



QK 306 .W58 1776×. v.2



## HARVARD UNIVERSITY

LIBRARY

OF THE

GRAY HERBARIUM

Received Jan. 1, 1906.

#### A

# Botanical Arrangement

OF ALL THE

# V E C E T A B L E S

Naturally growing in GREAT-BRITAIN.

VOL II.

A

# Botanical Arrangement

OF ALL THE

## VEGETABLES

Naturally growing in GREAT BRITAIN.

WITH DESCRIPTIONS OF THE

#### GENERA and SPECIES,

According to the System of the celebrated LINNÆUS.

Being an Attempt to render them familiar to those whe are unacquainted with the LEARNED LANGUAGES.

Under each SPECIES are added,

The most remarkable Varieties, the Natural Places of Growth, the Duration, the Time of Flowering, the Peculiarities of Structure, the common English Names; the Names of Gerard, Parkinson, Ray and Baubine.

The USES as MEDICINES, or as POISONS; as FOOD for Men, for Brutes, and for Infects.

With their Applications in OECONOMY and in the ARTS.

WITH AN EASY

## INTRODUCTION TO THE STUDY OF BOTANY.

SHEWING

The Method of investigating PLANTS, and Directions how to Dry and Preserve SPECIMENS.

The whole Illustrated by COPPER PLATES and a copious GLOSSARY.

#### By WILLIAM WITHERING, M.D.

Ornari res ipsa negat, contenta doceri.

#### IN TWO VOLUMES.

BIRMINGHAM: Printed by M. SWINNEY,

For T. CADEL and P. ELMSLEY in the Strand, and G. ROBINSON, in Pater-noster-row. LONDON.

M DCCLXXVI.

JAN 1 1996

Mertarier.

## C L A S S X

## FOUR CHIVES LONGER.

In the flowers of this Class there are fix Chives;

The Orders are two, and are diffinguished by the figure of the feed-vessel, which in the first Order is a Pouch; that is, a roundish slat feed-vessel furnished with a Shast, which is frequently as long as the feed-vessel itself. In the second Order, the feed-vessel is a Pod; that is, a very long feed-vessel without any remarkable shast.

The plants of this Class admit of the following N.

The plants of this Glass admit of the following Na-

TURAL CHARACTER.

Vol. II.

NATURAL

#### NATURAL CHARACTER.

Empair. Cup oblong; of four leaves. Leaves oblong eggfhaped; concave; blunt; approaching: standing in opposite pairs; hunched at the base.

the *Honey cup* is formed within the empalement, and often occasions it to be hunched at the base.

BLOSS. Cross-shaped. Petals sour; equal. Claws flattish awl-shaped; upright; generally longer than the Cup. Border slat. Limbs broadest towards the end; blunt; hardly touching one another at the edges. The petals are fixed in the same circle with the chives.

Chives. Threads fix; awl shaped; upright; the two opposite ones as long as the cup: the other sour somewhat longer, but shorter than the blossom.

Tips rather oblong; taper; thickest at the base; up-

right, but with the top benr out-wards.

Honey-cups; glands, which differ in different genera. They grow near the chives, and are mostly fixed at the base of the shorter chives, which are generally bent outwards to prevent the compression of the glands, and therefore appear shorter than the others.

Point. Seedbud superior; daily growing taller. Shaft the length of the longest chives; but in some general base is no flow.

nera there is no shaft. Summit blunt.

S. Vess. Pad with two valves; often with two cells; opening from the base to the point. Partition projecting beyond the points of the valves and occupying the place of the shaft.

Seeds. Roundish; inclining downwards; lodged in the partition length-ways and alternately. Receptacle narrow, furrounding the partition, and lodged in

the seams of the seed-vessel.

Obs. This Class is truly natural, and bath been considered as such by all the best Systematic Writers; nevertheless they have thrown into it one or more Genera that do not naturally belong to it; but this see have avoided. It contains the Siliquote plants of Ray, and the

Cross-shaped flowers of Tournefort.

