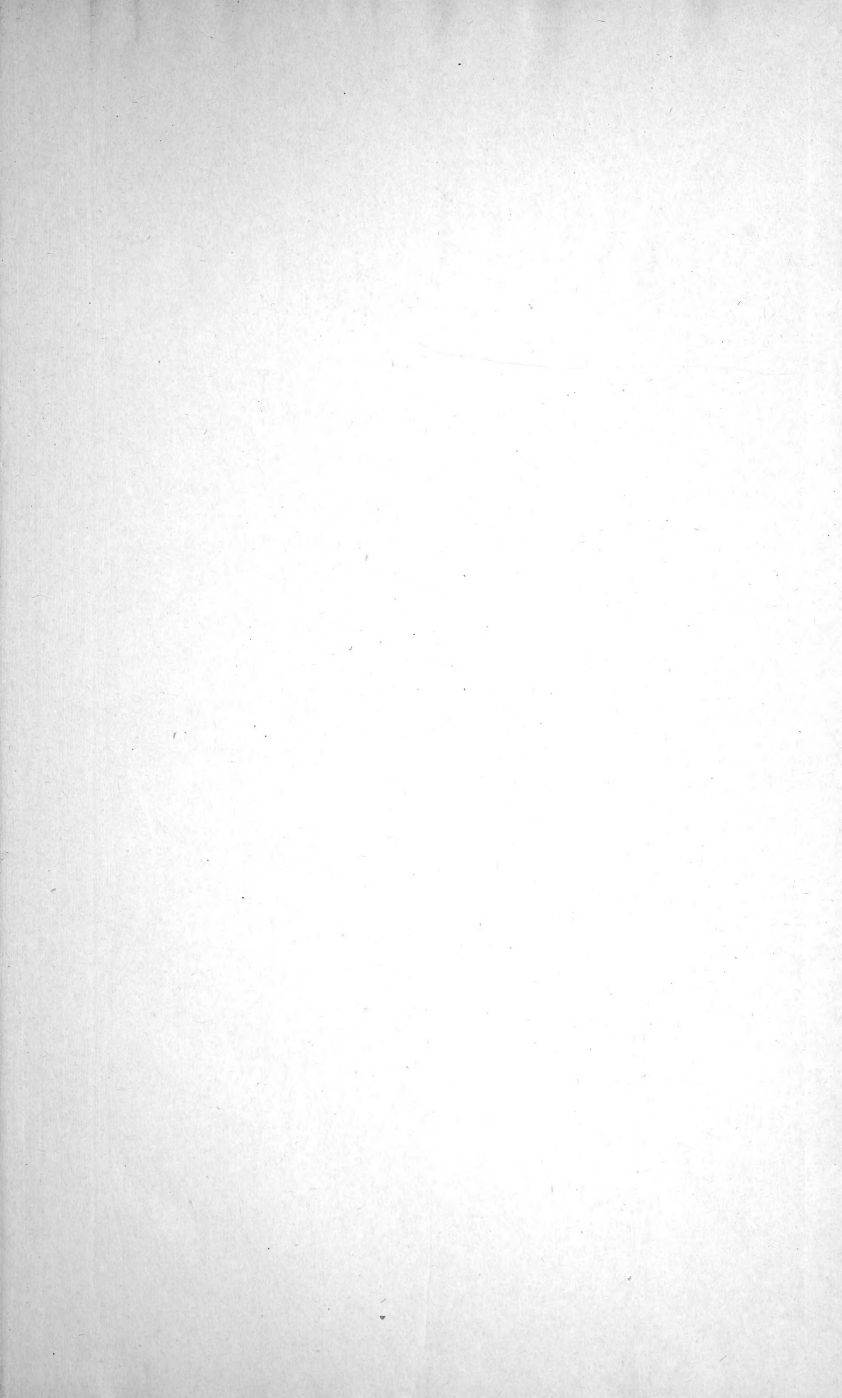
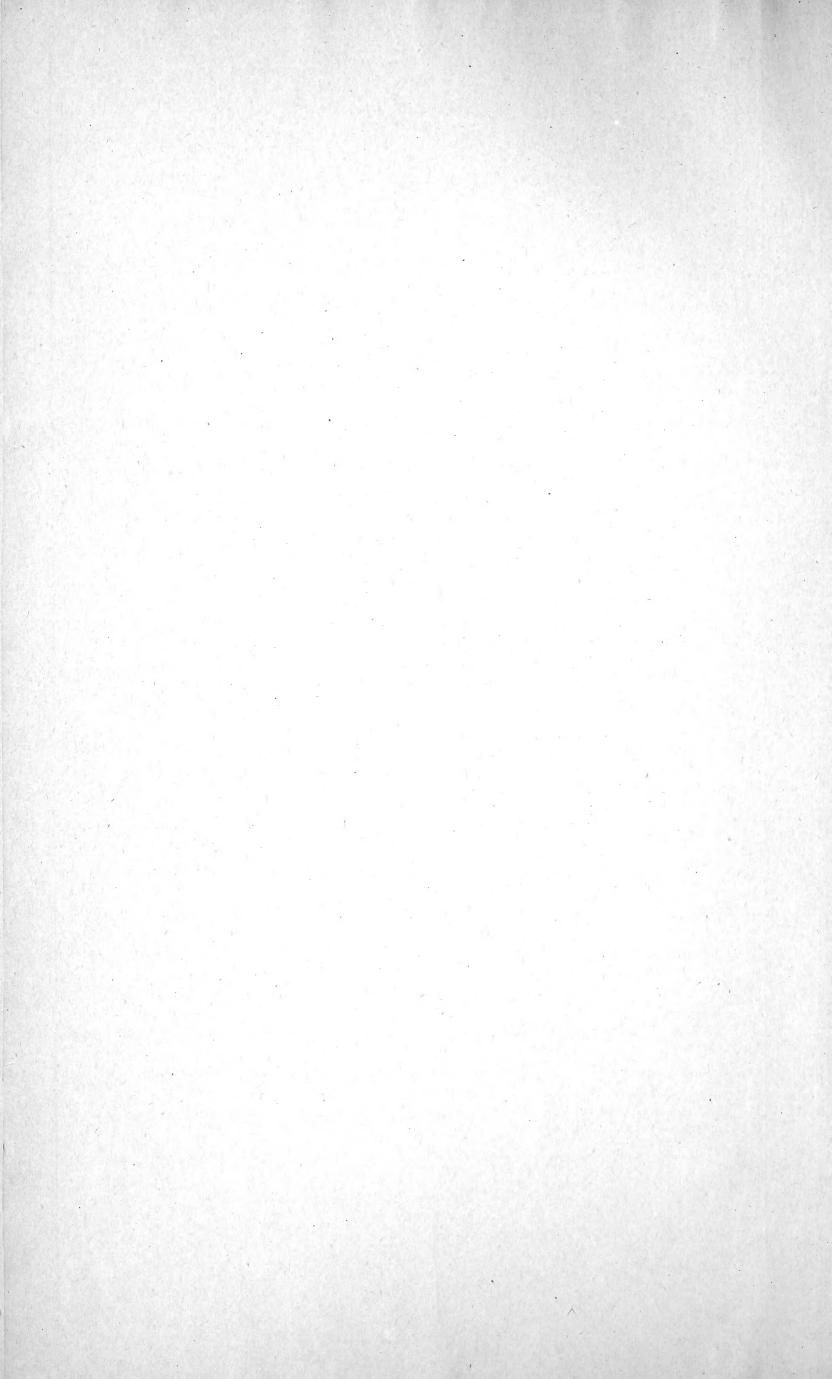
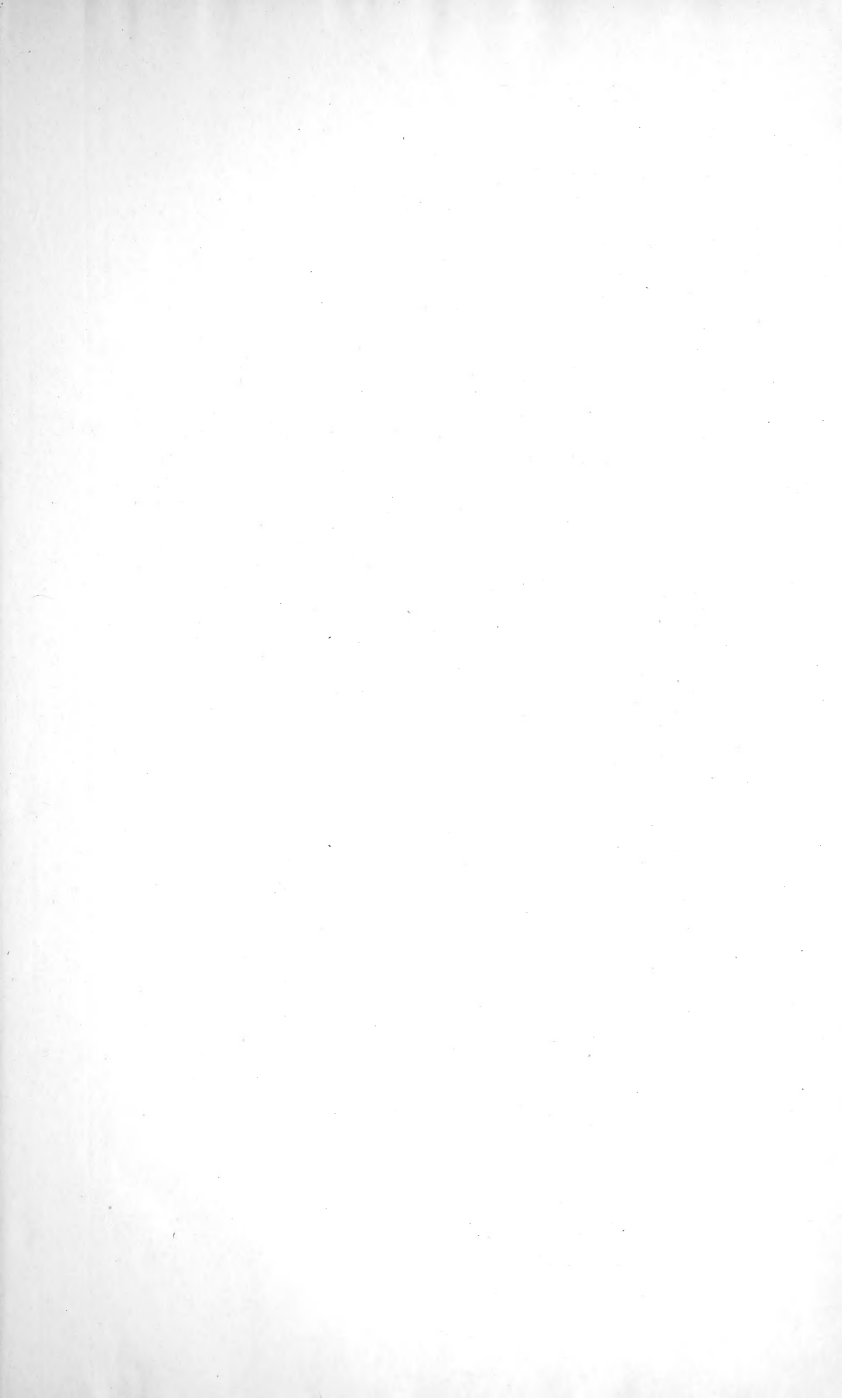
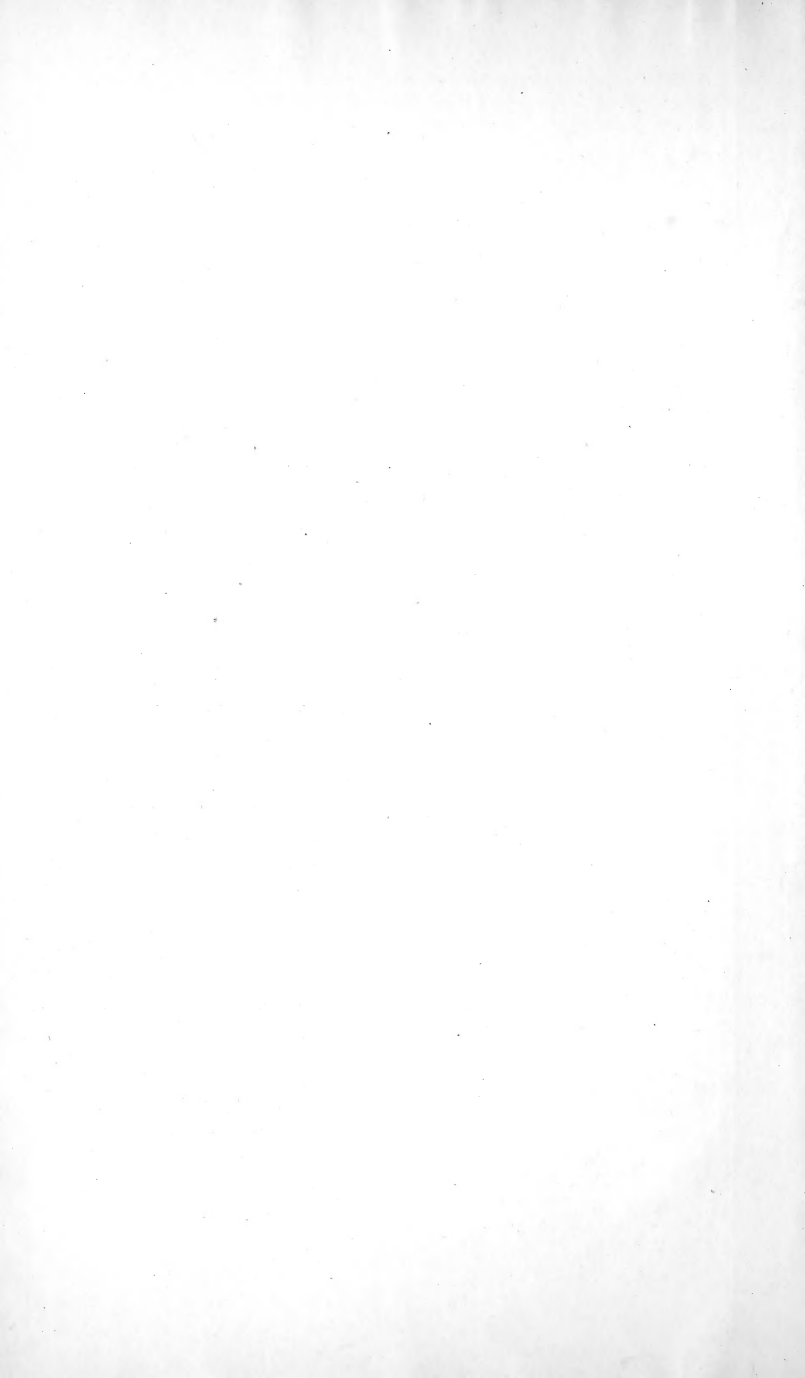


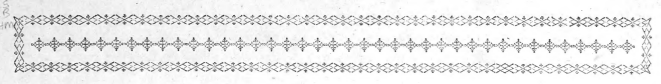
Presented by
Miss Elizabeth Marbury
Jan. 1901











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| . 3 | Veronica feutellataValeriana Locusta | TRIANDRIA Monogynia, |
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PRIVET OF PRIM. LIGUSTRUM VULGARE.

LIGUSTRUM Lin. Gen. Pl. DIANDRIA MONOGYNIA.

Cor. 4 fida. Bacca tetrasperma.

Raii Syn. Arbores Baccifer E.

LIGUSTRUM vulgare. Lin. Syst. Vegetab. p. 54. Sp. Pl. p. 10. Fl. Suec. n. 5. Haller. Hist. n. 530 Scopoli Flor. Carniol. n. 4. Hudson. Fl. Angl. ed. 2. p. 3. Lightfoot Fl. Scot. p. 72. Haller. Hift. n. 530

LIGUSTRUM Germanicum. Baub. Pin. 475. Ger. em. p. 1394 Parkinson. p. 1446. Raii Syn. p. 465. Privet or Prim.

FRUTEX fepedalis circiter, ramofus, cortex ex cinereo A SHRUB, ufually about fix feet high, branched, the virefcens, punctis plurimis sparsis prominulis bark of a greenish-ash colour, irregularly exasperata: rami eppositi, junioribus slexilibus, sprinkled with numerous prominent points; purpurascentibus.

FLORES albi, odorati, paniculati. PANICULA biuncialis, denfa, fubpyramidata.

RAMI paniculæ ut pedicellì ad lentem villosi.

CALYX: PERIANTHIUM monophyllum, minimum, hæmisphæricum, albidum, ore quadridentato, dentibus erectis, minimis, fig. 1.

rufescens. Tubus cylindraceus, longior calyce. Limbus quadripartitus, patens, laciniis ovatis craffis, obtufis, fig. 2.

STAMINA: FILAMENTA duo, opposita, brevissima, alba. Antheræ majusculæ, erecæ, longitudine fere corollæ. Pollen flavescens, fig. 3.

PISTILLUM: GERMEN fubrotundum. STYLUS fili-\$ formis, albus, fuperne paululum incraffatus. STIGMA obtusum, crassiusculum, vix manifeste bisidum, fig. 4.

locularis, fig. 5.

SEMINA tria five quatuor, hinc convexa, inde angulata, SEEDS three or four, convex on one fide, and angular

fig. 6.

fprinkled with numerous prominent points; branches opposite, the young ones flexible and

FOLIA opposita, brevissime petiolata, ovato lanceolata, the young ones flexible and purplish.

LEAVES opposite, standing on very short foot-stalks, ovato-lanceolate, smooth on each side, per-exortum ramulorum minoribus. the small branches least.

FLOWERS white, fweet fcented, forming a panicle. PANICLE about two inches in length, close and fomewhat pyramidal.

BRANCHES of the panicle, as well as the flowerfialks, villous when magnified.

CALYX: a PERIANTHIUM of one leaf, very fmall,
hemispherical, and whitish, the mouth having four teeth, which are upright and very minute,

COROLLA monopetala, infundibuliformis, alba, cito COROLLA of one petal, funnel-shaped, white, soon changing to a reddish-brown colour. The tube cylindrical, longer than the calyx. Limb deeply divided into four fegments, which are

fpreading, ovate, thick, and obtufe, fig. 2. STAMINA: two FILAMENTS, opposite, very short and white. ANTHERÆ rather large, upright, almost the length of the corolla. Pollen yellowish, fig. 3.
PISTILLUM: GERMEN roundish. STYLE filiform,

white, a little thickened above. STIGMA obtuse, thickish, scarce perceptibly bisid, fig. 4.

PERICARPIUM: Bacca globofa, glabra, nigra, uni- SEED-VESSEL: a round, fmooth, shining, black,

on the other, fig. 6.

Previous to the publication of the Flora Japonica by Professor Thunberg*, the present celebrated successor to the immortal Linneus, Botanists were acquainted with one species of Ligustrum only. That gentleman describes another, to which he gives the name of japonicum, and characterises the two in the following manner: Ligustrum vulgare foliis ovatis obtusis, panicula simpliciter trichotoma.

Ligustrum vulgare foliis ovatis obtusis, panicula simpliciter trichotoma.

Ligustrum japenicum foliis ovatis acuminatis panicula decompositi trichotoma.

In point of utility, not to say ornament, sew of our English or even foreign shrubs exceed the common Privet. Its chief use is to form such hedges as are required in the dividing of gardens for shelter or ornament; the Italian or ever-green Privet, as it is called, which is only a variety of the common species, is usually preferred for this purpose. The Privet bears clipping admirably well; is not liable to be disfigured by insects, and having roots formed only of sibres, it robs the ground less than almost any other shrub. It is found to thrive better in the smoke of great cities than most others; so that whoever has a little garden in such places, and is desirous of having a few plants that look green and healthy, may be gratisted in the Privet, because it will flourish and look well there.

MILLER says it will grow well under the shade and drip of trees.

The best mode of raising Privet is from seeds, though it is capable of being propagated by layers and cuttings.

Miller fays it will grow well under the shade and drip of trees.

The best mode of raising Privet is from seeds, though it is capable of being propagated by layers and cuttings. The Privet is not apt to be eaten by cattle, and the Sphinx Lizustri, or Privet Hawk Moth, one of the largest as well as the most beautiful insects we have, is almost the only one that seeds on it in its Caterpillar state. There are sew gardens having Privet in which this Caterpillar may not be found in the months of August and September. The readiest way of discovering it is by its dung, which is sufficiently visible under those shrubs on which it feeds. The Meloe vesicatorius, commonly known by the name of Cantharides, or Blister-beetle, is found also on the leaves of this shrub. The berries of the Privet continue on the plant till spring advances, and in times of scarcity are eaten by different forts of birds; but by none with so much avidity as the Bulsinch (Loxia Pyrrbula). Bird catchers who know this, often catch them in the following manner: they take some large boughs of the Privet in berry, stick them into the ground where Bulsinches frequent, lime the top twigs, and place a call bird underneath. The berries are also recommended in dying, colouring of wines, and as affording a purple colour to stain prints; but for these several purposes there are much better materials in common use.

It usually grows in woods and hedges; is not nice in its soil or situation, but flourishes most in a moist soil.

It usually grows in woods and hedges; is not nice in its foil or situation, but flourishes most in a moist soil; flowers in July, and ripens its berries in Autumn.

It is found with three leaves at a joint, with variegated leaves, and white berries. HALLER,

* Caroli Petri Thunberg Flora Japonica, Lipfiæ 1784.









WATER SPEEDWELL. VERONICA ANAGALLIS.

VERONICA Lin. Gen. Pl. DIANDRIA MONOGYNIA.

Cor. Limbo 4-partito, lacinià infima angustiore. Capsula bilocularis.

Raii Syn. Gen. 18. Herbæ fructu sicco singulari flore monopetalo.

Anagallis racemis lateralibus, foliis lanceolatis serratis, caule erecto. Lin. Syst. Vegetab. p. 56. Sp. Pl. p. 16. Fl. Suec. n. 13. VERONICA

VERONICA foliis lanceolatis serratis, glabris, ex alis racemosa. Haller hist. n. 553.

VERONICA Anagallis Scopoli Fl. Carn. n. 12.

ANAGALLIS aquatica minor folio oblongo. Bauh. Pin. 252.

ANAGALLIS aquatica folio oblongo crenato. Park. 1237.

ANAGALLIS aquatica major. Ger. emac. 620.

VERONICA aquatica longifolia media. Raii Syn. 280. The Middle Long-leav'd Water Speedwell or Brooklime. - Hudson, Fl. Angl. ed. 2. p. 5. Lightfoot Fl. Scot. p. 73.

RADIX annua, fibrofa.

CAULIS erectus, pedalis ad bipedalem, teres, subangulosus, glaber, ad basin usque ramosus, inferne purpurascens.

FOLIA opposita, sessilia, lanceolata, sepe ovato- lanceolata, serrata, glabra, venosa, pallide viridia.

FLORES racemosi, numerosi, triginta quadraginta aut & etiam plures in fingulo racemo.

RACEMI laterales, oppositi, longissimi, suberecti.

PEDUNCULI ad lentem subviscidi.

BRACTEÆ lanceolatæ.

CALYX: Perianthium quadripartitum, perfistens, o laciniis ovato-lanceolatis, acutis, lævibus, trinervibus, subæqualibus, fig. 1.

COROLLA monopetala, rotata, pallide purpurea, lacinia fuperiore et duabus lateralibus venis faturatioribus striata, fig. 2.

STAMINA: FILAMENTA duo, purpurafcentia, medio STAMINA: two FILAMENTS of a purplific colour, craffiora; Anther & concolores; Pollen thickeft in the middle; Anther & of the fame colour; Pollen white, fig. 3.

PISTILLUM: GERMEN viride; STYLUS declinatus, PISTILLUM: GERMEN green; STYLE depending, purpurafcens, fuperne craffior; STIGMA obtulum, fig. 4.

locularis, subrotunda, vix emarginata, polyfperma, fig. 5.

SEMINA plurima, subrotunda, minutissima, sig. 6.

ROOT annual, and fibrous.

STALK upright, from one to two feet high, round, flightly angular, fmooth, branched quite to the bottom, below purplish.

LEAVES opposite, fessile, lanceolate, often ovato-lanceolate, ferrated, smooth, veiny, of a pale green colour.

FLOWERS growing in racemi, numerous, from thirty to forty, or even more on one racemus.

RACEMI lateral, opposite, very long, nearly upright.

FLOWER-STALKS fomewhat viscid when magnified.

FLORAL-LEAVES lanceolate.

CALYX: a Perianthium deeply divided into four fegments, and permanent, the fegments ovato lanceolate, pointed, smooth, three-ribb'd, and nearly equal, fig. 1.

COROLLA monopetalous, and wheel-shaped, of a pale purple colour, the uppermost fegment and the two lateral ones streaked with deeper veins of the fame colour, fig. 2.

fig. 4.

PERICARPIUM: CAPSULA bilocularis, fubinde tri- O SEED-VESSEL: a CAPSULE of two cavities, fometimes three, roundish, fcarcely emarginate, containing many feeds, fig. 5.

SEEDS numerous, roundish, and very minute, fig. 6.

The Veronica Anagallis is a much more general plant than the Scutellata, being found in almost every watery ditch, but especially in those which communicate with the Thames, on the edges of which it is also extremely

It is apt to vary confiderably according to fituation; when it grows in ditches that have a confiderable depth of water, it becomes much taller, the stalk is proportionably thicker, and the leaves are apt to be curled; when it grows out of the water, the plant is smaller, the leaves are broader, slatter, and of a paler hue; in all situations its racemi are remarkably long and full of slowers, and its seeds are uncommonly small and numerous.

It blossoms from June to September.

The seed-vessels are sometimes found very much enlarged; on cutting them open a small larva was found in some, and a pupa in others, which, on being kept a proper time, produced a small Curculio or Weevil.





VERONICA SCUTELLATA. BOG SPEEDWELL.

VERONICA Lin. Gen. Pl. DIANDRIA MONOGYNIA.

Cor. Limbo 4-partito, lacinià infima angustiore. Capfula bilocularis.

Raii Syn. Gen. 18. Herbæ fructu sicco singulari flore monopetalo.

VERONICA feutellata racemis lateralibus alternis: pedicellis pendulis, foliis linearibus integerrimis. Lin. Syft. Vegetab. p. 57. Sp. Pl. p. 16. Fl. Suec. n. 17.

VERONICA foliis lanceolatis, ferratis, glabris, ex alis racemosa. Haller Hift. 533.

VERONICA scutellata. Scopoli Fl. Carn. n. 22.

ANAGALLIS aquatica angustifolia scutellata. Bauh. Pin. 252.

VERONICA aquatica angustifolia minor. Narrow-leav'd Water Speedwell, or Brooklime, Raii. Syn. p. 280. Hudson. Fl. Angl. ed. 2. p. 5. Lightfoot Fl. Scot. p. 74.

RADIX perennis, fibrofa, fusca.

CAULIS: paulo fupra terram furculi plerumque fleri- STALK: just above the ground young shoots spring les erumpunt, qui humi repunt, caulis florifer fuberectus, debilis, teres, vix angulosus, glaber, ramosus, semipedalis ad pedalem, basi for the most part destitute of flowers and creep on the earth, the flowering stalk is nearly upright, weak, round, scarce fuberectus, debilis, teres, vix angulofus, glaber, ramofus, femipedalis ad pedalem, bafi etiam aliquando repens.

FLORES albi, seu pallide carnei, racemosi.

RACEMI laterales, plerumque alterni, laxi, flexuofi, multiflori.

BRACTEÆ minutæ, lanceolatæ.

PEDUNCULI capillares, alterni, demum penduli.

CALYX: Perianthium parvum, quadripartitum, laciniis ovato-lanceolatis, subæqualibus, fig. 1.

COROLLA monopetala, rotata, plerumque alba, lacinià superiore venis purpureis picta, fig. 2.

ANTHERÆ albæ, fig. 3.

emarginata, bilocularis, polysperma, ad 16. fig. 5.

SEMINA orbiculata, plana, flava, fig. 6.

ROOT perennial, fibrous, of a brown colour.

ing stalk is nearly upright, weak, round, scarce perceptibly angular, smooth, branched, from fix inches to a foot in height, sometimes also creeping at bottom.

FOLIA opposita, fessilia, lineari-lanceolata, glabra, LEAVES opposite, fessile, betwixt linear and lanceominutim et rariter dentata.

FLOWERS white, or of a pale flesh colour, growing in racemi.

RACEMI lateral, for the most part alternate, loose, crooked, and bearing many flowers.

FLORAL-LEAVES minute, and lanceolate.

FLOWER-STALKS capillary, alternate, finally pen-

CALYX: a Perianthium fmall, deeply divided into four fegments, which are ovato-lanceolate and nearly equal, fig. 1.

COROLLA monopetalous, wheel-shaped, for the most part white, the upper fegment streaked with purple veins, fig. 2.

STAMINA: FILAMENTA duo, medio incrassata, alba; § STAMINA: two FILAMENTS, thickest in the middle, white; Anther & white, fig. 3.

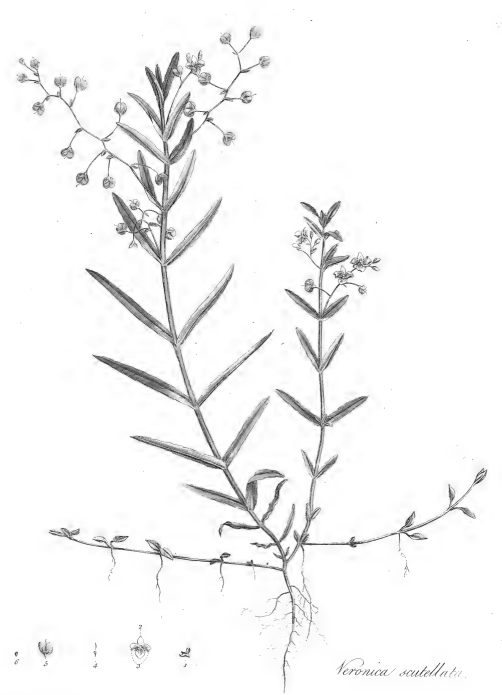
PISTILLUM: GERMEN viride; Stylus declinatus, PISTILLUM: GERMEN green; Style depending, albus: Stigma obtufum, flavefcens, fig. 4. PISTILLUM: GERMEN green; Style depending, white; Stigma blunt, yellowifh, fig. 4.

PERICARPIUM: Capsula compressa, suborbiculata, SEED-VESSEL a Capsule nearly round, flattened, emarginata, bilocularis, polysperma, ad 16. emarginate, of two cavities, containing numerous feeds, to 16. fig. 5.

 $^{\circ}_{0}$ SEEDS round, flat, and yellow, fig. 6.

This species of Veronica is distinguished from the others by several characters, such as, its place of growth, which is peculiar, it being seldom found but on bogs, or the edges of ponds, especially such as we find on heaths and moors, hence we have called it Bog Speedwell; the narrowness as well as smoothness of its leaves also strikingly distinguishes it; Linn Eus's term of integerrimis, as applied to them, is certainly too strong, for they are always toothed, though faintly, and in a fingular manner; and if these characters were not sufficient, the loose straggling manner in which the flower stalks grow, would at once point out the Scutellata and distinct species. as a distinct species.

It is common in the fituations above described on most of our heaths, and slowers from June to September.



In Sowerby del. et Soulp .



VALERIANA LOCUSTA. CORN SALLAD.

VALERIANA Lin. Gen. Pl. TRIANDRIA MONOGYNIA.

Cal. o. Cor. 1-petala, basi hinc gibba, supera. Sem.

VALERIANA Locusta floribus triandris, caule dichotomo, foliis linearibus. Lin. Syst. Vegetab. p. 73. Sp. Pl. p. 47. Fl. Suec. n. 36.

VALERIANA foliis oblongis, rariter incisis, corona seminis simplici, acuminata. Haller Hist. 214.

VALERIANA Locusta. Scopoli Fl. Carn. n. 46.

VALERIANA campestris inodora major. Bauh. Pin. 165.

VALERIANELLA arvensis præcox humilis semine compresso. Mor. Umb.

LACTUCA agnina. Ger. emac. 310. Park. 812. Raii Syn. p. 201. Lamb's-Lettuce or Corn-Sallet. Hudson. Fl. Angl. ed. 2. p. 13. Lightfoot Fl. Scot. p. 85.

RADIX annua, fibrofa, pallide fusca.

CAULIS erectus, spithamæus, pedalis et ultra, pro STALK upright, from four inches to a foot or more in ratione loci, teres, angulato-striatus, subpubescens, tener, ad unum latus sæpius purpurafcens, dichotomus.

FOLIA radicalia, fuprema fubserrata.

FLORES minimi, cœrulescentes, corymbosi.

CALYX nullus.

COROLLA longitudine germinis, tubulofa, fubvio-lacea, quinquefida, laciniis rotundatis, patentibus, subæqualibus, fig. 1.

STAMINA: FILAMENTA tria, alba, longitudine co- STAMINA: three FILAMENTS of a white colour, the rollæ. Antheræ parvæ, albæ, fig. 2.

lum, obovatum, viride, utrinque lineà exaratum, hinc convexum, fubgibbofum, inde pla-

gofa, fig. 5.

height, according to its place of growth, round, grooved or angular, flightly downy, tender, usually purplish on one fide, dichotomous.

radicalia, plurima, patentiuscula, subsuccu-lenta, glabra, venosa, subrugosa, obovata, substitute obsolete dentata, caulina opposita, sessibilia, substitute toothed, remota, ad basin præsertim ciliata, suberecta, substitute the root numerous, somewhat spreading, substitute flightly fucculent, fmooth, veiny, a little wrinkled, inverfely ovate, faintly toothed, those of the stalk opposite, sessile, remote, at the base particularly, edged with hairs, some-what upright, the uppermost ones slightly ferrated.

FLOWERS very minute, of a blueish colour, growing in a corymbus.

CALYX wanting.
COROLLA the length of the germen, tubular, faintly violet-coloured, divided into five fegments, which are roundish, spreading, and nearly

length of the corolla. ANTHERÆ small and

white, fig. 2.

PISTILLUM: GERMEN inferum, nudum, majuscu- PISTILLUM: GERMEN placed below the corolla, naked, rather large, inverfely ovate, green, having a narrow groove on each fide, convex and fomesemina, ninc convexum, inogrobolum, inde praniufculum, fig. 4. Stylus staminibus paulo what gibbous on one side, flattish on the other, fig. 4. Style a little shorter than the stamina. Stigma trisid, fig. 3.

SEMINA plurima, nuda, pallide susca, subrotunda, seed, of a pale brown colour, acutiuscula, parum compressa, transversim ru-

and transversely wrinkled, fig. 5.

In treating of the Valeriana dioica we had occasion to notice the extreme inconstancy of the fructification in this genus; an inconftancy scarcely to be paralleled in any other tribe, and affecting not only the Linnæan system, as depending on number of stamina, but such systems also as may be founded on the form of the corolla, or structure of the seed. In the officinalis, dioica, and several other valerians, the seeds are surnished with a pappus or down, here they are altogether naked.

The present plant is a well known culinary one; the radical leaves are in general use in the spring to mix with other sallad herbs, and sometimes eaten alone: the French call them Salad de Preter, from their being generally

eaten in Lent.

It grows wild in corn-fields, on walls, banks, and in gardens. In corn-fields it is usually very small, grows with a single stem, and often occurs with diseased heads, occasioned by some infect. The leaves are sometimes more than usually ferrated. A variety of this fort is made a species of by RAY. There are several other varieties mentioned by LINNEUS in his Species Plantarum, which have not come under our observation. It flowers in May, and ripens its seed in June.









ALOPECURUS PRATENSIS. MEADOW FOXTAIL-GRASS.

ALOPECURUS Lin. Gen. Pl. TRIANDRÍA DIGYNÍA.

Cal. 2-valvis Cor. 1-valvis.

Raii Syn. Gen. 27. HERBÆ GRAMINIFOLIÆ FLORE IMPERFECTO CULMIFERÆ:

ALOPECURUS pratensis culmo spicato erecto, glumis villosis, corollis muticis. Lin. Syst. Vegetab. p. 93. Sp. Pl. p. 88. Fl. Suec. 20.

ALOPECURUS spica ovata. Haller. Hist. n. 1539.

GRAMEN phalaroides majus five italicum. Bauh. pin. 4:

GRAMEN alopecuroides majus. Ger. emac. 10.

GRAMEN phalaroides majus. Parkins. 1164.

GRAMEN alopecuro simile glabrum cum pilis longiusculis in spica ottocordon mihi denominatum. I. B.
II. Raii Syn. p. 396. The most common Foxtail-grass. Hudson. Fl. Angl. ed. 2. p. 27:
Lightfoot Fl. Scot. p. 91. Schreb. Gram. 133. t. 19. f. 1:

RADIX perennis, fibrofa, fibris pallide fuscis.

FOLIA palmaria, seu spithamea, sensim in acutum mu- LEAVES a hand's breadth or short span in length, gracronem terminata, glabra, firiata, parte fuperna et ad margines fi digiti deorfum ducantur afpera, lineam unam cum dimidia communiter aut duas fere lata. Vaginæ striatæ, læves, in fuperiore parte culmi inflatæ. Membrana brevis, obtufa.

SPICA fesquiuncialis, biuncialis, duas etiam nonnun- SPIKE an inch and a half, two inches, and sometimes quam cum dimidia uncias longa, duas tresque lineas lata, teres, cylindracea, obtufa, mollis.

SPICULÆ unifloræ, compressæ, utrinque ciliatæ, ner- \$SPICULÆ one flower in each, flat, each side edged with

oblongæ, utrinque bifurcæ, plerumque purpurascentes, demum ferrugineæ, fig. 4.

PISTILLUM: GERMEN ovatum, minimum. duo, villosi, reflexi, calyce longiores. STIG-

FROOT perennial and fibrous, the fibres of a pale brown colour.

CULMI fesquipedales, bipedales, et haud infrequenter STALKS a foot and a half, two feet, and not unfretripedales, erecti, teretes, striati, læves, ad guently three feet high, upright, round, finely grooved, smooth, at bottom purple, and tilluring.

dually tapering to a point, fmooth, striated, if drawn backward across the fingers feeling rough on the upper fide and on the edges, commonly a line and a half or almost two in breadth. Sheaths striated, smooth, on the upper part of the stalk inflated. Membrane fhort and blunt.

even two inches and a half long, and two or three lines broad, round, cylindrical, blunt and foft.

vosæ, mucronato-tridentatæ, sig. 1.

hairs, ribbed, slightly tridentate, the middle point longest, sig. 1.

CALYX: Gluma bivalvis, unissora, valvulis subæqualibus, ovato-lanceolatis, concavis, compression the value more lanceolatis.

CALYX: Gluma bivalvis, uniflora, valvulis lubæquality CALYX: a Glume of two valves, containing one flower, bus, ovato-lanceolatis, concavis, compress, the valves nearly equal, ovate and pointed, flattened, three-ribbed, the ribs hairy, fig. 2.

COROLLA univalvis, valvula concava, longitudine calytois, albida, subdiaphana, superne nervis tribustorii viridibus insignita, aristata; arista calyce duplo fere longiore, dorso valvulæ versus basin inserta, fig. 3.

STAMINA: Filamenta tria, capillaria. Antheræ STAMINA: three capillary Filaments. Antheræ oblongæ, utrinque bisurcæ, plerumque purputo of two valves, containing one flower, the valves nearly equal, ovate and pointed, flattened, three-ribbed, the ribs hairy, fig. 2.

COROLLA of one valve, the valve hollow, the length of the calyx, whitish, somewhat transparent, marked on the upper part with three green ribs, and bearded; the beard or awn almost as long again as the calyx, inserted into the back of the valve towards the base, fig. 3.

oblong, forked at each end, for the most part purplish, finally ferruginous, fig. 4.

STYLI PISTILLUM: GERMEN ovate, very minute. STYLES
STIGtwo, villous, reflexed, longer than the glumes
of the calyx. STIGMATA fimple, fig. 5. MATA fimplicia, fig. 5.

SEMEN ovatum, minimum, glumis tectum, fig. 6, 7.

SEED ovate, very minute, covered by the glumes, fig. 6, 7.

In a former number of this work, containing the Festuca stuitans, we gave a copious extract from that excellent work on Grasses, the Beschreibung der Graser of Professor Schreber: we now present our readers with an abridged account from the same author of another grass, apparently of much greater consequence in agriculture.

The Meadow Foxtail-grass is chiefly an inhabitant of the northern part of our moderate zone, being sound abundantly in most parts of Germany, Holland, France, England, Denmark, Norway, Sweden, and Russia.

Professor Gmelin has also found it plentifully in Sibiria.

Though the graffes in general are not fo ftrongly attached to particular fituations as many plants are, yet they are always more abundant, and fuperior in goodness, in some one kind of ground than another. The Meadow Fox-tail loves a meadow ground somewhat low, and moderately wet, with a good soil, though it will also grow in dry, and even in quite wet ground; yet, in the first, it remains poor, small, and disappears by little and little, while, in the latter, other graffes are apt to overpower and supplant it.

In fuch diffricts of Saxony as are celebrated for the goodness of their meadows, it always makes a confiderable part of the hay; and the same remark has been made by Mr. STILLINGFLEET and Profesior KALM in England, respecting the best meadows about London.

The Meadow Foxtail is one of those graffes which appear first in the spring, and sometimes blow twice in the same year*. In respect to flowering, it observes nearly the same time as the Anthoxanthum odoratum. In Germany it puts forth its silvery spikes about the beginning of May +, when the seed is ripe, which with us takes place before hay-making ‡, the spike remains unchanged in its slower for some time; the little husks containing the seed may

eatily be stripped off, but fall off very flowly of themselves.

Experience proves that the Meadow Foxtail-grass has a power of vegetating quickly. Its shoots proceed with such vigour, that it may very well be cut three times in a year. Its stalks are strong, and provided with large leaves, which are soft and juicy. Their taste is as that of good fodder-grass ought to be, sweetish and agreeable, having, when made into hay, neither the hardness of straw, nor the roughness or unpleasant taste attendant on some of the other grasses; we may therefore consider it as holding the first place among the good grasses, either used as fresh fodder, or made into hay, especially for the larger cattle. Though the sheep in such meadows as abound with this grass, do not improve in the sineness of their wool, yet they give a preference to it, both green and dried. On the whole, we may with truth affert, that hay is better in proportion to the quantity of Meadow Foxtail-grafs there is among it; not to mention that such hay has the advantage in the weight, and consequently goes farther than hay made of the finer graffes.

In the northern countries, Sweden especially, the meadows are frequently laid waste by a most destructive caterpillar, which produces a moth called, by LINNEUS, Phalena graminis: it has been discovered, that the Alopecurus pratensis remains untouched by this destructive insect; so far, therefore, from injuring this grass, it gives it an opportunity, by weakening and destroying the others, to extend itself farther; but though its particular taste or forward growth exempts it from the ravages of this species of caterpillar, there is another which is particularly fond of it, viz. the Phalena potatoria, yet as this feeds fingly on its foliage, and never increases greatly, it suffers

little from it §.

As this grass, therefore, appears to be our author of fo much consequence in the making and improving of

meadows and pastures, he proceeds to give some account how this improvement may be effected

In this bufiness the first thing of moment, he observes, is the necessary choice and preparation of the ground; if that be in the power of the cultivator, and as the Meadow Foxtail is found neither to thrive in a foil that is quite dry, or quite wet, he prefers a wet one rendered moderately dry by draining.

After procuring a piece of ground naturally fit, or rendered fo by art, he recommends it to be ploughed up immediately after harvest, before the wet season sets in, in which state it is to remain all the winter; the frost breaking the clods, renders it fit for fowing on in the spring, at which time you must throw in your seeds of the Meadow Foxtail, mixed with other proper pasture herbs ||, together with a crop of oats ||; the latter, when sufficiently grown, may be cut for fodder.

A meadow, thus improved, requires all the care necessary in the management of meadows; in particular, a copious watering after hay-making, if the season prove unusually dry, must not be omitted. If after some years the foil should become bound, or noxious plants increase in such a manner as to make the meadow less productive, which often happens when the foil or fituation is unfavourable, the meadow must be broken up and fresh sown.

The procuring of the feed, requisite even for a tolerably large sowing, is attended with but little difficulty, if we can only get some slips or roots of this grass. The great number of seeds which grow upon one spike, of which more than one spring from each slip; the double crop in one summer, and the rapid growth of this grass, evince this sufficiently. The gathering of the seed itself is very easy; it needs only to be stripped off with the hand, and put in a bag, and if there be a large quantity together, spread out and dried, even the hay-seed of such meadows as abound with Meadow Foxtail is useful in fowing; but we must well observe how it is mixed: good hay-seed should contain a greater proportion of grass-seeds than of other herbs; the latter must be esculent and nutritive, without any mixture of hard, woody, or fucculent ones, which corrupt the hay; much less should it contain tasteless, acrid, or poisonous plants. But it may be asked, where is such hay-seed to be obtained? Certainly the meadows are rare which contain a mixture of proper plants unadulterated with noxious ones; hence the best method will be to collect separately the seeds of the most useful grasses and meadow plants, to increase them singly, to compound the hay-seed of them, and to sow therewith, at first, small meadows, from whence we may, in process of time, obtain a sufficient stock of seed for a more general cultivation.

- may, in process of time, obtain a sufficient stock of seed for a more general cultivation.

 * This disposition of grasses to flower more than once in the same year, is perhaps deserving of more attention than may have hitherto been paid to it. We have noticed it to take place strongly in the present grass, the yellow Oat, the tall Oat, and some others; on the contrary, there is one grass, wis. the Poa prateosis, already figured, which we have never observed to shew the least disposition to throw up a flowering stem twice in the same year. While this may ferve as an additional character, whereby it may be distinguished from the Poa privialis, it may also recommend it as a suitable grass for extensive lawns, where bents are troublesome, and offend the eye. We observed, in treating of the Poa prateosis, that its root was of the creeping kind; it will probably be found, that all those grasses which have that fort of root flower but once in a season; and if we consider a creeping root as similar in its economy to a bulb, we shall not be at a loss to account for it.

 † Its usual time of flowering with us.

 † In the neighbourhood of London, hay-making generally commences three or four weeks sooner than it does sifty miles from town. Whether this practice hath arisen from the richness of soil accelerating the growth of the herbage, or from the meadows abounding more with early grasses, it may perhaps be difficult to determine; but certainly, by this practice, we reap all the advantages from those early grasses which are lost by longer delay; and here the seeds of our hay-losts must be proportionably better than those at a distance, as early grasses in preferable to late.

 § In the papers of the Bath Agricultural Society, vol. If p. 79, the Rev. Mr. Swayne of Prickle Church, in Gloucestershire, gives an account of a very minute insect, which, feeding within the husks of the spikes, renders them barren; we shall quote his own words. "On rubbing out the values, when I judged the seed to be approaching to ripeness, I found

¶ Should the land intended to be laid down be very foul, we apprehend, repeated ploughings and harrowings, and that for more than one feafon, would be necessary. Farmers are divided in their opinions respecting the propriety of sowing Oats or Barley with grafs-feeds; some apprehending, that the corn does the young grafs more harm by robbing it of its nourishment, than the shade or shelter afforded thereby does it good.



Alopecurus Geniculatus. Jointed Fox-Tail GRASS.

ALOPECURUS Lin. Gen. Pl. TRIANDRIA DIGYNIA.

Cal. 2-valvis. Cor. 1-valvis.

Raii Syn. Gen. 27. HERBÆ GRAMINIFOLIÆ FLORE IMPERFECTO CULMIFERÆ.

ALOPECURUS geniculatus culmo spicato infracto, corollis muticis, Lin. Syst. Vegetab. p. 93. Sp. Pl. 89. Fl. Suec. n. 60. Haller. hist. n. 1541.

ALOPECURUS geniculatus culmo adscendente, spica cylindrica, glumis apice divergentibus pilosis. Hudson Fl. Angl. ed. 2. p. 27.

ALOPECURUS geniculatus Scopol. Fl. Carn. n. 82.

GRAMEN aquaticum geniculatum spicatum. Bauh. pin. 3. Scheuchz. Agrost. 72.

GRAMEN fluviatile spicatum. Ger. emac. 14.

GRAMEN aquaticum spicatum. Parkinf. 1373. Raii Syn. 396. Spiked Flote Grass. Lightfoot, Fl. Scot. p. 92. Oeder Fl. Dan. 564.

doque subfuscis.

CULMI plures, pedales, fesquipedales et ultra, inferne procumbentes, et sæpe repentes, suberecti, geniculati, infracti, ramosi, superne
nudi, striati, præsertim in solo arido plus

times inclined to brown.

STALKS several, a soot, a soot and a half or more
in length, below procumbent, and often
creeping, nearly upright, jointed, crooked,
above naked and striated, branched, the base minus bulboso.

FOLIA duo aut tres lineas lata, firiata, fuperne digitis deorsum ductis aspera, inferne lævia, supernora brevia, uncialia aut biuncialia, supernora brevia, uncialia aut biuncialia, supernora brevia, supernora brevia, uncialia aut biuncialia, supernora brevia, supe læves, striatæ, ventricosæ.

SPICÆ unciales, fefquiunciales et ultra, fubcylindraceæ, forma et colore maxime variantes, nunc obtufæ nunc ad apicem fenfim attentation nunc obtufæ nunc ad apicem fenfim attentation nunciales et ultra, fubcylindraceæ, forma et colore maxime variantes, forma inch, an inch and a half or more in length, formewhat cylindrical, varying greatly both in form and colour, formetimes blunt, and formations tapering to a point greenish nuatæ, virescentes, purpurascentes, aut etiam nigricantes procul saltem visæ.

FLOSCULI imbricati.

CALYX: GLUMA uniflora, bivalvis, compressa, valvulis oblique truncatis, pubescentibus, trinerviis, carina ciliata, fig. 1.

COROLLA: GLUMA univalvis, oblonga, ovata, truncata, quinquenervis, pellucida, nuda, aristata, fig. 2. Arista juxta basin exserta corolla duplo longiore, fig. 3.

demum ferrugineæ, fig. 4.

PISTILLUM: Germen subrotundum; Styli duo, cirrhosi, albidi, extra calycem protensi, fig. 5.

RADIX perennis, fibrofa, fibris albicantibus, et quan- ROOT perennial, fibrous, the fibres whitish, sometimes inclined to brown.

especially in a dry foil more or less bulbous.

long, spreading, often crimpt at the edges; the membrane at the base of the leaf, ovate and pointed, the sheaths smooth, striated,

and bellying out.

fometimes tapering to a point, greenish, purplish, and even blackish, at least when viewed at a distance.

FLORETS imbricated.

CALYX: a Glume of two valves, containing one flower, flattened, the valves obliquely truncated, downy, three-ribb'd, the keel ciliated,

COROLLA: a GLUME of one valve, oblong, ovate, truncated, five-rib'd, pellucid, without hairs, and bearded, fig. 2. the Beard or awn proceeding from near the base, and twice the length of the corolla, fig. 3.

STAMINA: three FILAMENTS, longer than the corolla: ANTHER E oblong at first purple

It is in the depressed parts of meadows, where water is occasionally apt to stagnate, that this species of Fox-Tail Grass particularly delights to grow, nor is it unfrequent on the edges of ponds, streams, and wet ditches, where it often makes its way into the water; it is also, though more rarely, found in dry pastures; and, according to these several situations, it is found to vary.

In the first, the stalks are procumbent at the base, spread themselves on the ground, and extend a foot or more in length; before they rise upwards, the spikes often assume a blackish or deep purple colour, which causes it to be noticed by the Farmer, who distinguishes it by the name of Black Grass*. In the second, it is very much enlarged in its size, and approaches near to the Alopecurus pratensis; but the stalk still retains towards the bottom its crooked appearance. In the third, it grows more upright, the spike becomes much slenderer, and the base of the stalk often swells out into a kind of bulb, as in the Avena clatior, and this variety has been called Alopecurus bulbosus; in all these several varieties, the geniculatus cannot easily be mistaken for any other species of Alopecurus. any other species of Alopecurus.

It flowers in June.

Cattle eat it readily, nevertheless it cannot be recommended as a profitable Grass; nor do the more observing Farmers consider it as such: indeed, where such Grass is apt to abound, the best practice would be to fill up the depressions, and fow the ground with better Graffes.

^{*} The Farmer also distinguishes the Alopecurus agressis (myosuroides, Fl. Lond.) by the name of Black Grass.







BROMUS GIGANTEUS. TALL BROME GRASS.

BROMUS, Lin. Gen. Pl. TRIANDRIA DIGYNIA.

Cal. 2-valvis. Spicula oblonga, teres, disticha: arista infra apicem.

Raii Syn. Gen. 27. Herbæ graminifoliæ flore imperfecto culmiferæ.

BROMUS giganteus panicula nutante, spiculis quadrifloris: aristis brevioribus. Lin. Syst. Vegetab. p. 103. Spec. Plant. p. 114. Fl. Suec. n. 34.

BROMUS giganteus panicula ramofa nutante, ramis binatis, spiculis subquadrissoris arista brevioribus. Hudson Fl. Angl. p. 51.

BROMUS glaber, locustis quadrifloris nutantibus, aristis longissimis. Haller. hist. n. 1510.

BROMUS giganteus. Scopoli Fl. Carn. n. 116. VAR. 1. glabra et minor.

GRAMEN bromoides aquaticum latifolium, panicula sparsa tenuissime aristata. Scheuchz. Agrost. p. 264. t. 5. fig. 17.

GRAMEN fylvaticum glabrum, panicula recurva. Vaill. Paris, p. 93.

GRAMEN avenaceum glabrum, panicula e spicis raris strigosis composita, arislis tenuissimis. Raii hist. 1909. Syn. p. 415. Lightfoot Fl. Scot. p. 104.

RADIX perennis, fibrofa.

CULMUS tripedalis et ultra, erectus, lævis, geniculis

plerumque purpureis.

FOLIA femunciam lata, læte viridia, lævia, inferne nitida, bafi appendiculis ex fusco purpureis utrinque, caulem amplexantibus instructa, vagina inferne scabriuscula, minime pilosa, fuperne glabra, membrana brevissima.

PANICULA ampla, pedalis etiam, sparsa, ramis plerumque binatis, nutantibus, secundis, scabriusculis.

SPICULÆ ovato-lanceolatæ, fubquinquifloræ, femunciales, plerumque virides, læves, aristatæ: Aristæalbæ, spiculis paulo longiores, slexuosæ, scabræ.

CALYX: GLUMA bivalvis, valvulis inæqualibus, o acuminatis, viridibus, marginibus albidis, majore lineis tribus, minore unica subdiaphana

notata, fig. 1. COROLLA: GLUMA bivalvis, valvulis subæqualibus, viridibus, lævibus, margine albis, exteriore majore, concava, obsolete trinervis, aristata, arilta gluma longiore paulo infra apicem exfertâ, interiore minore, planiuscula, albida, fig. 2, 3.

NECTARIUM: GLUMULÆ duæ, accuminatæ, ad

basin germinis, fig. 4.

STAMINA: FILAMENTA tria, capillaria, alba;
ANTHERÆ slavæ, bisurcæ, fig. 5.

PISTILLUM: GERMEN obovatum, viride, nitidum;

STYLI duo, patentes, ad bafin ufque ramofi, fig. 6. auct. fig. 7.

SEMEN oblongum, ex nigro purpurascens, intra SEED oblong, of a blackish-purple colour, enclosed glumas adhærentes, inclusum, fig. 8, 9.

ROOT perennial and fibrous.

STALK three feet or more in height, upright, smooth,

the joints for the most part purple.

LEAVES half an inch broad, of a bright-green colour, fmooth, shining underneath, furnished at the base on each side with two purplish-brown appendages, which embrace the stalk, sheath below a little rough to the touch, but not hairy, above smooth, the membrane very short.

PANICLE large, even a foot long, loofe, branches

generally growing in pairs, all one way, drooping, and roughish.

SPICULÆ ovato-lanceolate, containing about five flowers, half an inch in length, for the most part green, smooth, and bearded: Beards white, a little longer than the spiculæ, crooked, and rough.

CALYX: a Glume of two valves, the valves unequal, pointed, green, with white edges, the large

pointed, green, with white edges, the large valve marked with three, and the small one

with one fomewhat transparent line, fig. 1. COROLLA: a GLUME of two valves, the valves nearly equal, green, fmooth, the edges white, the outer one largest hollow, faintly three-rib'd, and bearded, the beard longer than the np d, and pearded, the beard longer than the glume, and proceeding from a little below the point, the interior one least, somewhat flat and whitish, fig. 2, 3.

NECTARY: two small pointed Glumes at the base of the germen, fig. 4.

STAMINA: three capillary, white FILAMENTS;

ANTHER E yellow and forked, fig. 5.

PISTILLUM: GERMEN inversely ovate, green and

PISTILLUM: GERMEN inversely ovate, green and shining; STYLES two, spreading and branched quite to the bottom, fig. 6. magnified,

within the glumes which adhere to it, fig. 8, 9.

There is only one grass for which this species of Bromus is liable to be mistaken, and that is the Bromus hirfutus already sigured, they are both large grasses, and grow in similar situations, indeed frequently together: they have been consounded by Scopoli, who makes the hirfutus a variety of the giganteus; but the least attention would have taught him, that they were materially different.

The sheath of the lower leaves in the hirfutus is covered with long stiff hairs, which are wanting in the giganteus; the leaves of the giganteus are glossy on the under side, and those of the stalk, near their extremities, appear as if a slack ligature had been tied round them; but there is a character almost peculiar to this grass, the base of the leaf is terminated by two small appendages, of a reddish-brown colour, which usually embrace appear as it a flack figature had been tied round them; but there is a character almost peculiar to this grais, the base of the leaf is terminated by two small appendages, of a reddish-brown colour, which usually embrace the stalk, and will never fail to distinguish it from the hirfutus: the spiculæ also, if no other distinguishing character were present, would be all-sufficient, being shorter by almost one half, containing sewer slowers, and having aristæ or awns longer in proportion to the spiculæ and more crooked: we may add another character which we have discovered from cultivation, the giganteus is a perennial, whereas the hirfutus is only an annual or biennial, a circumstance which we were not sufficiently apprized of when we described that

This grass is frequent enough in the neighbourhood of London, in woods, and under hedges, especially such as are accompanied by a wet ditch, nor is it uncommon by the sides of the Thames; the situation which it affects with us, is more agreeable to the name given it by Scheuchzer, than to the account delivered by Linneus in his Species plantarum, where he says, habitat in Europæ sylvis siccis: we very rarely or never find it in meadows; hence, though a productive grass, there seems not much probability of its becoming a good grass for meadows or passures.

It flowers from July to September

It flowers from July to September.





CREEPING SOFT-GRASS. Holcus MOLLIS.

HOLCUS Lin. Gen. Pl. POLYGAMIA MONOECIA.

HERMAPHROD. Cal. Gluma 1-f. 2-flora. Cor. Gluma aristata. Stam. 3. Styli 2. Sem. 1.

MASC. Cal. Gluma 2-valvis. Cor. o. Stam. 3.

HOLCUS mollis radice repente, geniculis villosis, aristà extra spiculam productà.

HOLCUS mollis glumis bistoris nudiusculis: slosculo hermaphrodito mutico; masculo arista geniculata.

Lin. Syst. Veget. p. 760. Sp. Pl. p. 1485.

GRAMEN caninum longius radicatum majus et minus. Bauh. Pin. 1.

GRAMEN paniculatum molle, radice graminis canini repente. Morif. Hist. 3. p. 202.
GRAMEN caninum paniculatum molle. Raii Hist. 1285. Scheuchz. Agrost. p. 235. Vaill. Paris. p. 87.
GRAMEN miliaceum aristatatum molle. Raii Syn. p. 404. Hudson. Fl. Angl. ed. 2. p. 440. Lightsoot
Fl. Scot. p. 631. Schreb. Agrost. t. 20.

RADIX perennis, tritici canini inftar repens.

ROOT perennial, creeping like the garden couch-grass.

ROOT perennial, creeping like the garden couch-grass.

STALKS a foot and a half or more in height, most commonly upright, leafy, jointed, the joints fteriles occurrent ad terram magis reclinati, white and woolly, stems also arise producing foliis crebrioribus, alternis, lanceolatis, vestiti.

FOLIA ad tres vel quatuor lineas lata, molli villo pu- LEAVES three or four lines in breadth, covered with bescentia, membranâ ad basin folii alba, obtusa, vagina striata, subcarinata, villosa.

PANICULA biuncialis, erecta, inftante anthefi diffusa, PANICLE two inches in length, upright, during the

COROLLA: bivalvis, valvulis longitudine fubæqualibus, basi pilosis, viridibus, exteriore majore, glabra, gibbosa, interiore plana ad lentem submervosa, hispidula, e dorso majoris valvulæ submervosa submervosa, demum tortilis, geniculata, sig. ** primo recta, demum tortilis, geniculata, fig. 3, 4.

STAMINA: FILAMENTA tria, capillaria. Antheræ STAMINA: three capillary FILAMENTS. Antheræ

commonly upright, leafy, jointed, the joints white and woolly, stems also arise producing no spikes, inclined more to the ground, and covered with more numerous, alternate, lanceolate leaves.

foft fhort hairs, the membrane at the base of the leaf white and obtuse, the sheath striated, fomewhat keeled and villous.

demum coarctata.

RAMULI paniculæ purpurascentes, pilosi.

SPICULÆ bisloræ etiam trisloræ, fig. 3, 4. albidæ seu parum purpurascentes, flosculis omnibus hermaphroditis.

CALYX: gluma bivalvis, utrinque ciliata, ceteroquin nuda, valvula alterâ majore et paulo longiore, trinerve. nervis obscure viridibus, fig. 1, 2.

RAMULI paniculæ purpurascentes, pilosi.

BRANCHES of the panicle purplish and hairy.

SPICULÆ containing two, sometimes three flowers, fig. 3, 4. whitish, or slightly tinged with purple, all the florets hermaphrodite.

CALYX: a glume of two valves, edged on both sides with hairs, otherwise naked, one of the valves larger and a little longer than the other, having three ribs, of an obscure green colour,

of the largest valve of the uppermost flower arises an awn, longer than the spicula, at first

oblongæ, flavæ, utrinque bifurcæ, fig. 5.

PISTILLUM: Germen fubrotundum, nitidum, minimuni. Styli duo, plumofi, fig. 6.

Styles two, feathery, fig. 6.

mum. STYLI duo, plumofi, fig. 6. STYLES two, feathery, fig. 6. NECTARIUM: glumulæ duæ, lanceolatæ, ad bafin ger- NECTARY: two, fmall, lanceolate glumes at the bafe

minis, fig. 7.

SEMINA duo, nitida, ovato-acuta, altera aristata, altera substantia, selection of the germen, fig. 7.

SEEDS two, shining, ovate, pointed, the one bearded, the other naked, inclosed within the glumes of the calyx, fig. 8.

Notwithstanding this grass has been well named and described by some of the older Botanists, particularly Morison and Ray, its characters do not appear to be generally well understood. Baron Haller considers it as too nearly related to the lanatus, to be with propriety confidered as a distinct species; and Mr. Lightfoot, in his Flora Scotica, entertains fimilar doubts.

We have cultivated the two in separate beds, close to each other, for several years; have noticed them with a marked attention, where they have grown wild; and, from a variety of characters, are led to consider them as

perfectly distinct.

The most striking of these characters we shall here enumerate. In the first place they differ widely in their natural places of growth: while the lanatus is most commonly found in meadows and pastures, the mollis rarely occurs but in woods and its environs. We have, indeed, frequently found the lanatus, which is by far the most general grass of the two, in a wood; but we never recollect seeing the mollis in meadows or pastures, and but rarely in corn-fields, where it has been said chiefly to grow. Coomb Wood in particular affords a strong instance of its attachment to shady structure. in corn-fields, where it has been faid chiefly to grow. Coomb Wood in particular affords a ftrong inftance of its attachment to shady situations. Contrary to what some authors affert, we have ever found the mollis the least plant; or, if it has been observed equally tall as the other, it has produced by far the most scanty panicle; nor do the spiculæ, in general, assume that brilliant colour which so eminently distinguishes those of the lanatus on their first coming out. But the character which puts its being a species out of all doubt, is its root; that of the lanatus does not creep, while the mollis possesses that property in a degree equal to the strongest couch-grass. The other characters which strikingly distinguish this species are its woolly joints and its large pointed spiculæ, in which the beard, or awn, is invariably much longer than the glumes of the calyx.

In speaking of the lanatus we took notice of the impropriety of separating that grass from the general mass, because one of the flowers in each spiculæ was impersect*. The fructification of the present species argues more strongly for its union with the others: here both flowers are hermaphrodite, both have stamina and feathery styles, and both produce apparently persect seeds. Indeed we can perceive no character to distinguish it from an aira, to which genus it perhaps with propriety belongs.

which genus it perhaps with propriety belongs.

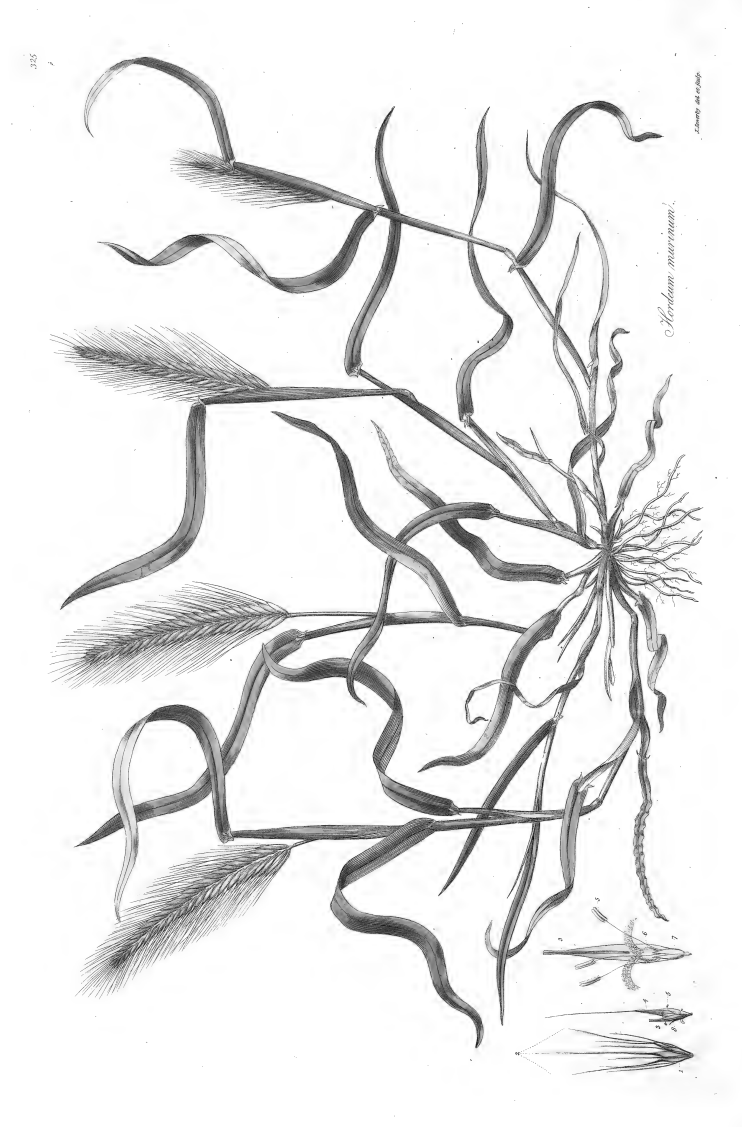
SCHREBER's figure gives a good representation of the panicle when closed, but neither represents the joints or

As we consider the Holcus lanatus, which is much to be preferred to the present species, as a very indifferent grass for cattle, so we cannot but look on the mollis as one of the worst species of couch; and, if it should ever become a practice to fow certain woods with grass feeds, this species ought surely to be eradicated.

^{*} Scopoli, from a circumstance of this fort, has in our opinion abfurdly enough placed the Avena clatior with the Holeur.



J



WALL BARLEY. HORDEUM MURINUM.

HORDEUM Lin. Gen. Pl. TRIANDRIA DIGYNIA.

Cal. lateralis, bivalvis, unistorus, ternus.

Raii Syn. Gen. 27. Herbæ graminifoliæ, flore imperfecto culmiferæ.

HORDEUM murinum flosculis lateralibus masculis aristatis, involucris intermediis ciliatis. Lin. Syst. Vegetab. p. 108. Sp. Pl. p. 126. Fl. Suec. n. 113.

HORDEUM spicis crassis, longe aristatis, calycinis glumis aristatis. Haller Hist. n. 1536.

HORDEUM murinum. Scopoli Fl. Carn. n. 1241.

GRAMEN hordeaceum minus et vulgare. Bauh. Pin. 8.

HORDEUM spurium vulgare. Parkinson 1147.

GRAMEN fecalinum et fecale fylvestre. Ger. emac 73. Raii Syn. p. 39t. Wild Rie or Rie-Grass, Wall-Barley, Way-Bennet. Hudson. Fl. Angl. ed. 2. p. 56. Lightfoot Fl. Scot. p. 108.

geniculis majusculis, pallidioribus.

