white-flowered variety is sometimes met with in gardens; and also a larger variety with a pubescent stem, figured in the Bot. Mag. t. 893. "The bulbs of this and some other species of Lily are cultivated in some parts of the Continent as the potatoe is with us, and furnish a nutritious and agreeable article of vegetable diet." Engl. Bot.


- Archtostagíyglos Wive unse. Med Bear.harry. I


\section*{ARCTOSTA'PHYLOS*.}

\section*{Linnean Class and Order. Deca'ndria \(\dagger\), Monogy'nia.}

Natural Order. Eri'cerf \(\ddagger\), Brown's Prod. p. 557.-Lindl. Syn. p. 172 ; Introd. to Nat. Syst. of Bot. p. 182.-Loud. Hort. Brit. p. 523.-Mack. Fl. Hibern. p. 179.-Hook. Brit. Fl. (4th ed.) p.411.Erica'cee; subtribe, Androme'dee, Don's Gen. Syst. of Gard. and Bot. v. iii. pp. 785 and 787.-Loud. Arb. et Frutic. Brit. pp. 1076 and 1077.-Ericinee, Rich. by Macgilliv. p. 450.-Ericee, Juss. Gen. Pl. p. 159.—Sim. Gram. of Bot. p. 115.-Syringales; subord. Ericose: sect. Ericine; type, Ericacee; subtype, Ericide; Burn. Outl. of Bot. v. ii. pp. 900, 937, 944,946 , and 948.-Bicornes, Linn.

Gen. Char. Calyx (fig. 1.) small, inferior, of 1 sepal, in 5 rather blunt segments, permanent. Corolla (fig. 2.) of 1 petal, globose, or ego-shaped, flattened and transparent at the base; its limb in 5 small, recurved, bluntish segments (see fig. 3). Filaments (see figs. \(3 \& 4\). .) 10 , slightly attached to the base of the corolla, and about half its length, awl-shaped, smooth. Anthers without pores, fixed by the back beneath the apex, where they are furnished with a pair of reflexed awns or spurs. Germen (fig. 5.) superior, roundish, seated on an orbicular disk, or half inmersed in it. Style (see fig. 5.) 1, terminal, cylindrical, upright, about as long as the corolla. Stigma blunt. Berry (see figs. 6 \& 7.) nearly globular, smooth, fleshy, 5 -celled ; cells 1 -seeded.

The 5 -parted calyx; the egg-shaped corolla, with a small, 5 -cleft, revolute limb; the smooth filaments; the anthers without pores at the apex ; and the fleshy, smooth, 5 -celled, 5 -seeded berry; will distinguish this from other genera in the same class and order.
It differs from Arbutus (t. 497.) in the berry being smooth, not granulated.

Two species British.
ARCTOSTA'PHYLOS U'VA U'RSI. Bear-berries. Bearwhortleberries. Red Bear-berry. Red-berried Trailing Arbutus. Meal-berry.
Spec. Char. Stems procumbent. Leaves 'permanent, inversely egg-shaped, quite entire, coriaceous, shining. Racemes terminal.
Arctostaphylos Uva Ursi, Spring. Syst. Veg. v. ii. p. 287.-Lindl. Syn. p. 174.-Macr. Man. Brit. Bot. p. 151.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 835.-Loud. Arb. et Frutic. Brit. v. ii. p. 1123. f. 923.; Encycl. of Trecs and Shrubs, p. 577. f. 1087.-Leight. Fl. of Shropsh. p. 185.-Burn. Outl. of Bot. v. ii. p. 949.-Arbutus Uva Ursi, Linn. Sp. Pl. p. 566.-Engl. Bot. t. 714.Fl. Dan. t. 33.-Huds. Fl. Angl. (2nd ed.) p. 177.-Lim. Fl. Lapp. (2nd ed.) p. I29. t. 6. f. 3.-Willd. Sp. Pl. v.ii. pt. r. p. 618.-Sm. Fl. Brit. v. ii. p. 443.; Engl. Fl. v. ii. p. 253.-With. (7th ed.) v. ii. p. 523.-Hook. Brit. Fl. p. 189.Lightf. Fl. Scot. v. i. p. 216. t. 11. c, d.-Woodv. Med. Bot. v. ii. p. 194. t. 70.Thornt. Fam. Herb. P. 451, with a figure.-Pursh. Fl. Amer. Sept. v. i. p. 283.Hook. Fl. Scot. p. 126.-Johnst. Fl. of Berw. v. ii. p. 280.-Winch's Fl. of Northumb. and Durh. p. 27.-Dick. Fl. Abred. p. 37.-Irv. Lond. Fl. p. 247.-

\footnotetext{
Fig. 1. Calyx.-Fig. 2. Corolla.-Fig. 3. Ditto, opened vertically.-Fig. 4. A Stamen.-Fig. 5. Germen.-Fig. 6. Berry.-Fig. 7. Transverse section of ditto.
}

\footnotetext{
* From arctos, Gr. a bear ; and staphyle, Gr. a grape.
+ Sec folio 37, note \(\dagger\). \(\ddagger\) See folio 449, a.
}

Baines' Fl. of Yorksh. p. 70.-Mack. Catal. of Pl. Irel. p. 39.: F1. Hib. p. 18\%.Arbutus procumbens, Salb. Prod. p. 289.-Vaccinia rubra foliis myrtinis crispis, Merr. Pin. p. 123.-Ray's Syn p. 457: the synonyms confused (Smin). -Vaccinia ursi, sive Uva ursi apud Clusiam, Johns. Ger. p. 1416. f. 5.-Uva ursi Galeni Clusii, Park. Theatr. Bot. p. 1457. f. 6.-Uva ursi, Clus. Hist. v. i. p. 63, with a figure - Uva ursi buxifolia, Gray's Nat. Arr. v. ii. p. 400.-Vitis Idaa, foliis carnosis et veluti punctatis, Bauh. Pin. p. 470.

Localities.-On dry, heathy, mountainous, and rocky places.-Cheshire ; On the hills betwixt Cheshire and Yorkshire ; near Greenfield : B. G.-Cumberland; Mlarindale Dale-Head, Ullswater: B G. Descending Grasınoor to Crummoekwater, rather on the Buttermere than the Scale Hillside: N. B. G.Derbysh. On Kinder-Scout near Hayfield: 13. G. Fox House, on the Moors: 1835; N. B. G.-Durham ; Cronkley Fell; Force Garth Sear, Teesdale Forest; and near Caldron Scout: B. G.-Lancash. Four miles from Heptonsiall near Widdop, on a great stone by the river Gorlpe: Mennett, (1665). Shown to Ray, on the same spot, (before 1690), by T'. Wilirsfl: Ray's Syn. "There is no such river as Gorlp, nor is the plant now to be found in Widdop :" Mr. Leyland, in N. B. G. - Northumberland; On the Heath on the South side of East Common Wood near Hexham; on Acton Cleugh, five miles N. of Blanehland; and on Little Waney-house Crag, sparingly : Fl. of North. \& Durh.Shropsh. Devil's Armechair, Stiperstones Hill: A. Atk:n, Esq. in Fl. of Shropsh.-Westmoreland; Dalt-head, near Ullswater: 13, G.-Yorkshire ; Hutchin Moor, near Todmorden; on Cronckley Scarr, and on Falcon Clints Searr, on the opposite side of the Tees above Middleton. It formerly giew in the Eavs at Heptonstall, but is now eradicated: Mr. Balnes, in Fl. Yorksh.SCOTLAND. Abundant on dry lieathy, rocky places, in the Highlands and Western Isles: Hooker. - IRELAND. Very abundant on the limestone mountains, barony of Burren, county of Clare, and on several mountains in Cunnamara. At Fair-head, county of Antrim: Fl. Hibern.

\section*{Shrub.-Flowers in June.}

Root long, branched, and fibrous. Stems numerous, woody, cylindrical, smooth, or slightly pubescent, very long, trailing on the ground, much branched, leafy. Leaves alternate, on short petioles, inversely egg-shaped, blunt, entire, stiff, rigid, evergreen, shining and wrinkled on the upper surface, veiny and paler beneath, smooth, except the slightly revolute margins, which are minutely downy. Scales of the buds spear-shaped, pointed, permanent. Stipulas none. Flowers in short, drooping, terminal clusters (racemes), with many pointed, coloured bracteas. Segments of the calyx pale, often fringed. Corolla of a beautiful rosc-colour, smooth. Berry globose, depressed, smooth and glossy, red when ripe, about the size of a holly-berry, mealy within, very austere and astringent.

As well as of Britain this plant is also a native of North America, in the pinebarrens of New Jersey, and in mountainous and rocky situations of Canada and New England; and the Island of Unalascha. 1t is abundant on the continent of Europe, as in Sweden, Denmak, and most parts of the north; also in Switzeıland, Germany, Carniola, Dauphny, Savoy, Siberia, de. The whole plant is powerfutly istringent; it abounds in the tannin principle; and, both in Sweden and Anerica, it has been used for tanning lealier, and dying it an ashgrey colour. Half a diachm of the powder of the leaves given every morning. or 2 or 3 times a day, has been found useful in calculus and nephitic eomplaints, and other disorders of the urinary passages. It was atso strongly reeommended, by the late Dr. Bounnf, of Oxford, in cases of pulmonary consumption*. Punsn says, that on the plains of tiee Mississipi the Indians smoke the leaves under the name of Sacacommis, and consider them of great medieinal virtue. Dr. Jounston informs us (Fl. of Beru.), that the berries of this Shrub are known by the common people in the west of Berwickshise by the name of Rapperdandies, and are enten by them. 'lhey are dry, mealy, and austere, but are said to afford excellent food for grouse and other game.

\footnotetext{
* See "Cases of Pulmonary Consumption, \&e. Treated with U'va Ursi. By ת. Bournc, M. D.," Sc. Sic. 8ro. Oxford, 1805.
}


Schouchzoria patustinis. Maroh Schouctzzerea.I WenhovidolSaSe


\section*{SCHEUCHZERIA*.}

\section*{Linnean Class and Order. Hexa'ndria \(\dagger\), Trigy'nia.}

Nutural Order. Juncagi'nee \({ }_{\ddagger}{ }^{\text {, Richard. }}\)-Lindl. Syn. p. 252 ; Introd. to Nat. Syst. of Bot. p. 290.-Loud. Hot. Brit. p. 536.Mack. Fl. Hibern. p. 270.-Hook. Brit. Fl. (4th edit.) p. 422.Alismacee; sect. Juncaginee; Rich. by Macgilliv. p. 399.Junci; sect. 4. Juss. Gen. Pl. pp. 43 \& 46 .-Sun. Gram. of Bot. pp. 72 \& 73 .-Juncales; sect. Nayadine; type, JuncaginaCee; Burn. Outl. of Bot. v.i. pp. 403, 413, \& 415.-Tripetaloidee, Linn.

Gen. Char. Perianthium (calyx and corolla) (see fig. 1.) inferior, of 6 oblong, pointed, equal, unifornı, recurved, permanent, brown, petal-like leaves. Filaments (see fig. 1.) 6, hair-like, lax, opposite to the leaves of the perianthium, and not so long. Anthers (see fig. 2.) terminal, longer than the filaments, dependant, strapshaped, flattened, of 2 cells, opening at the inner side, by two longitudinal, parallel fissures. Germens (sce fig. 1, a.) 3, superior, egg-shaped, compressed, nearly the length of the perianthium. Styles none. Stigmas lateral, oblong, blunt, at the outer margin of each germen. Capsules (fig. 3.) 3, roundish, compressed, pointed, inflated, spreading, each of 1 cell and 2 valves. Seeds (fig. 5.) oblong, 1 or 2 in each capsule (see fig. 4).

The perianthium of 6 equal, petal-like, leaves; the elongated anthers; and the 3 roundish, spreading, inflated, 2 -valved, 1 -or 2-seeded capsules; will distinguish this genus from others in the same class and order.

Only one species known.
SCHEUCHZE'RIA PALU'STRIS. Marsh Scheuchzeria.

\section*{Spec. Char.}

\footnotetext{
Engl. Bot. t. 1801.-Fl. Dan. t. 76.-Linn. Sp. Pl. p. 482. ; Fl. Lapp. (2nd ed.) p. 103. t. 10. f. I.-Willd. \(\mathrm{S}_{\mathrm{p}}\). Pl. v. ii. pt. ı. p. 263.-Sm. Comp. Fl. Brit, (3rd ed.) p. 57.; Engl. Fl. v. ii. p. 199.-With. 5th ed. v. ii. p. 1i6.; 7th ed. v. ii. p. 459.Gray's Nat. Arr. v. ii. p. 218.-Limll. Syu. p. 252.-IIook. Brit. Fl. p. 171.Marr. Man. Brit. Bot. p. 222.-Irv. Lond. Fl. pp. 241 \& 242.-Daines' Fl. of Yorksh. p. 98.-Leight. Fl. of Shrop. p. 155.-Juncus floridus minor, Banh. 1in. p. 12.ludb. Camp. Ely. v. i. p. 110. f. 2.-Juncoidi affinis palustris, Scheuchz. Agr. p. 336. - Gramen junceum aquaticum, semine racemoso, Locs. Fl. lisuss. p. I14, t. 28.
}

\footnotetext{
Fig. 1. A Flower; a. the germens.-Fig. 2. A separate Stamen.-Fig. 3. Cap-sules.-Fig. 4. A single Capsule, with one of its valves removed.-Fig. 5. A Sced.Fig. 6. Point of one of the leaves. -Figs. 1, 2, and 6, magnified.
}

\footnotetext{
* So named by Linndus, in memory of the two brothers, Joun James, professor of Mathematics at Zurich, (born 1672; died 1738), author of Novem Itinera per alpinas regiunes facta. 1723. 4to.; and John Scheuchzer, professor of Physies, at Zurich, author of a famous treatise on Grasses, intitled, A!rostographia sive Graminum,Juncorum ; Cyperorum, Cyperoidum, iisque affnium Historia, \&c. 1719. 4to.
}
\(\dagger\) Sec folio 33, note \(\dagger . \quad \ddagger\) See folio 60, \(a\).

Localities.-In wet spongy mountain bogs; very rare.-Shropsh. Bomere Pool, near Shrewsbury; Aug. 4, 1832: C. C. Babington, Esq. in Loud. Mag. Nat. Hist., v. vi. p. 368 . Found in the same locality by the late Jons Jeudwine, Esq., M. A. Second Master of Shrewsbury School, seven ycars previously to Mr. Babington's discovery: Mr. Leighton, in Fl. of Shropsh. On the moss on the west side of Bomere Pool, and also on the adjoining Shomere moss, both near Shrewsbury : Fl. of Shropsh.-Yorksh. In Lakeby Car, near Borough-bridge, growing abundantly along with Lysimachia thyrsifora, 1807: (Rev. Mr. Dalton.) Sir J. E. Smith, in English Botany. Mr. Baines says (1840), that he had diligently examined Lakeby Car, for five seasons, without being able to find a single specimen. See Fl. of Yorkshire.-SCOTLAND. Perthshire: Methven, near Perth : Mr. Duff, 1833.

\section*{Perennial.-Flowers in May and June.}

Root long, creeping, tough, with a lax, white and shining cuticle. Stem upright, from 5 to 8 inches high, wavy, simple, smooth, compressed. Leaves few, upright, 2-ranked, alternate, becoming considerably elongated after flowering, semicylindrical, blunt, with a terminal pore or depression on the upper side (see fig. 6.) ; spongy within, dilated at the base into a large, membranous, clasping, blunt stipula. Cluster (raceme) terminal, of about 5 small, inconspicuous, greenish-brown flowers, each on a partial stalk with a membranous, leaf-like bractea at its base. Perianth and Stamens (see fig. 1.) reflexed. Anthers (see figs. 1 \& 2.) brown, vertical, strap-shaped, opening at the inner side by 2 longitudinal parallel fissures. Germens (see figs. 1, a.) usually 3, egg-shaped, with lateral, sessile, oblong, downy stigmas. Capsules (see fig. 3.) globose, about the size of a pea, coriaceous, inflated, wrinkled, each containing 1 or 2 egg-shaped, smooth seeds.

This very curious and interesting little plant is a native of Lapland, Sweden, Denmark, Germany, Switzerland, Prussia, Dauphine, and Siberia. It had never been found wild in Britain until the Rev. James Dalton discovered it, in 1807, growing abundantly in Lakeby Car, near Boroughbridge, as stated above; but where it has now, according to Mr. Baines' observations, become very rare, if not extinct. A living plant from Bomere Pool, near Shrewsbury, was kindly communicated to me in July, 1838, by W. Borrer, Esq. of Henfield, Sussex.

The plant, up springing from the seed, Expauds into a perfect flow'r;
The virgin-daughter of the mead,
Wooed by the sun, the wind, the show'r;
In loveliness beyond eompare,
It toils not, spins not, knows no eare,
Trained by the secret hand that brings
All beanty out of waste and rude,
It blooms a season,-dies,-and flings
Its germs abroad in solitude.
Montgomery.


\section*{CORIA'NDRUM *.}

\section*{Linnean Class and Order. Penta'ndria \(\dagger\), Digy'nia.}

Natural Order. Umbelliffere \(\ddagger\), Juss. Gen. Pl. p. 218.-Sm. Gram. of Bot. p. 132.-Lindl. Syn. p. 111.; Introd. to Nat. Syst. of Bot. p. 4.-Rich. by Macgilliv. p. 463.-Loud. Hort. Brit. p. 517.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 235.-Mack. FI. Hibern. p. 113.-Hook. Brit. Fl. (4th ed.) p. 408.-Umbellate, Linn.-Rosales; sect. Angelicine; type, Coriandracee; Burn. Outl. of Bot. v.ii. pp. 614, 770, \& 783.

Gen. Char. Calyx (see fig. 3, a.) superior, of 5 broad, pointed, unequal, permanent teeth. Corolla (see figs. 1 \& 2.) of 5 inversely egg-shaped petals, with an inflexed point ; those of the innermost flowers nearly equal and regular (see fig. 2.) ; those of the marginal ones irregular (see fig. 1.) ; the 2 inner ones equal, deeply lobed; the 2 next with 2 very unequal lobes; the odd one with 2 very large, equal, inversely egg-shaped lobes. Filaments (see fig. 1.) 5, thread-shaped, spreading, as long as the smaller petals. Anthers roundish. Germen (see fig. 3.) globose, smooth. Styles (see fig. \(3, b\).) 2 , thread-shaped, spreading, each in length equal to the diameter of the fruit, their bases conical, tapering. Stigmas small, blunt. Fruit (figs. 4 \& 5.) globose, smooth, 10 -ribbed, hardly separable. Carpels with 5 primary depressed, flexuose ribs; and 4 secondary more prominent keeled ones. Interstices (channels) without vittæ ; the commissure (inner face of the carpel) with 2 vittæ. Seed hollowed in front, covered by a loose membrane. Universal Involucrum none, or of 1 or 2 leaves; partial one unilateral, of about 3 strap-spear-shaped leaves. Flowers white.

The calyx of 5 broad, unequal teeth; the corolla of 5 inversely ego-shaped petals, with an inflexed point, the outer of which are radiant; the globose, smooth fruit ; and the closely adhering carpels, each with 5 primary depressed wavy ribs, and 4 secondary more prominent keeled ones; will distinguish this from other genera in the same class and order.

Only one species known.
CORIA'NDRUM SATI'VUM. Cultivated Coriander. Common Coriander. Col.

\section*{Spec. Char.}

\footnotetext{
Engl. Bot. t. 67.-Fl. Græc. v. iil. p. 76. t. 283.-Linu. Sp. Pl. p. 367.-1Iuds. Fl. Angl. (2nd ed.) p. 123.-Willd. Sp. Pl. v. i. pt. 11. p. 1448.-Woodv. Med. Bot. t. 181.-Mart. Fl. Rust. t. 141.-Sm. Fl. Brit. v. i. p. 320.; Engl. Fl. v. ii p. 67.-With. (7th ed.) v. ii. p. 386.-Gray's Nat. Arr. v. ii. p. 522.-Lindl. Syn. p. 115.-Hook. Brit. Fl. p. 116. -Decand. Prod. v. iv. p. 250.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 382.-Macr. Man. Brit. Bot. p. 107.-Relh. Fl Cant. (3rd ed.) p. 121.-Thorn. Fam. Herb, p. 294, with a figure.-Winch's Fl. of
}

\footnotetext{
Fig. 1. One of the outermost Flowers.-Fig. 2. One of the innermost Flowers.Fig. 3. Germen; \(a\). Calyx, b. Styles.-Figs. 4 \& 5. Fruit.-Fig. 6. Transverse section of ditto.-All, except figs. \(2 \$ 4\), magnified.
}

\footnotetext{
* From coris, Gr. a bug; the leaves when bruised smelling like that insect. \(t\) See folio 48, note \(t\).
}

Northumb. and Durh. p. 19.-Burn. Outl. of Bot. v. ii. p. 783. N \({ }^{0}\). 3470.-Loud. Eneycl. of Gard. (new edit.) p. 877. paragr. 4627. ; Encyel. of Agricul. p. 930. paragr. 6065, f. 804.-Bab. Prim. Fl. Sarn. p. 46.-Dick. Fl. Abred. p. 31.-Irv. Lond. Fl. p. 233.-Coriandrum mojus, Bauh. Pin. p. 158.-Riv. Pentap. Irr. t. 71.-Moris. Hist. Pl. v. iii. p. 269. sect. 9. t. 11. f. 1.-Coriandrum, Ray's Syn. p. 221.—Johnson's Gerarde, p. 1012. f. 1.-Riv. Pentap. Irr. t. 70.—Bauh. Hist. v. iii. pt. 11. p. 89, with a figure.-Coriandrum vulgare, Park. Theat. Bot. p. 918.

Locairties.-In fields, waste places, and dunghills; not really wild.Cambridgesh. In the corn-field by the road to Hinton, between Cambridge and the New Mill: Rev. R. Refinan.-Durham; On the Ballast-hills of Tyne and Wear; and near Marley Hill ; a naturalized exotic: N. J. Winen, Esq.Essex; About Coggleshall, Tolcsbury, and other places: Ray. Under the Cliff, below South End: Mr. E. Fonster, jun.-Lineolash. Wild and uncultivated places about Folkinglam, vcry plentiful, and apparently indigenous: I. W. Dillwyn, Esq.-Ncrthumberland; On the Ballast-hills of tyne: N. J. Wincu, Fsq.-Suffolk; About Jpswich: Sir J. E. Smitn. Among corn ncar Framlingham: Crabbe.-Surrey; Lane between Dorking and Ranmore Common: N. J. Winch, Esq. Battersea Fields : Fl. Metr.-In Woreestershire: Mr. E. Lees, in N. B. G.-SCOlLANI). Aberdeensh. On the Inch, opposite the dock-yards, near Aberdecn: G. Dickie, Eisq--Lanarkish. Banks of the Canal, Possil, near Glasgow: Mr. W. Cishisty, in N. B. G.

\section*{Annual.-Flowers in June.}

Root small, tapering. Sten upright, from a foot, or a foot and a half, to 2 feet high, more or less branched, leafy, cylindrical, striated, smooth. Leaves compound, various; lower ones cither simply or doubly pinnate, with the leafiets wedge-shaped, or fanshaped, and sharply notched; upper leaves gradually more compound, with the segments very narrow and strap-shaped, those of the uppermost leaves almost bristle-shaped. Umbels lateral and terminal, stalked, of 4 or 5 gencral rays, rarely more; the partial rays more numerous. Universal Involucrum usually wanting, but sometimes of 1 or 2 small narrow leaves; partial one of about 3 strap-spear-shaped leaves, all directed to one side. Calyx more distinctly formed than is usual in umbelliferous plants. Flowers white, sometimes tinged with red ; petals of the outer ones larger, radiate, unequal, expanding; those of the central ones equal, smaller, and incurved. Fruit (see figs. 4 \& 5.) pale brown, "very curious; each carpel is hemispherical; on its inner and flat side having a projecting margin, which combines with the opposite one so as to leave no line or furrow between the two, and they form a complete little ball or globe; having, however, when quite ripe, 10 obscure elevated lines or ribs." (Ноокег.)

This plant is a native of corn-fields in the Levant, Tartary, Greece, Italy, and the South of France, and has, through being much cultivated in Esex, hecome naturalized in that county, and in a few other places in Britain. The fresh leaves, when bruised, have a very strong and disagrecable scent ; the sceds also are strong and disagreeable when fresh, but they become sufficiently grateful by drying. They are used by the distillers for flavouring spirits; by the confectioner for incrusting with sugar; and by the druggist for various purposes. They are recommended as carminative and stomachic ; they are also used to cover the taste of senna, and in spices as currie powder, and seasoning for black puddings; formerly they werc stceped in wine, and then dried to render them milder. In some countries the leaves are used in soups and salads.

For infurmation as to the culture of this plant, see Younc's General View of the Ayrieulture of the County of Essex, v. ii. p. 57 to 62.; Lounnn's Euteyclopadia of Agriculture; Dov's Gen. Syst. of Gard. and Bot., \&c.


\section*{CY'CLAMEN*.}

\section*{Linnean Class and Order. Penta'ndria \(\dagger\), Monogy'nia.}

Natural Order. Primula'cee \(\ddagger\), Vent.-Br. Prod. p. 427.Lindl. Syn. p. 183. ; Introd. to Nat. Syst. of Bot. p. 225.-Rich. by Macgilliv. p. 431.-Loud. Hort. Brit. p. 529.-Mack. Fl. Hibern. p. 192.-Hook. Br. Fl. (4th edit.) p. 415.-Lysimachie; sect. 2. Juss. Gen. Pl. p. 95.-Sm. Gram. of Bot. p. 95.-Syringales; subord. Primulose; sect. Primuline; type, Primulacee; subtype, Primulide ; Burn. Outl. of Bot. v. ii. pp. 900, 958, 1020, 1024, \& 1025.-Rotacere, Linn.

Gen Char. Calyx (fig. 1.) inferior, bell-shaped, of 1 sepal, divided half way into 5 egg-shaped segments, pernanent. Corolla (fig. 2.) of 1 petal, wheel-shaped; tube egg-shaped, longer than the calyx ; mouth naked, prominent; limb much longer than the tube, in 5 deep, oblique, equal segments, which are reflexed upwards (see figs. 2 \& 3). Filaments (fig. 4.) 5, very short, in the tube. Anthers straight, acute, converging, in the mouth of the corolla. Germen (fig. 5.) roundish. Style (see fig. 5.) cylindrical, straight, rather longer than the tips of the anthers. Stigmas simple. Capsule (see figs. 6 \& 7.) globose, rather fleshy, of 1 cell, opening at the top with 5 teeth (see fig. 7). Seeds (see figs. 7 \& 8.) numerous, somewhat egg-shaped, angular, covering a central, roundish eggshaped, stalked, unconnected placenta or receptacle.

The superior, bell-shaped, 5-cleft calyx; the monopetalous, wheel-shaped corolla, with a naked, prominent mouth, and 5 reflexed segments; and the somewhat fleshy, l-celled, many-seeded eapsule; will distinguish this from other genera in the same class and order.

One species British.
CY'CLAMEN HEDERÆFO'LIUM. Ivy-leaved Cyclamen. Sowbread.

Spec. Char. Leaves heart-shaped, angular, finely toothed ; their ribs and foot-stalks roughish. Mouth of the Corolla tonthed.

Ait. Hort. Kew. (lst edit.) v. i. p. 196.-Willd. Sp. Pl. v. i. pt II. p. 810.Ait. Hort. Kew. (2nd edit.) v. i. p. \(311 .-\) Bot. Mag. t. 1001 ?-Sm. Comp. Fl. Brit. (3rd ed.) p. 35.; Engl. Fl. v. i. p. 273.-With. (7th ed.) v. ii. p. 291.-Lindl. Syn. p. 182.-Hook. Brit. Fl. p. 89.-Maer. Man. Brit. Bot. p. 191.-Cyclamen Europaum, Engl. Bot. t. 548.-Linn. Sp. Pl. p. 207.-Sym, Syn. p. 53.-Sm. Fl. Brit. v. i. p. 224.-With. (5th ed.) v. ii. p. 299.-Cyclamen vernum, Gray's Nat. Arr. v. ii. p. 303.-Cyclamen neapolitanum, Bot. Reg. N. S. (1838) t. 49 ?Loud. Gard. Mag. v. xiv. p. 480 ?-Cyclamen hedera folio, Bauh. Pin. p. 308.Johuson's Gerarde, p. 843 . f. 2.

Localities.-In woods and thickets; rare.-Kent; Growing in great abundance in a wood on Alderdown Farm, in the parish of Sandhurst, on a poor yellow sandy loam soil; Dec. 6, 1819. The flowers were red, white, and purple: Mr. W. Ross, in Tr. Linn. Soc. v. xiii. p. 616. In a coppice just before you enter the village of Sandhurst, on the Winchelsea road: 1831 ; Mr. W. Pamplin, in

\footnotetext{
Fig. 1. Calyx.-Fig. 2. Corolla.-Fig. 3. A Segment of the Corolla, showing the situation of the stamens. - Fig. 4. Stamens, attached to the base of the tube of the corolla.-Fig. 5. Germen, Style, and Stigma.-Fig. 6. Uuripe Capsule, with its spiral fruit-stalk.-Fig. 7. A ripe Capsule.-Fig. 8. A Sced.-All of the natural size.
* Supposed from cyclos, Gr. a circle; from the root being round.
\(\dagger\) See ful. 48, note t. \(\ddagger\) See fol. 296, \(a\).
}
N. B. G. Sandlhurst: W. Cnristy, Esq. ilid. Near Sandhurst, in the woods on both sides of the road from Hawkhurst to Newenden: 1841; Mr. Fnwalld Jennin, and Mr. Walier W . Rifves.-Notts; At Langar, near the seat of Eanl Howe, plentifully, but yet doubiful as a nalive, (on the authority of Mr. Greoony): Rev. G. Cuabbr, in B. G. This station does not appear to be confimed by present Botanists: Mr. H. C. Watson, in N.B.G.--Suffolk; On a sleep bank in the parish of Bromfield, on a wet clay soil: Mr. D. E. Davy, in Sm. Fl. Brit.-W IV LES. Pembrokeshire; "I lound a large plant of it in the woods at Stockpole Court, but suspect it is not a native:" Mir. Milses, in B. G.
Perennial.-Flowers in April.
Root large, orbicular, compressed, brown, sending out many branched fibres. Leaves all radical, heart-shaped, angular, finely toothed; when full grown 3 inches and a lalf long, and 2 inches and a half broad, beautifully variegated with dark and glaucous green ; their under side paler, purplish, with slightly glandular ribs. Petioles (leaf-stalks) from 3 to 6 inches long, cylindrical, minutely glandular; tapering and wavy at the base. Young leaves often much more distinctly lobed than the full-grown ones. Flowers handsome, pendulous, on naked wavy stalks, taller than the leaves. Calyx small, divided halfway iuto 5 egg-shaped segments. Corolla white or pale-pink; purplish about the mouth, which is distinctly toothed. Stamens very short, concealed within the corolla. After the flowers are over, the flower-stalks curl spirally (see fig. 6.), enclosing the germen in the centre, and, lowering it to the earth, repose on the surface of the soil till the seeds are ready to escape. This beautiful and admirable process, says Mr. Denson, in Gard. Mag. v. vii. p. 563 , is sufficient to suggest to the observant gardener that the seeds of Cyclamen require to be sown the moment they are ripe.