The plants of this Class are univerfally called Antiscorbutic; their taste is acrid and watery, they lose most of their wirtues by drying. None of them are poisoncus. In most situations and wet seasons, they are most acrimonious. Thus the Horte-rad in Scurry-Grass growing near water is so very acrid that it can hardly be used; and Turnep Cabbase, whose root in a dry sandy sill is so succeedent and sweet, in wet stiff lands is hard and acrimonious.

C. 1. A S. S.

Digitized by Google

#### C L A S S XV.

#### FOUR CHIVES LONGER.

### Order I. Seed-vessel a Pouch.

#### \* Peach entire, not notched at the end.

262 WHITLOWGRASS. The Pouch with nearly flat valves. Shaft none.

263 AWLWORT. The Pouch with half egg-shaped valves. Shaft shorter than the Pouch.

The Pouch with concave valves. 164 CAMLINE. Shaft permanent.

The Pouch with valves only half the 165 CRESSET. length of the partition.

#### \* \* Pouch notched at the end.

166 ROCKWORT. The two outermost petals the largest. 167 SCURVYGRASS.

The Pouch heart-shaped. blunt; hunched. 168 DITTANDER.

The Pouch heart-shaped; Values sharply keel-shaped.

The Pouch inversely heart-shaped. 269 MITHRIDATE. Valves in some species bordered; keel-shaped.

Bg

Order

#### Order II. Seed-vessel a Pod.

\* Cup closed; its leaves approaching length-ways.

270 CHARLOCK. - Pod jointed. 271 WORMSEED. Pod four-edged. 272 WALLFLOWER. Pod marked by

272 WALLFLOWER. Pod marked by a small gland on each side the seed-bud.

273 DAMEWORT. - Glands situated within the shorter chives. Petals oblique.

274 TURKEYPOD. - Glands four, within the leaves of the cup. Summit simple.

275 CABBAGE. - Glands two within the shorter chives, and two on the outside the longer chives.

276 Towerfr. - Petals upright.

277 CORALWORF. Pod with valves which roll back when open.

#### \* \* Cup open; its leaves standing wide at the top.

278 COLEWORT. - Pod deciduous; globular; like a dry berry. The four long Chives forked at the top.

279 WOAD. - - Pod deciduous; spear-shaped; containing one seed.

280 Rocket. - Pod deciduous; circular; covered with sharp points.

281 LADYSMOCK. - Pod opening. Valves rolling back. 282 Mustard. - Pod opening. Cup expanding hori-

zontally.

283 WATERCRESS. Pod opening. Valves nearly straight.

Cup open.

+ Navery CABBAGE.

262 WHITLOW-

### SEED VESSEL A POUCH.

#### 262 WHITLOWGRASS. 800 Draba.

EMPAL. Cup. with four leaves. Leaves egg-shaped; concave; open; somewhat upright; deciduous.

Bloss. Four petals, forming a cross. Petals oblong; rather expanding. Claws very small.
Chives. Threads fix; as long as the cup. The four op-

posite chives a little longer than the other two; upright but expanding. Tips simple.

Point. Seedbud egg-shaped. Shaft very short. Summit a

flat knob.

S.VESS. Pouch oblong oval; compressed; entire; without a shaft. Cells two; Partition parallel to the valves, Valves flat, but a little concave.

SEEDS. Many, small, roundish.

Ons. In the first species the petals are divided down to the claws. In the fecond and third species the petals are only notebed at the end.

The effential character of this genus confifts in the Pouch being an olling oval; compressed; and without a shaft.

WHITLOWGRASS. The stalks naked; the leaves a little Early ferrated—Blossoms white. At night the flowers hang down. It is Verna difficult to find fix chives when the flower is fully opened, for they drop off when the Pouch begins to enlarge.