FOLIA palmaria in quibusdam etiam sex uncias longa, LEAVES a hand's-breadth or in some even six inches in duas vel tres lineás lata, subglauca, molli pube vestita, basi appendiculis duabus albis, acuminatis, amplexicaulibus, instructa; membrana brevissima, obtusa; vagina vix pubescens.

SPICÆ palmares, et ultra, parum nutantes, pallide virentes, compressæ, spicis hordei distichi haud

INVOLUCRUM hexaphyllum, triflorum, fo- CALYX: an Involucrum of fix leaves, containing liolis fetaceis, acuminatis, ariftis corollæ brevioribus, scabris, duobus intermediis basi latioribus, ciliatis, fig. 1.

FLOS intermedius hermaphroditus, laterales masculi, FLOWER in the middle hermaphrodite, the side ones omnibus magnitudine et forma similibus, fig. 2. Flos Hermaphrod.

COROLLA bivalvis, valvula exterior oblongo-ovata, acuminata, obsolete trinervis, lævis, definens in aristam biuncialem scabram, fig. 4. valvula

NECTARIUM: Glumule due, acuminate ad basin germinis, fig. 7.

STAMINA: FILAMENTA tria, capillaria, glumis corollæ multo breviora. Antheræ parvæ, e flavo virescentes, fig. 5.

PISTILLUM: Germen ovatum, pubescens. Styli PISTILLUM: Germen ovate, downy. Styles two, duo, reflexi, villosi, fig. 6.

CULMI plures, pedales et fesquipedales, suberecti, foliosi, basi procumbentes, infracti, geniculati,
geniculis majusculis. pallidioribus nearly upright, leafy, procumbent at the base, and crooked or broken, jointed, the joints rather large and paler than the stalk.

length, and two or three lines broad, fomewhat glaucous, and covered with a foft down, furnished at the base with two small, white, pointed appendages, which embrace the stalk; membrane very short and obtuse; sheath scarcely

SPIKES a hand's-breadth or more in length, drooping a little, of a pale green colour, flat, and not unlike those of common barley.

three flowers, the leaves running out to a long briftly point, shorter than the beards of the corolla, the two intermediate ones broader at the base than the others, and edged with hairs,

males, all alike in fize and shape, fig. 2. Hermaphrodite Flower.

COROLLA of two valves, the outer valve oblong-ovate, with a long point, faintly three-ribbed, fmooth, terminating in a beard or awn, which interior lanceolata, plana, medio fulcata, apice emarginato-truncata, fig. 3. ad basin exteriorem thujus valvulæ exsertur arista recta longitudine filamentorum, fig. 8.

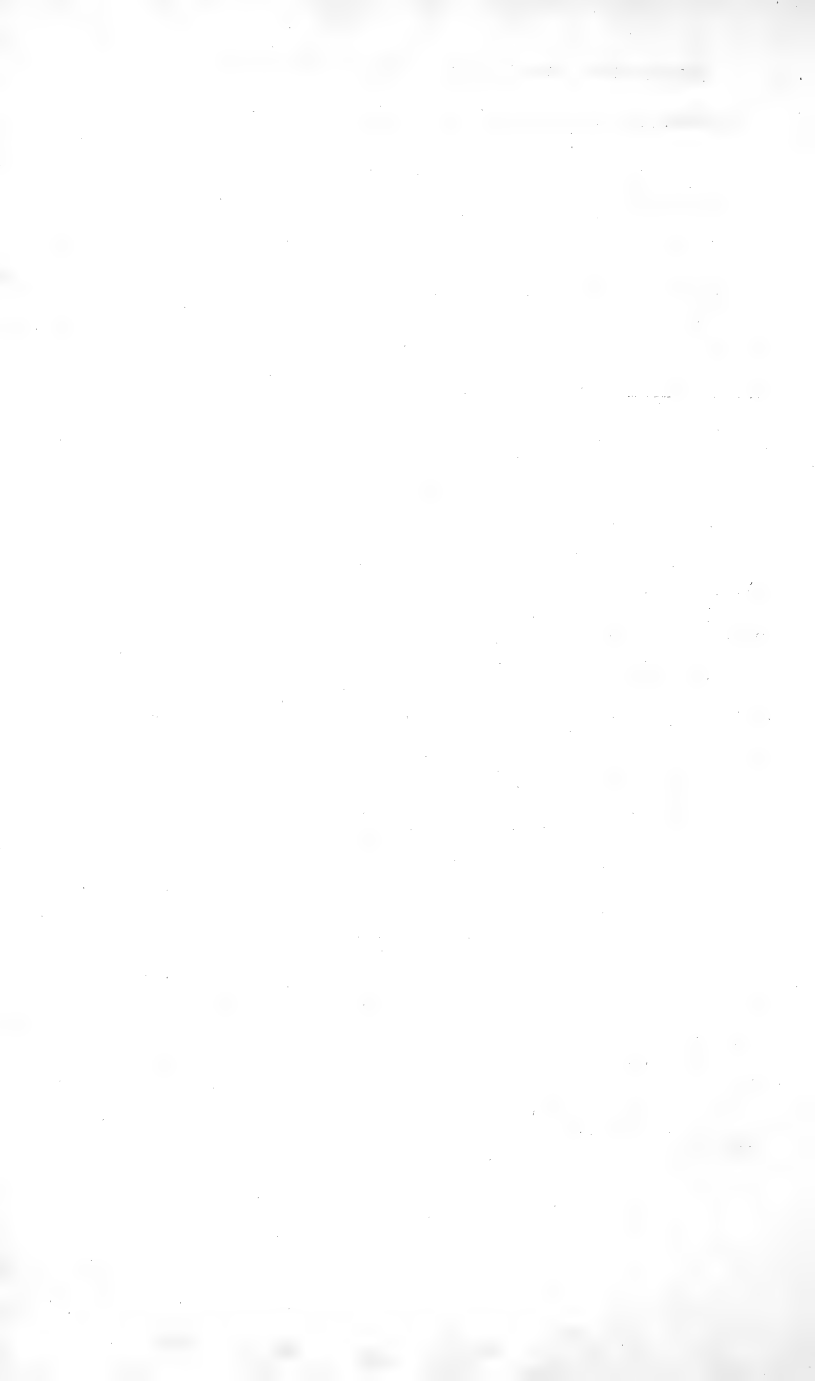
NECTARIUM: Glumulæ duæ, acuminatæ ad basin germinis. fig. 7.

Some of the graffes are noxious to the husbandman in one way, and some in another. We have been informed. on the most respectable authority, that in the Isle of Thanet this grass is well known to the inn-keepers, who call it Squirrel-tail Grass; and find, that if horses feed on it for some time, the beards or awns of the spikes stick into their gums, and make them so fore, that they are in danger of being starved. The gentleman, who related to me this fact, informed me, that on the road he had a bill put into his hand, fignifying, that at fuch an inn travellers might depend on having good hay for their cattle, without any mixture of Squirrel-tail Grafs.

It is chiefly on the edges of paths, at the bottoms of walls, and on the borders of fields, that we find this noxious grafs; and in fuch fituations it is extremely common in the neighbourhood of London. Fortunately it is feldom or never found in the body of pastures and meadows, and consequently it rarely occurs in our hay.

It continues to flower and produce feed during the greatest part of the summer.

We are carfully to distinguish it from the Hordeum pratense of Mr. Hudson, which Linnæus, contrary to the opinion of RAY, VAILLANT, HALLER, and other respectable Botanists, considers only as a variety of the present





Melica uniflora. Single-flowered Melic-grass.

MELICA Lin. Gen. Pl. TRIANDRIA DIGYNIA.

Cal. bivalvis, biflorus, rudimentum floris inter flosculos.

Raii Syn. Gen. 27. HERBÆ GRAMINIFOLIÆ FLORE IMPERFECTO CULMIFERÆ.

MELICA uniflora panicula rara, calycibus bifloris, flosculo altero hermaphrodito, altero neutro. Retzii Fasc. Obs. Bot. 1. p. 10. n. 9.

GRAMEN avenaceum locustis rarioribus. Bauh. Pin. p. 10.

GRAMEN avenaceum spica mutica rariore gluma. Hist. Ox. III. t. 7. f. 49.

GRAMEN avenaceum nemorense, glumis rarioribus ex susco xerampelinis. Raii Syn, p. 403.

GRAMEN avenaceum rariore grano nemorense danicum. Lob. Ad. P. Alt. p. 465. ic I. B. p. 434.

MELICA nutans petalis imberbibus, panicula secunda nutante, gluma unislora. Hudson. Fl. Angl. ed. 2. p. 37. Lightfoot Fl. Scot. p. 95.

RADIX perennis, fibrofa. ROOT perennial and fibrous. CULMUS fimplex, fefquipedalis et ultra, foliofus, ubi TALK fimple, a foot and a half or more in height, vaginis foliorum tegitur fubangulofus, scaber, striatus, ad basin sordide purpureus.

FOLIA caulina quinque circiter, e flavo viridia, plana, LEAVES of the ftalk about five in humber, of a yellineam unam cum dimidia aut duas fere lata, in acutum mucronem fenfim attenuata, fi digiti deorfum ducantur afpera, fuperne fubpi-lofa, marginibus ad lentem minutifilme ferrulatis, membrana breviffima, vix ulla, at quod valde fingulare, et notatû dignum, foliolum ovato-acuminatum, erectum, coloratum, ex anteriore parte oris vaginæ oritur, nemine antehac, ne cl. Retzio observatum, fig. 8.

FLORES paniculati.

breviore, trifloris, etiam septem aut octo floris in hortis culta, fuperioribus folitariis.

growing fingly.

SPICULÆ pedicellatæ, primo atro-purpureæ, muticæ, SPICULÆ flanding on little foot-flalks, at first of a bifloræ.

CALYX: Gluma bivalvis, biflorus, coloratus, nitidus, CALYX: valvula exteriore majore, ovata, concava, quinquenervi, fubmucronata, interiore minore,

tricosa, marginibus interiorem amplectens, quæ planiuscula, marginibus membranaceis reflexis, præcipue prope basin, fig. 2, 3.

sterilis pedunculatus, imperfectus, fig. 9.; idem

flavescens. STYLI duo basi discreta, divaricata. STIGMATA villosa, fig. 5.

germinis, fig. 6. the germen, fig. 6. SEMEN ovatum, nitidum, majusculum, nigricans, SEED ovate, shining, rather large and blackish, fig. 7. fig. 7.

leafy, where it is covered with the sheaths of the leaves fomewhat angular, rough and striated, at bottom of a dull purple colour.

lowish-green colour, flat, a line and a half or almost two lines broad, terminating gradually in a point, rough if drawn backwards betwixt the fingers, on the upper fide fomewhat hairy, the edges of the leaves when magnified finely ferrated, the membrane very short, scarce any; but what is very remarkable and worthy notice, a fmall ovate leaf with a long point, upright, and coloured, rifes from the fore-part of the mouth of the sheath, till now unobferved even by the celebrated Retzius, fig. 8.

FLOWERS growing in a panicle.

PANICULA rara, pedunculis inferioribus geminis altero PANICLE loofe, the lowermost flower-stalks growing two together, the one shorter than the other, bearing three flowers, and even seven or eight when cultivated in gardens, the uppermost

dark purple colour, beardless, each containing

two flowers.

a Glume of two valves, containing two flowers, coloured and shining, the outermost valve ovate, hollow, having five ribs, and terovato-lanceolata, trinervi, fig. 1. minated by a fhort point, the innermost least, ovato-lanceolate, and three-ribbed, fig. 1.

FLOS bermaphrod. fessilis, valvula exterior magna, ven- FLOWER: the bermaphrodite one sessile, the outer

valve large, bellying out, with its edges embracing the inner one, which is flattish, the edges membranous and turned back, especially near the base, fig. 2, 3. the sterile flower standing on a foot-stalk, and

evolutus, fig. 10. imperfect, fig. 9.; the fame unfolded, fig. 10. STAMINA: FILAMENTA tria, capillaria, brevia. An-STAMINA: three FILAMENTS, capillary and fhort. THERÆ flavescentes utrinque bifurcatæ, fig. 4. ANTHERÆ yellowish and forked at each end.

PISTILLUM: GERMEN ovatum, glabrum, nitidum, PISTILLUM: GERMEN ovate, smooth, shining, and yellowish. STYLES two, separate at bottom and spreading out. STIGMATA villous, fig. 5-

NECTARIUM: Squamula minima, integra, ad basin NECTARY: a very minute, entire scale, at the base of

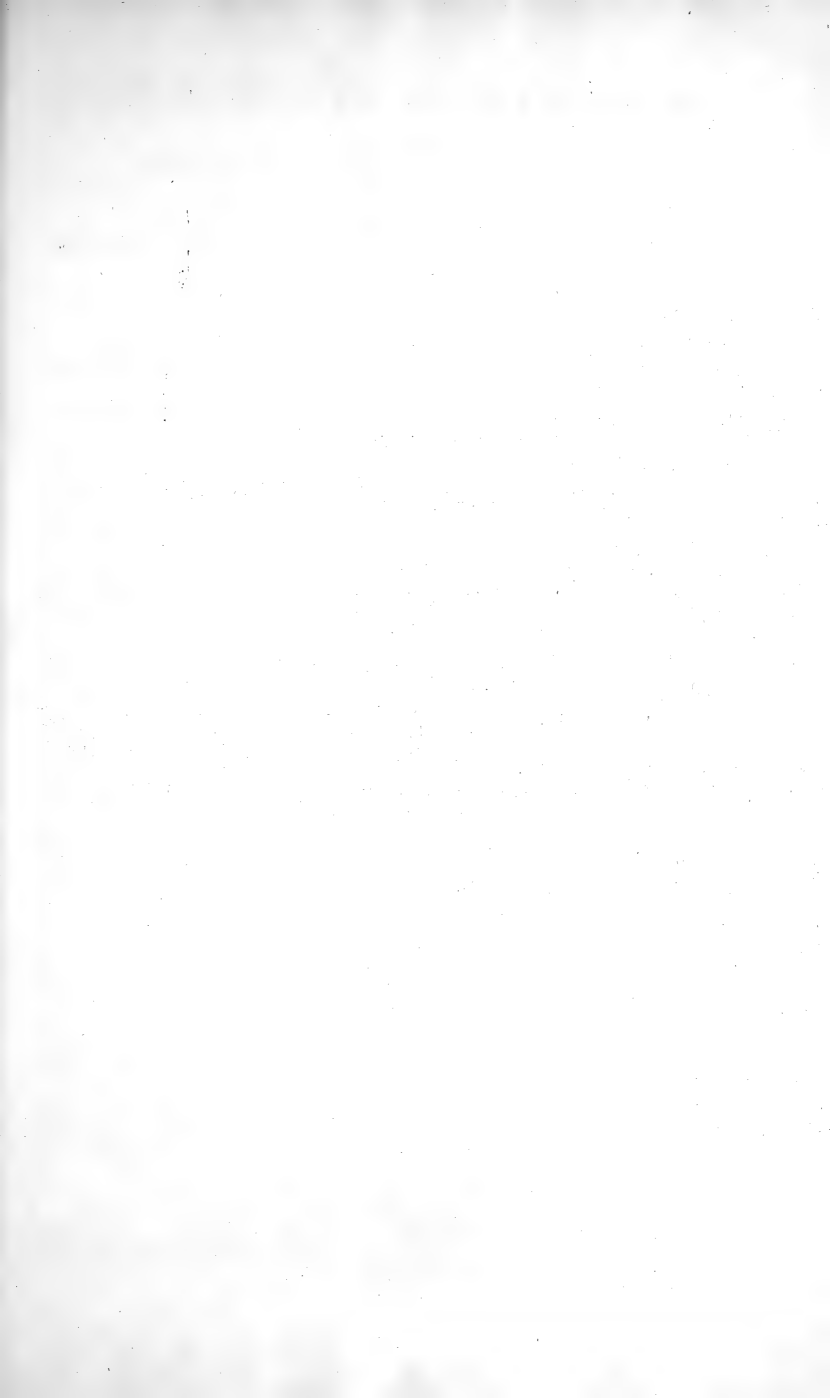
This elegant species, long since noticed and described by many of the old Botanists, particularly RAY, has been overlooked by Linnæus. Professor Retzius*, in the first fasciculus of his botanical observations, describes it having found each spicula to contain only one perfect flower. This name we therefore most readily adopt. Mr. Hudson, in his Flora Anglica, has mistaken this plant for the nutans of LINKEUS; and to the nutans has given the name of montana.

The delicacy and striking colour of its panicle, joined to its place of growth, readily distinguishes it from all our other graffes.

It grows plentifully in most of the woods near London, and flowers in May and the beginning of June. * Andr. Joh. Retzii Fasciculus Observationum Botanicarum primus, cum figuris æneis, Lipsiæ, 1779.







MELICA CÆRULEA. BLUE MELIC-GRASS.

MELICA Lin. Gen. Pl. TRIANDRIA DIGYNIA.

Cal. 2-valvis, 2-florus. Rudimentum floris inter flosculos.

Raii Syn. Gen. 27. HERBÆ GRAMINIFOLIÆ FLORE IMPERFECTO CULMIFERÆ.

MELICA carulea panicula coarctata floribus cylindricis. Lin. Syst. Vegetab. p. 113.

AIRA carulea foliis planis, panicula coarctata, floribus pedunculatis muticis convoluto subulatis. Lin. Sp. Pl. 95. Fl. Suec. n. 67.

POA fpiculis subulatis panicula rara contracta. Fl. Lapp. 29.

AIRA cærulea. Scopoli Fl. n. 91.

GRAMEN arundinaceum enode minus fylvaticum. Bauh. Pin. 7. Scheuch Agroft. 200.

GRAMEN pratense serotinum, panicula longa purpurascente. Raii hist. 1288. Moris. hist. 3. p. 201. f. 8. t. 5. f. 22.

GRAMEN pratense spica Lavendulæ. Merr. Pin. 5. Raii Syn. 404. Hudson. Fl. Angl. ed. 2. p. 33. Lightfoot Fl. Scot. p. 96.

FLORES paniculati.

PANICULA palmaris, et ultra, ramofa, ramis appreffis, hinc fubspicata.

SPICULÆ bifloræ, trifloræ, et quadrifloræ, fæpius vero trifloræ, fig. 1, 2, 3, cum rudimento flofculi in plerifque, fig. 4, 5, juniores compresse, adultæ teretiusculæ, obtusæ, paululum divergentes.

CALYX bivalvis, valvulæ fubæquales, acutæ, carinatæ, ad margines purpureæ, fig. 6.

COROLLA bivalvis, valvulæ fubæquales, exteriore majore, interiorem amplectente, trinerve, fubmucronatâ, ad margines purpureâ, interiore binerve, pallidiore, obtusa, paulo breviore, fig. 7.

NECTARIUM: SQUAMULÆ duæ, brevissimæ, latæ, § truncatæ, emarginatæ, fig. 8.

STAMINA: FILAMENTA tria, capillaria; ANTHERÆ

bisurcæ, purpureæ, sig. 11.

PISTILLUM: GERMEN minimum, glabrum, subovatum; Styllduo, ramosi, ad basin usque purpurei, fig. 9, 10.

RADIX perennis, fibrofa, fibris craffis, albidis feu & ROOT perennial, fibrous, thick, whitish or brownish,

FLORES paniculati

The tantum nodo, tantum n

FLOWERS growing in a panicle.
PANICLE a hand's-breadth or more in length,
branched, the branches closing together fo as to form a kind of spike.

SPICULÆ containing two, three, and four flowers, but most commonly three, fig. 1, 2, 3, with a rudiment of a flower in most of them, fig. 4, 5, the young ones flattened, the full-grown ones roundish, obtuse, slightly discovered verging.

CALYX composed of two valves, the valves nearly equal, pointed, keeled, the edges purple,

COROLLA composed of two valves, the valves nearly equal, the outer one, which is largest, embracing the inner one, three-ribb'd, flightly pointed, the edges purple, the inner valve two-ribb'd, paler, obtuse, and a little shorter,

NECTARY: two very short, broad, truncated, emarginate Scales, fig. 8.
STAMINA: three capillary FILAMENTS; ANTHER Æ

forked at each end, and purple, fig. 11.

PISTILLUM: Germen very minute, fimooth, and fomewhat ovate; Styles two, branched down to the bottom, and purple, fig. 9. 10.

Our readers, on perufing the above description, will quickly perceive, that this grass does not accord, in every respect, with the characters of a Melica; it has, in general, too many flowers: yet, as the essential part, the rudimentum flosculi, is found in most of the Spiculæ, it cannot, perhaps, be more judiciously arranged.

Linnæus, at different periods, appears to have entertained a different opinion of it: in his Flora Lapponica, he considers it as a Poa; in his Species Plantarum and Flora Suecica, as an Aira; and, lassly, in his Systema Vegetabilium, makes it a Melica.

If the Spiculæ be examined when the plant is young, they are certainly very Poa-like, being pointed, flattened, and containing usually from three to five flowers; as they advance, their form alters, they become rounder.

and containing usually from three to five flowers; as they advance, their form alters, they become rounder, and more like the flowers of the Aira aquatica: if the rudimentum flosculi were wanting, it would be difficult to say with which of the two genera it should be placed; that being present, the difficulty vanishes, and we class it at once with the Melica.

Two striking peculiarities distinguish this grass: the stalk has only one knot, and that near its base; and

Two striking peculiarities distinguish this grass: the stalk has only one knot, and that near its base; and not only its stamina, but its stigmata also, are of a deep purple colour.

Merret's name of Gramen Spica Lavendulæ, is very expressive of its appearance when in slower.

It is a very common grass on wet moors and heaths, and slowers from July to the end of September; it is harsh and late, and therefore does not seem at all adapted to agricultural purposes; it varies greatly in size.

Mr. Lightfoot, in his Flora Scotica, informs us, that in the Isle of Skie, the fishermen make ropes for their nets of this grass, which they find by experience will bear the water well without rotting. Scheuchzer says, that besoms are sometimes made of the straws.







POA AQUATICA. WATER MEADOW GRASS.

POA Lin. Gen. Pl. TRIANDRIA DIGYNIA.

Cal. 2-valvis, multiflorus. Spicula ovata: valvulis margine scariosis acutiusculis.

Raii Syn. Gen. 27. HERBÆ GRAMINIFOLIÆ FLORE IMPERFECTO CULMIFERÆ.

POA aquatica panicula diffusa, spiculis sexsloris linearibus. Lin. Syst. Vegetab. p. 97. Sp. Pl. p. 98. Fl. Suec. n. 26.

POA altissima, foliis latissimis, panicula amplissima, locustis distichis multissoris. Haller hist. n. 1454.

POA aquatica. Scopoli Fl. Carn. n. 105.

GRAMEN aquaticum paniculatum latifolium, Bauh. Pin. 3.

GRAMEN aquaticum majus. Ger. emac. 6. Raii Syn. p. 411. Great Water-Reed-Grafs. Hud/on Fl. Angl. ed. 2. p. 38.

RADIX perennis, repens.

CULMUS tripedalis, ad fepedalem, erectus, foliofus, STALK from three to fix feet high, upright, leafy, craffitie culmi arundinacei, fuperne ubi nudus, the thickness of a reed straw, on the upper teres, lævis, subtilissime striatus; geniculis to part where it is naked, round, smooth, very teres, lævis, subtilissime striatus; geniculis

FOLIA femunciam aut unciam fere lata, utrinque splabra, tenuissime striata, carinata, carinata marginibusque asperis, ad basin folii utrinque special descriptions part where it is naked, round, smooth, very finely grooved; the joints yellowish.

LEAVES half an inch and almost an inch broad, smooth on both sides, very finely grooved. marginibusque asperis, ad basin folii utrinque macula triangularis slava, vagina glabra, striata, carina prominente, membrana brevis obtufa.

PANICULA maxima, semipedalis, aut pedalis, erecta, ramofissima.

PEDUNCULI subtriquetri, scabri, superne slexuosi.

SPICULÆ lanceolatæ, subcompressæ 6-8. floræ, colore ex spadiceo et viridi misto.

CALYX: Gluma bivalvis, valvulæ membranaceæ, uninerviæ, ovatæ, concavæ, interiore breviore et acutiore.

COROLLA bivalvis, valvulæ subæquales, obtusæ, & exteriore majore, concava, nervosa, ad basin tuberculata, interiore planiuscula.

STAMINA: FILAMENTA tria, alba, capillaria; An-THERE oblongæ, utrinque bifidæ, flavæ aut purpureæ.

PISTILLUM: GERMEN ovatum, glabrum; STYLI & duo, fuperne ramofi, inferne nudi, paulo in-

cavum, pallide fuscum.

the thickness of a reed straw, on the upper part where it is naked, round, smooth, very

keeled, the keel as well as the edges rough, the base of the leaf on each side is marked with a yellow triangular fpot, the *sheath* is fmooth and striated, the keel prominent, the membrane short and obtuse.

PANICLE very large, from fix inches to a foot in length, upright, very much branched.
FLOWER-STALKS fomewhatthree-cornered, rough,

crooked above.

SPICULÆ lanceolate, fomewhat flattened, containing from fix to eight flowers, variegated with green and purple.
CALYX: a Glume of two valves, the valves mem-

branous, one-ribbed, ovate, concave, the in-nermost shorter and more pointed than the other.

COROLLA composed of two valves, which are nearly equal, obtufe, the outer one largest, concave, ribbed, with a small tubercle at the

base, the inner one nearly flat.
STAMINA: three, white, capillary FILAMENTS;
ANTHERÆ oblong, bisid at each end, yel-

low or purple.

PISTILLUM: GERMEN, ovate, fmooth; STYLES two, branched above, naked below, proceed-

fra apicem prodeuntes.

NECTARIUM: fquamula parva truncata ad basin NECTARY: a small truncated scale at the base of the germen.

germinis.

SEMEN tectum, hinc convexum, striatum, inde con
SEED covered, convex and striated on one side, concave on the other, of a pale brown colour.

The Poa aquatica is one of the largest as well as the most useful of our grasses; it constitutes a great part of the riches of Cambridgeshire, Lincolnshire, and other counties, where draining the land by means of windmills has taken place; immense tracts of territory that used to be overflown and produce useless aquatics, but which fill retain much moisture, are, by the above process, spontaneously covered with this grass, which not only affords rich pasturage for their cattle in the summer, but forms the chief part of their winter fodder.

It has a powerfully creeping root, and bears frequent mowing well (we have known it cut thrice in one feason in the vicinity of the Thames); hence it is apt to gain the ascendancy over, rather than be overcome

by other plants. It grows not only in very moist ground, but in the water itself: like the Cats-tails, Burr-reed, and several other plants of that kind, it soon fills up the watery ditches which surround the meadows in which it grows,

and occasions them to require frequent cleansing; in this respect it is a formidable plant, even in flow rivers.

In the Isle of Ely, they have a particular method of cleansing the rivers, which are liable to be soon choked up by the Arrow-head, Water-lilies, Reeds, &c. by means of an instrument called a Bear, which is an iron roller, in which a number of pieces of iron, like small spades, are fixed; this is drawn up and down the river by horses, which travel on the banks, and tearing up every plant by the roots, they float and are carried

The Poa aquatica not only affords sustenance to cattle, but is a favourite food of the Caterpillar of the Gold-spot Moth (Phalæna Festucæ, Lin.) which Linnæus describes as feeding on the Festuca stuitans, but which feeds with us chiefly on this grass: the Moth proceeding from this larva, is one of the most beautiful which this country produces; the Caterpillar being smooth and of a green colour, is not easily distinguished from the grass on which it feeds; when full-grown, it usually bends down the top of one of the leaves, and underneath it, makes a thin spinning, in which it changes to chrysalis; this spinning, from its whiteness, is easily discovered; but we must apprize our readers, that these Caterpillars are not very numerous, and that they will be fortunate if they find one or two after a long search; the Moth, Caterpillar, and Chrysalis, are figured in Albin's English Insects; but a much better painting of the Moth may be seen in Roesel, Tom. 1. Tab. 30. We have generally found them at the commencement of harvest, when the wheat has been in sheaf; the Moth comes forth in a week or two.

We observed in the Isle of Ely, a much larger Caterpillar, when full-grown, nearly the size of the Ph. Potatoria, hairy and very beautiful, not uncommon on this grass; but not having the proper convenience for breeding it, we are as yet unacquainted with the Moth it produces, but suspect it will prove a non-descript. The Poa aquatica flowers as late as August and September. away by the stream.

The Poa aquatica flowers as late as August and September.





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SHERARDIA ARVENSIS. FIELD SHERARDIA.

SHERARDIA Lin. Gen. Pl. TETRANDRIA MONOGYNIA.

Cor. 1-petala, infundibuliformis. Semina 2, tridentata.

Raii Syn. Gen. 12. HERBÆ STELLATÆ.

SHERARDIA arvensis foliis omnibus verticillatis, floribus terminalibus. Lin. Syst. Vegetab. p. 125. Spec. Pl. p. 149. Fl. Suec. n. 120.

SHERARDIA foliis senis lanceolatis, floribus sessilibus umbellatis. Haller. Hist. n. 734.

SCHERARDIA arvensis. Scopoli Fl. Carn. n. 143.

RUBEOLA arvensis repens cærulea. Baub. Pin. 334.

RUBIA minor pratensis cærulea. Parkins. p. 276.

RUBEOLA parvo flore cæruleo se spargens. I. B. III. 719. Raii Syn. p. 225. Little field Madder. Hudson Fl. Angl. ed. 2. p. 66. Lightfoot Fl. Scot. p. 114.

RADIX annua, fibrofiffima, fibrillis rufis.

CAULES palmares, spithamæi et ultra, humifusi, af- STALKS a hand's breadth, half a foot or more in length, peri, tetragoni.

et latiora fiunt, infima fæpius terna, ovata, femiverticillata, omnibus mucronatis, superne fcabris.

rescentia longitudine foliolorum.

latis, carinatis, ciliatis.

perum, persistens, fig. 1.

COROLLA monopetala, infundibuliformis. Tubus cylindraceus, longus. Limbus quadripartitus,
planus, laciniis acutis, fig. 2.

COROLLA monopetalous, funnel-shaped. Tube cylindrical and long. Limb flat, divided into four shape fegments, fig. 2.

STAMINA: FILAMENTA quatuor ad apicem tubi po- STAMINA: four FILAMENTS placed at the top of the fita, demission polline reflexa. Antheræ sim- tube, turning back on the shedding of the pol-

longitudinaliter in duo femina feparabilis.

hinc convexa inde plana, fig. 6, 7.

ROOT annual, extremely fibrous, the fmall fibres reddish brown.

laying on the ground, rough and four-cornered.

ceolate, the lower leaves gradually decreasing in number, and becoming broader, the lowermost generally growing three together, ovate, and forming half a whirl, all of them terminating in a short point, and rough on the up-

FLORES umbellati, feffiles, parvi, læte purpurei.

FLOWERS growing in umbels, feffile, fmall, of a bright purple colour.

PEDUNCULI axillares, folitarii, tetragoni, peracta flo
FLOWER-STALKS growing from the alæ of the

leaves, folitary, four-cornered, when the flow-

ering is over the length of the leaves. CALYX INVOLUCRUM octophyllum, foliolis lanceo- CALYX: an INVOLUCRUM of eight leaves, which are lanceolate, keeled and edged with hairs.

CALYX Perianthium parvum, 6-dentatum, fu- CALYX: a finall Perianthium, having fix teeth, placed on the top of the germen and permanent, fig. 1.

PISTILLUM: Germen didymum, oblongum, inferrum, fig. 4. Stylus filiformis, fuperne bifidus. Stigmata capitata, fig. 5.

PERICARPIUM nullum; fructus oblongus, coronatus, SEED-VESSEL none; the fruit oblong, crowned, felanging displaying faperabilis.

parable longitudinally into two feeds.

SEMINA bina, oblonga, apice tribus acuminibus notata, SEEDS two together, oblong, furnished at top with three points, convex on one fide and flat on the other, fig. 6, 7.

Tournefort confidered this plant as a species of Aparine. The more accurate DILLENIUS made a new genus of it, to which he gave the name of his friend and patron, that excellent English Botanist Dr. SHERARD. Dill. Nov. Pl. Gen. p. 96.

This small annual is a native of our corn fields, and common almost every where, flowering during the greatest part of the fummer.

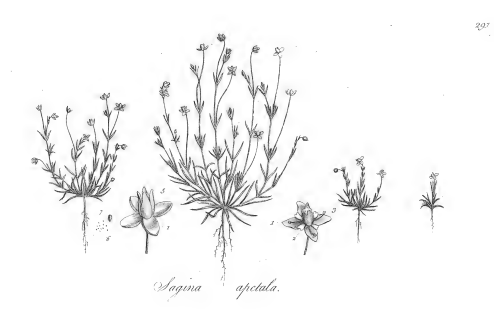
There is a neatness in its blossoms almost sufficient to recommend it as an ornamental plant: to any other use it does not appear to havethe least pretentions.











SAGINA APETALA. ANNUAL PEARL-WORT.

SAGINA Lin. Gen. Pl. TETRANDRIA TETRAGYNIA.

Cal. 4-phyllus. Petala 4. Caps. 1-locularis, 4-valvis, polysperma. Raii Syn. Gen. 24. HERBÆ PENTAPETALÆ VASCULIFERÆ.

SAGINA apetala radice annua, caule erectiusculo pubescente.
SAGINA apetala caule erectiusculo pubescente, floribus alternis apetalis. Lin. Mantiss. 559. Syst.

SAGINA aperata cause electriculo publicente, nontous atternis aperatis. Line. virunity. 559. Syr. Vegetab. p. 142.

SAGINA caulibus erectis, radice annua, floribus apetalis. Ard Spec. 2. p. 22. t. 8. fig. 1.

SAXIFRAGA Anglica Alfinefolia annua. D. Plot Hift. Nat. Oxf. c. 6. § 9. t. 9. f. 7. Raii Syn. p. 315. Annual Pearl wort.

ALSINE Saxifraga graminifolia, flosculis tetrapetalis herbidis et muscosis. Pluk. Alm. t. 74 f. 2. SAGINA procumbens var. B. Hudson Fl. Angl. ed. 2. p. 73.

RADIX annual fibrofa.

ROOT annual and fibrous.

CAULES plures, primo procumbentes, demum erecti, STALKS feveral, at first procumbent, afterwards upunciales, triunciales et ultra, teretes, filiformes, right, from one to three inches or more in hispiduli, nodosi.

CALYX: PERIANTHIUM tetraphyllum subinde penta- CALYX: a PERIANTHIUM of sour, sometimes sive, phyllum, foliolis ovatis, obtufis, concavis, lævibus, perfiftentibus, marginibus purpuraf-

centibus, fig. 1.
COROLLA: Petala plerumque quatuor, minutiffima, COROLLA: generally composed of four Petals, which nudo oculo vix conspicua, alba, obcordata,

STAMINA: FILAMENTA quatuor alba, calyce breviora. STAMINA: four white FILAMENTS, shorter than the calyx. Antheræ white, fig. 3. ANTHERÆ albæ, fig. 3.
PISTILLUM et Capfula ut in Sagina procumbente.

height, round, filiform, fomewhat hispid, and

FOLIA opposita, lineari-subulata, brevia, mucronata, LEAVES opposite, linear, and somewhat awl-shaped, short, terminated by a fine point, and somewhat hispid.

FLORES alterni, pedunculati.

FLOWERS alternate, and standing on foot-stalks.

PEDUNCULI apice primo nutantes, demumerecti, pilis FLOWER-STALKS first drooping at top, finally upraris vestiti.

ovate, obtuse, hollow, smooth, permanent leaves, with purplish edges, fig. 1.

are extremely small, and scarcely visible to the naked eye, white and inversely heart-shaped,

PISTILLUM and Capfule as in the procumbent Pearlwort.

Mr. RAY, in his Synopsis, considers this species as distinct from the procumbens; and informs us, that it differs from it not only in the colour of its stalks and leaves, which are of a browner hue, but that it has an annual root; and that it does not put forth roots at the joints as the procumbens does, he refers to a figure given of it by PLOT

in his Natural History of Oxfordshire.

Notwithstanding Ray's description, and Plot's figure, Linnæus, in his Spec. Plant. considered it only as a variety of the procumbens; but afterwards, more fully convinced by the description and figure given of this plant by Arduini, an Italian Botanist, he adopts it in his second Mantissa as a species. It appears, by Mr. Hudson's quotations, that he has been no stranger to the observations of these authors; but, in opposition to them all, he continues it only as a variety. continues it only as a variety.

From a thorough conviction of the propriety of Mr. RAY's conduct in making it a species, we have given a separate figure of it, and shall not only confirm his account, but give a few additional remarks of our own, which

we prefume may finally fettle this matter.

The diffinction of an annual and perennial root, though it cannot be admitted, perhaps, in all cases as a specific character, must be allowed to have considerable weight. To ascertain the constancy of this character we have for several years cultivated the two plants close together, on a wall with partitions containing earth; the result has been the latest and the proposed as recover an appual as the Draha green, while the procumbers has continued green. that the apetala has proved as regular an annual as the Draha verna, while the procumbens has continued green through the winter; and we have no doubt but this always is the case with these plants, when they grow in their natural fituations.

The procumbens is always procumbent; and when it grows, as it most commonly does, in most structions, it mats and spreads on the ground. The stalks of the apetala, when the plant is young, spread on the ground; but as it advances to maturity they rise up, and, if several grow together, become quite erect. Where the plants grow singly, and in a dry situation, they neither acquire the same height, nor the same degree of uprightness. Sometimes this species is found on moist shady walls, much taller and more branched than the specimens we have sigured; but whether the plants of the apetala be simall or large, their stalks and leaves are always hairy; while in the procumbens they are persectly smooth, the hairs are visible to the naked eye, and when magnised have no little globules at their extremities, as those of the Spergula saginoides have, which comes very near in its appearance to the Pearl-wort: thus we find these three difficult plants may, with certainty, be distinguished by their stalks alone. The apetala is a smaller plant than the procumbens, and much finer in its stalks. Its leaves are also shorter by almost one-half, and less succulent; and these, so far we have observed, are the chief differences.

From its name one would be led to suppose, that it was persectly apetalous; and both Linneus and Arduini describe it as such. We have generally found it with petals; but so minute, indeed, as almost to require a magnisser to render them visible. These petals we have given a magnissed view of, and have represented the plant in the several states in which it is found in dry situations. The procumbens is always procumbent; and when it grows, as it most commonly does, in moist situations, it

feveral states in which it is found in dry situations.

Mr. RAY does not appear to have had an idea of its being a common plant, as he mentions the particular spots where it was to be found: with us there is no plant more abundant, especially on walls, in gravel walks, where it

is a troublesome weed, and on barren heaths.

It slowers in May and Junc. There is, perhaps, scarce any plant that is quicker in ripening its seeds.

In our examination of this plant we found the egg of a very small moth glued to an unripe capsule, the seeds of which were probably destined to feed its caterpillar.



POTAMOGETON CRISPUM. CURLED PONDWEED, or GREATER WATER CALTROPS.

POTAMOGETON Lin. Gen. Pl. TETRANDRIA TETRAGYNIA.

Cal. o. Petala 4. Stylus o. Sem. 4.

Raii Syn. Gen. 5. HERBÆ FLORE IMPERFECTO SEU STAMINEO VEL APETALO POTIUS.

POTAMOGETON crifpum foliis lanceolatis alternis oppositisve undulatis serratis. Lin. Syst. Vegetab. p. 141. Sp. Pl. p. 183. Fl. Suec. n. 148.

POTAMOGETON. Hall. Hift. n. 848.

POTAMOGETON crispum. Scopoli Fl. Carn. n. 181.

POTAMOGETON foliis crispis seu lactuca ranarum, Baub. p. 465.

POTAMOGETON seu fontinalis crispa. I. B. III. p. 778.

TRIBULUS aquaticus minor Quercus floribus. Ger. em. 1282.

TRIBULUS aquaticus minor prior. Park. 1248. Raii Syn. p. 149. The greater Water Caltrops. Hudjon Fl. Angl. p. 75. Lightfoot Fl. Scot. p. 122..

RADIX perennis, repens.

ROOT perennial and creeping.

CAULES plurimi, variæ longitudinis, fordide carnei, STALKS numerous, of various lengths, of a dirty fleshafubdiaphani, compressi, utrinque sulcati, ramosi.

VAGINÆ breves, concolores, vix diftinguendæ.

FOLIA fessilia, lanceolata, obtusa, subdiaphana, crispa, LEAVES sessile, lanceolata, obtuse, somewhat transpassoriosa, nitida, trinervia, ferrulata, inferioribus alternis. superioribus oppositio

FLORES spicati, sex sive octo, sessiles.

CALYX nullus.

COROLLA: PETALA quatuor, fubrotunda, obtufa, COROLLA: four PETALS, roundish, obtufe, hollow, concava, unguiculata, primo erecta, dein patentia, decidua, e fusco viridia, fig. 1.

greenish brown colour, fig. 1.
STAMINA: FILAMENTA quatuor, brevissima, vix dif- STAMINA: four FILAMENTS, very short, scarcely to tinguenda. Anther æ breves, didymæ, albæ,

PISTILLUM: GERMINA quatuor, Oraco action

STYLUS nullus. STIGMATA obtufa, fig. 3.

SEMINA quatuor, nuda, majufcula, fordide virentia, SEEDS four, naked, rather large, of a dirty green, flatened on each fide, toothed externally at the lata, fig. 4.

a groove on each fide, and branched. SHEATHS fhort, of the fame colour as the stalks,

feariofa, nitida, trinervia, ferrulata, inferioribus alternis, fuperioribus oppofitis.

PEDUNCULI axillares, bi feu triunciales, craffiufculi, fubcompreffi.

FI OPES foiceti fex five ofto feffiles.

FI OPES foiceti fex five ofto feffiles.

FLOWERS fix or eight, growing in a spike, and sessile.

connected by a little claw, at first upright, afterwards spreading and deciduous, of a

be distinguished. Antheræ short, having two separate lobes, of a white colour, fig. 2.

fig. 2.

PISTILLUM: GERMINA quatuor, ovato-acuminata. PISTILLUM: GERMINA four, ovate, with a long point.

base, fig. 4.

Most of the plants of this genus have creeping roots, which penetrating easily through the mud, cause them to spread very fast, so as soon to fill up a pond or flow river, if unmolested.

We have observed, that ducks very readily eat not only the seeds, but the leaves of the present species, which is

one of the most common. The introduction of water-fowl may therefore probably prevent this species at least, and perhaps some of the others, from increasing too much.

It flowers in fune and fuly.







ATROPA BELLADONNA. DWALE, OF DEADLY NIGHTSHADE.

ATROPA Lin. Gen. Pl. PENTANDRIA MONOGYNIA.

Cor. campanulata. Stam. distantia. Bacca globosa, 2-locularis.

Raii Syn. Gen. 16. Herbæ Bacciferæ.

ATROPA Belladonna caule herbaceo, foliis ovatis integris. Lin. Syst. Vegetab. ed. 14. p. 221. Sp. Plant. p. 260.

BELLADONNA caule herbaceo, brachiato, foliis ovato lanceolatis, integerrimis. Haller. hist.

BELLADONNA trichotoma. Scopoli Fl. Carn. n. 255.

SOLANUM melanocerasus. Bauh. pin. 166.

SOLANUM lethale. Ger. emac. 340. Parkinf. 346. Raii Syn. p. 265. Deadly Nightshade, Dwale. Hudson Fl. Angl. p. 93. Lightsoot Fl. Scot. p. 144. Jacquin Fl. Austr. t. 309.

RADIX perennis, craffa, albida, ramofa, repens.

CAULES plures, basi digitum crassi, tripedales et ultra, erecti, herbacei, teretes, ramosi, in apricis fordide purpurei, pubescentes.

FOLIA petiolata, ovata, acuta, integerrima, utrinque lævia, venosa, ad latera caulis ramorumque gemina et magnitudine inæqualia, inter quæ pedunculus uniflorus et fæpius folitarius egreditur.

PEDUNCULI teretes, viscidi, ad flores paululum incraffati.

FLORES cernui, inodori, fordide purpurei, fub-viscidi, externe nitidi, venosi.

CALYX: PERIANTHIUM monophyllum, quinquepartitum, angulatum, laciniis ovato-acuminatis, inæqualibus, viscosis, fig. 1.

COROLLA monopetala, campanulata; *Tubus* brevissimus, albus, subpentagonus; *Limbus* ventricolus, ovatus, ore quinquesido, patulo, bei ii substantia de la constitución de la constituci

STAMINA: FILAMENTA quinque, albida, quorum duo paulo breviora, inferne paulo crassiora, pilosa, apice incurva, longitudine tubi; ANTHERÆ magnæ, didymæ, lutescentes, remotæ, fig. 3.

PISTILLUM: GERMEN semiovatum, utrinque sulcatum, ad basin glandula lutescente cinctum; STYLUS filiformis, staminibus longior, inclinatus; STIGMA capitatum, assurgens, transverso-oblongum, bilabiatum, viride,

PERICARPIUM: BACCA atra, nitida, fubrotunda, faporis dulcis, bilocularis, fig. 5, 6. SEMINA plurima, fusca, irregularia, fig. 7.

Obs. Semina fuscescunt priusquam Bacca nigrescit.

ROOT perennial, thick, whitish, branched, and

creeping.
STALKS feveral, at bottom the thickness of one's finger, three feet or more high, upright, herbaceous, round, branched, in exposed situa-

baceous, round, branched, in exposed lituations of a dingy purple colour, downy.

LEAVES standing on footstalks, ovate, pointed, perfectly entire, smooth on both sides, veiny, growing in pairs (but unequal in size) from the sides of the stalks, from betwixt them rises the slower-stalk supporting one slower, and usually single.

FLOWER-STALKS round, viscid, thickened somewhat next the slowers.

what next the flowers

FLOWERS drooping, scentless, of a dingy purple colour, somewhat viscid, externally glossy

and veiny.

CALYX: a Perianthium of one leaf, deeply divided into five fegments, angular, the fegments ovato-acuminate, unequal, and vifcous, fig. 1.

COROLLA monopetalous, bell-shaped; Tube very short, white, slightly five-cornered; Limb bellying out, ovate, mouth spreading, divided

into five equal fegments, fig. 2.

STAMINA: five FILAMENTS, whitish, two of which are a little shorter than the rest, somewhat thickest towards the base, and hairy, bent down at top, the length of the tube; ANTHERÆ large, double, yellowish, and re-

mote, fig. 3.

PISTILLUM: GERMEN femiovate, with a groove on each fide, furrounded at bottom with a yellowish gland; STYLE thread-shaped, longer than the stamina, inclined downwards; STIGMA forming a little head, transversely oblong, two-lip'd, of a green colour,

SEED-VESSEL: a black, gloffy, roundish BERRY, of a sweet taste, with two cavities, fig. 5, 6. SEEDS numerous, brown, and irregular in shape,

fig. 7.
Obs. The feeds turn brown before the Berry becomes

The rage for building, joined to the numerous alterations perpetually making in the environs of London, have been the means of extirpating many plants which formerly grew plentifully around us. To this cause we are to attribute the loss of the present plant, which the late Sir William Watson and Mr. Stanesby Alchorne of the Tower, gentlemen eminent for their knowledge of British plants, have often assured me grew, within their remembrance, in several places near town; happily we are now under the necessity of going much surther into the country, if we wish to see it grow wild. We have frequently noticed it in many of the chalk-pits in Kent, and in both shady and exposed situations elsewhere; in particular, we remember to have seen it growing in great abundance on Keep-Hill, near High Wycomb, Buckinghamshire. Close by the spot where we observed it, there chanced to be a little boy; I asked him, if he knew the plant? He answered "Yes; it was naughty man's cherries." I then inquired of him, if he had ever eaten any of the berries? He said he had, with several other children from an adjoining poor-house, and that it made them all very sick, but that none of them had died. all very fick, but that none of them had died.

Was not this plant studiously destroyed wherever it is found wild, it would be much more common than it is; for there are sew plants to which nature has been so liberal in the means of increase: it has a very large perennial root, which runs deep into the earth, multiplies greatly, and frequently creeps under ground to a great distance; added to this, its berries are very numerous, and contain a prodigious quantity of seeds.

Forbidding as this plant may appear to some, its large glossly berries are certainly a great temptation to children; and, therefore, gentlemen, if they have the plant in their gardens, should never suffer it to ripen its fruit.

It flowers in June and July; its berries are ripe in August and September.

Numerous inflances of the pernicious, and even deleterious effects of the deadly Nightshade are on record; among others, such of our readers as are fond of history will not be displeased with the prolixity of the following account taken from Blair's Pharmaco-Botanologia, p. 81.

"The Solanum Lethale feems to produce the fame effects with the Hyofcyamus, Cynogloffum, and other intense Narcoticks, which usually, before they affect the person with sleep, produce delirious and manaical fymptoms; however it is an herb of so pernicious a nature, that scarce any Author who treats of it fails, from proper observation, or good information, to give dismal instances of its bad effects. Simon Pauli refers us to Lobelius his Adversaria, and Bodeus à Stapel. Mr. Ray's account of what happened to a Mendicant Friar, upon the taking a glass of the insussion of it in mallow wine, gives a good account of the various symptoms it produces. In a short time, he became delirious, after a little (Cachinne) a grinning laughter like the Rijus Sardonicus succeeded; after that several irregular motions; and at last a real madness, and such a stupidity as those that are sottissly drunk have: which after all was cured by a draught of vinegar. Mr. Miller mentions several Children at Croydon, who not long since were poisoned. Another instance of its bad effects has fallen under my own observation: two or three persons not far from hence, having got into a gentleman's garden, were delighted with the black berries of the Solanum Lethale, and eat some of them: it was very pleasant (within a short time after) to see their frantic humours, gestures, and speeches: but upon their taking of emeticks in due time, they were cured. It is worthy of recital what Mr. Ray tells us happened to a Lady of Quality of his acquaintance, who having a small ulcer a little below her eye, which she suspended to be cancrous; she applied a bit of the leaf of this Solanum, which so relaxed the Tunica Uvea in one night, that she could not contract the Pupilla the next day, so that the Pupilla of the one eye was sour times as big as the other; and upon the removal of the leaf, the fibres recovered their muscular tone by degrees: and, lest this should seem to be merely accidental, she repeated the experiment three times, at which Mr. Ray himself wa

"But the most memorable instance of the directal effects of this *Plant* is to be seen recorded by the celebrated *Buchanan*, in his History of Scotland, by which we may observe how the Almighty God can
convert the most deadly possons into the fittest antidotes, for those whom he has a mind to preserve. This
obliges me to make a digression, not altogether unsuitable, since it gives the *botanical* description of a

"Plant, writ about a hundred and fifty years ago, by one who himself was no professed *Botanist*, the use
made of it, and the wonderful effects it produced.

"In the reign of Duncan I. King of Scotland (who was afterwards murdered by Mackbeth the Tyrant) "Harold the Dane invaded England, not long before the days of King William the Conqueror: Sweno, his brother, at the same time invaded Scotland. Upon his landing in Fife, he obtained a fignal victory, which obliged the King of Scotland, with the remainder of his routed forces, to retire to Bertha (an ancient town of great note fituated on the river Tay, which was not long after destroyed by an inundation, and out of whose ruins the town of Perth was built, and now stands upon the same river, two miles nearer the sea) and pursued them so closely, that he laid siege to the town both by land and water. The Scots were uput to great straits, not for want of provisions, but for want of men to repel the besiegers. King Duncan was a peaceable unastive man; he had sometime before committed the government to the management of Bancho, of a cunning and subtle wit; and to Mackbeth, of a sierce, bold, aspiring spirit. Mackbeth went to the country to raise a reinforcement, while Bancho treated with the enemy, and first obtained a cessation of arms, and then spun out time by framing of articles of peace. The Danes wanted provisions, but abounded with men; the Scots abounded in provisions, but wanted men. The truce was equally acceptable to both, especially to the Danes, who for the present expected plenty of all things, and for the future the conquest of a whole kingdom. Care was immediately taken by the Scots to afford them all manner of liquors, both wine and ale, and they continued to mix with them a good quantity of the Danes drank plentifully, and were all intoxicated: mad with this poisonous juice, and assert the Danes drank plentifully, and were all intoxicated: mad with this poisonous juice, and assert the drunkennes, the Scots fell upon them, killed the most part, and, with much ado, a sew remaining got to their vessels, while their besotted King was carried, like a fack-load, upon a beast down to the river, where there we

Deering relates, that a friend of his, a Dr. Medley, has feveral times eaten three or four of the berries, without receiving any hurt: and Haller mentions his having feen a medical fludent swallow several. It is probable that these berries will not kill, unless many are eaten, but perhaps this poison, like many others, may act differently on different constitutions.

Vinegar has been recommended as an antidote to its poison; but powerful evacuations, particularly vomiting, are most to be depended on. In cases where a poison of this kind is known to have been swallowed, the medical practitioner will be justified in a bold practice, for his patient is not only in a very dangerous situation, but the effect of emeticks has been known to be lessened by the poison, so that sourceen grains of Emetick Tartar have been scarcely sufficient to excite vomiting.

Many substances, which in large quantities, or injudiciously admininistered, have proved poisonous, in small doses, skilfully exhibited, have been found extremely efficacious in the cure of diseases, and hence this, as well as other plants have been tried, particularly in such disorders as have no impression made on them by common remedies; but after numerous trials, there appears but little hopes of success from the Atropa Belladonna.

Such as wish to know the particular diseases against which the Deadly and the Garden Nightshades have been directed, with the various symptoms they have produced on being taken, may consult GATAKER'S Observations on the Internal Use of the Nightshade, with the Supplement; and BROMFIELD'S Account of the English Nightshades, and their Effects, 1757.

We have feen a goat eat, without injury, the leaves and stalks; and the caterpillar of the Phalana Antiqua, Roefel t. 39, and Brassica Roefel t. 29, feed on its soliage.

Lycopsis Arvensis. Field, or Small Wild Bugloss.

LYCOPSIS Lin. Gen. Pl. PENTANDRIA MONOGYNIA. Corolla tubo incurvato.

Raii Syn. Gen. 13. HERBÆ ASPERIFOLIÆ.

LYCOPSIS arvensis foliis lanceolatis hispidis, calycibus florescentibus erectis. Lin. Syst. Vegetab. p. 160. Sp. Pl. p. 199. Fl. Suec. n. 167. Fl. Lappon 77.

LYCOPSIS foliis asperrimis, undulatis, ferratis, linguiformibus. Hall. hift. 605.

ECHIUM Fuchfii seu Borrago sylvestris. I. B. III. 581.

BUGLOSSUM fylvestre minus. Bauh. pin. 256. Parkins. 765. Dillen. Nov. Gen. Tab. 3.

BUGLOSSA sylvestris minor. Ger. emac. 799. Raii Syn. p. 227. Hudson. Fl. Angl. p. 82. Lightfoot Fl. Scot. p. 135.

RADIX annua, fimplex, fibrofa, albida.

CAULIS pedalis, et ultra, erectus, subangulosus, § hispidus, plerumque superne tantum ramo-

FLORES cærulei, spicati, secundi, sessiles, deorsum

BRACTEÆ foliis fubfimiles.

CALYX: Perianthium, quinquepartitum, hispidum, persistens, laciniis oblongis, acutis, longitudine fere corollæ.

COROLLA monopetala, infundibuliformis; tubus operation cylindraceus, curvato-flexus, fig. 2. limbus of femiquinquefidus, obtufus; faux claufa fquamulis quinque militare chia faux compute chia faux c mulis quinque, pilosis, albis, fig. 3.

fuscæ, fig. 4.

PISTILLUM: GERMINA quatuor, viridia, glabra; \$\footnote{\text{O}}\$ STYLUS filiformis, longitudine flaminum; \$\footnote{\text{O}}\$ STIGMA obtufum, fubbifidum, fig. 5.

PERICARPIUM nullum, Calyx finu femina fovens, maximus, laciniis conniventibus donec femina nigrefcant deinde patentibus.

SEMINA quatuor, majuscula, nigri cantia, reticulatorugosa, acutiuscula, fig. 6.

ROOT annual, fimple, fibrous, and whitish.

STALK a foot or more in height, upright, flightly angular, hispid, for the most part branched at top only.

FOLIA alterna, fessilia, lanceolata, obtusiuscula, pa- LEAVES alternate, sessile, lanceolate, bluntish, hispid, pilloso-hispida, subtus pallidiora, avenia, hairs issuing from small papillæ, palest on margine undulata, subrevoluta. hairs iffuing from small papillæ, palest on the under side, veinless, waved at the edge, and flightly rolled back.

FLOWERS blue, growing in fpikes, all one way, feffile, and turned backward.

FLORAL-LEAVES fomewhat like the leaves themfelves.

CALYX: a Perianthium deeply divided into five fegments, hispid, and permanent; the fegments oblong, pointed, and almost the length of the corolla.

COROLLA monopetalous, funnel-shaped; tube cylindrical, crooked, fig. 2. limb slightly divided into five segments, obtuse; mouth closed by five, small, white, hairy scales, fig 3.

STAMINA: FILAMENTA quinque, minima, ad flex- STAMINA: five FILAMENTS, very minute, at the uram tubi corollæ; Antheræ parvæ, curvature of the tube of the corolla; An-THERÆ small and brown, fig. 4.

> PISTILLUM: GERMINA four, green and fmooth;
> STYLE filiform, the length of the stamina; STIGMA obtuse and slightly bifid, fig. 5.

> SEED-VESSEL none, the Calyx which contains the feed in its bosom, is very large, closing together till the feeds grow black, and then fpreading.

SEEDS four, largish, nearly black, with a reticulated or wrinkly furface, and a little pointed, fig. 6.

RECEPTACULUM punctis quatuor fuscis excavatis of RECEPTACLE marked with four round dots, hollowed out.

The Lycopfis Arvensis is a very common plant in the corn fields, especially such as are fandy, and on drynks, in the neighbourhood of London. We have sometimes seen it so plentiful as to be highly injurious banks, in the neighbourhood of London. to the husbandman: it may be found in blossom from May to July.

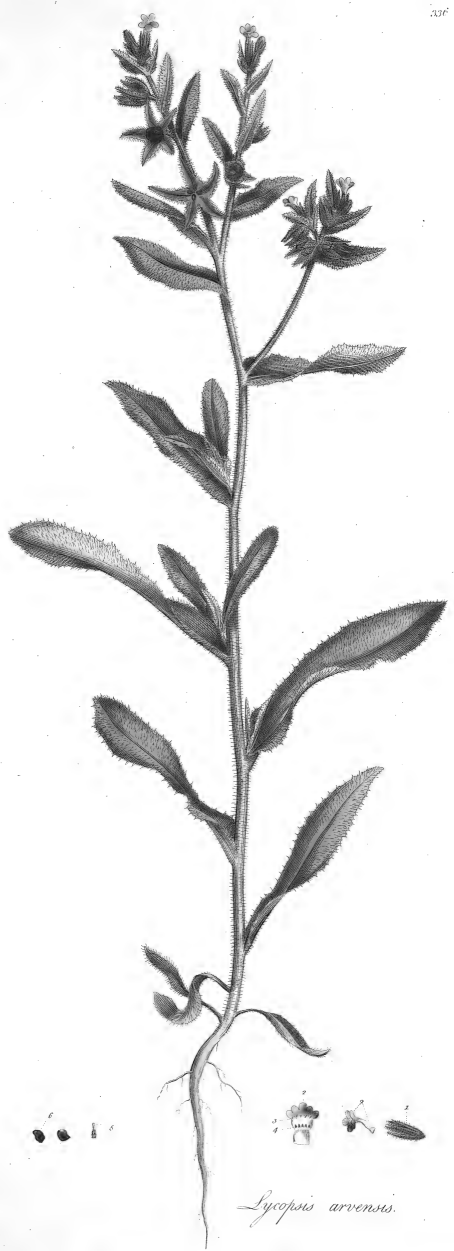
The following account of the medicinal virtues of this plant appeared lately in most of our newspapers:

without vouching for the truth of the report, we have thought it our duty to lay it before our readers, with a fincere wish that the herb may prove as efficacious in its application, as is here represented.

"The celebrated M. Jean Fontana, Member of the learned academy of Turin, has lately published, for the general good of suffering mankind, a specific remedy against the Anthrax, or corrosive ulcer, otherwise called Carbuncle, or Plague-Sore. The curative prescription was communicated to him by the person who has administered it for many years to patients of that description, and with constant success. It consists fimply in the use of a field-plant, called by Linnæus, Lycopsis Arvensis. Bruise and pound the plant; lay it on the tumour; fix it there by means of a bandage, and do not touch it before it hath remained twenty-

- "imply in the use of a field-plant, called by Linnæus, Lycopsis Arvensis. Brusle and pound the plant; lay it on the tumour; fix it there by means of a bandage, and do not touch it before it hath remained twentyfour hours. During the first fix or seven hours, the patient will feel a painful and burning heat in the part.

 It often happens that on taking off the first apparel, the slough gets loose and discovers a wound, which heals
 in a few days, by applying to it a plaster of the unguent called Basilicon. If the case should be otherwise,
 the first method of cure must be repeated. This second application of the brusled plant, which will not
 occasion above two hours pain to the patient, will be fully sufficient to remove the flough, and then the use
 of the above plaster effects a speedy and radical cure."



J.Sowerby del:et failp.







LYSIMACHIA NEMORUM. WOOD MONEYWORT, LOOSESTRIFE.

LYSIMACHIA Linnæi Gen. Pl. PENTANDRIA MONOGYNIA.

Cor. rotata. Caps. globosa, mucronata, 10-valvis.

Raii Syn. Gen. 18. Herbæ fructu sicco singulari flore monopetalo.

LYSIMACHIA nemorum foliis ovatis acutis, floribus folitariis, caule procumbente. Lin. Syst. Vegetab. p. 165. Sp. Pl. p. 211.

LYSIMACHIA caule decumbente, foliis ovato-lanceolatis, petiolis alaribus unifloris. Haller hist. p. 278.

ANAGALLIS lutea nemorum. Bauhin Pin. p. 252.

ANAGALLIS lutea. Gerard emac. 618.

ANAGALLIS flore luteo. Parkinf. 558.

ANAGALLIS lutea nummulariæ fimilis. J. Bauh. III. 370. Raii Syn. p. 282. Yellow Pimpernel of the Woods. Hudson Fl. Ang. p. 86. Lightfoot Fl. Scot. p. 138.

RADIX perennis, fibrofa, fibris albidis.

FOLIA opposita, petiolata, ovata, acuta, utrinque LEAVES opposite, standing on foot-stalks, ovate, glabra, subundulata, e slavo-viridia, venis pointed, glossy on each side, somewhat prominulis; petiolis brevibus, latiusculis.

CALYX: PERIANTHIUM quinquepartitum, persistens, § laciniis subulatis, subtriangularibus, fig. 1.

quinquepartitus, laciniis ovatis, fig. 2. 3. basi saturatius slavis, nitidisque, in fauce co-vollæ glandulæ slavæ inter filamenta locantur, et margo corollæ glandulis pedicellatis ornatur, fig. 6.

STAMINA: FILAMENTA quinque, lævia erecta, medio paulo crassiora; ANTHER & oblongæ, incurvatæ, fig. 4. 5.

fimplex, fig. 7.

fig. 8.

SEMINA plurima, orbiculata, plana, fig. 9.

ROOT perennial, fibrous, the fibres whitish.

CAULES plures, decumbentes, teretiusculi, utrinque STALKS several, decumbent, roundish, with a furfulcati, idque alterne, læves, rubentes, ex función finde, and that alternately, ima parte radicantes.

pointed, gloffy on each fide, fomewhat waved, of a yellowish-green colour, the veins a little prominent; leaf-stalks short and broadish.

PEDUNCULI axillares, bini five folitarii, teretes, FLOWER-STALKS axillary, growing fometimes in uniflori, tenues, quam folia longiores.

pairs, fometimes fingly, round, one-flower'd, flender, and longer than the leaves.

CALYX: a Perianthium deeply divided into five fegments, and permanent, the fegments awlfhaped, and fomewhat triangular, fig. 1.

COROLLA monopetala, flava, tubus nullus; limbus of COROLLA monopetalous, yellow, tube wanting, the limb divided into five ovate fegments, fig. 2. 3. at bottom more intenfely vellow and thining, in the mouth of the corolla small yellow glands are observable betwixt the filaments, and the edge of the corolla is ornamented with little glands standing on footstalks, fig. 6.

STAMINA: five FILAMENTS, fmooth, upright, fomewhat thickest in the middle; ANTHERÆ oblong, bent a little downwards, fig. 4. 5.

PISTILLUM: GERMEN subrotundum, læve; STY- V PISTILLUM: GERMEN roundish, smooth; STYLE filiformis, apice paulo crassior; STIGMA filiform, somewhat thickest at top; STIGMA fimple, fig. 7.

PERICARPIUM: CAPSULA globofa, unilocularis, SEED-VESSEL: a globular CAPSULE of one cavity, fig. 8.

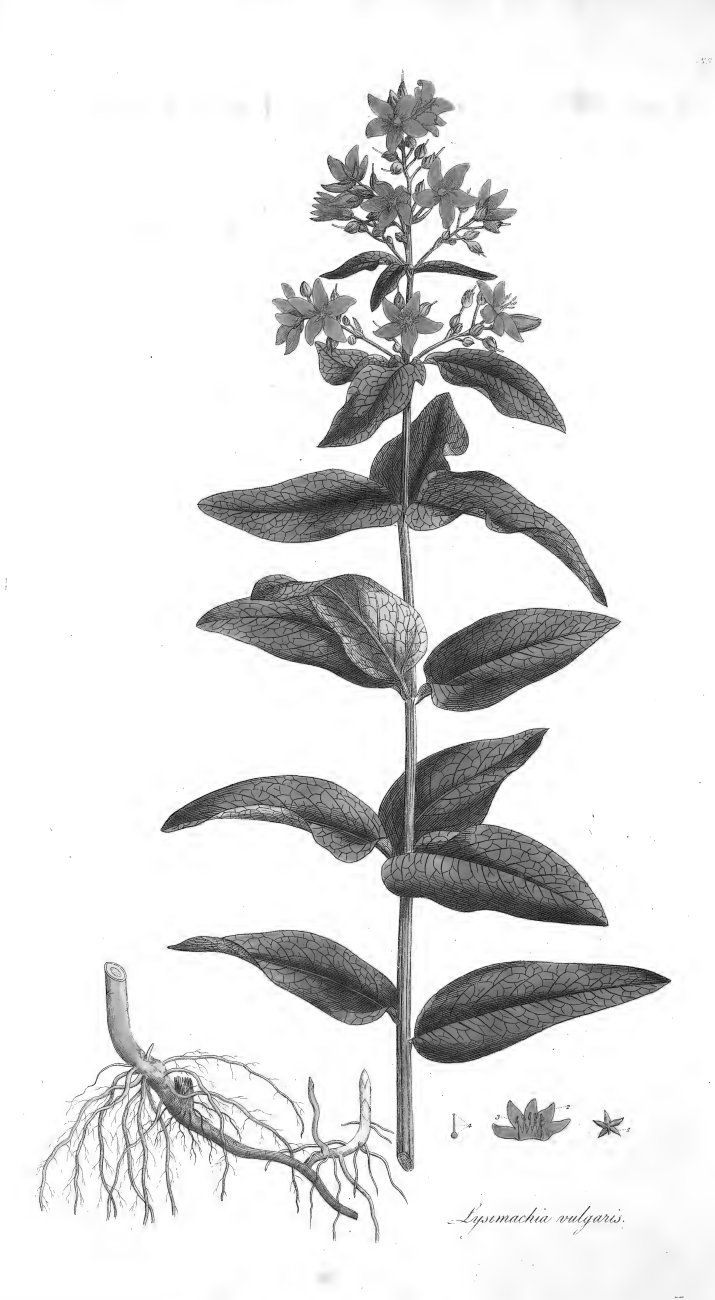
 \circ SEEDS numerous, round, and flat, fig. 9.

When the bloffoms of this plant are expanded, they fomewhat refemble those of the common Pimpernel in Thape, and hence the older Botanists, who paid little regard to such minute but necessary distinctions, as the hairiness of the Filaments, &c. considered it as an Anagallis; Linn Eus has joined it with the Moneywort, to which, in its general habit, it bears no small affinity, but from which it essentially differs in many particulars; the leaves, for instance, are more pointed, the flowers are smaller, less bell-shaped, and stand on much longer soot-stalks, and the stalks are generally redder.

This species grows in moist woods, and is not uncommon in the neighbourhood of London; in Charlton-Wood it particularly abounds, flowering from June to September.







Lysimachia vulgaris. Yellow Loose-strife.

LYSIMACHIA Lin. Gen. Pl. PENTANDRIA MONOGYNIA.

Cor. rotata. Caps. globosa, mucronata, decemvalvis.

Raii Syn. Gen. 18. HERBÆ FRUCTU SICCO SINGULARI FLORE MONOPETALO.