The root of this plant, in a recent state, (for when dried it is said to lose such properties,) is powerfully pungent and acrid, yet, notwithstanding this, it is the chief food of the wild boars of Sicily, where it abounds ; hence its common name of Sow-brcad.

The accompanying plate is from a very beautiful drawing by Mr. Isaac Russele, botanical draughtsman, and glass painter, of Oxford, from a specimen bindly communcated to me by Mr. Walter W. Reeves, of Farnhan, Surrey, fiom its station near Sandhurst, Kent. 1 have also received fine living plants of it from my kind friend Mr. Enward Jennen, of Lewes, Sussex, taken up in the same locality, in November, 1841.
" In what delightful land
Sweet scented flower didst thou attain thy birth ?
Thou art no offspring of the common earth,
By common breezes fann'd.
Thy beauty makes rejoice
My inmost heart ; I know not how 'tis so, Quick eoming fancies thou dust make me know, For fragrant is thy voice.
Thy home is in the wild,
'Mong sylvan shades near music haunted springs, Where peace dwells all apart from carthly things,

Like some secluded child.
Thou bringst unto the soul
\(\Lambda\) bessing, and a peace inspiring thought,
And dost the goodness and the power denote, Of llim who form'd the whole."


\section*{PO'PULUS*.}

\section*{Limnean Class and Order. Diécia \(\dagger\), Octándria \({ }_{+}\).}

Natural Order. Salicinee§§, Rich. by Macgilliv. p. 543.Lindl. Intr. to Nat. Syst. p. 98.-Salic. \({ }^{\prime}\) ceee, Loud. Arboret. et Frutic. Brit. v. iii. p. 1453.-Amenta'cese, Linn.-Juis. Gen. Pl. p. 407.-Sm. Gram. of Bot. p. 189.-Lindl. Syn. p. 228.-Loud. Hort. Brit. p. 534.-Mack. Fl. Hibern. p. 242.-Honk. Brit. Fl. (4th edit.) p. 419-Querneales; sect. Quercine; type, Salicacee; Burn. Outl. of Bot. pp. 523 \& 526.

Gen. Char. Sterile Flowers. Catkin (fig. 1.) oblong, cylindrical, loosely imbricated every way, many-flowered. Calyx (fig. 2, a.) a single-flowered, wedge-shaped, flat scale, unequally jagged at the summit. Corolla (fig. 2, b.) of 1 petal; turbinate and tubular below; dilated, undivided, obliquely cup-shaped in the border. Filanents (see fig. 2.) 8, or more, hair-like, very short. Anthers drooping, large, quadrangular.-Fertile Flowers. Calyr, Corolla, and Cathin, as in the sterile flower (see fig. 4, \(a\), and \(b\) ). Germen (fig. 4, c.) superior, egg-shaped, pointed. Style none. Stigmas 4 or 8, awl-shaped. Capsule egg-shaped, of 2 concave valves, and 1 cell. Seeds numerous, small, egg-shaped, each crowned with a tuft of fine hairs.

The imbricated catkin; the jagged scale of the calyx; the turbinate, oblique, undivided corolla, of both sterile and fertile flowers. The 4 or 8 stigmas ; the superior, 1 -celled, 2 -valved capsule; and the tufted seeds, of the fertile flowers; will distinguish this from other genera in the same class and order.

\section*{Four species British.}

PO'PULUS NIGRA. Black Poplar. Old English Poplar. Willow Poplar. Water Poplar.
Spec. Char. Leaves deltoid or trowel-shaped, pointed, serrated, smooth on both sides. Fertile Catkins cylindrical, loose. Stigmas four.

Engl. Bot. t. 1910.-Johnson's Gerarde, p. 1486. f. 2.-Park. Theatr. Bot. p. 1410. f. 3.-Bauh. Ilist. v. i. pt. II. p. 155, with a figure.-Ray's Syn. p. 446. Linn. Sp. PI. p. 1464.-Iluds. Fl. Angl. (2nd ed.) p. 434.-Willd. Sp. Pl. v. iv. pt. 11. p. 804.-Sm. Fl. Brit. v. iii. p. 1081.; Engl. Fl. v. iv. p. 245.-With. (7th edit.) v.ii. p. 488.-Gray's Nat. Arr. v. ii. p. 243.-Lindl. Syn. p. 238.-Hook. Brit. F1 p. 437, ; ibid. 5th edit. p. 325.-Macr. Man. Brit. Bot. p. 215.-Hunt. Evel. Sylva. p. 208, n. 2.-Loud. Arb. et Frutic. Brit, v. iii. p. 1652. fig. 1513.; and v. vii. t 219, 220, \& 221.; Encycl. of Trecs and Shrubs, p. 824. f. 1498.Lightf. FI. Scot. v. ii. p. 618.-Davies' Welsh Bot. p. 95.-Sibth. Fl. Oxon. p. 126. -Ahb. Fl. Bedf. p. 215.-Purt. Midl. Fl, v. ii. p.480.-Relh. Fl. Cant. (3rd edit.) p. 409.-Hook. Fl. Scot. p. 289.-Grev. Fl. Edin. p. 210.-Fl. Devon. pp. 160 and

Fig. 1. Sterile Catkin.-Fig. 2. A separate Flower of ditto; \(a\). the Scale, or Calyx; b. the Corolla.-Fig. 3. A fertile Catkin.-Fig. 4. A separate Flower of ditto ; \(a\). the Scale; \(b\). the Curolla; \(c\). the Germen.

\footnotetext{
* Populus, or the tree of the people, as it was esteemed to be in the time of the Romans, and of the French revolution. Hooker.
\(\dagger\) Sce fol. 143, note \(\dagger . \quad \ddagger\) Sce fol. 42, note \(t\). \(\quad\) Sec fol. 434, \(a\).
}
135.-Johnst. Fl. of Berw. v. i. p. 220.-Winch's Fl. of Northumber. and Durh. p. 64.-Walker's Fl. of Oxf. p. 297.-Bab. Fl. Bath, p. 46.-Irv. Lond. Fl. p. 115. -Cow. Fl. Guide, p. 42.-Leight. Fl. of Shropsh. p. 495.-Gulliv. Pl. of Banhury, p. 20.-Beesley's Hist. of Banbury, p. 588.-Mack. Catal. Pl. of Irel. p. 86. ; Fl. Hibern. p. 254.

Localities. - In moist woods, and about the banks of rivers.

\section*{Tree.-Flowers in March.}

A large tree, with an ample head, composed of numerous branches and terminal shoots. Wood tough, and close grained. Bark thick, blackish, somewhat spongy, becoming rough and deeply furrowed with age. Branches smooth; rarely hairy when young. Leaves on yellowish, somewhat compressed petioles; deltoid, or unequally quadrangular, pointed, serrated, the base more entire, very smooth, deep green, the under side palest. Catkins all loose and drooping, 3 or 4 inches long, appearing before the leaves, in March and April; those of the sterile trees are of a dark red, and, being produced in abundance, have a very striking effect. Stamens 8 , scarcely more with us, though Linneus and Leers describe 16. Germen in the fertile flower egg-shaped, but slender, closely sheathed at the base only with the regular cup-like corolla. Stigmas 4, awl-shaped, simple, moderately spreading, reddish. Capsule roundish, inclosing the seeds, which are enveloped in a beautiful white cotton, by which, when the capsule opens, they are disseminated to a great distance by the winds.

This tree is a native of Europe, from Sweden to Italy. It is found also in the north of Africa. In a natural state, the leaves and young shoots are eaten by cattle, and the wood by beavers. The bark, in Russia, is used for preparing morocco leather; and, when it is pulverized it is eaten by sheep. In Britain, it is used, like that of the oak, for tanning leather. The bark of the old trunk, being very thick, light, and corky, is employed by fishermen to support their nets, and, it is said, is used as coiks for bottles. In Kamschatka, and in Norway, the poor inhabitants are sometimes reduced to the necessity of drying the inner bark, and grinding it, in order to mix it with their oatmeal. The wood is light, soft, and not apt to splinter, and is used by the turner, and in particular by the bellowsmaker. it being very close and light. It is incomparable, according to Evelyn, for all sorts of white wooden vessels, as trays, bowls, and other turner's ware. It is also used for making clogs, and for the soles, as well as heels, of shoes. Like all the other kinds of Poplar, the wood is bad for fuel, as it rather roasts away than burns, giving a great deal of smoke, but no flame. On this account it is considered as excellent for building of cottages, stables, \&c.; and also for flooring, as the hoards are so slow in taking fire, that the flames are said to have been stopped at that part of a building on fire, where this timber had been used. The buds, macerated in boiling water, and afterwards bruised in a mortar and pressed, yield a fat substance, which burns like wax, and exhales a fine odour. Brooms are made of the twiss, and in some places sheep are fed upon the dried leaves in winter. From the cottony down, which envelopes the seeds, paper and cloth have been manufactured.

The red substances, like berries, upon the leaves and leaf-stalks, as large as a cherry, bulging on one side, and gaping on the other, are occasioned by an insect, the Apis Populi.-Erysiphe adunca; Uredo Populi; and Erineum Populinum; three minute parasitic fungi, are common on the living leaves of this species of Poplar about Oxford in the summer: and, later in the season, on the dry fallen Icaves, may be found Spharia ceuthocarpa, of Frie's, Xyloma populinum, of Persoon, in abundance.
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\section*{CUCU'BALUS*}

\section*{Linnean Cluss and Order. Dega'ndria \(\dagger\), Trigy'nia.}

Natural Order. Caryophy'lleef \(\dagger\), Linn.-Juss. Gen. Pl. p. 299.-Sm. Gran. of Bot. p. 159.-Lindl. Syn. p. 43.; Introd. to Nat. Syst. of Bot. p. 156.-Rich. by Macgilliv. p. 507.-Loud. Hort. Brit. p. 501.-Don's Gen. Syst. of Gard. and Bot. vol. i. p. 379.-Mack. Fl. Hibern. p. 40--Hook. Brit. Fl. (4th ed.) p. 400.Rosales; subord. Rheeadose; sect. Dianthines; type, Dianthacee; Burn. Outl. of Bot. v. ii. pp. 614, 784, 805, \& 807.

Gen. Char. Calyx (fig. 1.) inferior, of 1 sepal, bell-shaped, with 5 teeth, naked, permanent. Corolla (see fig. 2.) of 5 spreading petals, with long, narrow claws, dilated upwards, attached to the receptacle, crowned in the throat with as many bifid scales (see fig. 2*.) ; limb flat, bifid. Filaments (see fig. 2.) 10 , awl-shaped, 5 alternate ones attached to the petals, and rather later than the other 5. Anthers roundish. Germen (see fig. 3.) oval. Styles (see fig. 3.) 3, short. Stigmas oblong, downy along the upper or inner side. Capsule (fig. 4.) fleshy, resembling a berry, of 1 cell. Seeds (see figs. 5, 7, \& 8.) numerous, kidney-shaped, roughish, attached to the central receptacle or placenta (see figs. 5 and 6).

The monosepalous, inferior, bell-shaped, 5-toothed, naked calyx : the corolla of 5 petals, each with a long narrow claw, and a bifid limb; and the fleshy, 1-celled capsule; will distinguish this from other genera in the same class and order.

It differs from Silene (t. 120.) in the fruit being a black berry.
Only one species known.
CUCU'BALUS BA'CCIFER. Berry-bearing Spatling Poppy. Berry-bearing Campion. Berry-bearing Chickweed.

\section*{Spec. Char.}

\begin{abstract}
Cucubalus baccifer, Gertm. v.i. p. 376. t. 77. f. 7.-Engl. Bot. t. 1577.Sm. FI. Brit, v. ii. p. 464.-Davies' Welsh Bot. p. 41.-Don's Gen. Syst. of Gard. and Bot. v. i. p. 398. - Cucubalus bacciferus, Linn. Sp. Pl. p. 591.-Huds. Fl, Angl. (2nd ed.) p. 185.-Robson's Brit. F1. p. \(101 .-\) With 1 st edit. v. i. p. 259 : ibid. 5th edit. v. ii. p. 507.-Gray's Nat. Arr. v. ii. p. 645.-Decand. Prod. v. i. p. 367.-Macr. Man. Brit. Bot. p. 29.-Cucubalus 1'linii, Dalech. Hist. p. 1429. -Tourn. Inst. p. 339.-Dill. in Ray's Syu. p. 267.-Mill. Icon. t. 118.-Silene baccifera, With. (2nd ed.) v. i. p. \(452 .-\) Willd. Sp. Pl. v. ii. pt. i. p. \(700 .-\) Silene fissa, Salisb, Prod. p. 302.-Alsine baccifera, Johnson's Gerarde, p. 614. f. 13.-Alsine repens baccifera, Park. Theatr. Bot. p. 759. f. 1.-Alsine scandens baccifera, Bauh. Pin. p. 250.-Recentiorum planta, Alsines majoris facia baccis solani, Moris. Hist. v. ii. p. 5. scet. 1. t. i. f. 7.
\end{abstract}

Fig. 1. Calyx.-Fig. 2. Corolla.-Fig. 2*. A separate Petal.-Fig. 3. Germen, Styles, and Stigmas.-Fig. 4. A Berry.-Fig 5. Vertical Section of a Berry.Fig. 6. A transverse section of ditto, showing the central Placenta.-Fig. 7. A Sced,-Fig. 8. A Seed with the Testa removed, showing the curved Embryo.

\footnotetext{
* Altered from Cacóbolus, which is derived from kakos. Gr. bad; and bole. Gr. a shoot or sprig; that is to say, a plant destructive of the soil, a bad plant, a weed. Dos.
\(\dagger\) See folio 37, note \(\dagger\).
\(\ddagger\) Ser folio 152, a.
}

Locabities.-In hedges, and shady places; very rare-Essex; "In the margin of my copy of Ray's Synopsis, against Curubalus Plinii (C'. baccifer), a former possessor of the book has written as a habitat, Springfield. From the colour of the ink and style of writing, it is evident this entry was made soon after the Dillenian edition of the Synopsis appeared. Perliaps some of your readers, on seeing this note, will search in the neighbourhood of Springfield for this plant, which may very readily have been overlooked.' H. O. Stephens, in The Phytologist, v.i. p. 295.-Middlesex; "In the Isle of Dogs, on the banks of the ditch on the left-hand of the road from Blackwall to the Ferry-House; and there, if not truly indigenous, it is at least perfectly naturalized. I also feel convinced that I have met with it in similar situations in other parts of England; but the plant not being in flower, I have passed it, as I did the first time I saw it in the 1sle of Dogs, thinking it to be merely Cerastium aquaticum, which in that state it much resembles. It is probable that, like Polygonum dumetorum, this plont only requires to have the attention of Botanists directed to it, to lead to its discovery in other localities." Mr. G. Luxroro, in Trr. of Linn. Soc. v. xviii. p. 687. See also, "The Phytologist," v. i. p. 255. - WALES. Anglesea; Gathered in hedges in Anglesea, and communicated to Dr. Ricuardson: Dillenius, in Ray's Syn. The Rev. Hugu Davies, who was well acquainted with the botany of anglesea, could never find it there. - SOOTLAND . In liedges in the Isle of Man: Mr. Roeson.-Edinburghshire; " Notwithstanding Sir J. E. Smitit has rejected this plant as not being of British origin, (see Eng. FI. v.ii. p. 290), we have seen it growing plentifully along with Silene inflata, by hedge sides, not far from Rostin Castle near Edinburgh, in the year 1817:" Mr. G. Don, in Gen. Syst. of Gard. and Bot. v. i. p. 398.

Perennial.-Flowers in May, June, and July.
Root creeping. Stems from 2 to 5 feet, or more, long, weak and straggling, leafy, cylindrical, hollow, somewhat hairy, much branched; branches opposite at each joint, horizontal or reclining downwards. Leaves opposite, on short petioles, egg-spear-shaped, entire, downy. Flowers axillary and terminal, drooping, solitary, on slender, downy peduncles (Hower-stalks). Calyx large, bellshaped, downy, thin, permanent, frequently tinged with purple. Corolla greenish-white, or cream-coloured; petals distant, spreading, cloven ; claws very narrow, generally more or less crowned at the mouth, but in that respect they vary. Stamens inserted into the petals, and the receptacle alternately. Fruit an oval, fleshy capsule, resembling a berry, very black when ripe, smooth and shining, with one cell, and many seeds. Seeds shining, wrinkled, kidney-shaped, blackish.

This plant is a native of Germany, Flanders, France, Switzerland, Carniola, Italy, and Spain, in woods and liedges. Sir J. E. Smitir admitted it into his Flora Britannica, and his English Botany, on the authority of Diflenivs's edition of Ray's Synopsis; but as no one had observed it afterwards up to the time of the publication of his English Flora, he considered himself under the necessity of excluding it from that work. Its discovery, however, in the localities above cited seems to give it a claim to a place in this work. Johnson, in Gerarde's Herbal, as long ago as 1633, speaks of it as being wild in England, but he had himself only seen it in a garden; and Pankinson (in 1640) says, in his Theatrum Botanicum, p. 760, "I have sometimes found it by hedge sides in our own Land." -The berries are said to be poisonous.
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\section*{LE'DUM *.}

\section*{Linnean Class and Order. Deca'sdria \(\dagger\), Monogy'nia.}

Natural Order. Eri'ceef \(\ddagger\), Brown's Prod. p. 557.-Lindl. Syn. p. 172 ; Introd. to Nat. Syst. of Bot. p. 182.-Loud. Hort. Brit. p. 523.-Mack. Fl. Hibern. p. 179.-Hook. Brit. Fl. (4th ed.) p.411.Erica'cee; tribe, Rhodo'refe, Don's Gen. Syst. of Gard. and Bot. v. iii. pp. 785 and 788.-Loud. Arb. et Frutic. Brit. pp. 1076 and 1078.-Ericinees, Rich. by Macgilliv. p. 450.-Ericas, Juss. Gen. Pl. p. 159.-Sm. Gram. of Bot. p. 115.-Syring ales; subord. Ericose; sect. Ericina; type, Ericacea; subtype, Ericide; Burn. Outl. of Bot. v. ii. pp. 900, 937, 944, 946, and 948.-Bicornes, Linn.

Gen. Char. Calyx (see fig. 5.) inferior, very small, of 1 sepal, in 5 egg-shaped, spreading segments. Corolla (see fig. 2.) of 5 spreading, egg-shaped, concave, rounded petals. Filanents (see fig. 2.) from 5 to 10 , thread-shaped, spreading, the length of the corolla. Anthers (see figs. 2, 3, \& 4.) oblong, roundish at the base, opening by 2 terminal pores. Germen (see fig. 2.) egg-shaped. Style (see figs. \(2 \& 5\).) thread-shaped, as long as the stamens. Stigma blunt. Capsule (see figs. 5, 6, \& 7.) roundish or somewhat egg-shaped, of 5 cells, and 5 valves, the dissepiments formed by the inflexed margins of the valves, opening from the base and between the dissepiments. Seeds (see figs. 8 \& 10.) numerous, flat, strapshaped, roughish, furnished with a membranous wing at each extremity.

The minute, 5 -toothed calyx ; the 5 -petaled corolla; the anthers opening by 2 terminal pores; the 5 -celled, 5 -valved, many-seeded capsule, opening at the base; and the flat, strap-shaped seeds, covered with a pellucid membrane or arillus; will distinguish this from other genera in the same class and order.

> One species British ?
> le'dum Palu'Stre. Marsh Ledum. Marsh Wild-Rosmary.
> Spec. Char. Leaves strap-shaped, revolute at the margin, downy beneath. Stamens 10.
> Hook, Fl. Lond. folio 210. t. 212.-F1. Dan. t. 1031.-Lodd. Bot. Cab. t. 560.Linu. Sp. Pl. p. 561. ; Fl. Suee. p. 135. ; Fl. Lapp. (2nd edit.) p. 127.-Willd. Sp. P1. v. ii. pt. I. p. 602.-Ait. Ilort. Kew. Ist cdit. v. ii. p. 65.; ibid. 2nd edit. v. iii. p, 48.-Pursh. Fl. Amer. Sept. v. i. p. 300.- With. (7th ed.) v. ii. p. \(520 .-\) Lindl. Syn. p. 173.-llook. Brit. Fl. p. 187.-Maer. Man. Brit. Bot. p. 152.Don's Gen. Syst. of Gard, and Bot. v. iii. p. 851 . -Loud. Arb. et Frutie, Brit. v. ii. p. 1155. f. 906 ; Eneycl. of Trees and Shrubs, p. 603. f. 1150.-Lédum Sile-

\footnotetext{
Fig. 1. A Leaf seen from the under side.-Fig. 2. A Flower.-Fig. 3. Back view of a Stamen.-Fig. 4. Front view of a Stamen,-Fig. 5. Calyx and Pislil.-Fig. 6. Capsule (nat. size).-Fig. 7. Capsule separating with its valves.-Fig. 8. Portion of a valve, to show the receptaele of the Sceds.-Fig. 9. A single Valve.-Fig. 10 . A Sced-All, exeept fig. 6. more or less magnified.-Scetions from the "Flora Loudinensis."
}

\footnotetext{
* From the similarity of its foliage to that of the Cistus Lcdum. \(\dagger\) Sce folio 37, note \(f . \quad \ddagger\) See folio 449 , \(a\).
}
sidcum, Clus. Pann. p. 68.-Park. Theatr Bot. p. 75. f. 5. - Rosmarinum sylvéstre, Cam. Epit. p. 546.-Park: Theatr. Bot. p. 75 f. 5.-Cistus Ledon foliis rorismarini ferrugineis. Bauh. Pinn. p. 467.-Cistus Ledum Silesiacum, Johnson's Gerarde, p. 1288. C. I1.-Cistus Ledum Rorismarini folio, Johnson's Gerarde, p. 1289. f. 12.

Localities. - In marshy places; a very doubtful native. - IRELAND. - Detected by Sir Charles Giesfrime, Professor of Mineralogy in the University of Dublin, on the north-west of lieland, where it seems to be a denizen along with Papaver nudicaule; for, in the immediate neighbourhood of the station for that plant, namely, Archilhead, Professor Giesecke took the specimen," figured in the Flora Londinensis, "in a fresh state, from the hat of a fisherman. The fact of the plant growing amongst the wild islands of that coast cannot be doubted. In the more northern regions, too, of Europe and America, these two plants are almost always found together." Sir W. J. Hooker, in Fl. Lond.

\section*{Shrub.-Flowers from April to July.}

Root branched, woody, running widely and deeply into the ground. Stems shrubby, somewhat decumbent, slender, from 1 to 3 feet high, branched, smooth, the younger branches only being covered with a close, rust-coloured down. Leaves principally in the younger branches, scattered, horizontal or reflexed, on short petioles, strap-shaped, quite entire, with revolute margins; channelled, smooth, and of a dark green on the upper surface; paler on the under, the mid-rib clothed with close, rust-coloured down; the younger leaves upright, very downy. Flowers terminal, corymbose, numerous, on long, simple, upright, or somewhat spreading, pubescent pedicels, with egg-shaped, membranous, brown bracteas at their base, which are at first pubescent, soon clothed with reddish down, and at length nearly smooth. Calyx (see fig. 5.) small, permanent, 5 -cleft, the segments egg-shaped, spreading, externally downy. Corolla (fig. 2.) white, of 5 egg-shaped, spreading, rather concave, nerved petals. Stamens (see fig. 2.) 10 ; filaments long, decumbent at the base, afterwards upright, pale purple, longer than the corolla; anthers (figs. \(3 \& 4\).) oblong, roundish at the base, bluntly emarginate at the apex, and there opening with a pore on each side. Germen egg-shiaped; style thread-shaped, smooth; stigma small. Capsule (figs. 5, 6, \& 7.) oval, drooping, of 5 cells, and 5 valves. Seeds (fig. 10.) very minute, oblong, covered with a pellucid membranc or arillus. Sce Fl. Lond.

This is a small, pretty, evergreen slurub, with leaves resembling those of Rosmary. It is a native of Canada, in swamps, and round the mountain lakes of New York; in Kotzcbue's Sound, \&c.; also of the north of Europe, as of 1)enmark, Silesia, \&ic. Its claim to a place in this work is very slight, as it rests on the authority of only a single specimen having been detected in Ireland, as recorded above, for 1 have never heard ol its having been found in a wild state in any part of Great liritain or lreland since. It is omitted in the 4th and 5th cditions of "Ihe British Flora" by Sir W. J. Hooker, but, as it had previously been described and figured by that eminent Botanist, in the new series of the "Flora Londinensis," and afterwards admitted into the 7th edition of Dr. Withering's "Arrangement of British Plants;" and also into the lst and 2nd editions of Dr. Liviley's "Synopsis of the British Flora;" as well as into the Ist edition of Sir W.J. Hookrr's " British Flora ;" l have ventured to introdnce a figure and description of it here, in hope that some future Botanist may de fortunate enough to meet with it again, either in the station recorded for: it above, or in some other locality in that part of the coast of I reland.

Ille leaves of this plant are used as a substitute for tea by the Canadians in their hunting excursions; and by the Norwegians it is called Finue-the, or tea of the Laplanders. It is sometimes substituted for hops; or placed among corn to drive awas mice, and to destroy vermin on slicep and oxcin.



Arthrolduium ebradeatum Fand joint-vetch. \(O\)

\section*{ARTHROLO'BIUM *.}

\section*{Linnean Class and Order. Diade'lphiat, Deca'ndria.}

Natural Order. Legumino'see \(\ddagger\), Juss. Gen. Pl. p. 345.-Sm. Gram. of Bot. p. 174.-Lindl. Syn. p. 75.; Introd. to Nat. Syst. of Bot. p. 87.-Rich by Macgilliv. p. 532.-Sm. Engl. Fl. v. iii. p. 259.-Loud. Hort. Brit. p. 509.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 91 .-Hook. Brit. Fl. (4th edit.) p. 404.—Mack. Fl.Hib. p. 73.-Legumina'cee, Loud. Arb. Brit. p. 561--Papiliona'cee§§, Linn.-Rosales; sect. Cicerine; subsect. Lotiane; type, Lotace.e; subtype, Hedysarid.e; Burn. Outl. of Bot. pp. 614, 638, 642, \& 657.

Gen. Char. Calyx (fig. 1.) without bracteas, inferior, tubular, permanent ; the margin in 5 , nearly equal, teeth. Corolla (see fig. 2.) papilionaceous, of 5 petals; standard inversely egg-shaped, ascending; wings rather smaller, oblong, curved upwards; keel very small, compressed, of 2 converging petals, with slender distinct claws. Filaments (see fig. 3.) 10,9 in one compressed tube, slit along the upper edge ; the tenth hair-like, distinct; all curved upward at the extremity. Anthers very small, roundislı. Germen strap-shaped, compressed. Style slender, ascending. Stigma capitate, naked. Legume (fig. 4.) cylindrical, more or less curved, coustantly composed of numerous 1 -secded, indehiscent, cylindrical joints, which are truncate at both ends (see fig. 5). Seeds (igs. 6 and 7.) very small, kidney-shaped. Flowers yellow, capitate, without a bractea.

Distinguished from other genera, with a smooth stigma, in the same class and order, by the very small keel; and the cylindrical, curved legume, of numerous close single-seeded, indehiscent joints, which are truncate at each end.

Differs from Ornithopus (t. 358.) in the flowers being destitute of bracteas; and in the legume being cylindrical, and the joints nearly obsolete.

One species British.
ARTUROLO'BIUM EBRACTEA'TUM. Bractless Joint-vetch. Smooth Bird's-foot. Sand Joint-vetch.

Spec. Char. Stem filiform. Stipulas very minute. Leaves all pinnate; with many pairs of equal elliptic-oblong leaflets, the lower ones remote from the stem. Peduncles about equal in length to the leaves, from 1-to 4 -flowered.

\footnotetext{
Arthrolobium ebracteatum, Engl. Bot. Suppl. t. 2844. (fide Ilooker).-Bab. Prim. Fi. Sarn. p. 29.-Hook. Brit. Fl. 4th ed. 1.273.; 5 th cd. p. 86.-Loud. First Add. Suppl. to Encycl. of Pl. p. 1281.-Astrolóbium ebracteátum, De Cand. Prod.

Fig. 1. Calyx.-Fig. 2. Calyx and Corolla.-Fig. 3. Stamens and Pistil.-Fig. 4. Legume.-Fig. 5. A single joint of the Legume.-Figs. \(6 \& 7\). Seeds.-All, except figs. 4 \& 6, a little magnified.-Figs. 4 to 7 , from specimeus in the Sherardian Herbarium.
* From arthros, Gr. a joint; and lobos, Gr. a pod; from the jointed character of the seed-vessel.
\(\dagger\) Sce fol. 7 r, nole \(\dagger . \quad \ddagger\) See fol. 495, a. § See fol. 117, note \(\ddagger\).
}
v. ii. p. 311.-Don's Gen Syst. of Gard. and But. v. ii. p. 2if -Ormithopus ebracteátus, Brot. Fl. Lus, v. ii. p. 159.-Loisel, Fl. Gall. v. ii. p.164. t. 13.O. lavigitus, Sm. in Rees’ Cycl., \({ }^{0}\). 6.-O. extipulatus, Thore, Chl. Land. p. 311.-O. nudiflórus, Lag. Varied. Esp. v. ii. p. 40.-O. durus, De Cand. Fl. Fr. v. iv. p. 603. N. 4039,, but not of Cavanilles.-O. pygma'us, Viv.-Dalech. Hist. v. i. p. 487. f. 1-Ornithopodium minimum òıүоке́ратоу Moris. Hist. Oxon. v. ii. p. 125. seet. 2. t. 10. f. 14 ?-Ornithopodium glabrum fl. luteo, Sherardian_Herbarium.