Paronychia vulgaris. Gerard. 624. Ray's Syn. 292.
Paronychia vulgaris alfines folio. Park. 556.
Burfa pastoris minor, loculo oblongo. Bauh. pin. 168.

Common Whitlow-grafs.

On old walls and dry banks. A. March-April.

This is one of the earliest flowering plants we have. It is good to eat as a fallad.

Goats, Sheep and Horses eat it; Cows are not fond of it; Swine refuse it.

WHITLOWGRASS. The stem branched. The leaves heart. Speedwellsuped; toothed; embracing the stem-Fruit-stalks borizontal. leaved Elotsoms white Seeds yellow.

Buría pastoris major, loculo oblongo. Eaub pin. 108. Ray's Syr. 292.

Thlaspi veronicæ folio. Park. 843.

Fisfures of rocks and high pastures. A. May.

Linnæus makes this a variety of the Draba nemorofa which differs in having yellow bloffoms and egg-shaped leaves, but being fown in a garden the bloffoms became white and the whole plant assumed the form of this.

WHITLOW.

390

#### FOUR CHIVES LONGER.

Wreathenpodded Incana WHITLOWGRASS. The stem leaves numerous; covered with a whitish down. Pouches oblong, oblique, almost sitting—Flowers in a small terminating bunch; white.

Lunaria contorta major. Ray's Syn. 291.

Greeping

 Stem creeping.
 Paronychiæ fimilis fed major, perennis alpina repens. Ray's Syn. 292.

Fiffures of rocks and high moist places. B. May, Goats eat it; Cows are not fond of it.

Boats cat it; Cows are not long of it.

## 263 AWLWORT. 799 Subularia.

EMPAL. Cup four leaves. Ieaves egg-shaped; concave, a little expanding, deciduous.

BLOSS. Petals four; forming a cross. Petals inversely egg-shaped; entire; rather larger than the cup.

CHIVES. Threads fix, shorter than the blossom. Two of the threads standing opposite still shorter. Tips simple.

POINT. Seedbud egg shaped. Shaft very short. Summit

blunt.

S.Vzss. Pouch inversely egg-shaped; somewhat compressed; entire; surnished with a very short shafe.

Cells two; Partition placed in a contrary direction to the valves, which are egg-shaped and concave.

SEEDS. Several; very minute; roundish.

Water Aquatica AWLWORT. As there is only one species known. Linnaus gives no description of it—Leaves semi-cylindrical; full of pith. Blossoms cubite. Seeds yellow.

Subularia erecta, Junci foliis acutis mollibus. Ray's Syn. 307. At the bottom of large lakes. A.

264 CAMLINE.

#### 264 CAMLINE. 796 Myagrum.

Exert. Cup four leaves. Leaves oblong egy-shaped; concave; opening; coloured; deciduous.

Bloss. Four petals forming a cross. Petals flat; circu-

lar; blunt. Claws slender. Chives. Threads six; as long as the cup. The sour oppolite threads rather longer than the other two. Tips simple.

POINT. Seedbud egg-shaped. Shaft thread-shaped; as

long as the cup. Summit blunt.

S.Vzss. Pruch inversely egg-shaped, somewhat compressed; entire; rigid; terminated at the point by a rigid conical shalt. Values two; some of the cells often empty.

Stebs. Roundish.

CAMLINE. The pouches on fruit-stalks; inversely egg-shap- Golden ed; containing many seeds Bloffoms pale yellow or white. Seeds Satirum yellow.

Myagrum. Gerard. 273. Ray's Syn.302. sativum. Bauh. pin.

Myagrum sylvestre, seu pseudo-myagrum. Park. 868. Gold of pleafure.

In fields amongst flax. A. June.

It is cultivated in Germany for the fake of the expressed oil of the feeds, which the inhabitants use for Medicinal, culinary and Occonomical purposes - The seeds are a savourite food with Geste.-Hories, Cows, Goats and Sheep eat it.