LYSIMACHIA vulgaris paniculata, racemis terminalibus. Lin. Syst. Vegetab. p. 165. Sp. Pl. p. 209. Fl. Suecic. n. 175.

LYSIMACHIA foliis ovato-lanceolatis, fpicis paniculatis. Hall. Hift. 630.

LYSIMACHIA vulgaris. Scopoli Fl. Carn. n. 214.

LYSIMACHIA lutea. I. B. II. 901. Ger. emac. 474.

LYSIMACHIA lutea major quæ Dioscoridis. Bauh. Pin. 245.

LYSIMACHIA lutea major vulgaris. Park. 544. Yellow Willow-herb or Loofe strife. Raii Syn. 282. Hudson Fl. Angl. ed. 2. p. 86. Lightfoot Fl. Scot. p. 138.

FOLIA bina, feu terna, quaterna et quina etiam obser-LEAVES growing in pairs, or three together, I have vavi, fessilia, ovato-lanceolata, integra, margine even noticed them growing four or five toge-inæquali, venosa, nuda.

FLORES paniculati, lutei, racemis terminalibus ex alis FLOWERS yellow, forming a panicle, flower-branches foliorum.

PEDUNCULI uniflori, fubviscidi, apice incrassati.

titum, acutum, erectum, persistens, laciniis striatis, rubro marginatis, apicibus ante et post florescentiam tortuosis. fig. 1.

formis, longitudine staminum, peractâ florescentia elongatus. STIGMA obtufum. fig. 4.

PERICARPIUM: CAPSULA globofa, unilocularis, decemvalvis.

SEMINA plurima, minima.

RECEPTACULÚM globofum, maximum.

CAULIS tripedalis et ultra, erectus, ubi folia bina ob
STALK three feet or more in height, when the leaves tuse tetragonus, ubi terna fulcatus, seu angu
losus, angulis obtusis; superne hirsutulus, three together, grooved or angular, angles obinferne glaber, ramosus, ad genicula paululum
incrassatus. grow in pairs, obtufely four-cornered; when three together, grooved or angular, angles obtufe, the upper part of the stalk slightly hairy, the lower smooth, branched, and a little thickened at the joints.

perfectly even on the edges, veiny and desti-

tute of hairs.

terminal, growing from the alæ of the leaves. FLOWER-STALKS fingle-flowered, fomewhat viscid,

and thickened at the extremity.

CALYX: Perianthium monophyllum, quinquepar- CALYX: a Perianthium of one leaf, deeply divided into five fegments, pointed, upright, and permanent, the fegments striated, and edged with red, the tips both before and after flowering

twisted. fig. 1. COROLLA monopetala, rotata. Limbus quinquepar- COROLLA monopetalous, wheel-shaped. Limb deeply divided into five segments, which are ovate and pointed. fig. 2.

STAMINA: FILAMENTA quinque, inæqualia, corolla STAMINA: five FILAMENTS, unequal, fhorter than breviora, fubulata, compressa, viscosa, basi connata. Antheræ incumbentes, fubsagittatæ. In the corolla, tapering, flattened, viscosa, growing together at bottom. Antheræ incumbent, somewhat arrow-shaped. fig. 3.

PISTILLUM: Germen subsagittatæ. PISTILLUM: Germen roundish. Style filiform, the

length of the stamina, lengthened out as the flowers go off. STIGMA blunt. fig. 4.

SEED-VESSEL a globular capfule of one cavity, and ten valves.

SEEDS numerous, very minute. RECEPTACLE globular, and very large.

Some of the ancient writers attributed a very fingular property to this plant; no less than a power of taming ferocious, and reconciling discordant animals; and hence they derive its name of Lysimachia*. Others attribute the origin of its name to the learned and brave Lysimachus, who, they say, was its first discovere: however this be, our English name of Loose-strife appears evidently to be founded on the power thus idly ascribed to it.

This herb, though not so common as its name seems to imply, is tolerably frequent about London, in moist meadows, and by water-sides, especially in the environs of the Thames.

It varies much in the number of the leaves at the joints, and consequently in the angular appearance of its stalk. The twisted tips of the Calyx, though very remarkable, do not appear to have been noticed by authors.

Such as wish to ornament the edge of a river, or piece of water, cannot select a more proper plant; but its beautiful effect will be heightened by planting with it the Lysthrum Salicaria; both of these have strong perennial roots, and will also readily grow in gardens where the soil is moist.

It slowers in July and August.

It flowers in *July* and *August*.

Some ascribe to it the power of dying green.

^{*} A pugna dirimenda for how the pages of certamen dirimire, of taking away strife or debate between beasts, not only those that are yoked together, but even those that are wild also, by making them tame and quiet, which, as they say, this herb will do, if it be either put about their yokes or their necks, which how true I leave to them who shall try and find it so. Parkins, p. 544.



STINKING BLITE, Or ORACH. CHENOPODIUM OLIDUM.

CHENOPODIUM Lin. Gen. Pl. PENTANDRIA DIGYNIA.

Cal. 5-phyllus, 5-gonus. Cor. o. Semen 1. lenticulare superum.

Raii Syn. Gen. 5. Herbæ flore imperfecto seu stamineo vel APETALO POTIUS.

CHENOPODIUM Vulvaria foliis integerrimis, rhomboideo-ovatis, floribus conglomeratis axillaribus. Lin. Syst. Vegetab. p. 216. Sp. Pl. 321. Fl. Suec. 222.

CHENOPODIUM caule diffuso, foliis obtuse lanceolatis. Haller hist. n. 1577.

CHENOPODIUM Vulvaria. Scopoli Fl. Carn. n. 281.

ATRIPLEX feetida. Bauh. Pin. 119.

ATRIPLEX olida. Ger. emac. 327.

ATRIPLEX fylvestris fætida. Park. 749.

BLITUM fætidum Vulvaria dictum. Raii Syn. p. 156. Stinking Orache. Hudson Fl. Angl. ed. 2. p. 107. Lightfoot Fl. Scot. p. 149.

Tota planta farina alba pellucida adípería.

RADIX annua, fibrofa.

CAULES plures, diffusi, teretes, substriati, nudius-

FOLIA alterna, petiolata, rhomboideo-ovata, integerrima.

FLORES axillares et terminales, dense glomerati, fubspicati.

FRUCTIFICATIO a reliquis hujus generis vix diverfa.

Fig. 1. exhibet Calycem, Stamina, cum Pistillo.

Fig. 2. Semen Calyce inclusum.

Fig. 3. Semen seorsim. Omnia auct.

The whole plant sprinkled with a white pellucid meal.

ROOT annual and fibrous.

STALKS numerous, fpreading, round, fomewhat ftriated, and thinly befet with leaves.

LEAVES alternate, standing on footstalks, rhomboidovate, perfectly entire.

FLOWERS axillary and terminal, thickly clustered, and fomewhat spiked.

FRUCTIFICATION fcarcely different from the rest of this genus.

Fig. 1. exhibits the Calyx, with the Stamina and Piftillum.

Fig. 2. The Seed enclosed by the Calyx.

Fig. 3. The Seed separate. All magnified.

There is some difficulty in ascertaining several of the plants of this genus, but that difficulty cannot be alleged against the present species, as it is at all times, both fresh and dried, discoverable by its smell alone; the whole plant, if ever so slightly bruised betwixt the thumb and singers, communicating a very permanently disagreeable odour, resembling, in the opinion of most persons, stale salt sish: it is, moreover, a procumbent

學恭恭

This species is very common in the neighbourhood of London, on dry banks, and at the foot of walls and paling, where it flowers from July to September. Lewis errs egregiously when he says it naturally delights in moist places.

It is a plant of little consequence, except in a medicinal point of view, and in that its virtues are, perhaps, ill-founded; it retains, however, a place in the London and Edinburgh Dispensatories.

[&]quot;Stinking Orache, on account of its strong scent, is reckoned an useful antihysteric; in which intention, fome recommend a conserve of the leaves, others a watery insusion, and others a spirituous tincture of them. On some occasions it may, perhaps, be preferable to the fetids, which have been more commonly made use of, as not being accompanied with any pungency or irritation, and seeming to act merely by virtue of its odorous principle." Lewis's Mat. Med. p. 124.







SCANDIX PECTEN. SHEPHERDS NEEDLE, or VENUS'S COMB.

SCANDIX -Lin. Gen. Pl. PENTANDRIA DIGYNIA.

Corolla radiata. Fructus subulatus. Petala emarginata. Flosculi disci fæpe masculi.

Raii Syn. Gen. 11. UMBELLIFERÆ HERBÆ.

SCANDIX Petten seminibus lævibus rostro longissimo. Lin. Syst. Veget. ed. 14. p. 287. Sp. Pl. p. 368.

MYRRHIS feminis cornu longissimo. Haller hist. n. 754.

SCANDIX Pecten. Scopoli Fl. Carn. n. 349.

SCANDIX femine roftrato vulgaris. Bauh. Pin. 152.

PECTEN VENERIS I. B. III. 2. 71.

PECTEN VENERIS seu scandix. Ger. emac. p. 1040.

SCANDIX vulgaris, seu Pecten Veneris. Park. 916. Raii Syn. p. 207. Shepherds Needle, or Venus's Comb. Hudson Fl. Angl. ed. 2. p. 123. Lightfoot Fl. Scot. p. 166. Jacquin Fl. Austr. t. 263.

RADIX annua, fimplex, albida, paucis fibrillis in- & ROOT annual, fimple, whitish, furnished with few

CAULIS nunc folitarius, nunc plures ex eadem radice, ramofi, diffufi, villofi, femipedales, aut pedales, inferne purpurei, aut lineis purpureis firiati, teretes, ad geniculos vix incrafectors.

FOLIA dauci instar tenuiter divisa, ad basin vagi-nantia, laciniis linearibus, bisidis trisidisve, acutis, ad lentem rariter ciliatis, fig. 1.

INVOLUCRUM universale nullum.

UMBELLA: universalis plerumque biradiata.

INVOLUCRUM partiale magnum, pentaphyllum, foliolis nervosis, ciliatis, bisidis.

fertiles, albæ.

COROLLA: Petala quinque, obverse ovata, apice inflexa, patentia, exteriore majore, fig. 2.

STAMINA: FILAMENTA quinque, alba; ANTHERÆ primo virescentes, demum nigricantes, fig. 3.

PISTILLUM: GERMEN brevissime pedicellatum, oblongum, hirsutulum; STYLI duo, subulati, erecti, persistentes; STIGMATA simplicia, fig. 4, 5.

SEMINA duo, fusca, hinc convexa, striata, inde plana hirfutula, in rostrum longissimum excurrentia, fig. 7.

NECTARIUM: ad bafin flylorum, purpurei coloris, & NECTARY at the bafe of the flyles, of a purple fig. 6.

fibres.

fcarcely thickened at the joints.

LEAVES finely divided like those of wild carrot, forming a sheath at bottom, segments linear, bifid or trifid, pointed, and, if viewed with a microscope, thinly edged with hairs, fig. 1.

INVOLUCRUM: general Involucrum wanting.

UMBEL: general Umbel usually composed of two

INVOLUCRUM: partial Involucrum large, five-leaved, leaflets ribb'd, edged with hairs, and bifid.

FLORES Umbellulæ quinque ad septem, plerumque of FLOWERS of the small Umbel from five to seven, for the most part fertile and white.

> COROLLA: five Petals, inverfely ovate, bent in at the tip, spreading, the outermost petal largest, fig. 2.

> STAMINA five white Filaments; Anther $\boldsymbol{\Xi}$ first greenish, finally blackish, fig. 3.

PISTILLUM: GERMEN standing on a very short footstalk, oblong and slightly hirsute; Styles two, tapering, upright and permanent; STIGMATA simple, fig. 4, 5.

SEEDS two, brown, convex and striated on one fide, and flat on the other, flightly hirfute, running out into a very long beak, fig. 7.

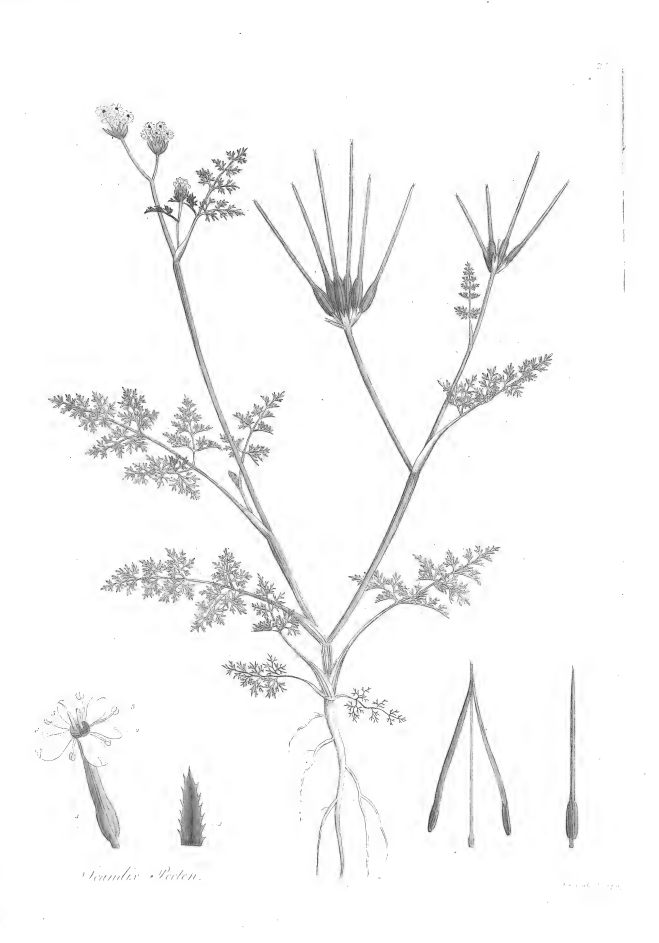
colour, fig. 6.

Common in corn fields, not only in Great-Britain, but in all the fouthern parts of Europe, sometimes so plentiful, as to prove injurious to the farmer.

Is particularly diffinguished from all our other umbelliferous plants by the uncommon length of the beak of the feeds, as well as by the fingularity of the leaves of the Involucellum, which are uncommonly large

Flowers in June, and ripens its feed in July.

Its feed-leaves, on their first appearance above ground, are uncommonly long.







LINUM USITATISSIMUM. COMMON FLAX.

LINUM Lin. Gen. Pl. PENTANDRIA PENTAGYNIA.

Cal. 5-phyllus. Petala 5. Caps. 5-valvis, 10-locularis. Sem. solitaria.

Raii Syn. Gen. 24. HERBÆ PENTAPETALÆ VASCULIFERÆ.

LINUM usitatissimum calycibus capsulisque mucronatis, petalis crenatis, foliis lanceolatis alternis, caule subsolitario. Lin. Syst. Vegetab. p. 249. Sp. Pl. p. 397.

LINUM arvense. Baub. Pin. 214.

LINUM fylvestre vulgatius. Park. 1334. Ger. emac. 556. Raii Syn. p. 362. Manured Flax. Hudson. Fl. Angl. ed. 2 p. 133. Lightfoot Fl. Scot. p. 173.

glaber, foliofus, superne tantum ramosus.

FLORES majusculi, pulchre cærulei, paniculati.

PEDUNCULI teretes, glabri.

CALYX: Perianthium 5-phyllum, foliolis ovatis, acuminatis, carinatis, perfiftentibus, margine membranaccis, ad lonton allicit. membranaceis, ad lentem ciliatis, fig. 1.

COROLLA: Petala 5, cærulescentia, cuneifolia, de- cidua, venis saturatioribus picta, unguibus albis, apicibus fuberosis, fig. 2.

STAMINA: FILAMENTA quinque, alba, fubulata, bafi STAMINA: five white tapering FILAMENTS, dilated at dilatata. ANTHERÆ primo oblongæ, demum fagittatæ, fig. 3. incumbentes, cæruleæ, ad stylos inclinatæ et subcoadunatæ, fig. 3. 4.

PISTILLUM: GERMEN ovatum, nitidum. STYLI quinque, longitudine filamentorum, fub-clavati, cærulescentes, apice leviter cohærentes. STIGMATA fimplicia, fig. 5.
PERICARPIUM: CAPSULA globofa, fubangulata, mu

cronata, decemlocularis, quinquevalvis, fig. 6.

valves, fig. 6.

SEMINA in fingulo loculamento folitaria, ovato-acuta, SEEDS one in each cavity, ovate, pointed, flat and compressa, nitida, fig. 7.

RADIX annua, fimplex, fibrofa, pallide fusca. ROOT annual, fimple, fibrous, of a pale brown colour. CAULIS erectus, fetquipedalis, bipedalis et ultra, teres, STALK upright, a foot and a half, two feet high or more, round, fmooth, leafy, branched above

FOLIA lanceolata, fessilia, conferta, sparsa, suberecta, LEAVES lanceolate, sessile, growing thickly together, integerrima, lævia, trinervia. perfectly entire.

FLOWERS large, of a beautiful blue colour, growing in a panicle.
FLOWER-STALKS round and fmooth.

CALYX: a Perianthium of five leaves, which are ovate, pointed, keeled, permanent, the edge membranous, and if magnified fringed with

hairs, fig. 1.

COROLLA: 5 blueish, wedge-shaped, deciduous PETALS, streaked with veins of a deeper colour, claws white, tips fomewhat gnawed,

the base. Anthere at first oblong, finally arrow-shaped, fig. 3. incumbent, of a blue colour, inclined to the styles, and somewhat

united, fig. 3, 4.

STYLL PISTILLUM: GERMEN ovate, shining. STYLES five, fub-clathe length of the filaments, somewhat clubshaped, blueish, slightly cohering. STIGMATA

fimple, fig. 5.

SEED-VESSEL: a globular, fomewhat angular and pointed CAPSULE, having ten cavities, and five

gloffy, fig. 7.

It may be doubted, perhaps, whether the common flax, found in any part of the kingdom, may not originally have been introduced from abroad; yet Mr. Hudson speaks of it as a common plant in Dorsetshire and Devonshire, and entertains no idea of its being a doubtful native. However this may be, the few specimens of it which we find occasionally in corn fields and among rubbish, particularly in the neighbourhood of Battersea (for flax is not cultivated near London), have doubtless been introduced there with the produce of the garden or the corn field.

It flowers in June and July. In the earliest record we have, flax is mentioned as a plant cultivated in Egypt (Exodus ch. ix. v. 31.); for which reason antiquaries have been surprised to find the vestments of mummies made of cotton. It is highly probable, however, that mankind made thread of cotton before the use of flax was discovered; for cotton is produced in a

flate ready for spinning, whereas flax requires a long process before it can be brought to that state.

In the simplicity of former times, when samilies in this island provided within themselves most of the necessaries and conveniencies of life, every garden supplied a proper quantity of hemp and flax; but the macerating or steeping, which was necessary to separate the thread by rotting the stalk, was in many places found to render the water so offensive and detrimental, that in the reign of Henry VIII. a law was made that "No person shall water "any hemp or slax in any river, running water, stream, brook, or other common pond, where beasts are used to be watered, "on pain of forseiting, for every time so doing, twenty shillings. 33 Hen. VIII. c. 17. § 1. Might not this inconvenience be prevented, and the process much accelerated, by using boiling water, and a proper quantity of the ashes of any vegetable? Vid. below.

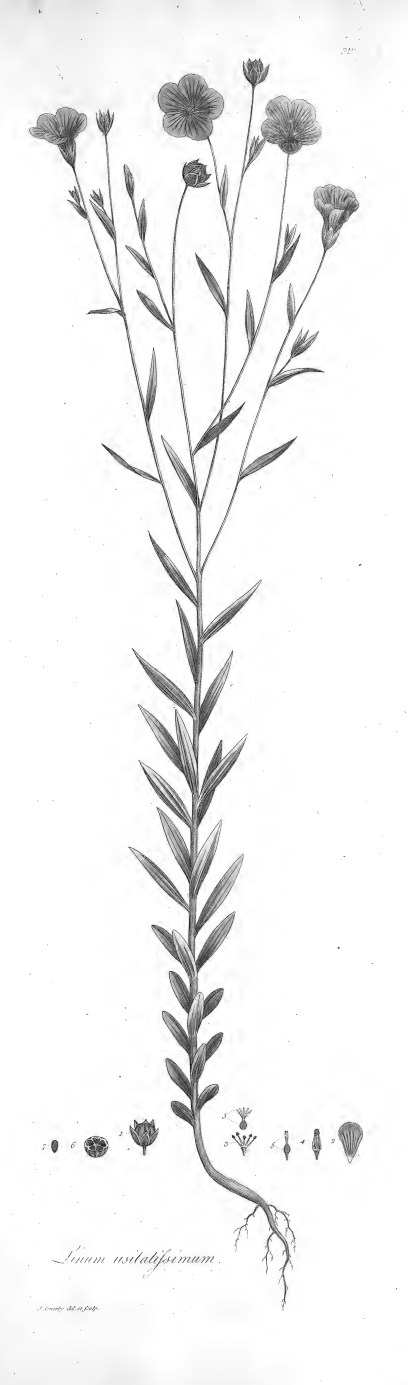
The wildom of Parliament hath lately thought proper to encourage, by a premium, the growth of hemp and

flax in this kingdom, certainly with a very laudable intention, as long as we procure these articles from countries where the balance of trade is against us; or, in other words, while we continue to pay for them in money, and not

with our manufactures. The premium is four pence for every fourteen pounds of flax.

The ancients were of opinion, that flax impoverished land. "Urit enim lini campum seges." Virg. G. I. v. 77.

But, while speculative and practical cultivators unfortunately continue to be such very distinct people, the rules which we find in books cannot be much depended on. However, it may be a caution to those who have not a plentiful command of manure not to engage too largely with this plant without proper trials. As flax will be new





to most of the land in the kingdom, there is little doubt but that the produce will at first be large, and it is very desireable to introduce a new kind of grain into husbandry to extend the succession of crops.

"For the vicifitudes of various grain
"Tend to preserve the vigour of the plain."

Flax not only fupplies us with cloathing, but its feeds, well known by the name of lin-feed, afford an oil of great use in painting, varnishing, &c. They are also used medicinally. Insusions of lin-feed, like other mucilaginous liquors, are used as emollients, incrassants, and obtunders of acrimony, in heat of urine, stranguries, thin defluxions on the lungs, and other like disorders. A spoonful of the seeds, unbrussed, is sufficient for a quart of water, larger proportions rendering the liquor disagreeably slimy. The mucilage obtained by inspissating the insusions or decoctions is an excellent addition for reducing disgussful powders into the form of an electuary, occasioning the compound to pass the fauces freely, without sticking or discovering its taste in the mouth. The expressed oil is supposed to be more of a healing and balsamic nature than the other oils of this class, and has been particularly recommended in coughs, spitting of blood, cholics, and constipations of the belly. The seeds in substance, or the matter remaining after the expression of the oil, are employed externally in emollient and maturating cataplasms. In some places these feeds in times of scarcity have supplied the place of grain; but appeared to be an unwholesome as well as an unpalatable food. Tragus relates, that those who fed on them in Zealand had the hypochondres in a short time distended, and the face and other parts swelled; and that not a few died of these complaints.

The following reflections communicated to me by a friend will, I flatter myfelf, not be unacceptable to my readers. Should practice justify the theory, I will venture to fay, they will be golden reflections to the nation.

Some reflections relative to the watering of flax by a new method, so as to shorten labour, add to the strength of the flax, and give it a much finer colour, which would render the operation of bleaching sifer and less tedious.

THOUGH the following reflections have for their object an improvement in the very effential article of watering of flax, yet I must advertise my reader, that they are only theory, and must depend entirely for their truth and justification upon future experiments, skilfully and judiciously made. Should repeated trials prove the advantage of the method proposed, we may venture to affirm, it would be an improvement that would increase the national income in the agricultural branch many thousand pounds annually, would add greatly to the perfection of the linen manufacture, and over and above would suppress a very disagreeable nuisance, which the present method of watering flax occasions during some part of the summer in every flax-growing country.

flax occasions during some part of the summer in every flax-growing country.

The intention of watering flax is, in my opinion, to make the boon more brittle or friable, and by soaking to dissolve that gluey kind of sap that makes the bark of plants and trees adhere, in a small degree, to the woody part. The bark is called the harle, and produces the flax; the useless woody part, which remains when the bark is separated, the boon. To effect this separation easily, the practice has long prevailed of soaking the flax in water to a certain degree of fermentation, and afterwards drying it. For this soaking some prefer rivulets that have a small current, and others stagnant water in ponds and lakes. In both these ways the water acts as in all other cases of insusion and maceration. After two or three weeks it extracts a great many juices of a very strong quality, which in ponds give the water an inky tinge, and offensive smell, and in rivulets mix in the stream, and kill the fish.

the water an inky tinge, and offensive smell, and in rivulets mix in the stream, and kill the fish.

Nay, if this maceration is too long continued, the extracted and fermented sap will completely kill the flax itself: for if, instead of two or three weeks, the new flax were to lay soaking in the water sour or five months, I presume it would be good for nothing but to be thrown upon the dunghill. Both harle and boon would in that time be completely rotted; yet the harle or flax, when entirely freed from this sap, and manufactured into linen, or into ropes, might be many months under water without being much damaged. As linen, it may be washed, steeped, and boiled in scalding water twenty times, without losing much of its strength: and as paper, it acquires a kind of incorruptibility.

It appears then effential, to the right management of new flax, to get rid of this pernicious vegetative fap, and to macerate the boon; but from the complaints made against both the methods of watering now in use, there is reason to think, that there is still great room for improvement in that article. In rivulets, the vegetative sap, as it is dissolved, is carried off by the current, to the destruction of the fish. This prevents the flax from being stained; but the operation is tedious, and, I have been told, often not complete, from the uncertainty of knowing the precise times when it is just enough, and not too much, or perhaps from neglect. In ponds, the inky tinge of the water often serves as a kind dye to the flax, which imbibes it so strongly, that double the labour in bleaching will hardly bring the linen made of such flax to an equality in whiteness with linen made of flax untinged. This seems to be equally unwise, as though we were to dye cotton black first, as a means to whiten it afterwards. These ponds besides become a great nuisance to the neighbourhood: the impregnated water is often of such a pernicious quality, that cattle, however thirsty, will not drink of it, and the effluvia of it may perhaps be nearly as infectious as it is offensive. If this effluvia is really attended with any contagious effects in our cold climates, a thing worth enquiring into, how much more pernicious must its effects have been in the hot climate of Egypt, a country early noted for its great cultivation of flax!

From these considerations I have been led to think, that the process of watering might be greatly improved and shortened by plunging the new slax, after it is rippled, into scalding water, which, in regard to extracting the vegetative sap, would do in five minutes more than cold water would do in a fortnight, or perhaps more than cold water could do at all, in respect to the clearing the plant of that sap. Rough almonds, when thrown into scalding water, are blanched in an instant; but perhaps a fortnight macerating those almonds in cold water would not make them part so easily with their skins, which are the same to them as the harle to the slax. Were tea leaves to be insufed in cold water a fortnight, perhaps the tea produced by that insusion would not be so good to the taste, nor so strongly tinged to the eye, as what is effected by scalding water in sive minutes. By the same analogy, I think, slax, or any small twig, would be made to part with its bark much easier and quicker, by being dipped in boiling water, than by being steeped in cold water. This reslection opens a door for a great variety of new experiments in regard to slax. I would therefore recommend to gentlemen cultivators and farmers to make repeated trials upon this new system, which would soon ascertain whether it ought to be adopted in practice or rejected. One thing, I

think, we may be certain of, that, if the Egyptians watered their flax in our common manner, they undoubtedly watered it in very warm water, from the great heat of their climate, which probably might make them neglect to think of water heated by any other means than that of the fun. A good general practice can only be established upon repeated trials; but, I am persuaded, many lose half the value of their crop by some of the present methods of watering it. Though one experiment may fail, another with a little variation may succeed, and the importance of the object defired to be obtained will justify a good degree of perseverance in the prosecution of the means. In this view, as the Chinese thread is said to be very strong, it would be worth while to be acquainted with the practice of that distant nation in regard to the rearing and manufacturing of flax, as well as with the methods used by the Flemings and the Dutch.

Boiling water perhaps might at once clear the new flax from many impurities, which, when not removed till fpun into yarn, are then removed with difficulty, and loss of substance to the yarn. Why should not the longitudinal fibres of the flax, before they be fpun into yarn, be made not only as fine but as clean as possible? Upon the new fystem proposed, the act of bleaching would begin immediately after the rippling of the flax; and a little done then might save much of what is generally done after the spinning and weaving. To spin dirty flax, with a view of cleaning it afterwards, appears to be the same impropriety as though we were to referve part of the dreffing given

to leather till after it is made into a glove.

Should the plunging the flax into the boiling water not fuffice to make the boon brittle enough, as I am inclined to think it would not, then the common watering might be added; but, in this case, probably half the time usually given to the watering would suffice, and the flax might then be laid in clear rivulets, without any apprehensions of its insecting the water and poisoning the fish, or of being discoloured itself; for the boiling water into which it had been previously put would have extracted all the poisonous vegetative sap, which, I presume, is what chiefly discolours the flax, or kills the fish

discolours the flax, or kills the fish.

On the fuppolition that boiling water, in the preparation of flax, may be found to be advantageous and profitable, I can recollect at present but one objection against it being generally adopted. Every flax-grower, it may be said, could not be expected to have conveniencies for boiling water sufficient for the purpose, the consumption of water would be great, and fome additional expence would be incurred. In answer to this I shall only observe, that I presume any additional expence would be more than reimbursed by the better marketable price of the flax; for otherwise any new improvement, if it will not quit cost, must be dropped, were it even the searching after gold. In a large cauldron a great deal of slax might be dipped in the same water, and the consumption perhaps would not be more than a quart to each sheaf: even a large houshold pot would be capable of containing one sheaf after another; and I believe the whole objection would be obviated, were the practice to prevail with us, as in Flanders and

Holland, that the flax-grower and the flax-dreffer should be two distinct professions.

I shall conclude with recommending to those who are inclined to make experiments, not to be discouraged by the I shall conclude with recommending to those who are inclined to make experiments, not to be discouraged by the failure of one or two trials. Perhaps the flax, instead of being just plunged into the scalding water, ought to be kept in it five minutes; perhaps a quarter of an hour; perhaps a whole hour. Should five minutes, or a quarter of an hour, or an hour, not be sufficient to make the boon and harle easily separate, it might perhaps be found expedient to boil the flax for more than an hour; and such boiling, when in this state, might in return save several hours boiling in the article of bleaching. It is not, I think, at all probable, that the boiling of the flax with the boon in it would prejudice the harle; for, in the course of its suture existence, it is made to be exposed twenty or forty times to this boiling trial, and, if not detrimental in the one case, it is to be presumed it would not be detrimental in the other. Perhaps after the boiling it would be proper to pile up the flax in one heap for a whole detrimental in the other. Perhaps after the boiling it would be proper to pile up the flax in one heap for a whole day, or for half a day, to occasion some fermentation, or perhaps, immediately after the boiling, it might be proper to wash it in cold water. The great object, when the flax is pulled, is to get the harle from the boon with as little loss and damage as possible; and if this is accomplished in a more complete manner than usual, considerable labour and expence will be saved in the suture manufacturing of the slave. On this account, I think, much more would be gained than loft, were the two or three last inches of the roots of the flax to be chopped off, or clipped off, yious to its being either watered or boiled.

The following precaution is necessary to be observed, that the flax should never be spread out to dry at a season

when it may be in danger of being exposed to the frost.



SUMMER SNOWFLAKE. LEUCOJUM ÆSTIVUM.

LEUCOJUM Lin. Gen. Pl. HEXANDRIA MONOGYNIA.

Cor. campaniformis, 6-partita, apicibus incrassata. Stigma simplex.

Raii Syn. Gen. 26. HERBÆ RADICE BULBOSA PRÆDITÆ.

LEUCOJUM aftivum spatha multislora, stylo clavato. Lin. Syst. Vegetab. p. 316. Sp. Pl. p. 414. Jacquin Fl. Austr. t. 203. v. 4.

LEUCOJUM æstivum. Scopoli Fl. Carn. n. 393.

LEUCOJUM bulbosum majus s multiflorum. Bauh. Pin. 55.

LEUCOJUM bulbosum serotinum majus 1. Clus. hist. 1. p. 170.

LEUCOION bulbosum polyanthemum. Dodon. Stirp hist. p. 230. The great late flowering Bulbous Violet. Park. Parad. p. 110.

RADIX: Bulbus magnitudine nucis castaneæ, sub- ROOT: a Bulb the fize of a chesnut, somewhat ovate, ovatus, extus pallide susceptibility, intus albus, tunicatus, lamellis plurimis, tenuibus, dense white, coated, the coats numerous, thin, compactis.

FOLIA plurima, fefquipedalia, erecta, fublinearia, of faturate viridia, unciam fere lata, obtufa, fuperne plana, inferne leviter carinata, carina obtufa, exteriora breviora.

SCAPUS foliis paulo altior, multiflorus, fistulosus, subcompressus, anceps, subtortuosus, uno latere nonnunquam obtufo, altero acuto.

PEDUNCULI plerumque quinque ex eadem spatha, uniflori, angulati, longitudine inæquales.

FLORES albi, penduli, fecundi, vix odori.

COROLLA campaniformi-patens, Petala sex, ovata, alba, intus striata, basi minime cohærentia, apicibus craffiusculis, strictioribus, macula viridi infignitis.

STAMINA: FILAMENTA fex, alba, filiformia: An-THER Æ oblongæ, fubquadrangulares, erecæ, luteæ, apice poris duobus dehiscentes, fig. 1,2.

PISTILLUM: GERMEN subovatum, inferum: STY- & LUS albus, staminibus paulo longior, inferne attenuatus, superne virescens; Stigma breve, setaceum, erectum, acutum, fig. 3.

PERICARPIUM: CAPSULA subpyriformis, membranacea, trilocularis, trivalvis, fig. 4.

SEMINA plura, majuscula, subrotunda, atra, nitentia, fig. 5.

externally of a pale brown colour, internally white, coated, the coats numerous, thin,

white, coated, the coats numerous, thin, and closely compacted.

LEAVES numerous, about a foot and a half in length, upright, nearly linear, of a deep green colour, almost an inch in breadth, obtuse, above flat, beneath slightly keeled, the keel obtuse, the lowermost leaves shortest.

STALK a little higher than the leaves, supporting many flowers, hollow, slightly flattened, two-edged, a little twisted, one side sometimes obtuse, the other acute.

FLOWER-STALKS for the most part five proceed-

ing from the same sheath, each supporting a fingle flower, angular, and of unequal

lengths.
RS white, pendulous, growing all one way, with little fcent. FLOWERS

COROLLA fomewhat bell-shaped, spreading, Petals fix, ovate, white, finely grooved within side, not at all uniting at bottom, tips thickish, a little puckered, and marked with a green spot.

STAMINA fix white, thread-shaped FILAMENTS:
ANTHER & oblong, somewhat quadrangular, upright, yellow, each cell open at top,

fig. 1, 2.

PISTILLUM GERMEN fomewhat ovate, beneath;

STYLE white, a little longer than the flamina, tapering downwards, above greenish; Stigma like a small, short, upright, pointed bristle, fig. 3.
SEED-VESSEL: a Capsule somewhat pear-shaped,

membranous, having three cavities and three valves, fig. 4.

SEEDS feveral, fomewhat large, nearly round, black,

and gloffy, fig. 5.

Flowers about the middle of May.

Is found undoubtedly wild, betwixt Greenwich and Woolwich, about half a mile below the former, close by the Thames fide, just above high water mark, growing (where no garden, in all probability, could ever have existed) with Arundo Phragmites, Caltha palustris, Oenanthe crocata, and Angelica sylvestris: Prof. Jacquin, who figures it in the Flora Austriaca, and Scopoli, in his Flora Carniolica, describe it as growing in similar situations; their words are, crescit in pratis udis et sub palustribus. It has also been sound in the Isle of Dogs, which is the opposite shore

How so ornamental a plant, growing in so public a place, could have escaped the prying eyes of the many Botanists who have resided in London for such a length of time, seems strange: for my own part, I am perfectly satisfied of its being a native of our island, and have no doubt but it will be found in many other

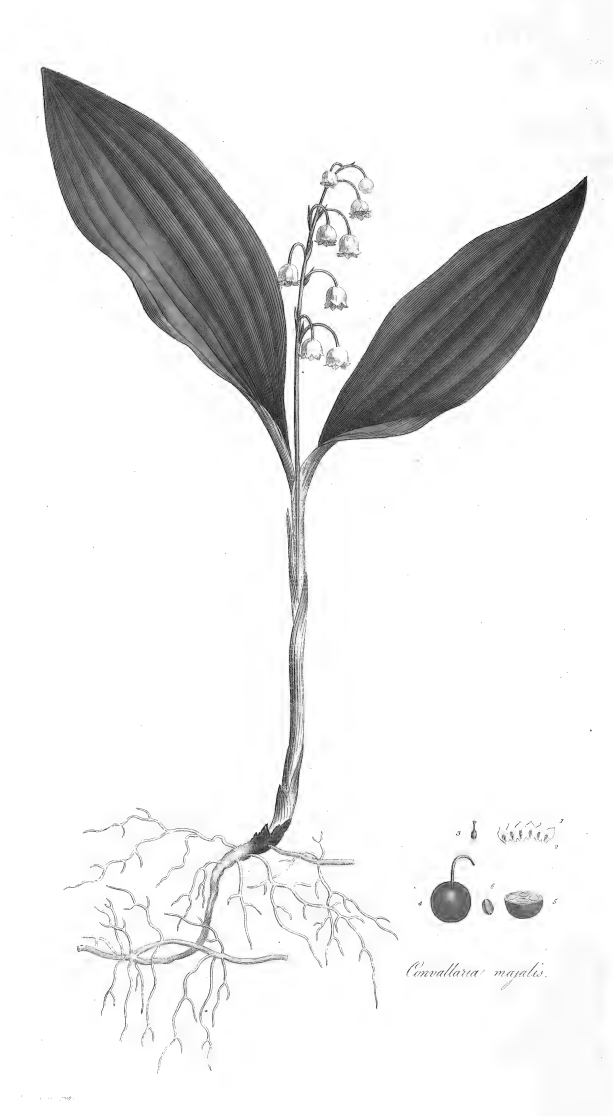
The figure we have given, was drawn on the fpot above described, where it grows more luxuriantly than we usually see it in gardens; the reason of which is, that in gardens it seldom has a soil or situation suffi-

ciently moist. The older Botanists, and even Tournefort, united it with the Snowdrop; and in our gardens it is generally known by the name of the *great Summer Snowdrop*; but as it differs very effentially in its fructification from the *Galanthus*, we have thought it necessary to give it the new English name of *Snowstake*, to correspond in some degree with the Linnæan generic name *Leucojum*.









CONVALLARIA MAJALIS. LILY OF THE VALLEY.

CONVALLARIA Lin. Gen. Pl. HEXANDRIA MONOGYNIA.

Cor. fexfida. Bacca maculofa 3-locularis.

Raii Syn. Gen. 16. HERBÆ BACCIFERÆ.

CONVALLARIA majalis scapo nudo. Lin. Syst. Vegetab. p. 275. Spec. Plant. p. 451. Flor. Suec. n. 292.

POLYGONATUM scapo diphyllo, floribus spicatis, nutantibus, campanisormibus. Haller. Hist. n. 1241. CONVALLARIA majalis. Scopoli Fl. Carn. n. 418.

LILIUM convallium album. Baub. Pin. p. 304.

LILIUM convallium. Ger. Emac. p. 410. flore albo, Parkins. Parad. p. 349. Raii Syn. p. 264. Lily-convally or May Lily. Hudson. Fl. Angl. ed. 2. p. 146. Lightfoot, Fl. Scot. p. 182.

transversim rugosis, horizontaliter paulo infra terram in longum extensis, repentibus.

SQUAMÆ quatuor, vel quinque, subnervosæ, purpu- SCALES four or sive slightly ribbed, purplish, alterrascentes, alternæ, basin foliorum et scapi obvestiunt et colligant.

lævia, nervosa, altero plerumque majori, læte viridia, petiolis teretibus, exteriore punctis rubris adsperso, tubuloso ad recipiendum interiorem folidum.

SCAPUS lateralis, longitudine foliorum, erectus, nudus FSTALK lateral, the length of the leaves, upright, nalævis, femicylindraceus.

BRACTÆA lanceolata, membranacea, sub singulo pe- FLORAL-LEAF lanceolate, membranous, under each dunculo, pedunculo brevior. flower-stalk, shorter than the flower-stalk. FLORES sex, sive octo, racemosi, nutantes, albi seu FLOWERS six or eight, growing in a racemus, hanging

lutescentes, odorati.

PEDUNCULI uniflori, teretes, filiformes.

CALYX nullus.

COROLLA monopetala, globoso-campanulata. Limbus fexfidus, laciniis obtufiusculis, reflexis, fig. 1.

ments, fig. 1.

STAMINA: FILAMENTA fex, fubulata, petalo inferta, STAMINA: fix FILAMENTS tapering, inferted into the corolla breviora. ANTHERÆ oblongæ, erecæ,

biloculares, flavæ, longitudine filamentorum, biloculares, flavæ, lo

RADIX perennis, fibrofa, fibris plurimis, teretibus, ROOT perennial, fibrous, fibres numerous, round, transversely wrinkled, extending horizontally just below the surface of the earth, and creeping to a confiderable diftance.

> nate scales surround and bind together the base of the leaves and stalk

FOLIA bina, petiolata, ovata, utrinque acuta, erecta, LEAVES growing two together, standing on footstalks, pointed at each end, upright, smooth ribbed, one generally larger than the other, of a bright green colour, foot-stalks round, the outermost dotted with red, and tubular to receive the inner one which is folid.

ked, fmooth, femicylindrical.

down, white or yellowish, and sweet-scented. FLOWER-STALKS one flowered, round, and filiform.

CALYX wanting.

COROLLA monopetalous, roundish, bell-shaped. The Limb divided into fix obtuse reflexed seg-

petal, and shorter than the corolla. Antheræ

trilocularis, polyfperma, fig. 4.

SEMINA quinque et ultra majufcula, lutescentia, hinc SEEDS five and more, largish, yellowish, convex on one side plane seu angulata, fig. 5, 6. fig. 5, 6.

LINNEUS, in his Flora Lapponica, p. 80. gives his reasons at large for uniting in one genus the Lilium convallium, the Polygonatum, and Unifolium, and for adopting the name Convaliaria.

The Lily of the Valley claims our notice as an ornamental and a medicinal plant. As an ornamental one, few

are held in greater estimation; indeed, few are the flowers which can boast such delicacy with such fragrance; fortunately it is most easy of cultivation, requiring only to be placed in the shady part of a garden, and to be transplanted now and then, when the roots are too much matted together to produce flowers freely. It bears forcing admirably

in pots, and hence the curious may have it in bloffom at least two months in the year.

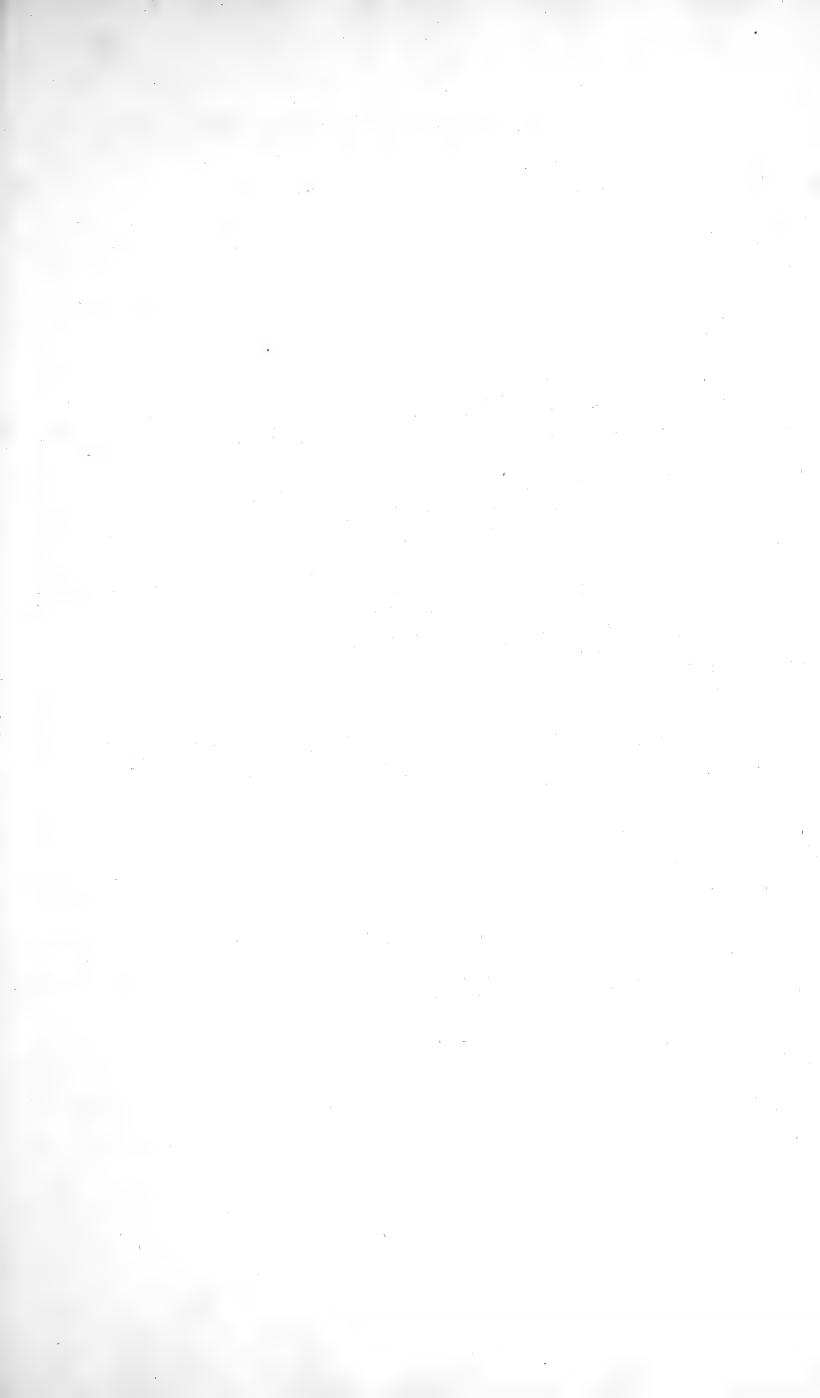
There is a variety of it with reddish flowers and double bloffoms. In its wild state it is seldom seen in berry; but produces them readily when cultivated. Like many of those plants which are eagerly sought after, it is now become rather scarce in the neighbourhood of London. In Mr. Ray's time it grew plentifully on Hampstead-Heath, but is now sparingly found there. In Lord Manssield's wood, near the Spaniard, it may be met with in greater abundance; nor is it uncommon in the woods about Dulwich. It flowers in May and June.

The flowers readily import their fragrence, as well as a penetrative bitterich to the both to western and sinite.

The flowers readily impart their fragrance, as well as a penetrating bitterish taste, both to watery and spirituous menstrua. Their odorous matter, like that of the white Lily, is very volatile, being totally dissipated in exsiccation, and elevated in distillation; nor does the distilled spirit turn milky on the admixture of water, as those spirits do which are impregnated with actual oil. The pungency and bitterness, on the other hand, reside in a fixed matter, which remains entire both in the watery and spirituous extracts, and which in this concentrated Arm. which remains entire both in the watery and spirituous extracts, and which in this concentrated state approaches, as

CARTHEUSER observes, to hepatic Aloes. It is principally from the volatile parts of these flowers, that medicinal virtues have been expected in nervous and and catarrhous disorders; but probably their fixt parts also, which have no smell, have perhaps the greatest share in their efficacy. The flowers, dried and powdered, and thus divested of their odoriferous principle, prove strongly sternutatory. Watery or spirituous extracts made from them, given in doses of a scruple or half a dram, act as gentle stimulating aperients and laxatives, and seem to partake of the purgative virtue as well as of the bitterness

The roots possess a greater degree of bitterness, and a similar purgative quality. Lewis's Mat. Med.



Juncus Pilosus. SMALL HAIRY WOOD-RUSH.

JUNCUS Lin Gen. Pl. HEXANDRIA MONOGYNIA.

Cal. 6-phyllus, Cor. o. Caps. 1-locularis.

Raii Syn. Gen. 27. Herbæ graminifoliæ flore imperfecto culmiferæ.

JUNCUS pilosus foliis planis pilosis, corymbo ramoso. Lin. Syst. Vegetab. p. 280. Sp. Pl. 468. Fl. Suec. 308.

JUNCUS foliis planis, hirsutus, storibus umbellatis, solitariis, petiolatis, aristatis. Haller hist. n. 1325.

JUNCUS pilosus. Scopoli Fl. Carn. n. 435.

GRAMEN nemorosum hirsutum latifolium minus. Bauhin pin. 7.

GRAMEN nemorosum hirsutum. Ger. emac. 19. majus Park. 1184.

GRAMEN nemorosum hirsutum vulgare. Raii Syn. p. 416. Small hairy Wood-Rush. Hudson. Fl. Angl. p. 151. Lightsoot. Fl. Scot. p. 186.

RADIX perennis, fibrofa, fibris numerofis, fuscis, sto- ROOT perennial, and fibrous, fibres numerous and brown, it is also furnished with short pointed ut subrepens dici potest.

CULMI plures, ex eadem radice, spithamæi et ultra, suberecti, foliosi, superne nudi, simplices, læves, striati, teretes, tribus aut quatuor geniculis minime protuberantibus instructi.

FOLIA radicalia plurima, tres quatuorve uncias longa, lineas tres, tresque cum dimidiâ lata, ad basin paulo angustiora, parum concava, superne obscure plerumque virentia et lævia glabraque, inferne dilutius virentia et glabra, ad margines autem, raris et longis pilis villofa, denfius autem hirfuta funt versus eorum origines, sæpe rubentia, apice obtufiuscula et subtruncata, caulina plana.

FLORES paniculati, panicula diffusa.
PEDUNCULI inæquales, pauci fimplices, plures
proliferi, dichotomi et trichotomi, demum retro porrecti, omnes uniflori, flosculis intermediis sessilibus.

CALYX Gluma bivalvis, fig. 1. Perianthium hexaphyllum, foliolis oblongis, acuminatis, carinatis, concavis, ex purpureo fuscis, persistentibus, fig. 2. auct.

COROLLA nulla.

STAMINA: FILAMENTA sex, capillaria, brevissima, ANTHERÆ oblongæ, erectæ, flavæ, fig. 3.

PISTILLUM: Germen triquetrum, acuminatum; Stylus brevis, filiformis; Stigmata tria, longa, filiformia, villofa, fig. 4.

brown, it is also furnished with short pointed fhoots, fo that it may be called fomewhat

STALKS many from the fame root, about a span in length, sometimes more, nearly upright, leafy, naked above, simple, smooth, striated, round, furnished with three or four

joints, which do not protuberate. LEAVES next the root numerous, three or four inches long, and three lines or three and a half broad, fomewhat narrowest at the base, a little concave, above generally of a dull green colour, fmooth and rather gloffy, beneath of a paler green, and flightly gloffy, at the edges especially, covered with a few long hairs, which are most numerous towards the base of the leaf, often of a reddish colour, a little blunt and as its years out off and a little blunt and as it were cut off at the point, the stalk leaves flat.

FLOWERS forming a spreading panicle.

FLOWER-STALKS of unequal lengths, a few of

them fimple, most of them proliferous, di-chotomous or trichotomous, finally stretcht out backward, all of them supporting a fingle flower, the intermediate ones fessile.

CALYX: a Glume of two valves, fig. 1. a Perianthium of fix leaves, which are oblong, pointed, keel'd, concave, of a purplish brown colour and permanent, fig. 2. magnified.

COROLLA wanting.

STAMINA: fix FILAMENTS, capillary and very fhort; Anther & oblong, upright, and

yellow, fig. 3.
PISTILLUM: GERMEN three-cornered, pointed; STYLE short, filiform: STIGMATA three, long, filiform, and villous, fig.4.

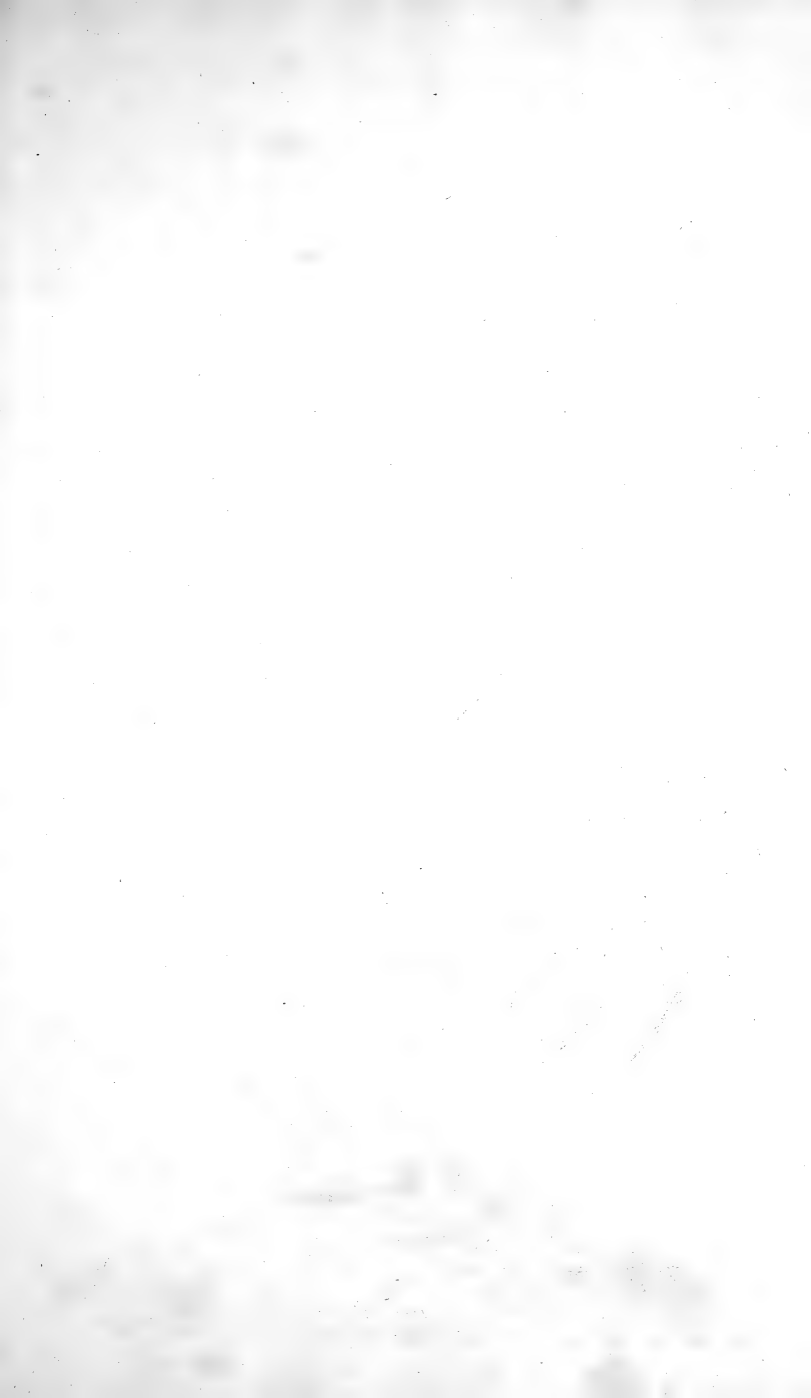
The Juncus pilosus, sylvaticus, and campestris, are distinguished from the other species, by their grass-like hairy leaves; the first of these has some little affinity with the campestris already sigured, but differs from it, not only in its place of growth, but in having its slowers stand singly, and not in clusters; while the campestris delights in exposed, the pilosus is sound only in woods, and shady situations; and from this circumstance we may perhaps in some degree account for its slowering earlier than any of the others, for if the season be not very unfavourable, it will begin to slower in February, and is usually out of bloom the beginning of May.

We know of no use to which this species, or the sylvaticus, is applicable; nor yet from the places they inhabit, can they be confidered in any degree noxious in Agriculture.













JUNCUS SYLVATICUS. GREAT HAIRY WOOD-RUSH.

JUNCUS Lin. Gen. Pl. HEXANDRIA MONOGYNIA.

Cal. 6-phyllus. Cor. o. Caps. 1-locularis.

Raii Syn. Gen. 27. HERBÆ GRAMINIFOLIÆ FLORE IMPERFECTO CULMIFERÆ.

JUNCUS sylvaticus foliis planis pilosis, corymbo decomposito, floribus sasciculatis sessilibus. Hudson Fl. Angl. p. 151.

JUNCUS foliis planis hirsutis, floribus paniculatis, fasciculatis. Haller hist. n. 1324.

GRAMEN nemorosum hirsutum latifolium majus. Scheuch. Agrost. p. 317. C. B. Pin. 7.

GRAMEN nemorosum hirsutum latifolium maximum. Raii Syn. p. 416. The greatest broadleaved hairy Wood-Grass.

GRAMEN luzulæ maximum. J. B. II. 493. Lightfoot Fl. Scot. p. 180.

Authors have contributed not a little to mislead students, by describing this species of Juncus, as uncommonly large and scarce, and it is probable that Mr. RAY would not have considered it as a species, had he not by accident met with some very luxuriant specimens of it; in certain situations it doubtless may be found very large, and tall, but it more usually occurs with a stalk a little more than a foot high; of some plants growing in my garden, close to each other, in a moist, but not very shady situation, the comparative height of the Juncus campestris, pilosus, and sylvaticus, was as follows, campestris 9 inches, pilosus 11, and sylvaticus 15; the account of its being a scarce plant is still more erroneous, as there is hardly a wood in the neighbourhood of London, nor as far as we have observed in any part of the kingdom, in which they do not grow plentifully together; they do so at least in Bishop's-Wood, Hampstead, which is near the spot where Mr. RAY describes his plant as growing.

By LINNEUS this plant is confidered as a variety only of the pilofus: Mr. Hudson and Baron Haller, examining it with more attention than LINNEUS, make a distinct species of it, and give such a description of it as cannot fail to make it known.

To the characters given in their fynonyms above quoted, we may add that the leaves are not only much broader, and more concave, but more sharply pointed than those of the pilofus, that it slowers three weeks or a month later, and that when the flowering is over, the flower-stalks of the pilofus are more reflexed or pendulous than those of the fylvaticus.

This species flowers in May, or earlier if the season be a mild one.







ALISMA PLANTAGO. GREAT WATER-PLANTAIN.

ALISMA Lin. Gen. Pl. HEXANDRIA POLYGYNIA.

Cal. 3-phyllus. Petala 3. Sem. plura.

Raii Syn. Gen. 15. HERBÆ SEMINE NUDO POLYSPERMÆ.

ALISMA Plantago foliis ovatis acutis, fructibus obtuse trigonis. Lin. Syst. Vegetab. p. 288. Spec. Pl. p. 486. Fl. Suec. n. 323.

DAMASONIUM foliis ellipticis, lanceolatis, capitulo rotunde triquetro. Haller. Hist. n. 1184.

ALISMA Plantago. Scopoli Fl. Carn. n. 449.

PLANTAGO aquatica latifolia. Bauh. Pin. 190.

PLANTAGO aquatica major. Ger. emac. 417. Park. 1245. Raii Syn. 257. Great Water-Plaintain. Hudson. Fl. Angl. ed. 2. p. 159. Lightfoot Fl. Scot. p. 193.

RADIX perennis, alba, bulbiformis, tunicata, denfissi- ROOT perennial, white, somewhat bulbous, coated,

mis fibris capillata.

FOLIA omnia radicalia, longe petiolata, ovata, acuta, glabra, nervofa, integerrima, erecta, fubunglabra, nervofa, integerrima, erecta, fubunglabra, nervofa, integerrima, erecta, fubunglabra, nervofa, integerrima, erecta, fubunglabra, nervosa, integerrima, erecta, subundulata, petiolis semiteretibus, basi vaginantibus, purpurascentibus.

ing and purplish.

SCAPUS obtuse trigonus, nudus, lævis, pedalis ad tri- STALK obtusely three-cornered, naked, smooth, from

pedalem.

RAMI floriferi verticillatim circa fcapum difpositi, utut BRANCHES producing the flowers difposed in whirls ramuli circa ramos, numero quam maxime round the stalk and the lesser branches in a variantes, nudi.

plana, patentia, remotiuscula, unguibus flavis,

perfectly entire, upright, flightly waved, the foot-stalks semicylindrical, at bottom sheath-

fimilar manner round them, varying greatly in number, and naked.
STIPULÆ ad basin cujusvis verticilli, membranaceæ, STIPULÆ at the base of each whirl, membranous,

marcidæ, vaginantes.

CALYX: Perianthium triphyllum, foliolis ovatis, acutiusculis, concavis, lineatis, patentibus, margine membranaceis, fig. 1.

STIPULÆ at the base of each whiri, membranous, withered and sheathing.

CALYX: a Perianthium of three leaves, the leaves ovate, a little pointed, concave, marked with gine membranaceis, fig. 1.

COROLLA: Petala tria, fubrotunda, purpurea, erofa, COROLLA three Petals, roundish, purple, gnawed on the edge, flat, spreading, somewhat remote from each other, claws yellow, fig. 2.

from each other, claws yellow, fig. 2.

STAMINA: FILAMENTA fex, fetacea, fubincurvata.

STAMINA: fix FILAMENTS, fine and tapering, flightly bending inwards. Antheræ greenith, fig. 3.

PISTILLUM: Germina plurima, 12 et ultra, in orbem posta. Styli tot quot germina, filiplaced in a circle. Styles as numerous formes, erecti. Stigmata simplicia, fig. 4.

BEGINDO ONE for the postantal find to the placed in a circle. Styles as numerous as the germina, filiform, upright. Stigmata simple, fig. 4. The Pistillum magnias the germina, filiform, upright. STIG-MATA fimple, fig. 4. The Piftillum magnified, fig. 5.

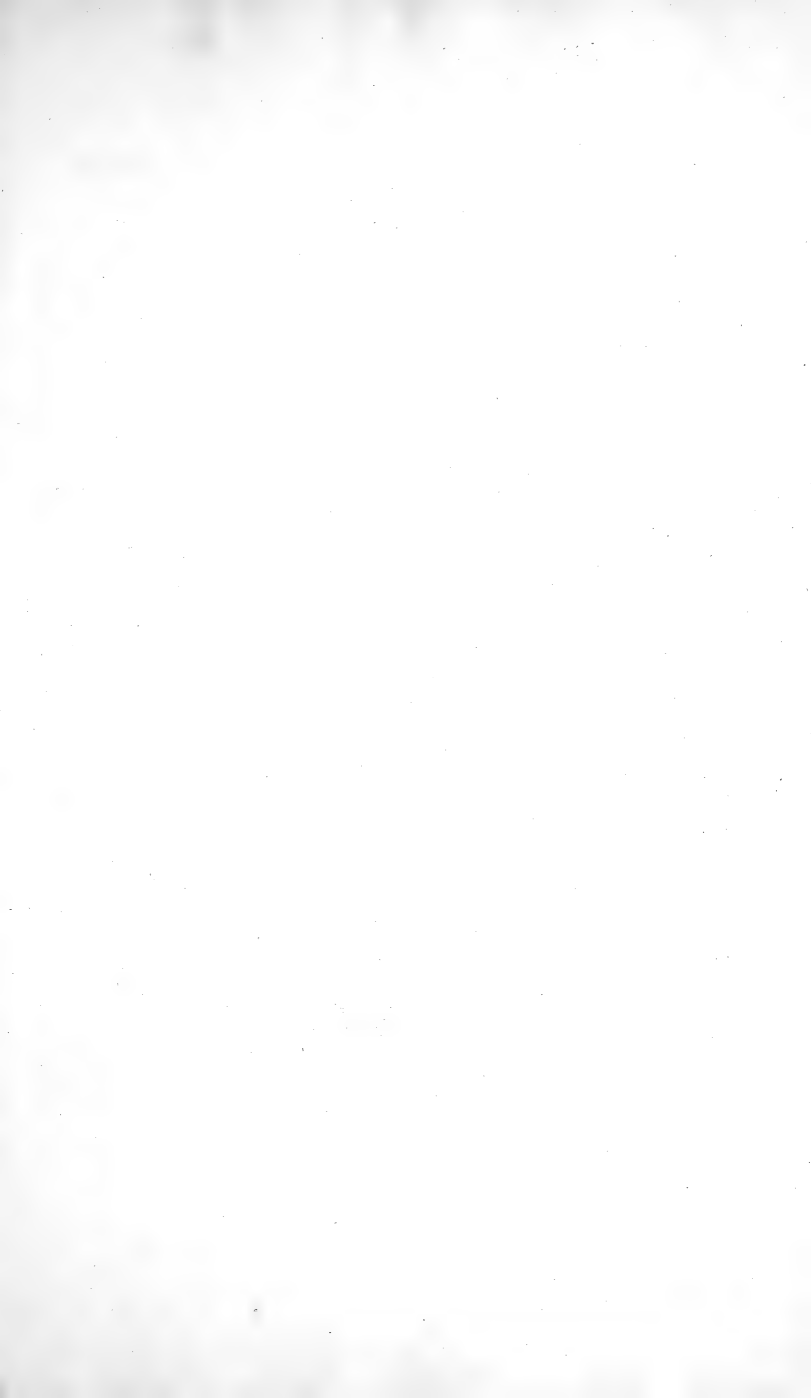
The ancient Botanists, taken with the first appearance of things, and observing a similarity in the leaves of this plant to those of Plantain, without consulting the flower or fruit, made it at once a Plantago, though its fructification bears not the most distant affinity to that genus.

Baron Haller observes, that in its acrimonious quality it comes near to the Crowfoots, and on the authority of Fabregou relates, that it has proved fatal to kine and other animals who have eaten it. From these effects he very properly queries how comes it to be considered by Floyer as a cooler and astringent, and by Boccone as useful in the Piles.

Externally applied it blifters; taken internally it produces the fame effect as the Crowfoots. Cattle are much injured, and fometimes killed by it. Atrophy and immobility of the hind parts of the body are the effects of which it is productive. Lindenstolpius, Brugman's Differtatio Quænam funt Plantæ inutiles, &c. 1783.

There is no plant more common than this species of Water Plantain in and by the sides of ponds, rivers, &c. It flowers in July, August, and September.







DAMASONIUM. STARRY-HEADED ALISMA WATER-PLANTAIN.

ALISMA Lin. Gen. Pl. HEXANDRIA POLYGYNIA.

Cal. 3-phyllus. Petala 3. Sem. plura.

Raii Syn. Gen. 27. HERBÆ MULTISILIQUÆ SEU CORNICULATÆ.

ALISMA Damasonium soliis cordato oblongis, sloribus hexagynis, capsulis subulatis. Lin. Syst. Vegetab. p. 350. Sp. Pl. p. 486.

PLANTAGO aquatica stellata. Bauh. Pin. 190.

DAMASONIUM stellatum Dalechampii. I. B. III. 789.

PLANTAGO aquatica minor stellata. Ger. emac. 417.

PLANTAGO aquatica minor muricata. Park. 1245. Raii Syn. Star-headed Water-Plantain. Hudf. Fl. Angl. ed. 2. p. 158.

RADIX perennis, fibrofa, fibris plurimis, denfissime & ROOT perennial, fibrous, fibres numerous, thickly capillatis, simpliciusulis, ex susceptible. pillatis, fimpliciufulis, ex fufco-aurantiacis, de limum profunde demissis, junioribus al- o

FOLIA longe petiolata, natantia, cordato-oblonga, integerrima, utrinque glabra, obtufa, marintegerrima, utrinque glabra, obtusa, margine ipsa purpurascente, subtus nervosa, nervis duobus vix protuberantibus parallelis prope marginem.

PETIOLI obtuse trigoni, subdiaphani, spongiosi, ad basin lati, et membrana albida utrinque instructi.

SCAPUS spithamæus, teres, lævis, nudus, crassiuf-culus, superne fordide purpureus, multiflorus.

FLORES albi, fubumbellati.

UMBELLÆ plerumque tres, inferior lateralis, octo-radiata, proxima superior sexradiata, suprema triradiata, numerus vero variat in diversis plantis.

INVOLUCRUM umbellæ triphyllum, foliolis ovato-

lanceolatis, membranaceis, marcescentibus.

PEDUNCULI qui radii umbellæ, teretes, nudi, sefquiunciales, superioribus brevioribus.

CALYX: PERIANTHIUM triphyllum, foliolis fubovatis, obtusis, concavis, patentibus, apice membranaceis, cito marescentibus, fig. 1.