Loc alities.-On sandy ground near Grand Havre, in the Island of Guernsey.On the sea slope of Essex Castle Hill, and on the south coast near Chaise à l'Emauve, Alderney: C. C. babington, Esq,-In the Scilly Ysles: Miss Young, in Hook. Brit. Fl.

Annual.-Flowers in July and August.
Root slender, branched, fibrous, usually furnished with small tubercles. Stems several, ascending or decumbent, from 3 to 6 or 8 inches long, slender, simple, cylindrical, striated, leafy, smooth, sometimes zigzag. Leaves alternate, all pinnated; leafcts opposite, from 3 to 5 pairs, or more, with an odd terminal one, ellipticoblong, or somewhat inversely egg-shaped, pointed, smooth on the upper side; the under side, as well as the petiole, clothed with a few scattered, white hairs; the lower pair of leaflets remote from the stem. Stipulas very minute. Peduncles (flowcr-stalks) about equal in length to the leaves, axillary, thread-shaped, slender, slightly hairy. Flowers yellow, from 1 to 3 together at the summit of the peduncle, and without any bractea. Calyx slender, tubular, 5 -toothed, smooth. Corolla very small, about half as long again as the calyx. Legumes (fig. 4.) from ahout three quarters of an inch to an inch long, more or less curved, slender, cylindrical, so even that the joints are hardly discernible, its surface minutely reticulated, without hairs or downiness. Seeds small, one in each joint.

This curious little plant, which appears to have been unknown to Linneus, is a native of Portugal, Spain, the South of France, and Italy, in sandy and gravelly places. It was, I believe, first published as a native of Britain, by Sir W. J. Ноoкer, in 1838, in the 4th edition of his excellent "British Flora," on the authority of Mr. Babington and Mr. Christy, who, a short time previous to the publication of that work, had found it in a wild state in the Islands of Guernsey and Alderney. The late Sir J. E. Smith, in his account of this plant in Rees' Cyclopredia, says it was " gathered by the Abbé Durand at Gibraltar;" and that he had "received it from Jaquin's Herbarium for Ornithopus perpusillus, with which many Botanists seemed to have confounded it ; yet," continues Sir James, "the plants are totally distinct." That this is the case, will be really seen by comparing the above description with that of Ornithopus perpusillus, at folio 358, of this work.

The drawing for the accompanying plate was madc from a specimen gathered by Mr. Christy, in Guernsey, in 1837, and kindly lent to me from the Herbarium of the Botanical Society of London.

\section*{ADDITIUNS and CORRECTIONS.}

Descriptions of the following Natural Orders were omitted in their proper places.
\[
\text { Venbevatcee, see folio } 26 .
\]

This order is composed of dicotyledonous trees or shrubs, or herbaceons plants, with generally opposite, simple or conipound leaves, without stipula. Their foucers are either in opposite corymbs, or spiked aliennately; sometimes in dense heads; very seldom axillary and solitary. The caly \(x\) is tubular, and permanent. The corolla monopetalous; with an elongated tube; ant an irregular 4-or 5 lobed limb. The stamens are usually 4 , and didynamnus, sometimes only 2 . The ovary is 2-or 4-celted, and 2- or 4 -seeded, with a single style, terminated by on entise or bifilstigma. The fruit is a berry or drupe, containing a nut with 2 or 4 cells, which are often 1 -seeded. The seeds are upright, with a straight embryo, and very little or no albumen.-Vereena, t. 26, is the only Bitis!l genus in the order.

Arafiacee, Juss.-Loud. Hott. Brit. p. 519.-Ilook. Bit. Fl. (4th ed) p. 408.-Lindl. Syn. (2nd ed.) p. 321.

The plants of this order are nearly allied to the Umbelliferce. Thes ate either Trees, Shrubs, or Herbs. Their caly. \(x\) is adherent to the ovary, and is entire or cleft. Their petals are \(4,5,10\), or none. The stamens are equal in number to the petals, or twice as many. The orary is 2 - or more-celled, with the same number of styles, terninated by simple stigmas. The fruit is fleshy or dry, of several 1 -seeded cells. The seed is solinary and pendulous, with a minute embryo, and fleshy albumen.-A doxa, 1. 42; and Hedena, 1. 32, are now iefeited 10 this order, from Saxifragee and Capufuliacea.

\section*{Aroi'mef, Juss.-See folio 261.}

This order is composed of monncotyledonous, her baceous herbs nr stirubs. Their leaves are sheathing at the base, either with parallel or branching veins; sometines componnd, often heart-shaped. Th-it fowers are unisexual, and arranged upon a spadix (see t. 261. f. 1. d.), which is usually enclosed in a spatha, as in \(A\) nus, 1. 261, or ficquently naked, as in Acorus, 1. 330. The perianthium is either wanting, or consisting of 4 or 6 pieces. In the sterile flowers the stamens are definite or indefinite, hypogynous, and very short; with 1-2-or many-celled, egg-shaped anthers, which are turned outwards. In the fertile flowers the ovary is superior, 1 -celled, very seldom 3 celled, and manyseeded; the ovules upright, or pendulous, or parietal; and the stigmas sessile, as many as the cells. The fruit is succulent or dry, not opening. The seeds are either solitary or several; the embryo is in the axis of a fleshy albumen, will a cleft on one side, in which the plumula lies; and the radicle is obtuse, and usually next the hilum, but occasionally it is at the opposite extremity. (See Lind. Syn.)-The Butitish genera in llis order are Anes, t 261 ; and Aconus, t. 330 .

Vaccinitef, Dec.-Sec folio 333.
These are dicotyledonous shrubs, with alternate conaceons leaves; chiefy inhabiting mountainnus situations or ligh northern latitudes. Their calyx is superior, with from 4 to 6 more or less distinct lobes. Their corolla is monopetalous, and lobed as often as the calyx. The stamens are distinct, double the number of the lobes of the corolla, and inserted into an epigynous disk. The anthers are 2 -celled, opening by 2 pores, and often furnished with 2 horns. The ovary is inferior, 4- or 5 -celled, and 1 - or many-seeded. The \(f r u i t\) is a succulent berry, crowned with the permanent limb of the calyx; and the seeds are minute, with a fleshy albumen.-The British genera are, Vaccinium, 4383 .; and Uxycoccus, t. 429.

Elatinee, Cambessédes. Hook. Brit. Fl. (4th ed.) p. 400.-Lindl. Syn. (2nd ed.) Suppl. p. 321.

Small annual, dicotyledonous plants, with hollnw, rooting stems, and epposite, stipulated leaves. The calyx consists of from 3 to 5 sepals, which are eiller distinct or slightly united. The corolle is from 3- to 5 -petaled. The stamens are hypogynous, and as many, or twice as many, as the petals. The ovary has from 3 to 5 cells, and as many styles, and capitate stigmas. The fruit is a cap.sule of from 3 to 5 cells, and as many valves, alternate with the dissepiments, which usually adhere to a central axis. The seeds are numerous, with little albumen, a straight embryo, and a radical turned to the hilum.-The only British genus in this order is Ela'any, i. 487.

Folin 487, line 3, after Natural Order, add Elatinef, Camb. - Hook, Brit. Fl. (4th ed.) p. 400,-Lindl. Syn. (2nd ed.) Suppl. p. 321.

Folio 487, line 4, for 43 , read 48 ; and in line 7 of the same folio, erase the reference to Hook, Brit. Fl. (4th ed.) p. 400,

The following Piants, belonging to genera of which I have not given a figure; have recently been found in situations apparently wild.

\section*{1. Aly'ssum.}

Linn. Cl. and Ord. Tetradynama, Siliculosa.-Nat. Ord. Crucifere.Gen. Cilar. Calyx equal at the base. Petals emarginate. Stamens all or some of them toothed. Silicle roundish, with a convex disk and a retuse apex; funicle adliering to the base of the dissepiments. Seeds 2 in each cell, with membranous wings. Cotyledons flat, accumbent.

Aly'ssum Caly’cinum, Willd. Large-calyxed Madwort.-Spfc. Char. Stems diffuse. Leaves strap-spear-shaped, canescent. Calyx permancnt. Pods obbicular, somewhat emarginate, downy, 4 times as long as the style.-Linn. Sp; PI. p. 908 -Willd. Sp. Pl. v. iii. pt. 1. p. 464.-Jacq. Fl. Austr. t. 338.-An annual plant, a native in dry fields both in South and Middle Europe.-Flowering from June to August.

I have a specimen of this plant, gathered by the Rev. Andrew Broxay, in 1836, between Broad and Chamber Hills. Charnwnod Forest, Leicestershire.In the Botany of Charnwood Forest, published in "The listory and Antiquities of Charnwood Forest." a very beautiful and extremely interesting work, by T. R. Potier. ( 1842 , ) it is said to be "since extinct" there.-We are informed, in the 5 hit \(\in\) dit. of SirW. J. Hnokrn's British Flora, that it has been found since in several parts of England and scotland.-Near Hichin Common, Herts, 1839 : Mr. I. Brown, Mag. Nat. Hist., new series, v. iv. p. 104.

\section*{2. Coroni'lla.}

Lim. Cl. and Ord. Diadellehia, Dfca'ndria.-Nat. Ord. Lequmi-nos.z.-Gen. Craan. Calyx bell-shaped, short, 5 -toothed, the two upper teeth approximate, and joined together higher up than the rest. Corolla papillionaceous; claws of the petals usually longer than the calyx. Keel acute. Stamens diadelphous. Legume nearly cylindrical, slender, at length separating into oblong, I-seeded joints. Seeds egg-shaped or cylindrical.
Cononiflida Va/ria Various-flowered Coronilla.
Spec. Ciar. Plant herbaceoas, diffuse, flexuose, smooth. Stipulas distinct, spear-shaped. Leaves pinnated; leaflets from 9 to I 3 , oblong, elliptic, mucronate; lhe lower ones approximating the stem. Umbels 16 - to 20 -flowered. Leyumes angular, very long, straight.-Linn. Sp. PI. p. 1048.-Willd. Sp. PI. v. iii. pt. Ir. p. 1153.-Curt. Bot. Mag. t. 258.-A perennial plant, native of Europe and Tauria, in fields and meadows. - Flowering from June to November. -This plant has been found, apparently wild, in Dernn, at Bury-head, by Dr. Bromitit; and at Linton, by the Rev. Mr. Levett. See Mag. Nat. Hist. v. ix. p. 603; and Hook. Erit. Fl. 5th ed. p. 84.

\section*{3. Echinospe'rmum.}

Lim. Cl. and Ord. Pentándita, Monogy'mia-Nat. Ord. Borage-nez.-Gen, Cuan. Calyx inlerior, 5 -pated. Corolla monopetalous, salvershaped, or lunnel-shaped; throat furnished with slort scales; limb 5 -parted, obluse, spreading. Nuts 4 , distinct, 1-cellell, triangular, compressed, echinated, fixed to the central column, not perforated at the base.
Efminospérmum La/prula. Burdock Echinospermum.-Sprc. Ciatr. Stem branched at top. Leaves spear-shaped, beset with incumbent bristle-like hairs, swelled at their base, ciliated. Calyx at length spreading, exceeding the pedicels. Corolla small, exceeding the calyx, with an erectly spreading limb. Nuts furnishcd with a double row of hooked prickles along the margins, liaving the disk and sides tubercled.-Lelım. Asper. p. 121.-Myosotis Lappula, Linn. Sp. Pl. p. 180.

I received a specimen of this plant from the Kev. Mr. Hol.mes, of Harleston, Norfolk, gathered by him near Southwold, Sufiolk, in August, 1839. - See Correctioxs \& Additions at the end of volume V.

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\hline & \\
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\end{tabular}

Natural Orders described.

N. B. When \(a\) follows the number of the folio, it indicates a reference to the second page of that leaf:

\section*{CORRECTIONS AND ADDITIONS.}

Folio 404, line 9 from bottom, for Lightf. read Leight.
Folio 404 a, line 5, for Legustium, read Ligusticum.
Folio 440, lines 10 and 11, for Schrel, read Sclireb.; and in line 11, for fimos, read limosa.

Folio \(444 a\), line 20, for Groombridge, and other placos about Hastings, read Groombridge ; and about Hastings.

Folio 448, line 8 fron bottom, for Sliropsh. read Yorksh.
Folio 449, line 8 from the bottom, for Dabeocii, read Daboecii.
Folio 452, liue 27, for Ror, read Rar.
Folio \(454 a\), line 3 from the bottom, for ascetosa, read acetosa.
Folio 460 a, line 2, for Lindl., road Linn.
Folio 473, line 31, for Sow-wort, read Saw-wort.
Fulio 48: a, line 22, for candatus, read caudatus.
Eulio \(497 a\), line 15 from the bottom, in some copies, for then, read thou.

\section*{LIST OF BOOKS REFERRED TO,}

\section*{TIIE TITLES OF WIICII ARE ABRIDGED IN THE TEXT.}

Abb. Fl. Bedf.-Flora Bedfordiensis; comprehendius such plants as grow wild in the county of Bedford. By Charles Abbot, MI. A. F.L.S. Bed. ford. 1798.1 vol. 8vo.
Ait. Hort. Kew.-Hortus Kewensis; or, a Catalogue of the Plants cultivated in the Royal Botanic Garden at Kew. By William Aiton, Gardener to His Majesty. 3 vuls. 8 yo. London. 1789. - A second edition by W'illiam 'lownsend Aiton, 5 vols. 8vo. J.ondon. 1810-1813.
Alpin. Exot.-Alpinus (Prosper) De Plantis Exoticis, libri duo. 1 vol. 4to. Venice, 1656.
Ameen. Acad.-Caroli Linnai Amo. nitates A cademice, suedissertationes variz Physica, Medicæ, Bolanica, etc. 10 vol. \(3 v o\). J.ugduni Batavorum; llolmix; \& Erlangæ; 17491787.

Ann. du Mus.-Annales du Museum d'Histoire Naturelle. 20 vols. 410. 1822-1813
Annals of Botany. - Annals of liotany. by Charles Konig, F. I.. S., and John Sims, M. I). F.L.S. 2 vols. 8 vo. London. 1805-1806.
13.

Bab. Fl. Bath.-Flora Bathoniensis; or, A Calalogue of the Plants indigenous to the vicinity of Bath. By Charles C. Babington, M.A. F.L.S. \&c. 12 mo . Bath. 1834.
Bab.Fl.Bath. Suppl.-Supplement to the Flora Bathoniensis. Jy Charles (. Babington, M.A. F.L.S. F.G.S. \&c. Bath. 1839.
Bab.Prim.Fl.Sarn.-Primitix Floræ Sarnice; or, an Outline of the Flora of the Clannel lslands of Jersey, Guernsey, Alderney, and Serk, \&c By Charles C. Babingion, M. A. F.L.S. F.G.S., Axc. 1 vol. 12 mo . London. 1839.
Baines' Fl. Yorksh.-The Flora of Yorkshire. By Henry.Baines, 1 vol. 8vo. London. 1840.
Bauh. Hist - Historia Plantarum Universalis. John Bauhin. 3 vols. fol. Ebrodum. 1650-1651.
Bauh. Pin.-Pinax Thearri Bolanici, sive Index in 'I'heophrasti, Dioscoridis, Plinii, \&c. By Caspar Baulin. 1 vol. 4to. Basil. 1671.
Bauh. Prod.-Prodromus Theatri Boranici. By Casper Bauhin. 1 vol. 4to. Frankfort, 1620. 2nd ed. Basil, 1671.

Baxt. Lib. of Agricul. and Hort. Knowl.-1 he Library of Asricul-
tural and Horticultural Knowiedge, Sc. Printed and published by J. Baxter, Lewes, Sussex. 1 vol. 8vo. 2nd. ed. 1832.
Baxt. Stir. Crypt. Oxon. - Stirpe: Cryplogamæ Oxonienses; or, 1ried Specimens of Cryptogamous Plants, collected in the vicinity of Oxford. By William l'axter, A.L.S. and F. H. S. Botanical Gardener to the University. 4to. Oxford. Fasc. 1. 1825. Fasc. 2. \(182 \%\).

Beauv. Agrost.-Essai d'une Nouvelle Agrostographie. By Palisot de Beauvois, A. M. F. G. 1 vol. 8vo. et 4to. Paris, 1812.
Beesl. Hist. of Banb.-The Botany of the neighbourhood of Banbury, with a sketch of the Geology, compiled by Mr. Thomas lSeesley.-Forms a portion of the History of Banhury, by Alfred Beesley. 1 vol. 8 vo. Banbury. 1841.
Benth. Lab.-Labiatarum Genera et Species, by George Bentham. I vol. 8vo. London. 18:32-1834.
Besl. Hort. Eyst.-Hortus liystettensis; sive Plantarum, \&c. By Basil Besler. 2 vol. fol. Nuremberg. 1612
Besser. Enum. Pl. Volh.-Enumeratio Plantarum in Vollynix, Podoliæ, etc. By W. J. J. Besser. 1 vol. 8vo. Vilnæ. 1822.
Bigcl. Fl. Bost.-Florula Bostoniensis. I3y J. Bigelow. 1 vol. 8vo. Hoston. 1814.
Bivona Bernardi, Cent.-Sicularum Plantarum, Centuria prima. By A. Bivona Bernardi. 1 vol. 8vo. 1'alermo. 1808.
Black. Sp. Bot.-Specimen Botanicum quo Plantarum plurium rariorum Anglia indigenarum loci natales illustrantur. Authore J. Blackstone, Plarm. Lond. 1 vol. 12 mo . Londini. 1746
Bocc. Mus.-Museo di Plante rare della Siciliæ, Maltæ, Corsicæ, Italiæ, Piedmontæ, è Germanix. Auctore Paulo Boccone. I vol. 4to. Venetia. 1679.
Bocc. Sic.-Icones et Descriptiones rariorum Plantarum Sicilia, Melita, Gallia, et Italiæ, etc. A uct. Paulo Hoccone. 1 vol. 4to. Oxon. 1674.
Bot. Gall.-Botanicum Gallicum, seu sy nospis Planlarum in flore Gallica de scriptarum, à J. J. Duby digesta. 2 vols. 8vo. Paris. 1828-1830.
B. G. or Bot. Guide.-The Botanist's Guide through England and Wales. By Dawson Turner, F.R.S. and L. S. 2 vols. 12 mo. London. 180 .

But Reg. N.S.-The Botanical Register; consisting of coloured figures of Exotic Plants, cultivated in British Gardens; with their history and mode of treatment. New Series. By Dr. Lindley. Continued Montily.
Brot. Fl. Lus.-Flora Lusitanica. By F. A. Broter. 2 vois. 8vo. Lisbon. 1804.

Brown. Prod.-Prodromus flore No-væ-Hollandix et insula Van-Diemen. By R. Bwowne, F. L. S. etc. London. 1810.
Bryant's Fl. Diatet.-Flora Diætetica ; or, History of Esculent Planis, hoth Domestic and Foleign. By Charles Bryant. 1 vol. 8vo. London. 1783.

\section*{C.}

Cavan. Ic.-Icones et Descriptiones Plantarum que aut sponte in Hispania crescunt, aut in hortis hospiTantur. By A. . . Cavanilles. 6 vol. fol. Nadrid. 1791-1801.
('lus. Hist. - Rariorum Plantarum Historia. By C. Clusius. 1 vol. fol. Antweip. 1601.
Column. Ecphr.-Minus cognitarum stirpium, etc. Ecphasis. By F. Columna. l vol. 4to. Yome. 1616.
Columna's Stirp. Ecphr.-See ihid.
Cow. Fl. Faver.-A Floral Guide for East Kent, \&c.; being a Record of the habitats of indigenous Plants found in the eastern division of the county of Kent, with those of Faversham, Sc. By M. H. Cowell, 1 vol. 8vo. Faversham. 1839.
Cou'. Fl. Guide.-See Cow. Fl. Faver.
Crantz. Austr.-Stirpium Austriacarum. By H. J. Crantz. 4 vol. Bvo. et 4io. 1762-1769.
Crantz. Fl. Austr.-See ibid.
Crantz. Stir. Austr.-See ibid.
Curt. Bot. Mag.-The Botanical Magazine; or, Flower-Garden Displayed. By William Curtis. London. 1787. Continued, vol. 1 to 12, by W. Curtus; 13 to 53 , by J. Sims; the rest by Sir W. J. Hooker.
Curt. Brit. Entomol.-British Entomology ; being lllustrations and Descriptions of the genera of Insects found in Great Britain and Ireland; containing coloured figures from nature of the most tare and beautiful species, and in many instances of the plants upon which they are found. By John Curlis, F. L. S. \&c. \&c. 16 vols. 8 vo. London. 1823--1840.The plants in this work are, like the insecis, most beautifully executed, and it was my intention to have referred constantly to the work, when the plant was figured, but not having a eopy of my own, I could not always get access to it.
Curt. Fl. Lond.-Florn Londinensis; or, Plates and Ieseriptions of such

Plan's as grow wild in the environs of London, \&c. By William Curtis. London. 1777-1798.
Curt. Observ. Dow Brit. Grasses.Practical Observations on the British Grasses, especially such as are best adapied to the laving down or improving of meadows and pastures, \(\otimes c\). By W. Curtis. 5th edit. by J Lawrence. 1 vol. Bvo. London. 1812.

Curt. on Grasses.-See ibid.

\section*{D.}

Dalech. Hist.--Historia generalis Plantarum. By Jacob Jalechamps, 2 vols. fol. Leyden. 1586-1587.
Davies' Welsh Bot.-Welsh Botano\(\log y\). A systematic Catalogue of the Native Plants of the lsle of Anglesey, in Latin, English, and Welsh, \&c. By Huglı Davies, F. L.S. London. 1813.
Decand. Astr:-Astragalogia : nempe astragali, biserulæ et oxytropidis, necnon placæ, coluta et lessertiæ Historia. By \(\Lambda\) ugustin Pyramus Decandolle. 1 vol. 4 to et fol. Paris. 1802.

Dec. Bot. Gall.-Botanicum Gallicum, seu synopsis Plantarum in flora Gallica descriptarum. By A. P. Decandolle \& J. E. Duby. 2 vol. 8vo. Paris. 1828-1830.
DC. Fl. Fr. Flore Française,

De Cand. Fl. Fr. \(\}\) ou descriptions succinctes de Toutes les plantes qui croissent naturellement eu France, etc. Par M. M. De Lamarck et Decandolle. 5 vols. 8vo. Paris. 1805-1815.
Decand Regni Veg.-Regni Vegetabilis Systema Naturale. Par A.P. Decindolle. 2 vols. 8vo. Paris. 1818-1821.
Decand. Icon.Pl. Rar.-Icones Plantarum Galliæ rariorum. Par A.P. Decandolle. 1 vol. 4to. Paris. 1808. DC. Prod. \(\quad\) Prodromus SysDec. Prod. \(\}\) tematis Naturalis De Cand. Prod. \({ }^{\text {Segni vegetabilis, }}\) sive enumeratio contracta ordinum generum specierum que plantarum huc usque cognitarum, juxia methodi naturalis normas digesta. Auctore Aug. Pyramo De Candolle. 7 vols. 8vo. Paris. 1824-1838.
Decand. Syst. or De Cand. Syst. Veg. See Decand. Regni Deg.
Decand. et Spreng. Phil. of Pl.Silements of the Philosophy of Plants, containing the principles ofScientific Botany, \&c. By A. P. Vecandolle and K. Sprengel. Translated from the German. I vol. 8vo. Edinburgh. 1821.

De Cand. Pl. Grass.-Plantarum Lis. toria Succulentarum. Par A. P. Decandolle. 2 vol. 4to. et fo!. Paris. 1791-1813.

Deer. Catal. Stiir Nott.-Catalogus Stirpium, etc.: or, A Calalogue of Plants naturally growing, and commonly cultivated in divers parts of England, more especially about Nottingham. 1738.
Denh. \& Clapp. Exp. Afr. - Travels in northern and central Africa, by Major Denlam, Captain Clapperton, and Dr. Oudney, in 1822-1824. By D. Denham. 1 vol. 4io. London. 1826.

Desfont. Fl. Atlant.-Flora Atlantica, sive Historia Plantarum, que in Allante, egro Tunetano et Alyeriensi crescunı. By R. L. Desfontaines. 2 vols. 4to. Paris. 1800.
Dick. Fl. Abred.-Flora Abredonensis; comprethending a list of the Flowering Plants and Ferns found in the neighbourhood of A berdeen, \&c. By George Dickie, M. A. \&c. 1 vol. 12 mo . A berdeen. 1838.
Dicks. Hort. Sic. - Hortus Siccus Britannicus; being a Collection of Dried British Plants, named on the authority of the Linnæan Herbarium and other original collections. By James Dickson. 18 fascic. folıo. London. 1793-1802.
Dickson's Pract. Agricul.-l'ractical Agriculture; or, À complete system of Mlodern Husbandry; with the methods of Planting, \&sc. By R.W. J)ickson, M. D. 2 vols. 4to. Lond. 1805.

Dill. in Linn. Corresp.-Dillenius in A Selection of the Correspondence of Linnaus and other Naturalists, from the original Mlanuscripts. By Sir J. E. Smith, M1. D. F. R.S., \&c. 2 vols. 8vo. London. 1821.
Dill. Giss. - Caıalogus 1 Plantarum sponte circa Gissam Nascenium; cum Appendice. By J. J. Dille: nius. I vol. 8vo. Frankfort. 1719.
Dill. Hort. Elth. -Horius Elthamensis. By J. J. Dillenius. 2 vol. fol. London. 1732.
Dill. Musc.-Historia Muscorum. By J. J. Dillenius. 3 vol. 410 . Oxon. 1741. - Also, Historia Muscorum; A general History of Land and Water, \&c. Mosses and Corals, containing all the known species. A bout 1000 figures, on 85 plates. By J. J. Dillenus. I vol. 4io. Lond. 1768.
Dod.Pentp.--Stirpium Historiæ Pemptades sex, sive Libri xxx. By Rambertus Dodonæus, or Dodœens. I vol. fol. Antwerp. 1583-1616.
Don's Gen. Syst. of Gard. \& Bot.A general System of Gardenug and Botany; or, A General History of the Dichlamydeous Plants, comprising complete Descriptions of the different orders, \&c. By George 1)on, F. I. S. 4 vols. 4to. Londen. 1831-1838.

Duby et DC. Bot. Gall.) See Dec. Duby Syn. J Bot. Gall. Duham. Arb. - Traite des Arbres Fruitier's lis Henri Louis 1)u Hamel du Nonceau. 2 vols. 4to. 1'aris. 1768.
Ehrh. Arb.-Decades Arborum, Fruticum, et Suffuticum Linnei, quos in usum Dendrophilorum collegii et exsiccavit. By Frederick Ehihart. 12 decades, fol. Hannover 1789.
Ehrh. Decad. Calam.-Decades Calamariaum, Giaminum et Tripetaloidearum Linnei. By F, Ehrhart. 12 decades, fol. Hannover. 1790.
Ehrh. Pl. Off.—Plantæ Officinales, quas in usum Studiosorum Medicine, Chirurgiæ et Pharmacentices collegit exsiccavit. By F. l:lhrhart. 60 decades, fol. Hannover. 1785, etc.
Ehrh. Phy.-Pliytophylacium Ehrhartianum, continens plantas quas in locis earum natalibus collegit et exsiceavil. By F. Ehrhatt. IO decades. - See the contents of the abore works in the author's Beiträse zur Naturkunde, etc. 7 vol. 8vo. Hannover. 1787-1792.
Engl. Dot.-English Botany ; or, Coloured Figures of British Plants, with their essential characters, synonyms, and places of growth, to which will be added occasional remarks. By James Edward Sinith, M. I). F. R. S., \&c. The firures by James Sowerby, F. L. S. 36 vols. 8 vo . London. 1790-1814.
Engl.Bot.Suppl.- Supplement to the English Botany of sir J. E. Sunith, and Messrs. Sowerby. The descrip. tions \&c. by Sir W. J. Hooker, LL. D., and other eminent Botanists. 8vo. Lond. 1831. Continued.
Evelyn's Syl.-Sylva; or, A Discourse of Forest-I'rees, and the Propagation of Timber in His Majesties Dominions, \&kc. 2nd ed. By John Evelyn, Esq. F.R.S. 1 vol. fol. London. 1670.

Evel. Sylv. by Hunt., - See Hunt. Evel. Syl.
F.

Fl. Dan.-Flora Danica, sive Icones Plantaum sponte nascentium in regnis Danix et Norvegie, elc. By G.C. Eder, O. F. Muller, M. Vahl, and J. W. Hornemann. 12 vols. fol. Copenhagen. 1766-1828.
Fl. Devon.-Flora Devonieusis; or, a Descriptive Catalogue of Plants growing wild in the county of Deyou, arranged both according to the Linnæan and Natural Systems, se. By the Rev. J. P.Jones, and J. F. Kingston. l vol. 8vo. Lond. 1829.
Flora Domestica.-Flora Domestica; or. The Portable Flower-Garden; with directions for the neatment of
plants in pots; and illustrations from the works of the Poets. 1 vol. 8 vo. London. 1823.
Fil. Grac.-Flora Greca; sive Plan. taruin rariorum Historia, quas in provinciis aut insulis Graciæ legit, investigavit et depingi curavit, Johannes Sibthorp, M.D. S. S. Req. et Linn. Lond. Socius, Bot. Prof. Resius in Academia Oxoniensi, etc. Characteres Omnium descriptione et synonyma elaboravit. Jacobus Edw. Smith, M. I). P. L. S, \&c.; et Johannes lindley, I'h. D. \&c. 10 vols. fol. London. 180(5-1840.
Fl. of West Devon and Cormuall.West Devon and Cornwall flora. By the Rev. J. Jacol, IL. D. Bro. London. 1835-1836.-I have only seen the first 10 numbers. IV. 13 .
Fuchs. Hist.-De Historia Stirpium Commentarii, adjectis earunden vivis plusquam quingentis imaginibus. By Leonard Fuchsius. 1 vol. fol. Basil. 1542.