#### 265 CRESSET. 797 Vella.

ENPAL. Cup four leaves; upright; cylindrical. Leaves strap-shaped; blunt; deciduous.

Bloss. Four petals; forming a cross. Petals inversely egg shaped; expanding. Claws as long as the cup.

Chives. Threads fix; as long as the cup. The four oppolite threads a little longer than the other two. Tips limple.

Point. Seedbud egg-shaped. Shaft conical. Summit simple. S.VESS. Pouch globular; entire; cells two. Partition egg-shaped, upright; twice as large as the pouch and extending beyond it.

Seeps. Several: roundish.

B 4

CRESSET.

392

Annual Annua

### FOUR CHIVES LONGER.

CRESSET. The leaves with winged clefts. The pouches pendant—Bloffons pale yellow.

Nasturtium sylvestre erucæ affine. Bauh. pin. 105. Ray's Syn.

304.

Nasturtium sylvestre valentinum Clusio. Park. 830. Eruca nasturtio cognata tenuisolia. Gerard. 247. Cresse Rocket.

On Salisbury plain near Stone-henge. A. June.

#### 266 ROCKWORT. 804 Iberis.

EMPAL. Cup four leaves. Leaves inversely egg-shaped; concave; expanding; small; equal; deciduous.

BLOSS. Four unequal petals; inverfely egg-shaped: blunt; expanding. Claws oblong; upright. The two outer Petals very large; equal. The two inner Petals small; reslected.

CHIVES. Threads fix; awl-shaped; upright. Two lateral threads shortest. Tips roundish.

Point. Seedbud: roundish; compressed. Shaft simple; short. Summit blunt.

S.VESS. Pouch upright; nearly circular; compressed; notched at the end; encompassed by a sharp border. Cells two. Partition spear-shaped. Valves boat-shaped; keeled; compressed.

SEEDS. Several; somewhat egg-shaped.

Naked Nudicaulis ROCKWORT. The stem naked; simple; herbaceous. The leaves indented—Blossons white; terminating.

Nasturtium petræum. Gerard. 251. Ray's Syn. 303.

Nasturtium petræum, foliis bursæ pastoris. Bauh. pin. 104.

Bursa pastoris minor foliis inciss. Bauh. pin. 108.

Bursa pastoris minor. Park. 866.

Rock Cresse.

Gravelly soil. A. May.

267 SCURVY-

267 SCURVYGRASS. 803 Cochlearia.

INFAL. Cup four leaves. Leaves egg-shaped; concave; opening; deciduous.

Bloss. Four petals, forming a cross. Petals inversely egg-shaped; expanding; twice as large as the cup. Claws narrow; shorter than the cup; open.

Cuives. Threads fix; awl shaped'; as long as the cup. The two opposite chives shorter than the others. Tips blunt; compressed.

Point. Seedbud heart-shaped. Shaft simple; very short;

permanent. Summit blunt.

5. Vess. Pouch heart-shaped; hunched; a little compress, ed; slightly notched at the end; furnished with a shaft; rough; blunt at the edge. Cells two.

Siins. About four in each cell.

SCURVYGRASS. The root-leaves circular; stem-leaves Garden oblong; and a little indented—Blossoms white; terminating. Officinalis Cochlearia. Ray's Synn 302. rotundisolia. Gerard. 401. Cochlearia rotundisolia, seu batavorum. Park. 285. Cochlearia solio subrotundo. Bauh. sin. 110.

1. There is a variety with smaller leaves. Park. 286.
Common Scurvy-grass. Scrooby Grass. Dutch Scurvy-grass.

Sea-coast, and on mountains. B. April-May.

Notwithstanding this is a native of the fea-coast, it is cultimed in gardens without any sensible alteration of its properties. It possesses a considerable degree of acrimony, and this acrimony seems to reside in a very subtil effectial oil. Its effects as an anticorbutic are univerfally known; and it is a powerful remedy in the pituitous asthma, and in what Sydenham calls the scorbutic rheumatism. A distilled water and a conserve are prepared from the leaves, and its juice is prescribed along with that of oranges by the name of antiscorbutic juices. It may be eaten as a sillad.—Cows eat it; Horses, Goats and Sheep resuse it.