COROLLA: PETALA tria, subrotunda, alba, tenera,

ungue flavo, fig. 2.
STAMINA: FILAMENTA fex, fubulata, flavescentia, corollâ breviora: Anther & oblongæ, flavæ,

PISTILLUM: GERMINA plerumque fex, fubulata, o erecta: Styli nulli: Stigmata villofa, subreflexa, fig. 4.

PERICARPIUM: CAPSULÆ fex, patentes, fubulatæ,

inferne comprenæ, unne mæ vel dispermæ, fig. 5. SEMEN oblongum, obtusum, nigricans, nitidum, ad oblentem punctis exasperatum, sulco per melentem punctis exasperatum p

orange colour, striking deeply into the mud, the young ones white.

LEAVES standing on long footstalks, swimming, of an oblong heart shape, perfectly entire, fmooth on both fides, obtuse, the very edge purplish, ribb'd on the under fide, two very flightly, prominent, parallel ribs near the

margin.
LEAF-STALKS obtufely three-cornered, fomewhat transparent, spongy, broad at the base, and edged on each side with a whitish membrane.

STALK about a fpan long, round, fmooth, naked, clumfy, of a dirty purple colour above, many-flower'd.

FLOWERS white, growing umbel-like.

UMBELS for the most part three, the lowermost lateral, eight-rayed, the next above fix-rayed, the uppermost three-rayed, the number how-

the uppermost three-rayed, the number how-

ever varies in different plants.

INVOLUCRUM of the umbel three-leav'd, leaves ovato-lanceolate, membranous, and wither-

ing.
FLOWER-STALKS which form the rays of the umbel, round, naked, an inch and a half in length, the upper ones shortest.

CALYX: a Perianthium of three leaves, the leaflets nearly ovate, obtufe, concave, fpreading, membranous at the top, and foon withering, fig. 1.

COROLLA composed of three roundish, white, ten-

der Petals with yellow claws, fig. 2.

STAMINA: fix tapering yellowish FILAMENTS, shorter than the corolla: Anther & oblong

and yellow, fig. 3.

PISTILLUM: GERMINA for the most part fix in number, tapering, upright: STYLES none:

STIGMATA villous, somewhat reflexed,

SEED-VESSEL: fix fpreading Capsules, tapering to a point, flattened below, one-cell'd, a fingle feed or two in each, fig. 5.

SEED oblong, obtufe, blackish, shining, when magnified appearing rough with little prominent points, a groove running down the middle on each side, fig. 6.

Not very uncommon in the neighbourhood of London, in ditches, stagnant waters, and ponds, especially such as have been formed by the digging of gravel: particularly plentiful in such like ponds on Wandsworth Common, with Sparganium simplex: also, about Clapham, Walworth, &c. Flowers from June to September.

Is not remarkable for its qualities or uses.
Tournerour makes a distinct genus of the Damasonium, referring the Alisma Plantago and ranunculoides

to the genus Ranunculus.

Ray also separates it from the Plantago aquatica, but observes that it agrees with it in its tripetalous flowers, though it differs in its seed-vessels.

Notwithstanding this discrepance in the feed-vessels, the other parts of its fructification, joined to its general habit, in our humble opinion, fully justify Linn Eus in making it an Alisma.



RUMEX ACETOSELLA. SHEEP'S SORREL.

RUMEX Lin. Gen. Pl. HEXANDRIA TRIGYNIA.

Cal. 3-phyllus. Petala 3, conniventia. Sem. 1. triquetrum.

Raii Syn. Gen. 5. Herbæ flore imperfecto seu stamineo (vel apetalo potius).

RUMEX Acetofella floribus dioicis foliis lanceolato-hastatis. Linn. Syst. Vegetab. p. 286. Sp. Pl. 481. Fl. Suec. n. 319.

LAPATHUM sexubus separatis, foliis sagittatis, hamis acutis recurvis. Haller hist. 1596.

LAPATHUM Acetosella. Scopoli Fl. Carn. n. 439.

ACETOSA arvensis lanceolata. Baubin. Pin. p. 114:

OXALIS tenuifolia. Ger. emac. 397.

ACETOSA minor lanceolata. Parkins. 744.

LAPATHUM acetosum repens lanceolatum. Raii Syn. p. 143. Sheep's Sorrel. Hudson Fl. Angl. p. 156. Lightfoot Fl. Scot. p. 191.

RADIX perennis, fublignofa, repens, fufca.

fubangulofus, ramofus.

FOLIA alterna, petiolata, inferiora lanceolato-hastata, LEAVES alternate, standing on foot-stalks, the lower hamis fæpius recurvis, in umbrofis fubglauca, in apricis ut ut tota planta fanguinea, superiora lineari-lanceolata.

branaceâ, albâ, lacerâ, fæpe reflexâ.

SPICÆ plurimæ, nudæ, fubramofæ, fæpe nutantes.

FLORES masculi et sceminei in distinctis plantis, minimi; fig. 1, 2. slos masculus auctus; fig. 3.
foemineus; fig. 4, semen magnitudine natural; fig. 5. idem auct.

FLOWERS male and female in separate plants, very minute; fig. 1, 2. a male flower magnified; fig. 3. a semale flower; fig. 4. the seed of its natural size; fig. 5. the same magnified.

*ROOT perennial, of a brown colour, fomewhat woody, and creeping.

CAULIS palmaris ad pedalem, erectus, lævis, striatus, \$STALK from a hand's breadth to a foot in height, upright, fmooth, striated, fomewhat angular,

> ones lanceolate, and halbert-shaped, the lobes forming the halbert, usually bent upwards, in shady situations somewhat glaucous, in exposed ones of a blood colour, as well as the whole plant, the upper ones entire, betwixt linear and lance-shaped.

PETIOLUS longitudine folii, inferne striatus, superne LEAF-STALK the length of the leaf, on the under canaliculatus, basi vaginans, vaginâ apice mema sheath at bottom, the tip of which is membranous, white, torn, and often reflexed.

> SPIKES numerous, naked, somewhat branched, and often drooping.

In representing the two sexes (which occur in this as well as in the common Sorrel) we have intended that one of them should express the plant in its dwarf state, as it usually occurs on very dry, hilly pastures. In such situations the whole plant is frequently found of a bright red colour. In more shady aspects it grows taller, and the leaves assume a greener hue. Whereever it abounds we may in general look on it as a sure indication of a dry, barren soil. Haller observes, that it is often found growing in Coal-yards (areis carbonariorum).

Agriculturally confidered, we must number it with the weeds, and with those too, from its creeping roots, of difficult extirpation.

It is found in flower from June to September.









ERICA VULGARIS. COMMON HEATH.

ERICA Lin. Gen. Pl. OCTANDRIA MONOGYNIA.

Cal. 4-phyllus. Cor. 4-fida. Filamenta receptaculo inferta. Anthera bifida. Capf. 4-locularis.
Raii Syn. Arbores et Frutices.

ERICA vulgaris antheris ariftatis, corollis campanulatis fubæqualibus, calycibus duplicatis, foliis oppositis fagittatis. Lin. Syst. Vegetab. p. 301. Sp. Pl. p. 501. Fl. Suec. n. 336.
ERICA foliis imis adpressis simplicibus, floralibus calcaratis. Haller. Hist. n. p. 1012.

ERICA vulgaris. Scopoli Fl. Carn. n. 460. ERICA vulgaris glabra. Bauh. Pin. 485.

ERICA vulgaris seu pumila. Ger. emac. 1380. ERICA vulgaris. Parkins. 1480. Raii Syn. 470. Common Heath or Ling. Scot. Hather. Hudson. Fl. Angl. ed. 2. p. 165. Lightfoot Fl. Scot. p. 204.

Fruticulus pedalis, bipedalis et ultra, valde ramosus, A small shrub, a foot or two in height, or more, very rami suberecti, teretes, pubescentes, rubicundi.

FOLIA opposita, circa ramulos in quatuor series imbri- LEAVES opposite, sessile and arrow-shaped, placed round cata, sessilia, sagittata.

FLORES purpurei, spicati, subsecundi.

PEDUNCULI brevissimi, longitudine foliorum.

phyllus, foliolis ovatis, acutis, patentibus, e viridi purpurafcentibus, ad lentem ciliatis, interior cum corolla concolor, tetraphyllus, foliolis ovato-lanceolatis, nitidis, corolla longioribus, demum inflexis, fig. 1, 2.

PISTILLUM: Germen villofum. Stylus calyce-lon-PISTILLUM: Germen villous. Style longer than gior, furfum curvatus. Stigma quadrifidum, the calyx, bent upward. Stigma quadrifid, fig. 6.

much branched, the branches mostly upright, round, downy, and reddish.

the small branches in four rows.

FLOWERS purple, growing in a spike, mostly all one way

FLOWER-STALKS very short, the length of the leaves. CALYX: duplex, perfiftens, exterior breviffimus, tetra- CALYX: double, and permanent, the outermost very phyllus, foliolis ovatis, acutis, patentibus, et in fhort, composed of four leaves, which are ovate, pointed, fpreading, partly green, and partly purple, when magnified hairy on the edges, the inner one the fame colour as the corolla, composed of four somewhat lanceolate leaves, shining, longer than the corolla, finally banding inverted for L. a. bending inward, fig. 1, 2.

COROLLA monopetala, purpurea, quadripartita, co- COROLLA monopetalous, purple, deeply divided into rollâ brevior, inclusa, fig. 3. four fegments, shorter than the corolla, and

rollâ brevior, inclusa, fig. 3.

four tegments, morter than the coloni, and inclosed within it, fig. 3.

STAMINA: FILAMENTA octo, alba. Antheræ sub- STAMINA: eight white FILAMENTS. Eight white FILAMENTS. Antheræ sub- STAMINA: eight white FILAMENTS. Eight white F

fig. 6.

There is, perhaps, no tribe of plants whose flowers assume a greater variety of form than those of the present nus. Such as have had opportunities of examining many of the foreign heaths, must affent to the truth of this obtervation; and fuch as have not, need only confult the prefent species, and compare the diffections with those of the Erica cinerea, and Tetralix already figured, to be perfectly convinced of it: so great indeed has this difference

appeared to some botanists, that they have divided them into distinct genera.

Africa produces more heaths than the whole world besides. Next to Africa, Europe is the most productive; and almost every part of this quarter of the globe, especially the northern, abounds with this species. Linneus remarks, in his Flora Lapponica, that, in some of the districts through which he passed, scarce any plant was to be the house heath which every where covered the ground, and could no ways be extirpated. The country feen but the barren heath, which every where covered the ground, and could no ways be extirpated. The country people, he observes, had an idea that there were two plants which would finally overspread and destroy the whole earth, viz. Heath and Tobacco.

earth, viz. Heath and Tobacco.

Exclusive of the animation which the blossoms of this species in particular impart to our dreary wastes at the close of summer, it answers many important purposes in natural as well as rural economy.

While its branches afford shelter to many of the feathered tribe, its feeds form a principal part of their food, especially those of the Grous kind: and here we may remark a particular provision of nature in forming the feedvessel, &c. in such a manner as to preserve the feeds a whole year, or longer, whence they have a constant supply. The foliage of this species affords nourishment to the caterpillar of the Phalæna quercus Linnæi, or great Egger Moth: we observed many instances of this in our northern tour. Bees are well known to collect largely from the blossoms of heath; but such honey is browner, coarser, and of less value than such as is collected where no heath blossoms of heath; but such honey is browner, coarser, and of less value than such as is collected where no heath grows. According to Linnæus's experiments, no kind of cattle appear to be fond of it. Horses and Oxen will eat it; Sheep and Goats sometimes eat, sometimes reject it. Cattle, not accustomed to browse on heath, give bloody milk; but are soon cured, by drinking plentifully of water. Pennant's Tour, p. 229.

Heath or Hather is applied to many reconomical purposes among the Highlanders, they frequently cause their

Heath or Hather is applied to many economical purposes among the Highlanders: they frequently cover their houses with it instead of thatch, or else twist it into ropes, and bind down the thatch with them in a kind of lattice-work. In most of the western isles they dye their yarn of a yellow colour, by boiling it in water with the green tops and flowers of this plant. In Rum, Skye, and the Long Island, they frequently tan their leather in a strong decoction of it. Formerly the young tops are said to have been used alone to brew a kind of ale; and ftrong decoction of it. Formerly the young tops are faid to have been used alone to brew a kind of ale; and even now, I was informed, that the inhabitants of Isla and Jura still continue to brew a very potable liquor, by mixing two-thirds of the tops of Hather, and one-third of malt. This is not the only refreshment that Hather affords; the hardy Highlanders frequently make their beds with it, laying the roots downwards, and the tops upwards, which, though not quite so soft and luxurious as beds of down, are altogether as refreshing to those who sleep on them, and perhaps much more healthy. Lightfoot Fl. Scot. p. 205.

In most parts of Great Britain, Heath is in general use for making brooms; and for this purpose is usually cut when in blossom. The turf, with the Heath growing on it, is cut up, dried, and used for suel by the poor cottager. It is also in use for heating ovens, for mending bad roads where better materials are wanting, and for making drains under-ground.

This species, as well as the others, is sometimes found with white blossoms, and a variety with hoary leaves is not uncommon, particularly on Bagshot Heath. Some authors have improperly considered this as the Erica ciliaris

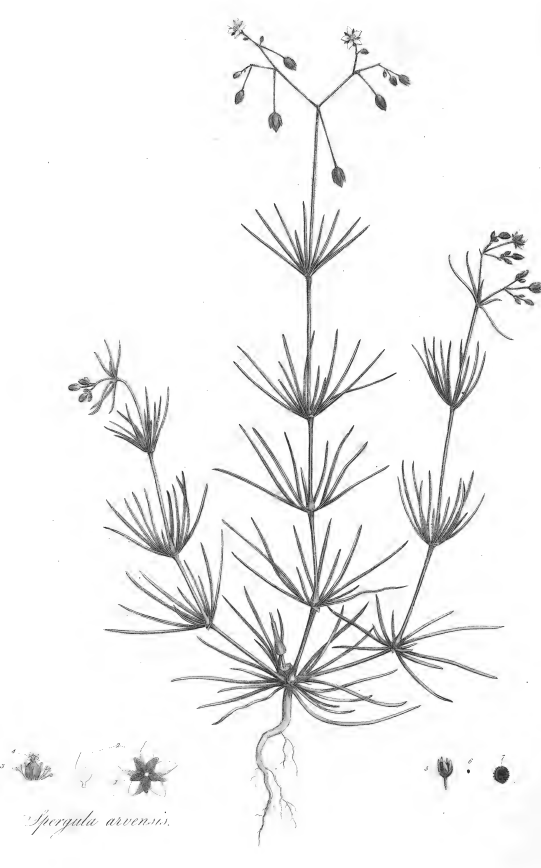
of LINNAUS.

The Dodder very frequently entwines itself about this plant, and gives it an appearance which may puzzle, if not mislead, the inexperienced botanist.









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SPERGULA ARVENSIS. CORN SPURREY.

SPERGULA Linnæi Gen. Pl. DECANDRIA PENTAGYNIA.

Raii Syn. Gen. 24. HERBÆ PENTAPETALÆ VASCULIFERÆ.

SPERGULA arvensis foliis verticillatis, floribus decandris. Linn. Syst. Vegetab. p. 363. Sp. Pl. p. 630. Flor: Suec. n. 419.

ALSINE foliis verticillatis, seminibus rotundis. Haller. hist. n. 873.

ALSINE spergula dicta major. Bauhin. Pin. 251.

SAGINA Spergula. Ger. emac. 1125.

SAGINA Spergula major. Parkins. 562. Raii Syn. p. 351. Spurrey. Hudson. Fl. Angl. ed. 2. p. 203. Lightfoot Fl. Scot. p. 243.

RADIX annua, fibrofa.

CAULES plures, spithamæi, seu pedales, suberecti, teretes, læves, superne viscosi, geniculis globosis.

STIPULÆ ad genicula binæ, breviffimæ, apicibus inferiorum reflexis.

FOLIA verticillata, fasciculos duos constituentia, foliolis LEAVES growing in whirls, and forming two bundles; octo circiter in quovis fasciculo, interioribus fensim minoribus, linearia, teretia, apicibus stavis, dorso linea exarato, superioribus viscosis:

FLORES albi, pulchelli, paniculati, panicula dicho-FLOWERS white, pretty, growing in a panicle, which toma.

PEDUNCULI viscosi, peractà florescentià penduli.

CALYX: PERIANTHIUM pentaphyllum, foliolis ovatis, obtusiusculis, concavis, patentibus, persistentibus, marginibus albidis, fig. 1.

COROLLA: PETALA quinque, ovata, acutiufcula, concava, calyce longiora, ungue brevi affixa, acutiusculà,

fig. 2. STAMINA: FILAMENTA decem, alba, fubulata; An-THERÆ fubrotundæ, flavæ, fig. 3.
PISTILLUM: GERMEN fubrotundum; STYLI quin-

que, breves, reflexi; STIGMATA simplicia,

PERICARPIUM: CAPSULA ovata, tecta, unilocularis, SEED-VESSEL: an ovate CAPSULE covered, by the quinquevalvis, fig. 5.

SEMINA plurima, majuscula, nigricantia, depresso-globosa, punctis rusis prominulis ad lentem exasperata, annulo manifeste cincta, fig. 6, 7:

*ROOT annual and fibrous.

*STALKS numerous, about a fpan or a foot in length, nearly upright; round from the state of the

part clammy, joints globular.

STIPULÆ growing in pairs at the joints, very short, the tips of the lower ones reflexed.

about eight in each bundle, the inner ones gradually smallest, linear, round, tips yellow; with a deep furrow on the back; the upper ones clammy.

is dichotomous.

PEDUNCLES clammy, hanging down when the flow-

ering is over.

CALYX: a Perianthium of five leaves, the leaves

ovate, bluntish, concave, spreading, permanent, the edges whitish, fig. 1.

COROLLA: five Petals, ovate, a little pointed,

concave, longer than the calyx, affixed by a fhort claw, fig. 2. STAMINA: ten FILAMENTS, white, tapering; An-

THERE roundish and yellow, fig. 3.
PISTILLUM: GERMEN roundish; Styles five, short,

reflexed; STIGMATA fimple, fig. 4.

remaining calyx, of one cavity and five valves, fig. 5.

SEEDS numerous, rather large, blackish, round, with a small degree of flatness, if viewed with a magnifier beset with small, reddish, promiitent points; and encircled with a manifest ring; fig. 6, 7.

The Spergula arvensis is seldom found but in a sandy soil; and as that kind of soil does not abound much in the The Spergula arvents is feldom found but in a landy ion; and as that kind or ion does not abound much in the neighbourhood of London, so this species of Spergula may be considered as one of our planta rariores. On some parts of Hampstead-Heath, and in the neighbourhood of the Spaniard, we have often noticed it, as well as in the fand-pits at Charlton. In some sandy fields near Carshalton, in Surrey, we have seen it so plentiful as to appear like the intended crop. As no use is made of it with us, it may be considered as one of the worst weeds to which a sandy soil is subject. Abroad, however, it is an object of cultivation. In some parts of Flanders, Germany, and Norway, they feed their cattle with the plant, and their poultry with its feeds; but as Tares and Buck-wheat, which are far more productive, as well as nutritious, may be cultivated in a fimilar foil, our Farmers do wifely in rejecting it.

It is found in bloffom from July to September.

We have not found this plant unufually subject to vary in the number of its stamina; nor have we observed it to vary so much in any other respect as to make us suspect we had seen the Spergula pentandra of Linn Eus, which Mr. Hudson makes a variety of the arvensis, contrary to the opinion of some of the greatest authorities. If the difference betwirt these two plants was to depend solely on the number of its stamina, we should be extremely ready to confider them as the same; but RAY, whose opinion must be allowed to have great weight, describes the pentandra as a species totally distinct from the arvensis. He does not found his specific difference on the number of its stamina; but on characters, less subject to variation: the leaves at the joints, he observes, are sewer and thicker, the plant flowers early, and soon goes off (neither of which takes place in the arvensis); and adds, that Dr. SHERHARD observed it in fandy places in Ireland.

To shew that other Authors have likewise entertained an opinion of its being a distinct species, we shall quote

their respective synonyms.

Spergula foliis filiformibus verticillatis raris feminibus nigris. Sauv. Monsp. 167. Alstre spergulæ facie minima seminibus emarginatis. Tourn. inst. 244. Vaill. Paris 3.

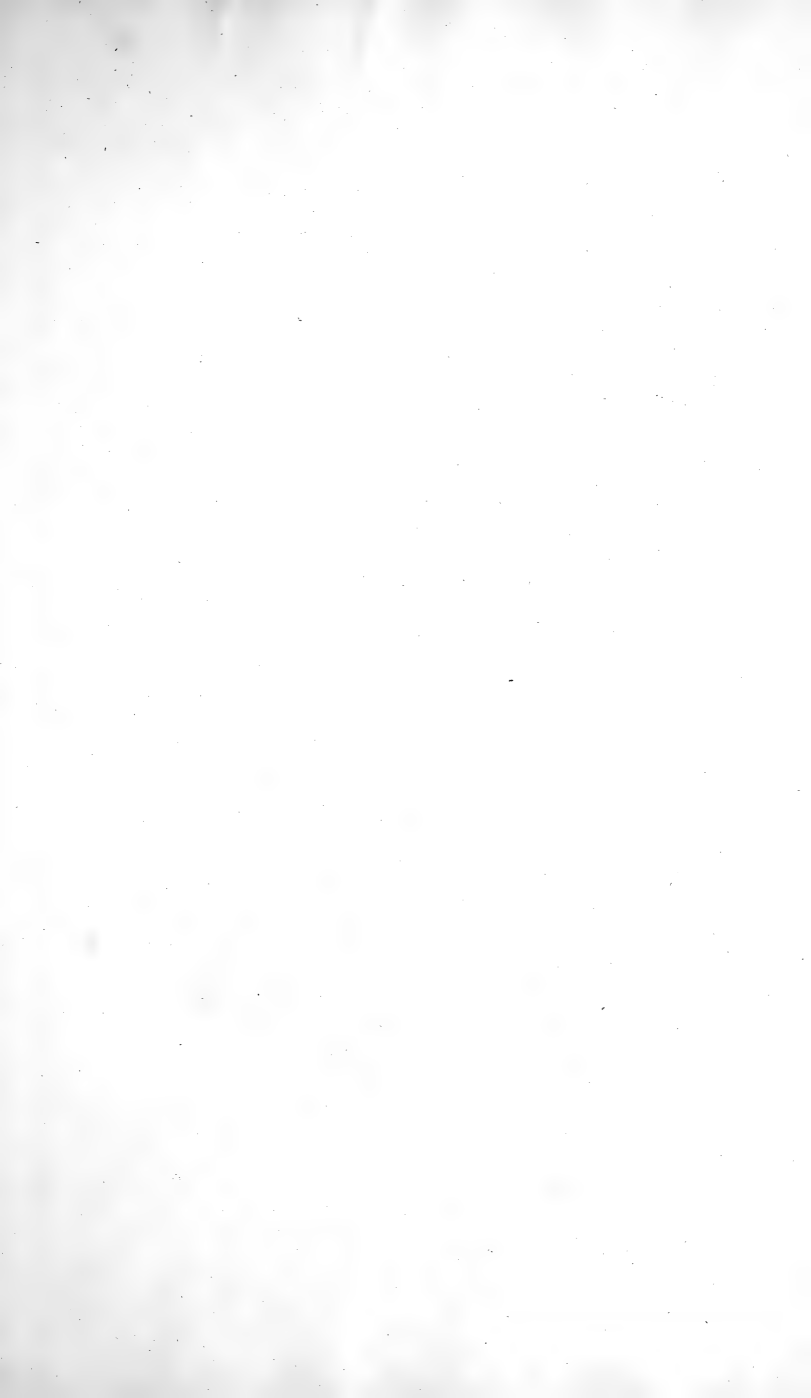
Alfine spergulæ facie minima. Magn. Monsp. 14.

Arenaria teretisolia verna, slore albo, semine limbo soliaceo cincto. Rupp. Jen. 101.

Spergula annua, semine soliaceo nigro circulo membranaceo albo cincto. Moris hist. 2. p. 551. blees. 28. Dill Giss

46. E. N. C. cent. 5 p. 275. t. 4.

On these several authorities we cannot but conclude, that there exists such a plant as the Pentandra; nor can we avoid expressing a wish, that some gentleman, whose residence may afford him an opportunity of observing its history, will favour us with a more complete account of it.





AGRIMONIA EUPATORIA. AGRIMONY.

AGRIMONIA Lin. Gen. Pl. Dodecandria Digynia.

Cal. 5 dentatus, altero obvallatus. Petala 5. Sem. 2, in fundo calycis.

Raii Syn. Gen. 10. Herbæ flore perfecto simplici seminibus nudis solitariis SEU AD SINGULOS FLORES SINGULIS.

AGRIMONIA Eupatoria foliis caulinis pinnatis: impari petiolato, fructibus hispidis. Lin. Syst. Veg. p. 372. Sp. Pl. p. 643. Fl. Suec. n. 423.

AGRIMONIA foliis pinnatis, pinnulis alterne minimis. Haller Hist. 991.

AGRIMONIA Eupatoria. Scopoli Fl. Carn. n. 567.

EUPATORIUM veterum seu Agrimonia. Bauh. Pin. 321.

AGRIMONIA Ger. emac. 712.

AGRIMONIA vulgaris. Park. 594. Raii Syn. p. 202. Agrimony. Hudson. Fl. Angl. ed. 2. p. 206. Lightfoot Fl. Scot. p. 247.

RADIX perennis, ramosa, rubescens, squamis nigri- ROOT perennial, branched, of a reddish colour, beset cantibus obsessa.

CAULIS pedalis ad tripedalem, erectus, teres, obfolete STALK from one to three feet high, upright, round, angulofus, hirfutus, rubicundus aut rubro punctatus, fimplex vel ramofus.

STALK from one to three feet high, upright, round, faintly angular, hirfute, reddish or dotted with red, fingle or branched.

FOLIA alterna, fubambrofiaca, hirfuta, interrupte pinnata cum impari, 5 vel 6 juga, pinnæ fuboppofitæ, feffiles, fubovatæ, venofæ, ferratæ, ciliatæ, pinnulæ plerumque interrupte pinnata cum impari, 5 vel 6 juga, pinnæ fuboppofitæ, feffiles, fubovatæ, venofæ, ferratæ, ciliatæ, pinnulæ plerumque interrupte pinnata cum impari, 5 vel 6 juga, pinnæ fuboppofitæ, feffiles, fubovatæ, venofæ, ferratæ, ciliatæ, pinnulæ plerumque interrupte pinnata cum impari, 5 vel 6 juga, pinnæ fuboppofitæ, feffiles, fubovatæ, venofæ, ferratæ, compofed of five or fix pair of pinnata cum impari, pinnute, reddilh or dotted with red, fingle or branched.

LEAVES alternate, fomewhat fragrant, hirfute, interrupte pinnata cum impari, 5 vel 6 juga, pinnæ fuboppofitæ, feffiles, fubovatæ, venofæ, ferratæ, compofed of five or fix pair of pinnata cum impari, pinnutæ, pinnutæ ciliatæ, pinnulæ plerumque integræ aut trifidæ.

STIPULÆ duæ, oppositæ, majusculæ, amplexicaules, STIPULÆ two, opposite, rather large, embracing the patentes, profunde ferratæ.

BRACTEÆ trifidæ, laciniis linearibus, hirsutis.

STIPULÆ two, opposite, rather large, embracing the stalk, spreading, and deeply serrated.

FLORAL-LEAVES trifid, the segments linear and

SPICA terminalis, elongata, hirfuta, floribus breviter pedicellatis.

CALYX: Perianthium monophyllum, quinquefidum, fuperum, persistens, laciniis ovatis, acutis, fig. 1. extra setis filiformibus, rigidis, apice purpureis, uncinatis, cinctum, fig. 2. intus substantia flava glandulosa clausum; Involucrum ad bafin germinis diphyllum foliolis binis feu tridentatis, fig. 3.

COROLLA: Petala quinque, subovata, flava, patentia, sessilia, substantia glandulosa calycis in-

ferta, fig. 4, STAMINA: FILAMENTA undecim, feu duodecim, lutescentia, curvata, cum petalis inserta. Antheræ didymæ, compressæ, fig. 5.

SEMINA duo, subrotunda, glabra, fig. 9.

with blackish scales.

ruptedly pinnated with an odd one at the end, composed of five or fix pair of pinnæ, pinnæ mostly opposite, sessile, somewhat ovate, veiny, ferrated, edged with hairs, the small pinnæ for the most part entire or trifid.

hirfute.

SPIKE terminal, elongated, hirfute, the flowers stand-

SPIKE terminal, elongated, hiriute, the Howers Handing on very short foot-stalks.

CALYX: a Perianthium of one leaf, divided into five segments, placed above the germen, and permanent, the segments ovate, pointed, fig. 1. externally surrounded with rigid, fill-form, hooked, bristles, purple at the points, fig. 2. within closed with a yellow glandular substance; Involucrum at the base of the germen, composed of two leaves, each of which has composed of two leaves, each of which has

two or three teeth, fig. 3.

COROLLA: five Petals, fomewhat ovate, yellow, fpreading, fessile, inserted into the glandular substance of the calyx, fig. 4.

STAMINA: eleven or twelve Filaments, of a yel-

lowish colour, bent and inserted with the petals. ANTHERÆ composed of two lobes and flat-

PISTILLUM: Germen inferum, fig. 6. Styli duo, curvati, longitudine staminum. Stigmata obtusa, fig. 7.

PERICARPIUM: Capsula e calyce orta, nutans, extra sulcatum, superne cincta aristis uncinatis, tra sulcatum, superne cincta aristis uncinatis, fig. 8.

Antheræ composed of two lobes and flattened, fig. 5.

PISTILLUM: Germen beneath the calyx, fig. 6.

Styles two, bent, the length of the stamina.

Stigmata blunt, fig. 7.

SEED-VESSEL a Capsule, arising from the calyx, drooping, grooved on the outside, on the upper part furrounded with booked. cavity, fig. 8.

SEEDS two, roundish and smooth, fig. 9.

Agrimony is a plant of very general growth, being found not only in Europe, but in Virginia and Japan. It has been chiefly regarded as a medicinal plant, and as fuch is often raifed in gardens. Culture does not feem to produce any material change in its quality. Another species or variety, of foreign original, common also in our gardens, and differing little in appearance from our indigenous Agrimony, promises to be superior to it in virtue, as its taste is more aromatic, and its smell much stronger, and very agreeable. Caspar Bauhine calls it Eupatorium odoratum. Fabius Columna Eupatorium Dioscoridis odoratum et aromaticum. Lewis Disp. ed. Aik. p. 20.

The leaves of Agrimony have a slightly bitterish, roughish taste, accompanied with an agreeable, though very weak, aromatic slavour. The flowers are in smell stronger, and more agreeable, than the leaves, and in taste somewhat weaker. They readily give out their virtues both to water and rectified spirit. The leaves impart to the former a greenish vellow, to the latter a deep green colour: the flowers yield their own deep vellow singular to

former a greenish yellow, to the latter a deep green colour: the flowers yield their own deep yellow tincture to

both menstrua. Id.

Agrimony is one of the milder corroborants; and in this intention is fometimes employed, especially among the common people, against habitual diarrhœas, and cachectic and other indispositions, from a lax state of the solids. Insusions of the leaves, which are not ungrateful, may be drank as tea. It is sometimes joined with other ingredients in diet drinks for purifying the blood, and in pectoral Apozems. *Id.*This plant delights in a dry soil, and grows almost every where, in this kingdom, in open passures, in the borders of fields, and by the sides of hedges and ditches, flowering from July to September.

Cattle in general diflike and leave it untouched.

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SPIRÆA ULMARIA. MEADOW-SWEET.

SPIRÆA Lin. Gen. Pl. ICOSANDRIA PENTAGYNIA.

Cal. 5-fidus. Petala 5. Caps. polyspermæ.

Raii Syn. Gen. 15. HERBÆ SEMINE NUDO POLYSPERMÆ.

SPIRÆA Ulmaria foliis pinnatis: impari majore lobato, floribus cymofis. Lin. Syst. Vegetab. p. 393. Sp. Pl. p. 702. Fl. Suec. n. 440.

FILIPENDULA foliis pinnatis, acute ferratis, minimis intermissis, extrema trilobata maxima. Haller. hist. n. 1135.

SPIRÆA Ulmaria Scopoli Fl. Carn. n. 603.

BARBA CAPRI floribus compactis. Bauh. Pin. 164.

ULMARIA I.B. III. 488.

REGINA PRATI Ger. emac. p. 1043.

ULMARIA vulgaris. Parkins. 592. Raii Syn. p. 259. Meadow-Sweet. Hudson Fl. Angl. ed. 2. p. 217. Lightfoot Fl. Scot. p. 259.

RADIX perennis, crassitie minimi digiti, obliqua, PROOT perennial, the thickness of the little finger, rubicunda, fibris plurimis ex fusco lutescen- oblique, reddish, furnished with numerous tibus descendentibus instructa.

CAULIS bi seu tripedalis et ultra, erectus, foliosus, angulatus, glaber, hinc inde rubicundus, plerumque simplex.

FOLIA alterna, petiolata, pinnata, 3-vel 5-juga: foliolis oppositis, sessilibus, ovato-oblongis, supra viridibus, glabris, lucidiusculis, lineatis, minutim venulosis, rugosis, subtus nervosis, minutim tomentosis, cinereis, margine inciso-dentatis, undique serratis, minutim ciliatis; terminatis foliolo majore, trifidopalmato.

PETIOLI subtus convexi, supra concavi; radicales triplo longiores.

STIPULÆ amplexicaules, acutæ, margine undique ferratæ, minutim ciliatæ; partiales in petiolo communi intra fingulum par pinnarum, fub oppositæ, parvæ, inequales magnitudine, ovatæ, dentato-ferratæ, pariter subtus tomentose mentosæ.

CORYMBUS terminalis, erectus, minutim pubescens, pedunculatus, nudus, compositus e cymis plurimis inæqualibus, intermedia sessili.

CALYX: Perianthium monophyllum, fubcampanulatum, ad lentem pubescens, pallidum, quinquesidum, laciniis ovatis, acutis, demum reflexis, fig. 1.

COROLLA: Petala quinque, albida, oblongo- rotundata, unguiculata, patentia, calyce

duplo longiora, fig. 2.
STAMINA: FILAMENTA viginti plura, filiformia, flavescentia, longitudine corollæ, calyci inferta. Anther & subrotundæ, flavescentes,

PISTILLUM: GERMINA quinque, fex, five plura; §
STYLI totidem, fuperne incrassati, reflexa;

tortæ, fig. 5.

oblique, reddish, furnished with numerous fibres of a brownish yellow colour, running deep into the earth.

STALK from two to three feet high or more, upright, leafy, angular, smooth, here and there of a reddish colour, for the most part unbranched.

Dranched.

LEAVES alternate, flanding on foot-stalks, pinnated, pinnæ from three to sive pair, opposite, sefsile, ovato-oblong, above green, smooth and fomewhat shining, minutely veined, and wrinkled, the veins impressed, beneath ribbed, covered with an assistance of streets and solutions. fubstance, the edge jagged, serrated, and finely edged with hairs, the terminal pinna large and deeply divided into three fegments. LEAF-STALKS convex beneath, concave above,

those of the radical leaves three times as long as the others.

STIPULÆ stem-clasping, pointed, serrated, and finely edged with hairs, the partial ones on the common foot-stalk betwixt each pair of

pinnæ, nearly opposite, small, unequal in pinnæ, nearly oppolite, Imali, unequal in fize, ovate, indented or ferrated, and like the pinnæ downy underneath.

CORYMBUS terminal, upright, flightly pubefcent, ftalked, naked, composed of several unequal cymæ, the intermediate one sessible.

CALYX: a Perianthium of one leaf, somewhat bell-shaped, if magnified slightly downy, of a role colour divided into five segments.

a pale colour, divided into five fegments, which are ovate, pointed, and finally re-

flexed, fig. 1.

COROLLA: five whitish Petals, oblong, roundish, clawed, spreading twice the length of the calyx, fig. 2.

STAMINA: twenty FILAMENTS or more, filiform, yellowish, the length of the corolla, inserted into the calyx. Anther mearly round, and yellowish, fig. 3.

PISTILLUM: Germina five, six, or more; Styles as many, thickened above and turned back;

STIGMATA capitata, fig. 4.

PERICARPIUM: CAPSULÆ plurimæ, fpiraliter conSEED-VESSEL: CAPSULEs feveral, twifted toge-

ther spirally, fig. 5.

The Meadow-Sweet has been justly celebrated for its fragrance and beauty, the agreeable odour which the whole plant, but more particularly the flowers, diffuse, has recommended it for the purpose of scenting rooms, and purifying the air, by strewing it on the floors; it is said not to affect the head like other persumes: the leaves also, like those of Burnet, impart an agreeable flavour to wine and other liquors.

As an ormamental plant, it has long held a place in our gardens, not only in its wild state, but with

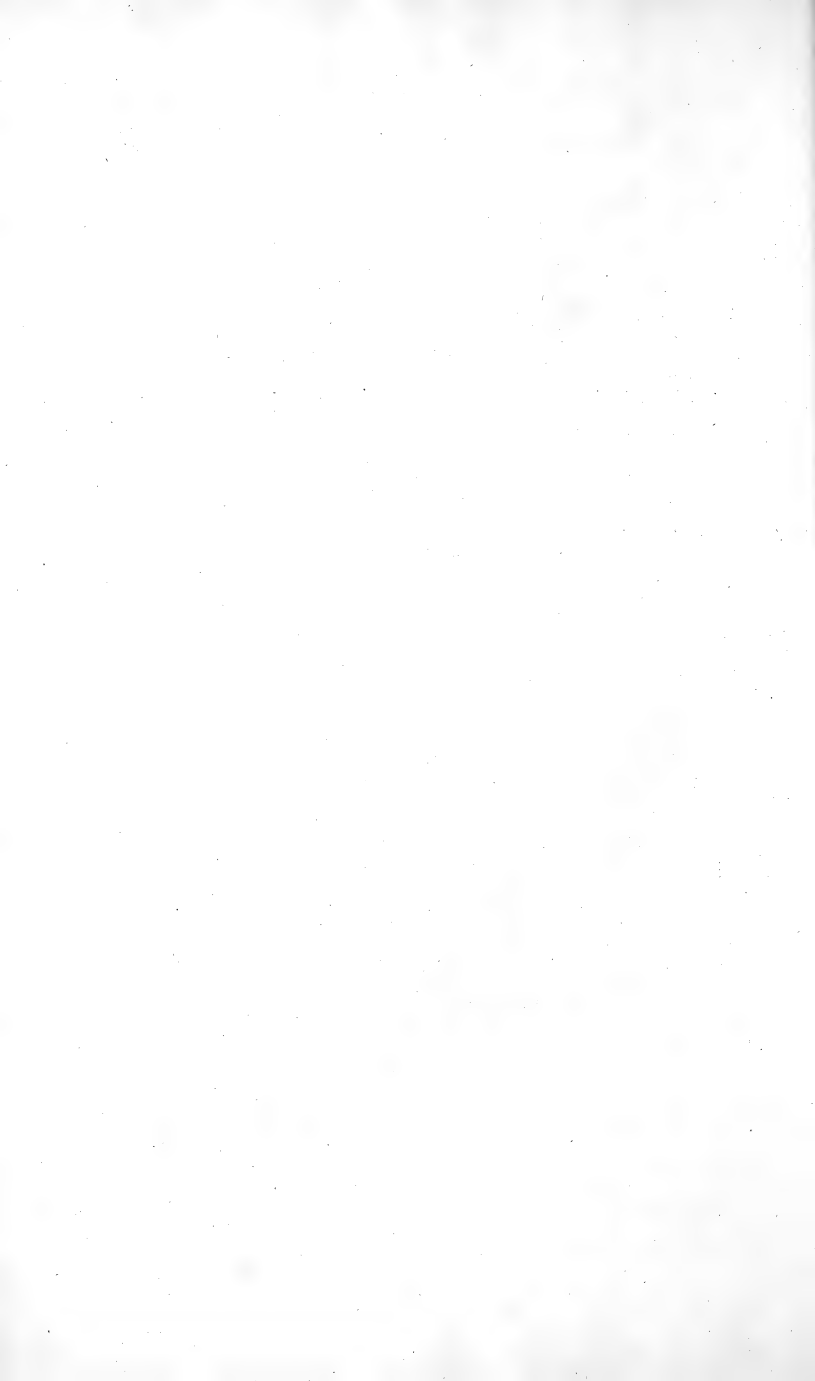
variegated leaves and double flowers.

It puts in its claim also for medicinal virtues, which, however, do not appear to be of the most powerful kind; the leaves are recommended as mildly aftringent, and useful in Dysenteries; the flowers are said to be antispasmodic and diuretic: their pleasant smell, in which their virtue resides, is soon dissipated by keeping.

It grows plentifully in wet meadows and by the fides of ponds and ditches, flowering from July to September. Horses and kine are said to resuse it, sheep to eat it, and goats to be particularly fond of it; as it forms a great part of the pasturage in some meadows, it is of consequence for the husbandman more clearly to ascertain whether horses and cows resuse the young soliage, and whether they reject the whole plant when made into hay. We have frequently observed small red tubercles on the leaves, which we have supposed to be occasioned by some species of Cypins

by some species of Cynips.







Dog Rose. Rosa CANINA.

ROSA Lin. Gen. Pl. Icosandria Polygynia.

Cal. urceolatus, quinquefidus, carnofus, collo coarctatus. Petala 5. Sem. plurima, hispida, calycis interiori lateri affixa.

Raii Syn. ARBORES ET FRUTICES

ROSA canina germinibus ovatis, pedunculisque glabris, caule petiolisque aculeatis. Lin Syst. Vegetab. p. 394. Sp. Pl. p. 704. Fl. Suec. n. 441.

ROSA spinis aduncis, soliis septenis, calycibus tomentosis, segmentis pinnatis et semipinnatis, tubis brevissimis. Haller. Hist. n. 1101.

ROSA canina. Scopoli Fl. Carn. n. 604.

ROSA fylvestris vulgaris flore odorato incarnato. Bauh. Pin. p. 483.

ROSA fylvestris inodora s. canina. Park. p. 1017. fylvestris alba cum rubore folio glabro. I. B. II. p. 43. Raii Syn. p. 454. Cynosbatos et Cynorrhodon Officinarum. The common wild Briar or Dog's Rose, the Hep-tree. Hudson. Fl. Angl. ed. 2. p. 220. Lightfoot Fl. Scot. p. 262.

penfve.

CAULIS teres, viridis, seu purpureus, ramosus, acu- STALK round, green, or purple, branched and prickly, leatus, aculei validi, recurvi, juniores ruberrimi, prickles strong, crooked back, the young ones fenescentes cinerei.

FOLIA alterna, pinnata, plerumque feptena, inodora, foliolis fessilibus, ovatis, acutis, ferratis, superne nitidis, inferne pallidioribus, inferioribus fensim minoribus, nervo medio subtus fensim minoribus aculeato.

STIPULÆ denticulatæ, denticulis apice rubris, capi- STIPULÆ finely toothed, the teeth tipped with red, tatis.

CALYX: calycis foliola lanceolata, longe caudata, duo CALYX: the folioli lanceolate, and long-tailed, two of fimplicia, duo utrinque pinnata, pinnis lateffimplicia, duo utrinque pinnata, pinnis latefcentibus, acutis, unum ab altero tantum latere
pinnatum, fig. 1.

COROLLA: Petala quinque, obcordata, remotiufCOROLLA: five Petals inverfely cordate, a little

cula, carnea, ad basin pallidiora.

STAMINA: FILAMENTA plurima, lutea, setacea. An- STAMINA: FILAMENTS numerous, yellow, taper-THERÆ incumbentes, ovatæ, fig. 2. ing. AntherÆ incumbent, and ovate, fig. 2. PISTILLUM: GERMINA plurima, intra tubum calycis, PISTILLUM: GERMINA numerous, within the tube of

fig. 3. oblonga, lanata. STYLI filiformes. STIGMATA plurima, arcte conniventia in capitulum, fig. 3.

PERICARPIUM: BACCA ovalis, nitida, coccinea, uni
STIGMATA Indinctions, concry uni
tulum, fig. 3.

ting and forming a little head, fig. 3.

PERICARPIUM: BACCA ovalis, nitida, coccinea, uni
SEED-VESSEL: an oval, shining, scarlet Berry of

locularis.

FRUTEX fepedalis et ultra, aculeatus, fcandens, fer- A SHRUB fix feet or more in height, prickly, climbing or creeping.

bright red, the old ones ash-coloured.

fmallest, the mid-rib prickly underneath.

and terminated by a globule.

FLORES terminales, bini feu terni, etiam feni, pedun- FLOWERS terminal, growing two or three, even culati, pedunculis teretibus, nudis. stalks, which are round and naked.

remote from each other, pale red, faintest towards the base.

the calyx, fig. 3. oblong and woolly. STYLES filiform. STIGMATA numerous, closely uni-

one cavity.

SEMINA plurima, lutescentia, subovata, lanata, apice SEEDS numerous, yellowish, somewhat ovate, woolly, bearded at top.

We remember fomewhere to have feen an attempt to versify the Genera Plantarum: should such a plan ever be feriously agitated, we might recommend the following lines, written perhaps before any true notion was entertained of genus or species, as expressive of the Rose:

" Quinque sumus fratres, sub eodem tempore nation

" Bini barbati, bini fine crine creati,

"Quintus habet barbam, sed tantum dimidiatam."

On examination it will appear, that this description, however quaint, accords exactly with the calyx in most, it not all, the species of this genus.

In some parts of Europe, particularly Austria and Carniola, the Roses are much more numerous than with us; and appear to create difficulties in determining the species to which we are happily strangers. Scopolithus exclaims: "Fungum et Rosam quisque noscit, species vero genuinas utriusque generis ne Botanici quidem consum"mati." The present species, without some little attention, may however be mistaken for the alba, especially when its flowers are whiter than ordinary.

The Dog Rose is well known to produce the Hep, a fruit agreeable enough when ripe and mellowed by the frost. Of these a conserve is made, and kept in the shops, where it is more used as a vehicle for other medicines than for any virtue of its own.

A very fingular mostly protuberance is often found on various parts of this Rose, which is occasioned by an insect, the Cynips Rojæ of Linneus. Formerly this fubstance, under the name Bedeguar, was used medicinally; but is now with much propriety rejected.

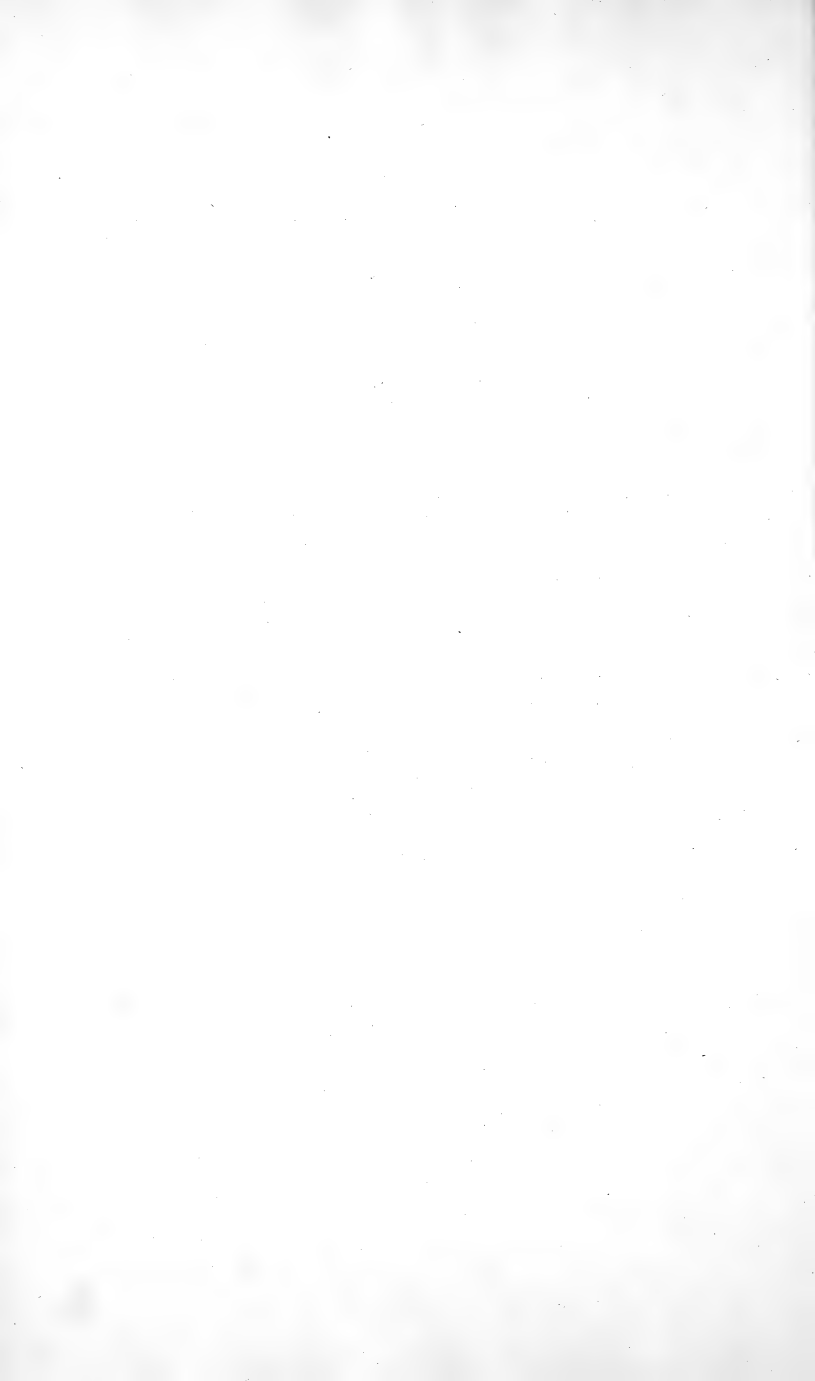
Its lively bloffoms decorate our hedges in the month of July. The fruit is late before it ripens. In the winter it is much fought after by many birds, especially the Pheasant.

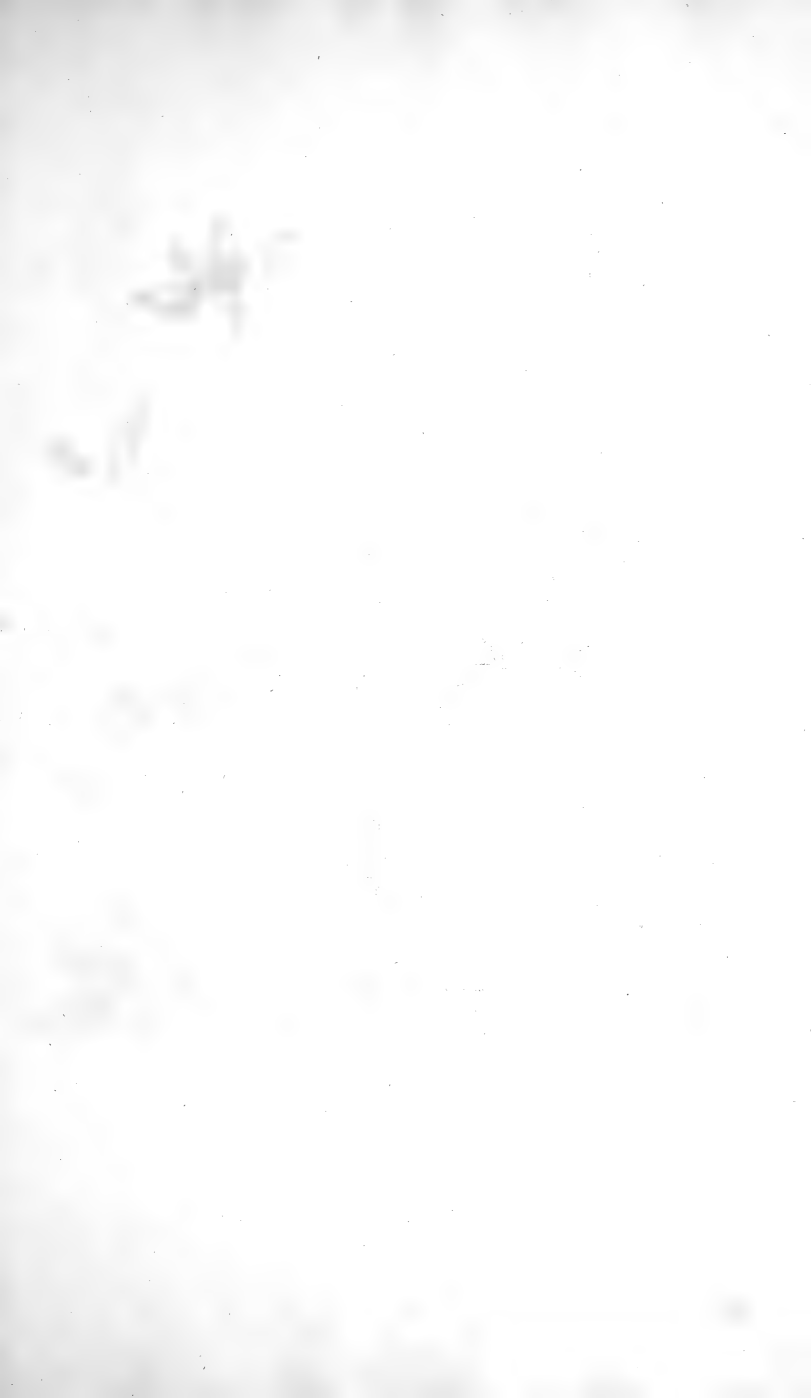
The water distilled from the wild Rose is said to be infinitely more fragrant than the common Rose water. HALLER

fays of it, "Fragrantia ejus olei omnia alia odoramenta superat, ut inter regia dona sit."

The strong thorns with which this shrub is furnished make it valuable either for forming hedges of itself, or for planting with others of stronger growth. The best way of raising plants for this purpose will be from seeds.









TORMENTILLA OFFICINALIS. TORMENTIL.

TORMENTILLA Lin. Gen. Pl. ICOSANDRIA POLYGYNIA.

Cal. 8-fidus. Petala 4. Sem. fubrotunda, nuda, receptaculo parvo exfucco affixa.

Raii Syn. Gen. 15. HERBÆ SEMINE NUDO POLYSPERMÆ.

TORMENTILLA officinalis.

TORMENTILLA erecta caule erectiusculo, foliis sessilibus. Lin. Syst. Vegetab. p. 399. Sp. Pl. p. 716. Fl. Suec. n. 459.

FRAGRARIA tetrapetala, foliis caulinis sessilibus, quinatis. Haller. hist. n. 1117.

POTENTILLA Tormentilla erecta. Scopoli Fl. Carn. n. 620.

TORMENTILLA fylvestris. Bauh. Pin. 326.

TORMENTILLA Ger. emac. 992. vulgaris Parkinf. 394.

Raii Syn. p. 257. Tormentil, Septfoil. Hudson Fl. Angl. ed. 2. p. 225. Lightfoot Fl. Scot. p. 272.

RADIX crassa, tuberosa, variæ magnitudinis et for- & ROOT thick, and tuberous, various both in size and

FOLIA alterna, fessilia, amplexicauli-perfoliata, multifida, utrinque parce pubescentia, supra sa-turate viridia, laciniis obverse lanceolatis, obtusis, superne latioribus, incisis, patentibus, tribus exterioribus duplo longioribus.

PEDUNCULI axillares, filiformes, elongati, uniflori, nudi, pilofi.

FLORES primo cernui, postea erecti.
CALYX: Perianthium monophyllum, octopartitum, pubescens, laciniis ovatis, acutis, pa-

tentibus, alternis minoribus, fig. 1. COROLLA: Petala quatuor, lutea, obcordata, plana, patentia, unguibus calyci inferta,

STAMINA: FILAMENTA fedecim circiter, calyci & inserta, corolla breviora; ANTHERÆ sim-

plices, luteæ, fig. 3.
PISTILLUM: GERMINA octo circiter, glabra, subrotunda, in capitulum conniventia, fig. 4. STYLI filiformes, longitudine staminum, lateri germinis inserti; ŠTIGMATA obtusa, fig.

mæ, extus fusca, intus rubicunda.

CAULES plures ex una radice, spithamæi et ultra, procumbentes, teretes, filiformes, pilosi, inferne simpleses, et sæpe nudi, superne ramosi.

FOLIA

LEAVES alternate, sessile, nearly persoliate, on each side slightly pubescent, above of a deep green colour, divided into many fegments, the feg-ments inversely lanceolate, obtuse, broadest ments invertely lanceolate, obtuie, broadest above, ferrated on the edges, and spreading, the three outermost twice as long as the others.

FLOWER-STALKS axillary, filiform, long, supporting one flower, naked, and hairy.

FLOWERS at first drooping, afterwards upright.

CALYX: a PERIANTHIUM of one leaf, deeply discipled into eight formatte downs the formatter.

vided into eight fegments, downy, the fegments ovate, pointed, alternately least, fig. 1.

COROLLA: four Petals, of a yellow colour, inversely heart-shaped, flat, spreading, inserted

by the claws into the calyx, fig. 2. STAMINA: about fixteen FILAMENTS, inferted into

the calyx, shorter than the corolla; Antheræ simple and yellow, fig. 3.
PISTILLUM: GERMINA about eight, smooth, roundish, forming a little head, fig. 4. STYLES silform, the length of the stamina, inserted into the fide of the german. STROKE blust into the fide of the germen; STIGMA blunt,

5. auct.

RECEPTACULUM villosum.

SEMINA tot quot germina, oblongiuscula, obtusa, glabra, nuda, lutescentia, fig. 6.

fig. 5. magnified.

RECEPTACLE villous.

SEEDS as numerous as the germina, rather oblong, obtuse, smooth, naked, and yellowish, fig. 6.

Tormentil is a plant of confiderable importance in rural economy and medicine.

The roots are used in most of the Western Isles, and in the Orkneys, for tanning of leather; in which intention they are proved, by some late experiments, to be superior even to the oak-bark. They are first of all boiled in water, and the leather afterwards steeped in the cold liquor. In the islands of Tirey and Col the inhabitants have destroyed so much ground by digging them up, that they have lately been prohibited the use of them.

Lightfoot Fl. Scot. p. 272.

Confidered medicinally, Tormentil root is a strong and almost flavourless astringent, and gives out its astringency both to water and rectified spirit, most perfectly to the latter: the watery decoction, of a transparent brownish-red colour whilst hot, becomes turbid in cooling like that of the Peruvian bark, and deposits a portion of refinous matter: the spirituous tincture, of a brighter reddish colour, retains its pellucidity. The extracts obtained by inspissation, are intensely styptic, the spirituous most so. It is generally given in decoction: an ounce and a half of the powdered root may be boiled in three pints of water to a quart, adding, towards the end of the boiling, a drachm of cinnamon: of the spirituous, sweetened with an ounce

of any agreeable fyrup, two ounces or more may be taken four or five times a day.

We are by no means fond of changing the Linnæan names, but on the present occasion we are, in some degree, compelled to it, from the great inconvenience we have experienced in calling a plant erecta, which with us is always procumbent, unless drawn up by furrounding herbage, or by growing in woods, where it more rarely occurs.

Its most usual place of growth is on heaths, moors, and mountainous pastures, where it is extremely

common, and flowers from June to September.

common, and flowers from June to September.

Linn Eus appears to have been induced to call this plant erecta, by way of contraft to the Tormentilla reptans, which he enumerates as a species: such a plant is certainly figured and described by several English Botanists, but we never yet saw any species of Tormentil with a creeping stalk; we have observed the common Tormentil vary much in size, in the length of its branches, and in the number and size of its petals, we have noticed the leaves sometimes to have foot-stalks, and we have for several years cultivated a large variety of this plant, which from one root has extended its stalks nearly a yard every way, and though they have lain close to the ground, on a moist soil, we never could perceive the least tendency in them to throw out roots at the joints; hence we are induced to conclude, that no other than one species of Tormentil exists.

As the Tormentil varies with five petals, so the Potentilla reptans has sometimes only four, and, perhaps, a starved specimen of the latter, originally gave rise to the Tormentilla reptans.

This occasional variation in the number of the petals, &c. at once destroys the generic character of the Tormentil; for, add one-sisth part more of the fructification to those which already exist in the Tormentilla, and you make a Potentilla of it; or, vice versa, take one sisth-part of the fructification from a Potentilla, and it becomes a Tormentilla; they ought surely then to form but one genus: Scopoli unites them, facetiously remarking, Monoculum Hominem ab humano genere quis separabit: Haller joins the Potentilla, Tormentilla, Fragraria, and Sibbaldia, in one family.

Tormentilla, Fragraria, and Sibbaldia, in one family.



CISTUS HELIANTHEMUM. DWARF CISTUS.

CISTUS Lin. Gen. Pl. POLYANDRIA MONOGYNIA.

Cor. 5-petala. Cal. 5-phyllus; foliolis duobus minoribus. Capfula.

Raii Syn. Gen. 24. HERBÆ PENTAPETALÆ VASCULIFERÆ.

CISTUS Helianthemum suffruticosus procumbens, stipulis lanceolatis, soliis oblongis revolutis subpilosis. Lin. Syst. Vegetab. Sp. Pl. 744. Fl. Suec. n. 472.

CISTUS foliis conjugatis, ellipticis, hirfutis, integerrimis, petiolis unifloris, fubhirfutis. Hall. Hift. 1033.

CISTUS Helianthemum. Scopoli Fl. Carn. n. 649.

CHAMÆ CISTUS vulgaris flore luteo. Bauh. p. 465.

HELIANTHEMUM Anglicum luteum. Ger. em. 1282.

HELIANTHEMUM vulgare. Parkins. 656. Raii Syn. p. 341. Dwarf Ciftus, or little Sun-Flower. Hudson Fl. Angl. ed. 2. p. 233. Lightfoot Fl. Scot. p. 281. Oeder Fl. Dan. 101.

RADIX perennis, fublignofa, fusca. \$ROOT perennial, fomewhat woody and brown. CAULES plurimi, fuffruticofi, procumbentes, teretes, \$STALKS numerous, fomewhat thrubby, procumbent, inferne glabri, fuperne hirfutuli, fæpius rubicundi.

membranaceis, fubdiaphanis, æqualibus, conduobus inferioribus minimis, lateralibus hir-

gitudine staminum, superne crassior, inferne sæpius curvatus. Stigma capitatum, planum, fig. 6.

PERICARPIUM: Capsula fubrotunda, calyce tecta, SEED-VESSEL: a roundish Capsule, covered with

unilocularis, trivalvis, fig. 7.

most commonly reddish.

FOLIA opposita, brevissime petiolata, oblongo-ovata, LEAVES opposite, standing on very short foot stalks, of acutiuscula, marginibus subrevolutis, superne an oblong ovate shape, somewhat pointed, the staturate viridia, scabriuscula, subpilosa, pilis and subrevolutis, superne subromentosa, fig. 1.

edges flightly rolled back, on the upper fide of a deep green colour, roughish, and somewhat hairy, the hairs forked, on the under fide a little downy, fig. 1.

STIPULÆ quaternæ, lanceolatæ, pilosæ.

CALYX: Perianthium pentaphyllum, persistens, foliolis tribus superioribus ovatis, obtususculis, membranaceis, subdiaphanis, æqualibus, concave, trinervibus, nervis coloratis, hirsutulis, duodue inferioribus minimis lateralibus birhairy, the two lowermost very small, lateral,

futis, fig. 2, 3.

COROLLA; PETALA quinque obcordata, flava, mar-COROLLA: five PETALS inversely heart-shaped, of a gine exteriore crenulata, fig. 4.

guillow colour, the outer edge slightly notched, yellow colour, the outer edge slightly notched,

fig. 4.
STAMINA: FILAMENTA numerofa, capillaria, flava, STAMINA: FILAMENTS numerous, capillary, yellow, STAMINA: FILAMENTA numeroia, capinana, nava, receptaculo fupra calycem inferta. Antheræ inferted into the receptacle above the calyx. fubrotundæ, parvæ, flavæ, fig. 5.

PISTILLUM: Germen fubrotundum. Stylus lon-PISTILLUM: Germen roundifh. Style the length of the ftamina, thicker in its upper part, and

crooked below. STIGMA forming a little flat

the calyx, of one cavity and three valves, fig. 7.

SEMINA plurima, majuscula, ovato-acuta, rufa, fig. 8. SEEDS numerous, rather large, ovate, pointed, and of a reddish brown colour, fig. 8.

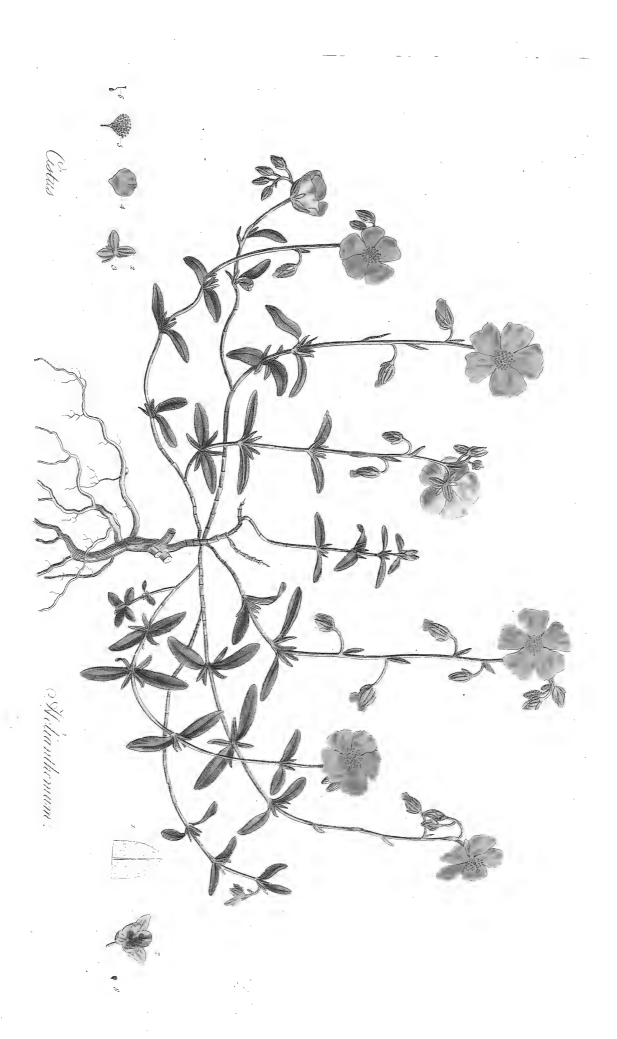
Most of the plants of the Ciftus tribe are highly esteemed for their beauty, and generally cultivated in the gardens of the curious. Though our present species cannot vie with many of those which are the produce of warmer climates, yet it is one of the most ornamental of our native plants, and admirably well calculated to decorate a rock or dry bank, especially if its several varieties with white, rose, and lemon-coloured flowers be intermixed. The particular merit of this plant is, that it is hardy, eafily propagated, either by feeds or cuttings, and continues for the greatest part of the summer to put forth daily a multitude of new blossoms.