\section*{G.}

Gart.-Josephi Gariner, De fructibus ct seminibus Plantarum : continuat. à Carali Friderici Gartner, sub titulo, "Supplementum CarpoIociae." 3 vols. 4to. l.eipsig. - vol. 1. 1788 ; vol. 2. 1791.; vol. 3. (or Supplementum Carpolugia) 1805.
Gart. Fruct. et Sem. Pl. See ibid.
Ginel. Fl. Baden. - Flora Badensis Alsatica et continium rerionum. By C. C. Gmelın. 4 vols. 8 vo. Caılsruh. 1866-1826.
Gmel. Syst. Nat.-Caroli ì Iinne, Systema Natura per regna tria naturæ, secundum Classes, Ordines, Gencra, Species, cuin Claracteribus, differentiis, Synonymis, Locis. Cura do. Frid. Ginelin. 3 vols, in 9 parts. Lejpsig. 1788-1793.
Gouan. IIort. - Antonii Goüan, IIrrtus regus Monspeliensis. Sistens Plantus tum indigenas tum exoticas, etc. 1 vol. 8 vo. Lesiden. 1762.
Graves' Brit. Grasses. - A Monograph on the British Grasses. By (jeorge Graves, F.L.S. 8vo. Lond. 1822. Only six numbers published?

Gray's Nat. Arr.- A Natural Arrangement of British Plants, according to their relations to each other, as pointed out by Jussieu, De Candolle, Brown, \&c.; including those cultivaled for use; with an litroduction to Botany, in which the terms newly introduced are exphained: illistrated by figures. By S. F. Gray. 2 vol. 8vo. London. 1821.
Grev. Fl. Edin. - Fiora Edinensis; or a Description of Plants growing near falinbugh, arraned according to the linnean Systom; with a concise introduction to the Naturat Orders
of the class Cryptogamia, and illustrative Plates. By Robert Kaye: Greville, F. R. S., \&c. 1 vol. 8ro. F.dinhurg. 1824.

Grev. Scot. Crypt. Fl.-The Scotish Cryptogamic Flora. By R. K. Greville, F. IR. S., \&c. 6 vols. Bvo. 1822-1828.
Gulliv. Catal. Pl. Banb.-A Catalosue of Plants collected in the neighbourhood of Banbury. By Geo. Gulliver, F. IR. S. F. Z. S.. \&c. Pampli'. post 8 ve. Lond. 1841. H.

Hall IIist.- Albert Von Haller, Histor:a Stirpium indligenarum Helvetias. 3 vols. fol. Bern. 1768.
Hall. ITist. Helv.-The same.
Haworth's Saxifrag. Enum.-Saxifragearum \(n\) numeratio. Autore A.H. Haworth, I.. S. Soc., etc. Accedunt revisiones plan'arum succulentarum. 1 vol. 8vo. London. 1821.
IIaworth's Syn. Pl.Succul.--S ynopsis Plantarum Succulentarum, etc. Autore A. H. Haworth. 1 vol. Bvo. london. 1812.
Herm: Parad.- Paradisus Batavus, continens plus centum plantas affabre are incisus et descriptionibus illusiratas. cui accessit Catalogus Pantarum, quas procomis nondun editis, delineandas curaverat Paulus Hermannus, M. 1)., etc. Opus Josthumum. 1 vol. 4io. Lugduni. 1698. Edd. W. Sherard.

Hotrm. Pl. Umbel.-Plantarum Um. Gelliferarum Genera. By G. F. Iloflinann. 1 vol. 8vo. Moscow. 1814. 2nd. ed. 1816.

Hook. Bot. Miscell. - Bolanical Miscellany ; cuntaining Figures and Descriptions of such Plants as recommend themselves by their novelty, rarity, or history, se. By W. J. Ilooker, LL. I). F. R. A. and L.S. \&c. 3 vols. 8vo. Lond. 1830-1833.
Hook. Brit. Fl.-The British Flora; comprising the 1 'hænogamous, or Flowering Plants, and the Ferns. By W. J. Ilooker, LL. D., F. R. A. and l., S., \&c. 1 val. 8vo. Lond. 1830.; 4th ed. 1838.; 5th. ed. I842.

Hook. Fl. Lond.- (Jurtis's F1. Londinensis, continued by Sir W. J. Hooker, folio. Lonil. 1816. and following years.-See Curt. Fl. Lond.
Hook. Fl. Seot.-Flora Scotica; or, A description of Scotlish Plants, arranged both according to the artificial and natural methods. In two P'arts. By W. J. llooker, L.L. D. \&ic. 1 vol. 8 vo . lond. 1921.
Host. Gram. Austr.-Icones et descriptiones Graminu:n A ustriacoruin. By N. T. Ilust. 4 vols. ful. Vienna. 1801-1809.
Iluds. Fl. Anyl.-Gulicimi IUudsoni, etc. Floma Ausclica; exhibens plan-
tas per Regnum Britanniæ sponte crescentes, distributas sccundumsystema sexuale, etc. lst ed. 1 vol. 8 vo. Lond. 1762. 2ud ed, 2 vols. 8vo. Lond. 1778.
Hunt. Evel. Silv.-Silva; or, a Discourse of Forest-Trees and the Propagation of 'limber in his Majesty's Dominions, \&c. By John Evelyn, Jisq., F. R. S. With Notes by A. Hunter. M. D. F. R. S. 1 vol. 4to. York. 1776.

\section*{I.}

Illustr, of Nat. Hist of Worcest.-A Catalogue of the most remarkable and interesting Plants indigenous to Worcestershire, with their habitats, furnished by Edwin Lees, Esq., F. L. S. to "illusirations of the Na tural History of Worcestershirc, \&ic. By Charles Hastings, M.D.' 1 vol. 8vo. Lond. 1834.
Illustr. of Worcestr. - The same.
Irish Fl.-The Irish Flora; comprising the Phanogamous Plants and Ferns. I vol. 12mo. Jublin, 1833.
Irv. Lond. Fl. - The London Flora; containing a concise description of the Phænogamous British Plants, which grow spontaneously in the vicinity of the Metropolis, with their localities, \&c. By A. Irvine. 1 vol. 12mo. Lond. 1838.
Jacob's Fl. of West Devon \& Cornwall. See Fl. of West Devon and Corneall.
Jacob's Pl. of Faversh.-Plantx Favershamienses. A Catalogue of the more perfect Plants growing spontaneously about Faversham, in the county of Kent, \&c. By Edward Jacob, Eisq. F.S.A. 1 vol. 12 mo . Lond. 1777.
Jacq. Fl. Austr.-Floræ Austriacæ, sive Plantarum selectarum in Austria archiducatu sponte crescentium, icones, ad vivum coloratæ, et descriptionibus, ac synonymus illustiatæ. Opera et sumptibus Nicolai Josephi Jacquin. 5 vols. fol. Viennæ Austriæ. 1773-1778.
Jacq. Frag. - Fragmenta Botanica figuris coloratis illustrata. N. J. Jacquin. 1 vol, fol. Viennæ Austriæ, 1800-1809.
Jacq. FIort. Vind.-Hortus Botanicus Vindobonensis, seu Plantarum rariorum, que in Horto Botanico Vindohonensi, etc. cura et sumptibus N. J. Jacquin, Bot. Prof. \&c. 3 vol. fol. Vindobone. 1770-1776.
Jacq. Icon. Kar.--Icones Plantarum rariorum, editæ à N. J. Jacquin, Bot. Prof. 3 vol, fol. Vindobonæ. 17811793.

Johns. Ger.-The IIerbal, or General History of Plants, gathered by John Gerarde, of London, very much enlarged and amended by Thomas

Jolinson, citizen and apothecary of Loudon. 1 vol. folio. London. 1633 and 1636 .
Johnst. Fl. Berw.-A Flora of Ber-wick-upon-Tweed. By George Johnston. M.I., \&c. 2 vol. 12mo. Edinburgh. 1829-1831.
Jones, (Rcv. J. P.) in Bot. Tour.A Botanical Tour through various parts of the counties of Devon and Cornwall. 1 vol. post 8 vo. Exeter. 1820.

Journal of a Naturalist.-The Journal of a Naturalist. 2nd ed. 1 vol. small 8vo. Lond. 1829.
Juss. Gen. Pl.-Antonii Laurentii De Jussieu. Genera Plantarum secundum ordines naturales disposita. 1 vol. 8vo. I'aris. 1789.
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\mathbf{K} .
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Knapp. Gram. Brit.-Gramina Britannica; or, lepresentations of the British Grasses, with descriptions. By J. L. Knapp, F. L. S. I vol. 4to. Lond. 1804.
Kent's Sylvan Sketches. - Sylvan Sketches; or, A Companion to the Park and the Shrubhery: with illustrations from the works of the I'oets. By the author of the Flora Domestica. 1 vol. 8 vo. Lond. 1825.
Koch. Umb. - Generum Iribuumque Ptantarum umbeltiferarum nova depositio. Joseplı Koch. In Nov. Act. bonn. vol. 12 th.
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\mathbf{L} .
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Lag. varied. Esp.-Mariano Lagasca, Variedades naturales de las Espanos. 8vo. Madrid. 1821.
Lam. and Decand. Fl. Fr.-See DC. Fl. Fr.
Lamarck. Ency. Meth.-Jean Baptist Monet de la Marck, Encyclopédic Méthodique, Botanique. 4 vols. 410 . Paris. 1783-1796; the rest by Poiret.
Lam. Dict.-The same.
Lam. Fl. Fr:-See DC'. Fl. Fr.
Lam. Pin.-A description of the genus Pinus, illustrated with figures. By Aylmer Bourke Lambert, F. L. S., §ce. 2 vols. fol. Lond. 1803-1824.
Lapland Tour.-Lachesis Lapponica, or a Tour in Lapland, now first published from the original Manuscript Journal of the celebrated Linnaus; by J. E. Smitlı, M. D. F. R. S., \&c, 2 vols. 8vo. Lond. 1811.
Lecrs' Fl. Herb.-Joannis Danielis Leers Flora Herbornensis exhibens Plantas circa Herbornam Nassoviorum crescentes, etc. 1 vol. \(8 v o\). Herb. Nass. 1775. A 2nd ed. in 1789.
Leight. Fl of Shropsh.-A Flora of Shropsbire. By IV. A. Leighton, B. A., \&c. 1 vol. 8 vo. Lond. 1841.

Leyss. Reichb. Icon. Bot. Eur. Reichenbach, (H. G. L.) Icones et Descriptiones Plantarum rariotumet
minus rite cognitarum, floræ Furo. pæ. 1 vol. 4to. Leipsig. 1824.
Lightf. Fl. Scot.-Flora Scotica; or, A Systematic Arrangement, in the Linnæan method, of the native Plants of Scotland and the Hebrides. By John Lightfoot, M. A. 2 vols. 8vo. Lond. 1777. The same edition, with the life of the Author. By T. Pennant. Esq. Lond. 1789.
Lind.Tourn.Alsat.-F. B. Von. Lindern, Hortus Alsaticus seu Planta in Alsatiâ nobili designans. 1 vol. 12 mo Strasburg. 1747.
Lindl. Fl. Med.-Flora Medica; A Botanical account of all the more important Plants used in medicine, in different parts of the World. By John Lindley, Ph. D. F.R.S., \& C. 1 vol. 8 vo . Lond. 1838.
Lindl. In. to Nat. Syst. of Bot.An Introduction to the Natural System of Botany; or, A systematic view of the Organisation, Natural Affinities, and Geographical Distribution of the whole Vegetable Kingdom, \&c. By John Lindley, F. R.S. L.S., \&c. 1 vol. 8 vo . Lond. 1830.

Lindl. Syn.-A Synopsis of the British Flora; arranged according to the Natural Orders: containing Vasculares, or Flowering Plants. By Jolin Lindley, F. R.S. L.S. and G. S., \&c. 1 vol. 12 mo . London. 1829.A second edition of the same work, with numerous additions, corrections, and improvements. 1 vol. 12 mo. Lond. 1835.
Link. Enum.-Enumeratio Plantarum horti regii botanici Beroliensis altera. Henry Fred. Link. 2 vol. 8 vo. Berlin. 1821-1822.
Link. Jahrb. - Jahıbücher der Gewächskundel. H. F. Link, 1 vol. 8vo. Berlin. 1820.
Linn.Fl.Lapp. - Coroli Linnæi.Doct. Med., etc. Flora Lapponica exhibens Plantas per Lapponiam Crescentes, etc. 1 vol. 8vo. A msterdam. 1737. 2nd ed. By J. E. Smith. 1 vol. 8 vo . Lond. 1792.
Linn. Fl. Suec.-Caroli Linnæi, Flora Suecica, exhibens Plantas per regnum Sueciæ crescentes, etc. 2nd ed. 1 vol. 8vo. Stockholme. 1755.
Linn. Hort. Cliff.-Hortus Cliffortianus Plantas exhibens quas in Hortistam Vivis quam Siccis, Hartecampi in Hollandia, coluit vir nobilissimus G. Clifford. Auctore C. Linnæo, M. D., etc. 1 vol. folio. Amsterdam. 1737.
Linn. Virid. Cliff:-Caroli Linnæi Viridarium Cliffortianum. 1 vol. 8vo. Amsterdam. 1737.
Linn. Mant.-Car.à Linné Equ. Aur. Mantissa Plantarum atera, generum editionis vı. Specierum editionis It. 1 vol. 8vo. Holmix. 1771.

Linn. Spec. Pl. - Caroli Linnxi, Spe cies Plantarum, etc. 3rd ed. 2 vols. 8vo. Vindobonæ. 1764.
Linn. Syst. Nat.- Caroli à Linne, Systema Naturæ, per Regna tria natura, secundum classes, ordines, genera. species cum Characteribus, etc. 13 th ed. 3 vols. 8 vo . Vindobonæ. 1767-1770.
Linn. Syst. Veg. - Caroli à Linne, Systema Vegetabilium, secundum classes, ordines, gehera. species, cum Characteribus et Differentiis. 13 th ed. à J. A. Murray. 1 vol. 8 vo . Gottingæ et Gothæ. 1774.
Linn. Suppl.-Carolus Linnæus, filius. Supplementum Plantarum. 1 vol. 8vo. Brunswick. 1781.
Linn. Soc. Tr.-Transactions of the Linnean Society of London. 18 vols. 4to. Lond. 1791-1840. Continued.
Lob.Icon.-Matthias di Lobel. Icones. Stirpium. 2 vols. oblong 4to. Antwerp. 1591.
Lodd. Bot. Cab. - The Botanical Cabinet, consisting of coloured delineations of Plants from all countries, with a short account of each, directions for management, \&c. \&c. By Conrad Loddiges and Sons. 20 vols. small 4to. Lond. 1817-1833.
Loef. It. Hisp. - Peter Loefling, Iter Hispanicum. Published by Linnæus. 1 vol. 8vo. Stockholin. 1758.
Loes. Fl. Pruss. - John Loeselius, Flora Prussica. 1 vol. 4to. Koeningberg. 1703.
Loes. Pruss.-The same.
Loisel. Fl. Gall.-J. I. A. Loiseleur Des Lonchamps. Flora Gallica. 2 vols. 12mo. Paris. 1806-1807. 2nd ed. 1828.
Lois. Not.-J. L. A. Loiseleur Des Lonchamps. Notice sur les plantes à ajouter à la flore de France. 1 vol. 8 vo . Paris. 1810.
Loud. Arb. Brit.-Arboretum et Fruticetum Britannicum; ; or, The Trees and Shrubs of Britain, native and foreign, hardy and half hardy, Pictorially and Botanically delineated; wih their propagation, culture, management, and uses in the arts, in useful and ornamental plantations, and in Landscape Gardening ; preceded by a historical and geographical outline of the Trees and Shrubs of temperate climates through out the World. By J. C. Loudon, F. L. S., \&c. 8 vols. 8 vo. 4 vols. of letter-press, illustrated by above 2500 engravings ; and 4 vols. of 8 vo . and 4to. plates. Lond. 1838.
Loud. Arb. et Frutic. Brit.-The same.
Loud. Encycl. of Trees \& Shrubs.An Encyclopædia of T'rees \& Shrubs; being the Arboretum et Fruticetum Britannicum abridged; containing
the hardy Trees and Shrubs of Britain, native and foreign, scientifically and popularly described; with their propagation, culture, and uses in the arts ; and with engravings of nearly all the species. Abridged from the large edition in eight volumes, and adapted for the use of Nurserymen, Gardeners, and Foresters. By J.C. Loudon, F. L.S. H. S., Sic. 1 vol. 8vo. London. 1842. Pages 1162. Engravings 2109!
Loud. Encycl. of Agricul.一An Encyclopædia of Agriculture ; comprising the theory and practice of the Valuation, Transfer, Laying Out. lmprovement, and Management of Lainded Property and the Cultivation and Economy of the Animal and Vegetable Productions of Agriculture, \&c. By J. C. Loudon, F.L.S. 11. S., \&c. 1 very thick vol. 8 vo. lond. 1831.
Loud. Encycl. of Gard.-An Encyclopredia of Gardening ; comprising the 'lheory and Practice of Horticulture, Floriculture, A rboriculture, and Landscape-Gardening, including all the latest improvements; a general History of Gardening in all countries; and a statistical view of its present state; with suggestions for its future progress, in the British Isles. By J. C. Loudon, F.L.S., \&c. lllustrated with many hundred engravings on wood, by Branston. A new edit. 1 vol. \(8 v o\). Lond. 1835.
Loud. Encycl. of Pl.-An Encyclopedia of Plants; comprising the Description, SpecificCharacter, Culture, History, Application in the Arts, and every other desirable particular, respecting all the Plants indigenous, cultivated in, or introduced to Britain; comprising all the advantages of a Linnean and Jussieuean Species Plantarum, an Historia Plantarum, a Grammar of Botany, and a Dictionary of Botany and Vegetable Culture, \&c. Edited by J. C. Loudon, F. L. S., \&c. The specific characters by an eminent Botanist; the drawings by J. D. C. Sowerby; and the engravings by K. Branston. 1 thick vol. Bvo. London. 1829.Pages 1159. Engrav. nearly 10,000 . Loud. first add. Suppl. to Encycl. of Plants. - First additional Supplement to Loudon's Encyclopædia of Plants; comprising the specific Characters, Description, Culture, History. Application in the Arts, and every other desirable particular respecting all the plants oiiginated in, or introduced into Britain. between the first pulblication of the work in 1829, and lanuary, 1840. Wi!h a new general Index to the whole work, Edited by J. C. Luu.
don, F. L. S., \&c. Prepared by W. H. Baxter, jun. and revised by G. Don, F. L. S. 1 vol. 8 vo . Lond. 1841.

Loud. Gard. Mag.-The Gardener's Magazine, and Register of Rural and Domestic Improvement. Conducted by J. C. Loudon, F.L.S. \&c. 18 vol. 8vo. 1826-1842. Continued in Monthly Numbers.
Loud. Hort. Brit.- Loudon's Hortus Bitannicus. A Catalogue of all the Plants indigenous, cultivated in, or introduced to Britain. Part I. The Linnean Arrangement, in which nearly 30,000 species are ennmerated; with the systematic name and authority, accentuation, derivation of Generic names, literal English of Specific names, synonymes systematic and English of botlo genera and species, Habit, Habitation in the Garden, indigenous habitation, popular character, heisht, time of flowering, colour of the flower, mode of propagation, soil, native country, year of introduction, and reference to figures; preceded by an introduction to the Linnean system.Part II. The Jussieuean Arrangement, of nearly 4000 genera, with an introduction to the natural system, and a general description and history of each order. A new edition, with supplements including all the new plants down to March, 1839; and with a new general Index to the whole work. Edited by J. C. Loudon, F.L., H., G., and Z. S. Lond. 1839.

Loud. Mag. Nat. Hist.-'The Magazine of Natural History, and Journal of Zoology, Botany, Mineralogy, Geology, and Meteoralogy. Conducted by J. C. loudon, F. L. S., G. S. . \&c. 9 vols. 8vo. London. 1829-1836. A new series of the same work conducted by C. Charlesworth, F. G. S. 4 vols. 8vo. Lond. 1837-1840.
Luxf. Reig. Fl.-A Flora of the neighbourhood of Reigate, Surrey, containing the Flowering Plants and Ferns. By George Luxford, A.L.S. \&c. 1 vol. post 8vo. Lond. 1838.

\section*{M.}

Mack. Catal. Pl. Irel.- A Catalogue of the Plants fouud in lreland, with descriptions of some of the learer sorts. By James lownsend Mackay, M.R.I.A., A.L.S., \&c. Part I. 1 vol. 4to. Dublin. 1825.
Mack. Fl. Hibern.-Flora Hibernica; comprising the Flowering Plants, Ferus, Characeæ, Musci, Hepaticæ, Lichenes, and Algæ, of Ireland. Arranged according to the natural syslein, \&cc. By J. 1. Mackay, M. R. I. A., \&ic. 1 vol. 8vo. Dublin, 18:36.

Macr. Man. Brit. Bot.-Manual of British Botany; in which the orders and genera are arranged and described according to the natural system of De Candolle; with a series of analytical Tables for the assistance of the student in the examination of the plants indigenous to, or commonly cultivated in, Great Britain. By D. C. Macreight, M. D. \&c. I vol. post 8vo. Lond. 1837.
Mart. Fl. Rust.-Flora Rustica: exlibiting accurate figures of such plants as are either useful or injurious in Husbandry. Drawn and engraved by F. P. Nodder, and coloured under his inspection, with scientific characters, popular descriptions, and uscful observations. By T. Martyn, B.I., F.R.S., L.S., \&ic. 4 vols. 8vo. Lond. 1792-1794.
Mart. Mill. Gard. Dict.-The Gardener's and Botanist's Dictionary ; containing the best and newest methods of cultivating and improving the Kitchen, Fruit, and Flower Garden, and Nursery, \&c. By the late P. Niller, F.R. S. To which are now first added a complete enumeration and description of all the plants hitherto known, \&c. By T. Martyn, B. D., F. R. S., 2 vols. in 4 Parts, fol. Lond. 1807.
Matth. Valgr. - P. A. Mathiolus, Commentarii in Sex Libros l'edacii Dioscoridis; apud Valgrisium. 2 vols. folio. Venice. 1583.
Maund. Bot. Gard. - The Dotanic Garden ; consisting of highly finished representations of hardy Ornamental Flowering Plants, cultivated in Great Britain. By B. Maund, F. L. S. ; several volumes. Lond. 1824-1843. Continued Monthly.
Mem. Caled. Hort. Soc.-Memois of the Caledonian Horticultural Society. 8 vo. Edinburgh. 1810. Continued.
Mem. Mus.-Mêmoires du Museum d'Histoire Naturelle. 4to. Paris. 1815, and following years.
Merr. Pin.-Pinax Rerum Naturalum Britannicarum, continens Vegetabilia, A nimatia et Fossilia, in hac insula repperta inchoatus. Auctore Christophoro Merrett. I vol. post 8vo. Lond. 1666.
Mich. Gen.-Nova Plantarum Genera juxta 'Tournefortii Methodium disposita, etc. Auctore P. A. Michelio. 1 vol. 4to. Flurentix. 1729.
Mill. Icon. Figures of the most Miller's Plates. \({ }^{\text {S Beautiful, Useful, }}\) and Uncommon Plants described in the Gardener's Dictionary, exhibited on 390 copper-plates, \&c. By P. Miller, F. R. S., \&c. 2 vols. folio. Lond. 1760.
Mill. Illust.-Mllustrations of the sexnal system of Linnxus. By John Miller. 2 vols. folio. Lond. 1777.

Miss Kent's Sylvan Sketches.-See Kent's Sylvan Sketches.
Moench Meth.-Conrad Mœnch. Methodus plantas horti et agri Marburgensis, à stamimım situ describendi. I vol. 8vo. Marburg, 1794.
Moral of Flowers. - The Moral of Flowers, illustrated by coloured Engravings. 2ad edit. Lond. 1835.
Moris. Hist. Pl. Uni.- Plantarum Historiæ Universalis Oxoniensis, etc. Auctore R. Morison, M. D., \&c. 3 vols. fol. Oxford. 1715.
Moris. Hort. Bles. - Hortus regius Blesensis auctus; cum olservationibus generalioribus. Auctore R. Morison. 1 vol. 8 vo . Lond. 1669.
Murr, North. Fl. - The Northern Flora; or, A description of the Wild Plants belonging to the North and East of Scotland; with an accomnt of their places of growth and properties. By A lexander Murray, M. D. Part I. 8vo. Edinburgh. 1836. N.
N. B. G. \(\quad\) The New Bota-

New Bot. Guide. \(S\) nist's Guide to the localities of the rarer Plants of Britain, on the plan of Turner and Dillwyn's Botanist's Guide. By H. C. Watson. 2 vols. 12 mo . L. ond. 1835-1837. Vol. 1. England and Wales. Vol. 2. Scotland and adjicent Isles.

\section*{P.}

Paley's Nat. Theol.-Natural Theology ; or Evidences of the Existence and Autributes of the Deity, collected from the appearances of Nature. By W. Paley, D. D. Illustrated by a series of plates and explanatory notes, by James Paxton, M. R.C. S., \&c. 2 vols. 8vo. 2nd ed. Oxford. 1828. A 3rd cd. in 1836.
Pall. Fl. Ross.-P. S. Pallas, Flora Rossica; seu stirpium inıperii Russici, per Europan et Asiam indigenarum, descriptiones et icones. 2 vols. folio. Petersburg. 1784-1788.
Pampl. Pl. of Batt. and Clap.-A Catalogue of the rarer species of indigenous Plants, which have been observed growing in the vicinity of Battersea and Clapham, \&c. By W. Pamplin, jun. Pamphl. post 8vo. Clapham. 1827.
Park. Parad.-Paradisi in Sole Paradisus Terrestris. A Garden of all sorts of pleasant flowers which our English ayre will permitt to be noursed up, \&c. Collected by Jolin Parkinson, apothecary of London. 1 vol. fol. Lond. 1629. A sccond impression in 1656.
Park. Theatr. Bot.-Thearrum Botanicum. The 'Tlicater of Plants, or an universall and compleate I Icrball. Composed by John D'akinson, apothecary of London, \&ic. 1 vol. ful. 0. Lond. 1640.

Penn. Voy. to the Hebrides.-Tour in Scotland and to the Hebrides, in 1769 and 1772. By 1 '. Pennant. 3 vols. 4to. Lond. 1774-1776.
Perry's Pl. Varvic. Sel. - Planta Varvicenses Selectæ; or Botanist's Guide through the County of Warwick. By W. U. Perry. 1 vol. 12 mo . Warwick. 1820.
Pers. Syn. Ph-Synopsis Plantarum seu Enchiridium Botanicum, etc. Curante C. H. Persoon. 2 vol. 12 mo . Paris. 1805-1807.
Pers. Syn.-The same.
Pers. Syst. Veg.-Caroli à Linné equitis Systema Vegetabilium secundum Classes, Ordines, Genera, Species, cum Characteribus et Differentii, etc. 15th ed. ; à C. H. Persoon. 1 vol. 8vo. Gottingæ. 1797.
Pet. Gazoph.-Gazophylacium Nature et Artes, etc. Decades 5. fol. Lond. 1702-1704.
Pet. Herb. Brit.-Herbarii Britannici Clarissimi D. Raii Catalogus cum Iconibus. By James Petiver. folio, Lond. 1767. In tbe 2 nd vol. of his works, 2 nd ed.
Pet. Brit.-The same.
Pet. Th. Gen.-Geuera nova Madayascariensis, 13 fasc. 8 vo. 1810.
Phil. Comp. for the Orch.-The Companion for the Orchard. An Historical and Botanical account of Fruits known in Great Britain. By Henry Phillips, F.II.S. new ed. i vol. 8 vo . Lond. 1831 .

Phil. Cult. Veg.-The Companion for the Kitchen Garden. History of cultivated Vegetables, etc. By Henry Phillips, F. II. S. new ed. 2 vols. 8vo. Lond. 1831.
Phil. Syl. Fl.-Sylva Florifera. The Shrubbery Historically and Botauically treated; with observations on the formation of ornamental Planta. tions, and picturesque Scenery. By II. Phillips, F. H. S. 2 vols. 8vo. Lond. 1823.
Phil. Pom. Brit.-Pomarium Britannicum; an Historical and Botanical account of Fruits known in Great Britaiu. By H. Phillips, 2nd edit. 1 vol. 8 vo . Lond. 1821 .
Phil. Trans.-Philosophical Trausactions of the Royal Society of London. 4to. London. From 1665. Continued annually.
Pl. Faversh. See Jacob's Pl. Faversh.
1'lot's Nat. Hist. Oxf.-The Natural History of Oxfordshire; being an Essay towards the Natural History of England. By Robert Plot, LL.D. 2nd ed. 1 vol. fol. Oxford. 1705.
Pluk. Alm. Bot.-Leonard Plukenet. Almagestum Botanicum, sive Phyt. Onosmasticon. 1 vol. 4to. Lond. 1696.

Pluk. Phyt.-Leonard Plukenet. Phytographia, sive stirpium illustriorum, etc. 4 vol. 4to. I nad. 1691.
pendium tabularum Botanicarum ; in quo planta 272, in Italia nuper detecta, rccensentur. Accessit ejusdem epistola ad Gul. Slierardum, Anglum. 1 vol. 4to. Padua. 1718.
Prod. Fl. Graca. - Flora Gracæ Prodromus : sive plantarum omnium enumeratio quas in provinciis aut insulis Græciæ invenit Johanues Sibthorp, M. D., etc.; cum annotationibus elahoravit Jacobus E.Smith. M.D., etc. 2 vol. 8 vo. Lond. 1806 1813.

Prof. Hensl. in Cat. Brit.-A Catalogue of British Plants, arranged according to the Natural System, with the synonyms of De Candolle, Smith, Lindley, and Hooker. 13y the Rev. J. S. Henslow, M. A. 2nd ed. 1 vol. 12 mo. Cambridge. 1835.
Pursh. Fl. Amer. Sept.-Flora Ame-
Ponted. Comp.-I. Pontedera, Comricæ Septentrionalis; or, A systematic Arrangement and Description of the Plants of North America. By F. Pursh. 2 vols. 8 vo. Lond. 1814.

Purt. Midl. Fl.-A Botanical Description of Britislı Plants, in the Midland Counties. By I'. Purton, Surgeon, Alcester. 2 vols. 12 mo . Stralford - upon-Avon. 1817. - An Appendix to the Midland Flora; by I'. Purton, F.L.S., \&c. 2 vols. 12 mo . Lond, 1821.

\section*{R.}

Ray's Cant. - Catalogus Plantarum circa Cantabrigiani uascentium. Auctore Joanne Raio. 1 vol. 8 vo. Cambridge. 1660.
Ray's Syn.-Joannes Raii Synopsis Methodica Stirpium Britannicarum, etc. 3rd ed. 1 vol. 12 mo . Lond. 1724. - This edition was edited by Dillenius, and is the one constan ly referred to in this work, un less the contrary is expressed.
Redout. Liliac.-P. J. Redoute, Les Liliacées. 8 vols. fol. Paris. 18021816.