SCURVYGRASS. The leaves halberd-shaped, and angular Danish Basics.

Cochlearia marina folio anguloso parvo. Roy's Syn. 203. la the island of Walney in Lancashire. B. May.

The following parieties are the product of cultivation:

The following varieties are the product of cultivation:

Small and upright.

Stems creeping.

Bloffoms tinged with red.

Cows eat it; Horses, Goats and sheep resuse it.

SCURVY-

## 394 FOUR CHIVES LONGER.

English Anglica SCURVYGRASS. The leaves betwirt egg and spear-shaped; indented—Blossom white.

Cochlearia folio finuato. Baub. pin. 110. Ray's Syn. 303.

Cochlearia vulgaris. Park. 285.

Cochlearia Britannica. Gerard. 401.

Common Sea Scurvygrass. Sea coatt. B. May.

Greenland Groenlandica SCURVYGRASS, with kidney-shaped, entire, sleshy leaves

—Root leaves very small; sleshy; very convex on the under surface;
without veins; very entire; on long leaf-flasks. Blossoms white.

Cochlearia rotundifolia. Ray's Syn. 302. Mountains in Wales. B. April—May.

All the above species partake more or less of the properties of the garden Scurvygrass.

Swines Coronopus SCURVYGRASS. The leaves with winged clefts. Stem depressed -Blossoms white; at the base of the scares.

Coronopus ruellii. Gerard. 427.
Coronopus rectu, vel repens ruellii. Park. 502.

Nasturtium supinum capsulis verrucosis. Ray's Syn. 304. Ambrosia campestris repens. Bauls. pin. 138.

Swines cresses.

High roads. A. June—August.

This plant is acrid, with something of the flavour of Nasturtium.

Horfe-radish Armoracia SCURVYGRASS. The root leaves spear-shaped and scolloped. The stein leaves jagged—Blessons white; terminating.

Raphanus rusticanus. Gerard. 241. Park. 860. Ray's Syn.

301. Bauh. fin. 98.

In ditches and amongst rubbish. P. May.

The scraped root is in common use at our tables as a condiment for fish, roasted beef, &c, and it is used for many other culinary purposes. An insusion of it in cold milk, makes one of the safett and best cosmetics. In paralytic and dropsical cases it is an useful stimulant and diuretic. A strong insusion of it excites vomiting. A distilled water is prepared from it.—Horses, Cows, Goats, Sheep and Swine resuse it.

The feveral species of Scurvygrass nourish the great white

cabbage Butter-fly, Papilio Braffica.

268 DIT-

### 268 DITTANDER. 801 Lepidium.

Ental. Cup four leaves. Leaves egg-shaped; concave; deciduous.

Bloss. Four petals, forming a cross. Petals inversely egg-shaped; twice as long as the cup. Claws narrow.

Chives. Threads fix; awl-shaped; as long as the cup. The two opposite threads shorter than the others. Tips simple.

Point. Seedbud egg-shaped. Shaft simple; as long as

the chives. Summit blunt.

S. Vass. Pouch somewhat heart-shaped; slightly notched at the end; compressed; sharp at the edge. Cells two. Partition spear-shaped. Valves boat-shaped; keeled.

Sees. Several; egg-shaped; tapering; narrow at the base; inclining downwards.

Om. The third species hath only two chives, and no perals.

DITTANDER. The leaves winged; very entire. Petals Mountain impersect at the margin; smaller than the cup-Blossoms white. Petraum Cup whitish, tipt with yellow.

Nasturtiolum montanum annuum tenuissime divisum. Ray's

Spr. 304.

Nasturium pumilum vernum. Banh. fin. 105. On St. Vincents rock. A. April-May.