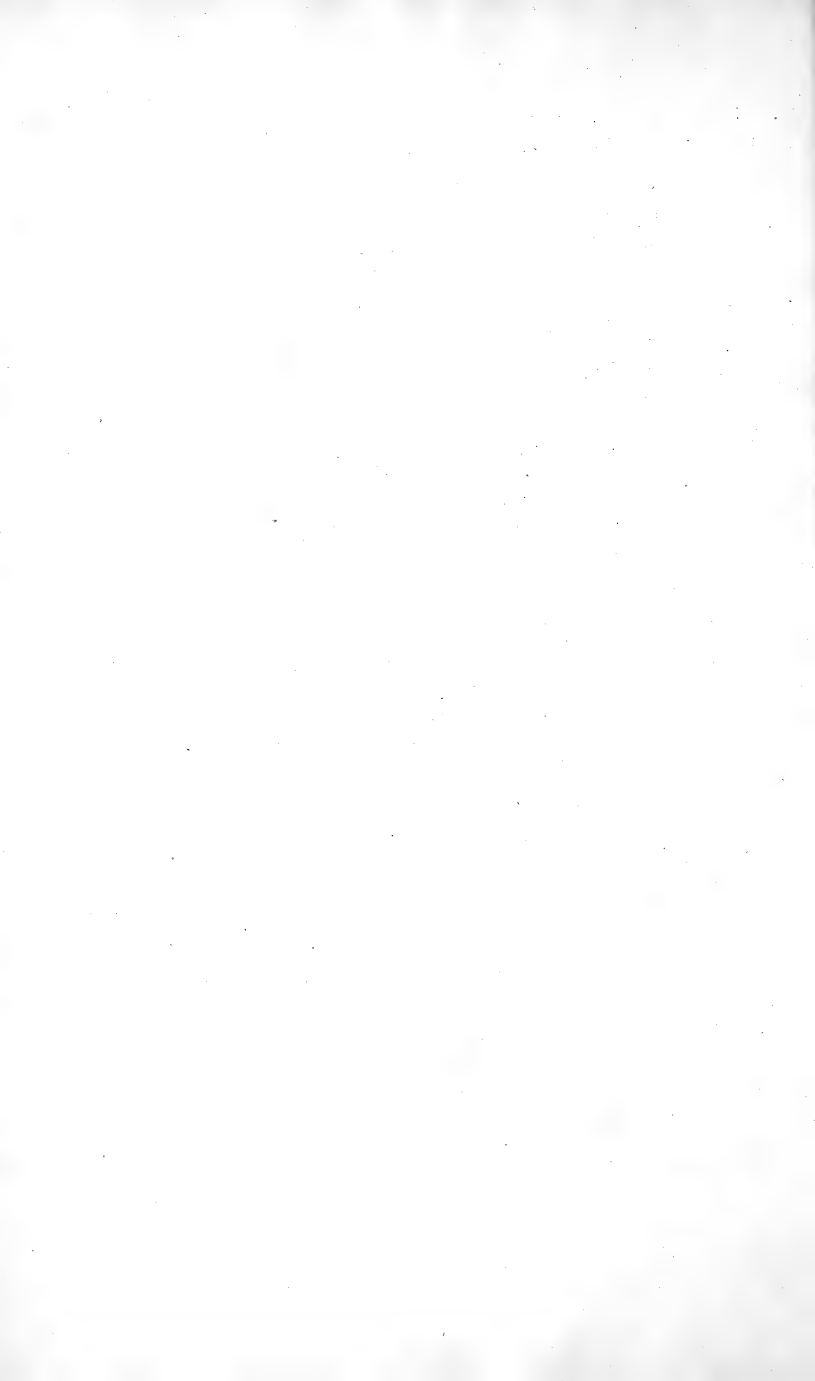
Mr. Lawson is faid by Mr. Ray to have found it producing white flowers. I have myfelf observed a wild variety with pale yellow blossoms. A variety with double flowers is mentioned by HALLER, which, if it could be procured, would be a valuable acquisition to our gardens. Linnæus has remarked, that the petals sometimes have an orange-coloured spot at their base; and the leaves have been observed to vary much in breadth.

In chalky soils the Ciftus Helianthemum is extremely common; but as that does not abound in the neighbourhood

of London, it is consequently scarce with us.

On a close examination of the hairs on the leaves we discovered them to be forked; a character which may, perhaps, contribute to diffinguish it from the polifolia, to which it seems very nearly related. It flowers from June to August.









PAPAVER DUBIUM. LONG-SMOOTH-HEADED POPPY.

PAPAVER Lin. Gen. Pl. POLYANDRIA MONOGYNIA.

Cor. 4-petala. Cal. 2-phyllus. Capfula 1-locularis, fub stigmate persistente poris dehiscens.

Raii Syn Gen. 22. HERBÆ VASCULIFERÆ FLORE TETRAPETALO ANOMALÆ.

PAPAVÈR dubium capsulis oblongis glabris, caule multissoro setis adpressis, foliis pinnatissidis inciss.

Lin. Syst. Vegetab. p. 407. Sp. Pl. 726. Fl. Suec. n. 467.

PAPAVER foliis hispidis, pinnatis, pinnis lobatis, fructu ovato lævi. Haller. Hist. n. 1063.

PAPAVER erraticum capite longissimo glabro. Tourn. Inft. 238.

PAPAVER laciniato folio, capitulo longiore glabro, feu Argemone capitulo longiore glabro. Mor. H. R. Bl. H. Ox. II. 279. S. III. t. 14. fig. 11. Raii Syn. p. 309. Smooth-headed Baftard-Poppy. Hudfon. Fl. Angl. p. 231. Lightfoot Fl. Scot. p. 280.

This plant, in its general appearance, is so very similar to the *Papaver Rhæas*, as often to be overlooked and mistaken for that species. Were the flowers white, as Jacouin informs us they constantly are in Austria, the two plants would be much more obviously distinguished; but, fortunately, it has a few characters which always point it out to the attentive observer. These are principally drawn from the Capsules and Flower-stalks; the Capsules of the *Rhæas* are broad and short, somewhat resembling one-half of an egg cut transversely: those of the dubium are long and slender. Such is the general appearance of the two Capsules, which, however, are subject to considerable variation. In the *Rhæas*, the hairs on the Flower-stalk are strong, rigid, and spread horizontally; in the dubium they are finer, and pressed upward close to the stalk *. On the young Flower-stalks they assume a shining, silvery-white appearance, which looks very beautiful. Below the Flower-stalks, on the other parts of the plant, the hairs spread out. In this last character we do not recollect to have ever been deceived. Besides these, which are the principal differences, the stalks and leaves of the dubium are much paler: the slowers are also much smaller, and less intensely red.

Culture produces no alteration in the constancy of its characters.

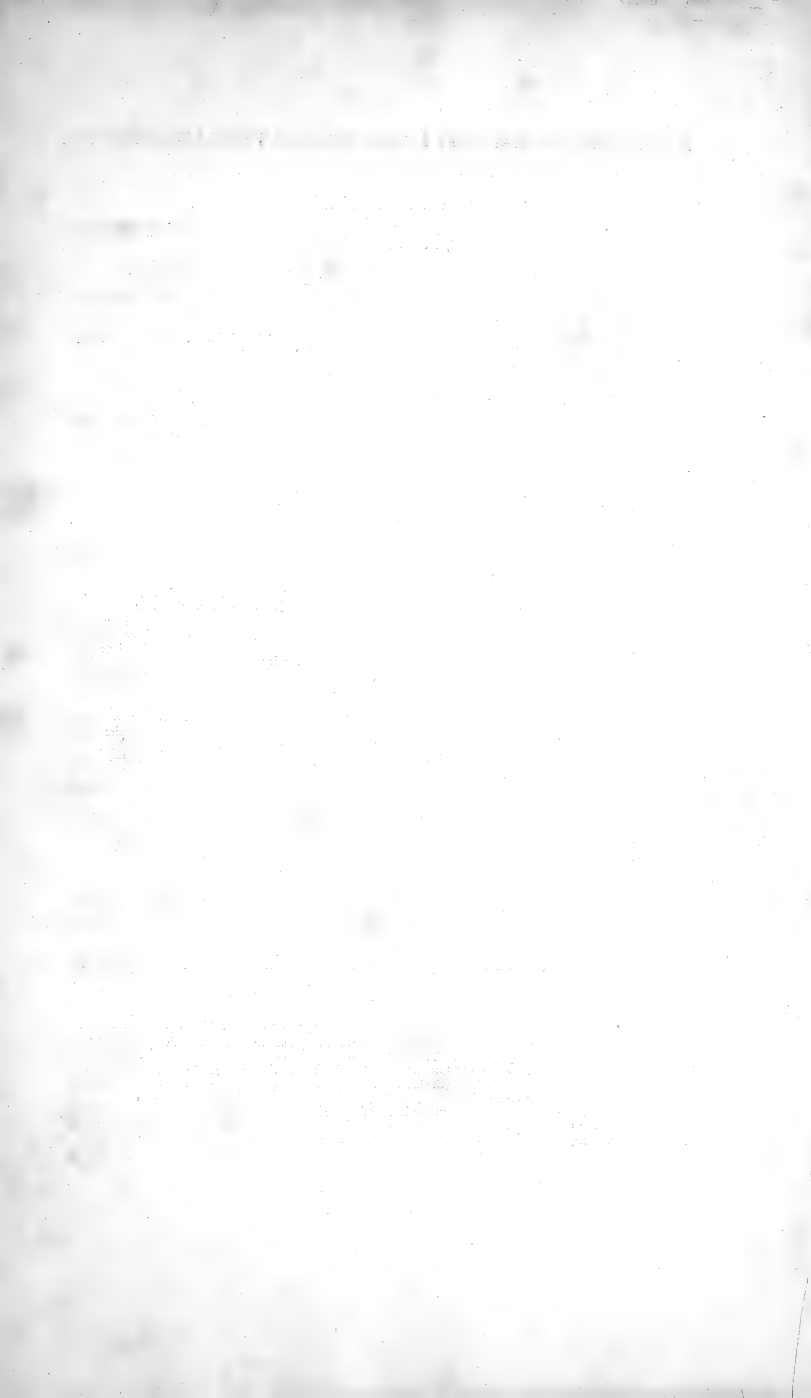
In Battersea Fields, where the soil is light, the dubium is nearly as common, and as much of a weed, as the Rhæas; nor is it unfrequent on walls, in the environs of the Metropolis; according to Mr. Lightfoot, it is the most common species in North Britain.

In a corn field, betwixt Croydon and Shirley Common, we once noticed feveral specimens of this poppy with very large Capsules, which, if we mistake not, were diseased.

It flowers in June.

^{*} JACQUIN's figure represents the hairs of the Flower-stalks reversed, and the leaves too finely divided.





PAPAVERARGEMONE. LONG PRICKLY-HEADEDPOPPY.

PAPAVER Lin. Gen. Pl. Polyandria Monogynia.

Cor. 4 petala. Cal. 2 phyllus. Capfula 1-locularis, fub stigmate persistente poris dehiscens.

Raii Syn. Gen. 22. HERBÆ VASCULIFERÆ, FLORE TETRAPETALO ANOMALÆ.

PAPAVER Argemone capsulis clavatis hispidis, caule folioso multissoro. Lin. Syst. Vegetab. p. 407. Spec. Pl. 725. Fl. Suec. n. 466.

PAPAVER foliis hispidis, pinnatis, pinnis lobatis, capitulis ellipticis, hispidis. Haller Hist. n. 1063.

PAPAVER Argemone. Scopoli Fl. Carn. n. 636.

ARGEMONE capitulo longiore. C. Bauh. Pin, 172. Ger. emac. 273. Park. 370.

PAPAVER laciniato folio, capitulo hispido longiore. Raii Syn. p. 308. Long rough-headed bastard Poppy. Hudson. Fl. Angl. ed. 2. p. 230. Lightfoot Fl. Scot. p. 279.

RADIX annua, fimplex, fibrofa.

CAULIS: ubi læte crescit caules profert plures, pedales, et ultra, foliosos, adscendentes, hirsutos, inter segetes vero caule solitario erecto sæpius gaudet.

FOLIA radicalia plurima, longe petiolata, pinnata, pinnis inciso-dentatis, dentibus mucronatis, caulina tripartita, pinnatifida, omnibus pilofis, fuperne faturate viridibus, nitidis, inferne pallidioribus.

PEDUNCULI pilofi, pilis adpressis.

deciduum, papilloso-hispidum.

plana, apice dilatata, nitida. Antheræ brevissime pedicellatæ, biloculares. Pollen cærulescens, fig. 2. auct. fig. 3.

PISTILLUM: GERMEN longitudine filamentorum, clavatum, fubangulatum, hifpidum, pilis canis, adpreffis. STIGMATIS radii 3 ad 5 villosi, cærulescentes, fig. 4.

PERICARPIUM: Capsula oblonga, clavata, subangulofa, hispida, inferne nudiuscula, purpurascens,

fig. 5. SEMINA plurima, minuta, nigricantia, fig. 6, 7.

ROOT annual, fimple, and fibrous.

STALK: where the plant grows luxuriantly, it puts forth feveral leafy, hairy stalks, a foot or more in height, and bending upwards, but among corn it is most commonly found with a single upright stem.

LEAVES next the root numerous, standing on long foot-stalks, pinnated, the pinnæ deeply indented, the teeth terminating in a short point, those of the stalk deeply divided into three fegments which are pinnatiss, all the leaves are hairy, on the upper fide of a deep green colour, and fhining, on the underfide paler.

FLOWER-STALKS hairy, hairs pressed close to the

stalk.

CALYX: PERIANTHIUM diphyllum, feu triphyllum, CALYX: a PERIANTHIUM composed of two or three leaves, deciduous, hispid, the hairs iffuing

deciduum, papilloio-hripidum.

COROLLA: Petala quatuor, miniata, fuberecta, remotiufcula, obverfe ovata, apice crenulata, bafi nigricantia, maxime caduca, fig. 1.

STAMINA: FILAMENTA viginti circiter, purpurea, plana, apice dilatata, nitida. Antheræ brevisime pedicellatæ, biloculares. Pollen cæ, there are flanding each on a very flort foot-falk.

THERE standing each on a very short foot-stalk, having two cavities. Pollen blueish, fig. 2. one of the stamina magnissed, fig. 3.

PISTILLUM: Germen the length of the filaments, thickest at top, somewhat angular, hispid, the hairs grey and pressed to it. Stigma composed of 3 to 5 villous rays, of a bluish colour, fig. 4.

fig. 4.
SEED-VESSEL: an oblong, club-shaped CAPSULE, fomewhat angular, hispid, below for the most part naked, of a purplish colour, fig. 5. SEEDS numerous, minute, and blackish, fig. 6, 7.

This species of Poppy is distinguished by a variety of particulars besides its long prickly heads, which, though not absolutely necessary to discriminate the species, are well worthy of our attention. The divisions of the leaves are finer than in any of the other poppies. The petals in general grow more upright; and, instead of having the edges falling over each other, are usually a little distant. The stamina are very remarkable, having the filaments uncommonly dilated towards the top, not at the base, as Haller afferts; and the Antherse stand on a very slender foot-stalk placed on the top of each filament.

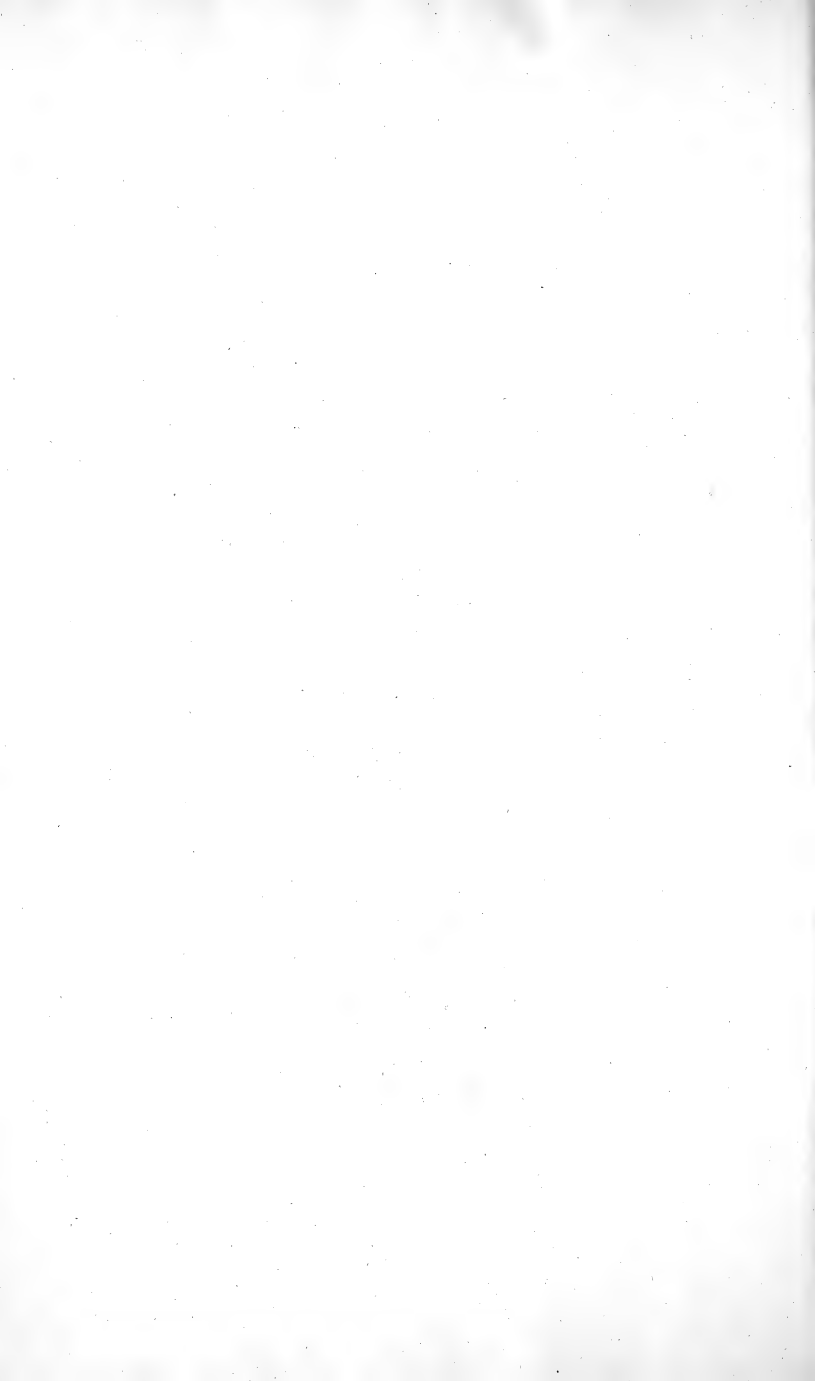
Like most of the other poppies it usually grows in corn fields, and is not very unfrequent in the neighbourhood of London. About the beginning of June it blossoms in Battersea Fields; but is often overlooked from the extreme sugacity of its petals, which rarely continue expanded more than six hours.



3 - 2

Argemone:

J.Sowerby del. et failp.





ORIGANUM VULGARE. WILD MARJORAM.

ORIGANUM. Lin. Gen. Pl. DIDYNAMIA GYMNOSPERMIA.

Strobilus tetragonus, spicatus, calyces colligens. fig. 6.

Raii Synop. Gen. 14. SUFFRUTICES ET HERBÆ VERTICILLATÆ.

ORIGANUM vulgare spicis subrotundis paniculatis conglomeratis, bracteis calyce longioribus ovatis. Lin. Syst. Vegetab. p. 452. Spec. Pl. p. 824. Fl. Suec. n. 534.

ORIGANUM foliis ovatis, umbellis coloratis, staminibus exfertis. Haller hist. n. 233.

ORIGANUM vulgare. Scopoli Fl. Carn. n. 740.

ORIGANUM fylvestre. Bauh. pin. 223.

ORIGANUM anglicum. Ger. emac. 666.

MAJORANA fylvestris. Park. 12.

ORIGANUM vulgare spontaneum. Bauh. hist. III. 236.

Raii Syn. 236. Wild Marjoram. Hudson Fl. Angl. ed. 2. p. 262. Lightfoot Fl. Scot. p. 317.

RADIX perennis, repens, horizontalis, fusca, pluri- ROOT perennial, creeping, horizontal, brown, mis fibris capillata.

CAULIS pedalis, ad sesquipedalem, erectus, tetra- o STALK, a foot or a foot and a half high, upright, gonus, purpurascens, pubescens, ramosus.

RAMI oppositi, erecti, caule teneriores, in cæteris conformes.

FOLIA ad genicula, opposita, petiolata, ovata, acuta, minutim et rariter dentata, supra glabriuscula, subtus pubescentia, utrinque punctata, margine minutim ciliata, patentia.

PETIOLI pubefcentes.
AXILLÆ foliorum in planta culta foliolis onustæ.

FLORES paniculati, panicula e spicis plurimis, subrotundis, conglomeratis composita.

BRACTEÆ ovato-lanceolatæ, fessiles, concavæ, integræ, corollå intensius coloratæ, ad lentem pubescentes, floribus subjectæ singulæ, fig. 1.

CALYX: PERIANTHIUM monophyllum, tubulatum, striatum, subpubescens, pedicellatum, longitudine fere bracteæ, ore barbato, quinquesido, laciniis acutis, erectis, æqualibus, purpureis, fig. 2.

COROLLA infundibuliformis, purpurea, tubus villofus, fenfim furfus ampliatus, calyce longior, limbus bilabiatus, labium superius erectum, bisidum, obtusum, inferius trisidum, patens,

obtusum, sig. 3.
STAMINA: FILAMENTA quatuor, purpurea, corol-lâ paulo longiora, duobus inferioribus paulo longioribus; ANTHERÆ didymæ, faturatius

coloratæ, fig. 4.
PISTILLUM: GERMEN quadripartitum; STYLUS filiformis, corollâ longior; STIGMA bifidum, acutum, revolutum, fig. 5.

SEMINA quatuor, ovata, in finu calycis conni-

tufted with numerous fibres

four cornered, purplish, downy, branched.

branched.

BRANCHES opposite, upright, more tender than the stalk, in other respects similar.

LEAVES placed at the joints, opposite, standing on foot-stalks, ovate, pointed, finely and rarely toothed, above nearly smooth, beneath downy, dotted on both sides, the edge sinely fringed, spreading.

LEAF-STALKS downy.

ALÆ of the leaves, in the cultivated plant, bearing numerous small leaves.

FLOWERS forming a paniele, composed of numerous,

roundish fpikes, growing in clusters.

FLORAL-LEAVES ovato-lanceolate, sessile, concave, entire, more deeply coloured than the corolla, appearing downy when magnissed,

placed one under each flower, fig. 1.

: A Perianthium of one leaf, tubular, CALYX striated, slightly downy, standing on a short foot-stalk, and almost the length of the floralleaf, the mouth bearded, divided into five, pointed, upright, equal, purple fegments,

fig. 2.

COROLLA funnel-shaped, purple, the tube villous, gradually enlarged upwards, longer than the calyx, the limb composed of two lips, the upper lip upright, bifid and obtuse, the

lower lip trifid, spreading and obtuse, fig. 3. STAMINA: four purple FILAMENTS, a little longer than the corolla, the two lowermost somewhat the longest; ANTHER & double, and

more deeply coloured, fig. 4.
PISTILLUM: GERMEN divided into four parts. STYLE filiform, longer than the corolla; STIGMA bifid, pointed, and turned back,

SEEDS four, ovate, in the bottom of the calyx, which closes over them.

This aromatic and ornamental plant, grows wild on dry chalky hills, and gravelly ground, in most parts of Great Britain, though sparingly in the vicinity of London.

It flowers in July and August.

The leaves and flowery tops of Origanum have an agreeable aromatic smell, and a pungent taste, warmer than that of the Garden Marjoram, and much resembling Thyme; with which they appear to agree in medicinal virtue. Insusions of them are sometimes drank as tea, in weakness of the stomach, disorders of the breast, for promoting perspiration, and the fluid secretions in general; they are sometimes used also in nervine and antirheumatic baths; and the powder of the dried herb as an errhine. Distilled with water, they yield a moderate quantity of a very acrid and penetrating effential oil, smelling strongly of the Origanum, but less agreeable than the herb itself: this oil is applied on a little cotton for easing the pains of carious teeth; and sometimes diluted and rubbed on the notirils or souffed up the note for attenuating and evacuating mucous than the herb itself: this oil is applied on a little cotton for eating the pains of carious teeth; and iometimes diluted and rubbed on the nostrils, or snuffed up the nose, for attenuating and evacuating mucous humours. Lewis M. Med. p. 469.

It dyes linen cloth of a reddish brown colour; for this purpose the linen is first macerated in alum water and dried; it is then soaked for two days in a decoction of the bark of the crab-tree; it is wrung out of this, boiled in a ley of ashes, and then suffered to boil in the decoction. Haller hist. Helv. p. 102.

According to Linn Lus, it does woollen cloth also of a purple colour; is sometimes used as a succedaneum for tea, and added to beer to make it more quickly intovicate, as likewise to prevent it from too quickly.

for tea, and added to beer to make it more quickly intoxicate, as likewife to prevent it from too quickly turning four.



Origanum vulgare

Kolomondo vivivi el nivio.







Teucrium Scorodonia .

TEUCRIUM SCORODONIA. SAGE-LEAVED GERMANDER, or Wood Sage.

TEUCRIUM Lin. Gen. Pl. DIDYNAMIA GYMNOSPERMIA.

Corollæ labium fuperius (nullum) ultra basin bipartitum, divaricatum ubi stamina.

Raii Syn. Gen. 14. Suffrutices et Herbæ verticillatæ.

Rau Syn. Gen. 14. Suffrutices et Herbæ verticillatæ.

TEUCRIUM Scorodonia foliis cordatis ferratis petiolatis, racemis lateralibus fecundis, caule erecto. Lin. Syf. Vegetab. p. 440. Sp. Pl. 789.

CHAMÆDRYS foliis cordatis productis, fpicis longissimis nudis heteromallis. Haller. Hist. n. 287.

TEUCRIUM Scorodonia. Scopoli Fl. Carn. n. 721.

SCORDIUM alterum sive salvia agrestis Baub. Pin. 247.

SCORODONIA sive salvia agrestis. Ger. em. 662.

SCORODONIA Scordium alterum quibusdam et salvia agrestis. Park. 111. Raii Syn. 245. Hudson.

Fl. Angl. p. 248. Lightfoot Fl. Scot. p. 303. Fl. Dan. t. 485.

RADIX perennis, lignofa, fubrepens.

CAULES plures, fefquipedales, bipedales et ultra, fubSTALKS feveral, a foot and a half, two feet high, and erecti, tetragoni, duri, purpurei hirfuti erecti, tetragoni, duri, purpurei, hirsuti.

FOLIA opposita, petiolata, cordato-oblonga, plerumque LEAVES opposite, standing on foot-stalks, of an oblong obtusa, sæpe vero acutiuscula, salviæ instar heart-shape, generally obtuse, but often a little venosa, utrinque hirsutula, obtuse et inæqualiter ferrata.

PETIOLI hirfuti.

BRACTÆA ovato-acuminata, fingulo flori subjecta.

CALYX: Perianthium monophyllum, tubulofum, inferne basi gibbosum, labio superiore erecto, integro, aut obsolete trilobo; inferiore quadri-

dentato, dentibus subæqualibus, fig. 1.

COROLLA monopetala, ringens; Tubus cylindraceus, brevis; Labium superius ultra basin profunde bipartitum, distantibus ad latera laciniis; Labium inferius patens, trisidum, laciniis lateralibus sigura labii superioris, media maxima, subsissingura labii superioris, media maxima, subsissingura, purpurea, pilosa, primo erecta, conniversity, postea restexa, et disjuncta. Antheræ

ibique detenta, ad debitam maturitatem, fig. 5.

more, nearly upright, four-cornered, hard,

purple, and hairy.

heart-shape, generally obtuse, but often a little pointed, veiny like sage, a little hairy on each fide, obtufely and unequally ferrated.

LEAF-STALKS hairy.

FLORES straminei, racemosi, secundi, racemis op FLOWERS straw-coloured, growing all one way, on positis, longis, nudis, terminali duplo fere long, opposite, naked racemi, the terminal one of which is almost twice as long as the rest.

FLORAL-LEAF ovate, pointed, and placed under each

flower.
CALYX: a Perianthium of one leaf, tubular, on the under fide gibbous at the base, the upper lip upright, entire or faintly three-lobed; the

rentia, postea reflexa, et disjuncta. Antheræ and closing together, afterwards turned back, flavæ, fig. 3.

PISTILLUM: Germen quadripartitum. Stylus fili- PISTILLUM: Germen quadripartite. Style fili- formis. Stigmata duo, tenuia, fig. 4.

formis. STIGMATA duo, tenuia, fig. 4. form. STIGMATA two, flender, fig. 4. SEMINA quatuor, fubrotunda, nigricantia, nitida, in SEEDS four, nearly round, blackifh, fhining, in the fundo calycis, pilis transversis rigidis fere tecta, bottom of the calyx, almost covered with cross rigid hairs, and kept there till they have acquired a proper degree of ripeness, fig. 5.

The Wood-fage, or more properly fage-leaved Germander, delights to grow in woody and hilly fituations, among bushes, and under hedges, where the foil is dry and frony; and in such places it is not only common with us, but frequent in most parts of Great Britain.

It flowers in July, August, and September.

Its leaves much refembles those of Sage, from which circumstance, and not from any botanical or medical

affinity, it receives its name.

As a medicinal plant, it has never been highly celebrated. Lewis omits it in his Materia Medica, but retains it in his Difpenfatory: in finell, tafte, and medical virtues, he fays, it comes nearer to Scordium than Sage. RUTTY relates a case of Vertigo, brought on by the odour which arose from frequently handling the herb in the distillation of it. He ascribes to it the smell of the Hop, in lieu of which, he says, it may be substituted in making beer; and that, when boiled in the wort, the beer sooner becomes clear than when hops are made use of. Its virtues, in this respect, are highly extolled by the Rev. P. LAURENTS of Bury*. We have only to wish, that experiment may justify the encomiums of our learned and benevolent friend.

"Seeing fo much fine ground under coftly hops, which, it must be owned, had very large and verdant leaves, I "Seeing to much fine ground under coitly hops, which, it must be owned, had very large and verdant leaves, it could not but repine at the expence of foil, poles, dung, and labour, bestowed on this plant, especially when there is great reason to suppose, that the Teucrium Scorodonia would better answer the purpose. Of this plant I can so far say, that in smell and taste it resembles Hops. The name by which it goes in some authors is Ambrosia, a name announcing something immortal and divine; and to this day, imbrosie is the appellation by which it goes among the common people in the island of Jersey. Here, when Cyder, the common beverage, has failed, I have known the people malt each his barley at home, and, instead of Hops use to very good purpose, the " Ambroise of their hedges.

"It is my ardent wish, I own, to see justice done to the neglected merits of this ambrosial plant; but should indolence, prejudice, or private interest, obstruct the introduction of it into use, let me at least intreat brewers to honour it with their notice, in preference to any unpalatable and unwholesome substitute they may have occasion "to use in lieu of Hops."

^{*} Vide Tour through Flanders, &c. published in the fourth number of Mr. Young's Annals of Agriculture.





ANTIRRHINUM MINUS. THE LEAST TOAD-FLAX.

ANTIRRHINUM Lin. Gen. Pl. DIDYNAMIA ANGIOSPERMIA.

Cal. 5-phyllus. Corollæ basis deorsum prominens, nectarifera. Capsula 2-locularis.

Raii Syn. Gen. 18. HERBÆ FRUCTU SICCO SINGULARI FLORE MONOPETALO.

ANTIRRHINUM minus foliis plerisque alternis lanceolatis obtusis, caule ramosissimo diffuso. Lin. Syst. Vegetab. p. 466. Sp. Pl. p. 852. Fl. Suec. p. 502.

ANTIRRHINUM viscidum foliis inferioribus conjugatis ellipticis obtusis hirsutis, calcare dimidii sloris longitudine. Haller. Hift. n. 335.

ANTIRRHINUM minus. Scopoli Fl. Carn. n. 769.

ANTIRRHINUM arvense minus. Baub. pin. 212.

ANTIRRHINUM minimum repens. Ger. emac. 549.

ANTIRRHINUM sylvestre minimum. Parkins. 1334.

LINARIA Antirrhinum dicta. Raii Syn. p. *283. The least Fl. Angl. ed. 2. p. 272. Oeder. Fl. Dan. t. 532. The least Calf's Snout or Snap-dragon. Hudson.

RADIX annua, fimplex, fibrofa. ROOT annual, fimple, and fibrous.

CAULIS erectus, fpithamæus, feu dodrantalis, ad bafin STALK upright, from five to nine inches in height, ufque ramofus, teres, ramis inferioribus oppofitis, fuperioribus alternis.

FLORES parvi, folitarii, alterni, pedunculati, pedun-FLOWERS finall, folitary, alternate, flanding on upculis erectis.

CALYX: Perianthium quinque-partitum, persistens, CALYX: a Perianthium deeply divided into five feglaciniis linearibus, fubæqualibus, corolla bre-

laciniis linearibus, tubæqualibus, corolla brevioribus, fig. 1.

COROLLA monopetala, tubus fuperne purpureus, in-COROLLA monopetalous, the tube on the upper fide ferne maculis duabus parallelis, purpureis notatus, calcar brevissimum fubulatum purputatus, inferius trifidum, inferius bisidum, inferne albivatum, inferius trifidum, album; palatum villo-

fum, flavescens, fig. 2.

STAMINA: FILAMENTA quatuor, alba. ANTHER & STAMINA: four white FILAMENTS. AN nigricantes. Pollen album.

blackish. Pollen white.

STIGMA fimplex, album.

PERICARPIUM: CAPSULA ovata, apice dehifcens.

lowermost branches opposite, the uppermost alternate.

FOLIA ut ut tota planta villosa, subviscosa, inferiora op-LEAVES as well as the whole plant villous, and some-posita, patentia, substitutata, superiora alterna, recurvata, lineari-lanceolata, obtusa. nate, bent back, betwixt linear and lanceolate, the extremity obtuse.

right foot-stalks.

ments, which are linear, nearly equal, shorter

ANTHERÆ

PISTILLUM: GERMEN subovatum, viscidum, rufes- PISTILLUM: GERMEN somewhat ovate, viscid, and of cens. Stylus siliformis, superne purpureus. a reddish brown colour. STYLE filiform, on the upper part purplish. STIGMA simple and white.

*SEED-VESSEL, an ovate CAPSULE opening at top.

Botanists have distinguished this species by the names of minus and minimum, as being the most diminutive of the name. It may also be considered as one of the least ornamental.

It is chiefly found in corn fields, especially where the soil is fandy. We have occasionally noticed it in Battersea Fields with the Orontium; but in many parts of Kent it grows much more plentifully.

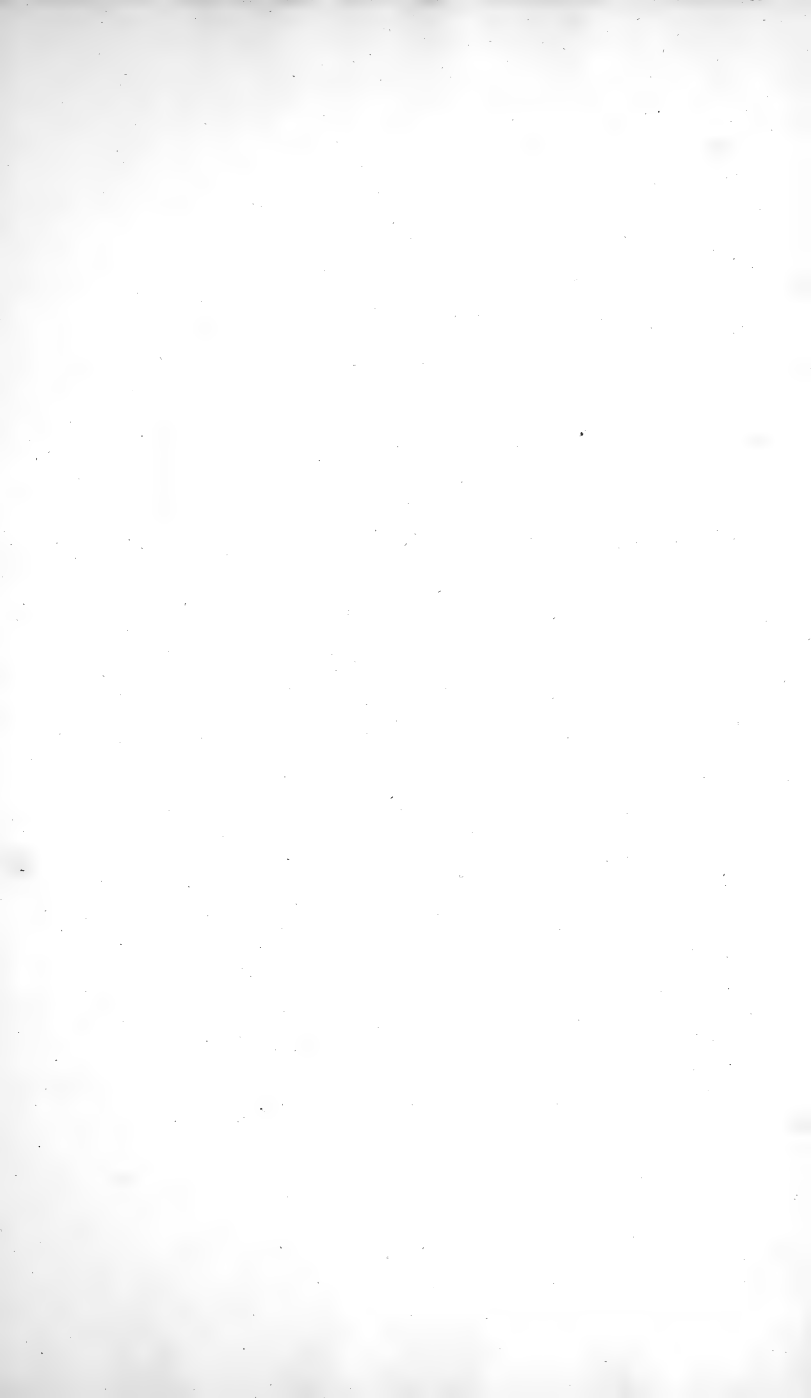
We know of no use to which it is applicable; and it is too diminutive a plant to do much harm where it is most

Introduced into the garden, it comes up annually without any care, nor is it easily loft. It branches and spreads according to the luxuriance of the soil, and frequently grows to a much greater size than our figure represents.

It flowers from June to August.



Antirrhinum minus.





S. Sowerby del. et sculp . .

esculp.

COMMON EYEBRIGHT. EUPHRASIA OFFICINALIS.

EUPHRASIA Lin. Gen. Pl. DIDYNAMIA ANGIOSPERMIA.

Cal. 4-fidus, cylindricus. Caps. 2-locularis, ovato-oblonga. Antheræ inferiores altero lobo basi spinosæ.

Raii Syn. Gen. 18. Herbæ fructu sicco singulari flore monopetalo.

EUPHRASIA officinalis foliis ovatis lineatis argute dentatis. Lin. Syst. Vegetab. p. 460. Sp. Pl. p. 481. Fl. Suec. n. 543. Haller hist. 303.

EUPHRASIA officinalis. Scopoli Fl. Carn. n. 753

EUPHRASIA officinarum. Bauh. pin. 233. Ger. emac. 663. Parkinf. 1329. Raii. Syn. p. * 284. Eyebright, Hudson Fl. Angl. ed. 2. p. 268. Lightfoot Fl. Scot. p. 323.

RACEMUS terminalis, foliaceus, erectus, floribus axillaribus, oppofitis, feffilibus.

CALYX: Perianthum monophyllum, ovatum, angulatum, perfiftens, foliis paulo brevius, pubefcens, quadrifidum, laciniis, lanceolatis, acuminatis, erectis, ciliatis, fubæqualibus, fig. 1.

COROLLA monopetala, alba, ringens; Tubus cviralibum fig. 2. Limbús bilab:

album fight, round, hoary, purple, for the moft part branched.

LEAVES oppofite, ovate, obtufe, ferrated or indented, ted, teeth pointed, above convex, beneath concave, finely edged with hairs, flightly hirfute on each fide, above fomewhat gloffy, with lines impreffed, underneath veiny.

RACEMUS terminal, leafy, upright, flowers in the alæ of the leaves, oppofite and feffile.

CALYX: a Perianthium of one leaf, ovate gular, permanent, a little floring leaves, pubefcent directions, albus, glaber, longitud:

fig. 1.

COROLLA monopetala, alba, ringens; Tubus cviralibus bilab:
album fig. 2. Limbús bilab:

STAMINA: FILAMENTA quatuor, fubulata, pur- STAMINA: four tapering, purpliffh FILAMENTS inpurafcentia, tubo inferta, fig. 5. ANTHERE purpureæ, bilobæ, obtufæ, fubtus barbatæ, ANTHERE purple, two-lob'd, obtufe, beardconniventes, lobis spinula terminatis, duabus

SEMINA plurima, albida, striata, fig. 12.

RACEMUS terminalis, foliaceus, erectus, floribus axillaribus, oppositis, sessilibus.

CALYX: Perianthium monophyllum, ovatum, angulatum, persistens, foliis paulo brevius, pubescens, quadrisidum, laciniis, lanceolatis, acuminatis, erectis, ciliatis, subæqualibus, fig. 1.

COROLLA monopetala, alba, ringens; Tubus cylindricus, albus, glaber, longitudine calycis, fig. 2. Limbús bilabiatus; Labium subescens, striis cærulescentibus utrinque 3, intus pictum, obtusum, erectum, bistidum, lobis emarginatis, fig. 3; inferius superiori paulo majus, trifidum, laciniis omnibus emarginatis, fig. 4.

Faux undique striata, et picta striis cærulescentibus, antice vero colore luteo.

RACEMUS terminal, leafy, upright, slowers in the alæ of the leaves, opposite and session. CALYX: a Perianthium of one leaf, ovate, angular, permanent, a little shorter than the leaves, pubescent, divided into four segments, which are lanceolate, long-pointed, upright, edged with hairs, and nearly equal, fig. 1.

COROLLA monopetalous, white, simooth, the length of the calyx, fig. 2. Limb two-lipid; upper Lipus white, somewhate ovate, hollow, downy, painted on the inside with three blueish streaks on each fide, blunt, upright, bifid, the lobes emarginate, fig. 3; the lower lip somewhat larger than the upper, trifid, all the segments emarginate, fig. 4. Mouth striated all round, and painted with blueish streaks, but anteriorly of a yellow colour. streaks, but anteriorly of a yellow colour.

ed underneath, closing together, the lobes terminating in a spine, the two lowermost

PISTILLUM: Germen ovatum, obtusum, barbatum, fig. 8. Stylus filiformis, superne pubescens, fig. 9. Stigma obtusum, integrum, fig. 10.

PERICARPIUM: Capsula ovato-oblonga, compress, obtuse, obtuse, bearded, fig. 10.

PERICARPIUM: Capsula ovato-oblonga, compress, fig. 11.

PERICARPIUM: Capsula ovato-oblonga, compress, fig. 11.

vities, fig. 11.
SEEDS feveral, whitish, and striated, fig. 12.

Eyebright is a very common plant on heaths, and pastures, especially where the soil is chalky; it varies much in fize and in the branchedness of its stalk, as well as in the colour and fize of its blossoms, and slowers from July to September.

Many writers on the Materia Medica, ascribe to this plant wonderful efficacy in disorders of the Eyes: ALSTON fays, it has been long reckoned a specific opthalmic, and commended for dim, weak, and watery eyes, for inflamed and fore eyes, for cataracts, &c. yea, it is faid to make old eyes become young again, and the blind to fee. MILTON, who most probably from his own misfortune, had been induced to look into books of this fort, thus mentions it:

On the other hand, there are not wanting those who condemn its use, especially in inflammatory complaints of the eyes; a friend of LOBEL's is said nearly to have lost his eyesight by the use of it. In such contrariety of sentiment, it will, perhaps, be most prudent not to lay too much stress on so doubtful a remedy.

^{- &}quot; but to nobler fights

[&]quot;Michael from Adam's eyes the film remov'd,
"Which that false fruit that promis'd clearer fight

[&]quot;Had bred; then purg'd with euphrasy and rue" The visual nerve, for he had much to see."

.

RHINANTHUS CRISTA GALLI. YELLOW RATTLE.

RHINANTHUS Lin. Gen. Pl. DIDYNAMIA ANGIOSPERMIA.

Cal. 4-fidus, ventricosus. Capsula 2-locularis, obtusa, compressa.

Raii Syn. Gen. 18. HERBÆ FRUCTU SICCO SINGULARI, FLORE MONOPETALO.

RHINANTHUS Crista Galli corollis labio superiore compresso breviore. Lin. Syst. Vegetab. p. 459. Sp. Pl. p. 8:0. Fl. Suec. 542.

ALECTOROLOPHUS calycibus glabris. Haller. Hift. 313.

MIMULUS Crista Galli. Scopoli Fl. Carn. n. 751.

PEDICULARIS pratenfis lutea vel Crista Galli. Bauh. Pin. 163.

CRISTA GALLI foemina. I. B. III. 436.

CRISTA GALLI. Ger. em. 1071.

PEDICULARIS seu Crista Galli lutea. Park. 713. Yellow Rattle or Cocks-comb. Raii Syn. * 284. Hudson. Fl. Angl. ed. 2. p. 268. Lightfoot Fl. Scot. p. 322.

RADIX annua, fimplex, albida, parum fibrofa.

CAULIS pedalis circiter, erectus, fimplex, feu ramofus,

quadrangulus, glaber, purpureo maculatus.
FOLIA opposita, remotiuscula, sessilia, cordato-lanceolata, obtusiuscula, venosa, lævia, subtus tuber-culis albidis pulchre reticulata, ferrata, serraturis margine crassis et subinvolutis.

tiores, et profundius incifæ, ferraturis acumi-

CALYX: PERIANTHIUM monophyllum, fubrotundum, inflatum, compressum, quadridentatum, dentibus equalibus, pallide virens, venosum, perfistens, fig. 1.

anteriori utrinque violaceo; labium inferius trifidum, laciniis lateralibus planis, rugosis, intermedia majori, marginibus involutis, fig. 2.

STAMINA: FILAMENTA quatuor, longitudine labii \$STAMINA: four FILAMENTS, the length of the upper fuperioris, fub quo recondita, quorum duo breviora. Antheræ incumbentes, hinc bifidæ, hirfutæ, fig. 3.

SEMINA plurima, majuscula, compressa, subreniformia, SEEDS several, rather large, flattened, somewhat kidlibera, fig. 8.

ROOT annual, fimple, whitish, furnished with few fibres.

STALK about a foot high, upright, simple or branched,

fquare, fmooth, and fpotted with purple.

LEAVES opposite, rather remote from each other, feffile, lanceolate with a heart-shaped base, bluntish, veiny, smooth, underneath beautifully reticulated with white tubercles, sawed, the notches thick on the edge, and fomewhat rolled back.

BRACTEÆ oppositæ, magnæ, foliis similes at basi la- FLORAL-LEAVES opposite, large like the leaves, but tiores, et profundius incisæ, serraturis acumi- broader at the base, and more deeply cut in, the notches pointed.

FLORES flavi, fpicati, pedunculis breviffimis infidentes. FLOWERS yellow, growing in a fpike, and fitting on very fhort foot-flalks.

CALYX: Perianthium monophyllum, fubrotundum, CALYX: a Perianthium of one leaf, roundifh, in-

flated, flattened, having four equal teeth, of a pale green colour, and permanent, fig. 1.

COROLLA monopetala, ringens. Tubus fubcylindraceus, longitudine calycis; labium fuperius galeatum, compressium, emarginatum, margine
anteriori utrinque violaceo: labium inferius vist on the end, the anterior edge blueish on each fide, the lower *lip* trifid, the lateral fegments flat and wrinkled, the middle one largest, the edges rolled inward, fig. 2.

> lip, under which they lie hid, two of which are shorter than the others. Antheræ incumbent, at one end bifid, and hairy, fig. 3.

PISTILLUM: GERMEN ovatum, compressum, glabrum. PISTILLUM: GERMEN ovate, slattened, smooth. STYLE STYLUS filiformis, staminibus longior. STIGMA filiform, longer than the stamina. STIGMA blunt, and bent downwards, fig. 4.

obtusum, sinstexum, fig. 4.

PERICARPIUM: Capsula orbiculata, mucronata, SEED-VESSEL: a round, slat Capsule of two cavicompressa, bilocularis, bivalvis, fig. 7.

blunt, and bent downwards, fig. 4.

SEED-VESSEL: a round, flat Capsule of two cavicies and two valves, terminating in a short

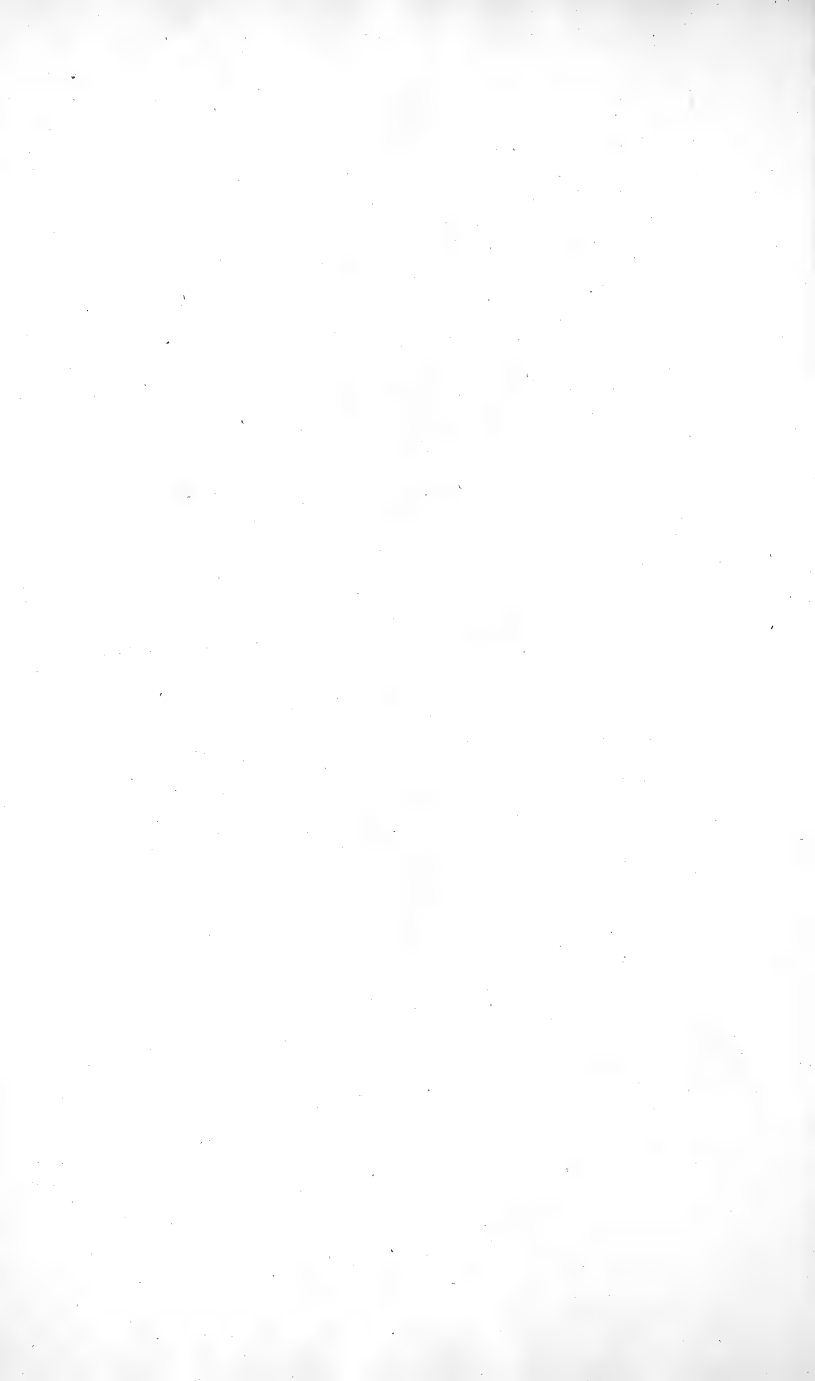
ney-shaped and loose, fig. 8.

The feeds of this plant, when ripe, rattle in the husks, and hence its name. LINNEUS informs us, that this circumstance guides the Swedish peasant in mowing his grass for hay. In the neighbourhood of London haymaking commences while this plant is in full bloom.

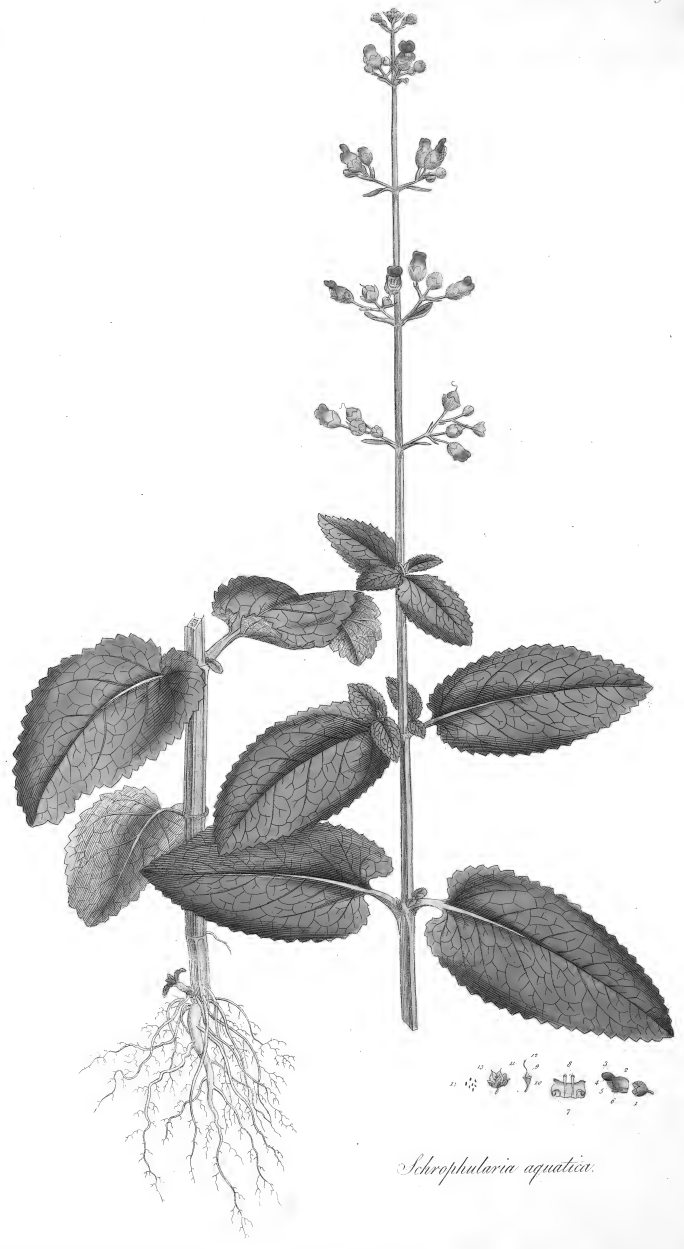
It abounds in most of our pastures, and flowers early in June. Agriculturally confidered, we may rank it with the useless plants.

In the third edition of RAY's Synopsis, DILLENIUS, on the authority of Dr. RICHARDSON, adds another species, which he calls *Pedicularis major angustifolia ramosissima store minore luteo, labello purpureo.* Found near York, and also in Northumberland. This, however, is considered by succeeding Botanists as a variety only, and is not found with us.









SCHROPHULARIA AQUATICA. WATER-FIGWORT, OF WATER-BETONY.

SCHROPHULARIA Lin. Gen. Pl. DIDYNAMIA ANGIOSPERMIA.

Cal. quinquefidus. Cor. fubglobofa, refupinata. Capf. bilocularis. Raii Syn. Gen. 18. HERBÆ FRUCTU SICCO SINGULARI, FLORE MONOPETALO.

SCHROPHULARIA aquatica foliis cordatis obtufis petiolatis decurrentibus, caule membranis angulato racemis terminalibus, Lin. Syft. Vegetab. p. 468. Sp. Pl. p. 864.

SCHROPHULARIA caule alato quadrangulo paniculato, foliis ovato lanceolatis. Hall. Hift. 326.

SCHROPHULARIA aquatica. Scopoli Fl. Carn. n. 776.

SCHROPHULARIA aquatica major. Baub. Pin. 235.

BETONICA aquatica.

BETONICA aquatica. Ger. emac. 715.
BETONICA aquatica major. Parkinjon. 613. Raii Syn. 283. Water-Betony, but more truly Water-Figwort. Hudfon Fl. Angl. p. 275. Lightfoot Fl. Scot. p. 329.

RADIX perennis, crassa, fibris numerosis, majusculis, ROOT perennial, thick, furnished with numerous, longis, albis, donata.

FLORES paniculato-spicati, terminales.

CALYX: Perianthium monophyllum, quinquefidum, CALYX: a Perianthium of one leaf, divided into five perfiftens, laciniis corollà brevioribus, rotunpersistens, laciniis corollà brevioribus, rotun-datis, membrana fusca lacera marginatis, fig.

COROLLA monopetala, inæqualis, atro-rubens. quinquepatitus, taciniis duabus majoribus fub-erectis, rotundatis, fig. 3. cum intermedia fqua-mula labrum parvum mentiente fubjecta, fig. 4. duabus lateralibus patulis, fig. 5. tertia mi-nima fubinvoluta, fig. 6.

valvularum inflexis constructo, apice dehiscens,

CAULIS tripedalis, ad orgyalem, erectus, ramofus, STALK from three to fix feet in height, upright; lævis, quadrangularis, purpureus, angulis alatis; rami foliofi, cauli fimiles.

FOLIA petiolata, opposita, distantia, decurrentia, sub-connata, cordato-oblonga, fubinde appendiculata, obtusa, venosa, crenata, nuda.

EVACULIS tripedalis, ad orgyalem, erectus, ramosus, STALK from three to fix feet in height, upright; branched, smooth, sour-cornered, purple, the angles winged, branches leafy, like the stalk.

LEAVES standing on soot-stalks, opposite, remote from each other, uniting in some degree at the base, current, oblong heart-shaped, having sometimes little appendages, obtuse, veiny, crenated. times little appendages, obtuse, veiny, crenated, and fmooth.

FLOWERS terminal, growing in a panicle-like spike.

FLORES paniculato-spicati, terminales.

RAMI paniculæ oppositi, trichotomi, bracteå lanceolata BRANCHES of the panicle opposite, trichotomous, supfuffulti, pedunculis lateralibus, multifloris, bracteå lanceolata bracteå lateralibus, multifloris, bracteå lateral, many-flowered, furnished with floral leaves, somewhat viscid, the middle one foliation. tary

than the corolla, round and edged with a rag-

ged brown membrane. fig. 1.

LA monopetala, inæqualis, atro-rubens. Tu-+ COROLLA monopetalous, unequal, of a deep red cobus globofus, magnus, inflatus, fig. 2. Limbus lour. Tube globular, large inflated. fig. 2.
quinquepartitus, laciniis duabus majoribus fub-+

Limb deeply divided into five fegments, the Limb deeply divided into five fegments, the two uppermost of which are largest, somewhat upright, and rounded, fig. 3. with an duabus lateralibus patulis, fig. 5. tertia minima subinvoluta, fig. 6.

STAMINA: FILAMENTA quatuor, alba, linearia, subviscida, declinata, longitudine corollæ, quorum duo feriora. Antheræ didymæ, flavæ, fig. 4. The two of which are later than the nothers. Antheræ double and vellow fig. 7. 8.

others. ANTHERÆ double and yellow, fig. 7, 8.

7, 8.

PISTILLUM: Germen fubconicum, glandula nectari- PISTILLUM: Germen fomewhat conical, fupported fera cinctum, fig. 9, 10. Stylus fubulatus, parine fubincurvatus, fig. 11. Stigma obtufum, fig. 12.

PERICARPIUM: Capsula fubrotunda, acuminata, bi- SEED-VESSEL a roundish pointed Capsule, of two locularis, bivalvis, differimento e marginibus capital and two valves, partition formed by the edges of the valves turning in, opening at top.

edges of the valves turning in, opening at top.

Fig. 13.

SEMINA plurima parva, fusca.

RECEPTACULUM unum, subrotundum in utrumque RECEPTACLE single, roundish, infinuating itself loculamentum se infinuans.

into each cavity or cell.

The name of Water-Betony (by which this plant is, perhaps, more generally better known than by its other name of Water-Figwort) has been affigned it from the great fimilitude which its leaves bear to those of the Wood-Betony; but as it differs from it totally in its fructification, and consequently in its generic character, the latter name is certainly to be preferred.

In its usual state of growth it has little to recommend it as an ornamental plant; but when variegated, few exceed it in beauty. In this state it is not uncommon in the nurseries about London.

It grows naturally by the fides of rivers, ponds, and wet ditches; and flowers from June to September.

Medicinally the leaves of this species are recommended for the same purposes of those of the Scropbularia nodosa, to which they have by some been preferred: in taste and smell they are similar, but weaker. Mr. MARCHANT reports, in the Memoires of the French Academy, that this plant is the same with the Iquetaia of the Brazilians, celebrated as a specific corrector of the ill flavour of Sena. On his authority the Edinburgh College, in their common infusion of that drug, directed two-thirds its weight of the Water-figwort leaves to be joined; but as they have now discarded this ingredient, we may presume that it was not found to be of much use. Levis's Mat. Med. have now discarded this ingredient, we may presume that it was not found to be of much use. Lewis's Mat. Med.

Ed. Aikin, p 598.

The disagreeable smell which attends this plant when bruised makes it rejected by cattle in general; nevertheless, both its leaves and flowers are much resorted to by different kinds of insects. The Tenthredo Schrophulariæ Lin. feeds on its foliage, both in its caterpillar and perfect state. The beautiful caterpillar of the Phalæna Verbasci feeds on the phalæna Verbasci feeds. on this plant as well as on the Mullein. Both bees and wasps collect great quantities of honey from its flowers, and as these continue to be produced for a great length of time, it is one of those plants which perhaps may be

made to grow near bee-hives with advantage.







THLASPI CAMPESTRE. MITHRIDATE MUSTARD.

THLASPI Lin. Gen. Pl. TETRADYNAMIA SILICULOSA:

Silicula emarginata, obcordata, polyfperma: valvulis navicularibus, marginato-carinatis.

Raii Syn. Gen. 21. HERBÆ TETRAPETALÆ SILIQUOSÆ ET SILICULOSÆ.

THLASPI campestre siliculis subrotundis, foliis sagittatis dentatis, incanis. Lin. Sp. Pl. p. 902. Syst. Vegetab. p. 491. Fl. Suec. n. 575.

NASTURTIUM foliis imis petiolatis ovatis, caulinis fagittatis dentatis. Haller. Hift. n. 509.

THLASPI campestre. Scopoli Flor. Carn. in. 807.

THLASPI arvense, Vaccariæ folio majus. Baub. Pin. 106.

THLASPI mithridaticum five vulgatissimum Vaccariæ folio. Parkins. p. 835.

THILASPI vulgatius. J. Bauh. II. p. 921.

THLASPI vulgatissimum. Ger. em. p. 262. Raii Syn. 305. Mithridate Mustard, Bastard Cresses. Hudson. Fl. Angl. p. 281. Lightfoot Fl. Scot. p. 341.

radicalia longe petiolata, oblongo ovata, obligation de la composition del composition de la composition de la composition de la compositi amplexicaulia.

FLORES minimi, albi.

RACEMI longi, erecti.

PEDUNCULI teretes, villofi, patentes, filiculis paulo FLOWER-STALKS round, villous and foreading, a longiores.

COROLLA: Petala quatuor, alba, calyce paulo lon- COROLLA composed of four white Petals, a little giora, limbo subrotundo, ungue gracili, fig. 2.

STAMINA: FILAMENTA fex, quorum duo paulo bre- \$STAMINA: fix FILAMENTS, of which two are shorter

viora. Anthere flavæ, fig. 3. than the rest, fig. 3.

PISTILLUM: Germen ovale, compression, emargi-PISTILLUM: Germen oval, flat, emarginate. Style natum. Stylus brevissimus. Stigma capi- very short. Stigma forming a little head,

tatum, fig. 4.

PERICARPIUM: Silicula ovata, obtufa, emarginata SEED-VESSEL: an ovate Pop, obtufe, emarginate, disperma, inferne gibba, superme concava, seminibus protuberantibus, fig. 5, 6.

RADIX annua, fimplex, fibrofa.

CAULIS pedalis ad fesquipedalem, erectus, teres, subSTALK a foot or a foot and a half high, upright, angulosus, villosus, superne tantum ramosus.

Tound, very slightly angular, villous, branched

at top only.

placed irregularly, numerous, nearly upright, villous, toothed, and embracing the ftalk.

little longer than the feed-pods.

CALYX: Perianthium tetraphyllum, foliolis ovatis, CALYX: a Perianthium of four leaves, the leaflets obtufis, concavis, ad lentem subpilosis, mar ginibus et apicibus albidis, alternis paulo brevioribus et angustioribus, fig. 1.

claw very flender, fig. 2.

above concave, the feeds protuberating, fig. 5, 6.

The Thlaspi arvense stiliquis latis of C. Bauhine, and the present species, are the two whose seeds have been selected from this numerous genus genus (Lapidium stiliquis) and sometimes the seeds of the common Cress (Lapidium sativum) have been substituted for both. Their virtues appear to be pretty fimilar: Rutty prefers those of the arvense, as being the most active: they certainly have much more of the alliaceous taste than those of the campestre.

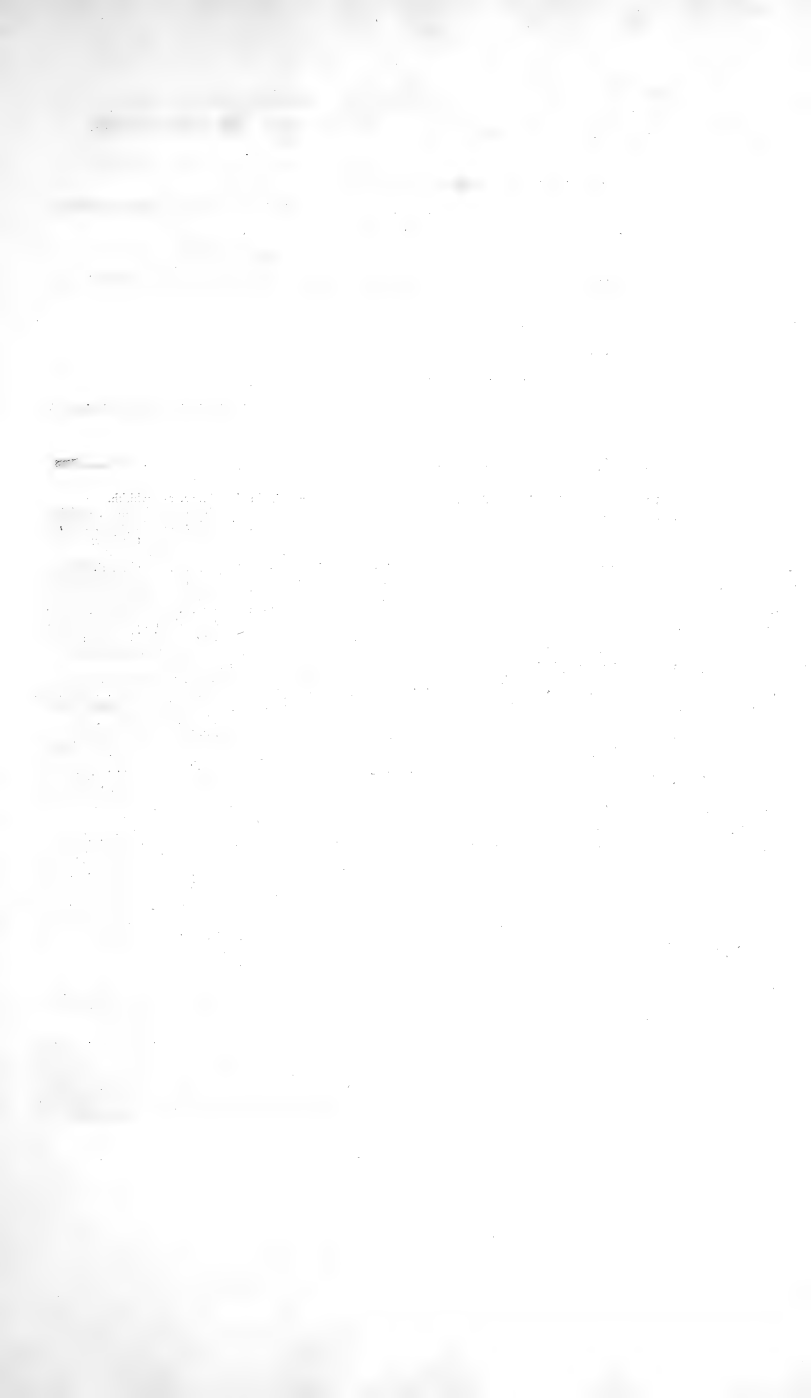
In the present practice they are rarely made use of any otherwise than as ingredients in the Venice Treacle and Mithridate, though some recommend them in different disorders, presenably to the common Mustard, with which they agree nearly in their pharmaceutic properties. Lewis, Mat. Med. p. 647.

The present species is not an unusual inhabitant of corn-fields; nevertheless it is rather a scarce plant with us.

We have noticed it in the greatest plenty about Coomb Wood, near Kingston. Dr. Goodenough informs me, it is not uncommon in Gunnersbury Lane, near Ealing.

It flowers in June, and ripens its feeds in July and August.





SINAPIS ALBA. WHITE MUSTARD.

SINAPIS Lin. Gen. Pl. TETRADYNAMIA SILIQUOSA.

Cal. patens. Cor. ungues recti. Glandula inter stamina breviora et pistillum, interque longiora et calycem.

Raii Syn. Gen. 21. HERBÆ TETRAPETALÆ SILIQUOSÆ ET SILICULOSÆ.

SINAPIS alba, filiquis hispidis: rostro obliquo longissimo ensiformi. Lin. Syst. Vegetab. p. 503. Sp. Pl. p. 933. Haller Hift. 466.

SINAPIS alba. Scopoli Fl. Carn. n. 843.

SINAPI apii foliis. Bauh. Pin. 99.

SINAPI album filiqua hirfuta, femine albo vel ruffo. I. B. II. 856.

SINAPI sylvestre minus? Parkins, 830. Raii Syn. p. 295. White Mustard. Hudson. Fl. Angl. ed. 2. p. 298. Lightfoot Fl. Scot. p. 361.