Reichenb. Icon. Bot. - Iconograplia Betanica; seu icones plantarum rariorum, et minus rite cognitarum ; à H. G. L. Reichenbach. 4 vol. 4to. Leipsig. 1823-1826.
Rehl. Fl. Cant. - Richardi Relhan, A. M., etc. Flora Cantabrigiensis. exhibeus plantas agro Cantabrigiensi indigenas, secundum systema sexuale digestas, etc. 1 vol. 8vo. Camb. 1785. A 3rd ed. 1 vol. 8vo. Camb. 1820.

Retz. Prod. Fl. Scand.-A. J. Retzius, Flora Scandinaviæ prodromus. 2nded. 1 vol. 8vo. Leipsig. 1795.
Retz. Prod.-' 'he same.
Retz: Obs.-A. J. Retzius. Observationes Botanicre. 6 fasc. fol. Leip. 1779-1781.

Rev. G. E. Smith's Pl. of S. Kent.A t'atalogue of rare or remarkable Plazogamous plants, collected in South Kent; with descriptive notices and obscrvations. By Gerard Edwards Smith, of St. John's College, ()xford. Pamphl. 8vo. Lond. 1829.

Rhecde's Hort. Mal. - H. A. Von Rhetde. Hortus Malahaticus, de variis arboribus, etc. 12 vols. fol. A motel. 1686-1703.
Rich. by Macgilliv, - Elements of Botany and Vegetable Physiology, including the characters of the natural frmilies of Plants, \&c. By A. Richard, M. P. Translated from the 4th edit. By W. Macgillivray, A.M. 1 vol. 8vo. E.dinburgli. 1831.
Rich. Mem. Mus.-Richard in Mémoires due Museum d'Histoirc Nafurelle. 4to. Paris, 1815, and following years.
Rin. Pentap. Irr.-A. Q Rivinus. Ordo piantarum fore erregulari tetrapetalo. 1 vol. fol. Leipsig. 1699.
Robs. Brit. Fl.-Tlie British Flora, containing the select names, characters, places of growth, duration, and time of flowering of the plants growing wild in Great Britain. By Stephen Robson. 1 vol. 8vo. York. 1777.

Roemer et Schultes Syst. Veget.J. J. Koemer et F. A. Schultes, Systema Vegrtabilium. 7 vols. 8vo. Slutgard. 1817-1835. Conlinued.
Roemer \(\epsilon t\) Schultes Syst.-The same.
Rose's Elem. of Bot.-The Elements of Botany; containing the History of the Science, Stc. Being a translation of the Philosophia Botanica, and other treatises of the celebrated Linneeus. 'To which is added, an Appendix, wherein are described some Plants lately found in Norfolk and Sulfolk, Sc. By Hugh Rose, 1 vol. 8vo. Lond. 1775.
Roth. Fl. Germ. - Albert William Roth, 'lentamen Florx Germanice, etc. 3 vols. 8 vo. Leipsig. 1788.
Rull. Camp. Elysii.-Campi lilysii Liber primus et secundus. Opera Olai Rudbeckii Patris et Filii. 2 vols. fol. Upsala. 1701. - Only 3 copies of the first volnme, and 6 of the second, of this work, are said to be extant. Sce folio 95, 2nd page.
Rudb. Elys.-The same.

\section*{S.}

Salisb. Bot. Comp,-The Botanist's Companion, or an Introduction to the Knowledge of Praetical Botany and the uses of Plants, \&c. By W. Salisloury. 2 vol. \(1 \geqslant\) ing. Lond. 1816.
Sulisù. Icon. Stirp. Rar.-Icones Stirpinm rariorum. By R. A. Salisbury. 1 fase. fol. Lond. 1791.
Sulish Prod.-Prodromus Stirpion in Horto ad Chapel Allerton vigentium;
a R. A. Salisbury, F.|R.S ; and L. 5. 1 vol. 8vo. Lond. 1796.
Salict. Wob.-Salietum Wohurnense. By Ilis Grace the Duke of Bedford. I vol, 4to. Lond. 1829.
Scheuchz, Agrost. - Agrostographia sive Graminum, Juncorum, CJperorum, etc. Historia Anctore Johanrie Schcuchzero. I vol. 4to. Tiguri. 1719.
Scheuchz. Prod,-Johannis Scheuclızeri Agrostographiæ Helveticæ Prodromus. 1 vol. fol. Tiguri. 1708.
Schkuhr. Car. - Christian Schkulır Riedgräsern (Carices). 8ro. Wittenberg. 1801.
Schrad. Fl. Germ.- H. A. Sehrader, Flora Germaniea. 1 vol. 8vo. Gottingen. 1806.
Schreb. Besch. Graser.-J. C. D. Von Schreber, Beschrcibung ùer Gräser nebst ihren Albbildungen nach der Natur. 2 vol. fol. Leip. 1769-1779.
Schreb. Lips.-J. C. D. Von Schreber Spicilcgium Floræ Lipsiex. I vol. Leipsig. 1771.
Scop. Fl. Carn.-J. A. Scopoli, Ftora Carniolica, I vol. 8vo. Viema. 1768. 2nd ed. 2 vols. 8vo. Vienna. 1772.
Sibb. Scot. 7ll.-Scotia Illustrata sive Prodromus Historiæ Naturalis, ete. Auctore R. Sibbaldo, M.D. \&e. l vol. fol. Edinburgh. 1684.
Sibth. Fl. Graca.-See Flora Graca.
Sibth. Fl. Oxon.-Flora Oxoniensis, exhibens Plantas in agro Oxoniensi sponte crescentes, secundum systema sexuale distributas. Auctore Juanne Sibthorp, M. D, F. R. S., \&e. I vol. 8vo. Oxford. 1794.
Sincl. Hort. Gram. Wob.-IIortus Gramincus Wobernensis; or, An account of the results of experiments on the prodnce and nutritive qualities of different Grasses and other plants, \&e. By G. Sinclair, F. L. S. 3rd ed, I vol. 8vo. Lond. 1826.
\(S m\). Comp.-Cumpendium Flore Britarnice. Auctore J. E. Smith, M. D. P.L.S., ctc. 3rdel. 12mo. Lond. 1818.

Sm. Engl. Fl.-The English Flora. By SirJ.E. Smith, M.D. F.R.S. P.L.S., \&c. 4 vols. 8 vo. Lond. 1824-1828.
Sm. Fl. Brit.-Flora Britannica. Anctore J. E. Smith, M. D. P. L. S. ete. 3 vols. 8vo. Lond. 1800-1804.
Sm. Gram. of Bot.-A Grammar of Botany, illustrative of artificial, as well as natural, classification; with an explanation of Jussicu's system. By Sir J. E. Smith, M. D. F. R. S., \&e. 1 vol. 8 vo. Lond. 1821. 2nd edit. 1826.

Sm. Ic. Pict. Pl. Rar.-Icones Picta I'lantarum; à J. E. Smith, M.D., \&e. 2 fase. fol. Lond. 1790-1793.
\(S\) n. Prod. Fl. Giac. - See Prod. Fl. Grac.
SAreng. Limm. Syst. Veg, - Caroli

Limé \(\mathrm{S}_{\mathrm{f}}\) atema Vegctabilium. 16 th ed. Curante C. Sprengel. 5 vols. 8vo. Gottingen. 18:5-1828.
Spreng. Spec. Umb.-Plantaruin Umbelliferarum denuo disponendarum prodromus; à K. Sprengel. 1 vol. 8vo. Halle. 1813
Spreng. Umb. Spec.-The same.
Steph. and Church. Med. Bot.-Medical Botany; or, lllustrations aud descriptious of the Medical Plants of the London, Edinburglı, and Dublin Pharmacopæias, etc. By J. Stephinson, M.D. F.R.S., Scc., and J. M. Churchill, F. L. S., \&c. 4 vols. 8vo. Lond. 1831.
Stillingf. Misc. Tracts.-Miscellaneous Tracts relating to Natural History, Husbandry, and Physick, \&c. By B. Stillingfleet. 4th ed. 1 vol. 8 vo. Lond. 1791.
Stokes' Bot. Mat. Med.-A Botanical Materia Medica. By J. Stokes. 4 vols. 8 vo . Lond. 1812.
Swartz. Gen. et Spec. Orch.-Olaus Swartz, Genera ct Species Orchidearum. 1 vol. 8vo. 1805.
Sw. Orch.-The same.
Suartz. in Stockh. Trans.-Swartz in Trausactions of the Royal Society of Stockholm. In Swedish, Stockholm. 1739-1820, \&c.
Sylvan Sketches. \} See Kent's Sylvan Sylv. Sket. SNetches.
'1'.
Thoms. Fl. of Berw.-A Catalogue of Plants growing in the vicinity of Berwick-upon-Tweed. By J. V. Thompson, Esq. 1 vol. 8vo. Lond. 1807.

Thore Chl. Land.-Essai d'une Chloris du départiment des Landes. Par John Thore. 1 vol. 8vo. Dax. 1803.
Thorn. Fam. Herb.-A new Family Herbal ; or Popular account of the nature and propertics of the various Plants used in Mcdicine, diet, and the arts. By R. J. Thornton, M. D. \&c. With the plants engraved on wood, by T. Bewick. 1 vol. 8vo. Lond. 1810.
Threl. Syn. Hibern.-Synopsis Stirpium Hibernicarum, etc. Being a short Treatise of Native Plauts, especially such as grow spontaneously in the vicinity of Dublin, \&c. By Caleb Threlkeld, M. D. 1 vol. 12 mo . Dublin. 1726.
Time's Telescope.-Time's Telcscope; or, A complete Guide to the Almanack : containing an explanation of Saints' Days and Holidays, Astronomical Occeurrences, the Naturalist's Diary, \&c. Published aunually from 1814 to 1833. 20 vols. 12 mo . Lond. 1814-1833.
Torrey \& Gray's Fl. of N. Amer. A Flora of North America; containing abridged descriptions of all the known
indigenous and naturalized Plants growing north of Mexico. Arranged according to the Natural System. By Jolin Torrcy and Asa Gray. Vol. i. and Parts 1 and 2, of vol. II. 8 vo . New York. 1838-1842.
Tourn. Inst.-Josephi Pitton Turnefort Aquisextiensis, etc. Institutioncs Fei Herbarix. 3 vols. 4to. Paris. 1700.-ibid. Corollarium Institutionum Kei Herbariæ, etc. 1 vol. 4 to. Paris. 1703.
Tracts on Nat. Hist.-Tracts relating to Natural History. By J. E. Smith, M.D. F.R.S., etc. 1 vol. 8 vo. Lond. 1798.

Trag. Hist.-Jerome Tragus, De Stirpium Nomenclaturis, etc. 1 vol. 4to. Strasburgh. 1552.
Trev. Faro Isl.-On the Vegetation and Temperature of the Farœ Islands. ByW.C. Trevalyan, Esq. Pamp. 8vo. From Edinb. New Phil. Journ., January, 1835.
Tr. Linn. Soc.-The Transactions of the Linucan Society of Loudon. 18 vols. 4to. Lond. 1791-1841. Continued. V.

Vaill. Bot. Par.-S. Vaillant. Botanicon Parisiense. 1 vol. fol. Leyden and Amsterdam. 1727.
Vaill. Par.-The same.
IV.

Wahlenb. Fl. Lapp,-Flora Lapponica, in itineribus, 1800-1810 denuo investigata, etc.; à G. Wahlenberg. 1 vol. Bvo. Berlin. 1812.
Walk. Fl. of Oxf. - The Flora of Oxfordshire, and its contiguous counties, (comprising the Flowering Plants only,) arranged in easy and familiar language, according to the Linnean aud Natural Systems; preceded by an introduction to Botany, with illustrative Plates. By Richard Walker, B. D., F. L. S., Fellow of Magdalene College, Oxford. 1 vol. 8 ro. Oxford. 1833.

Wallr. Sched. Crit.-F. W. Wallroth, Schedulæ criticæ de Plantis Floræ Halensis selectis. Corollarium novum ad C. Sprengelii Floram Halcnsem. vol. 1. Phanerogamia. 8vo. Halle. 1822.

Warn. Pl. Woodf.-Plantæ Woodfordienses; a Catalogue of the more perfect plants growing spontaneously about Woodford, in the county of Essex. By R. Warner, 1 vol. 12 mo . Lond. 1771.
Web. Gott. - G. H. Weber, Specilegium Floræ Gottingeusis, 1 vol. 8vo. Gotha. 1778.
Weihe and Nees Rub. Germ.-A. Weibe et Nees, Von Esenbeck, Rubi Germanici, 1 vol, fol, Bonn. 1822.
Wild Garland.-The Wild Garland; or Prose and Poetry connected with Eng-
lish Wild Flowers, sce. 1 vol. 12 mo . Lond. 1827.
Willd. Spec. Pl.-Caroli à Linné Species Plantarum exhibentes Plantas rite cognitas ad Genera relatas cum differentiis, etc., secundum systema sexuale digesta. Curante C. L. Willdenow. 5 vols. 8ro. 1797-1810.
Winch's Fl. of Northumb. \& Durh.Flora of Northumberland \& Durham. By N. J. Winch. From the Trans. of the Nat. Hist. Soc. of Northumb. Durh. and Newcastle-upon-Tyne. 1 vol. 4to. Newcastle. 1831.
With. 1st ed. - A Botanical Arrangement of all the Vegetables naturally growing in Great Britain, sc. By W. Withering, M.D. 2 vols. 8vo. Birmingham. 1776 .
With. 2nd ed.-A Botanical Arrangement of British Plants ; including the uses of each species, \&c. By W. Withering, M.D., F.R.S., \&c. With a new set of references to figures; by
J. Stokes, M. D., \&c. 2nd ed. 3 vols. 8vo. Birmingham. 1787-1792.
With. 5th ed.-A systematic Arrangement of British Plants; with an easy introduction to the study of Botany, illustrated by copper-plates. By W. Withering, M. D., F. R.S., \&c. 5th ed. by W. Withering, Esq. 4 vols. 8vo. Birmingham. 1812.
With. 7th ed.-An Arrangement of British Plants, according to the latest improvements of the Linnean System, \&ic. By W. Withering, \&c. 7th ed. by W. Withering, Esq. LL.D. F.R.S. \&c. 4 vols. 8 vo. Lond. 1830.
Woodv. Med. Bot.-Medical Botany ; containing systematic and general de. scriptions, with plates, of all the Medicinal Plants, indigenous and exotic, \&c. By W. Woodville, M. D. \&c. 3 vols. 4to. Lond. 1790-1793.
Woodv. Med. Bot. Suppl.-A Supplement to Medical Botany, \&c. By W. Woodville, M.D., F. L. S., \&c. 1 vol. 4to. Lond. 1794.

INDEX OF THE GENERA ARRANGED ACCORDING TO THE LINNEAN SYSTEM.

A short explanation of the classes will be found in a note (usually note \(\dagger\).) at the bottom of the pages referred to.

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\section*{A LIST OF GENERA}

Adopted in Professor Lindley's Synopsis of the British Flora,* with those in which they are included in, or synonymous with, in this work, and in Sir W. J. Hooker's British Flora, first edition.


\footnotetext{
* Had I adopted all Professor Lindley's genera I could not have completed this work in 6 volumes, or about 500 plates, as, at its commencement in 1832, I promised to do.
}

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\section*{INDEX TO THE POETRY.}


\section*{ERRATA.}

Folio 6, line 2, for Monogynia, read Tetragymia.
Folio 13 a, line 9 from the bottom, for Lucojum, read Leucojum.
Folio 32, line 3, after Natural Order, add Araliacee.
Folio 42, line 3, after Natural Order, add Araliacee.
Folio 56, line 2, for Monogynia, read Digynia.
Folio 59, line 2, for Monogynia, read Digynia.
Folio 72, line 3, for Rhinanthacee, read Scrophularinefe.
Folio 97, line 15 from the bottom, for Molly, read Moly.
Folio 103, line 2, for Polygynia, read Pentagynia.
Folio 143, line 6 , for 385 read 384.
Felio *181 and 182, line 1, for Waterlilly, read Waterlily; and *181 and 182 a , line 9 , for tpye, read type.

Folio 203 a , in cancel, line 15 from the bottom, for It , read In .-At the bottom of the plate 203, for Spartina stricta, read Spartina alternifiora; and for Twin-spiked, read Alternate-flowered.

Folio 209 a, line 8 from the bottom, for hybernacula, read herbernacula.
Folio 239, line 5, for Monotrofee, read Monotropea.
Folio 247, line 24 , for \(\mathrm{M}_{1 \mathrm{liv}}{ }^{\prime}\), read \(\mathrm{Mi}^{\prime}\) lium.
Folio 263, line 2, for Digynia, read Monogynia.
Folio 271, bottom line, for 91 , read 38 ; for 147, read 62 ; and for 27, read 38.
Folio 279, line 2, for Monogynia, read Pentagynia.
Folio 306, line 7, for Cardua'cem, read Anthemidee; and line 9, for sect. 2, read sect. 3 .
Folio 385 a, line 2 from the bottom, after case add it.
Folio 387.' Platanthera of Lindiey's Synopsis, 2nd ed. p. 261, has, by an oversight, been omitted. It differs from Peristylus in having a long slender spur, and contains only the Butterfly Orchis, Habenaria bifolia of Hooker's British Flora, in which work, and also in Lindley's Synopsis, lst edit., it is included in the same genus as Peristylus albidus, and P. viridis. It is the Orchis bifolia of Linn. Sp. Pl. p. 1331 ; of Engl. Bot. t. 22; of Curt. Fl. Lond. fasc. 6. t. 65; and of Smith's Engl. Fl. v. iv. p. 9.

Folio 425, line 2, for Siliculosa, read Siliquosa.
Folio 454 a, line, 3 from the bottom, for ascetosa, read acetosa.
Index, page xiv, line 2, for 261 , read 267.
1., page xix, line 25 , left-hand column, for 151, read 154.
———, page \(x x\), line 1 , for 261 , read 267 .

\section*{DIREOTIONS TO THE BINDER.}

If the work is bound up in six volumes, in the order in which it was published, so that the plates shall follow each other consecutively, then-


If arranged according to either of the Systematic Indexes, it may be divided into five volumes, thus-

Linnæan Method. (See Index, p. xiii.)
Vol. 1. Monandria to Tetrandria.
Vol. 2. Pentandria only.
Vol. 3. Hexandria to Polyandria.
Vol. 4. Dinynamia to Polyadelphia. Vol. 5. Syngenesia to Polyoamia.

Natural Method. (See Index, p. xviii.)*
Vol. I. Ranunculacee to Leguminose.
Vol. 2. Amygdalef to Stellate.
Vol. 3. Valerianee to Solanef.
Vol. 4. Orobanchee to Conifere.
Vol. 5. Alismacer to Cyperacee.