DITTANDER. The leaves betwixt egg and spear-shaped; Pepper mire; ferrated—Bloffoms white; numerous; terminating. Latifolium Lepidium latifolium. Banh. pin. 97. Ray's Syn. 304. Piperitis, seu lepidium vulgare. Park. 855. Raphanus sylvestris officinarum. Gerard. 241.

Pepperwort. Dittander. Poor-mans-pepper. Moist pastures. P. June-July.

This is one of the acrid antifcorbutics and was formerly used in the place of Horjeradish Scurvygrass.

DITTANDER, with only two chives in each flower, and Narrow-leav'd no petals. Root leaves toothed and winged: Stem leaves strap-Ruderale Maped, very entire-

Nasturtium sylvestre, osyridis folio. Baub. pin. 105. Park.

829. Ray's Syn. 203.

Thlaspi minus. Gerard. 263. Narrow-leaved wild Cress. Sca-coast, A. June,

269 MITH-

### FOUR CHIVES LONGER.

## 269 MITHRIDATE. 802 Thiaspi.

EMPAL. Cup four leaves. Leaves egg-shaped; concave; nearly upright; deciduous.

BLOSS. Four petals, forming a cross. Petals inversely, egg-shaped; twice as long as the cup. Claws narrow.

CHIVES. Threads fix; half as long as the bloffom. The, two opposite threads shorter than the others. tapering to a point.

Point. Seedbud circular; compressed; notched at the end. Shaft simple; as long as the chives. Symmit

blunt.

S. VESS. Pouch compressed; inversely heart-shaped; notched at the end; the depth of the notch being equal to the length of the shaft. . Cells two. Partition spearshaped. Valves boat-shaped.

SEEDS. Many: inclining; fixed to the feams.

Ons. In some species the pouch is encompassed by a sharp border; in others not.

#### Mustard Arvense

MITHRIDATE, The pouches round and flat, Leaves ob, long; toothed; smooth-Blossoms white.

Thlaspi arvense siliquis latis. Baub. pin. 10:. Thlaspi dioscoridis. Gerard. 262. Ray's Syn. 305, Thlaspi drabæ susio, Park. 836,

Treacle Mustard. Penny-cress.

Corn-fields. A. June—July.

The whole plant hath fomething of a garlic flavour. The feeds have the acrimony of mustard. When Cows eat it their milk gets a bad taste.—Cows, Goats and Swine eat it; Sheep and Horses resuse it.

#### Perennial Histum

MITHRIDATE. Pouches circular; hairy. Stem leaves arrow-shaped; hairy.—Root leaves oval; a little fringed. Stem down. Cups white. Petals white; inversely egg-shaped; entire. Thlaspi vaccariæ incano solio perenne. Ray's Syn. 305.

Thlaspi villosum. capsulis hirsutis. Baub. pin. 166.

Perennial mithridate Multard.

MITH-

MITHRIDATE. Pouches circular; leaves arrow-shaped; Cress toothed; covered with a whitish down-Root leaves lyre-shaped Campestre and indented. Blossoms aubite. Cups with brown spots.

Thiaspi vulgatius. Ray's Syn. 305.

Thlaspi arvense vaccariæ solio majus. Baub sin. 106.

Thlaspi vulgatissimum. Gerard. 268.

Thiaipi mithridaticum seu vulgatissimum, vaccariæ solio. Park.

835.

Mithridate Mustard. Bastard Cress.

Sandy corn-fields. A. June—July.
Goats and Swine eat it; Sheep and Horses resuse it; Cows are not fond of it.

MITHRIDATE. Pouches inversely heart-shaped; leaves Mountain smooth. Root leaves inversely egg-shaped; sleshy; very entire. Montanum Stem leaves embracing the stem. Blossoms larger than the cups - nearly equal; white.

Thlaspi foliis globulariæ. Ray's Sym. 305.

Thlaspi montanum, glasti solio minus. Park. 812 Baub. pin. 105.