RADIX annua, fimplex, fibrofa, albida.

CAULIS fefquipedalis ad bipedalem, erectus, ramofus, STALK a foot and a half to two feet high, upright, craffiufculus, firiatus, tener, fragilis, hirfutus, branched, fomewhat clumfy, finely grooved, pilis numerofis, rigidiusculis, deorsum versis.

pinnis trium circiter parium, inferioribus minimis, extima fubtriloba, omnibus varie dentatis.

FLORES lutei, terminales. PEDUNCULI tetragono-striati.

CALYX: Perianthium tetraphyllum, foliolis patentibus, concavis, deciduis, lævibus, fublineari-

fubfagittatæ, fig. 4.

GLANDULÆ ut in plerisque hujus generis, fig. 5.

PISTILLUM: GERMEN obovatum, subangulosum, ad lentem hispidum. Stylus subulatus, anceps, lar, hispid when magnified. Style tapering, germine duplo fere longior, staminibus paulo brevior. STIGMA capitatum, fig. 6.

minata, fig. 7, 8. SEMINA majufcula, fusca, fig. 9.

tender, brittle, and hirfute, the hairs numerous, stiffish, and turned downward.

FOLIA petiolata, alterna, radicalia et pleraque caulina, LEAVES flanding on foot-stalks, alternate, those next pallide virentia, venosa, utrinque hirsutula, the root and most of those on the stalk pinning trium circiter parium inferioribus missiones and most of a pale green colour veiny slightly. nated, of a pale green colour, veiny, flightly hirfute on both fides, composed of three or four pair of pinnæ, the lowermost of which are very small, the terminal one often threelobed, and all of them variously indented.

FLOWERS yellow, and terminal. FLOWER-STALKS having four grooves or corners. CALYX: a Perianthium of four leaves, which are spreading, concave, deciduous, smooth, somewhat linear, and blunt at top, fig. 1, 2.

bus, apice obtusis, fig. 1, 2. what linear, and blunt at top, fig. 1, 2. COROLLA: Petala quatuor, subrotunda, plana, patentia, integra, unguibus erectis, linearibus, tire, claws upright, linear, scarcely the length

longitudine vix calycis, fig. 3.

STAMINA: FILAMENTA fex, quorum duo breviora, STAMINA: fix FILAMENTS, two of which are fhorter virescentes, subulatæ. Antheræluteæ, erectæ, than the rest, of a greenish colour, and tapering. ANTHERÆ yellow, upright, fomewhat

two-edged, almost twice the length of the germen, and a little fhorter than the stamina. STIGMA forming a little head, fig. 6.

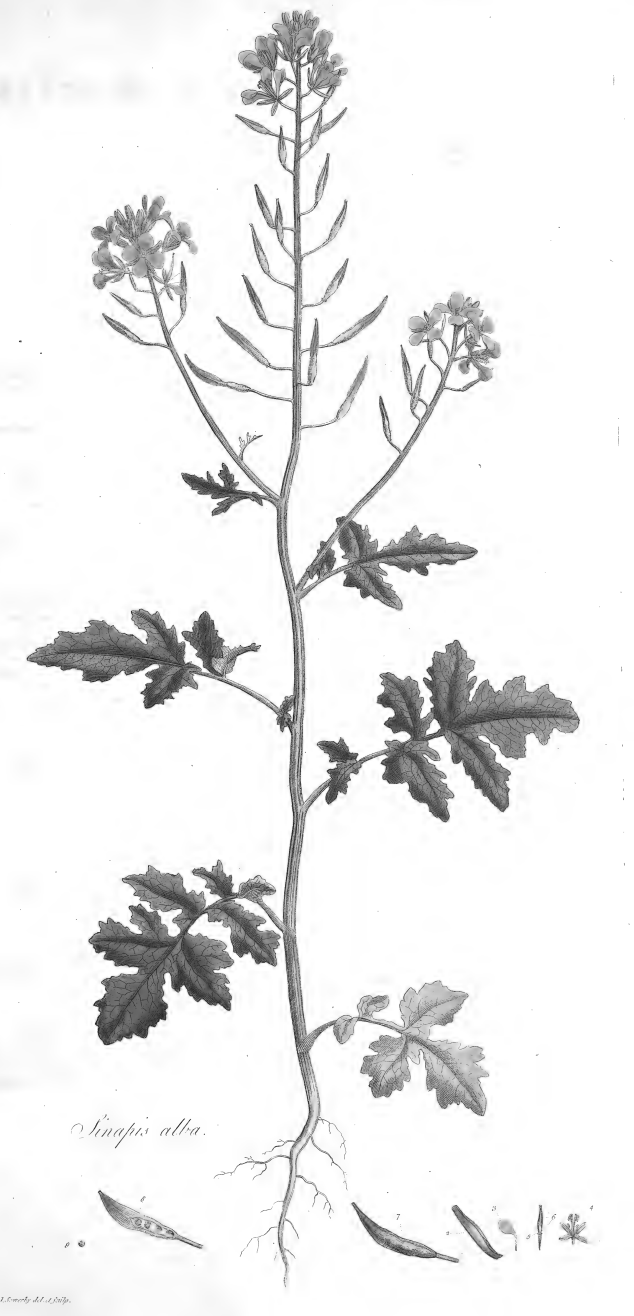
PERICARPIUM: Silioua hiríuta, fubarticulata, fub-tetrasperma, rostro longissimo ensiformi ter-taining about four seeds, terminated by a very long sword-shaped beak, fig. 7, 8.

SEEDS rather large and brown, fig. 9.

In the corn-fields in Buckinghamshire, especially about High Wycomb, the Sinapis alba is as common, and as troublesome a weed among the corn as the arvensis: with us it is found more sparingly. It is frequently met with on banks, and among the corn in Batersea-fields, and well known to constitute a part of young sallading.

RAY has been particularly happy in pointing out the striking characters of the several species of Sinapis, which Linnæus has adopted. The seed-vessels, either in their form, size, or manner of growth, will always with certainty distinguish them; but as these plants may occur when they are not sufficiently advanced to exhibit those characters, it is necessary to call in others to our affistance: we may then, in addition to Linnæus's specific characters, observe, that the Sinapis alba is most obviously distinguished from the nigra by having its stalk finely grooved, and strongly baired, and from the arvensis, for which it is perhaps much more liable to be mistaken, by having its leaves more divided or jagged as our figure expresses.

It flowers in June, and ripens its feeds in July.









SINAPIS ARVENSIS. CHARLOCK.

SINAPIS Lin. Gen. Pl. TETRADYNAMIA SILIQUOSA.

Cal. patens. Cor. ungues recti. Glandula inter stamina breviora et pistillum, interque longiora et calycem.

Raii Syn. Gen. 15. HERBÆ TETRAPETALÆ SILIQUOSÆ ET SILICULOSÆ.

SINAPIS arvensis siliquis multangulis toroso-turgidis lævibus rostro ancipiti longioribus. Lin. Syst. Vegetab. p. 503. Sp. Plant. p. 933. Fl. Suec. 610. Haller. Hift. n. 467.

SINAPIS arvensis. Scopoli Fl. Carn. n. 842.

RAPISTRUM flore luteo. Bauh. Pin. 95.

RAPISTRUM arvorum. Ger. emac. 233. Parkinf. 862. Raii Syn. 295. Charlock or Wild Mustard. Hudson. Fl. Angl. p. 298. Lightfoot Fl. Scot. p. 360.

CAULIS pedalis, fefquipedalis, et ultra, ramofus, teres, STALK from one to a foot and a half high, uprig folidus, ftriato-fulcatus, hispidus, purpurascens, branched, round folia of the prignal foliation.

FOLIA alterna, petiolata, patentia, fcabriufcula, ve-nofa, dentato-ferrata, ovato-lanceolata, fæpe integra, fæpius vero basi sinuata, raro pinnata. integra, fæpius vero basi sinuata, raro pinnata.

FLORES lutei, terminales, pedunculati.

PEDUNCULI longitudine calycis; hispiduli.

CALYX: PERIANTHIUM tetraphyllum, foliolis linearibus, canaliculatis, patentibus, flavis, obtufis,

pilofis, fig. 1.
COROLLA: PETALA quatuor, lutea, obcordata, unguiculata, patentia, unguibus longitudine fere

calycis, fig. 1,
NECTARIA: Glandulæ quatuor faturate virides.

STAMINA: FILAMENTA fex, quorum duo breviora, lutea, fubulata. Antheræ concolores, incumbentes, primo fagittatæ, apicibus demum

styli, et paulo crassior, nunc læve, nunc hir-futulum. STYLUS longitudine staminum. STIGMA capitatum, bilabiatum, fig. 4.

PERICARPIUM: Siliqua teres, vix angulofa, patens, \$ SEED-VESSEL a round Pop, scarce perceptibly angulævis aut hirfuta, polysperma, rostro brevi subtetragono terminata, fig. 5, 6.

SEMINA plurima, minuta, nigricantia.

STALK from one to a foot and a half high, upright, branched, round, folid, ftriated or grooved, hispid, and purplish, the branches spreading wide.

LEAVES alternate, standing on foot-stalks, spreading, roughish, veiny, indented or serrated, ovato-lanceolate, often entire, but most commonly jagged at the base, rarely pinnated.

FLOWERS of a yellow colour, growing in heads, and standing on flower-stalks.

FLOWER-STALKS the length of the calyx, flightly hifpid.

CALYX: a Perianthium of four leaves, the leaves linear, hollowed above, fpreading, yellow, blunt and hairy, fig. 1.

COROLLA: four PETALS of a yellow colour, in-

verfely heart-shaped, spreading, claws almost

the length of the calyx, fig. 2.

NECTARIES: four Glands of a deep green colour.

STAMINA: fix FILAMENTS, two of which are shorter

than the rest, yellow and tapering. ANTHERE of the same colour, incumbent, first arrowrevolutis, fig. 3. fhaped, tips finally rolling back, fig. 3.

PISTILLUM: Germen cylindraceum, longitudine fere PISTILLUM: Germen cylindrical, almost the length

of the style, and a little thicker, sometimes smooth, sometimes a little hairy. Style the length of the stamina. STIGMA forming a little head, divided into two lips, fig. 4.

lar, spreading, smooth or hirsute, containing many feeds, terminated by a short somewhat four-cornered beak, fig. 5, 6.

SEEDS numerous, minute, and blackish.

There are three plants peculiar to corn fields, which, in various parts of the kingdom, are more or less common, and all of which are apt indifcriminately to be called CHARLOCK; these are the Sinapis arvensis, Sinapis alba, and Raphanus Raphanis Raphanis rum; the first and the last of which are by far the most general. The name of Charlock ought, however, to be confined to the Sinapis arvensis, the most noxious weed of the three, and as such most carefully to extirpated from among the corn.

The leaves of this plant, on their first appearing above ground, and for some time afterwards, resemble those of the turnip so much, that we have known an intelligent farmer deceived by them, and mistaken in his

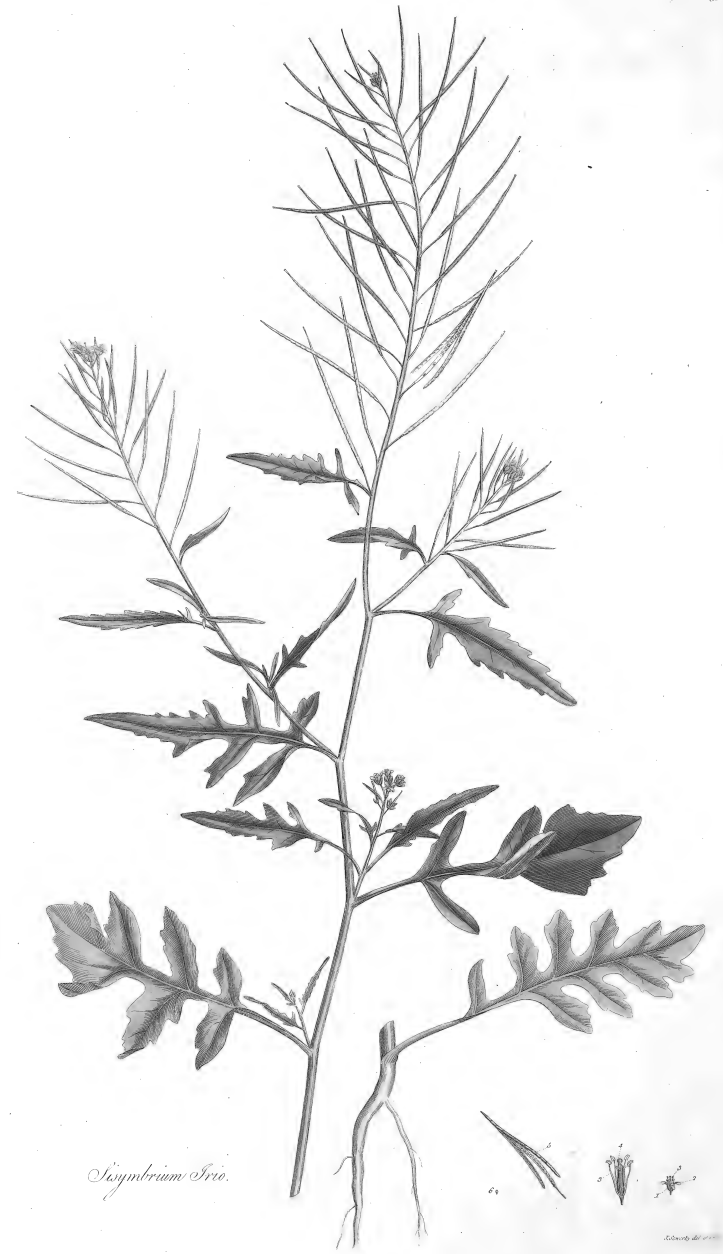
of the turnip so much, that we have known an intelligent farmer deceived by them, and mistaken in his crop. The whole plant, when young, is often eaten by the labouring part of the community; and, like turniptops, is no bad substitute to other culinary plants in times of scarcity.

June is the month in which the Charlock flowers most plentifully; but it may frequently be found in blossom earlier, as well as much later. It is not confined to corn fields, but is almost equally common among rubbish. It varies much in height, colour of its stalk, number of its branches, and degree of hairiness. Among corn it grows taller, and is less branched. The stalk, in some situations, is wholly green; but is more frequently purple at the joints, and very often wholly so. The seed-vessels also vary much in colour and hairiness. We have not observed the flowers subject to any variation of colour.

For the means of distinguishing it from the Raphanus Raphanistrum, which at first sight it considerably resembles, vid. Raphanus Raphanistrum already figured.

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SISYMBRIUM IRIO. LONDON ROCKET.

SISYMBRIUM Lin. Gen. Pl. TETRADYNAMIA SILIQUOSA.

Siliqua dehiscens, valvulis rectiusculis. Calya patens. Corolla patens.

Rail Syn. Gen. 21. HERBE TETRAPETALE SILIQUOSE ET SILICULOSE.

SISYMBRIUM Irio foliis runcinatis dentatis nudis, caule lævi, siliquis erectis. Lin. Syst. Vegetab. p. 499. Sp. Pl. 921. Fl. Suec. n. 596.

ERYSIMUM latifolium majus glabrum. Baub. Pin. 101.

IRIS lævis Apulus erucæ folio. Col. Ecphr. 1. 264.

ERYSIMUM latifolium Neapolitanum. Park. 834. Raii Syn. p. 298. Smoother broad-leaved Hedge-Mustard. Hudson. Fl. Angl. ed. 2 p. 297. Jucquin. Fl. Austr. tab. 322.

aut villum habet, acre finapios fapore gaudens.

CAULIS pedalis, ad bipedalem, teres, hic illic purfæpius ab ipfa bafi ramofus.

FOLIA radicalia, quæ brevi marcescunt, et caulina ple- LEAVES next the root, which soon wither, and most of those on the stalk are pinnatified, sinuated, unraque, sunt pinnatifida, sinnata, inæqualiter dentata aut serrata, petiolata, patentia, flaccida, lobis ut plurimum acutis, extremo majore et longiore, summa hastata, et quædam integerrima ac fimplicia.

CORYMBI in racemos producuntur longissimos, modo CORYMBI lengthened out into long racemi, fometimes rectos, modo flaccidos.

CORYMBI in racemos producuntur longissimos, modo CORYMBI lengthened out into long racemi, fometimes flaccid.

FLORES pufilli, flavi.

CALYX patens, flavescens, fig. 1.

PETALA obtufa, et oblonga, ungues habent suberectos, fupra hos patentissima, fig. 2.

STAMINA et STYLUS etiam flavescunt, fig. 3, 4.

SILIQUÆ graciles, fubteretes, ad femina torulofæ, et biunciales, brevibus infiftunt pedunculis et quaquavorsum laxe patent, fig. 5. SEMINA minuta, pallide flavent, fig. 6.

Tota planta perpetuo glaberrima est, nec ullum pilum The whole plant is always perfectly smooth, without any hair or down, having the biting taffe of mustard.

RADIX annua, albida, calami anferini crassitie, simplex, ROOT annual, whitish, the thickness of a goofe-quill, quandoque ramosa.

STALK from one to two feet high, round, here and there purplish, shining, below rigid, not striated or grooved, often branched quite from the bottom.

equally toothed or ferrated, flanding on foot-ftalks, fpreading and flaccid, the lobes for the most part pointed, the end one larger and longer, the uppermost leaves hastate, some of them entire and fimple.

FLOWERS fmall and yellow.

CALYX fpreading and yellowish, fig. 1.

PETALS obtuse, and oblong, having claws nearly upright, above which they spread widely, fig. 2. STAMINA and the STYLE are also of a yellowish colour,

PODS flender, nearly round, about two inches long, flanding on fhort foot flalks, and fpreading loofely every way, feeds protuberant, fig. 5.

The Sifymbrium Irio, though a fearce plant in many parts of Great Britain, is frequent enough in the neighbourhood of London: we find it on dry banks, especially such as are made of road sand, walls, and among rubbish in uncultivated places. Its chief time of flowering is from July to September. Like many other annuals it is inconstant as to its particular place of growth. In favourable seasons and situations it is capable of multiplying itself exceedingly from the great number of seed vessels which it produces. The seeds are very small, and protuberating a little through the valves of the seed-vessel give them the appearance of sinely jointed pods; a character, which when present will readily distinguish this plant. Mr. Ray observed it at Faulkbourn in Essex, and on the walls of Berwick on the Tweed. That great naturalist remarks, that after the fire of London in the years 1767, 1768, it came up abundantly among the rubbish in the ruins. Morison, who lived at that period, was particularly struck with so singular an appearance, and in his Preludia Botanica has a long dialogue on this very subject; in which, whatever laurels he may gain as a Botanish, few will think him entitled to any as a very subject; in which, whatever laurels he may gain as a Botanist, few will think him entitled to any as a Philosopher.

As the book, containing this curious dialogue, is in few hands, we flatter ourselves a copy of it will not be

unacceptable to many of our readers.

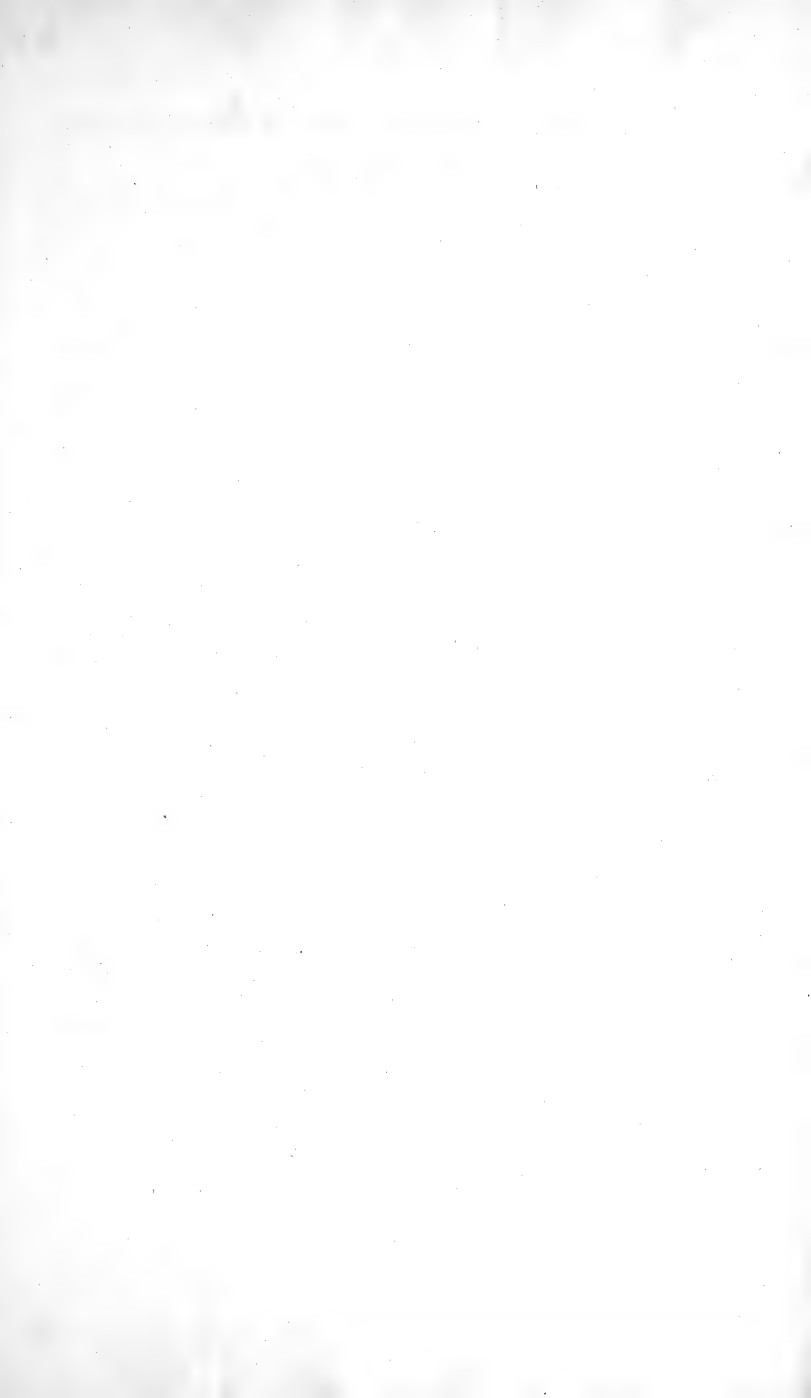
"Botan. Secundo die Septembris, anno Domini, 1666, incepit incendium illud luctuosum et ad triduum, aut quatriduum duravit. Nec ope humana (divinitus evenit, quum non est malum in civitate, quod non fecit "quatriduum duravit. Nec ope humanâ (divinitùs evenit, quum non est malum in civitate, quod non secit "Dominus) extingui poterat: nam Æolus apperto ventorum carcere (ut ita loquar) regnabat: per triduum aut quatriduum illud. Post octomestre spatium, per rudera ducentorum jugerum, solo æquatatorum, mihi peram- bulanti versus excambium vetus nunc. Antè illud tempus; Collegium Greshamianum dictum tendenti, in vestigiis, ædisciorum et tectorum, mihi tanta sese objecit copia, Erysimi illius, quod irio lævis Apulus alter Fabio Columnæ dicitur: Et eôdem revertens, mensibus duobus post hoc; adeò densè pullulavit, ut salce quasi "Triticum, aut secale demeti potuerit. Soc. Quid inde sequetur, unde provenisse tantam copiam issimi Irionis? "putas tu; an à semine seu satione? Botan. Quid quæso, te movet ad talem proponendam questionem, cum ædiscia omnia circa ædem Divi Pauli, et alibi passim in meditullio celeberrimi Emporii Londini, à mille aut saltem centenis annis: Fuere constructa et tectis conservata? Soc. Ergò tanta copia illius seminis, latebat in cellis et cavearum fundis, et soli et pluviæ exposita, fructicavit. Botan. Unum hoc addam: ego non sum Plinius, ut ex aliorum relatione mundo imponam; nec Mattheolus ut appingam ea quæ nunquam extitere: sed ut vis appertis "ex aliorum relatione mundo imponam; nec Mattheolus ut appingam ea quæ nunquam extitere: sed ut vis appertis

"verbis nec Calamistratis; meum tibi dicam animum. Soc. Dicas quæso? Botan. Nullum est semen plantæ, "quod producit (conservatum quam diligentissimè) post decennium; perraro post quinquennium: multo minus "post centenos aliquet, et mille annos. Soc. Ergò aliquis semina istius plantæ, per rudera sparsit. Botan. Non credo imò, certò scio tantam istius Irionis, seminis copiam non suisse in tota insula Britannia, imo nec in Gallia: "dubito an in Germania et Italia ipfa; (cujus Neapolis est regnum, ubi frequenter crescebat tempore Fab. Columnæ,) " unquam floruit tanta istius plantæ copia, ergò etiamsi seminatores suissent (ex tuâ opinione, post hæc tibi à me " audita) non poterat tanta copia istius individualis speciei, seminis; à tot Regnis suppeditari. Soc. De hoc non " multum nunc dubito: sed quid concludis, sis rationi consentaneus. Unde provenit tanta copia istius Irionis, " forte sponte. Sub idem tempus, ibidem vidisti et observasti multas alias plantas, pappescentes, imo gramineas " aliasque diversarum classium. Botan. Vidi et attentè observavi. Soc. Undè hæ aliæ venêre? Botan. A semine volatili pappescenti quod potest (ut supra clarè satis docui) ad multa Milliaria, vento transferri, et in altum attolli et ubicunque ceciderit, germinat et fructificat. Soc. De pappescentibus non dubito quod dicis, insuper Gramina, dense satis proveniunt: in qualibet terra si negligatur: quare non potest tuum Erysimum, seu Irio lævis Apulus alter in ruderibus Londinensibus, sponte etiam provenire. Botan. Non est par ratio inter Gramina et Erysimum "hoc: Quia Graminum semina sparguntur passim; est omnium vegetantium plantarum, in omnibus regionibus, "frequentissima et facilius sese propagat. Soc. Est planta tamen persecta, ex supra dictis à te: ergò à semine, multi-plicatur. Botan. Hoc ego semper credidi, et in hanc horam credo. Unum a te scisscitari velim, putasne hanc " plantam, Irionem lævem Apulum Col. a quovis hortulano, aut incola hujus civitatis fatam, in ruderibus fuisse. fantam, monem navem Aputum Cot. a quovis noturano, aut media nujus ervitatis iatam, in rudenous rume.

6. Soc. Neminem hujus infulæ primò tam curiofum, fecundò nec tantæ ejus plantæ feminis, copia inftructum

6. fuiffe, pro certo ratum et statutum habeo. Quis tam stolidus aut malè feriatus homo, si femina ad manum haberet

6. (quod impossibile suprà demonstratum est) ruderibus ducentorum jugerum terræ, solo æquatorum, committeret. "Ergò cum nec à fatione, nec à femine, ad aliquot centenos annos in ruderibus latente, produci poterat; hujus 64 plantæ tanta copia. Unde concludere vis, tantam ipsius multitudinem provenisse. Botan. Certè ut supra dixi ex 64 sale partim volatili, partim sixo, salpetro, sulphure, et ex terra sive calcosa aut ruderosa et aqua, mixtaque 65 materia, quocunque modo appelles, per me non stabit. Nescio quid mini persuasum habere debeo, adhuc. "Probabile certè est, hanc plantam tam copiosè provenisse sponté; ut supra dictum suit. Sed hæc opinio apperit januam ad philosophrastos contemplativos, qui indifferenter, credunt cujuslibet generis plantas, arbores, frutices, custification ex terra tanquam matrice, sponte sine semine provenire. Sed hæc opinio (ut mihi videtur) repugnat facræ scripturæ, et rationi. Hæc per dialogum inter nos dixisse, impræsentarum, sat esse puto. Quod reitat de " hac materia; Sociis virtuosis, Parisiensibus, et Londinensibus, viris nobilissimis, clarissimis et doctissimis (ex quorum 66 numero te esse scio) discutiendum relinquo. Vale, mi doctissime vir."



SISYMBRIUM TERRESTRE. ANNUALWATER-RADISH.

SISYMBRIUM Lin. Gen. Pl. TETRADYNAMIA SILIQUOSA.

Siliqua dehiscens, valvulis rectiusculis. Cal. patens. Corolla patens.

Raii Syn. Gen. HERBÆ TETRAPETALÆ SILIQUOSÆ ET SILICULOSÆ.

SISYMBRIUM terrefire radice annua, foliis pinnațifidis dentato-ferratis, filiquis fœcundis.

CAULIS pedalis, fefquipedalis, et ultra, plerumque STALK a foot, a foot and a half, or more, in height, erectus, ramofus, fulcatus, lævis, viridis, feu generally upright, branched ground frank

purpurascens.

FOLIA omnia pinnatifida, Eryfimi officinalis quodam- LEAVES, all of them pinnatifid, fomewhat like those modo fimilia, lævia, pinnis trium, quatuor, of Hedge-mustard, smooth, the pinnæ consist five fex parium, cum impari, omnibus inæqualiter dentato ferratis, extima prefertim in inferioribus foliis rotundata; caulina femiamplexicaulia. FLORES minimi, lutei, femper fœcundi.

CALYX: Perianthium tetraphyllum, foliolis ovatis, CALYX: a Perianthium of four leaves, which are obtufis, concavis, fuberectis, flavefcentibus.

STAMINA: FILAMENTA fex, fubæqualia, longitudine STAMINA: fix FILAMENTS, nearly equal, the length pistilli, flavescentia. ANTHERÆ luteæ, in-

mus. STIGMA capitatum, villosum. fig. 4.

haud æqualiter protuberantibus turgida. fig. § 5, 6.

SEMINA minima, fusca, fig. 7.

of a green or purplish colour.

of Hedge-mustard, smooth, the pinnæ consist of three, four, or fix pair, with an odd one, all of them unequally indented, the outermost efpecially in the bottom leaves roundifh, those of the stalk partly amplexicaule. FLOWERS very small, yellow, and always producing

feed.

ovate, obtuse, hollow, nearly upright, and yel-

fig. 1. auct.

COROLLA; PETALA quatuor, lutea, fæpius emargi COROLLA: four PETALs, of a yellow colour, genenata, vix longitudine calycis. fig. 2.

COROLLA: four PETALs, of a yellow colour, generally nicked at the end, fcarcely the length of the calyx. fig. 2.

of the pistillum, of a yellowish colour. Ancumbentes. fig. 3.

PISTILLUM: Germen oblongum. Stylus breviffi- PISTILLUM: Germen oblong. Style very short.

STIGMA forming a little head and villous.

PERICARPIUM: Silvou teres, longitudine pedun- SEED-VESSEL a round Pop, the length of the flower-culi, furfum fubarcuata, feminibus plurimis ftalk, fomewhat curved upward, turgid with numerous feeds which protuberate unequally. fig. 5, 6. SEEDS very fmall and brown. fig. 7.

We have taken the name of terrestre, which Linn Eus applies to the third variety of his Sisymbrium amphibium, not so much from the certainty of its being the plant he intends, as from the propriety of its application to this species, it being generally found in dryer situations than the true amphibium.

Repeated observation and culture have thoroughly satisfied us that the present plant is a species perfectly distinct from the amphibium; and we ground our authority for considering it as such on the following circumstances.

1st, It is an annual, whereas the amphibium is not only a perennial, but has a creeping root.
2dly, It is a much smaller plant than the amphibium, seldom acquiring half its height.
3dly, It is seldom or never found in the water, unless accidentally overflown.

4thly, Its foliage is very different, the radical leaves much refembling those of the Erysimum officinale.

And, lastly, its seed vessels are always turgid, and full of seeds, while those of the amphibium are usually abortive. As we can find no satisfactory account of this plant either in RAY, HUDSON, LINNÆUS, HALLER, or the numerous authors we have confulted, we have omitted all fynonyms, and contented ourselves with giving it a new

fpecific character, chiefly intended to contrast it with the amphibium.

In the course of our botanical researches we have had frequent occasion to remark, that our most common plants are the least known; we feek with avidity such as are rare and with difficulty acquired, and neglect those that we daily tread under foot. The prefent plant affords an instance of this inattention, as it is a very common one in the environs of London, and found in the fame fituations as the Rumex maritimus, on the edges of wet ditches, and on ground apt to be occasionally overflown. We have observed it in Tothill-Fields, on the edge of a ditch by the road-fide leading from the Magdalen Hospital to Lambeth Marsh, and in our garden it comes up spontaneously as a common weed.

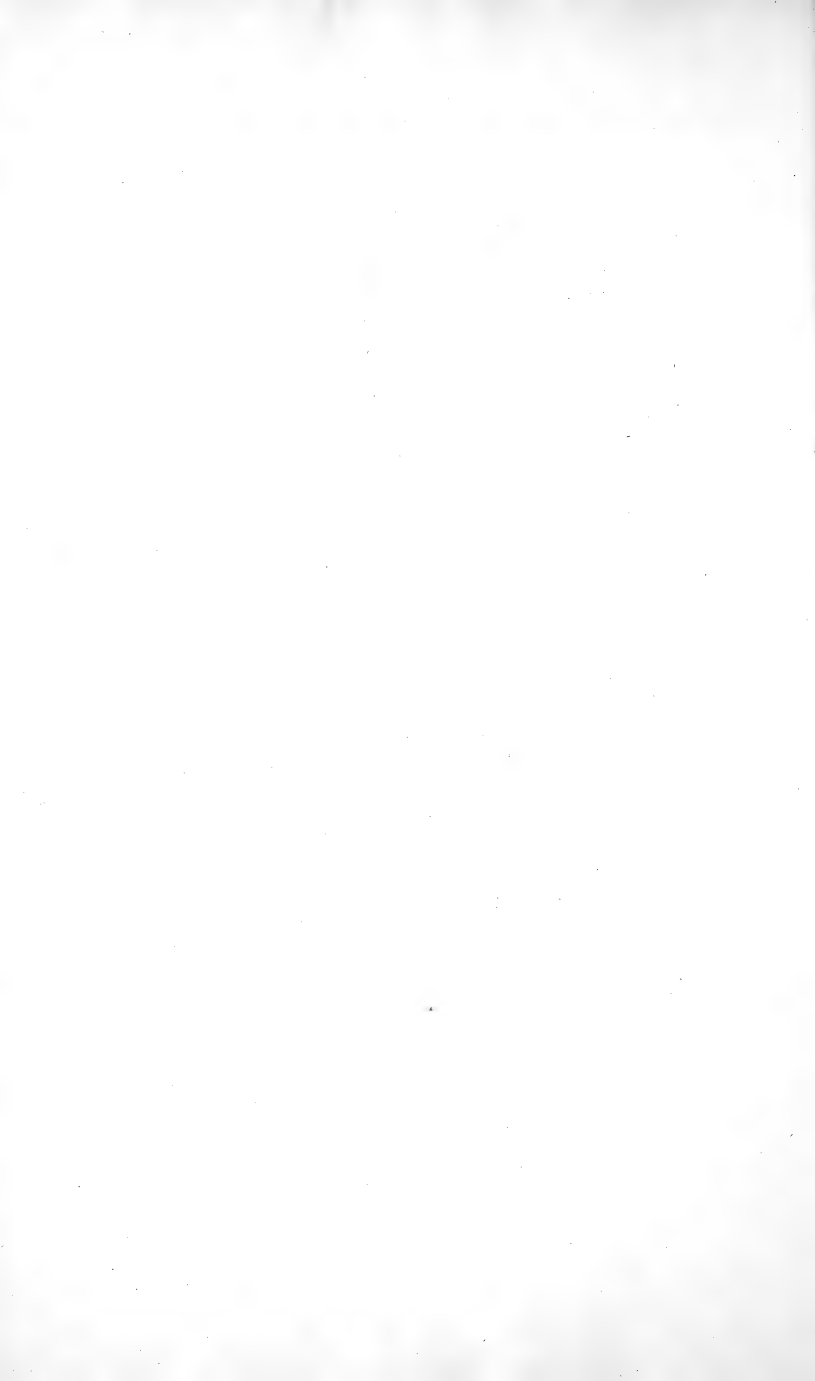
When this plant grows by itself, in a situation tolerably dry, it grows quite erect, and quickly produces a considerable quantity of seeds. Should it happen to be overflown, which is frequently the case, it is then more procumbent, and will sometimes take root at the joints, in which state it appears to be the Sisymbrium palustre repens purvo flore of Vaillant, at least it accords in part.

This species of Sisymbrium flowers in June, July, August, and September.

It has a similar taste to most of the plants of the cress kind, but is not very pungent.







HEDGE MUSTARD. ERYSIMUM OFFICINALE.

ERYSIMUM Lin. Gen. Pl. TETRADYNAMIA SILIQUOSA.

Siliqua columnaris, exacte tetraëdra, Cal. claufus.

Raii Syn. Gen. 21. HERBÆ TETRAPETALÆ SILIQUOSÆ ET SILICULOSÆ.

ERYSIMUM officinale filiquis spicæ adpressis. Lin. Syst. Vegetab. p. 499. Sp. Pl. p. 922. Fl. Suec. n.

ERYSIMUM foliis pinnatis, pinnis rectangulis, acutis, extrema triangulari maxima, filiquis adpressis-Haller. Hist. 878.

SISYMBRIUM officinale. Scopoli Fl. Carn. n. 824.

ERYSIMUM vulgare. Baub. Pin. 100.

ERYSIMUM Dioscoridis Lobelio. Ger. em. 2546

ERYSIMUM vulgare. Parkinf. 833.

ERUCA hirfuta filiqua caule appressa Erysimum dicta. Raii Syn. 298. Common Hedge-mustard. Hudson. Fl. Angl. ed. 2. p. 286. Lightfoot Fl. Scot. p. 354.

RADIX annua, descendens, slexuosa, sibrillosa.

CAULIS pedalis ad bipedalem, erectus, teres, striatus, pubescens, scaber, ramosus, sæpius purpurascens.

ROOT annual, descending, crooked, and fibrous.

STALK from one to two feet high, upright, round, finely grooved, beset with numerous short rough hairs, branched, and for the most part

FOLIA alterna, petiolata, utrinque parcius pubefcentia, LEAVES alternate, ftanding on foot-stalks, slightly fubtus scabra, præcipue in costa et nervis, pinnatifida, laciniis oppolitis, oblongis, ferrato-dentatis, terminali majore, cum laciniis proximis confluente.

RACEMI florum terminales, fubrotundi; fructuum fili- RACEMI of the flowers terminal, roundish; of the formes, elongati, nudi, pubescentes.

CALYX: Perianthium tetraphyllum, pallidum, foliolis lineari ovalibus, obtufiusculis, concavis, pubescentibus, fig. 1.

COROLLA cruciformis, tetrapetala, fordide lutescens, * petalis cuneiformibus, obtufis, venulofis, unguiculatis, calyce longioribus, fig. 4.

STAMINA: FILAMENTA fex, fubulata, pallida, corollâ paulo breviora; quorum duo adhuc breviora. Antheræ cordatæ, acutæ, fubrecurvæ, fig. 2.

STAMINA: fix FILAMENTS, tapering, of a pale colour, a little fhorter than the corolla; two of
which are fhorter than the reft. Antheræ
heart-shaped, pointed, bent somewhat upward,

NECTARIA: Glandulæ duæ utrinque ad stamina bre- NECTARIES: two Glands one on each side, placed at viora.

PISTILLUM: Germen cylindricum, striatum. Stylus PISTILLUM: Germen cylindrical, striated. Style brevis, pubescens. Stigma orbiculatum, pla- strictlum, emarginatum, altitudine fere sta- strictlum, emarginate, almost the height of the stamina, brevis, pubescens. Sfigma orbiculatum, planiusculum, emarginatum, altitudine fere staminum, fig. 3.
SILIQUÆ cylindricæ, ftriatæ, virides aut purpureæ, PODS cylindrical, finely grooved, green or purple,

pubescentes, cauli adpressæ, fig. 5, 6.

SEMINA sordide lutescentia, utrinque oblique truncata, SEEDS of a dingy yellow colour, obliquely truncated at each end, fig. 7.

rib and nerves, pinnatifid, the fegments oppofite, oblong, ferrated or toothed, the end one largest, and connected with the next to it.

fruit filiform, lengthened out, naked, and downy.

CALYX: a Perianthium of four leaves, of a pale colour, linear-oval, bluntish, concave, and downy, fig. 1.

COROLLA cross-shaped, composed of four petals, of a dull yellow colour, wedge-shaped, obtuse, veiny, clawed, longer than the calyx, fig. 4.

the base of the shorter stamina.

The Erysimum officinale affords a remarkable instance of that diversity of appearance which the same plant may assume at different periods of its growth. View it just as it comes into blossom, and afterwards, when its flowering branches shoot out horizontally to a great length, and you will scarcely believe that it is one and the same plant.

It grows very commonly on dry banks, under walls, pales, and in waste places; and flowers from June to

September.

The leaves of Hedge Mustard are said to be attenuant, expectorant, and diuretic, and stand particularly recommended against chronical coughs and hoarseness, whether humoural or occasioned by immoderate exertion of the voice. Lobel greatly commends for this purpose a compound syrup, which, as Geoffroy observes, is not superior to a simple mixture of the expressed juice of the herb with honey; and indeed it is not very clear, whether the virtue of the honey is much improved by the Erysimum.

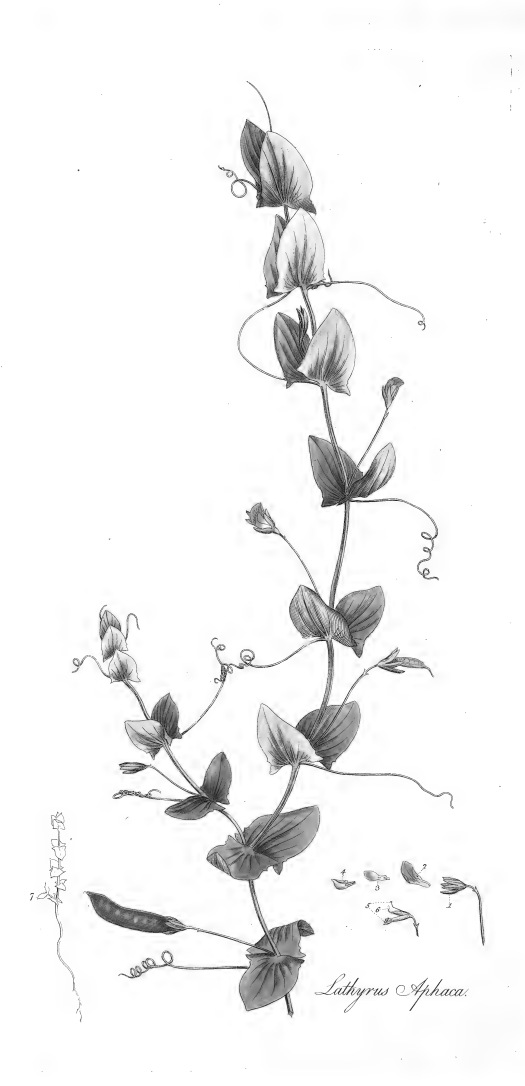
The herb has no smell; and its taste, at least when moderately dried, is little other than herbaceous, with

fomewhat of a flight faline impregnation. The feeds of Eryfimum are confiderably pungent, and appear to be nearly of the fame quality with those of mustard, but weaker. Their acrimony, like that of mustard-seed is extracted totally by water, and partially by rectified spirit, and strongly impregnates water in distillation. Aikin's Ed. of Lewis's Mat. Med. p. 290.









YELLOW VETCHLING. LATHYRUS APHACA.

LATHYRUS Lin. Gen. Pl. DIADELPHIA DECANDRIA.

Stylus planus, supra villosus, superne latior. Cal. laciniæ superiores 2 breviores.

Raii Syn. Gen. 23. HERBÆ FLORE PAPILIONACEO SEU LEGUMINOSÆ.

LATHYRUS Aphaca pedunculis unifloris, cirrhis aphyllis, stipulis sagittato-cordatis. Lin. Syst. Vegetab. p. 662. Sp. Pl. 1029.

LATHYRUS aphyllos stipulis sagittatis latissimis. Haller hist. n. 442.

LATHYRUS Aphaca. Scopoli Fl. Carn. n. 887.

VICIA lutea foliis convolvuli minoris. Bauh. Pin. 345.

APHACA Parkinf. 1067. Ger. emac. 1250. Raii Syn. ed. 3. p. 320. Hudfon Fl. Angl. ed. 2. p. 315.

RADIX annua, fibrofa.

CAULIS pedalis, fesquipedalis, et ultra, debilis, ope cirrhorum scandens, tetragonus, lævis.

STIPULÆ binæ, magnæ, fagittato-cordatæ, obtufæ, utrinque prope bafin denticulo notatæ, glaucæ, fubtus nervofæ.

CIRRHUS fimplex, patens.

FLORES lutei, parvi, folitarii, pedunculati, axil-

lares.
PEDUNCULI foliis longiores, tetragoni, uniflori, bractæâ minimâ prope florem instructi.

CALYX: Perianthium monophyllum, quinque partitum, laciniis lanceolatis, fubæqualibus, nervofis, longitudine fere corollæ, fig. 1.

COROLLA papilionacea, Vexillum luteum, re-flexum, intus lineis cæruleis striatum, fig. 2. ALÆ luteæ, subrotundæ, longitudine carinæ, hamis duobus inæqualibus, pallidioribus, fig. 3. CARINA pallide fulphurea, postice fissa, fig. 4.

STAMINA: FILAMENTA decem, simplex, et novem

fidum, assurgentia, albida, Antheræ sub-

rotundæ, luteæ, fig. 5.

PISTILLUM GERMEN oblongum, compressum, viride, glabrum; Stylus sursum erectus, pallidior, superne latios, obtusus; Stigma a medietate styli antice villosus, fig. 6.

學學學 PERICARPIUM: LEGUMEN unciale, latiusculum, compressum.

SEMINA septem octave, subrotunda, nitida.

ROOT annual, and fibrous.

STALK a foot, a foot and a half or more in height,
weak, climbing by means of its tendrils,
four-cornered, and smooth.

LEAVES none.

STIPULÆ growing in pairs, large, betwixt arrow and heart-shaped, obtuse, on each fide near the base furnished with a tooth, glaucous, and ribbed on the underfide.

TENDRIL fimple and spreading.

FLOWERS yellow, small, solitary, growing on footstalks from the alæ of the leaves.

FLOWER-STALKS longer than the leaves, four-cornered, one-flowered, furnished near the flower with a minute bractæa or floral leaf.

flower with a minute bractæa or floral leaf.

CALYX: a Perianthium of one leaf, deeply divided into five fegments, which are lanceolate, nearly equal, ribbed, and almost the length of the corolla, fig. 1.

COROLLA papilionaceous, Standard yellow, reflexed, striped on the inside with blue lines, fig. 2. Wings yellow, nearly round, the length of the keel, claws two, unequal, paler, fig. 2. Keel of a pale supply recolour. paler, fig. 3. Keel of a pale sulphur colour, cloven behind, fig. 4.

STAMINA: ten FILAMENTS, one single, nine connected, rising upwards, whitish; Antheræ

PISTILLUM GERMEN oblong, flat, green, and fmooth, Style rifing upwards, upright, paler, dilated assisted to the Stigman which rises from the middle of the style villous on

its fore part, fig. 6.
SEED-VESSEL: a Pop about an inch in length,

broadish, and flattened.

SEEDS feven or eight, roundish, and shining.

We have here a very unufual phenomenon in the vegetable economy, a plant whose stipulæ supply the place of leaves, at least when the plant becomes of a certain age; for, by a kind of accidental examination, we lately discovered that this species of Lathyrus, soon after it comes up from seed, is usually furnished with one or more pair of leaves, similar to the other plants of this family, but which, as the plant advances, totally disappear; these are represented at fig. 7.

A somewhat similar appearance we noticed last summer at Mr. MALCOLM's, Kennington, in a rare species of Mimosa, called verticillata, all the leaves of the young plants were pinnated, and all those of the old plants

LINN AUS, in his Species Plant. takes some notice of the Aphaca's producing leaves; his words are, Cirrhus interdum aliquis gerit foliola conjugata, 2, lanceolata, reliquis Lathyris simillima at hoc rarissime.

According to our observation, the leaves grew on footstalks in the usual way, without any, or a very short tendril, and they were observable on every seedling; hence we suspect them to be common to this plant when young; and rare, merely from being overlooked.

This species is an annual which grows spontaneously in our corn fields, but is not common in the neighbourhood of London; we have observed it most frequently about Tottenham and Ensield.

It flowers in June and July.

No particular uses or noxious qualities are ascribed to it.





SPARTIUM SCOPARIUM. COMMON BROOM.

SPARTIUM Lin. Gen. Pl. DIADELPHIA DECANDRIA.

Stigma longitudinale, fupra villosum. Filamenta germini adhærentia. Cal. deorsum productus.

Raii Syn. ARBORES ET FRUTICES.

SPARTIUM Scoparium foliis ternatis folitariifque ramis inermibus angulatis. Lin. Syst. Vegetab. p. 644. Sp. Pl. p. 996. Fl. Suec. n. 633.

SPARTIUM foliis inferioribus ternatis hirfutis, fuperioribus fimplicibus. Haller hift. n. 354.

GENISTA angulosa et scoparia. Bauh. pin. 395.

GENISTA cum rapo. Dodon. Pempt. p. 761. Ger. emac. 1311.

GENISTA vulgaris five scoparia. Park. Theat. p. 228.

GENISTA angulosa trifolia. I. B. I. 388. Raii Syn. p. 474. Common Broom. Hudson Fl. Angl. ed. 2. p. 310. Lightfoot Fl. Scot. p. 382.

FOLIA sæpius ternata, summis subinde solitariis, foliolis ovatis, acutis, pubescentibus, ciliatis, ciliis mollibus inflexis.

PETIOLI pubescentes, complanati. FLORES lutei, maximi, laxe racemosi.

BRACTEÆ quatuor, obovatæ, inæquales, cruciatæ, obtufæ, ad bafin pedunculorum.
PEDUNCULI folitarii, fæpius bini, raro terni, teretes, glabri, ftipulâ minimâ utrinque inftructi.

CALYX: Perianthium monophyllum, parvum, bilabiatum, fæpe purpureum, obfolete denticulatum, labiorum apicibus marcidis fuscis,

fig. 1.

COROLLA papilionacea, pentapetala, Vexillum obcordatum, reflexum, maximum, fig. 2. Alælongitudine carinæ, fubovales, breviter petiolatæ, fig. 3. Carina ampla et profunda, obtuse rostrata, fig. 4. dipetala, aut in duas partes facile separabilis, margine carinali villis connexo.

STAMINA: FILAMENTA decem, inferne in unum § corpus coalita (hinc decandria non diadel-phia) affurgentes, inferioribus longioribus; ANTHER & oblongæ, crocæ, fig. 5.

PISTILLUM: GERMEN oblongum, hirsutum; STY-Lus fubulatus, assurgens, demum spiraliter involutus ad apicem inferne canaliculatus,

PERICARPIUM: Legumen latum, compressum, nigricans, marginibus pilis mollibus ciliatis, fig. 8.

SEMINA plurima ad 20, minuta, subovata, lutescentia, nitida, fig. 9.

SEED-VESSEL a broad, slat, blackish Pod, edged with soft hairs, fig. 8.

SEEDS numerous to 20, small, somewhat and dinguisely substitute to 20, small, somewhat and circle, minal, very small, and forming a little head, fig. 6. magnified, fig. 7.

SEED-VESSEL a broad, slat, blackish Pod, edged with soft hairs, fig. 8.

SEEDS numerous to 20, small, somewhat and dinguisely substitute to 20, small, small substitute to 20, small, small substitute to 20, small su

Frutex tripedalis ad orgyalem et ultra, ramofissimus, & A Shrub from three to fix feet high or more, very ramis erectis, virgatis, viridibus, angulatis, & much branched, the branches upright; flexilibus, junioribus pubescentibus twiggy, green, angular, flexible, the young

ones downy.

LEAVES most commonly growing by threes, uppermost ones sometimes fingly, leastlets ovate, acute, downy, edged with soft hairs bending invertee. ing inwards.

LEAF-STALKS downy, flattened.

FLOWERS yellow, very large, growing in loofe racemi.

BRACTEÆ four, inverfely ovate, unequal, crofs-fhaped, obtuse at the base of the flower-stalks.

FLOWER-STALKS fingle, oftener two, rarely three, round, fmooth, furnished on each fide with a very minute stipula.

CALYX: a PERIANTHIUM of one leaf, small, twolipped, often purple, faintly toothed, extremities of the lips withered and brown,

fig. 1. COROLLA papilionaceous, pentapetalous, Standard inversely heart-shaped, reflexed, very large, fig. 2. Wings the length of the keel, somewhat oval, on short footstalks, fig. 3. Keel large and deep, beak blunt, fig. 4. composed of two petals, or at least easily separated into two parts, the edges being connected together at the keel with foft hairs.

STAMINA: ten FILAMENTS, below united into one body (hence of the class decandria rather than diadelphia) rifing upwards, the lowermost ones longest; Antheræ oblong,

faffron-coloured, fig. 5.
PISTILLUM: GERMEN oblong, hirfute; STYLE tapering, rifing upward, finally bent spirally, so as to form somewhat more than a circle,

The common English Broom is one of the most ornamental shrubs we have, especially that variety of it, in which the calyx is purple, and the blossoms strongly tinged with orange; but even in its common state, such is the profusion of blossoms with which its branches are loaded in the summer, such the charming verdure of its twigs in the winter feason, that it may be said to vie with any of the foreign ones, and to be equally deferving a place in all ornamental grounds.

It grows naturally in dry, fandy, barren soils, bears transplanting badly, but is most readily raised from seed.

It is not only in an ornamental point of view, that this plant deserves our notice, it claims our attention

It is not only in an ornamental point of view, that this plant deterves our notice, it claims our attention also as an useful plant in rural economy and medicine.

Though not so commonly used for besoms as the common Heath and Birch, it is preserved for many purposes; in the Northern parts of Great-Britain it is made use of for thatching cottages, corn and hay-ricks, also as a substitute for reeds in making sences or screens; and we have been credibly informed, that in some parts of Scotland, where coals are scarce, whole fields are sown with its seeds to form such.

Authors mention the slower-buds, just before they become yellow, as proper for pickling, in the manner of capers *; the branches, as capable of tanning leather +, and of being manufactured into coarse cloth ‡; the old wood, as surnishing the cabinet-maker with the most beautiful materials for vaneering; and the tender branches, to be frequently mixed with hops for brewing §.

The twigs, when bruifed, smell disagreeably; this may, perhaps, be one reason for their being generally rejected by cattle: the plant, however, affords nourishment to a great variety of insects; in particular, to the larvæ of several Phalænæ not described by Linnæus.

the larvæ of feveral Phalænæ not described by Linnæus.

From the roots of this plant springs the Broom Rape, figured in a former number of this work.

"The leaves and stalks of broom have a nauseous bitter taste, which they give out by insussion, both to water and rectified spirit; and which, on gently inspissating the filtred liquors, remains concentrated in the extracts: the watery tincture is of a yellowish green or brownish, the spirituous of a dark green colour.

"They are accounted laxative, aperient, and diuretic; and in this intention have been often used by the common people in dropsies and other serous disorders. Dr. Mead relates a case of an hydropic person, who, after the paracentesis had been thrice performed, and sundry purgatives and diuretics had been tried without relief, was persectly cured, by taking, every morning and evening, half a pint of a decoction of green broom tops, with a spoonful of whole mustard seed: by this medicine, the thirst was abated, the belly loosened, and the urinary discharge increased to the quantity of at least five or fix pints a day.

"Insusions of the ashes of the plant in acidulous wines, have likewise been employed in the same intention, and often with good success. The virtue of this medicine does not depend, as some have supposed, on any of the peculiar qualities of the broom remaining in the ashes, but on the alkaline falt and earth, which

any of the peculiar qualities of the broom remaining in the ashes, but on the alkaline salt and earth, which are the same in the ashes of broom as in those of other vegetables, combined, wholly or in part, with the vinous acid. A folution even of the pure earthy part of vegetable ashes, made in vegetable acids, proves

" notably purgative and diuretic.

"Of the feeds and flowers, the medicinal qualities are not well known. It is faid, that the feeds, in dofes of a dram and a half in fubflance, and five or fix drams in decoction or infusion, prove purgative or emetic. Some report that the flowers also operate in the same manner; but Lobell assures us, from his own observation, that they have been taken in quantity without producing any such effect: and I have known insusions of the flowery tops drank freely in some asthmatic cases, without any other sensible operation than a falutary increase of urine and expectoration. The feeds, slightly roasted, are used in some places as coffee." Lewis's Mater. Med. p. 318.

A variety of this plant, much more hoary than common, is accidentally met with; the most usual time of its flowering with us, is about the latter end of May or beginning of June.

its flowering with us, is about the latter end of May or beginning of June.

Thomson, whose observing eye rarely suffered any of the beauties of nature to escape him, has noticed the flowering of this shrub in the following passage, in which he describes the effect which the genial warmth of the season produces on the various animals:

> " While thus the gentle tenants of the shade " Indulge their purer loves, the rougher world " Of brutes below rush furious into flame
> "And fierce desire. Thro' all his lusty veins "The bull deep-fcorch'd, the raging passion feels; "Of passure fick, and negligent of food, Scarce feen, he wades among the yellow broom,

TRIFOLIUM PROCUMBENS. PROCUMBENT TREFOIL.

TRIFOLIUM Lin. Gen. Pl. DIADELPHIA DECANDRIA.

Flores subcapitati. Legumen vix calyce longius, non dehiscens, deciduum.

Raii Syn. Gen. 24. Herbæ flore papilionaceo seu leguminosæ.

TRIFOLIUM procumbens spicis ovalibus imbricatis: vexillis deflexis persistentibus, caulibus procumbentibus. Linnæi Syst. Veg. p. 574. Sp. Pl 1088. Fl. Suec. n. 673.

TRIFOLIUM spicis strepentibus paucifloris, caulibus erectis. Haller bist. 364.

TRIFOLIUM luteum flore lupulino minus. I. B. II. 381.

TRIFOLIUM Iupulinum alterum minus. Raii Syn. p. 330. a. 17. The leffer Hop-Trefoil. Hudson. Fl. Angl. ed. 2. p. 328. Lightfoot Flor. Scot. p. 409.

RADIX annua, fibrofa.

CAULES plures, spithamæi, pedales et ultra, teretes, duriusculi, pilis adpressis pubescentes, præsertim ad extremitates, purpurei, procumbentes, ramosi.

PETIOLI breves, longitudine stipularum. STIPULÆ binæ, ovatæ, acutæ, quinquenerves, ad margines pilofæ, bafi amplexicaules.

PEDUNCULI unciales circiter, pubescentes. SPICÆ subrotundæ, multisloræ (raro infra octo, aut ultra viginti) laxius imbricatæ.

FLORES parvi, lutei, pedicellis brevissimis, insidentes.

CALYX: Perianthium quinquedentatum, persistens, CALYX: a Perianthium with five teeth, permanent, fubpilofum, dentibus tribus inferioribus lon-gioribus, fubulatis, fig. 1.

PERICARPIUM: Legumen ovatum, compressum, mo- SEED-VESSEL an ovate, flat Pop, turning backward, nospermum, deorsum reflexum, corollâ per- inclosed in the corolla, which continues, and nospermum, deorsum reflexum, corollà per-

ROOT annual and fibrous.

STALKS feveral, a span, or even a foot or more in length, round, hardish, downy, with hairs presied close to the stalk, particularly at the extremities, purple, procumbent, and branched.

FOLIA terna, petiolata, remota, inferiora obcordata, LEAVES growing three together, remotely, standing on fuperiora obovata, plerumque emarginata, ad apicem argute ferrata, plerumque lævia, venis rectis, simplicibus, utrinque impressis.

EXPENSES growing three together, remotely, standing on foot-stalks, the lowermost obcordate, the uppermost obovate, for the most part emarginate, towards the top sinely ferrated, commonly fmooth, the veins straight, unbranched, impressed on each side of the leaf. LEAF-STALKS short, the length of the stipulæ.

STIPULÆ growing in pairs, ovate, pointed, five-ribbed, edged with hairs, and at the base embracing the stalk.

FLOWER-STALKS about an inch in length and downy. SPIKES roundish, many flowered, flowers seldom fewer than eight or more than twenty, loofely imbricated.

FLOWERS small and yellow, sitting on very short foot-stalks.

and fomewhat hairy, the three lowermost longer than the rest, and awl-shaped, fig. 1.

COROLLA papilionacea, perfiftens, marcescens, de- COROLLA papilionaceous, permanent, and withering, mum rufa, venis saturatioribus striata, fig. 2. finally becoming of a reddish brown colour, and striped with veins of a deeper colour, fig. 2.

containing one feed, fig. 3.

The Trifolium procumbens is often found larger, but more frequently much smaller, than the specimen we have here figured. When it grows luxuriantly it bears a near refemblance to the agrarium already published; but in that species the spikes are not only much larger, but also much more closely imbricated, compared with the procumbens the agrarium may be confidered with us at least as a scarce plant; while that is found only in certain spots, the procumbens is met with every where, there being scarcely a dry, hilly pasture, or grass plat, on which it may not be found. In its dwarf state it comes very near to the filiforme sigured in Ray's Synopsis, tab. 14. fig. 4. Indeed it is very difficult to assign their respective limits; but both Mr. Hudson and Mr. Lightfoot agree in making the filiforme a distinct species; and the latter assures us, that culture proves them to be specifically different.

All the Trefoils are confidered as affording excellent pasturage and fodder for cattle. The present species is, perhaps, not inferior to any of them in these respects; but the quantity it affords is so trisling, that it can scarcely be thought worth cultivating, especially as it is only an annual.

It flowers during the greatest part of the summer.

HALLER describes it as growing upright, which it never does with us, unless drawn up by furrounding herbage.



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T. sowerby del. et Saulp

VICIA CRACCA. TUFTED VETCH

VICIA Lin. Gen. Pl. DIADELPHIA DECANDRIA.

Stigma latere inferiore transverse barbatum.

Raii Syn. Gen. 23. HERBÆ FLORE PAPILIONACEO SEU LEGUMINOSÆ.

VICIA Cracca pedunculis multifloris, floribus imbricatis, foliolis lanceolatis pubefcentibus, stipulis integris. Lin. Syft. Vegetab. p. 553. Sp. Pl. p. 1035. Fl. Suec. n. 652.

VICIA foliis lanceolatis sericeis, racemis multifloris reflexis, stipulis integerrimis. Haller. Hist. n. 424.

VICIA Cracca. Scopoli Fl. Carn. n. 899.

VICIA multiflora. Bauh. Pin. 345.

VICIA multiflora seu spicata. Park. 1072.

CRACCA. Riv. Tetr. 49. Raii Syn. p. 322. Tufted Vetches. Hudfon, Fl. Angl. p. 317. Lightfoot Fl. Scot. p. 394.

RADIX perennis, repens.

CAULIS bipedalis, tripedalis et ultra, pro ratione loci, STALK two, three feet or more in height, according to fcandens, angulofo-fulcatus, pubefcens, fragilis, frangendo crepitans, ramofus.

ROOT perennial and creeping.

STALK two, three feet or more in height, according to its place of growth, climbing, angular, grooved, downy, brittle, fnapping when broken,

STIPULÆ binæ, femifagittatæ, integræ aut dentatæ.

FOLIA pinnata, pinnarum 8 feu 12 parium, raro ultra, LEAVES pinnated, composed of 8 or 12 pair, feldom oblongo-lanceolata, mucronata, utrinque feri-cea pube albida, pinnis oppositis alternisve, cirrho tripartito terminata.

FLORES racemofi.

RACEMI alterni, multiflori, primo fuberecti, apice in- RACEMI alternate, many-flowered, at first nearly upcurvi, postea reflexi, flosculis 10 ad 40, violaceis, confertis, brevissime pedicellatis.

CALYX: PERIANTHIUM monophyllum, tubulatum, CALYX: a Perianthium of one leaf, tubular, cocoloratum, quinquedentatum, dentibus tribus inferioribus longioribus, pilofis, medio productiore, duobus fuperioribus minimis, fig. 2.

COROLLA: Vexillum emarginatum, reflexum, vio- december de

fig. 1.

STAMINA: FILAMENTA 10, fimplex et novem fidum, alba. Antheræ parvæ, luteæ.

GERMEN oblongum, compreflum, glabrum. Stylus GERMEN oblong, comprefled, fimooth. Style nearly fuberectus, undique pilofus. Stigma obtu-

rotunda, nigricantia, fig. 5.

downy, brittle, fnapping when branched.

STIPULÆ growing in pairs, each refembling half an

arrow, entire, or toothed.

more, oblong, lanceolate, terminated by a point, covered on each fide with a kind of white filky down, the pinnæ opposite or alternate, terminated by a tripartite cirrhus.

FLOWERS growing in bunches or racemi.

right, with the tip bent in, aftewards reflexed, flowers from 10 to 40, of a violet colour, crouded together, and standing on very short foot-stalks.

loured, having five teeth, the three lowermost longer than the upper ones, the middle one farthest extended, the two upper ones very minute, fig. 2.

fum, fig. 3.

PERICARPIUM: Legumen femunciale, pallide fufcum, glabrum, utrinque compressum, fig. 4.

SEMINA quatuor vel quinque in fingulo legumine subSEEDS four or five in each pod, nearly round and

blackish, fig. 5.

LINNEUS, HALLER, and Scopoli, ascribe to this plant fipulæ integræ. Indeed the two former found a part of LINNÆUS, HALLER, and Scopoli, ascribe to this plant sipulæ integræ. Indeed the two former found a part of their specific character on this very circumstance; but this character is certainly a very fallacious one, as the plant is frequently found with us having stipulæ dentatæ, and such is the specimen we have figured. It has, however, other characters by which it is obviously distinguished. The most striking are drawn from the leaves and flowers: the former are covered with a fine kind of silky down, which gives them a manifest whiteness. This is most apparent in such specimens as grow in dry, exposed situations. The flowers are of a rich deep purple colour, grow in long bunches or racemi, thickly crouded together, and are conspicuous at a distance.

It is a very common plant in the neighbourhood of London, and no where more plentiful than in Batersea. Meadows. When it has an opportunity of climbing up a hedge, it will grow to the height of five or six feet; and it is then that its blossoms are displayed to advantage. In the open pastures and fields, it is found much more dwarsish.

dwarfish.

It flowers from July to September.

Gentlemen who wish to decorate the hedges of their plantations cannot select a more proper plant, as it is not apt, like the great Bindweed, Travellers-joy, and other strong growing plants, to sufficate the shrubs which support it.

It is recommended also, by some authors, as affording excellent fodder for cattle.



SMOOTH SUCCORY-HAWKWEED. CREPIS TECTORUM.

CREPIS Lin. Gen. Pl. SYNGENESIA POLYGAMIA ÆQUALIS.

Recept. nudum. Cal. calyculatus, squamis deciduis. Pappus plumosus, stipitatus.

Raii Syn. Gen. 6. HERBÆ FLORE COMPOSITO, NATURA PLENO LACTESCENTES.

CREPIS tectorum foliis lanceolato-runcinatis fessilibus lævibus, inferioribus dentatis. Lin. Syst. Vegetab. p. 600. Sp. Pl. p. 1135. Fl. Suec. n. 705.

HEDYPNOIS tettorum caule folioso ramoso, foliis runcinatis nudis, radicalibus lanceolatis, caulinis fagittatis acutis sessilibus. Hudson. Fl. Angl. ed. 2. p. 341.

CREPIS foliis ad terram pinnatis, superne amplexicaulibus pinnatis hastatis. Haller. Hist. n. 31.

CREPIS tectorum. Scopoli Fl. Carn. n. 954. HIERACIUM luteum glabrum five minus hirfutum. I. B. II. 1024.

CICHOREUM pratense luteum lævius. Baub. Pin. 126. Park. 778.

HIERACIUM aphacoides. Ger. em. 297.

HIERACIUM foliis et facie chondrillæ. Parkins. 794. Raii Syn. p. 165. Smooth Succory Hawkweed, Lightfoot Fl. Scot. p. 440.

RADIX annua, fimplex, parum fibrofa, descendens, ROOT annual, simple, furnished with few fibres, de-

lutescens.

CAULIS pedalis, bipedalis et ultra, erectus, angulatoSTALK from one to two feet high or more, upright, striatus, nunc glaber, nunc hirfutulus, præfertim inferne, sæpe purpureus, foliosus, ra-

hirfutula, radicalia taraxaci perfimilia, fed paulo angustiora, nervo medio superne purpureo, caulina amplexicaulia, acuta, varie dentata, ra-mea fubintegra, linearia, fubfagittata, margi-nibus revolutis.

interior subcylindraceus, simplex, sulcatus, squamis erectis, linearibus, conniventibus, æqualibus, longitudinaliter pilis globuliferis hispidulis, squamæ ad basin quinque aut plures, subulatæ, breves, inæquales, laxæ, pariter hispidulæ.

phroditis, plurimis, æqualibus, propria monopetala, truncata, quinquedentata, fubtus plerumque purpurea, fig. 1.