A Dedication to follow the Title-page of each volume.
The text (203) for Spartina Alterniflora, to be substituted for that of (203) Spartina stricta; and the lines to 'The Cherwell Waterlily (*181 \& 182), given in Vol. 4, to follow the account of the Nymphoea alba, or White Waterlily ( 181 \& 1802), in Vol. 3.
List of Books referred to, General Indexes, \&c., at the end of the last Volume.
* This arrangement, with only one or two exceptions, is the same as that adopted by Sir W. J. Hooner, in the fifth edition of his "British Flora," published in 1842.


```


[^0]:    Engl. Bot. t. 1320.-Curt. Fl. Lond. t. 160.-Fl. Dan. t. 601.-Linn. Sp. Pl. p. 664.-Huds. Fl. Aıgl. (2nd edit.) p. 211.-Willd. Sp. Pl. v. ii. pt. if. p. 932.Sm. Fl. Brit. v. ii. p. 522.; Engl. FI. v. ii. p. 350.-With. (7th ed.) v. ii. p. $590^{\circ}$.Gray's Nat. Arr. v. ii. p. 543.-Lindl. Syn. p. 65.-Hook. Brit. Fl. p. 219.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 124.-Macr. Man. Brit. Bot. p. 89.-Lightf. Fl. Scot. v. i. p. 251.-Sibth. Fl. Oxon. p. 153.-Abbot's Fl. Bedf. p. 106.-Thom. Pl. of Berw. p. 50.-Davies' Welsh Bot. p. 47.-Purt. Midl. Fl. v. i. p. 231.-Relh. Fl. Cant. (3rd ed.) p. 192.-Hook. Fl. Scot. p. 149.-Grev. Fl. Edin. p. 107.-F1. Devon. pp. 81 \& 185 .-Johnst. Fl. of Berw. v.i. p. 106.-Winch's Fl. of Northumh. and Durl. p. 31.-Walker's Fl. of Oxf. p. 133.-Lindl. Fl. Med. p. 275.-Bab. Fl. Bath. p. 18.; Prim. Fl. Sarn. p. 41.-Dick. Fl. Abred. p. 39.-Irv. Lond. Fl. p.

[^1]:    * From semper, always; and vivo, to live; from its continual verdure and tenacity of life. Leiguton.
    $\dagger$ See folio 15 , note.$+ \quad \ddagger$ Sce folio 364, $a$.

[^2]:    * One of the most pleasing and instructive of Botanical books.

[^3]:    Engl. Bot. Suppl, t. 2713.-Ilook. Fl. Lond, t. 211 ,-Lindl, in Tr. of Liun. Soc. v. xiii. p. 101.; Syn. p. 104.-11ook. Brit. Fl. p. 221.-Don's Gen. Syst, of Gard. and Bot. v. ii. p. 603. -Loul. Arb. et Frutic. Brit. p. 870 . fig. 620.; Hort. Lig. Loud. p. 49.; Mag. Nat. Hist. v. vi. p. 55.-Macr. Man. Brit. Bot. p. 74.-Irv. Lnnd. Fl. p. 251.-Cotoneáster folio rotundo non serrato, Bauh. Pin. p. 452.Cotoneaster, Bauh. IIist. v. i. lib. 1. p. 73, with a figure.-Méspilus Cotoneáster, Linn. Sp. Pl. p. 686. ; Fl. Suec. (2nd ed.) p. 169.-Fl. Dan. t. I12.-Willd. Sp. Pl. v. ii. pt. II, p. I012.-Ait. Hort. Kew. (zud ed.) v. iii. p. 206.-Sm. Engl. Fl. v. iv. p. 268.-With. (7thed.) v. iii. p. $600^{\circ}$-Mespilus folio subrotundo, fructu rubro, Engl. Gard. Catal. p. 49. t. I4.-Chamamespilus, Johnson's Gerarde, p. 1454, with a figure.

    Localities.-On limestone rocks in Wales.-Caernarvonshire; On the limestone cliffs of the Great Ormshead, in vasious places; 1825: Mr. W. Wilson. Above the village of Llandudno, on the rocks which overhang some copper mines, abundantly; June 12, 1832 : Mr, W. Chersix, in Mag. of Nat. Hist. v. vi. p. 55.

[^4]:    * A sort of barbarous word, signifying quince-like. The quince was called cotonea by Pliny; and aster a corruption of ad instar, is used occasionally to express similitude. Lotdon.
    $\dagger$ See folio 100, note + .

[^5]:    Besser enum. pl. Vohl. p. 43. Nn. 1367. fide Don,-Gray's Nat. Arr. v. ii. p. 523.-Lindl. Syn. p. 118.-Hook. Brit. Fl. p. 121.-Don's Gen. Syst. of Gard. anil Bot. v. iii. p. 319.-Macr. Man. Brit. Bot. p. 101.-Bab. Fl. Bath. p. 20.-Lightf. Fl. Shrop. p. 127.-Luxf. Reig. F1. p. 25.-Mack. Fl. Hibern. p. 118.-Cridium Siláus, Spreig. Prod. p. 40.-Sm. Engl. Fl. v. ii. p. 91.-With. (7th edit.) v. ii. p. 373. - Johnst. Fl. Berw. v. i. p. 71.-Winch's Fl. of Northumb. \& Durh. p. 20.Walker's Fl. of Oxf. p. 83.-Irv. Lond. Fl. p. 196.-Cow. Fl. Guide, p. 27.Peucedanum Silaus, Linn. Sp. PI, p. 354.-Engl. Bot. t. 2142.-Mart. Fl. Rust.

[^6]:    - A name used by Plinv, for an umbelliferous plant. Don. $\dagger$ See folio 48, note + . $\ddagger$ Ser fulio 235, a.

[^7]:    * Contracted from Carolina, from tradition that the plant was shown ly an angel to Charlemagne, as a remedy for the plague, which prevailed in his army. + See folio 91, 4. t. $\ddagger$ See fulio 147, n. $\ddagger$. See folio 27, $a$.

[^8]:    * From sizun, Celtie, a running stream; some of the plants formerly placed in this genus delighting in such situations. Sir W. J. Hookrr. Or, from seio, seiso, Gr. to shake, as agitated by waters. Dr. Wituering.
    $\dagger$ See folio 48, uote $t$. $\ddagger$ Sce folio 235, $a$.

[^9]:    -0 The more we extend our researches into the vegetable kingdom, the more will every susceptible mind be excited to proceed. We shall find the most delicate and elaborate processes in ceaseless progression on the mountains and in the valleys- the meadows and the recesses of out soods, all subject to immutable laws. We shall find colours unrivalled, odours inimitahte, and forms exhaustess in variety and grace, daily developed in the grand laborators of Nature, demanding only to be seen to extort our unqualified admiration, and leading us irresistibly to contemplate the glory of that Almighty Bcing from whom so many wonders emanate; and

[^10]:    IIost's Gram. Austr. v. iv. p. 24, t. 41.-IIook Brit. Fl. p. 29.-Dick. Fl. Abred. p. 22. -Irv. Lond. Fl. p. 95.-Mark. Fl. Hibern. p. 296.-Ammophila arenaria, Lindl. Syn. p. 303.-Macr. Man. Brit. Bot. p. 264.-Bab. Prim. Fl. Sarn. p. 107.Arundo arenaria, Eugl. Bot. t. 520.-Knapp's Gram. Brit. t. 99.-Mart. Fl. Rust. t. 32.-Fl. Dan. t. 917.-Linn. Sp. Pl. p. 121.-Huds. Fl. Angl. (2nd edit.) p. 54.-Willd. Sp. Pl. v. i. pt. 1. p. 457.-Sm. Fl. Brit. v. i. p. 148. ; Engl. Fl. v. i. p. 171.-With. (7th edit.) v. ii, p. 198.-Schred. Germ. v. i. p. 221. t. 5. f. 2.Lightf. Fl. Scot. v. i. p. 107.-Thoms. Pl. of Berw. p. 15.-Davies' Welsh Bot. p. 12.-Hook. Fl. Scot. p. 27.-Grev. Fl. Edin. p. 17.-Sincl. Hort. Gram. Wob. p. 371, with a plate.-Fl. Devon. pp. $13 \& 121 .-J o h n s t$. Fl. of Berw. v. i. p. 29.Wineh's F1, of Northumb. and Durh. p. 8.-Murr. Northern Fl. p. 47.-Mack. Cat. of Pl. Irel. p. 16.-Calamagrostis arenaria, Roth. Fl. Germ. v.ii. pt. 1. p. 93.With. (4th edit.) v. ii. p. 183.-Psamma arenaria, Roem. Syst. Veg. p. 845.Gray's Nat. Arr. v.ii. p. 144.-Grames sparteum spicatum foliis mucronatis longioribus, vel spica secalina, May"s Syn. p. 393.-Gramen spicatum, secalinum, maritimum, maximum, spicü longiore. Scheuchz. Agrost. p. 138. t. 3. f. 8.-Spartum Anglicanum, Johnson's Gerarde, p. 43.-Spartum marinum nostras, Park. Theat. p. 1198.

    Localities.-On sandy sea-shores.-Frequent on the sandy sea-shores of nearly all the maritime counties of England, Wales, Scotland, and Ireland.

[^11]:    Fig. 1. A Floret.-Fig. 2. Calyx.-Fig. 3. Corolla.-Fig. 4. Nectary, (Bemen, Styles, and Stigmas.-Fir. 5. Section of a Leaf.-All magnified.

[^12]:    * From ammos, fr. sand; and philos, Gr. a lover. $\dagger$ See folio 56, n. t.

[^13]:    Fig. 1. Front view of a Flower ; $a, a, a$, the Sepals ; $b, b$, the Petals; $c$. the Lip.-Fig. 2. Back view of a Flower.-Fig. 3. Anther and Pollen-masses.-Fig. 4. One of tbe Pollen-masses.

    - From gumnos, Gr. naked; and adno, Gr. a gland; one of the essential characters of this getus.
    $\dagger$ See fol, 8, note $+\quad \ddagger$ See fol. 387, $a . \quad$ Sce fol. 33, note $\ddagger$.

[^14]:    Willd. Sp, Pl. v. iii. pt. IIr. p. 1666.-Sm. Engl. Fl. v. iii. p. 387.-Lindl. Syn. p. 152.-Hook. Brit. Fl. p. 351. ; Fl. Scot. p. 236.-Grev. Fl. Edin. p. 172.-Fl. Devon. pp. $133 \& 157 .-J o h n s t$. Fl. Berw. v. i. p. 179.-Winch's Fl. of Northumb. and Durh. p. 52.-Walker's Fl. of Oxf. p. 231.-Bab. Fl. Bath. p. 27.-Dick. Fl. Abred. p. 50.-Luxf. Reig. Fl. p. 69.-Cow. Fl. Guide, p. 27.-Mack. Catal. Pl. of Irel. p. 71.; Fl. Hibern. p. 155.-Cardues lanceolatus, Linn. Sp. Pl. p. 1149.Engl. Bot. t. 107.-Mart. Fl. Rust. t. 131.-Huds. Fl. Angl. (2nd edit.) p. 350.--

    Fig. 1. Involuerum.-Fig. 2. Separate Scales of the Involucrum.-Fig. 3. A separate Floret.-Fig. 4. Stamens and Pistil.-Fig. 5. A Seed, crowned with its Yappus. -Fig. 6. A single Ray of the Pappus.-Fig. T. Vertieal seetion of the Receptacle.-Figs. 3, 4, and 6, magnified.

[^15]:    Professor Martyn tells us, that he has seen the air perfectly filled with the seeddown of the Spear-thistle, for miles together, on a windy day, flying along, till it was intercepted by a hedge, bank, or rising ground. Where it is seen in such abundance, the greater part of it is generally down without seed; but for this the farmer is obliged to the goldfinch and other small birds; they, however, usually leave enough to stock his grounds with this cumbrous and unwelcome weed, but as it is only biennial, it is readily destroyed by mowing it down before its flowers form seed.

    For some account of the beautiful contrivance of Nature for disseminating the seeds of this tribe of plants, see the second page of fols. $163 \& 17 \%$ of this work,

[^16]:    Engl. Bot. t. 407.-Fl. Dan. t. 669.-Jacq, Fl. Aust. t. 395.-Mart. Fl. Rust. t. 127.-Woodv. Mod. Bot. v. iii. p. 488. t. 179.-Linn. Sp. Pl. p. 378.-Huds. Fl. Angl. (2nd ed.) p. 127.-Willd. Sp. Pl. v. i. pt. II. p. 1471,-Sm. Fl. Brit. v. i. p. 331. ; Engl. Fl, v. ii. p. 89.-With. (7th ed.) v. ii. p. 395.-Lindl. Syn. p. 121.Hook. Brit. Fl. p. 126.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 292.-Macr. Man. Brit. Bot. p. 99.-Lightf. Fl. Scot. v. i. p. 169.-Sibth. Fl. Oxon. p. 102.Abbot's Fl. Bedf. p. 68.-Thomp. Pl. of Berw. p. 32.-Thornt. Fam. Herb. p. 304, the text ouly, the figure represents Poterium sanguisorba.-Davies' Welsh Bot. p. 30.-Purt. Midl. Fl. v. i. p. 157.-Relh. Fl. Cant. (3rd ed.) p. 126.-Hook. Fl. Scot. p. 95.-Grev. Fl. Edin. p. 69.-Fl. Devon. pp. 53 \& 168.-Johnst. Fl. of

[^17]:    Fig. 1. A Flower.-Fig. 2. A unripe Fruit-Fig. 3. Transverse section of a ripe

[^18]:    Altered, as Linnaus informs us, from bipennula, or twice pinnated, in allusion to the divisions of the leaves.

[^19]:    Fig. 1. A Flower.-Fig. 2. Calyx or Glumes.-Fig. 3. Corolla or Paleæ, with the Pistil, Stameus, and Hairs. -Fig. 4. Germen, Styles, and Stigmas.

[^20]:    * From kalamos, Gr. one of the Palms ; and agrostis, Gr. a genus of grasses ; a barbarous denomination, and only admissible on the ground of its being now generally adopted. Sir W.J. Ilooker.
    $\dagger$ See fol. 56, note + .

[^21]:    - From stratos, Gr. an army ; on account of its numerous sword-like leaves. $\dagger$ Sie folio 51, note + .

[^22]:    Fig. 1, A separate Flower; $a, a, a$. sepals; $b, b$. petals; $c$. lip; $d$. column; $e$. anther; $f$. germen; $g$. bractea.-Fig. 2. Front view of a Flower.-Fig. 3. Front view of a column of an expanded Flower.-Fig. 4. The same column with the anther turned back, showing the stigmatic cavity and pollen-masses.-Fig. 5. View of the face of the anther without its pollen.-Fig. 6. A Capsule.-All, except fig. 6. magnified.-The dissections, with the exception of fig. 6, are all copied, and reduced, from Professor Lindley's beautiful work, entitled, "Illustrations of Orchidaceous Plants."-The plates from drawings, by the late Mr. Fiancis Baurr.

[^23]:    * From liparos, Gr. fat ; or unctuous to the touch.
    $\dagger$ Sce folio 8, note + . $\ddagger$ See folio 33, note $\ddagger$. § See folio 309.

[^24]:    Fig. I. A Flower.-Fig. 2. Germen and Pistils.-Fig. 3. Transverse section of the Fruit.-All, more or less, magnified.

[^25]:    * From elos, Gr. a marsh; and skiadion, Gr. an umbel; in allusion to the place of their growth.

[^26]:    * Mr. Jamfs Benwelf, was, for more than forty years, emploved in the Oxford Botanic Gaiden. He was, although unerlucated, a very intellizent man, and his accurate knowledge of British Plants, and of their loralties in the vicinity of Oxford, and a singular talent for olseervation in every branch of Natural History, rendered his services highly valuable. He attended the late Dr. Jons Sıbthonp, Professor of Botany, in his botanical excursions in Oxfordshire, when collecting materials for his "Flora Oxoniensis," published in 1794, and was the first who discovered the station for Paris quadrifolia, and one or two other rare plants, in the county. His integrity, and industry, and a natural propriety, and civility of tnanners, gained him the respect and esteem of all who knew lim. He died on the 7 th of Octolser, 1819, aged 84 years. A print of him, a very striking and characterislic likeness, engraved by Mr. Skelton, of Oxford, from a drawing by that excellent arlist, Mr. A. R. Bunt, was pnlilished about two years before his death. I shall always iemember, with the most sincere gratitude ant respect, the hind and disinterested assistance I received from this honest and kind-lieartedman; and from anoher highly valued and lamented friend, the late Mr. Jonn Mapdox, when I first turned my attention to the sludy of British Butany. Mr. Mannox wa*, for many years, gadener at Christ Chuich; he was an excellent pracical garlener, a great advocate for the Linntas system of Botany, and a remorkally well informed man; he possessed, indeed, such a general knowledge of the natural sciences as is rarely to be met with anongst men in his station of life. He died on the 8 th of Apil, 1828, in the 80th year of his age. It is remarkable, that himself and his wife died within a day or two of each other, and were both buried on the same day, ill ollc grave, in the church-yard of St. Aldate's, Oxford. - W. B. February 27, 1841.

[^27]:    - From airo, Gr. to destroy. This name was anciently applied to the Lolium temulentum (bearded Darnel,) on account of its injurious effects; and now to the present genus of grasses, though having little in common with it. Sir W. J. Hookze.

[^28]:    Fig. 1. A Flower.-Fig. 2. Calyx, Germen, and Styles.-Fig. 3. Fruit.-Fig. 4. Transverse section of ditto.-All, more or less, magnified.

    * From peuke, Gr. a pine-tree; and denos, (ir. dwarf; on aceount of a resinous substanec, said to exnde from some of the species.
    $\dagger$ See folio 48, note + . $\ddagger$ Sue folio 235, a.

[^29]:    * Nor is the mead unworthy of thy foot,

    Full of fresh verdure, and unnumber'd dowers,
    The negligence of Nature, wide, and wild;
    Where, undisguished by mimic art, she spreads
    Uubounded beauty to the roving eye."

[^30]:    * A name adopted by Galen, and latinized from the Celtic, signifying a sort of Cress. Withering.
    $\dagger$ Sec fol. 38, n, t. $\ddagger$ Sce fol. 107, n. §. § See fol. 38, a. \|See fol. 107, n. \|

[^31]:    Engl. Bot. t. 364.-Curt. Fl. Lond. t. -FFl. Dan. t. 487.-Linn. Sp. Pl. p. 208.-IIuds. Fl. Angl. (2nd ed.) p. 85.-Willd. Sp. Pl. v.i. pt. 1I. p. 812.-Sim. Fl. Brit. v. i. p. 226. ; Engl. Fl. v. i. p. 276.-With. (7th edit.) v. ii. p. 293.Gray's Nat. Arr. v. ii, p. 301.-Lindl. Syn, p. 185.-Hook. Brit. Fl. p. 91.-Maer. Man. Brit. Bot. p. 189.-Sibth. Fl. Oxon. p. 73.-Abbot's Fl. Bedf. p. 45.-Davies' Welslı But. p. 21.-Purt. Midl. Fl. v. i. p. 1ヶ3.-Relh. Fl. Cant. (3rd ed.) p. 86.Rev. G. E. Smith's Pl. of S. Kent, p. 13.-Pamp. P'l. of Battersea, p. 6.-Winch's Fl. of Northumb. \& Durh. p. 13.-Walker's Fl. of Oxf. p. 53.-Perry's Pl. Varvie. Selecta, p. 17.-Irv. Lond. Fl. p. 141.-Baines' Fl. of Yorksls. p. 75.-Leight. Fl. of Shropslı. pp. 105 \& 512.-Mack. Catal. Pl. of Irel. p. 22. ; Fl. Hiberri. p. 194.Hottonia, Ray's Syn. p. 285.-Myriophyllum alterum, Matth. Valgr. v. ii. p. 511, with a figure.-Viola palustris, Johnson's Gerarde, p. 8\%6.

[^32]:    Fig. 1. Calyx.-Fig. 2. Corolla, opened vertieally.-Fig. 3. Germen, Style, and Stigma.-Fig, 4. Capsule.-Fig. 5. The Placenta or Receptacle of the Seeds.Fig. 6. A Seed.-Fig. 7. The same, a little magnified.

[^33]:    * So named by Boebinave in honour of Dr. Peter Hotton, who was eurator of the Leyden Botanic Garden, as well before the return of Heumann as after his decease; and on the last oceasion was the immediate predeeessor of Borrbaybe. He published, Sermo Academicus, quo rei herbaria historia et fata adumbrantur. 1695, 4to. D. Turner, Esif. in Correspondence of Dr. Richardson, p. 17. $\quad+$ See fol. 48, note + . $\ddagger$ See fol. 296, $a$.

[^34]:    Hook. Fl. Lond, t. $142 .-$ Brown in Ait. Ilort. Kcw. (2nd ed.) vol. v. p. 209.Ilook. F1. Scut. p. 255 -Sm. Engl. Fl. v. iv. p. 49.-Gray's Nat. Arr. v. ii. p. $215 .-$ Lindl. Syn. p. 258.-ILuok. Brit. Fi. p. 380.-Macr. Man. Brit. Bot. p. 230.Grev. F1. Edin. p. 187.-Irv. Lond. F1. p. 278.-Cymbidium corallorrhiza, Swartz's Gen. et Spec. Orchidearum, p. 77.-Willd. Sp. Pl. v. iv. pt. I. p. 109.Ophrys corallorrhiza, Engl. Bot. t. 1547.-Fl. Dan. t. 451.-Linn. Sp. P1. p. 1339 ; Lapland Tuur, v. i. p. 222. f. 223.-Huds. Fl. Angl. (2nd ed.) p. 388.-Sin. FI, Brit. v. iii. p. 932.-Lightf. Fl. Scot. v. i. p. 523, t. 23 .-Orobanche radice coralloide. Bauh. Pin. p. 88.-Rudb. Elys, v.ii. p. 231. f. 9-O. sueonum, radice coralloides, flore albo, Rudh. Elys. v. ii. p. 234. f. 16.-Dentaria coralloide radice, Clus. Hist. v. ii. p. [20, with a figure.-Besl. IIort. Eyst. Estiv. Ord. 4. t. 4. f. 4.-Dentaria minor, Johnson's Gerarde, p. 1585, with a figure.

[^35]:    Fig. 1. Front View of a Flower; $a$. bractea; $b$. germen; $c, c, c$ sepals; d. d. petals; e. column.-Fig. 2. Side view of the Column.-Fig. 3. Front view of the Column, and upper part of the Germen.-Fig. 4. The Lip.-Fig. 5. Pollen.Fig. 6. Auther, with the cells empty.-All more or less magnified.-The plant is figured from a spccimen in the Sherardian Herbarium; the dissections are cupied from Sir W. J. Ilooker's beautiful work, the Flora Londinensis.

    * From corallion, Gr. coral ; and riza, Gr. a root; alluding to the curious structure of the root, like coral.
    $\dagger$ See ful. 8, note + . $\ddagger$ See ful. 387, $a$. Sce ful, 33, note $\ddagger$.

[^36]:    * So named by Dr. Robert Brown, in honour of the late Mr. Robert Tebsdale, F. L. S., formerly gardener to the Earl of Carlisle, at Castle Howard, Yorkshire, an excellent British Botanist, who died at Turnhan Green, near Loudon, December 25, 1804.
    $\dagger$ Seef. 38, n. t. $\ddagger$ Seef. 107, n. $\ddagger . \quad$ \& Seef. 38, a. || See f. 111, n.|l.

[^37]:    Fig. 1. Plant natural size.-Figs. 2 \& 3. Proliferous and Gemmiferous Plants.Fig. 4. Flowering Plants.-Fig. 5. Unruptured Spatha, containing the flowers.Fig. 6. The same Flowers, more advanced.-Fig. 7. Flowers of which the spatha has burst.-Fig. 8. Spatha opened artificially.-Fig. 9. Sterile and Fertile Flower with the spatha removed. - Fig. 10. Anther whose cells have lost their pollen. Fig. 11. Two grains of Pollen.-Fig. 12. A separate Fertile Flower.-Fig. 13. Ovule.-Fig. 14. Utricle.-Fig. 15. Calyptra-like extremity of a Root.-All more or less magnified.-Figs. 5, 6, 8, 10, \& 14, from sketches by the Rev. Mr. Sandys, the rest from Sir W. J. Hooker's Flora Londinensis.

[^38]:    The Natural Order Pistiacres is composed of floating monocotyledonous frondose plants, with 2 naked fowers, inelosed in a spatha, and appearing fiom the margin of the ftond. The sterile flowers consist of a definite number of stamens; the fertile ones of a 1 -celled ovary, with one or more erect ovules; a short style; and a simple stigma. The fruit is membranous or capsular, indehiscent, and 1- or more-seeded. 'I he seed has a fungus testa, a thickened indurated foramen; and the embryo either in the axis of a fleshy albumen, and having a lateral cleft for the emission of the plumule, or at the apex of the nucleus.-Lemna is the only British genns in the oider.

[^39]:    Fig. 1. Calyx.-Fig. 2. Corolla.-Fig. 3. A Petal.-Fig. 4. Stamens and Pistil.Fig. 5. Pod - Fig. 6. Pod with valves separated.-Fig. 7. A Seed.-Fig. 8. Seed with the testa removed.

    - From hesperos, Gr. the evening; because the flowers of most of the species are sweet-scented in the eveniag.
    $\dagger$ See folio 38, note + . $\ddagger$ See folio 62, note $\ddagger$. \& See folio 38, a

[^40]:    Eirgl. But. t. 425.-Fl. Dan. t. 265.—Pall. Ft. Ross. v. i. t. 68.-Linn. Sp. Pl. p. 1452.-Huds. Fl. Angl. (2nd ed.) p. 431.-Willd. Sp. Pl. v. iv. pt. If. 1י. 743.-Sin. Fl. Brit. v. iii. p. 1075. ; Engl. Fl. v. iv. p. 238. - With. (7th ed.) v. ii. p. 241.Lindl. Syn. p. 208.-1Iook. Brit. FI. 1. 435.-Loud. Arb. et Frutic. Brit. p. 13き4. f. 1206.-Macr. Man. Brit. Bot. p. 20\%.-Rev. G. E. Smith's Pl. of S. Keut. p. 66.Irv. Lond. FI. p. 125.-Baines' Fl. of Yorksh. p. 85.-Hippophae littoralis, Salisb. Prod, p. 71.-Gray's Nat. Mrr, v. ii. p. 264.-Rhamnoides fructifera, foliis Salicis, baccis leviter fluvescentibus, Kay's Syn. p. 445.-Blackst. Spec. Bot. p. 83.-Jacob. Pl. Faversh. p. 96.-Rhamuus secundus, Clus. Hist. v. i. p. 110.Johnson's Gerarde, p. 1334.

    Locabities--Sand-hills and cliffs upon the coast of the Fast and South-east of Biogland.-Essex ; Near Convey Island: Mr. Hill, in Blackst. Sp. Bot.Kent; In a Salt-marsh two mules from sheerness: ibed. dbundant between

[^41]:    Fig. 1. Portion of a Sterile Plant.-Yig. 2. Ditto of a Firtile one-Fig. 3. A Branch in leaf, - Fig. 4. A sterile Flower, whth a young leat.-Fig. 5. A Fertile one. - Fios. $6 \& 7$. Sceds.-Fig. $8 \&$ 9. Nuts.-Fig. 10. A Berry, formed of the enlarged, tleshy calyx, and enclosing the nut.

    - From ippos, Gr. a horsc; and phao, G:. to brighten; but why so called eamnot he determined. Hooker.
    + Sce fol. 113, note +. $\ddagger$ Eee fol. 46, note + .

[^42]:    * From erion. Gr. wool; and phero, Gr. to bear ; the seeds being encompassed with long woul-hke hatirs.
    t See folio 45 , note + .
    : Thest hairs are, by some Botanists, comsidered as the true perienth (sce ful. a3, note $^{3}$ ), and are styled perieynium.

[^43]:    Fig. 1. Plant, natural size.-Fig. 2. Calyx.-Fig. 3. A Flower.-Fig. 1 A Petal.-Fig. 5. A Stamen,-Fig. 6. Germen.-Fig. 7. Pouch.-Fig. 8. Same, with a valve open.-Fig. 9. A Sced.-Fig. 10. The curved, incumbent Cotyledons, all magnified; and all, except fig. 1, from Sir W. J. Hooker's heautifui plate in the Flora Londinensis.

    * From subula, an aul; the lcaves being awl-shaped.
    $\dagger$ See f. 38, n.t. $\ddagger$ Seef. $107, n \ddagger$. §See f. 38, a. \|l See f. 62, n. \|.

[^44]:    *From oxus, Gr. sharp; and kokkos, Gr. a berry; in reference to the sharp acid taste of the berries. Don.
    $\dagger$ See folio 42, note $\dagger$.

[^45]:    Engl. Bot. t. 777.-Curt. Fl. Lond. t. 253.-Fl. Dan. t. 809-Linn. Sp. Pl. p. 930.-Huds. Fl. Angl. (2nd ed.) p. 291.-Willd. Sp. Pl. v. iii. pt. 1. p. 542.-Su. Fl. Brit. v. ii. p. 715. ; Engl. Fl. v. iii. p. 215.-With. (7th ed.) v. iii. p. 781.Gray's Nat. Arr. v. ii. p. 677.-Hook. Brit. Fl. p. 303.-Lindl. Syn. p. 24.-Don's Gen. Syst. of Gard. and Bot. v. i. p. 160.-Macr. Man. Brit. Bot. p. 15.-Sibth. Fl. Oxon. p. 204.-Purt. Midl. Fl. v. i. p. 313.; v. iii. p. 369.-Hook. Fl. Scot. p. 200.-Winch's Fl. of Northumberl. and Durh. p. 45.-Walker's Fl. of Oxf. p. 194.- Perry's Pl. Varvic. Sel. p. 57.-Bab. Fl. Bath. p. 4. ; Suppl. p. 70.-Irv. Lond. Fl. p. 164.-Baines' Fl. of Yorksh. p. 13.- Leight. Fl. of Shropsh. p. 317.Turritis, Ray's Syn. p. 293.-Johnson's Gerarde, p. 272.

[^46]:    Fig. 1. Calyx.-Fig. 2. Ditto, and Corolla.-Fig. 3. Stamens.-Fig. 4. Pistil.Fig. 5. A single Stamen.-Fig. 6. A ripe Pod.-Fig. 7. Transverse section of ditto.Fig. 8. A Sced.-Fig. 9. Accumbent Cotyledons.-All, except figs. 6 and 8, a little magnified.

[^47]:    * From turris, a tower ; from the pyranidal growth of the plant. + Sce fol. 3S, n. t. $\ddagger$ See fol. 62, n. $\ddagger$. \& See fol. 38, a.

[^48]:    Engl. Bot. t. 1100.-Woodv. Med. Bot. v. ii. p. 259. t. 95.-Linn. Sp. Pl. p. 1470, a.-Huds. FI. Angl. (2nd ed.) p. 436, a.—Willd. Sp. Pl. v. iv. pt. 11. p. 853.Sm. Fl. Brit. v. iii. p. 1085. ; Engl. Fl. v. iv. p. 251.-With. (7th ed.) v.iii. p. 795.Gray's Nat. Arr. v. ii. p. 226 . -Lindl. Syn. p. 241.-Hook. Brit. Fl. p. 438, excl. var. $\beta$.-Loud. Arb. et Frutic. Brit. p. 2489. in part. f. 2348. and f. 2349.-Macr. Man. Brit. Bot. p. 219.-Lightf. Fl. Scot. v. ii. p. 623. exel. var. $\beta$.-Sibth. Fl. Oxon. p. 210.-Abbot's Fl. Bedf. p. 350.-Thomps. Pl. of Bcrw. p. 97.-Davies' Welsh Bot. p. 95. -Thorn. Fam. Herb. p. 845, with a figure.- Purt. Midl. Fl. v. ii. p. 482.-Relh. Fl. Cant. (3rd edit.) p. 411.-Hook, Fl. Scot. p. 290.-Grev. Fl. Edin. p. 211.-Johnst. Fl. of Berw. v. i. p. 221.-Winch's Fl. of Northumbl. and Durh. p. 65, excl. var. B.-Walker's Fl. of Oxf. p. 299.-Baxt. Lib. of Agricul. and Horticul. Knowl. (2nd edit.) p. 404.-Lindl. Fl. Med. p, 556.-Bab. Fl. Bath. p. 46. ; Suppl. p. 92.-Dick. Fl. Abred. p. 58.-Irv. Lond. Fl. p. 114.-Luxf. Reig. Fl. p. 85.-Cow. Fl. Guide, p. 35. - Baines' Fl. of Yorksh. p. 94.-Leight. Fl. of Shropsh. p. 496.-Mack. Catal. of Pl. of Irel. p. 87. ; Fl. IIibern. p. 259.Juniperus vulgaris, baccis parvis purpureis, Ray's Syn. p. 444.-Bauh. Hist. v. i. pt. 11. p. 293.-J. vulyaris fruticosa, Bauh. Pin. p. 488.-Juniperus, Johnson's Gerarde, p. 1372.

[^49]:    Fig. a. A Branch with Sterile Flowers.-Fig. b. Ditto with Fertile ones.-Fig. 1. Sterile Flower.-Figs. 2, 3, \& 4, Stamens.-Fig. 5. A Fertile Flower.-Fig. 6. A Ripe Fruit.-Fig. 7. The same with part of the fleshy covering removed.-Fig. 8. One of the Nuts.-Figs. 1 to 5 , somewhat magnified.