Thlaspi alpinum, bellidis cœruleæ solio. Baub. pin. 106.

Thlaspeos albi supini varietas. Gerard. 268.

Mountain mithridate Mustard.

High pastures. P. July.

MITHRIDATE. Pouches inversely heart-shaped; slem Persoliate leaves heart-shaped; smooth; a little toothed. Petals as long as Persoliatum the cup. Stem branched-Bloffoms white; but little larger than the cups. Chives longer than the bloffom; white. Tips yellowifb.

Thlaspi persoliatum minus. Bauh, sin. 106. Park. 837.

Ray's Syn. 305.

Thlaspi minus Clusii. Gerard. 268.

Perfoliate Treacle-Mustard.

On Limestone rocks. A. June.

MITHRIDATE. Pouches inversely heart-shaped; root Purse leaves with winged clefts-Bloffons white. In the younger plants Burla pastoris it is not unusual to find the leaves undivided, and the empalement bairy.

Bursa pastoris. Gerard. 276. Ray's Syn. 306.

Burfa pastoris major vulgaris. Park. 806.

Bursa pastoris major, solio sinuato. Baub. pin 108.

Shepherds Purfe. Shepherds Pouch.

Among rubbish. Road fides. Walls, Cornfields, A. March june.

This

This plant is a strong instance of the instuence of soil and struation, for it grows almost every where, and sometimes is not more than two inches high when it slowers and perfects its seeds; whilst in other situations it attains the heighth of two or three seet.—Horses, Cows, Goats, Sheep and Swine eat it.

The orange tip Butterfly, Papilio Cardamines; and the great yellow Underwing Moth, Phalana Pronuba, feed upon the

different species.

#### Order II. Seed-vessel a Pod.

### 270 CHARLOCK. 822 Raphanus.

EMPAL. Cup four leaves; upright. Leaves oblong; parallel; approaching; deciduous; hunched at the base.

Bloss. Four petals, forming a cross. Petals inversely heart-shaped; expanding. Giams a little longer than

the cup.

Honey cup Glands four; one betwirt each shorter chive and the pointal, and one betwirt the longer

chives and the cup, on each fide.

Chives Threads fix; awl-shaped; upright. Two as long as the cup; the other four as long as the claws of the blossom. Tips oblong; upright; arrow-shaped.

FOINT. Seedbud oblong; distended; tapering; as long as the chives. Shaft hardly preceptible. Summit

a knoh; entire.

S. Vess. Hunched; oblong; ending in a point; fmooth; diffended with feveral protuberances to as to appear almost jointed.

SEEDS. Roundish; smooth.

CHAR-

CHARLOCK. Pods with one cell: cylindrical; jointed; Corn finooth—Leaves lyre-fraped. Upper leaves oblong—Spear-fraped; Raphanistrum scolloped and a little ferrated; full of weins; thin and flat. Stem rough; beset with pellucid bristles. Cups covered with white twoolly bairs, except at the base, which is smooth. Biostoms yellow; sometimes white and streaked with livid lines.

Raphanus sylvestris. Gerard. 240.

Raphanistrum filiqua articulata glabra, majore et minore. Ray's Syn. 296.

Rapistrum album articulatum. Park. 863.

Rapistrum store albo, siliqua articulata. Banh. pin. 95.

Rapitirum flore luteo, filiqua glabra articulata. Ray's Syn. 296.

White or yellow flowered Charlock.

Corn-fields. A. June-July.

In wet seasons it grows in great quantity amongst the Barley, in Sweden, and the common people who eat barley bread, are afflicted with very violent convulsive complaints in those provinces and in those seasons wherein this plant abounds. Rothman de Raphania. Aman. Acad. vol. 6, p. 430.

Horses eat it; Cows retuse it.

#### 271 WORMSEED. 814 Erysimum.

Eural. Cup four leaves. Leaves oblong egg-shaped; parallel but approaching at the top; coloured; deciduous.