STAMINA: FILAMENTA quinque, capillaria, breviffima. Anthera cylindracea, tubulofa, fig. 2.

PISTILLUM: Germen fubovatum. Stylus filiform, the length of the flamina. Stigmata fum. Sti COROLLA composita, imbricata; Corollulis herma- COROLLA compound, and imbricated; Florets herma-

fomewhat angular and finely grooved, fometimes perfectly smooth, sometimes a little hairy, especially towards the base, often purple, leafy, and branched.

FOLIA valde variabilia, fæpe tota glabra, alias utrinque LEAVES extremely variable, fometimes perfectly fmooth, fometimes flightly hirfute on both fides, those next the root very like the leaves of dandelion, but a little narrower, the midrib purple on the upper fide, those of the stalk embracing the stalk, nibus revolutis.

pointed, and varioufly indented, those of the branches nearly entire, linear and fomewhat arrow-shaped, the edges rolled back.

FLORES inter minores hujus familiæ, flavi, laxe corym
FLOWERS smaller than most of this family, yellow,

bosi.

CALYX communis duplex, exterior brevissimus, patulus, CALYX common to all the florets double, the exterior one very short and spreading, the interior one fomewhat cylindrical, fimple, and grooved, the scales upright, linear, connivent, equal, longitudinally befet with stiff hairs, having a little globule at their extremities, the scales at the base are about five or more in number, subulate, short, unequal, loose, and like the others flightly hispid.

formis, longitudine staminum. STIGMATA form, the length of the stamina. STIGMATA two, turned back, fig. 3.

SEMINA viginti et ultra in singulo capitulo, susceptible, firsta; SEEDS twenty or more in each head, brown, and sinely pappus semine longior, sessible, simplex, fig. 4. and simple, fig. 4.

The great variety of appearances to which this plant is subject, in common with many others of the same class,

The great variety of appearances to which this plant is subject, in common with many others of the same class, has occasioned no small consustion among botanists, especially the older ones, who have divided it into several species: even modern botanists, and those of the first character, have confessed the difficulty of distinguishing it in its various states. Linneus exclaims, Nulla planta hac vulgatior, nulla magis structura et facie varians, nulla magis confuss synonymis. Haller writes, Insuperabiles tenebræ synonyma obducunt: and Scopoli says, Melius diceretur Crepis varia. Perhaps nothing short of repeated observation will enable a botanist to distinguish the same plant in its various states, especially such as are subject to such unusual variations; yet there is frequently some character not liable to be altered by difference of soil and situation, which, if pointed out, will be of great service in directing those who may not have plants constantly before them. Ray observes, that the flowers, heads, and feeds of this plant are smaller than those of any other English Hawkweed, the Hyoseris excepted (he might have added the Hypochæris glabra). To the smallness of the flowers, &c. may be joined the structure of the calyx and the stem-classing leaves; and when it is known to be a plant growing generally in this country on dry banks, in pastures, and on walls, we flatter ourselves there will be little difficulty, with the affistance of our figure, which represents the plant of its medium size, in distinguishing it at all times.

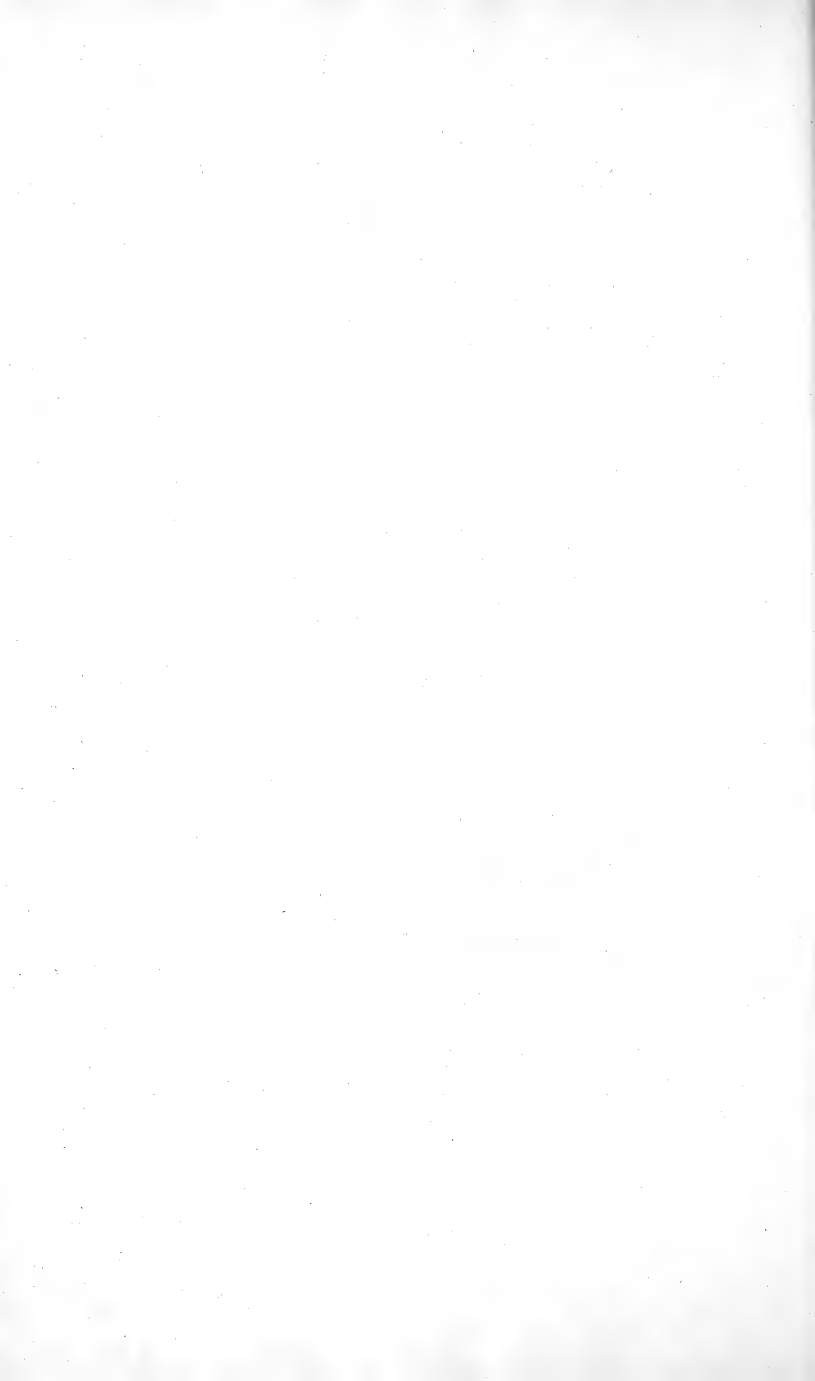
It flowers from June to September.

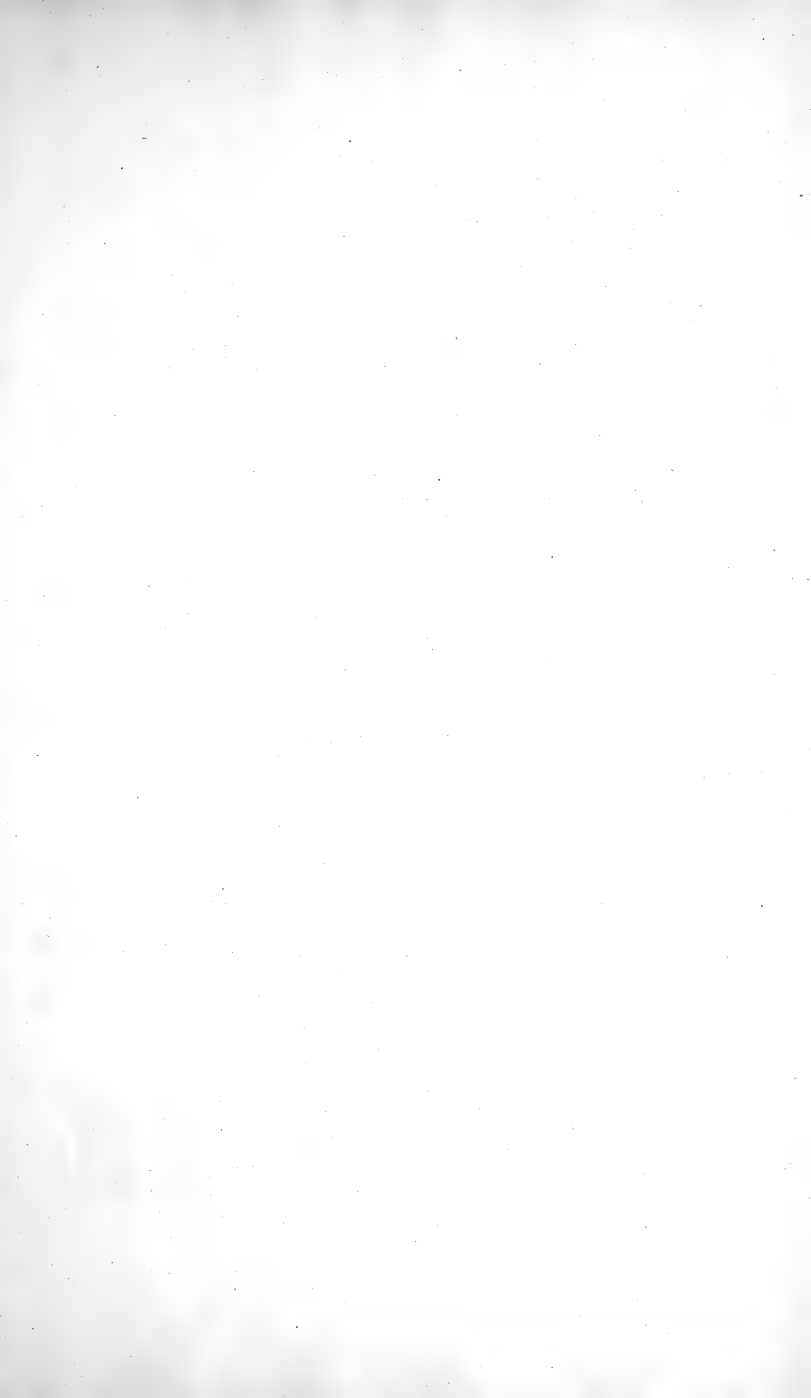
Mr. Hudson has thought proper to remove it from the genus Crepis of Linneus, with which it must be owned

Mr. Hudson has thought proper to remove it from the genus Crepis of Linnaus, with which it must be owned it does not well accord, and make it an Hedypnois; yet it does not very well agree with the character he himself has given of that genus; for the pappus can scarcely be said to be subplumosus, unless very highly magnified.











LEONTODON HISPIDUM. ROUGH DANDELION.

LEONTODON Lin. Gen. Pl. Syngenesia Polygamia Æqualis.

Recept. nudum. Calyx imbricatus, squamis laxiusculis. Pappus plumofus.

Raii Syn. Gen. 6. HERBÆ FLORE COMPOSITO, NATURA PLENO LACTESCENTES.

LEONTODON bispidum calyce toto erecto, foliis dentatis integerrimis hispidis: setis surcatis. Lin. Syst. Vegetab. p. 596. Sp. Pl. 1124. Fl. Suec. n. 694.

HEDYPNOIS scapo nudo unifloro, foliis lanceolatis dentatis hispidis. Hudson Fl. Angl. 340.

PICRIS caule nudo, unifloro, foliis asperis dentatis. Haller. Hist. n. 25.

LEONTODON hispidum. Scopoli Fl. Carn. n. 977.

TARAXACONOIDES perennis et vulgaris. Vaill. Act. 1721, p. 232.

HIERACIUM asperum folio magno dentis leonis. Bauh. Pin. 127.

HIERACIUM dentis leonis folio hirfutum. Ger. em. 303.

HIERACIUM asperum foliis et floribus dentis leonis bulbosi. Park. 788.

DENS LEONIS hirfutus λεπ/όκαυλ. Hieracium dictus. rfutus λεπγοκαυλ© Hieracium dictus. Raii Syn. p. 171. Rough Dandelion commonly called Dandelion Hawkweed. Lightfoot Fl. Scot. p. 433.

pallidioribus, in terram recte demissis capillata.

SCAPI plerumque plures ex eadem radice, pedales aut STALKS ufually feveral from the fame root, a foot or fesquipedales, erecti, teretes, fistulosi, hirsuti, a foot and a half high, upright, round, holsimplices, nudi, subinde foliolo sive pluribus to instructi, superne obvie striati et incrassati, ad the furnished with one or more small leaves, above basin purpurei.

FOLIA radicalia plurima, in pratis suberecta, in apricis LEAVES: radical leaves numerous, in meadows nearly fupra terram expansa, palmaria seu spithamæa, petiolata, oblonga, sinuato-dentata, obtusiuscula, pallide viridia, hirfuta, pilis ut etiam fcapi furcatis.

FLORES majusculi, lutei, ante florescentiam semper FLOWERS largish, yellow, before blowing always

exteriores paululum incurvati, interiores recti, ad lentem transverse rugosi, fig. 3.

PAPPUS pilofus, feffilis, fig. 4. RECEPTACULUM planum, nudum, punctatum.

RADIX perennis, obliqua, e nigro-fusca, plurimis fibris ROOT perennial, oblique, of a blackish brown colour, furnished with numerous fibres of a paler colour, running straight into the earth.

obviously striated and thickened, purple at the base.

upright, in exposed fituations expanded on the ground, a hand's breadth or more in length, flanding on foot-stalks, oblong, indented and toothed, bluntish, of a pale green colour, hirfute, the hairs as also those of the stalk forked at the extremity.

nutantes.

CALYX fordide virens, fquamæ laxe imbricatæ, inæquales, pilis longis albidis plerumque fimplicibus hirfutæ.

COROLLA composita, æqualis, flosculi quinquedentati, tubus superne pilosus, fig. 2.

COROLLA compound, equal, florets furnished with five teeth, the tube hairy on the upper part

SEMINA oblonga, fublinearia, longitudine fere pappi, SEEDS oblong, nearly linear, almost the length of the pappus, the outer ones bending a little inward, the innermost ones straight, when magnified

transversely wrinkled, fig. 3. DOWN hairy, and sessile, fig. 4. RECEPTACLE flat, naked and dotted.

Like the other plants of the class Syngenesia, the Leontodon hispidum is subject to vary considerably in size and hairiness; but very luckily it has one character which attends it in all its states, and which never fails to distinguish it, its blossoms droop while in the bud: striking as this character is, we believe it has escaped the observation of former Botanists, at least it has not been considered as of the first consequence in ascertaining the species. The singleness of its stalks also contributes to distinguish it from some other plants of the same class, while the hairs on the leaves

of its stalks also contributes to distinguish it from some other plants or the same class, while the hairs on the leaves afford a more minute distinction, being usually bised, but not always so.

As far as we have had opportunity of observing, it is a very general plant throughout the kingdom, especially where there is chalk or lime-stone. In such fort of passures it abounds as much as the common Dandelion does in rich cultivated ones, and when in flower, which is usually in July, cloaths them in the same golden livery.

As it forms so considerable a part of our passurage, it is of some consequence that we should know whether Cattle are fond of it, either fresh or made into hay; and we wished to lay before our readers the result of Linnæus or his Pupils experiments on this head; but, though a Swedish plant, it unfortunately proved to be one of those with which no experiments were made. which no experiments were made.

The common Dandelion, according to the Linnæan character, is certainly no Leontodon, the pappus being fimple, and Scopoli has accordingly made another genus of it, Hedypnois.

Mr. Hudson has united the prefent plant, the Leontodon autumnale, two species of Crepis, with the Picris echioides, under one genus of the same name Hedypnois; and Haller arranges our plant with his Picris. Amidst all this confusion we have thought it best in the present instance to follow Linnæus, especially as there is nothing in the fructification of our plant which militates against the generic character of his Leontodon.

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ONOPORDUM ACANTHIUM. COTTON THISTLE.

ONOPORDUM Lin. Gen. Pl. SYNGENESIA POLYGAMIA ÆQUALIS.

Recept. favofum. Cal. fquamæ mucronatæ.

Raii Syn. Gen. 9. HERBÆ FLORE EX FLOSCULIS FISTULARIBUS COMPOSITO, SIVE CAPITATÆ.

ONOPORDUM Acanthium calycibus squarrosis: squamis patentibus, foliis ovato oblongis sinuatis. Lin. Syst. Vegetab. p. 607. Sp. Pl. p. 1158. Fl. Suec. n. 724.

ONOPORDUM caule alato, foliis ovatis dentatis, dentibus angulosis aristatis. Haller hist. n. 159.

ACANOS Spina. Scopoli Fl. Carn. n. 1013.

SPINA alba tomentosa latifolia sylvestris. Bauh. pin. 382.

ACANTHIUM album. Ger. emac. 1149.

ACANTHIUM vulgare. Parkins. 1149.

CARDUUS tomentosus, Acanthium dictus vulgaris. Raii Syn. 196. Common Cotton Thistle. Hudson Fl. Angl. ed. 2. p. 354. Lightfoot Fl. Scot. p. 459.

tescentibus, divergentibus.

RAMI longi, diffusi.

FOLIA fessilia, ovata, acuta, decurrentia, finuata, dentata, seu angulosa, utrinque lanugine incana, inferiora amplissima, longitudine sefquipedalia, latitudine fere pedalia, margine fpinosa.

FLORES purpurei, erecti, terminales, magnitudine florum Cardui mariani.

CALYX: communis subrotundus, ventricosus, imbricatus, squamis numerosis, spinosis, undique

prominentibus, fpinis apice luteis, basi pilis albis intertextis, fig. 1.

COROLLA: composita, tubulosa, uniformis; Corollulæ hermaphroditæ, æquales, monopetalæ, infundibuliformes, tubo tenuissimo, fig. 2. limbo limbo erecto, ventricoso, quinquessido, lacinis æqualibus, linearibus, fig. 3. limbo erecto, ventricoso, quinquesido, laciniis æqualibus, linearibus, fig. 3.
STAMINA: FILAMENTA quinque, capillaria, bre-

vissima; Anther æ purpureæ, in cylindrum

coalitæ, quinquedentatæ, fig. 4.
PISTILLUM: GERMEN ovatum, fig. 6. STYLUS filiformis, staminibus longior; STIGMA bifidum, fig. 5.
PERICARPIUM nullum, Calyx arcte connivens.

SEMINA obovata, subcompressa, obsolete angulata, vigosa, nigricantia, fig. 7. Pappus sessilis, ad lentem hispidulus, fig. 8.

RECEPTACULUM cellulis membranaceis, tetrago- RECEPTACLE reticulated with square, membranaceis, reticulatum favi instar fig. 0.

nis, reticulatum, favi instar, fig. 9.

RADIX biennis.

CAULIS tripedalis ad fepedalem, ad basin usque ramosus, sublanuginosus, per totam longitudinem alatus, alis latis, spinosis, spinis luand spinous, the spines yellowish and di-

verging.
BRANCHES long, and fpreading.

LEAVES fessile, ovate, pointed, running down the stalk, finuated and indented or angular, covered on both fides with a kind of white woolly down, the lowermost leaves very large, a foot and a half long, and almost a foot in breadth, fpinous on the edge.

FLOWERS terminal, purple, upright, the fize of those of the Milk Thistle.

CALYX: common to all the florets, fomewhat round, bellying out, and imbricated, the fcales nu-

Ilinear fegments, fig. 3.

STAMINA: five capillary, very fhort FILAMENTS;

ANTHER E purple, forming a cylindrical tube, terminating above in five teeth, fig. 4.

PISTILLUM: GERMEN ovate, fig. 6. STYLE filiform, longer than the stamina; STIGMA bifid fig. 5.

fid, fig. 5.
SEED-VESSEL none, the Calyx closing strongly together.

SEEDS inversely ovate, a little flattened, faintly angular, wrinkled, blackish, fig. 7. Down

ous cells, like a honeycomb, fig. 9.

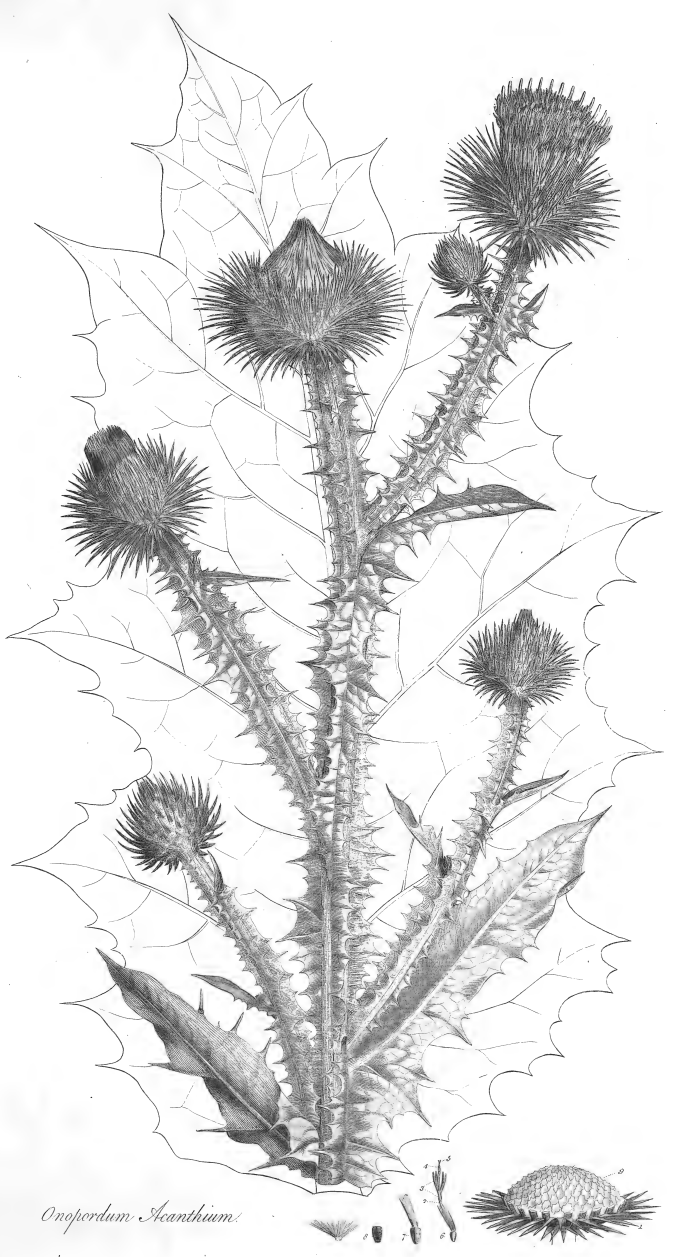
When the Cotton-Thiftle grows to its full fize, in a pure air, uncontaminated by London Smoke, the grandeur and fnowy whiteness of its foliage render it highly confpicuous and ornamental.

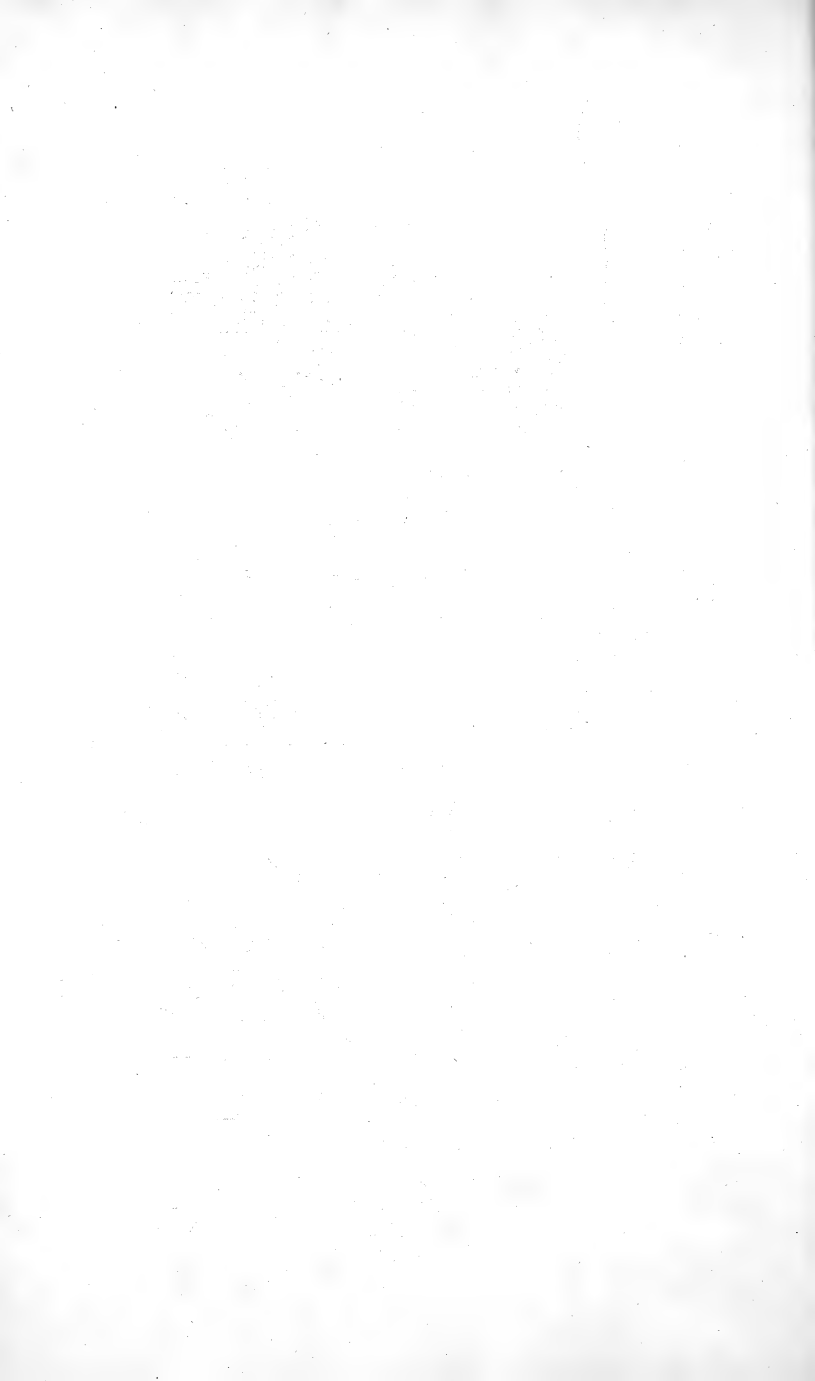
With us it grows most commonly on the sunny side of dry banks, and occasionally among rubbish, but very seldom in open fields; hence it proves very little injurious to the husbandman.

It is distinguished from the Carduus tribe, by having a receptacle somewhat like a honeycomb, vid. fig. 9. It differs also in another circumstance. When the flowering is over, the innermost scales of the calyx close strongly together, and preserve the feed; in the Thistles, as soon as the feed is ripe, the first hot day opens the heads, expands the pappus, and the least wind carries away the feed; in the Onopordum they remain shut up, and strongly defended, nor can they commit themselves to the earth, or be eaten by birds, till long exposure to the weather has decayed the calyx which encloses them; on this account, they may afford sufference to birds later in the year, when similar food is not to be obtained.

June and July are the principal months of its flowering.

It is not very subject to the depredations of insects, and it is defended by its strong spines from the attacks of most quadrupeds.









PRENANTHES MURALIS. IVY-LEAVED LETTUCE.

PRENANTHES Linnai Gen. Pl. Syngenesia Polygamia Æqualis.

Recept. nudum. Calyx calyculatus. Pappus fimplex, fubseffilis. Flosculi simplici serie.

Raii Syn. Gen. 6. HERBÆ FLORE COMPOSITO, NATURA PLENO LACTESCENTES.

PRENANTHES muralis flosculis quinis, foliis runcinatis. Linn. Syst. Vegetab. p. 596. Sp. Pl. 1121.

PRENANTHES foliis ferratis pinnatis, pinna fuprema triangulari trilobata. Haller. hift. n. 18.

PRENANTHES muralis. Scopoli Fl. Carn. n. 964.

LACTUCA sylvestris murorum flore luteo. I. B. II. 1004.

SONCHUS lævis laciniatus muralis parvis floribus. Bauhin. Pin. 124.

SONCHUS lævis muralis. Ger. emac. 293.

SONCHUS lævis alter parvis floribus. Park. 805. Raii Syn. p. 162. Ivy-leaved Sow-thiftle, or Wild Lettuce. Hudfon. Fl. Angl. ed. 2. p. 338. Lightfoot Fl. Scot. p. 431.

RADIX perennis, ramofa, pallide fusca, lactescens.

CAULIS pedalis ad tripedalem, erectus, fimplex, foliofus, superne subflexuosus, teres, glaucus, purpurascens.

FOLIA radicalia Soncho oleraceo persimilia, inferne purpurea, caulina alterna, amplexicaulia, patentia.

FLORES parvi, lutei, erecti, paniculati.

PANICULA ampla, nuda, ramofissima, purpurascens.

CALYX communis cylindraceus, glaber, purpurascens, fquamis cylindri numero corollularum, squamis ad basin cylindri tribus brevissimis inæqualibus, fig. 1.

COROLLA composita, Corollulæ hermaphroditæ plerumque quinque, æquales, in orbem fimpli-cem positæ, latiusculæ, nervosæ, quinqueden-

tatæ, fig. 2.
STAMINA: five capillary FILAMENTS, very short and flava; Anther æ cylindraceæ, tubulofæ.
PISTILLUM: GERMEN fubovatum; Stylus filiformis,

staminibus longior; STIGMA bisidum, re-

FROOT perennial, branched, of a pale brown colour, and milky.

STALK from one to three feet high, upright, fimple, leafy, fomewhat crooked towards the top, round, glaucous, and purplish.

LEAVES next the root very like those of the common Sow-thiftle, purple on the under fide, those of the stalk alternate, spreading, and embracing

FLOWERS fmall, yellow, upright, growing in a

panicle.
PANICLE large, naked, exceedingly branched, and purplish.
CALYX: the common Calyx cylindrical, simooth, pur-

plish, the scales of the cylinder as numerous as the florets, with three, very short, unequal fmall ones at its base, fig. 1.

COROLLA compound, Florets hermaphrodite, usually

five in number, equal, forming a fingle circle, broadish, ribbed, terminated by five teeth, fig. 2.

yellow; Antheræ forming a hollow cylinder.
PISTILLUM: Germen fubovate; Style filiform,
longer than the framina; Stigma bifid and

flexum, fig. 3.

SEMEN oblongum, basi acuminatum, nigrum, striatum: Pappus brevissime petiolatus, simplex, fig. 4.; lente auct. fig. 5.

Some of the old Botanists considered this plant as a Lactuca; others as a Sonchus. It approaches nearest to the former, both in its fructification and habit, not but the foliage is very like that of the Sonchus oleraceus. Linnæus, from the paucity of its florets, makes a distinct genus of it, though number seems scarcely sufficient to constitute a generic character. This paucity of florets (there being seldom more than five) at once distinguishes it however from all its kindred; but at the same time we have known it not a little to puzzle students beginning to learn the classes, and who had studied them from such flowers as Dandelion.

It is not a very common plant with us, but is met with occasionally on walls, in woods, and other shady places. We observed plenty of it this year on the outside of the pales which terminate the Terrace at the Spaniard, Hamp-stead-Heath, on the declivity towards Lord Manssield's little wood.

It flowers from July to September.







Sonchus palustris. Marsh or Tree Sow-Thistle.

SONCHUS Lin. Gen. Pl. SYNGENESIA POLYGAMIA ÆQUALIS.

Recept. nudum. Calyx imbricatus, ventricosus. Pappus plumosus.

Raii Syn. Gen. 27. HERBÆ FLORE COMPOSITO, NATURA PLENO LACTESCENTES.

SONCHUS palustris pedunculis calycibusque hispidis subumbellatis, foliis runcinatis basi aristatis. Lin. Syst. Vegetab. p. 594. basi sagittatis. Sp. Pl. p. 1116.

SONCHUS afper arborescens. Baubin. Pin. p. 124. ed. 2.

HIERACIUM arborescens palustre. Ejusd. ed. 1.

SONCHUS tricubitalis, folio cuspidato. Merr. Pin.

SONCHUS arborescens alter. Ger. Em. p. 294.

SONCHUS lævis altissimus vel Sonchus lævior austriacus 5. altissimus. Clus. Hist. CXLVII.

SONCHUS arborescens. Parkins. p. 808. Raii Syn. p. 163.. The greatest Marsh Tree Sow-thistle: Hudson. Fl. Anglic. p. 337.

RADIX perennis, plurimis fibris majusculis capillata, ROOT perennial, furnished with numerous large fibres, minime vero repens ficut in arvensi.

erecti; orgyales, et ultra, craffitie pollicis, angulati, læves, purpurafcentes; fiftulofi, lacteficentes; foliofi, apice ramofi.

FOLIA caulina sparsa; inferiora basi sagittata; runci-nata, laciniis duabus, vel tribus utrinque inæqualibus, acuminatis, terminali longissima, surpura integra, ensiformia, basi aristata, omni-nata, laciniis duabus, vel tribus utrinque inæqualibus, acuminatis, terminali longissima, surpura integra, ensiformia, basi aristata, omni-nata, laciniis duabus, vel tribus utrinque inæqualibus, acuminatis, terminali longissima, surpurationate, with two or three unequal pointed segments on each side, the terminal one very integral ensistence in the lower ones arrow-shaped at the base, and runcinate, with two or three unequal pointed segments on each side, the terminal one very integral ensistence in the lower ones arrow-shaped at the base, and runcinate, with two or three unequal pointed segments on each side, the terminal one very integral ensistence in the lower ones arrow-shaped at the base, and runcinate, with two or three unequal pointed segments on each side, the terminal one very integral ensistence in the lower ones arrow-shaped at the base, and runcinate, with two or three unequal pointed segments on each side, the terminal one very integral ensistence in the lower ones arrow-shaped at the base, and runcinate, with two or three unequal pointed segments on each side, the terminal one very integral ensistence in the lower ones arrow-shaped at the base, and runcinate, with two or three unequal pointed segments on each side. bus minutim denticulatis:

PEDUNCULI hispidi seu potius viscidi cum omnes pili FLOWER-STALKS hispid or rather viscid, as each

viscidus, peracta florescentia ventricoso-conicus, fquamis plurimis, linearibus, inæqualibus.

COROLLA composita, imbricata, uniformis. Corol- COROLLA compound, imbricated and uniform. Florets lulæ hermaphroditæ, numerofæ, æquales. Tubus longitudine limbi, albus, pilofus. Limbus linearis, apice quinquedentatus, fig. 1, 2.

STAMINA: FILAMENTA quinque, capillaria, brevif- STAMINA: five, capillary, very fhort FILAMENTS. fima. Antheræ flavæ, in tubum cylindra- Antheræ yellow, forming a cylindrical tube,

fima: Antheræ flavæ, in tudum cymanaceum coalitæ, fig. 3:

PISTILLUM: Germen oblongo-ovatum, album. PISTILLUM: Germen oblong-ovate; white. Style
Stylus filiformis, longitudine flaminum.
Stigmata duo, revoluta; fig. 4, 5.

SEMEN pallide fuscum, oblongum; utrinque fuscatum,
see Dale brown, oblong, with a groove on each fide;
unde subtetragonum apparet, fig. 6.

whence it appears somewhat four-cornered;
fig. 6.

but not creeping, as in the corn Sow-thiftle.

CAULIS: ex eadem radice, exfurgunt caules plures, STALK: from the same root arise several stalks, up-

long, the upper leaves entire, fword-shaped; bearded at the base, all of them very finely toothed.

FLORES subumbellati, lutei, floribus arvensis duplo FLOWERS of a yellow colour, about half the fize of those of the corn Sow-thistle, forming a large kind of umbel.

globulo terminantur.

hair is terminated by a globule.

CALYX communis primo cylindraceus, apice truncatus, CALYX: the common calyx at first cylindrical, trun-

cated at top, and viscid, the flowering being over, bellying out at bottom and conical, the fcales numerous, linear and unequal.

hermaphrodite, numerous, and equal. Tube the length of the limb, white and hairy. Limb linear, terminated by five teeth, fig. 1, 2.

PAPPUS femine longior, fessilis, simplex.

RECEPTACULUM nudum, punctis prominulis scaRECEPTACLE naked, rough with small prominent points.

PARKINSON gives a tolerable figure, and a pretty accurate description of this plant; and succeeding Botanists, particularly RAY, have sufficiently ascertained its specific characters: nevertheless HALLER considers it as a variety of the arvensis: his words are, "nec mihi omnia consideranti differre videtur." Had the Baron seen the plant growing, he certainly would not have been thus fingular in his opinion.

It agrees with the ar vensis in having a perennial root, which however does not creep. When placed in a garden, by the fide of the arvensis, it exceeds it one half; and when planted by the water fide, out-tops it by two-thirds. Indeed, in such situations we have seen it ten feet high, and we believe it may justly be considered as the tallest English plant; but though it is fo much taller than the arvensis, its blossoms are not so large. In its place of growth it differs also from the arvensis; while the one is chiefly observed in corn-fields, the other is a constant inhabitant of marshes. There is a difference also in the periods of their flowering, the palustris being later by about three weeks; but the base of the leaf in the case of the leaf in the leaf usual acumen, has availed himself.

The Sonchus palustris occurs sparingly in the marshes about Blackwall and Poplar, and slowers the latter end of

July.

The common Sow-thiftle is well known to be a favourite food of rabbits; but we believe it has scarcely been the common sow-thiftle is well known to be a favourite food of rabbits; but we believe it has scarcely been the common sow-thiftle is well known to be a favourite food of rabbits; but we believe it has scarcely been the common sow-thiftle is well known to be a favourite food of rabbits; but we believe it has scarcely been the common sow-thiftle is well known to be a favourite food of rabbits; but we believe it has scarcely been the common sow-thiftle is well known to be a favourite food of rabbits; but we believe it has scarcely been the common sow-thiftle is well known to be a favourite food of rabbits; but we believe it has scarcely been the common sow-thiftle is well known to be a favourite food of rabbits; but we believe it has scarcely been the common sow-thiftle is well known to be a favourite food of rabbits. fuspected, that it might be ranked with our esculent herbs; yet a gentleman, whose delicate state of health has led him to make experiments on such kind of plants, and in whose veracity we place the most implicit confidence, affures us, that he has found the tender shoots and buds of the common Sow-thistle (the smooth fort) boiled in the manner of Spinach, to afford excellent greens, superior to any others which he has tried, not in common use.





ACHILLEA PTARMICA. SNEEZEWORT.

ACHILLEA Lin. Gen. Pl. Syngenesia polygamia superflua.

Recept. paleaceum. Pappus nullus. Cal. ovatus, imbricatus. Flof-culi radii circiter 4.

Raii Syn. Gen. 8. HERBÆ FLORE COMPOSITO DISCOIDE, SEMINIBUS PAPPO DESTITUTIS corymbiferæ DICTÆ.

ACHILLEA Ptarmica foliis lanceolatis acuminatis argute ferratis. Lin. Syst. Vegetab. p. 647. Sp. Pl. p. 1266. Fl. Suecic. n. 771.

ACHILLEA foliis linearibus lanceolatis acutissime serratis. Haller hist. 117.

DRACUNCULUS ferrato folio pratenfis. Bauh. p. 198.

r. emac. 608. Park. 859. Raii Syn. p. 183. Sneezewort, Bastard-Pellitory, Goose-Tongue. Hudson, Fl. Angl. 375. Lightfoot, Fl. Scot. p. 495. PTARMICA Ger. emac. 605.

- CAULIS pedalis ad tripedalem, erectus, plerumque fimplex, rigidulus, inferne teres, glaber, fuperne fubangulatus, villosus, paniculatim
- FOLIA numerofa, alterna, feffilia, amplexicaulia, linearia, acuta, bi vel tripollicaria, utrinque glabra, lucidiufcula, faturate viridia, margine retrorfum scabra, subcrenata; crenis minutim ferrulato aculeatis; fubtus trinervia; nervis longitudinalibus, quorum intermedius est costa.
- CORYMBUS terminalis, compositus, erectus, villofus, foliofus.

 BRACTEÆ lineares in pedunculis.
- CALYX communis hæmisphericus, subtomentosus, imbricatus, squamis ovato-lanceolatis, erectis, fubcarinatis, margine rufis, fubciliatis.
- COROLLA composita, radiata, flores semineæ in radio, ligulatæ, numero 8-10, lamina ovata, alba, patens, bisulca, apice obtusa, tridentata, fig. 1. tubus marginatus, brevis, longitudine germinis, apice rubellus, fig. 2. tata, fig. 1. tubus marginatus, brevis, longitudine germinis, apice rubellus, fig. 2. flores hermaphroditi in disco numerosi, tubus subcylindraceus, marginatus, virescens; limbus quinquessidus, albus, tubo brevior, laciniis fubrevolutis, fig. 3.
- STAMINA in hermaphroditis; FILAMENTA quinque, capillaria; ANTHERÆ flavæ, in tubum
- coalitæ, fig. 4.

 PISTILLUM in femineis et hermaphroditis: Ger-MEN compressum, turbinatum; STYLUS filiformis; STIGMATA duo, revoluta, apicibus
- obtusis, fig. 5.
 SEMINA plurima, nuda, utrinque subalata, nitida, apice truncata.
- RECEPTACULUM paleaceum, fquamis membranaceis, lieneari-lanceolatis, obtusis, vix longitudine florum.

- RADIX perennis, repens, alba, fubgeniculata, fibris & ROOT perennial, creeping, white, fomewhat jointed, majufculis et longiffimis donata, e geniculis & furnished with large and very long fibres exeuntibus, fapore acri et fervido. taste.
 - STALK from one to three feet high, upright, generally fimple, fomewhat rigid, below round and fmooth, above flightly angular, villous, and branching out into a kind of panicle.
 - LEAVES numerous, alternate, feffile, embracing the stalk, linear, pointed, two or three inches long, fmooth on both fides, and fomewhat fhining, of a deep-green colour, the edge rough, if the finger be drawn along it, from the top to the base, somewhat crenated, the notches forming a sharp prickly kind of saw, underneath having two longitudinal ribs, befide the midrib.
 - CORYMBUS terminal, compound, upright, villous, and leafy.
 FLORAL-LEAVES linear on the flower-stalks.

 - CALYX common to all the florets, hemispherical, fomewhat woolly; the scales composing it placed one over another, of an oval-pointed shape, upright, somewhat keeled, the mar-
 - gin reddish, and slightly edged with hairs.

 COROLLA compound and radiate, female flowers in the circumference, tubular at bottom and the circumference, tubular at bottom and fpreading at top, from 8 to 10 in number, the lamina ovate, white, fpreading, with two grooves, blunt at top, with three small blunt teeth, fig. 1. the tube two-edged, short; the length of the germen, and reddish at top, fig. 2. hermaphrodite slowers numerous in the centre, the tube nearly cylindrical, two-edged, greenish, the limb white, divided into five segments, shorter than the tube, the segments somewhat rolled back. fig. 2.
 - fegments fomewhat rolled back, fig. 3. STAMINA in the hermaphrodite flowers; FILA-MENTS five, very fine; ANTHERÆ yellow,
 - uniting in a tube, fig. 4.
 PISTILLUM in the female and hermaphrodite flowers; GERMEN flattened, broadeft at top; STYLE thread-shaped; STIGMATA two, rol-
 - led back, the ends blunt, fig. 5.

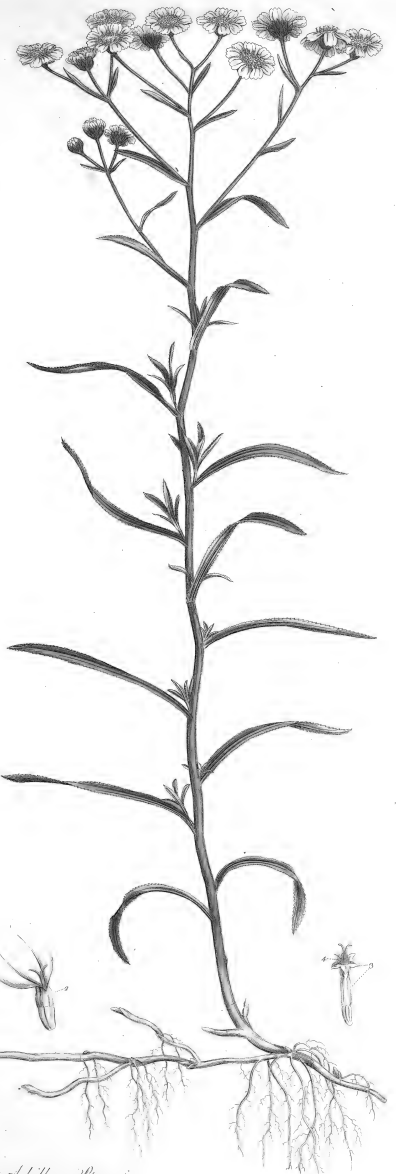
 SEEDS numerous, naked, having a kind of wing on each fide, fhining, and cut off as it were at
 - RECEPTACLE chaffy, the scales membranous, of a shape betwixt linear and lanceolate, blunt, fcarcely the length of the flowers.

The dried powder of this plant fnuffed up the nostrils provokes sneezing, hence it has acquired its name of *Sneezewort*; chewed in the mouth, like Pellitory of Spain, it promotes the flow of the saliva, and is found serviceable in the cure of the tooth-ach: these appear to be the only medicinal purposes to which it is applied.

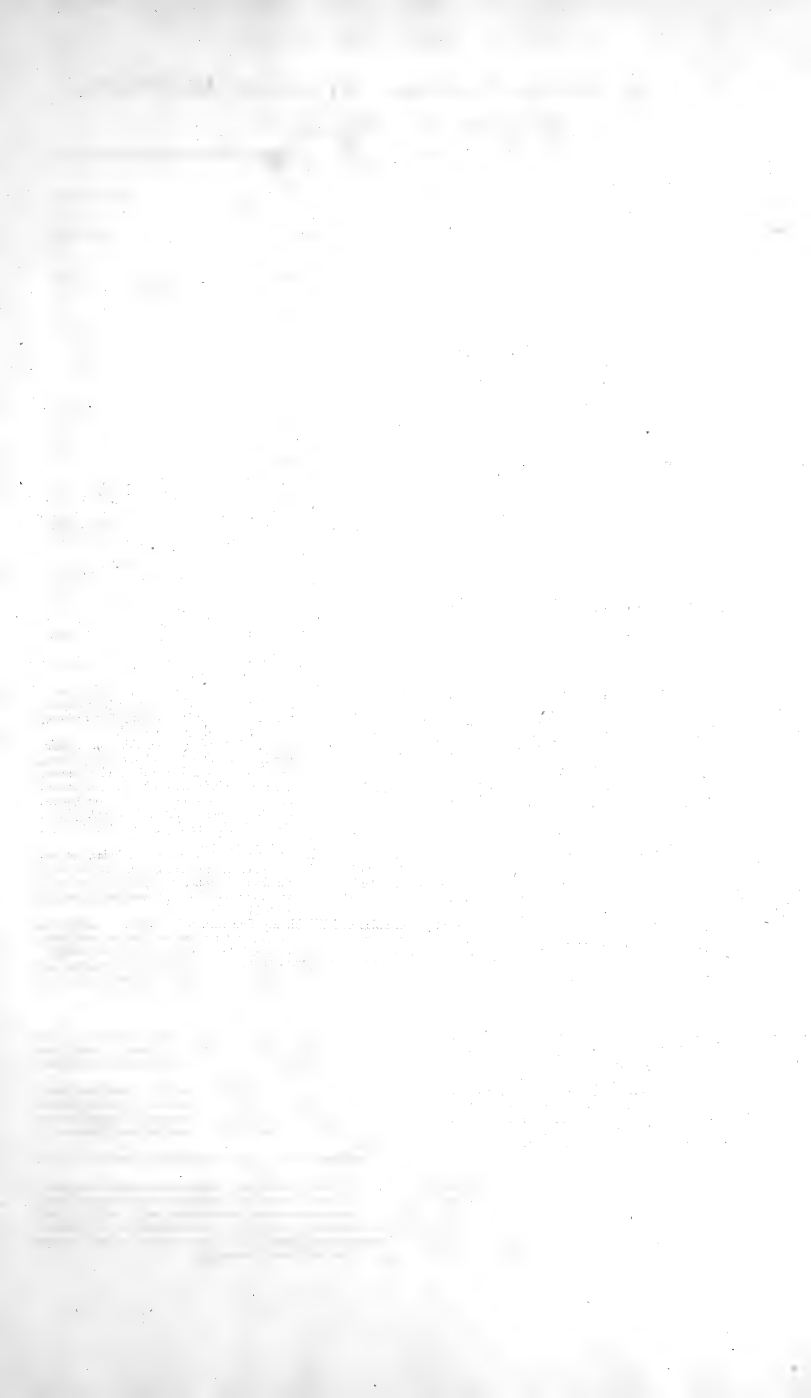
In its double flate, it has long been an ornament in gardens, and diffinguished by the name of Batchelors Buttons; having a creeping and very increasing root, it requires more care to destroy than to increase it.

It is a common plant in wet passures and on heaths, and may be found in plenty by the sides of the ditches in Battersea-Meadows, where it flowers in July and August.





Achillea Plarmica.



STINKING MAYWEED. ANTHEMIS COTULA.

ANTHEMIS Lin. Gen. Pl. Syngenesia Polygamia Superflua.

Recept. paleaceum. Pappus nullus. Cal. hemisphæricus, subæqualis. Flosculi radii plures quam 5.

HERBÆ FLORE COMPOSITO DISCOIDE SEMINIBUS PAPPO DESTITUTIS CORYMBIFERÆ DICTÆ. Raii Syn. Gen. 8.

ANTHEMIS Cotula receptaculis conicis: paleis fetaceis, feminibus nudis. Lin. Syst. Vegetab. p. 646. Sp. Pl. p. 1261. Fl. Suec. n. 767.

CHAMÆMELUM foliis glabris, duplicato-pinnatis, nervo foliaceo, pinnulis lanceolatis feminibus exasperatis. Haller hist. 104.

ANTHEMIS Cotula. Scopoli Fl. Carn. n. 1092.

CHAMÆMELUM fætidum. B. Pin. 135.

CHAMÆMELUM fætidum feu Cotula fætida I. B. III. 120.

COTULA alba Dod. Pempt. 258. Raii Syn. p. 185. Stinking Mayweed. Hudson. Fl. Angl. ed. 2. p. 373. Lightfoot Flor. Scot. p. 495.

Tota planta fœtidissima, sublanuginosa. RADIX annua, simplex, sibrosa.

CAULIS pedalis ad bipedalem, erectus, fubangulatus, ftriatus, pubefcens, ramofus, fæpe ufque ad

FOLIA alterna, fessilia, sublanuginosa, pinnata, costa LEAVES alternate, sessile, slightly woolly, pinnated, lineam lata, subtus carinata, pinnis plerumlineam lata, fubtus carinata, pinnis plerum-que ramofis, planis, acutis, fuperne punctis impressis, nudo oculo conspicuis notata.

pressed dots visible to the naked eye.

PEDUNCULI erecti, striati, nudi, superne subin- FLOWER STALKS upright, finely grooved, naked, crassati.

FLORES albi, disco luteo, minime virescente.

wen as the corolla, when magnified, fludded with little glands, fig. 5.

SEMEN obtuse tetragonum, fuscum, rugosum, apice planum, puncto in vertice prominulo, excavato, inferne attenuatum, fig. 7. auct.

RECEPTACULUM subcylindraceum, superne paleis setaceis, rigidis instructum, fig. 8.

wen as the corolla, when magnified, fludded with little glands, fig. 5.

SEED bluntly four-cornered, brown, wrinkled, flat at top, with a prominent hollow point in the centre, below slenderer, fig. 7. magnified.

RECEPTACLE nearly cylindrical, on the upper part furnished with rigid, bristle-shaped pales or

The whole plant extremely fetid, and flightly woolly. ROOT annual, fimple, and fibrous.

STALK from one to two feet high, upright, fomewhat angular, finely grooved, downy, branched often almost to the bottom.

the pinnæ for the most part branched, flat, pointed, on the upper fide marked with im-

fomewhat thickened above

FLOWERS white, the centre yellow, without any

FLORES albi, disco luteo, minime vireicente.

CALYX communis, hæmisphericus, imbricatus, squamis pallide virentibus, exterioribus obtuss,
fusco marginatis, carina saturatius virente.

TLOVERS winte, the centre jenne, mis centre jenne, mis pallide virentibus, squaimbricated, the scales of a pale green colour,
the outer ones blunt, and edged with brown,

the outer ones blunt, and edged with brown, the keel more deeply coloured.

FLOSCULI radii tredecem circiter, feminei, subovati, blineas duas fere lati, obtusi, binerves, tridentati, dentibus obtusis, fig. 1. pars tubulosati, flosculi ut ut Germen, glandulis pellucidis, flosculi ut ut Germen, ornamented with transparent bisidum, laciniis reslexis, sepe mancum, flosculi ut ut Germen, ornamented with transparent glands, visible to the naked eye, flosculi ut ut glands, visible to the naked eye, flosculi ut ut glands, visible to the naked eye, flosculi ut ut glands, visible to the naked eye, flosculi ut ut glands, visible to the naked eye, flosculi ut ut glands, visible to the naked eye, flosculi ut ut glands, visible to the naked eye, flosculi ut ut glands, visible to the naked eye, flosculi ut ut glands and the glands and the glands are fig. 1. the tubular part of the floret as well as the Germen, ornamented with transparent glands, visible to the naked eye, fig. 2. Stigma bisid, the segments reflexed, often

FLOSCULI disci numerofi, tubulofi, hermaphroditi, FLOWERS of the disk numerous, tubular, hermaquinquedentati, fig. 4. Stigma bifidum, laphrodite, five-tooth'd, fig. 4. Stigma bifid, ciniis revolutis, fig. 6. Germen ut ut corolla and lentem glandulofa, fig. 5.

chaff, fig. 8.

The Anthemis Cotula, like the Matricaria Chamomilla, is very common in corn-fields, where it is well known frequently to blifter the skin of the reapers, or of children who may happen to gather it, which the Matricaria never does;—if the plant be examined with a microscope, it will be found besprinkled with little glands, in which its acrid matter most probably resides.

Independent of this quality, it abounds to that degree in some corn-fields, as greatly to diminish the crop. It is fond of a soil well manured, and as it is frequently suffered to seed on dunghills, it by that means often becomes more generally diffeminated: farmers cannot be too careful in weeding their dunghills; they are not aware of the amazing increase from a fingle plant of the Anthemis Cotula, Rumex crispus, Chenopodium album, or many others equally, if not more, injurious.

We have observed the petals to vary much in length and breadth, and Botanists have sometimes found it

with double flowers.

It differs greatly in its qualities from the Anthemis nobilis and Matricaria Chamomilla, has never been much in use, nor are its medicinal effects well known. Decoctions of it are said sometimes to have been employed as a bath or fomentation against hysteric suffocations, and hæmorrhoidal pains and swellings. Mr. RAY says, that a decoction of the herb has by some been given internally, with success, in scrophulous cases. Brown Langrish gives an account of a decoction of it throwing a person afflicted with rheumatism into a profuse sweat, and curing him. Lewis's Mat. Med. p. 223. Vid. Matricaria Chamomilla.









CHRYSANTHEMUM LEUCANTHEMUM. COMMON OX-EYE, OF GREATER DAISY.

CHRYSANTHEMUM Lin. Gen. Pl. Syngenesia Polygamia Superflua.

Recept. nudum. Pappus marginatus. Cal. hemisphæricus, imbricatus, squamis marginalibus membranaceis.

HERBÆ FLORE COMPOSITO DISCOIDE, SEMINIBUS Raii Syn. Gen. 8. PAPPO DESTITUTIS, CORYMBIFERÆ DICTÆ.

CHRYSANTHEMUM Leucanthemum foliis amplexicaulibus oblongis; superne serratis; inferne dentatis. Lin. Syst. Vegetab. ed. 14. p. 772. Sp. Pl. p. 1251. Fl. Suec.

MATRICARIA foliis radicalibus petiolatis, ovatis, crenatis, caulinis amplexicaulibus dentatis, Haller hift. 98.

MATRICARIA Leucanthemum. Scopoli Fl. Carn. n. 1041.

BELLIS fylvestris caule folioso major. Bauh. Pin. 261:

LEUCANTHEMUM vulgare. Tourn. 492.

BELLIS major. Ger. emac. 634.

BELLIS major vulgaris sive sylvestris. Parkins. 528. Raii Syn. p. 184. The Greater Daify, or Ox-Eye. Lightfoot Fl. Scot. p. 488. Hudson. Fl. Angl. ed. 2. p. 371.

RADIX perennis, fusca, subrepens, fibrosa.

CAULIS pedalis, sesquipedalis et ultra, erectus, rigidus, angulosus, inferne purpurascens, hir-sutus, superne nudus, simplex, subinde ra-

FOLIA radicalia a caulinis diversissima, petiolis longis infidentia, obovata, vix pubescentia, incisoferrata, caulina alterna, fessilia, amplexicalia, linearia, extrorsum latiora, remote denticulata, denticulis ad basin crebrioribus et longioribus

et longioribus. FLORES pedunculati, terminales, folitarii, magni,

fpeciofi.
PEDUNCULI striati, subincrassati.

CALYX communis hemispherico-planus, arcte imbricatus, squamis exterioribus oblongo-ovatis, obtusiusculis, margine membranaceis, fuscis, interioribus lanceolatis, acutis.

COROLLA composita, radiata; Discus luteus, convexus; Radius albus patens.

COROLLULÆ Hermaphroditæ, tubulofæ, numerosæ, infundibuliformes, quinquesidæ, in disco, fig. 1. Femininæ 16 circiter, in radio, oblongæ, obtusæ, tricrenatæ, fig. 5.

ANTHERÆ flavæ, in tubum coalitæ, fig. 2.

PISTILLUM Hermaphroditis: Germen oblongum, firiatum, angulatum, glabrum, fig. 3. STY- tus filiformis, flaminibus longior; STIGftriatum, angulatum, glabrum, fig. 3. ŠTY- LUS filiformis, flaminibus longior; STIG- MATA duo, fubrevoluta, fuperne ad lentem canaliculata, apicibus truncatis, crassifus culis, of fig. 4. Femineis Germen et Stylus ut in Hermaphroditis; Stigma subsimile, laciniis

minus revolutis, fig. 6.

SEMEN oblongum, basi attenuatum, undique profunde sulcatum, ex nigro-purpurascens, fig. 6

The first and STYLE as in the Hermaphrodite flowers; STIGMA fomewhat similar, but less rolled back, fig. 6.

SEED oblong, slenderer towards the base, deeply grooved all round, and purplish black, fig. 7, 8. fig. 9. auct.

ROOT perennial, brown, fomewhat creeping, and fibrous.

STALK a foot or a foot and a half high or more, upright, rigid, angular, below purplish and hairy, above naked, simple, sometimes branched.

at the base more crowded and longest.

FLOWERS standing on footstalks, terminal, single, large, and shewy.

FLOWER-STALKS finely grooved, and somewhat

thickened.

CALYX common to all the florets, like a hemisphere flattened, closely imbricated, exterior scales oblong-ovate, somewhat blunt, the margin membranous and brown, interior scales lanceolate and pointed.

COROLLA compound and radiate; Centre yellow and convex; Circumference white and spread-

ing.
FLORETS Hermaphrodite tubular, numerous, funnel-shaped, divided into five fegments, in the centre, fig. 1. Female about 16 in the circumference, oblong, obtuse, three-notch'd,

ANTHERÆ yellow, forming a tube, fig. 2.
PISTILLUM of the Hermaphrodite flowers: Ger-MEN oblong, finely grooved, angular, fmooth, fig. 3. Style filiform, longer than the stamina; Stigmata two, rolled a little back, on the upper part channelled if magnified, the tips truncated and thickish, fig. 4. of the Female flowers, GERMEN and STYLE

7, 8. fig. 9. magn.

This species of Chrysanthemum is extremely common in meadows and pastures, sometimes even on walls,

and in corn-fields; it is a hardy perennial, increases greatly by seed, and slowers in June and July.

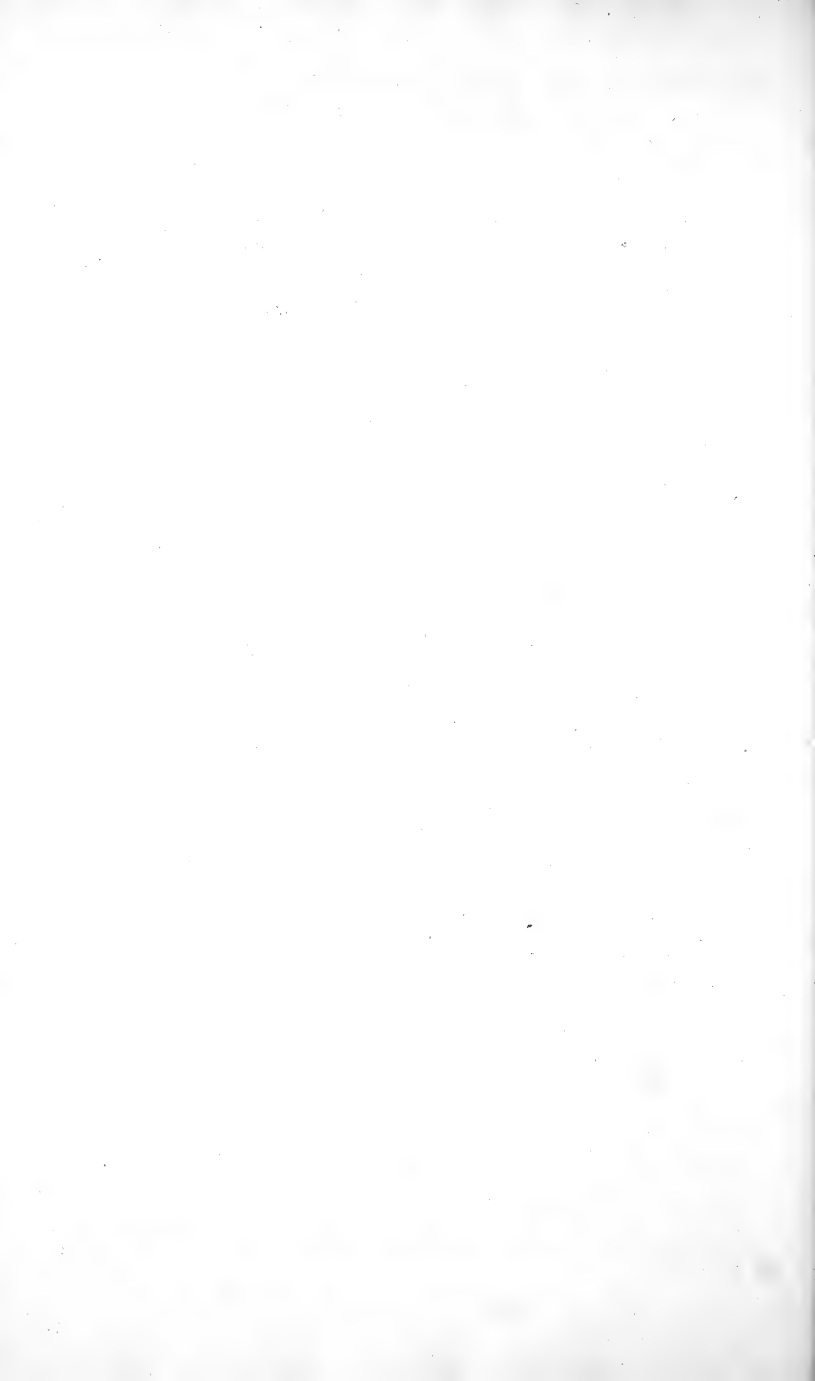
As it is so prevalent in pastures, it is of no small consequence to ascertain how far it is agreeable to cattle, and, on such occasions, the only guide we have at present to consult, are the experiments of Linn Eus;

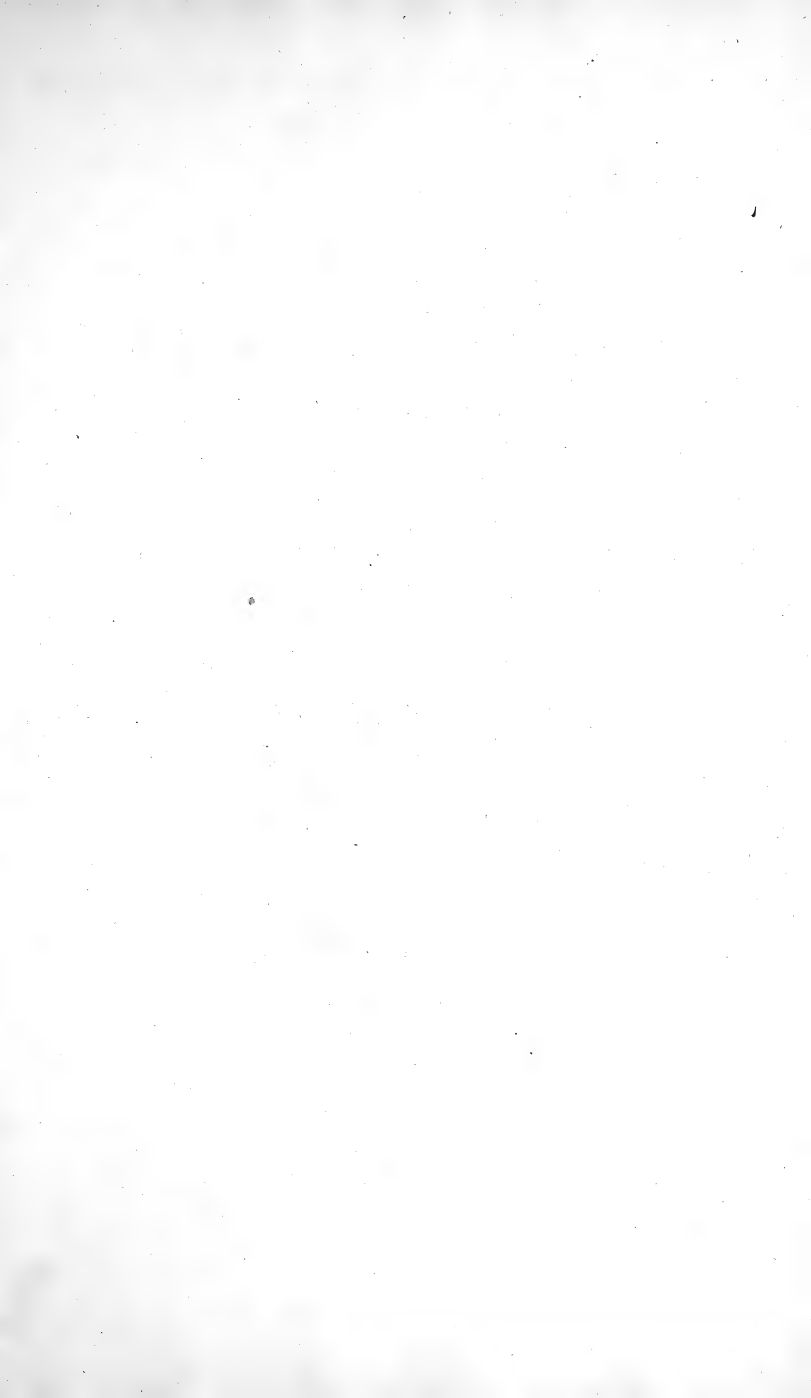
from those it appears that kine and swine refuse it, but that horses, sheep, and goats feed on it.

The fresh leaves chewed, discover a sweetish, unpleasant, slightly aromatic taste, somewhat like Parsly, but not hot or biting; they have been recommended in disorders of the breast, both asthmatical and pthisical,

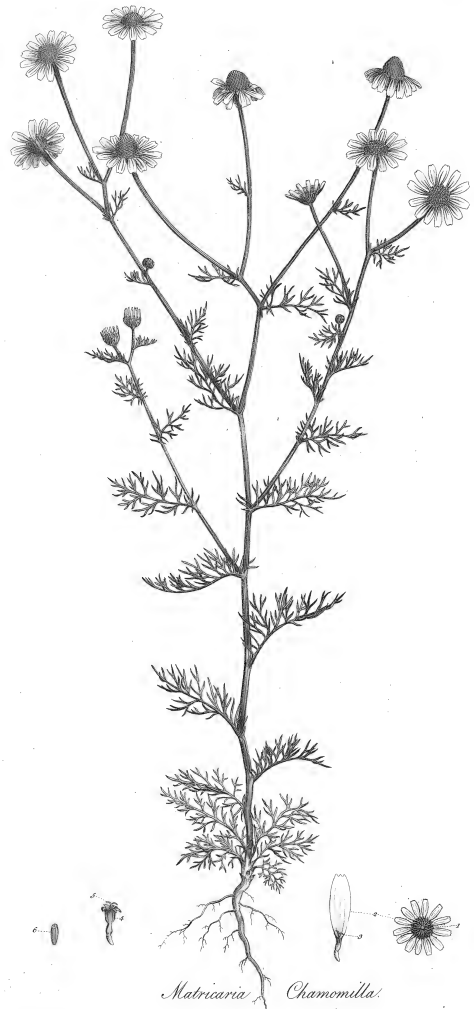
and as diuretics, but are now feldom called for.