[^50]:    Steven in Mem. Soc. Mosc. vol. v. p. 346.-Roem et Schultes Syst. v. i. p. 361.Hook. Brit. Fl. (4th ed.) p. 22.-Bab. Prim. Fl. Sarn. p. 48.-Valerianélla carinata, Lois. Not. p. 149.-De Cand. Prod. v. iv. p. 629.-Lindl. Syn. (2nd edit.) p. 324.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 670.-Leight. Fl. of Shropsh. p. 27.-Valerianella, semine umbilicato nudo oblongo, nobis, Moris. Oxon. sect. 7. t. 16. f. 31.

    Localitifs.-In corn-fields, hedge-banks, and on walls; very rare.-Oxfordshire; On a wall in Rose Lane, Oxford, opposite the Botanic Garden; May 21, 1841.-As this species has been cultivated in the Botanic Garden for these last three years, it may possibly have escaped from thence to the wall on the opposite side of the lane; yet a Fedia has grown there for several years, but, till I examined it this season, I had always considered it to be $F$. olitoria, a species which is common about Oxford, but which is not now on the wall in question :

[^51]:    Engl. Bot. t. 1153.-Curt. Fl. Lond. t. -Linn. Sp. Pl. p. 1028.-Huds. Fl. Angl. (2nd ed.) p. 314.-Willd. Sp. Pl. v. iii. pt. if. p. $1074 .-$ Sm. Fl. Brit. v. ii. p. 761. ; Engl. Fl. v. iii. p. 272.-With. (7th ed.) v. iii. p. 837.-Gray's Nat. Arr. v. ii. p. 613.-Lindl. Syn. p. 87.-Hook. Brit. Fl. p. 320.-De Cand. Prod. v. ii. p. 378. -Don's Gen. Syst. of Gard, and Bot. v. ii. I, 339.-Macr. Man. Brit. Bot. p. 60.-Lightf. Fl. Scot. v. i. p. 388.-Sibth. Fl. Oxon. p. 221.-Abbot's Fl. Bedf. p. 150.-Bryant's Fl. Diætet. p. 37.-Thomps. Pl. Berw. p. 72.-Davies' Welsh

[^52]:    Fig. 1. Calyx. -Fig. 2. Corolla.-Fig. 3. The Standard.-Fig. 4. One of the Wings.-Fig. 5. The Keel.-Fig. 6. Stamens.-Fig. 7. Germen, Style, \& Stigma.Fig. 8. Legume. -Fig. 9. A Seed,-Fig. 10. The tuberous Root.

[^53]:    - From oro, Gr. to strengthen or invigorate; aud bous, Gr. an ox; from the plants yiclding food for cattle.
    $\dagger$ See folio 77. note $\dagger . \quad \ddagger$ See folio $11 \%$, note $\ddagger$

[^54]:    Horses, cows, goats, and sheep, will eat the plant.-The tubers of Lathyrus tuberosus (Bot. Mag. t. 111.), an exotic plant, are said to possess the same properties as those of the Orobus, and instructions for the cultivation of them may be seen in the 2nd volume of the Transactions of the Horticultural Society of London, p. 359.; and in Mr. Loudon's Encyclopedia of Gardening, (new edit.) p. 882. paragr. 4708.

[^55]:    Fig. 1. Catkin of Sterile Flowers.-Fig. 2. A single Sterile Flower.-Fig. 3. Catkin of Fertile Flowers.-Fig. 4. A single Fertile Flower. - Fig. 5. Capsule, with seed.-Fig. 6. The same after the seed has escaped.-Fig. 7. Branch in leaf.Figs. 2, 4, 5, \& 6, magnified.

[^56]:    * From sal, near; and lis, water, in Celtic.
    $\dagger$ See folio 143, note $\dagger$.
    $\ddagger$ See folio 50 , note + .

[^57]:    This, according to Sir J. E. Smith, is a very valuable Osier for fine basket-work, but more especially for platting into low close fences, to keep out hares and rabbits, the leaves and bark being so intensely bitter, that those animals will not touch either. The twigs are so long, tough, and flexible, that they may be interwoven into any shape; and a fence of this kind is scarcely inferior to one made of wire.

[^58]:    Fig. 1. A separate Flower.-Fig. 2. Germen, Styles, \& Stigmas.-Fig. 3. Fruit.Fig. 4. Transyerse seetion of ditto.-Fig. 5. Tuberous Root.-All, except fig. 5. magnified.

    * From bounos, Gr. a hill, or clevated spot ; the plant loving dry situations.
    $\dagger$ See folio 48, note + . $\ddagger$ See folio 235, $a$.

[^59]:    Fig. 1. A single Flower,-Fig. 2. Germen, Style, and Stigmas, and hypogynous Bristles.-Fig. 3. Same farther matured.-Fig. 5. Fruit, crowned with the bulbous base of the style, and accompanied by the bristles at the base.-All more or less magnified.

    * From elos, Gr. a marsh; and chairo, Gr. to delight ; from its place of growth. $\dagger$ See folio 56, note $\dagger$.

[^60]:    Actinoca'rpus (Brown's Prod. p. 342.) Damaso'nium, Hook. in Fl. Lond. N. S. ; Brit. Fl. p. 172.-Irv. Lond. Fl. p. 108.-Luxf. Reig. Fl. p. 32.-Leight. Fl, of Shropsh. p. 157.-Alisma Damasonium, Linn. Sp. P1. p. 486.-Engl. Bot. t. 1615.-Curt. Fl. Lond. t. .-Huds. Fl. Angl. (2nd ed.) p. 159.-Willd. Sp. Pl. v. ii. pt. 1. p. 277.-Sm. Fl. Brit. v. i. p. 401. ; Engl. Fl. v. ii. p. 204.-With. (7th ed.) v. ii. p. 464.-LindI. Syn. p. 253.-Macr. Man. Brit. Bot. p. 222.-Rev. G. E. Smith's Pl. of S. Kent, p. 83.-Pamp. Pl. of Battersea, p. 8.-Walker's F1. of Oxf. p. 106.-Damasonium stellatum, Dalech. Hist. p. 1058.-Pers. Syn. Plant. v. i. p. 400.-Damasonium Dalechampii, Gray's Nat. Arr. v. ii. p. 217.Damasonium stellatum Dalechampii, Ray's Syn. p. 272.-Plantago aquatica minor stellata, Johnson's Gerarde, p. 417.

[^61]:    * From aktin, Gr. a ray; aud karpos, Gr. fruit; in consequence of its curiously radiated fruit resembling a star-fish. Hóoker. $\dagger$ See folio 33, note $\dagger$. $\ddagger$ See folio 109, $a$.

[^62]:    a. A Head of Sterile Flowers; b. A Head of Fertile ones, -Figs. 1 \& 3. Calyx.Fig. 2. A single Fertile Flower.-Fig. 4. A single Sterile Flower.-Fig. 5. The two Pericarps invested with the hardened permanentCalyx.-Fig. 6. A separate Pericarp.

[^63]:    * Some say that this is the real toper's plant, and that hence its name Poterium, from the custom of infusing it in various liquors. Burnett.
    $\dagger$ See folio 23, note + . $\ddagger$ See folio 53, note + . § See folio 313, a.

[^64]:    Fig. 1. Back view of a Flower. - Fig. 2. Front view of ditto. - Fig. 3. Gernen, covered by the tube of the Calyx,-Fig. 4. A Seed.-All magnified.

[^65]:    - From skleros, Gr. hard; and anthos, Gr. a flower; from the indurated nature of the floral covering.
    + See folio 37, note + .

[^66]:    * A little stalk, by which the seed is attached to the placenta.

[^67]:    Engl. Bot. t. 1506.-Fl. Dan. t. 1051.—Huds. Fl. Angl. (2nd edit.) p. 413.Gooden. in Tr. Linn. Soc. v. ii. p. 184.-Willd. Sp. Pl. v. iv. pt. 1. p. 217.—Sm. Fl. Brit. v. iii. p. 999. ; Engl. Fl. v. iv. p. 114.-With. (7th edit.) v. ii. p. 129.-

    Fig. 1. Sterile Catkin,-Fig, 2. Fertile Catkin,-Fig. 3. A separate Sterile Floret.-Fig. 4. A separate Fertile Floret.-Fig. 5. The permanent, hardened Corolla, in which the seed (fig. 6.) is inclosed.-Fig. 7. Seed natural size.Figs. 3, 4, 5, \& 6, are magnified.

[^68]:    Engl. Bot. t. 808.-Curt. Fl. Lond. t. 167.-F1. Dan. t. 878.-Lian. Sp. Pl. p. 1466.-Huds. Fl. Angl. (2nd ed.) p. 436.-Willd. Sp. Pl. v. iv. pt. 11. p. $812 .-\mathrm{Sm}$. Fl. Brit. v. iii. p. $1084 . ;$ Engl. Fl. v. iv. p. 850 . - With. (7th edit.) v. ii. p. $515 .-$ Lindl. Syn. p. 254.-Ilook. Brit. Fl. p. 438.-Macr. Man. Brit. Bot. p. 22l.Llghtf. Fl. Scot. v. ii. p. 622.-Sibth. Fl. Oxon. p. 135.-Abl. Fl. Bedf. p. 216.Relh. Fl. Cant. (3rd edit.) p. 411. -I'urt. Midl. Fl. v. iii. p. 78.-Hook. Fl. Scot. p. 200.-Grev. Fl. Edin. p. 211.-FI. Devon. pp. 161, \& 130.-Winch's Fl. of Northumb. and Durl. p. 65.-Walker's Fl. of Oxf. p. 299. -Irv. Lond. Fl. p. 109.Cow. Fl. Guide, p. 34.-Baines' Yurksh. Fl. p. 99.-Leight. Fl. of Shropslı. p. 496.Mack. Catal. of P'I. of Irel. 11. 86. ; Fl. Hibern. p. 273.-Hydrocharis asarifolia, Gray's Nat. Arr. v. ii. p. 220.--Stratiotes foliis Asari, semine rotundo, Ray's Syn. p. 290.-Morsus Rana, Johnson's Gerarde, p. 818.

    Localities. - In watery ditehes, ponds, and slow streams; frequent in England; more rare in Scotland.

[^69]:    Fig. 1, Sterile Flower.-Fig. 2. Fertile Flower.-Fig. 3. Calyx.-Fig. 4. A separate Stamen.-Fig. 5. Ditto.-Fig. 6. Stamens.-Fig. 7. Rudiment of a Germen in the Sterile Flower.-Fig. 8. Germen of Fertile Flower.

    * From udor, Gr. water ; and charo, Gr. to rejoice; from the beauty of its leaves and flowers embellishing the waters.
    $\dagger$ See folio 143 , note + . $\ddagger$ See folio 34, note + .

[^70]:    Engl. Bot. Suppl. t. 2593.-Linn. Sp. Pl. p. 175.-Willd. Sp. Pl. v. i. pt. t. p. 680.-Ait. Hort. Kew. (2nd ed.) v. i. p. 266.-D. C. Prod. v. iii. p. 61.-Sm. Engl. Fl. v. iv. p. 264. - With. (7th ed.) v. ii. p. 242.-Lindl. Syn. p. 109.-Hook. Brit. Fl. p. 70.-Don's Gen. Syst. of Gard. and Bot. v. ii. p. 697.-Macr. Man. Brit. Bot. p. 79. -lry. Lond. F1. p. 199.-ISal. Prim. Fl. Sirn. p. 35.-Dantia palustris, Pet. Th. Gen. f. 99.-Alsine palustris, sen paludosa, rotundifolia repens, foliis portulaca pinguibus binis ex advorso nacentibus, flosculis virescentibus rosaceis, Lind. Tournef. Alsat. p. 115. t. 2. b.-Glaux major palustris, flore herbaceo, Bocc. Mus. p. 105. t. 84. f. 2.-Moris. llort. Bles. 82, 268.-Ray's Hist. v. ii. p. 1102 ; v. iii. p. 635 ,

    Localitifs.-In ponds and watery places: Vury rare.-Hampshire; Abundant in a bog on Petersfied Leath; recently discovered there by Miss Rickman, and J. Barton, Esq.-Sussex; In an old gravel-pit, near Buxstead: 1827; W. Bobrer, Esq.-Island of Jersey ; St. Peter's Marsh: Messrs. Haslam and W. Ciniesty, 1837.

[^71]:    * So mamed liy Linnsés, in memory of M. Antoine Dante Isnard, a Botanist and Professor at Patis, and a Member of the Academy of Seiences; he published descriptions of some plants in their Memoirs for 1716 , \&ic.
    $\dagger$ See folio 46, note $t$.

[^72]:    Engl. Bot. t. I173.-Jacq. Fl. Aust. t. 112.—Dill. in Ray's Syn. pr. 206.-Tourn. Int. p. 320.-Linn. Sp. Pl. P. 345. - Will. Sp. Pl. v. i. pt. II. p. 1382.-Sin. Fl. Brit. v. i. p. 295. ; Engl. F1. v. ii. p. $105 .-W$ With. (7th ed.) v. ii. p. 361 .-Gray's Nat. Arr. v. ii. 1. 521.-Lirdl. Syn. p. 115.-HLouk. Brit. Fl. 1. 117.-De Came Prod. v. iv. p. 198.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 3.16. - Macr. Man. Brit. Bot. p. 103.--Sibth. V'l. Oxon. p. 91. J'urt. Mill. Fl. v, iii. p. 27.-Wallier's

[^73]:    Fig. 1. Germen, Calyx, and Pistils.-Fig. 2. Curolla.-Fig. 3. A separate Stamen.-Fig. 4. Fruit,-Fig. 5. Transverse section of a Carpel.

    * Tordulion, Gr. of Dioscorides; said to be from tornos, Gr. a lathe; and illo, Gr. to turn; from the nearly circular fruit.
    $\dagger$ see folio 48 , note $\uparrow$. $\ddagger$ See folio 235, $a$.

[^74]:    Gastridifm (Beanvois) lendigbrym, Linl!, Syn. p. 302.-Ilook. Brit. Fl. p. 31.-Macr. Man. Brit. Bot. p. 263,-Bab. Prim. Fi. Sarn, p. 106.-Irv. Lond. Fi. p. 219.-Gastridium australe. Beauvois.-Gray's Nat. Arr. v. ii. p. 151.-Milium lendigerum, Engl. Bot. t. 1107.-Fl. Grae. v. i. p. 49. t. 65.-Linm. Sp. PI. p. 91. -Willd. Sp. Pl. v. i. pt. 1. p. 359.-Sm. Fl. Brit. v. i. p. 76.; Engl. Fl. v. i. p. 87.Schreb. Gram. v. ii. p. 14. t. 23. f. 3.-With. (7th ed.) v. ii. p. 153.-Fl. Devon. pp. 12 \& 120.-Agrostis lendigera, D. C. Fl. Fr. v. iii. p. 18.-Agrostis australis, Linn. Mant. I. p. 30.-Agrostis rubra, Huds. Fl. Angl. (lst cd.) p. 26.Agrostis ventricosa, Gouan. Hort. p. 39. 1. 1. f. 2.-Knapp's Gram. Brit. 1. 25.Alopecurus ventricosus, Huds. Fl. Angl. (2nd ed.) p. 28.--Panicum serotinum arvense, spica pyramidata. Tourn. Inst. p. 515.-Ray's Syn. p. 394.-Gramen paniceum serotinum, spica laxa pyramidata, Moris. v. iii. p. 189-1Ierb. Bobart.-Gramen serotinum arvense, panicul̂́ contracta pyramidali, Scheu. Agrost. p. 148.-Gramen alopecuro accedens, ex culmi geniculis spicas cum petiolis longiusculis promens, Pluk. Almag. p. 177.; Phyt. t. 33. f. 6.

[^75]:    * From gastridion, Gr. a ventricle, or little swelling, as is scen at the lase of the calyx. Hooker,
    + See fulio 5G, note $\dagger$.

[^76]:    * So named in honour of Peter Andrew Matthiolus, an Italian physician, who died in 1577; he was first physician to Furdinand of Austria, and author of a Commentary upon the works of Dioscorides. Don.
    $\dagger$ See f. 38, n. †. $\ddagger$ Scef. 62, n. $\ddagger . \quad$ Sce f. 38, $a . \quad$ || See f. 111, n. \|.

[^77]:    Engl. Bot. t. 1113. -Curt. Fl. Lond. t. 237.-Linn. Sp. Pl. p. $1165 .-H u d s$. Fl. Angl. (2nd ed.) p. 355.-Willd. Sp. Pl. v. iii. pt. i11. p. 1715.-Sm. Fl. Brit. v. ii. p. 858. ; Engl Fl. v. iii. p. 398.-With. (7th ed.) v. iii. p. 813.-Gray's Nat. Arr.

[^78]:    Fig. 1. A separate Floret, with its Germın, and a single Scale of the Receptacle attached to its base.-Fig. 2. Stamen and Pistil.-Fig. 3. Yistil.-Fig. 4. A Seed.Fig. 5. Section of ditto.-Fig. 6. Receptacle.

    * From bis, double; and dene, a iooth; from the awns or tecth which crown the fruil.
    $\dagger$ See fol, 91, n. $\dagger$ See fil. 117, n. $\ddagger . \quad$ See ful. 27, $a$.

[^79]:    Camelina sativa Crantz, Aust. fasc. 1. p. 17.-Br. in Ait. Hort. Kew. (2nd edit.) v. iv. p. 93.-De Cand. Syst. v. ii. p. 515. ; Prod. v. i. p. 201.-IIook. Fl. Lond. t. 70.-Sm. Engl. Fl. v. iii. p. 164. -With. (7th ed.) v, iii. p. 750.-Gray's Nat. Arr. v. ii. p. 698.-Lindl. Syn, p. 30.-IIook. Brit. Fl. p. 300.-Macr. Man. Brit. Bot. p. 20.-Don's Gen. Syst. of Gard. and Bot. v. i. p. 214.-Hook. Fl. Scot. 1). 198.-Grev. Fl. Edin. p. 142.-Wineh's Fl. of Northumb. and Durham, p. 42.Walker's Fl. of Oxf. p. 183.-Irv. Lond. Fl. p. 263.-Baines' Fl. of Yorksh. p. 9.— Leight. Fl. of Shropsli. p. 310.-Mack. Catal Pl. of Irel. p. 60, ; Fl. IIibern. p. 25.Myagrum, Ray's Syn. p. 30z.-Johnson's Gerarde, p. 273.-Myagrum sativum, Linn. Sp. l'l. p. 894.-Willd. Sp. Pl. v. iii. pt. I. p. 408.-Fl. Dan.t. 1038.Cavan. Ic. r. i. p. 47, t. 66.-Ehrh. Pl. Off. p. 407.-lIuds. FI. Angl. (2nd edit.) p. 277.-With. (2nd ed.) v. ii. p. 665.-Lightf. Fl. Scot. v. i. p. 336.-Pseudomyagrum, Matth, Valgr. v. ii. p. 515.-Dalech. Hist. p. [137, with a figure.— Sesama, Trag. Hist. p 655, with a figure.-Moenchia sativa, Roth. Gerin. v. i. p. 274. -With. 4 th ed.-Alyssum sativum, Engl. Bot. t. 1254.-Sm. FI. Brit. v. ii. p. 679.-With. (5th ed.) v. iii. p. 693.-Relh. F1. Cant. (3rd ed.) p. 260.-Gold of Pleasure, Petiv. H. Brit. t. 48. f. 11.

[^80]:    $\dagger$ See folio 38, note $\dagger$.
    $\ddagger$ Seéfolio 10\%, nute $\ddagger$.
    8 Sce fili:o 38, a.

[^81]:    * From Brachus, Gr. short; and pous, Gr. a foot; from the sessile, or nearly sessile spikelets. $t$ See fol. 56, note $t$.

[^82]:    Juss. in Ann. du Mus. v. i. p. 55.—Ait. Hort. Kew. (2nd ed.) v. ii. p. 360.-Sm. Eng. Fl. v. ii. p. 223.-With. (7th ed.) v. ii. p. 480.-Gray's Nat. Arr. v. ii. p. 397.-Lindl. Syn. p. 173.-Hook. Br. Fl. p. 175.—Irv. Lond. Fl. p. 242.-Mack. Fl. Hibern. p. 180.-Menziesia Dabeoci, Sm. Comp. (3rd ed) p. 61.-Mack. Cat. Pl. of Irel. p. 37.-Erica Dabeocii, Linn. Sp. Pl. p. 509.-Huds. Fl. Angl. (2nd ed.) p. 166.-Engl. Bot. t. 35.-Sm. Fl. Brit. v. i. p. 420 .-Erica Daboecia,

[^83]:    Fig. 1. Calyx. - Fig. 2. Stamens. - Fig. 3. Unripe Capsule, with Calyx \& Style. -

[^84]:    * So named, by Sir J. E. Smitif, in honour of Archibald Menzies, F. L. S. \&c. Surgeon and Naturalist to the expedition under Vancouver; in which voyage he collected many specimens of plants on the North-west coast of Ancrica, New Holland, Van Diemen's Land, \&c.
    $\dagger$ See ful. 42, n. $\dagger$.

[^85]:    Figs. 1 \& 2. Calyx.-Fig. 3. Calyx and Curolla.-Fig. 4. A Petal.-Fig. 5. Stamens and Pistil. - Fig. 6. An Unrije Pod.-Fig. 7. Ripe Pod, with the valves separating.-Fig. 8. Yartition, showing the attachment of the Seeds.-Fig. 9. A Seed.-Fig. 10. Accumbent Cotyledons, magnified.

[^86]:    - Sce a volume of delightful poetry, by the author of "The Moral of Flowers," intituled, " Recollections of the Lakes, and other Pocms."

[^87]:    - So named in honour of IIenry Bensard Ruppus, anthor, in 1718, of Flora Jenensis.
    $\dagger$ Sie fol. 46, nute $\dagger$.
    $\ddagger$ Sce ful. 350, a.

[^88]:    Fig. 1. A Spikelet.-Fig. 2. A separate Flower.-Fig. 3. Germen, Style, and Stigma.-Figs. 2 \& 3, magnified.

[^89]:    * From kyparos, Gr. a vase, or round vessel; in allusion to the form of the root. $\dagger$ Sce fol. 56 , note + . $\ddagger$ See fol, 436, $a$.

[^90]:    Fig. 1. Calyx and Braetea.-Fig. 2. Corolla, with the Calys and Bractea.Fig. 3. Keel.-Fig. 4. Keel, with the Stamens and Pistil.-Fig. 5. Germen, Style, and Stigma.-Fig. 6. Legume.-Fig. 7. Transvrrse seetion of Legnme.-Fig. 8. Seed.

    * From astragalos, Gr. the vertebra; in allusion to the knotted root of that individual plant to whieh it was formerly applied.
    $\dagger$ See folio 77, note $\dagger . \quad \ddagger$ See folio 117, note $\ddagger$.
    § From hypo, Gr. under ; and glotfo, Gr. a tonyue ; in reference to the shape of the Legumes.

[^91]:    * So named by the Romans from a sort of spear, the shape of which the leaves of several species of the genus mearly respomble. Witioming.
    $t$ See folio 33, note + .

[^92]:    Fig. I. A Flower.-Fig. 2. Germen, Calyx, and listils.-Fig. 3. A l'dat.Fig. 4. Styles, showing their tumid bases.-Fig. 5. Fruit.-Ftg. 6. Tratusverse section of a Fruit. - All, more or less, magnified.

[^93]:    * From scycelyos, the Arabic name of an mbeliferons pitant, but to what piant it was given is now muknown. Ban.
    + See fol. 48 , note $\dagger$. $\ddagger$ Ser fol. $23.5, a$.

[^94]:    - From zoster, Gr, a girdle, or ribbon; which the leaves somewhat resemble. +See fol. 83, note $+\quad \ddagger$ Sec fol. 49, note $\dagger$. § Sce fol. 350, $a$.

[^95]:    Eugl. Bot. t. 53.-Hook. Fl. Lorid. t. 63.-Fl. Dan. t. 911-Linn. Sp. Pl. p. 842.-Huds. Fl. Angl. (2nd ed.) p. 270.-Willd. Sp. Pl. v. iii. pt. I. p. 198.-Sm. Fl. Brit. v. ii. p. 652. ; Engl. Fl. v. iii. p. 124.-With. (ith ed.) v. iii. p. 729.Gray's Nat. Arr. v. ii. p. 312. - Lindl. Syn. p. 195.-Hook. Brit. Fl. p. $284 .-$ Macr. Man. Brit. But. p. 174.-Don's Gen. Syst. of Gard. and Bot. v. iv. p. 626.Perry's Il. Varvic. Sel. p. 51.-Irv. Lond. Fl. p. 260.-Melampyrum purpurascente comd, Bauh. Pin. p. 234.-Dill. in Ray's Syn. p. "286.-Blackst. Sp. Bot. p. 51.-Melampyrum multis, stve Triticum vaccinum, Bauh. IList. v. iii. pt. If. p. 439, with a figure.-M. caruleum, Johnson's Gerarde, p. 90.

[^96]:    Fig. 1. A Bractea.-Fig. 2. Calyx.-Fig. 3. Corolla.- Fig. 4. Same opeued.Fig. 5. Stamens.-Fig. 6. Capsule.-Fig. 7. Scetion of ditto.-Fig. 8. Same with one of the valves removed.-Fig. 9. Capsule with valves opening.-Fig. 10. Seeds. -Fig. 4 \& 5, magnified.

    * From melas, Gr. bleak; and pyros, Gr. wheat ; from the seeds resembliry grains of wheat.
    + See fol. 31, note + .
    $\ddagger$ See fol. 72, note $\ddagger$.
    $\dot{\$}$ Differs from Scrophularinea in the capsule being 2, not many; seed d.

[^97]:    * From the Celtic Bresic, a cabbage, according to Theis. Dr. Withering says it is probably derived fiom brasso, Gr. to boil; it being commonly so prepaicd as an esculent vegetahle. $\dagger$ See fol. 38, n. $\dagger$. $\ddagger$ See fol. $62, \mathrm{n} . \ddagger$. Sce fol. 38, a.

[^98]:    Fig. 1. A scparate Flower. - Fig. 2. Germen and Pistils.-Fig. 3. A Carpel.Fig. 4. A Fruit.-Fig. 5. Transverse section of a Carpel.-Figs. 1 \& 5, magnified.

[^99]:    * A name used by Iifpocrites and Theopumastes for an umbeliferous in nt. Don.
    $\dagger$ See fol. 48, note $\dagger$.
    $\ddagger$ Sce fol. 235, $a$.

[^100]:    Sm. Engl. Fl. v. i. p. 241.-With. (Tth edit.) v. ii. p. 262.-Hook. Brit. Fl. p. 78.-Don's Gen. Syst. of Gard, and Bot. v. i. p. 420.-Rrv. G. E. Smith's Pl. of S. Kent, p. 12.-Walker's Fl. of Oxf. p. 46. - Winch's Fl. of Northumberl. and Durham, p. Il.-Bab. Fl. Bath p. 8. ; Prim. Fl. Sarn. p. 15. - Pampl. Pl. of Battersea, p. 4.-Irv. Lond. FI. p. 170.-Luxf. Reig. Fl. p. 15.-Leight. Fl. of Shropsh. p. 79.-Mœnchia glauca, Pers. Syn. Pl. v. i. p. 153.-Gray's Nat. Arr. v. ii. F. 661.-Lindl. Syn. p. 49.-Hook. Fl. Scot. p. 60.-F1. Devon. pp. 32 and 183.-

[^101]:    Fig. 1. Calyx.-Fig. 2. Corolla.-Fig. 3. A separate Stamen.-Fig 4. Germen and Stigmas. - Fig. 5. Capsule, with the permanent Calyx.-Figs. 6 \& 7. Seed.All, except fig. 6, magnified.

[^102]:    - So named, by Ehriart, in honour of Dr. Conrad Mgnch, Professor of Botany and Chemistry at Marburgh, and author of "Enumeratio plantarum indigenarum Hassix;" and several other Botanical works, between $17 \% 7$ and 1802. He was born at Cassel, August 15th, 1744 ; and died at Marburgh, in the Electorate of Hesse ${ }^{\circ}$, January 6th, 1805.

[^103]:    a. A Sterile Flower. -b. A Fertile Flower.-Fig. 1. A Sterile Floret.-Fig. 3. Involucrum of a Fertile Flower, containing 2 fruits.-Fig. 4. Transverse section of the same.-Fig. 2. A Fruit.-Figs. 5 and 6. Seeds.-Fig. 7. The Embryo.Fig. 8. The same with the cotyledons separated.-Fig. 9. One of the Cotyledons renoved, showing the plumule.

[^104]:    Locabitifs.-In rich moist ground, or abont dunghills; very rare.-Dorset; "1 found one plant only by the river side, on a dunghll, at Wareham, on the right hand of the bridge, in the way to Stowborrow:" Pueteney, in B. G.Durham; On Jarrow, and South Shields, and Sunderland Ballast-hills: N. J. Wincir, Esq.-Hants; "I found it once in the road from Porismouth to London, snme three miles from l'ortsmouth :" Ray. Mr. Wuoos has sought for it here in vain: B. G.-Kent; In the road at Dulwich, a litile on this side the College, just by the style going the foot-way from thence to London: 1 . Wit. IIBL and Mr. Newtov, in Ray's Syn. Mr. Woons sought for it here in vain: B. G.-Middlesex ; Near london, by the foot-way to the New River; and at Staines: Martyn. Mr. Woons could not find it here.-Northumberland; $)_{n}$ Byker and Willingion Ballast-hills: N. J. Wiver, Esq.-Surrey; In a hoa beyond Peckham: Mpruerr. By the Canal Bridge, Peckliam, a single plant: Mr. H.C. Watron, in N. B. G.-IRELANI). Said to have been found near Listowel, county of Kerry: Mr. J. T. Maceky.

[^105]:    Engl. But. t. 876.-Curt. Fi. Lonil. t. - Knapp's Gram. Brit. t. 1I.-Graves' Brit. Grasses, t. 12.-Linn. Sp. PI. p. 83.-Huds. Fi Ang1. (2nd ed.) p. 24.Willd. Sp. Pl. v. i. pt. 1. p. 337.-Sm. F1. Brit. v. i. p1. 65. ; Eng1. Fl. v. i. p. 99.— With. (7h ed.) v. li. p. 144.-IIouk. Brit. Fl. p. 39.-Schred. Germ. v. i, p. 243.Leers' Fl. IIerbor. p. 13. t. 2. f. 3.-Irv. Lond. F1. p. 96.- P'ampl. Pl. of Battersea, p. 4.-Panicum sylvestre herbariorum, Park. Theatr. p. 1154, with a figure.Panicum sylvestre, Juhnson's Gerarde, p. 85, with a figure.-Echinochloe Crus-

    Fig. 1. Small outer Glume of the Calyx.-Figs. 2 \& 3. Largor Glume of the Calyx, accompanied by the Florets.-Fig. 4. A neuter Floret.-Fig. 5. Stamens and Pistils of a perfect Floret. - lios. G. 7, and 8. Sced, inclused in the hardened valves of the Curolla. - Figs, 9 X l0. The Seed renowed from its covering.

[^106]:    - From panis, bread; the seeds of some species being used for bread.
    $\dagger$ See fulio 4j, nute $\dagger$.

[^107]:    Fig. 1. A single Pedicel, with the Bracteas, Calyx, and Pistii.-Fig. 2. Corolla opened vertically. -Figs. 3 \& 4, A Stamen.-Fig. 5. Calyx and Germen.-Figs. 6 and 7. Capsules.-Fig. 8. Vertical section of a Capsulc.-Fig. 9. Transverse section of ditto.-Figs. 10, 11, 12, \& 13. Seeds.-All, except fig. 10, more or less magnified.-Figs. 8 to 13 from Gertner.
    *From azaleos, Gr. dry, or acrid; in reference to the habitation of the plant. $\dagger$ See fulio 48, nute $\dagger$. $\ddagger$ See fulio 449, $a$.

[^108]:    Fig. 1. A Flower, opened to slow the Stamens,-Fig. 2. Germen, Style, and Stigma.-Fig. 3. Transverse section of a Capsule.

    * Erom anthericos, Gr.; applied by the Greeks to the stem of the Asphodel. Hooker.
    $\dagger$ See ful. 33, note + . $\ddagger$ See fol. 41, a. \& See fol. 33, note $\ddagger$.
    || The specific name, which is incorrect for a plant blossoming in June, (Mantix says April and May,) seems to have originated in a confusion of syumy ms between this Authericum and the Narcissus serotinus of Clus. Hist. v. i. p. 162, the figure in whieh is copied in Jons Bavmin's Historia, and there placed with our Authericum. Sir J. E. Smitir.

[^109]:    Fig. 1. A Scale.-Fig. 2. A Sterile Flowe1.-Fig. 3. One of the Segments of ditto.--Fig. 4. A Fertile Flower; $a$. the Scale; $d$, $d$. Calyx; $c$. Corolla.-Fig. 5 . A Fertile Flower expanded.-Fig. 6. A Pctal of ditto, with 2 tubercles.-Fig. 7. Germen.-Fig. 8. Capsule.-Fig. 9. A Seed.-All magnified; fig. 9. very highly so.

    * From erion, Gr. wool; and kaulos, Gr. a stem ; in allusion to the downy stems of the species first known, though not applicable to the British one.
    $\dagger$ See folio 83, note $\dagger$.
    $\ddagger$ See fulio 92, note $\dagger$.

[^110]:    Fig. 1. Calyx of the Flower. - Fig. 2. Calyx of the Fruit.-Fig. 3. Corolla, Fig. 4. Corolla opened vertically to show the Scales, and the Stamens.-Fig 5. A separate Stamen.-Fig 6. Germeus, Style, and Stigma.-Fig. 7. The permanent Calyx, and 4 Nuts.-Vig. 8. A separate Nut.-All maynified.

[^111]:    * From asper, rough; from the roughness of its leaves and stims; by which it adheres to whatever it touches.
    $\dagger$ See folio 48, note $t$. $\ddagger$ See folio 102,.

[^112]:    Fig. 1. Involucrum ; a. outer Scales; $b$. inner ditto.-Fig. 2. Corolla.-Fig. 3. An outer Scale of the Involucrum.-Fig. 4. A sefarate Floret.-Pig. 5. Stamens aud $\mathrm{P}^{\prime}$ istil.-Fig. 6. A Seed, with its stalked Pappus.-Fig. 7. Receptajle.- ${ }^{\text {rig. } 8 .}$ A small portion of ditto.-Figs. $3,4.5,6, \& 8$, more or less magnfied.

[^113]:    * So named in homour of Murjtz Borkhatsen, a German Botanist.
    $\dagger$ scefol, 91, nute +
    ; Sre fol. 147, nute $\ddagger$.
    § See fol. 27, a.