As fuch a number of beautiful double varieties of the Common Daify are met with in almost every garden, it has often been matter of wonder to us, that we never fee this plant in a fimilar state: I have indeed been very credibly informed, that two double varieties of this plant exist in a garden near Air in Scotland, but never yet faw them.









S.Sowerby del et fautp

MATRICARIA CHAMÓMILLA. CORN FEVERFEW, CAMOMILE.

MATRICARIA Lin. Gen. Pl. Syngenesia Polygamia Superflua.

Recept. nudum. Pappus nullus. Cal. hemisphæricus, imbricatus : marginalibus solidis, acutiusculis.

Raii Syn. Gen. 8. Herbæ flore composito discoide, seminibus papro destitutis, corymbiferæ dictæ.

MATRICARIA Chamomilla receptaculis conicis, radiis patentibus, squamis calycinis margine æqualibus. Lin. Syst. Vegetab. p. 643. Sp. Pl. p. 1256. Fl. Suec. n. 764.

MATRICARIA foliis planis capillaribus, duplicato-pinnatis, pinnulis lanceolatis bifidis trifidisque.

CHAMÆMELUM vulgare, Leucanthemum Dioscoridis. Bauh. pin. 135.

CHAMÆMELUM Gerard. emac. 754.

CHAMÆMELUM vulgare Parkins. 85. (qui vulgare cum nobili confundit) Raii Syn. p. 185. Hudson Fl. Angl. ed. 2. p. 372. Lightfoot Fl. Scot. p. 491.

FOLIA faturate viridia, alterna, fessilia, lævia, pin- LEAVES of a deep green colour, alternate, sessilia, nata, pinnis linearibus, inferioribus simplicibus, superioribus ramosis, pinnulis acutis, mucronatis, divaricatis, costa semilineam lata, pinnulæ or small pinnæ sharp and terminative pinnulæ or small pinnæ sharp and terminative.

PEDUNCULI erecti, striati, nudi, superne subincras-

FLORES albi, disco e luteo-virescente.

CALYX communis hemisphæricus, squamis plurimis, imbricatis, obtusiusculis, apice susceptibus, submembranaceis, longitudine fere tubi slof-

tuse, the tips brownish, and a little membranaceis, longitudine tere tubi flofculorum femineorum in radio, fig. 1.

FLOSCULI radii 13 circiter, feminei, oblongi, sesquilineam lati, bisulci, tridentati, dentibus obtusius reflexis, fig. 2. Stigma bisidum, serious, almost the length of the tube of the female flowers in the circumference, fig. 1.

FLOSCULI radii 13 circiter, feminei, oblongi, sesquilineam lati, bisulci, tridentati, dentibus obtusius reflexis, fig. 2. Stigma bisidum, serious, tubulosi, hermaphroditi, fig. 3.

FLOSCULI disci, numerosi, tubulosi, hermaphroditi, fig. 4. Stigma bisidum, laquinquedentati, fig. 4. Stigma bisidum, laquinquedentati, fig. 4. Stigma bisidum, laciniis reflexis, fig. 5.

SEMINA numerosa, minuta, pallide fusca, oblonga, see see seminute, of a pale brown colour,
sulcata, fig. 6.

RECEPTACULUM oblongum nudum.

The Matricaria Chamomilla, Anthemis Cotula, and Chrysanthemum inadorum, are three very common plants

RADIX annua, fimplex, fibrofa.

CAULIS pedalis, ad fefquipedalem, erectus, ramofus, fubangulofus, firiatus, lævis.

ROOT annual, fimple, and fibrous.

STALK a foot, or a foot and a half high, upright, branched, fomewhat angular, firiated, and fmooth.

> pinnulæ or fmall pinnæ sharp and terminating in a fhort point, divaricating, the midrib half a line broad, and keeled.
> FLOWER STALKS upright, striated, naked, a little

thickened above.
FLOWERS white, the disk of a yellowish-green colour.

CALYX common to all the florets, hemispherical, fcales numerous, imbricated, somewhat obtuse, the tips brownish, and a little mem-

The Matricaria Chamomilla, Anthemis Cotula, and Chryfanthemum inodorum, are three very common plants in the neighbourhood of London; as the two first are extremely similar in their general appearance, and are often found growing together, we have published them in the same number, that an opportunity might be afforded of comparing and contrasting them.

Parkinson, deceived by their great similarity, makes only one plant of them; Mayweed, says he, is so like unto Chamomile, that I must needs join them together.

The student who is acquainted with the mode of investigating the generic character of each, will quickly distinguish the one from the other; on diffecting the heads, he will find the pointed paleæ which are fixed to the receptacle of the Anthemis totally wanting in the Matricaria; but this knowledge, though highly necessary, is not sufficient for those who would wish to know plants at first sight, which is always desirable; we shall therefore, in addition to the generic character, point out several others, in which they have appeared to us materially to differ from each other. materially to differ from each other.

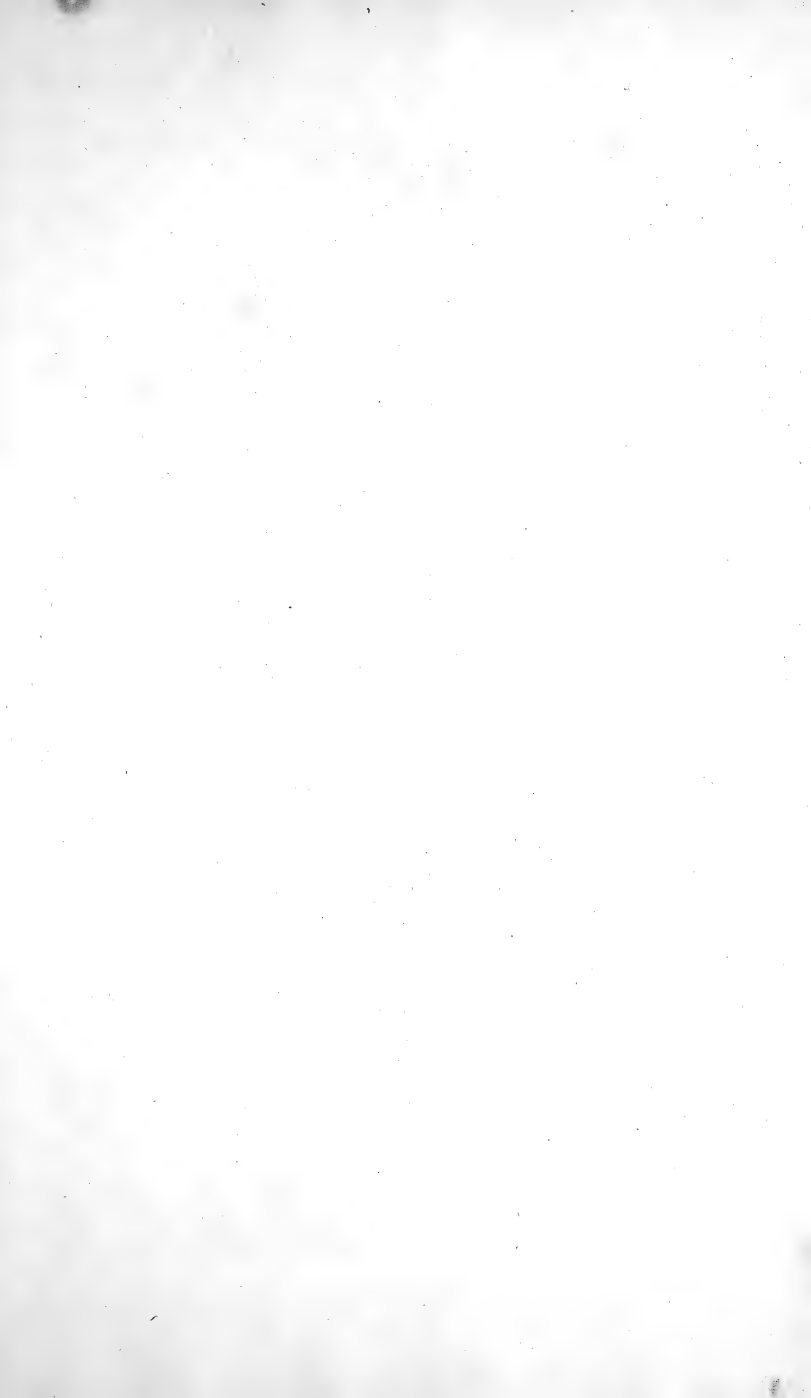
Their place of growth affords but little distinction, they are both natives of corn-fields, both grow in them in the greatest abundance, often together, frequently separate, nor is it unusual to find them on the confines of dunghills, and by road-sides; they both flower at the same time, from May to July and August, both are annuals, and grow nearly to the same height, but in the following particulars they differ: the whole plant in the Matricaria puts on a deep green colour, and somewhat shining appearance; the Anthemis, on the contrary, assumes a much paler hue, and the stalk is often covered with a kind of woolly substance: the leaves in the Matricaria are nearly as sine as those of sennel, which they distantly resemble; in the Anthemis they are almost twice as broad, and the points of them, which in the Matricaria are simple, in the Anthemis are often bisid. often bifid.

The Petals in both these plants begin to hang down in the evening, and continue to do so till morning; but those of the Anthemis are in general much broader than those of the Matricaria, and somewhat shorter; but, in this particular, both plants are subject to great variation; the disk of the flower in the Anthemis is not so prominent, but of a lighter yellow than that of the Matricaria. Such are the characters which present themselves to the eye of an accurate observer, but there is another which will greatly affist to corroborate, confirm, and render it impossible for the plants to be mistaken, viz. the smell; if the heads of the Matricaria are bruised, they will be found to emit a strong smell, somewhat resembling the true Chamomile, but not so pleasant, while the heads of the Anthemis, treated in the same manner, smell intolerably disagreeable; another circumstance may also be added, the Matricaria is not known to blister the skin, in which alone it is perhaps circumstance may also be added, the Matricaria is not known to blister the skin, in which alone it is perhaps less mischievous to the husbandman than the other: nor is the character which may be drawn from the seeds to

be despised, those of the Anthemis being broad and truncated at top, wrinkly, and of a deep brown colour when ripe, those of the Matricaria much smaller, paler, and different in their shape, vid. sig. 6.

July 7th, we discovered several larvæ feeding on this species, which produced the Cassida viridis.—Cattle in general results the Matricaria.—In Sweden the slowers are used medicinally instead of the Anthemis nobilis.

Mr. Hudson, in our opinion, is perfectly justified, in making one plant of the Matricaria Chamomilla and fuaveolens; Mr. Lightfoot, in his Flora Scotica, previously suggested that they were the same. We are surprised that Professor Murray should adopt a species sounded on such vague characters as radiis deslexis and radiis patentibus. and radiis patentibus.





HOARY RAGWORT. SENECIO ÉRUCÆFOLIUS.

SENECIO Lin. Gen. Pl. Syngenesia Polygamia Superflua.

Recept. nudum. Pappus simplex. Cal. cylindricus, calyculatus: squamis apice fphacelatis.

Raii Syn. Gen. 7. HERBÆ FLORE COMPOSITO, SEMINE PAPPOSO NON LACTESCENTES FLORE DISCOIDE.

SENECIO erucæfolius corollis radiantibus, foliis pinnatifidis dentatis fubhirtis, caule erecto. Lin. Syft. Vegetab. p. 631. Sp. Pl. p. 1218. Fl. Suec. p. 750.

JACOBÆA altissima, foliis erucæ artemisiæve similibus et æmulis. Rupp. Jen. 164.

JACOBÆA Senecionis folio incano perennis. Raii Syn. p. 177. Hoary perennial Ragwort with Goundsel leaves. Hudson. Fl. Angl. p. 366.

tifida, pinnis linearibus, acutis, dentatis.

FLORES lutei, numerofi, corymbofi, magnitudine fere FLOWERS yellow, numerous, almoft the fize of the florum Senecionis Jacobæa.

CALYX communis fub-cylindraceus, fulcatus, fquamis CALYX common to all the florets, fomewhat cylindritredecim, æqualibus, margine membranaceis, apicibus hirfuto-glandulofis, nulla nigredine tinctis, fquamulis paucis linearibus adpressis ad basin, fig. 1.

which are pressed close, fig. 1.

COROLLA composita, radiata, Flosculi feminei in radio COROLLA compound and radiate, Female slowers in tridentati, fig. 2. Hermaphroditi numerosi in disco, limbo quinquesido, suberecto, sig. 3.

STAMINA: FILAMENTA quinque capillaria. An- STAMINA: five capillary FILAMENTS. Antheræ united, and forming a cylinder, fig. 5.

SEMEN oblongum, hispidulum, pappo sessil, simplicit SEED oblong, a little hispid, furnished with sessile and nearly upright, fig. 3.

SEMEN oblongum, hispidulum, pappo sessile and nearly upright, fig. 3.

SEMEN oblongum, hispidulum, pappo sessile and nearly upright, fig. 3.

SEMEN oblongum, hispidulum, pappo sessile and nearly upright, fig. 3.

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SEMEN oblongum, hispidulum, pappo sessile and nearly upright, fig. 3.

RADIX perennis, alba, plures turiones crassitie pennæ ROOT perennial, white, putting forth against the next anserinæ, unciales, aut biunciales, sapore ingrato, in sequentem annum proferens.

ROOT perennial, white, putting forth against the next year several shoots, the thickness of a goose quill, an inch or two inches in length, of a disagreeable taste.

CAULIS erectus, tripedalis, foliofus, rigidus, fubstria- STALK upright, three feet high, leafy, rigid, slightly tus, purpureus, lanuginofus.

FOLIA alterna, femiamplexicaulia, fubtus hirfuta, LEAVES alternate, half embracing the stalk, hairy etiam incana, omnia pinnata seu potius pinna- underneath, and sometimes white with down, all of them pinnated, or rather pinnatifid, the

a corymbus.

cal, grooved, scales thirteen in number, equal, membranous at the edge, the tips hairy and somewhat glandular, not tinged with black, furnished with a few linear scales at the base,

the circumference about thirteen in number, fpreading, oblong, faintly three-toothed, fig. 2. Hermaphrodite flowers in the center numerous, the limb divided into five fegments and nearly

We have no doubt but the plant here figured is the Jacobaa Senecionis folio incano perennis of Ray's Syncpfis, ed. We have no doubt but the plant here figured is the Jacobæa Senecionis folio incano perennis of Ray's Synopsis, ed. 3. p. 177. It certainly has a less jagged, and more groundsel-like leaf, than the common Ragwort. Its leaves and stalks are also in general hoary, especially the latter *; and so far the description discriminates; but why perennis? since both the aquaticus and Jacobæa, with which it has the greatest affinity, are considered as perennial. We believe also, that our plant is the Jacobæa altissima, foliis Erucæ artemissæve similibus et æmulis of Ruppius Fl. Jen. ed. Hall. p. 176. And as this descriptive name appears among those which Linnæus applies to his Erucæsolius, we consider ourselves warranted in adopting his name of Erucæsolius. Baron Haller, who oftener makes species of varieties, than varieties of species, in the present instance considers this plant as a variety only of the Jacobæa. Professor Jacquin, in his Flora Austriaca, gives a figure and description of a Senecio, which he calls tenuisolius; but as he adduces no synonyms, and as his figure differs in some respect from our plant, though we strongly suspect it to be the same, we dare not consider it as such.

The Senecio Erucæsolius, though not so common as the Jacobæa is not unstreament in the pointhaut.

The Senecio Erucafolius, though not so common as the Jacobaea, is not unfrequent in the neighbourhood of London in certain situations, particularly in the environs of woods, under hedges, among bushes, &c. and no where more abundant than about the Oak of Honour Wood, near Peckham. The Jacobaea, on the contrary, delights to grow in open hilly pastures, churchyards, by road sides every where: nor do these plants differ less in their usual period of flowering; the Erucæfolius flowering chiefly in August, a month later than the other.

^{*} This hoariness is most observable when the plant is young, or when it grows in a woody and hilly situation, which it chiefly affects. When it is found in a moist foil, or cultivated in a girden, it loses this character, in common with many other plants of the same class.





ORCHIS LATIFOLIA. MARSH ORCHIS.

ORCHIS Lin. Gen. Pl. GYNANDRIA DIANDRIA.

Nectarium corniforme pone florem.

Raii Syn. HERBÆ BULBOSIS AFFINES.

ORCHIS latifolia bulbis fubpalmatis rectis, nectarii cornu conico: labio trilobo lateralibus reflexo, bracteis flore longioribus. Lin. Syft. Vegetab. ed. 14. p. 810. Sp. Pl. 1334. Fl. Suec. n. 801.

ORCHIS radicibus palmatis, caule fistuloso, bractæis maximis, labello trifido ferrato: medio fegmento obtuso. Haller. hist. 1279. t. 32.

ORCHIS latifolia. Scopoli Fl. Carn. n. 1118.

ORCHIS palmata pratensis latifolia, longis calcaribus. Bauh. Pin. 85.

PALMA CHRISTI mas. Ger. emac. 220.

ORCHIS palmata mas s. Palma Christi mas. Park. 1356.

ORCHIS palmata non maculata. I. B. II. 774. Raii Syn. p. 380. The Male-Handed Orchis, or Male Satyrion Royal. Lightfoot Fl. Scot. p. 516. Hudson Fl. Angl. ed. 2. p. 385.

RADIX bulbofa, bulbis palmatis.

CAULIS plerumque pedalis aut sesquipedalis; ad apicem sere soliosus, crassus, fistulosus, superne subangulosus, glaber.

FOLIA e flavo viridia, fuberecta, glabra, nobifcum immaculata, plerifque hujus generis et longiora et latiora.

FLORES nobiscum sæpius rosei seu carnei, sæpe purpurei, raro albi, spicati, conserti.

SPICA subovata, foliosa.

BRACTEÆ magnæ, acuminatæ, coloratæ, fig. 1.

COROLLA: petala quinque, duo exteriora ovatolanceolata, fuberecta, parum maculata, fig. 3. interiora conniventia, fig. 4. Calcar germine brevius, conicum, incurvum, obtufum.

NECTARIUM obsolete trilobum lineolis et punctis faturatioribus pulchre variegatum, lateribus per ætatem reflexis, fig. 2.

STAMINA: FILAMENTA duo; ANTHERÆ fubrotundo-clavatæ, e luteo-virescentes, fig. 5. auct.

ROOT bulbous, bulbs palmated, or handed.

STALK usually a foot or a foot and a half high, leafy almost to the top, thick, hollow, somewhat angular above, perfectly smooth.

LEAVES of a yellowish-green colour, nearly upright, smooth, spotless with us, and both longer and broader than most of this tribe.

FLOWERS with us for the most part rose or fleshcoloured, often purple, rarely white, growing in a spike thickly together.

SPIKE fomewhat ovate, and leafy.

FLORAL-LEAVES large, long-pointed, and coloured, fig. 1.

COROLLA pentapetalous, the two outermost ovatolanceolate, nearly upright, spotted a little, fig. 3. the innermost closing together, fig. 4. the Spur shorter than the germen, conical, incurved, and blunt.

NECTARY faintly three-lob'd, beautifully variegated with fmall lines and dots of a deeper colour, the fides reflexed with age, fig. 2.

STAMINA: two FILAMENTS; ANTHER E roundish, club-shaped, of a yellowish-green colour, fig. 5. magnified.

The Orchis Latifolia is particularly diffinguished from the others, by growing (with us at least) only in very wet meadows, where Valeriana dioica, Menyanthes trifoliata, and Lychnis Flos Cuculi, usually abound, and from which circumstance, we have called it Marsh Orchis, by its spotless foliage, which is of a yellowish-green colour, and by the uncommon length of the floral leaves, which give the spike a very leasy appearance.

It comes nearest to the maculata: Haller represents the leaves somewhat spotted, and Linneus describes them parum maculata; we do not find them so in the neighbourhood of London; but probably they may be so in other places: should that be the case, these two plants will approach still nearer to each other.

With us, pink is the most predominant colour of its blossoms, though they are frequently found purple, and fometimes white; even in the same meadow.

We need go no further than Battersea-Meadows to find this plant in tolerable abundance; at a greater distance from town it will be found much more plentifully; it flowers towards the latter end of May.

It is more easily cultivated than many of the same genus, and if planted in a moist border, in a mixture of bog earth and loam, will grow to a much greater fize than is represented on the plate.







SPARGANIUM RAMOSUM. GREAT BUR-REED.

SPARGANIUM Lin. Gen. Pl. Monoecia Triandria.

MASC. Amentum subrotundum. Cal. 3-phyllus. Cor. o.

FEM. Amentum fubrotundum. Cal. 3-phyllus. Cor. o. Stigma 2-fidum. Drupa exfucca, 1-sperma.

Raii Syn. Graminifoliæ non culmiferæ singulares et sui generis.

SPARGANIUM ramofum foliis basi triangularibus, lateribus concavis, pedunculis ramosis.

SPARGANIUM erectum foliis erectis triquetris. Lin. Syst. Vegetab. p. 702. Sp. Pl. p. 1378. Fl. Suec. n. 831.

SPARGANIUM caule foliisque erectis. Haller hist. 1303.

SPARGANIUM erectum. Scopoli Fl. Carn. n. 1146.

SPARGANIUM ramosum. Bauh. Pin. 15. Ger. emac. 45. Parkins. 1205. Raii Syn. 437. Branched Bur-Reed. Hudson Fl. Angl. ed. 2. p. 401. Lightfoot Fl. Scot. p. 539.

RADIX perennis, repens, radiculis fibrillis numero- ROOT perennial, and creeping, the fmall roots furnished with very numerous fibres.

CULMUS bipedalis, tripedalis, et ultra, erectus, teres, glaber, foliofus, foliis tribus circiter, præter bractæas.

FOLIA radicalia erecta, faturate viridia, culmo duplo fere longiora, basi vaginantia, équitantia, paulo supra basin fere ad apicem usque triquetra, latere interiore planiusculo, duobus of exterioribus concavis.

BRACTEÆ quatuor circiter, foliis caulinis subsimiles, inferioribus longioribus.

FLORES monoici, in capitula collecti, fpicati.

PEDUNCULI axillares, alterni, flexuofi, multiflori, capitulis feffilibus, inferioribus femineis, duobus aut tribus, fuperioribus masculis pluribus; pedunculi fupremi flores masculos ribus; pedunculi supremi flores masculos tantum gerunt.

Flor. Masc. Amentum commune, subrotundum, undique densissime imbricatum, constans Perianthiis propriis plerumque triphyllis, basi linearibus, apice ovato-acutis, CALYX Flor. Mafc. deciduis, fig. 1. auct.

COROLLA nulla.

STAMINA: FILAMENTA plerumque tria, capillaria, longitudine calycis; Antheræ oblongæ,

flavæ, fig. 2.

CALYX Flor. Fem. Perianthium ut in masculo, at basi latior, magis concavus, nec deciduus,

fig. 3. PISTILLUM: GERMEN oblongo-ovatum, angulatum, definens in STYLUM brevem fubulatum; STIGMA oblongum ad unum latus

villosum, fig. 4.

PERICARPIUM: DRUPA exsucca, turbinata cum SEED-VESSEL: a juiceless Drupe, turban-shaped

STALK two, three feet high, or more, upright, round, fmooth, leafy, leaves about three in number befides the floral leaves.

LEAVES next the root upright, of a deep green co-lour, almost twice the length of the stem, fheathy at bottom and riding one on the other, from the base nearly, almost to the top three-cornered, the inner side almost slat, the two outermost hollow.

FLORAL-LEAVES about four in number, somewhat like the leaves of the stalk, the lower-

most longest.

FLOWERS monoicous, formed into little heads,

and growing in fpikes.

FLOWER-STALKS growing from the bosoms of the leaves, alternate, crooked, supporting many flowers, the little heads sessile, the lowermost ones female, two or three in number, the uppermost ones male, and more numerous; the uppermost flower-stalks bear only male flowers.

CALYX of the Male Flowers. One common roundish Catkin, closely imbricated on every side, and composed of numerous individual Perianthia, confifting for the most part of three leaves, linear at the base, ovate and pointed at top, and deciduous, fig. 1. magnified.

COROLLA none.

STAMINA: usually three capillary FILAMENTS, the length of the calyx; ANTHER & oblong,

yellow, fig. 2.
CALYX of the Female Flowers. A Perianthium as in the males, but broader at the base, more concave, and not deciduous, fig. 3.

PISTILLUM: GERMEN oblongo-ovate, angular, terminating in a short tapering STYLE;

STIGMA oblong, villous on one fide, fig. 4.

acumine, inferne angulata, fig. 5.

SEMEN: Nuces duæ, offeæ, oblongo-ovatæ, fig. 6.

SEEDS: two bony Nuts, of an oblong ovate shape, fig. 6.

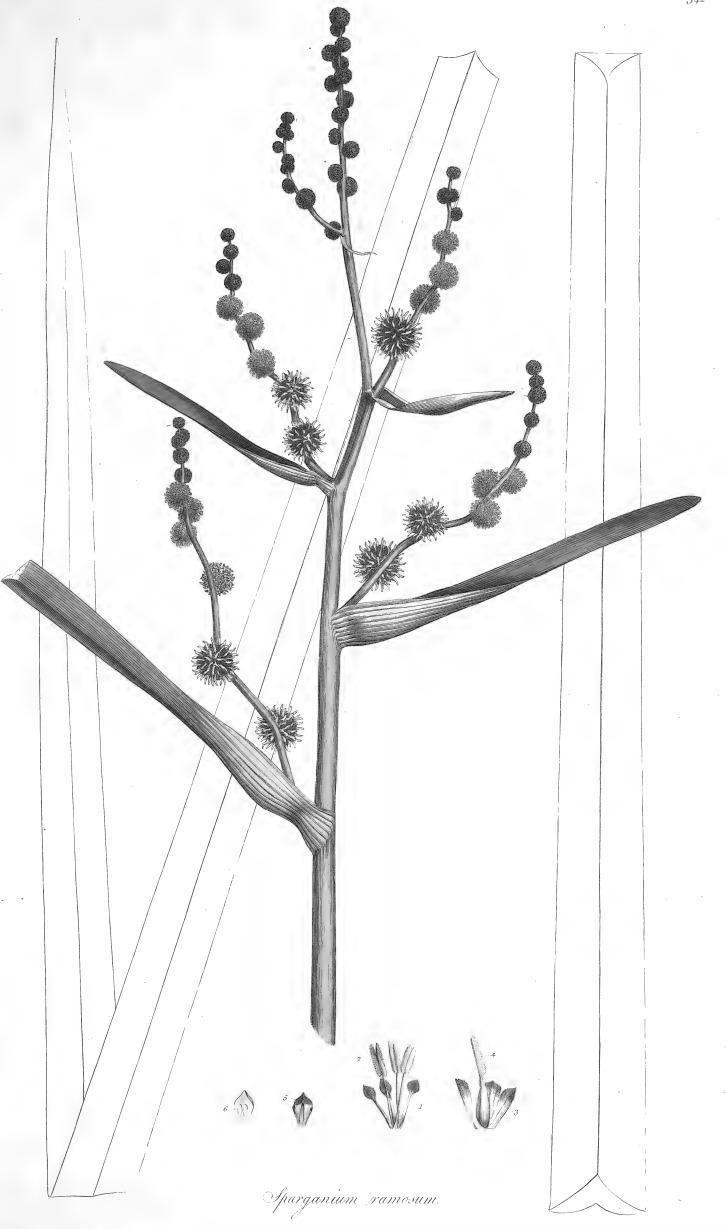
The Sparganium ramofum having a very flrong creeping root, is one of those plants which very soon fill up a ditch or piece of water, if suffered to remain unmolested; we have not seen it more plentiful any where than in the lile of Dogs, the ditches of which are full of it.

We know of no use to which it is applicable.

The stalk is liable to be eaten by some kind of larva whose history we have not yet discovered, the leaves by the larva of a Tenthredo unknown to us, as well as by the larva of the *Phalæna Festucæ*—two of which in their Chrysalis state, we this year, August 24, 1786, found in a web under the leaves of the plant, in a pond near Malden in Essex; and on the leaves of the same plant, at the same time and place, Dr. Goodenough and myself were so fortunate as to find two specimens of that rare insect the *Sphex suspenses*.

The male flowers vary much in the number of their stamina, and both forts in the number of the leaves of the calyx.

In treating of the Typha latifolia, we promifed, when we gave a figure of this plant, to inform our readers whether its feeds vegetated: we have fince then had an opportunity of observing one of its heads, as it lay in a wet fituation, allume a green colour, which, on a careful examination, it was found to owe to the feeds having just begun to vegetate.









SPARGANIUM SIMPLEX. SMALL BUR-REED.

SPARGANIUM Lin. Gen. Pl. Monoecia Triandria.

MASC. Amentum subrotundum. Cal. 3-phyllus, Cor. o.

FEM. Amentum subrotundum. Cal. 3-phyllus. Cor. o. Stigma 2-fidum. Drupa ex succa, 1-sperma.

Raii Syn. GRAMINIFOLIÆ NON CULMIFERÆ SINGULARES ET SUI GENERIS.

SPARGANIUM Simplex foliis basi triangularibus, lateribus planis, pedunculis simplicibus.

SPARGANIUM fimplex foliis enfiformibus planis, caule fimplici, Hudson Fl. Angl. p. 401.

SPARGANIUM natans foliis decumbentibus planis. Lin. Syst. Vegetab. p. 702. Sp. Pl. 1378.

SPARGANIUM non ramofum. Bauh. Pin. 15.

SPARGANIUM non ramosum. Parkins. 1205. Raii Syn. p. 437. n. 2, 3. Bur-reed not branched.

LINN EUS makes only two species of the genus Sparganium, one of which he calls erectum, and the other natans; the former he describes as very common in ditches and fish-ponds, the latter peculiar to lakes and deep waters.

Older Botanists describe three species, the ramosum, the non ramosum, and the minimum; the non ramosum Linnaus considers as a variety of his erectum; it is this plant which we here give a figure of, from a thorough conviction of its being a species perfectly distinct from the common one, whether it differs specifically from the natans we do not take on us at present to determine: Mr. Lightfoot, who has seen the natans in many places in Scotland, pronounces it a species; Mr. Hudson, on the contrary, considers it as a variety of the present plant;—certain it is, soil and situation will occasion an amazing difference in the appearance of plants; we need only look at the Polygonum amphibium to be convinced of this; when it grows on land its leaves are all erect, in the water they float; the leaves of the Festuca sluitans float in the spring; as the summer advances they grow upright; possibly the depth and consequent coldness of the water, with other circumstances, may occasion the present plant to assume the floating appearance which authors describe:—culture, perhaps, can only decide this matter:—let the experiment turn out as it may, as there are found to be two species with erect leaves, it became necessary to alter Linnaus's names, which Mr. Hudson having judiciously done we have adopted them.

We shall now point out the several characters in which the present plant has appeared to us to differ from the ramosum.

It differs in its place of growth, In its fize, In the colour and shape of its leaves, In the branchedness of its flower-stalks, and In the colour of the male and female flowers.

The commom Bur-Reed grows in almost every ditch in the neighbourhood of London, the small one on the contrary is found only in particular spots, particularly in such pools of water as one meets with on heaths, and which are frequently made by the digging of gravel, along with the Myriophyllum, the Alisma Damasonium, Sison inundatum, Scirpus fluitans, &c. It particularly abounds on Battersea Common, just before you enter Wandsworth on the lest-hand side from London, and slowers during the whole of the summer.

It is feldom found more than one fourth part fo high as the Sparganium ramofum.

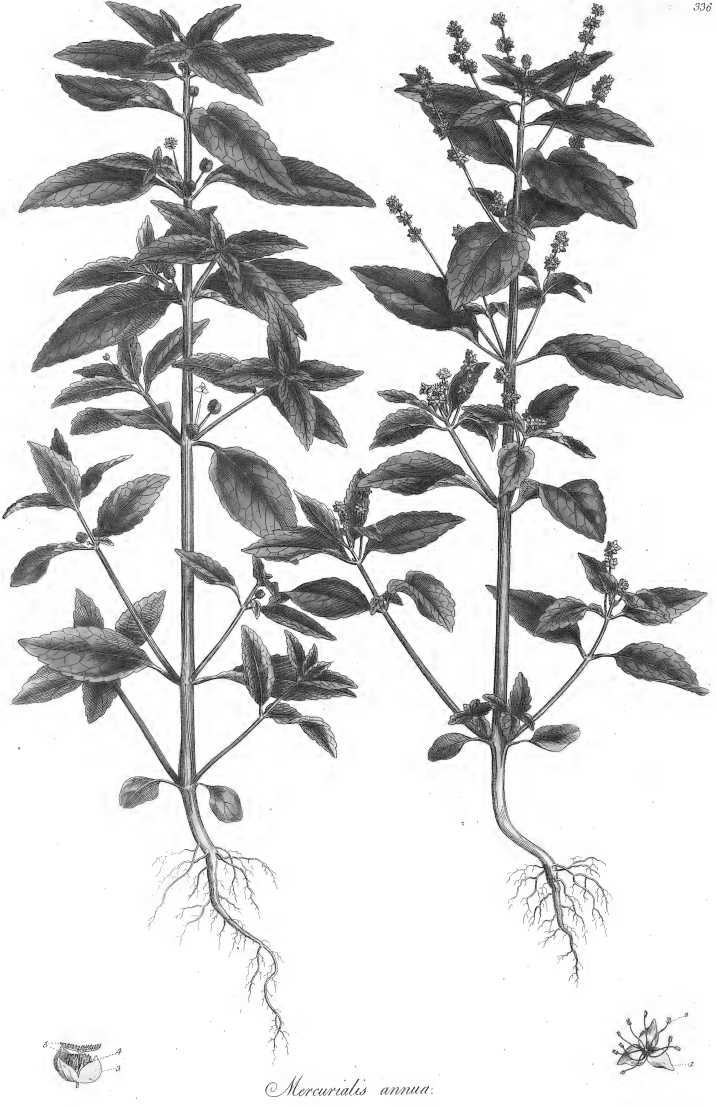
The leaves incline much more to a yellow colour, and instead of being hollow on two sides near the base, as those of the ramosum are, they are flat, so that a transverse section forms a triangle with nearly plain sides; we look on this as its best specific character. Such as have opportunities of observing the natans, will do well to observe whether its leaves are similar near the base.

Each flower-stalk supports only a fingle globule of male or female flowers; the lowermost which support the female flowers vary considerably in length, being sometimes more than an inch long, and at other times fessile.

The flowers before they blow look yellow, and have none of that blackness about them, so conspicuous in those of the ramosum: they are also larger in proportion.







MERCURIALIS ANNUA. ANNUAL, OF FRENCH MERCURY.

MERCURIALIS Lin. Gen. Pl. DIOECIA ENNEANDRIA.

Masc. Cal. 3-partitus. Cor. o. Stam. 9-f. 12. Antheræ globofæ

F жм. Cal. 3-partitus. Cor. o. Styli 2. Capf. dicocca, 2-locularis, 1-sperma

MERCURIALIS annua caule brachiato, foliis glabris, floribus spicatis. Lin. Syst. Vegetab. p. 746: Spec. Pl. p. 1465.

MERCURIALIS caule annuo, brachiato, foliis conjugatis, ovato lanceolatis, glabris. Haller hifts n. 1600.

MERCURIALIS Cynocrambe Scopoli Fl. Carn. n. 1226.

MERCURIALIS testiculata, five mas Diosc. et Plinii. Bauhin pin. 121.

MERCURIALIS spicata, five fæmina, Diosc. et Plinii. Bauhin pin. 121.

MERCURIALIS vulgaris mas et femina. Park. 295.

MERCURIALIS mas et femina. Ger. emac. 332.

MERCURIALIS annua glabra vulgaris. Raii Syn. p. 139. French Mercury, the male and female, Hudson. Fl. Angl. ed. 2. p. 435.

RAMI alterne oppositi, foliosi, cauli subsimiles.

FOLIA opposita, petiolata, ovata, obtusiuscula, patentia, basi biglandulosa, obtuse serrata, ad lentem ciliata, utrinque glabra, lucidiuscula, venosa.

PETIOLI foliis multo breviores, glabri, supra cana-

STIPULÆ quatuor, ad genicula, utrinque binæ, STIPULÆ four at each joint, two on each fide, very minimæ.

florum, sessiles, odore sambuci.

CALYX: Perianthium tripartitum, foliolis ovatis, acutis, patentibus, fig. 1.

COROLLA nulla. STAMINA: FILAMENTA plerumque novem, alba, capillaria; Anther & didymæ, flavæ, fig. 2.

FLORES FÆMINEI in distinctà plantà.

PEDUNCULI axillares, foliis breviores, fæpius biflori, inter flores fæmineos aliquando observatur inter flores fæmineos aliquando observatur masculus impersectus, longius productus.

CALYX ut in mare, nisi quod foliola paulo minora, &

COROLLA nulla.

NECTARIA duo, subulata, utrinque ad latus ger-

minis folitaria, fig. 4.

PISTILLUM: GERMEN fubrotundum, didymum, compressum, hispidum; STYLUS vix ullus; STIGMATA duo, subulata, patentia, longitu- tapering, spreading, on the upper side hispid dinaliter superne hispida, fig. 5.

PERICARPIUM: Capsula didyma, echhinata, bilo- SEED-VESSEL a twin Capsule, prickly, having

cularis.

SEMEN unicum in fingulo loculamento globofum, extus castaneum, intus album.

RADIX annua, fibrofa, alba.

CAULIS pedalis ad fesquipedalem, erectus, glaber, STALK a foot or a foot and a half high, upright, ad basin usque ramosus, geniculatus, geniculat and that alternately.

BRANCHES alternately opposite, leafy, somewhat like the stalk.

LEAVES opposite, standing on footstalks, ovate, bluntish, spreading, having two glands at the base, obtusely serrated, if magnified edged with hairs, smooth on each side, fomewhat gloffy, and veiny.

LEAF-STALKS much shorter than the leaves, smooth, channelled above.

minute.

PEDUNCULI florum masc. axillares, oppositi, erecti, FLOWER-STALKS of the male flowers axillary, nudi, filiformes, foliis longiores, subtetragoni, superne proferentes glomerulos plures than the leaves, somewhat four-cornered, producing towards the top, several round, seffile, small clusters of slowers, having the

fmell of elder. CALYX: a Perianthium deeply divided into three fegments, which are ovate, pointed, and spreading, fig. 1.

COROLLA wanting.
STAMINA: generally nine FILAMENTS, white and very fine; ANTHERÆ double, and yellow,

FEMALE FLOWERS on a feparate plant.
FLOWER-STALKS axillary, fhorter than the leaves, generally fuffaining two flowers; among the female flowers we fometimes find an imperfect male flower flanding on a longer footftalk.

CALYX as in the male, except that the leaves are a little smaller, fig. 3.

COROLLA wanting.

NECTARIES two, tapering, one growing fingly on each fide of the germen, fig. 4.
PISTILLUM: GERMEN roundifh, double, flattened,

hispid; Style scarce any; Stigmata two

two cavities.

SEED one in each cavity, globular, chefnut coloured without, white within.

We can discover no satisfactory reason for calling this species by the name of French Mercury, as it is not peculiar to France, but sound with us, in a variety of places: RAY mentions it as growing plentifully on the sea-beach, near Ryde, in the Isle of Wight; and PARKINSON, near a village called Brookeland, in Romney-Marsh, Kent: it would appear to be more common now than formerly, as we very frequently meet with it in waste places, by the sides of roads, and in neglected gardens, in the neigbourhood of London. The Dogs Mercury was at one period thought to be an innocent plant, its poisonous qualities were discovered by accident: the Annual, or French Mercury, has, at present, the reputation of being not only harmless, but to possess medicinal virtues; it is of some consequence then for us rightly to distinguish the two, and in this there is little difficulty. The Dogs Mercury has a strong, creeping, perennial root; this an annual one: the Dogs Mercury slowers only in the Spring; this the whole Summer long: the Dogs Mercury has an unbranched stem; this a stalk branched down to the bottom.

The Annual Mercury has been ranked among the emollient oleraceous herbs; it is faid gently to loofen the belly; its principal use has been in glysters.

The whole plant, particularly when in flower, has a ftrong fmell of Elder.

The fine blue colour which the *Dogs Mercury* acquires in drying, has induced feveral perfons to believe, that the plant, if properly treated, might be made, as well as many others, to produce Indigo: this induced Mr. Macintosh, an ingenious young gentleman of Glafgow, to make the following chemical analyfis of it, with which he was fo obliging as to favour me; and though it does not come under the proper plant, we apprehend no apology will be necessary for inferting it here.

"The whole plant, on being put into water, gives out a fine blue colour, which is immediately changed into a green by the addition of an alcali; but an acid has not the power of changing its colour into red, as it does most blue liquors, it only weakens the blue, and if a large quantity be added, it nearly destroys it. The whole plant, on being dried, assumes a blue colour, which it gives out readily to water; but in all cases, if a boiling heat be used, it only acquires a deep dirty green, which changes gradually into a brown brownish red. Upon agitating violently the blue liquor, I always found it was changed into a brown colour, the blue being entirely lost, and not to be recovered by any means I could fall upon. There falls during this process, a small quantity of precipitate, which is also brown. If the blue liquor be evaporated, the whole is likewise changed into the same brownish colour, and a similar precipitate falls, which, on being put into water, gives it a dark red colour. Newly-slacked lime put into the blue liquor, first changes it into a green, which is very soon after destroyed. I have observed in the beginning of the evaporation, a blue secula upon the sides of the vessel, but always before the end of the process, the whole was of the brownish colour mentioned above."



Mushroom. AGARICUS ORANGE AURANTIUS.

AGARICUS Linnæi Gen. Pl CRYPTOGAMIA FUNGI.

Fungus horizontalis fubtus lamellofus.

Ran Syn. Gen. 1. Fungi.

AGARICUS aurantius pileo conico viscido aurantio, lamellis luteis, stipite nudo. Lightfoot. Flor. Scot. p. 1025.

AMANITA glutinosus, flavus, pileo umbonato. Haller. bist. n. 2420.

FUNGUS parvus, lubricus, aureus, lamellis raris, amplioribus, pediculo craffiore. Mich. p. 147.

FUNGUS aurantii coloris capitulo in conum abeunte. Vaillant Bot. Par. p. 67.

FUNGUS pratenfis minor, externe viscidus, striis subtus fulvis seu croceis. Raii Syn. p. 8. n. 38.?

In pascuis elatioribus solitarius plerumque invenitur, sat Found plentifully enough with us in elevated pastures, copiose nobiscum.

STIPES uncialis, ad triuncialem, nudus, fiftulosus, fra- \$STALK from one to three inches high, naked, hollow, gilis, et admodum fiffilis, craffiusculus, subtili-ter striatus, lævis, sæpe tortuosus, plerumque croceus.

PILEUS uncialis, aut biuncialis, raro triuncialis, utplurimum conicus, præfertim in junioribus, lubricus, et fubvifcidus, primo coccineus, dein
croceus, feu aurantius, demum niger; nontriuncialis, utpluSTALK one or two, feldom three inches broad, generally conical, especially when young, slippery,
and somewhat clammy, at first of a bright
fearlet colour, then saffron or orange-coloured,
and finally black; some preserve their conical cus, et subviscidus, primo coccineus, dein croceus, seu aurantius, demum niger; non-nulli formam conicam retinent usque ad dissolutionem, alii plani fiunt vertice tumescente.

and for the most part fingly.

brittle, and much disposed to split, thickish, finely striated, smooth, often twisted, and for the most part saffron-coloured.

and finally black; fome preserve their conical form even in decay, others become flat with a prominent crown.

LAMELLÆ primo albidæ, dein subcroceæ, si contundantur statim nigrescentes. GILLS first whitish, afterwards somewhat saffroncoloured, on being bruised quickly becoming black.

As this Fungus is fo distinguishable for its colours, fo distinct in its specific characters, and withal so common, it is matter of admiration that we do not find more notice taken of it by Authors. Mr. Lightfoot in his Flora Scotica has given an accurate description of it, which cannot fail of making it known: he quotes Schæffer's figure, which represents our plant, and adopts his name of aurantius. Mr. Hudson does not mention it; and we are not certain whether the plant we refer to in RAY be ours or not. As well as Mr. Lightfoot, we had our doubts whether it was the *fragilis* of Linnæus; but confidering his description, as well as that of Vaillant, who gives a figure to which Linnæus refers, we are certain it must be a different plant. If the *fragilis* of Mr. Hudson be the *fragilis* of Linnæus, it is a very different plant from ours indeed. *Vid.* Schæff. *Ic. tab.* 230. to which he refers.

This Fungus is by no means uncommon in elevated pastures, particularly where Eye-bright grows. It is usually dwarfish on heaths; but where the grass is not close fed, it is found with a stalk three inches high. The brilliancy of its colour soon strikes the eye. We may observe, that this colour is most vivid, or most inclined to red in the young ones. As it grows old, it becomes yellower, and quickly changes quite black. Indeed it has an extraordinary tendency to turn black, not only from age, but from the slightest brusse. The stalk is also brittle, and very apt to stalk

It is found in perfection about the middle of September.

It does not possess any particular acrimony; but is not numbered with such as may be eaten with safety.

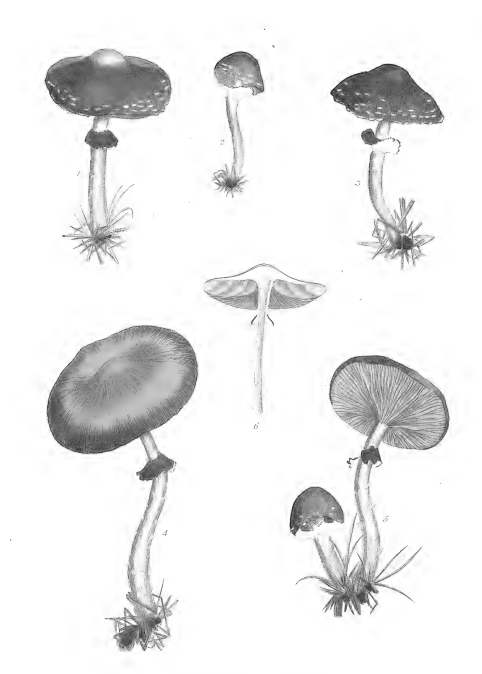


Agaricus aurantius.

Ja Sewerty del. et jeulp.







Agaricus aruginosus.

In the del et State

VERDIGRIS MUSHROOM. AGARICUS ÆRUGINOSUS.

AGARICUS Linnæi Gen. Pl. CRYPTOGAMIA FUNGI.

Fungus horizontalis, fubtus lamellofus.

Raii Syn. Gen. 1. Fungi.

AGARICUS æruginosus stipitatus, annulatus, annulo superne nigricante; pileo convexo, cæruleo, viridi, viscoso, lamellis purpureo-fuscis.

AGARICUS viridis stipitatus pileo convexo viridi, lamellis albidis, stipite longo virescente. Hudson Fl. Angl. p. 614.

AMANITA anulatus, pileo convexo cæruleo viridi, lamellis roseo cæruleis. Haller. hist. n. 2444.

FUNGUS medius pileo muco æruginei coloris obducto. Raii Syn. ed. 3. p. 6. Deering Catal, Stirp. p. 80.

FUNGUS pileolo cucullato, viscido, intense viridi, et quasi vernigine oblito, inferne lamellis et pediculo albis. Micheli p. 152.

AGARICUS. Schæf. Icon. tab. 1.

Solitarius, et cæspitosus in sylvis et pascuis nascitur, & Grows singly, and in clusters, in woods and pastures, rarior nobifcum.

nigricans, inferne virefcens.

PILEUS unciam aut duas latus, primo convexo-conicus, CAP from one to two inches broad, at first somewhat ex cærulæo-viridis, lubricus et fubviscidus, lævis, prope marginem et in margine ipsa floccis albidis adspersus, demum planus aut parum concavus, e fusco-lutescens, cuticula facile separanda.

LAMELLÆ numerofæ, brevioribus interjectis, e fusco- GILLS numerous, with shorter ones intervening, of a purpurascentes, parum nebulofæ, demum nigricantes.

GILLS numerous, with shorter ones intervening, of a brownish purple colour, a little clouded, finally blackish.

fcarce with us.

STIPES biuncialis, feu triuncialis, ex albo virescens, structure fistulosus, annulatus, infra annulum floccofus, teres, subfragilis, supra annulum lævis, structure fubstriatus, ad basin lanuginosus, raro strictus.

ANNULUS persistens, inferna virescens.

and of a blackish purple colour, on the under fide greenish.

roundish, yet conical, the colour of verdigris, flippery and fomewhat viscid, fmooth, except near the edge, and on the edge itself, where it is covered with a whitish, shaggy substance, finally flat, or a little concave, of brown colour, the cuticle eafily peeled off.

Amidst that variety of colour observable in the Fungi, there are few in which the green predominates so much as in the present species: hence it affords an obvious character. But, alas! in these plants of a day, we must not lay too much stress on colour: nimium ne crede colori cannot be better applied to any subject. It is, however, chiesly in its decline that it loses that verdigris green, which on its first appearance renders it so conspicuous, the cap being often found of a pale yellowish brown colour, and sometimes variegated with green, yellow, and black. The viscidity of the cap is as constant a character as its green colour, and this also is most observable in the young ones, especially in the morning, or in showery weather; for in a very dry atmosphere the most viscid Fungi lose their viscidity. Next to the greeness and viscidity of the cap, we may remark, that the edge of it, where it breaks from the annulus, is very apt to be ragged: we have also found, that the outer skin of the cap has an unusual tendency to separate from the flesh. The cills from the very beginning are of a purplish brown colourst and the appulse or feparate from the flesh. The gills, from the very beginning, are of a purplish brown colour; and the annulus or russe, while connected to the edge of the pileus, receives from the gills a fine powder, which communicates to the upper part of it a dark brown tint; this, contrasted with the light colour on the underside, forms a very conspicuous

character. The stalk below the ruffle is usually of a blueish green colour, and shaggy.

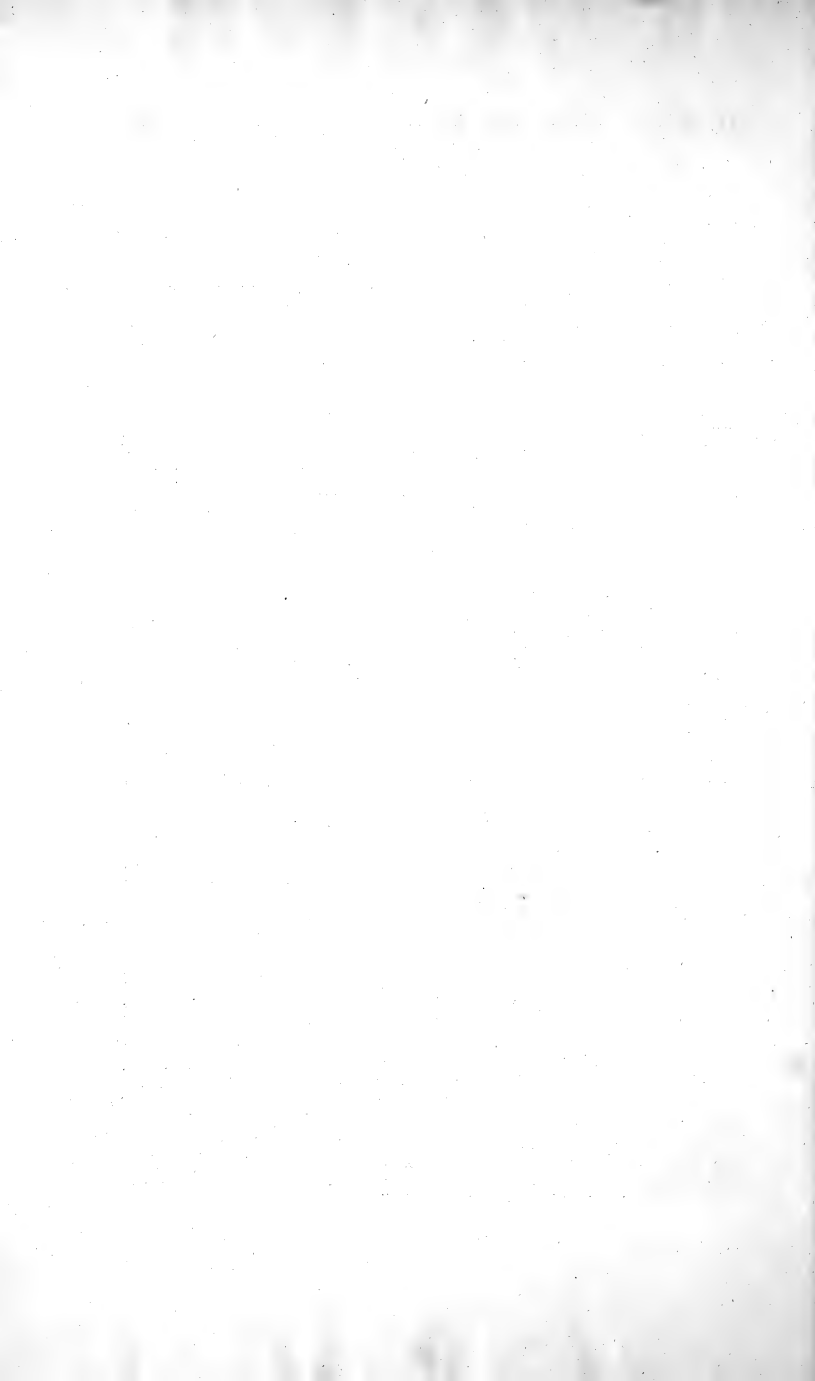
This Fungus is not very common with us. Several of them appeared this autumn, in a grass plat in my garden; and I have observed twenty or thirty in Earl Manssield's little wood near the Spaniard, Hampstead-Heath, where, if the season be not remarkably unfavourable, they are with certainty to be found about the middle of September.

It has no acrid or difagreeable tafte; nevertheless, we do not venture to pronounce it an eatable one.

RAY'S description, though a short one, and Schæffer'S figure, accord exactly with our plant. Haller quotes
Schæffer: we therefore conclude from that circumstance, as well as from the consonancy of his description, that
our plant is the same as his; and Michell, who is also quoted by Haller, gives a description so exactly
corresponding with RAY'S, that we have no doubt but his also is the same as ours. Whether our plant be the
viridis of Mr. Hudson, we have our doubts; for he quotes authors who describe two different Fungi; at the same
time that he quotes Schæffer task is controlled. viridis of Mr. Hudson, we have our doubts; for he quotes authors who describe two different Fungi; at the same time that he quotes Schæffer, tab. 1, (our plant), and Haller, n. 2444, (our plant), he refers to Michell, Ray, and Scopoli, who describe another Fungus. Scopoli gives to his the name of virens; part of his Diagn, is Stipes nudus. Ray quotes the Fungus magnus viridis of Sterbeck, and the sylvarum asper esculentus, seu ex albo virescens of J. Bauhine: and Michell thus describes his, Fungus esculentus, pileo pulvinato, viridi, inserne cum pediculo albo. This description is quoted by Scopoli for his virens. Thus it would appear that these two are different species; we must leave it to Mr. Hudson to reconcile these contradictory synonyma.

It could be wished, that every Fungus was as distinct in its characters as the present, we should then soon see order spring from that chaos in which this tribe of plants has been considered as so long involved; not but that chaos which Linneus and other Botanists have so much lamented, is rather to be considered as a creature of their own imagination than as the child of nature. The more we look into these variable plants, the more we are convinced

own imagination than as the child of nature. The more we look into these variable plants, the more we are convinced that our ignorance of them depends on our inattention and want of observation. Bestow the same pains on them as on other plants, observe them in all their states, in all their varieties of situation, and we shall find that each of them has some peculiarity of character. The discovery of this character is what we should aim at; but this will not be found in the closet. We may read over, with the most sedulous attention, BATARRA, MICHELI, GLEDITSCH, and HALLER, or turn over the multitudinous plates of SCHÆFFER to little purpose: to know the Fungi well we must watch them daily and yearly; in short we must live with them.



AGARICUS CARNOSUS. FLESHY MUSHROOM.

AGARICUS carnosus pileo convexo albo, medio rusescente, lamellis confertis albis carne pilei duplo angustioribus.

In fylvis acerosis habitat nobifcum rarior, autumno Found with us in pine woods in the autumn, scarce.

Solitarius plerumque invenitur, fubinde cespitosus.

metro tubi, firmus, albidus, fæpe rubro maculatus, parum ftriatus, bafi intra folia pini emortua descendente.

albo, primo convexus, dein planiusculus, nec acris, nec lactescens.

Is generally found growing fingly, fometimes in clusters.

STIPES triuncialis et ultra, magnitudine fere digiti STALK three inches high and upwards, almost the minimi, crassus, nudus, fistulosus, carne diations, carne hollow, the flesh the diameter of the tube, firm, whitish, often spotted with red, faintly ftriated, the base descending amongst the dead pine leaves.

PILEUS uncialis, ad triuncialem, albidus, medio ru- CAP from one to three inches in diameter, reddish in bescens, et hinc inde maculis concoloribus the middle, and here and there blotched with adspersus, lævis, carnosus, carne multo, solido, folido, foli the middle, and here and there blotched with fpots of the fame colour, fmooth, fleshy, the flesh abundant, folid, white, first convex, finally almost flat, neither acrid nor milky.

LAMELLÆ numerofissimæ, albidæ, angustæ, fesqui- GILLS exceedingly numerous, whitish, narrow, a line lineam latæ, brevioribus interjectis, demum and a half broad, shorter ones intervening, finally of a reddish brown colour.

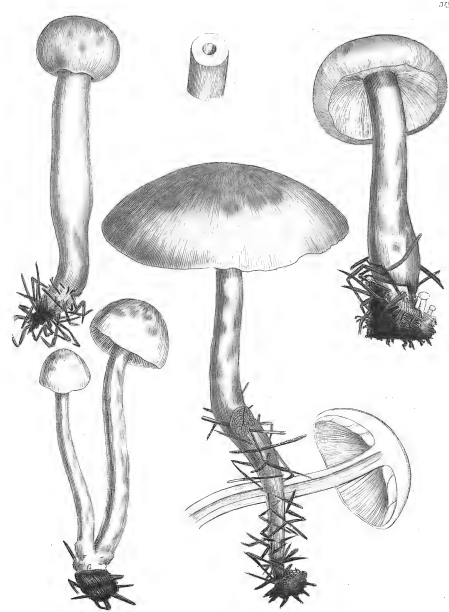
We can find no certain traces of this fungus either in the figures or descriptions of authors; at least in those of our own country. This may perhaps arise, from its being a local, or at least not a common mushroom.

We have hitherto found it only in Lord Mansfield's small pine wood, Hampstead, and there in no great plenty; but having observed them in the same spot, and assuming the same character for several successive years, we are perfectly satisfied of its being a very distinct species. This autumn, Sept. 22, we found about twenty of them.

It is in some degree characterised by the singularity of its colour. We have sew fungi that have a white Pileus, with a reddish disk, and that, together with the stalk, irregularly blotched with the same colour; but it is more distinguished by the quantity of slesh both in the Pileus and Stipes. It is this which gives it an unusual degree of firmness to the touch, and has induced us to bestow on it the name of carnosus.

Chewed, it discovers no unpleasant taste; but notwithstanding this circumstance, and notwithstanding its tempting appearance, we must, till we have further proofs of its innocence, place it at least among the suspicious fungi,

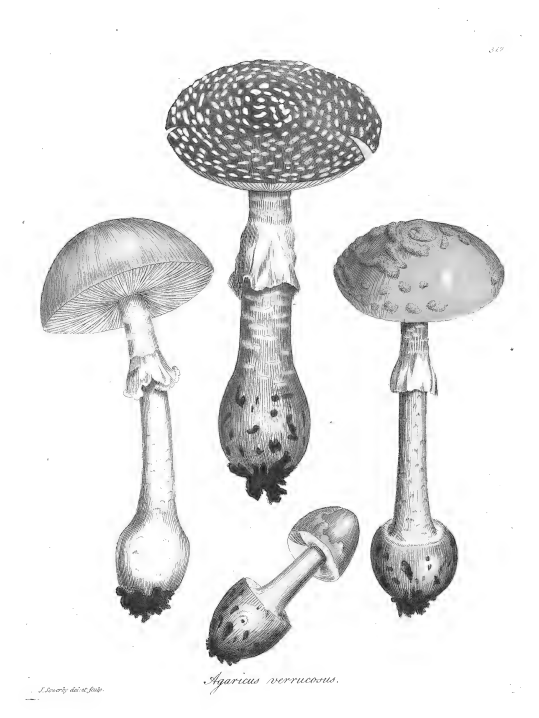




Agaricus carnosus.

Ta! Sowerby del.et fautp





WARTY MUSHROOM. AGARICUS VERRUCOSUS.

AGARICUS Lin. Gen. Pl. CRYPTOGAMIA FUNGI.

Fungus horizontalis, fubtus lamellofus.

Raii Syn. Gen. 1. FUNGI.

AGARICUS verrucofus stipitatus, stipite bulboso, annulato, annulo laxo, pendulo, pileo verrucoso, lamellis albis.

AGARICUS muscarius stipitatus, samellis dimidiatis solitariis, stipite volvato: apice dilatato, basi ovato. Lin. Syst. Veg. p. 820. Spec. Pl. 1640. Fl. S. 449.

AGARICUS verrucosus caulescens, pileo convexo cinereo, verrucis lamellisque albis. Hudson. Fl. Angl. p . 613. Lightfoot p. 1012.

AMANITA petiolo procero fistuloso annulato, pileolo plano striato verrucoso sordido lamellis albis.

Haster Hist. n. 2397.

AMANITA petiolo annulato, pileo fanguineo, lamellis albis. Haller Hist. n. 2373.

LEUCOMYCES gemmatus. Batar. tab. 6. B.

LEUCOMYCES speciosior. Batarra tab. 6. A.

AGARICUS muscarius. Scopoli Fl. Carn. n. 1459.

FUNGORUM perniciosorum. Gen. 12. Spec. 4. Clus. p. 280. Schaffer. Icon. Fung. t. XX. LXXIV? XC. XCI. CCXLI. CCLVIII? CCLXI.

Solitarie nascitur in sylvis frequens.

vefcens, annulatus.

ANNULUS magnus, persistens, pendulus, plerumque RING or ruffle large, permanent, pendulous, for the striatus, ex lamellis impressis.

primo fubrotundus, dein hemisphericus, de-mum planus, ad marginem superne obsolete mum planus, ad marginem superne obsolete striatus, varii coloris, sapius vero aut sordide ruber medio saturatius colorato, aut slavescens: ruber medio faturatius colorato, aut flavescens; plerumque verrucosus, interdum nudus, verrucis albidis.

LAMELLÆ numerofæ, brevioribus interjectis, hori- GILLS numerous, shorter ones intervening, horizonzontales, primo albæ, demum fordide carneæ.

Frequent in woods growing fingly.

STIPES palmaris et ultra, craffitie digiti minimi, feu STALK a hand's breadth or more in height, the thick-intermedii, ad bain femper bulbofus, teres, ex albo-rubefcens, et maculatus, non raro flaness of the little or middle finger, always bulbous at its base, round, of a reddish white colour and spotted, not unfrequently yellowish, and furnished with a ring or ruffle.

PILEUS duas, tres, aut etiam quatuor uncias latus, CAP two, three, or even four inches broad, at first primo subrotundus, dein hemisphericus, deroundish, then hemispherical, lastly flat, on the upper side, faintly striated at the margin, various in its colour, but most commonly either of a dingy red, strongest in the middle, or yellowish, for the most part warty, sometimes bare, the warts whitish.

tal, at first white, lastly of a dirty flesh

Most modern authors consider the Agaricus verrucosus and muscarius as different species. Mr. Lightfoot, fuggests, that they may be only varieties differing in colour. Repeated examination has perfectly convinced us, that his conjecture is well founded; the verrucosus being with us by far the most common, we shall consider it as the species, and the muscarius as the variety: so singular and so beautiful is the variety, however, that we intend giving a separate plate of it.

Before we speak more particularly of these fungi, it will be proper to explain to some of our readers what is meant by a few terms made use of in describing this and three or four others, viz. Volva; Annulus, and Velum, parts

which occur in fome mushrooms, but not in others.

There are a few of these plants, which, on their first emerging from the earth, assume the appearance of an egg, and are enclosed in a kind of membranous shell or case; this case we call the Volva. If we cut the egg longitudinally down the middle, we may observe the inclosed fungus as yet unexpanded. Vid. Schaffer Icon. Fung. tab. 244. fig. 1. 2. 3. As the mushroom increases in fize, it bursts open this Volva, and sometimes leaves it intirely behind, as in the Phallus impudicus; but more frequently the upper half of it is borne upwards on the Pileus or Cap, which not being sufficiently large to cover when the Pileus is expanded, it breaks in various directions, and appears in the form of a number of little knobs or warts irregularly scattered. Such then is the origin of the warts: as the membrane which forms them may sometimes be thinner than ordinary; or as it may be rubbed off as the mushroom pushes itself out of the ground; or destroyed by heavy rains, or other accidents; so we never find these warts alike either in number or shape in any two sungi, and frequently intirely wanting; but if no extraordinary accident happens, they will be found in every well-formed sungus of this species. We may remark, that the Volva, which we have thus described, is not the Volva of Linneus; his Volva is our Annulus.

In many of the fungi the gills are covered and protected in their infancy by a membrane, more or less thick, totally independent of the Volva, attached to the edge of the Pileus one way, and round the stalk the other. While the membrane is visibly thus connected, which is just as the Pileus is beginning to expand, we call it the Velum or Veil, though generally the term is applied to those membranes which are remarkably thin, almost like a cobweb, and which, when the Pileus is expanded, leave little or no traces of their existence behind, as in the Agaricus fascicularis. The greatest part of this membrane in separating is generally left either with the Pileus or Stipes: sometimes what it leaves remains with the Pileus, and is only sufficient to give the edge a ragged or toothed appearance; but more commonly, where it is in any degree substantial, it leaves the Pileus, and attaches itself to the Stipes, where it either projects horizontally, as in the æruginofus; or becomes pendulous, as in the present species. This part, thus attached to the stalk, we call the Annulus, Ring or Ruffle.

There are three characters which distinguish the present species of mushroom, viz. a cap, more or less covered with warts; a stalk, bulbous at its base, and surnished above with a pendulous striated russe. These will be found in every perfect fungus of this fort. Colour is not to be depended on; the cap being fometimes, as in the variety muscarius, of the most beautiful crimson, and very frequently, especially in Charlton Wood, of a cream colour; but its most usual tint is a dingy red, inclining to brown. The Gills are always white at first, and become of a dingy red at last. The stalk in those which have a red diff Pileus is usually mostled with red and white. The whole fungus, but particularly the base, is apt to be soon destroyed by the larvæ of various insects, and among others by those of an undescribed species of Tipula, somewhat less than the Tipula plumosa, and distinguished by having its legs unufually hairy. It was by accident we discovered the attachment of this insect. Betwixt the Velum and the Gills, previous to the separation of the former from the edge of the Pileus, there is a considerable cavity. In this cavity we found, in a young fungus of this species, at least twenty of these Tipulæ, which had introduced themselves through an accidental aperture in the Velum.

The Agaricus verrucosus is very common in all our woods about the middle of September. The muscarius is

plentiful only in particular spots.

We had the curiofity to tafte this shewy fungus. Chewed, it was not unpleasant in the mouth; swallowed, it quickly produced a disagreeable burning kind of sensation in the throat, which extended to the stomach, though the quantity swallowed was but small; and this sensation continued a considerable time. That I might not be mistaken in my idea of this sensation, I prevailed on my draughtsman and gardener to chew and swallow some of it, who complained of its producing a similar effect. Hence we may infer, that this species, taken in any quantity, is likely to prove highly possensor. This effect account given of it by different authors. Scoroll makes mention of some persons being possoned by it, mistaking it for the Agaricus cusareus. Haller relates, that six persons of Lithuania perished at one time by eating it; and that in Kamtschatka it had driven others raving mad; that there, three or sour of them are eaten without much effect, but that ten intoxicate: nevertheless, the Russians eat it with their food; and the inhabitants of Kamtschatka prepare a liquor from this fungus, and a species of Epilobium, which, taken in small quantities, inebriates, and produces a trembling of the nerves, making some joyous, others melancholy. The very urine of those who drink it is found to intoxicate. Linnxus says, that slies are killed, Scoroli only stupisted, by tasting an insusion of the muscarius in milk, whence its name, and that it is also inimical to bugs; but we have certainly much better remedies for these troublesome in some