[^114]:    Hoffm. Umb. p. 93.-Gray's Nat. Arr. v. ii. p. 512.-Lindl. Syn. p. 124.-IIook. Brit. Fl. p. 128.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 281.-Mack. Fl. Hibern. p. 123 -Trínia vulgáris. Macr. Man. Brit. Bot. p. 97.-T', vulgaris $\beta$. Jaquini, Decaud. Prod. v. iv. p. 103.-Pimpinella dioica, Eurt. Bot. t. 1209 Linn. Syst. Veg. (13th ed.) p. 241.-IIuds. Fi. Angl. (2nd ed.) p. 128.-Willd. Sp. Pl. v. i. pt. 11. p. 1474.-Sm. Fl. Brit. v. i. p. 332. ; Engl. Fl. v. ii. p. 90.-With. (7th ed.) v. ii. p. 396.-Walker's Fl. of Oxf. pp. 83 and 304.-Irv. Lond. Fl. p. 235. -Pimpinélla púmila, Jarq. Hort. Vind. p. 52. t. 227.; F1. Austr. v. i. p 19. t. 28.-Pimpinélla glaúca, Spreng. Syst. v. i. p. 883.-Séseli $\boldsymbol{f}$ hmilum, Linn. Sp. Pl. p. 373.-Peucedanum minus, Bauh. Pin. p. 149.-Park. Theatr. llot. p. 880. 3.-Ray's Syn. p. 217.- Huds. Fl. Angl. (1st pd.) p. 101.-Peucedanum

[^115]:    $a, a$. A Sterile Plant; b. Umbel of a Fertile Plant.-Fig. 1. A Flower of a Sterile Plant.-Fig. 2. A Fluwer of a Fertile Plait.-Fig. 3. A Fruit. -F'ig. 4. Transverse section of a Fruit.-Fig. 5. Leaf uf a Sterile Plant.-Figs. 1, 2, 3, \& 4, magnified.

[^116]:    - So named in honour of Dr. Trinios, a celebrated Russian Botanist, who bas written on Gramineæ. Don.
    $\dagger$ See folio 48, note $t$. $\ddagger$ See folio 235, a.

[^117]:    Fig. 1. Sterile Plant.-Fig. 2. Fertile Plant.-Fig. 3. A staminiferous Flower; a. Scales; $b$. Calyx; $c$. Corolla.-Fig. 4. A pistilliferous Flower.-Fig. 5. Fruit. Fig. 6. A Seed.-Fig. 7. Section of a Seed.-Fig. 8. Embryo.-Fig. 9. A Leaf.All, except figs. 1, 2, and 6, magnified.

    * From en, upon; and petros, a rock; in allusion to the place of growth. LotDon.
    $\dagger$ See fol, 143, note $\dagger$.
    $\ddagger$ See ful. 90, note $\dagger$.

[^118]:    Fig. 1. Calyx, -Fig. 2. A separate Flower.-Fig. 3. A Petal.-Fig. 4. A Sta-men.-Fig. 5. Germen, Style, \& Stigma.-Fig. 6. Matured Calyx.-Fig. 7. Calyx, with the 5 capsules, -Fig. 8. Vertical Section of the same. - Figs. $9 \& 10$. Seeds. Fig. 11. Transverse section of a Seed.-Fig. 12. The 2 Cotyledons.

    * So named by Linneus in memory of Sir Robert Sibbald, who in 1684 published a learned work, entitled "Scotia Illustrata sive Prolromus Historiæ Naturalis," ete.; the work of twenty years, in which this plant was figured and described. He was the first Medical Professor instituted at Edinburgh, about the year 1685; he greatly advanced the indigenous Botany of Scotland, and became Physician and Geographer Royal to King Charles II. -Wituering.
    $\dagger$ See fol. 48, note $\dagger . \quad \ddagger$ See fol. 313, $a$.

[^119]:    Fig. 1. A Flower; a. sepals ; b. petals, or scales. - Fig. 2. A separate Sepal.Fig. 3. A Capsule.-Fig. 4. A Seed.-Fig. 5. A portion of the Stem, with a pair of leaves, accompanied with the Stipulx, $a$; and a whorl of Flowers, $b$.

    * From Illccebra of lems, which is from illicio, to allure; protty enticing .plants. Dux.
    $\dagger$ See ful. 1 S , nute t .
    ; See ful. 105, u.

[^120]:    " God of the ehangeful year!-mimidst the glow
    Of strength and beauty, and transeendant graec, Which, on the mountain heights, or deep below,

    In shelter'd vales, and each sequester'd place, Thy forms of vegetable life assume,
    -Whether Thy pines, with giant arms display'd, Brave the cold north, or wrapt in eastern gloom, Thy trackless forests sweep, a world of shade; Or whether, scenting ocean's heaving breast, Thy odoriferous isles innumerous rise ; Or, under various tighter forms impressed, Of fruits, and flowers, Thy works delight our eyes;God of all life! whate'er those forms may be; O! may they all unite in praising Thee!'"

[^121]:    Engl. Bot. t. 1207.-Fl. Dan. t. 207.-Linn. Sp. PI. p. 359.-Huds. Fl. Angt. (2nd ed.) p. 117.-Willd. Sp. Pl. v.i. pt. 11. p. 1424.-Sm. Fl. Brit. v. i. p. 309.; Engl. Fl. v. ii. p. 82.-With. (7th ed.) v. ii. p. 376.-Gray's Nat. Arr. v. ii. p. 517. —Liudl. Syn. p. 118.-1Iook. Brit. Fl. p. 121.—Macr. Man. Brit. Bot. p. 101.De Cand. Prod, v. iv. p. 157.-Don's Gen. Syst. of Gard. and Bot. v. iii. p. 317.Lightf. Fl. Scot. v. i. p. 159. - Thomp. Pl. of Berw. p. 30.-Hook. Fl. Scot. p. 89. -Grev. Fl. Edin. p. 64.—Johnst. Fl. of Berw. v. i. p. 7i.-Wineh's Fl. of Northumb, aud Durh. p. 19.-Diek. FI. Abred. p. 31.-Irv. Lond. FI. p. 233.-Mack. F1. Hibern. p. 177.-Ligusticum scoticum, opii folin, Ray's Syn. p. 214.Ligusticum humilius Scoticum à maritimis, Pluk. Alm. p. 217.; Plyt. t. 96. f. 2.-Imperatorice offinis umbellifera moritimo Scotico, Sıbb. Scot. Illustr.

[^122]:    * From Liguria, a country in which some of the species abound. IIenee, too, comes our word Lovage.
    $\dagger$ See folio 48, note.$+ \quad \ddagger$ See folio $235 a$.

[^123]:    Saussurea alpina, De Cand. - Lindl. Syn. p. 152.-IIook. Brit. Fl. p. 349.Macr. Man. Brit. Bot p. 136 -Irv. Lond. FI. p. 273 .-Mack. Fl. Hibern. p. 154.Serratula alpina, Engl. Bot. t. 599.-Fl. Dan. t. 37.-Linn. Sp. Pl. p. 1145.-Fl. Lapp. (2nd ed.) p. 241 ; Fl. Succ, p. 278.-Huds. Fl. Angl (2nd ed.) pp. 349 and 657.-Willd. Sp. PI. v. iii. pt. III. p. 1641.-Sm. Fl. Brit. v ii. p. 846. ; Engl. FI. v. iii. p. 383 .-With. (71h ed.) v. iii. p. 907.-Lightf. Fl. Scot. v. i. p. 448. t. 19.-Hook. FI. Scot. p. 235.-Mack. Catal. Pl. of lrel. p. 71.-Bennettia alpina, Gray's Nat. Arr. v.ii. p. 440.-Cirsium humile montanum, Cynoglossi folio. polyanthemum, Ray's Syn. p. 193.-Dill. Elh. v. i. p. 82. t. 70.-Cirsium alpinum, Buni Henrici folio, Tourn. Inst. p. 448. - Carduo-cirsium minus, cambro-britannicum. Aoribus plurimis summo caule congestis, Pluk. Almag. p. 83.: Phyt. t. 154. f. 3.-Carduuts mollis, foliis lapathi, Johnson's Gerarde, p. 1184, with a fig.-Carduus mollis, lapathi folio, Bauh. Hist. v. iii. p. 46. f, 47.-Carduus mollis flore caruleo, Merr. Pin. p. 21.

[^124]:    Fig 1. Involurrum, inelosing the florels. - Fig. 2. A separale Floret, with ils Germen and Pappus.-Fig. 3. A single, feathery, inner hair of the Pappus.

[^125]:    Engl. Bot. t. 560.-Woodv, Med. Bot. suppl. t. 237.-Linn. Sp. Pl. p. 1474.Huds. Fl. Angl. (2nd ed.) p. 437.-Wild. Sp. Pl. v. iv. pt. 11. 1. 874.-Sm. Fl. Brit. v. iii. p. $1073 . ;$ Engt. Fl. v. iv. p. 235.-Witlı. (7th ed.) v. ii. p. 92.-Gray's Nat. Arr. v. ii. p. 189.-Lindl. Syn. p. 271.; 2nd edit. p. 270.-Hook Brit li. p. 434.-Macr. Man. Brit. Bot. p. 234.-Loud. Arb. et Frutic. Brit. v. iv. p. 2518. ; fig. 2387. ; Encycl. of Trees and Shruls, p. 1099. fig. 2060.-Sibth. Fl. Oxol. p. 22.-IIook. Fl. Scot. p. 288.-Relh. Fl. Cant. (3rd ed.) p. 412.- Phil. Sylva Fl. v. ii. p. 309.-Kent's Sylvan Sket. p. 61.-Fl. Devon. pp. 159 \& 129.-Wincli's FI. of Northumbl, and Durh. p. 64.-Walker's Fl. of Oxf. p. 294.-Bab. Prim. FI. Sarn. p. 94.-Irv. Lond. Fl. p. 107.-Luxf. Reig. Fl. p. 84.-Cow. FI. Guide, p. 45.-Gulliv. PI. of Banb. p. 20.--Beesley's Hist. of Banb. p. 590.-Kuscus, 1Ray's Syn. p. 262.-Johns. Ger. p. 907, with fig.-Bauh. Hist. v. i. p.579, with fig.; Bauh. Pin. p. 470.-Butcher's Broom, Petiv. Il. Brit. t. 44. f. 4.

[^126]:    Fig. 1. A Leaf, with its Flower.-Fig. 2. A Fertile Flower; $a$, a Sepal; b, a Petal; c, Nectary; d. Stigma.-Fig. 3. Germen, Style, and Stigma.-Fig. 4. Nectary.-Fig. 5. A Leaf and Ripe Berry.-Fig. 6. Section of a Berry.-Fig. $\boldsymbol{7}$. A Seed.

    - Ancienty Bruscus-; from Beuskalen, in Celtic, Box-Holly. $\dagger$ See fol. 143 , note + . $\ddagger$ See fol. 45 , note $\dagger$.

[^127]:    Physoste'rmim cornicbie'sise, De Cand. Prod. v. iv. p. 246.-1look. Brit. Vl. p. 133.-Don's Gen. Syst. of Gard. and But. v. iii. p. 380.-Macr. Man. Brit. But. p. 107.-Physospérmum commutátum, Spreng. Uinbell. Spec. p. 22. t. 4. f. \%., exclusive of many synonymes.-Lindl. Syn. p. 1:6.-Danaa aquilegifolia, Lay. Am. Nat. v. ii. p. 97? ex. synonyme of Spreng.-Pseudospérmum commutótum, Gray's Nat. Arr. v. ii. p. 517.-Ligusticum cornubiense, Linn. Sp. 'l. p. 359 ; Amæn. Acad. v. iv. p. 310.-Huds. Fi. Angl. (2ad ed.) p. 118.-Engl. Bot. t. 683 .-Willd. Sp. Pl. v. i. pt. 11. p. 1426.-Sm. Fl. Brit. v. i. p. 310 ; Ic. I'ict. Plant. Kar. t. 11.; Eugl. Fl. v. ii. p. 82.-Prod. Fl. Græer. v. i. p. 193.-With. (7thed.) p. 376.-Irv. Lond. Fl. p. 233.-Smyrnium tenuffolum nostras, lay's Hist. v. iii. p. 254.-Dill. in llay's Syn. p. 209. t. 8. - Cormwall Saxifrage, I'ct. H. Brit. t. 26 . f. 9.

[^128]:    * From physa, Gr. a bladder; and sperma, Gr. a sced. $\dagger$ Sie ful. 48 , note $\dagger . \quad \ddagger$ See fol. $\because 35$, $a$.

[^129]:    a mingic iotic
    

[^130]:    * So named by the younger Linnel's, In memory of Cimistian Fries Rottwoell, a Prolessor of Botany at Copenhagen.
    $\dagger$ sce fol. 36, note $\dagger$.

[^131]:    

[^132]:    Fig. 1. Calyx. -Figs. 2 \& 4 Curolla-Fig. 5. Germen, Style, and Stigma.Fig. 3. The fuur Nuts.-Fig. 6, Calyx and Receptacle, after the nuts are detached. -Figs. 7 3. 8. Two separate Nuts. - Fig. 9. Transverse section of a Nut.-Fig. 10. Ditto, with the seed taken out.-Fig. 11. A Sred.-Fig. 12. The Embryo.Fig. 13. One of the Priekles of the Nut.-Figs. 9 to 13, more or less magnified.

    * From kyon kunos, Gr. a dog; and glossa, Gr. a tongue; from the shape of the leaves of many of the specers.
    $\dagger$ See fol. 18, nute $\dagger . \quad$ Ste ful. 103, $a$.

[^133]:    Fig. 1. Universal Involucrum.-Fig. 2. A Fertile Flower.-Fig. 3. A neutral one.-Fig. 4. A I'etal of ditto.-Fig. 5. Germen and Calyx.-Fig. 6. A Sterile Flower. -Fig. 7. A Fruit, enclosed in the ripened involucellum.-Fig. 8. The same, with the involucellum opened.

    * From echinos, Gr. a hedge-hog; and phero, Gr. to bear ; in allusion to the strong stiff spines of the involucrum.
    $\uparrow$ Sie fol. 48, note $\uparrow$.
    $\ddagger$ See fol, 235, a.

[^134]:    Pers. Syn. Pl. v. ii. p. 131. -Gray's Nat. Arr. v. ii. p. 383.-Hook. Brit. Fl. p. 279.-Bab. Fl. Bath. p. 40.-Irv. Lond Fl. p. 134.-Luxf. Reig. Fl. p. 52.-Leight. F1. of Shropsh. p. 289.-A'cinos Thymoides, Mænch. Meth. p. 407.-A'cinos multis, Ray's Syn. p. 238.-Bauh. Hist. v. iii. pt. It. p. 259. f. -Melissa Acinos, Benth. Lab. p. 389.-Lindl. Syn. (2nd ed.) p. 201.-Macr. Man. Brit. Bot.

[^135]:    - From akinos, the Greek name of a balsamic plant now unknown. Don. $\dagger$ Sce fol. 31, n. t. : See fol. 31, n. $\ddagger$. S See fol. 86, a. \& 94, a.

[^136]:    Arrhenathribem avena'cfecm, Beauvois.-Lindl. Syn. p. 305.-Ilook. Brit. Fl. p. 38. - Macr. Man. Brit Bot. p. 267.-Bab. Prim. Fl. Sarn. p. 108.-Dick. Fl. Abred. p. 23.-Irv. Lond Fl. p. 97.-Luxf. Reig. Fl. p. 8.-Leight. F1. of Shropsh. p. 61.-Beesley's Hist. of Banh. p. 591.-Maek. Fl. IIibern. p. 302.Arrhenathérum elatius, Gray's Nat. Arr. v. ii. p. 132.-Bab. Fl. Bath. p. 57.Holcus avenaceus, Engl. Bot. t 813.-Knapp's Gram. 13rit. t. 39.-Greaves' Brit. Grasses, t. 48.-Sm. Fl. Brit. v. i. p. 90.; Engl. FI. v. i. p. 108.-Sibth. FI. Oxon. p. 40.-Thomps. PI. of Berw. p. 10.-Davies' Welsh Bot. p. 9.-Hook. Fl. Scot. p. 28.-Grev. FI. Edin. p. 18.-Sinel. Hort. Gram. Wob. (3rd edit.) P. 169.
     Fl. of Northumb. and Durh. p. 6.-Walker's Fl, of Oxf. p. 21.-Cow. F1. Guide. p. 34.-Baines' Fl. of Yorksh. p. 119.-Gull. Pl. of Banb. p. 2. - Maek. Catal. P1. of Irel. p. 13.-Avena elatior Linn. Sp. 1'. p. 117.-Schreb. Gram. v. i. p. 25. t. 1.-Curt. Fl Lond. t. 191.-Leers' Fl. Herb. p. 40. t. 10. f. 4.-IIuds. Fl. Angl. (2nd ed.) p. 53.-Willd. Sp. Pl. v. i. pt. 1. p. 443 . -With. (7th ed.) v. ij. p. 192.—

    Fig. 1. A Spikelet; $a$, the Calyx; $b$, the Staminiferous Floret; $c$, the perfect one.-Fig. 2. Calyx -Fig. 3. A perfeet Floret.--Fig. 4. Neetary.-Fig. 5. Germen, Styles, and Stignas.-Fig. 6. A Ripe Floret inclosiug the Seed.-Fig. 7. A seed.Aill a little magnified.

[^137]:    - From arren. Gr. male; and ather, Gr. an awn.
    $\dagger$ See folio 56, note $t$.

[^138]:    The produce of this grass is said to be very great, but it is so excessively bitter as to be unpalatable to cattle in general; and the bulbous-rooted variety is a very troublesome weed when it occurs on arable land; nevertheless, the animated description of Miss Kent, has conferred on it no inconsilerable deg;ee of interest. "I have seen it," observes that elegant writer, (in Loud. Mag. Nat. Mist. v. i. p. 237.), " six feet high, with leaves two feet long, and move than one inch wide, with its panicle of fowers gently drooping to one side, at least one foot six inches in length, and so finely polished, that, but for their green colour, we might think it was composed of silver oats. Yet it is not green ; neither is it white, nor gold-colour, nor purple, but it is a union of all these : it is the offspring of silver and of gold, of the amethyst and the emerald. It is, indeed, very variable; but, in the full pride of its beauty, this grass is truly magnificent. The light purple pyramids that quiver iu every feld and meadow, must be well known to every readcr. In fine, the student who has leisure to investigate their beauties, will find the family of grasses peculiarly interesting, and much more various and beantiful than, from the apparent homeliness of many, they might be supposed to be."

[^139]:    *From its growing on the banks of the Tamaris, now Tambro, on the bordera of the Pyrenees. Don.
    $\dagger$ See folio 18, note $t$.

[^140]:    Engl. Bot. t. 2212.-Linu. Sp. Pl. p. 1405.-Hud3. Fl. Angl. (2nd ed.) p. 418.Willd. Sp. Pl. v. iv. pt. 1. p. 387.-Sm. Fl. Brit. v. iii. p. 1018. ; Engl. Fl, v. iv. p. 137.-With. (7th ed.) v. ii. p. 208.-Lindl. Syn. p. 213.-Hook. Brit. F1. p. 404.Macr. Man. Brit. Bot. p. 193.-Relh. Fl. Cant. (3rd ed.) p. 392.-Winch's Fl. of Northumb, and Durh. p. 61.-Irv. Lond. Fl. r. 284.-Amaranthus minor, Gray's Nat. Arr. v. ii. p. 289.-Blitum rubrum minus, Ray's Cantab. p. 23.-Dill. in Ray's Syn. p. 157.-Bauh. Hist. viii. p. 967, with a figure.-Johnson's Gerarde. p. 321. f. 4 -Small Garden Blite, Petiv. H. Brit. t. 7. f. 9.-Blitum minus sylvestre rubrum, Park. Theatr. p. 753. f. 2.

    Localities.- On low waste ground, and near dunghills; very rare.-Cambridgeshire; Near Parker's Piece. Barnwell, by the side of the road leading to Hinton : Kev. R. Keliman,-Dorset; On subbish, and about old walls; at

[^141]:    Fig. 1. A Sterile Flower.-Fig. 2. A Fertile Flower.-Fig. 8. A Capsula, accompanied by the Calyx.-Fig. 4. A Capsule with the valves separated-Figs. 5 \& 6. A Seed. - Fig. 7. The same cut perpendicularly, showing the Radicle and the Coty-tedons.-All, except fig. 5, magnified.

[^142]:    * From Amarantos, Gr. everlasting; the tlowers being little subject to decay.
    $\dagger$ See fulio 83, note $\dagger$.

[^143]:    "It is difficult," says Professor Linnley, in his elegant work, the Ladies' Botany, " io mention an order much more simply constructed than this, and yet how perfectly are all the parts adapted to the end for which they are created. Even a provision for a beautiful appearance is not neglected, for in order to compensate for their smallaess, we find the flowers developed in large masses, and aided by multududs of shining bracts, which contribute very essentially to their fine appearance."
    Their virtues are nutritive, emollient, and demulcent; they are all harmless, and many of the species may be used as pot-herbs.-Amaranthus is the only British Genus in the order.

[^144]:    Fig. 1. A separate Flower.-Fig. 2. Germen and Styles.-Fig. 3. A Fruit.Fig. 4. Transverse section of a Fruit.-All magnified.
    *From chairo, Gr. to rejoice; and phyllon, Gr. a leaf; in allusion to the agreeable odour of the leaves of several of the species.
    $t$ sce fulio 48 , note $\dagger$.
    $\ddagger$ See folio 235, a.

[^145]:    "Range thro' the fields in Spring's enchanting hours. And mark the beauties that are spread around! Lo, how the Summer doth bedeek the ground. With choicest store of blooming fruits and flow'rs : Sce how the ycllow Autumn amply show'rs Her gifts, that with glad plenteousness abound! In gloomy Winter too, use may be found, For then the carth doth renovate her pow'rs : Ponder on all these things!--Do they not raisc, With one accord, an universal song
    To their great Author, of mute thanks and praise?
    Do they not speak, in aceents wond'rous strong,
    The pow'r and greatness of His mighty ways?
    The speechless thanks that to His name belong ?"

[^146]:    Fig. 1. A Spikelet; $a$, a hractea; $b$, fertile floret; $c$, sterile one.-Fig. 2. A separate Sterile Floret.-Fig. 3. A separate Fertile Floret; $a$, the ealyx or scale : $b_{.}$germen; $c$, style; $d$, stigma, $\rightarrow$ Figs. $4 \& 5$. Seed.-All, except fig. 1, mag.
    nified.

[^147]:    - From elyo, Gr. to cover; which the scale does the flower.
    $\dagger$ see fol. 83, note $t . \quad \$$ Seefol. 56, note $t$. \& Sce fol, 436, $a$.

[^148]:    Fig. 1. A tuft of Sterile Flowers.-Fig. 2. A separate one of ditto.-Fig. 3. A tuft of Fertile Flowers.-Fig. 4. A separate one of ditto.-Fig. 5. Enlarged Ger-men.-Fig. 6. Matured Involucrum and Nut.

    - From Castanea, a town in Thessaly ; or from another town of that name in Pontus.
    + See fol. 83, note $t$.

[^149]:    Fig. 1. Calyx.-Fig. 2. Corolla.-Fig. 3. Stamens,-Fig. 4. listil.-Fig. 5. Seerl.-Fig. 6. Mouth of the Calyx, showing the projecting hairs.-Fig. 7. A Portion of the stem.-All, more or less, magnified.

    * From Kalos, Gr. good; and mentha, Gr. mint ; a plant whose scent drove away serpents. - Hooketi.
    $\dagger$ Sice ful. 31, note $\dagger . \quad \ddagger$ Sre fol. 31, note $\ddagger$. § see ful. 91, $a$.

[^150]:    The whole herb has a strong aromatic smell, resembling that of Pernyroyal, and is said to make an agreeable tea, of somewhat tonic effect. It is distinguished from Calamintha officinalis by the prominent hairs of the calyx.

[^151]:    De Cand. Ieon. Pl. Rar. v. i. p. 14. t. 43. f. I.; Prod. v. i. p. 390.-Reichenh. Ifouogr. Bot. t. 413.-Hook. Brit. Fl. p. 185.-Dan's Gen. Syst. of Gard. and Bot. v. i. p. 420.-J. E. Bowman, in Engl. Bot., at t. 2670.-Macr. Man. Brit. Bot. p. $31-1 r v$. Lond. Fl. p. 244.-Leight. Fl. of Shropsh. p. 173.-Mack. Fl. Hibern. p. 45.-Elatine Hydropiper, Engl. Bot. t. 955 . (not of Liñn. or of Engl. Bot. t. 2670.)-Sm. Fl. Brit. v. iii. p. 1396.-With. (7th ed.) v. ii. p. 502.-Mack. Cat. pl. of Irel. p. 38.-Elatine tripetala, Sm. Engl. Fl. v. ii. p. 243.-Don's Gen. Syst. of Gard. and Bot. v. i. p. 420.-Alsinastrum serpillifolium, flore roseo, tripetal,, Vaill. Bot. Par. p. 5. t. 9. f 1.-Willisellus serpyllifolia, Gray's Nat. Arr. v. ii. pp. 650 and 736 ?

[^152]:    Fig. 1. Calyx.-Fig. 2. A Flower; a, Calyx; b. Corolla.-Fig. 2*. A Flower expanded.-Fig. 3. Germen and Stamens.-Fig. 4. Calyx and Germen.-Fig. 5. Capsule, with the valves separated.-Fig. 6. The same after it has discharged the seeds.-Figs. 7 \& 8. Seeds.-All, except fig. 7, more or less, magnified.

[^153]:    * From elate, Gr. the broad part of an oar ; possibly in allusion to the shape of the leaves. Leighton.
    $\dagger$ Sce folio $i 2$, note $\dagger . \quad \ddagger$ See folio $152, a$.

[^154]:    " The world is a glasse wherein we may comtemplate the eternall power aird majestie of God: it is that great booke of so large a character, that a man may sun and read it; yea, even the simplest man that cannot read, may yet spell out of this booke that there is a God. Every shepheard hath this Calendar, and every ploughman this A. B. C."

[^155]:    * From treis, Gr. three; and odous, Gr a tooth; alluding to the three teeth of the paleæ.

[^156]:    Fig. 1, \& a. Sterile Catkins.-Fig. 2. A separate Flower,-Fig. 3. An Anther.Fig. 4, \& b. Fertile Catkins.-Fig. 5. A separate Flower.-Fig. 6. Styles.-Fig. 7. Fertile Ripe Catkins.-Fig. 8. A Berry.-Fig. 9. Section of same.-Fig. 10. A Seed.-All, except $a, b$, and figs. $7,8,9, \& 10$, magnified.

[^157]:    - From muron, Gr. sweet ointment; in reference to its fragrance. + See folio 143

[^158]:    Engl. Bot. t. 1032. - Curt. Fl, Lond. t. 202.-Jacq. FI. Austr. t. 402.-Fl. Dan.

[^159]:    Fig. 1. Involucium, -Fig. 2. A separate Flower; $a$. the finvolucellum; b. the Calyx.-Fig. 3. Stamens.-Fig. 4. Germen, Style, and Stigma.-Fig. 5. Fruit, crowned with the involucrum, $a$; and the calyx, b.-Fig. 6. A Bractea.-Fig. 7. Portion of the stem, showiug a pair of leaves united at the base, and forming a kind of cup or basin.

    * From dipsao, Gr. to be thirsty ; probably from the connate leaves holding water. $\dagger$ See fol. 114, note $\dagger$. $\ddagger$ Sce fol. 179, a.

[^160]:    Eugl. Bot.t. 1128.-Ray's Syn. p. 208.-Johnson's Gerarde, p. 999. f. 2.-Park. Theatr. Bot. p. 940. . 2.-Linn. Sp. 1'l. p. 361.-Huds. Fl. Angl. (2nd ed.) p. 118. -Willd. Sp. Pl. v. i. pt. If. p. 1429.-Woodv. Med. Bot. Suppl. p. 139. t. 265.Sm. Fl. Brit. v. i. p. 311. ; Engl. Fl. v. ii. p. 81.-With. (7th cd.) v. ii. p. 378.Gray's Nat. Arr. v. ii. p. 519.-Lind. Syn. p. 117-Hook. Brit. Fl. p. 119.-Decand. I'rod, v. iv. p. 168 - Don's Gen. Syst. of Gard. and Bot. v. iii. p. 323.-Macr. Man. Erit. Bot. p. 102.-Lightf. Fl. Scot. v. i. p. 160.-Sibthorp. Fl. Oxon. p. 96.-Abb.

[^161]:    Fig. 1. A separate Flower.-Fig. 2. Germen, Floral Receptacle, Styles, and Stigmas. - Fig. 3. A Fruit.-Fig. 4. Transverse section of the same. - All magnified.

    * From Angeles, Lat. an Angel ; from its most agrecable odour, and its cordial and mediciual properties.
    $\dagger$ See folio 48, note $\dagger . \quad \ddagger$ See folio 235, a.

[^162]:    * From agros, Gr. a field; given by the Greeks to grasses generally, from their abundance in such situations.
    + See folio 56, note t.

[^163]:    Much infurmation relating to this Grass may be found in the " Letters and Papers of the Bath and West of England Agricultural Society," v. xiii p. 1-53; Certis's "Observations on the British Grasses, 5th ed. p. 91-98; Durton's "Agricullural Survey of the County of Galway," p. 128-134; and Loudos's "Eneyclopedia of Agriculture," p. 892.

[^164]:    Fig. 1. A Flower, deprived of its petals. ; $\alpha$. Calyx; $b$. Stamens; c. Styles ; d. Section of the Germen.-Fig. 2. Corolla.-Fig. 3. A Fruit.-Fig. 4. Transverse section of Fruit.-Fig. 5. Seetion of the Seed.

[^165]:    * From mesos, Gr. the half; and pikos, Gr. a bullet; the fruit resembling half a bullet.

[^166]:    Limba'rda tricu'spis, Cassini.-Lindl. Sgn. p 143.-Limbárda crithmoídes, Hock. Brit. Fl. p. 363.-Mack. Fl. Hibern. p. 143.-Irv. Lond. Fl. p. 275.-I'nale crithmoídes, Engl. Bot. t. 68.-Linn. Sp. Pl. p. 1240.-Huds. Fl. Angl. (2nd ed.) p. 369.-Sm. Fl. Brit. v. ii. p. 893.; Engl. Fl. v. iii. p. 442. With. (7th ed.) v. iii. p. 946.-IIook. Brit. Fl. 4th ed. p. 306 ; 5th ed. p. 197.-Nacr. Man Brit. Bot. p. 124.-Davies' Welsh Bot. p. 79.-Hook. Fl. Scot. p. 245.-Bab. Prim. Fl. Sarn. p. 50.-I'uula crithmifólia, Linn. Syst. Veg. 13 th ed. p. 638; 15th ed. p. 809.Willd. Sp. Pl. v. iii. pt. 111. p. 2101.-With. (2nd edit.) v. ii. p. 924.-Lightf. Fl.

[^167]:    Fig. I. Involucrum,-Fig. 2. A Floret of the Ray of the Corolla.--Fig. 3. Down and Pistil of ditto.-Fig. 4. A Floret of the Disk.-Fig. 5. Stamens and Pistil of ditto.-Fig. 6. A single Stamen.-Fig. 7. A vertical section of a Flower, showing the situation of the Florets on the Receptacle.-Fig. 8. A single Ray of the Fap-pus.-Fig. 9. A small portion of the Receptacle.-Figs. 4, 5, 6, \& 8, magnified.

[^168]:    * Named from Limbarde, as the plant is called in some parts of Franee. Hooker. $\dagger$ See fol. 91, n. $\dagger . \quad \ddagger$ See fol. 36, n. $\ddagger$, See fol. 27, a. \| See fol. 36, a.

[^169]:    Fig. 1. Calyx, and a Bractea.-Fig. 2. Corolla.-Fig. 3. Standard.-Fig. 4. A Wing.-Fig. 5. Keel.-Fig. 6. Stameus.-Fig, 7. Germen, Sigle, and Stigma.Fig. 8. Legume. - lig. 9. Transverse section of the same, showing the intlexed upper suture. - All very slightly enlarged.

[^170]:    - From oxys, Gr. sharp; and tropis, Gr. a keel; in reference to the ked of the corolla ending in an exserted sharp point on the back at the apex, one of the essential characters of this Genus, as distinguishing it from that of Astragaluy, t. 453.
    $\dagger$ See fol, 77, note + .
    $\ddagger$ See fol, 117, note $\ddagger$.

[^171]:    Ergl. Bot. t. 1317.-HISt. Gram. Austr. v. i. p. 22. t. 28.-Linn. Mant. p. 35; Syst. Veg. (13th ed.) p. 107.-Willd. Sp. Pl. v. i. pt. r. p. $470 .-$ Sm. Fl. Brit. v. i. p. 154.; Engl. Fl. v. i. p. 178 -With. (7th ed.) v. ii. p. 203.-Gray's Nat. Arr. v, ii. p. 92.-Lindl. Syn. p. 297.-IIook. Brit. Fl. p. 53.-Macr. Man. Brit Bot. p. 275.-Sibtl. Fl. Oxon. p. 51.-Schrad. Fl. Germ. v. i. p. 402.-Winch's Fl. of Northumb. and Durh. p. 8.-Walker's Fl. of Oxf. p. 32.-1rv. Lond FI. p. 101.Baines' Fl. of Yorksh. p. 117.-Hordeum sylvaticum, Huds. Fl. Angl. (2nd ed.) p. 57.-Mart. Fl Rust. t. 45.-Knapp's Gram. Brit. t. 107.-Abbot's Fl. Bedf. P.

[^172]:    Figs. 1 \& 2. Spikelets, with a portion of the rachis.-Fig. 3. A separafe Floret.Fig. 4. Germen, Styles, and Stigmas,-Fig. 5. Nectary.-Figs. 6 \& 7. Seeds.All, more or less, magnified.
    *From elumos; a name given by the Greeks to the Panic-grass, perhaps because they grew abundantly about Elyma in Greece.
    $\dagger$ See folio 56, note $\dagger$.
    $\ddagger$ See folio 488, $a$.

[^173]:    Fig. 1. Calyx.-Fig. 2. Corolla.-Figs. 3, 4, \& 5. Stamens.-Fig. 6. Calyx and Pistil.-Fig. 7. Fruit.-Fig. 8. Section of a Berry.-Fig. 9. A Seed.

[^174]:    * From ar, rough, or austere; and boise, a bush, in Celtic. $\dagger$ See fol. 37, note $\dagger . \quad \ddagger$ Sce folio 449, a.