Bross. four petals, forming a cross. Petals oblong; flat; very blunt. Claws as long as the cup; upright.

Honey cup Glands double; on the inner fide of the fluorer chives.

Chives. Threads fix; as long as the cup. The two opposite threads shorter than the others. Tips simple.

Point. Seedbud firsp-shaped; four edged; as long as the chives. Shast very short. Summit a finall knob; permanent.

S. VESS. Pod long; narrow; stiff and straight; with four edges, two valves and two cells.

SEEDS. Many; fmall; roundish.

WORM-

#### FOUR CHIVES LONGER. 400

Mustard Officinale

WORMSEED. Pods contiguous to the spike; leaves notched—Blossoms yellow, in long spikes; terminating.

Erysimum vulgare. Baub. pin. 298.

Erysimum dioscoridis lobelio. Gerard. 254.

. Irio five eryfimum vulgare. Park. 833.

Eruca hirsuta, siliqua caule appressa, erysimum dicta. Syn. 298.

Hedge Mustard. Bank Cresses.

Under walls, in roads and among rubbish. A. May.

It is warm and acrid to the taste, and when cultivated is used as a vernal pot-herb-Birds are fond of the feeds.-Sheep and Goats cat it; Cows, Horses and Swine resuse it.

Rocket Barbarea

WORMSEED. The leaves lyre-shaped, with a circular segment at the end-Bloffoms yellow; terminating.

Eruca lutea, five barbarea. Baub. pin. 98. Ray's Syn. 297.

Barbarea. Gerard. 243. flore simplici. Park. 819.

1. There is a variety in which the leaves are smaller and more Ray's Hift. 800. Another with double bloffoms and indented. a third with rough leaves.

Winter Cresses. Winter Rockett.

Wet ditches. P. May.

The common people in Sweden use the leaves in sallads, early in the spring and late in the autumn: they also boil them as Cale. -Cows eat it; Horses and Swine refuse it; Goats and Sheep are not fond of it.

Garlic Alliaria

WORMSEED. The leaves heart-shaped—Blossoms white; terminating.

Hesperis allium redolens. Ray's Syn. 293.

Alliutia. Gerard. 796. Park. 112. Baub. pin. 110.

Jack by the hedge or fauce alone.

Ditch-banks. P. May.

The Prussians eat the leavestalong with salted meats in the Spring. They are useful with Lettuce and the colder falladsthe feeds excite sneezing. - Cows and Goats eat it; Horses Sheep and Swine refuse it.

The Garlic Weevil, Curculio Alliaria, feeds upon it.

T: eacle

WORMSEED. The leaves spear-shaped, very entire. The Cheiranthoides pods not pressed close to the stem .- Blossoms white; terminating.

Myagro affinis planta filiquis longis. Ray's Syn. 29.

Myagrum siliqua longa. Baub. pin. 109.

Gerard. 273. feu myagrum alterum amarum. Camelina. Park. 867.

Corn-fields. A. July.

The country people give the feeds to destroy worms, and with good effect.--Horses, Cows, Goats, Sheep and Swine eat it.

272 WALL-

272 WALLFLOWER. 815 Cheiranthus.

EMPAL. Cup four leaves; compressed. Leaves spear-shaped; concave; upright; parallel but approaching towards the top; deciduous. The two outer leaves hunched at the base.

Bloss. Four petals, forming a cross. Petals circular; longer than the cup, Claws as long as the cup.

Chives. Threads fix; awl-shaped; parallel; as long as the cup. Two of them shorter than the others and hunched at the base. Tips upright; cloven at the base; sharp and reslected at the top.

The Honey-cup Gland surrounds the base of each of

the short chives.

POINT. Seedbud prism-shaped; with four edges; as long as the chives: with a small tubercle on each side the base. Shast very short; compressed. Summit oblong; cloven; reslected; thick; permanent.

S. Viss. Pod long; compressed; two opposite angles obliterated; marked with a little tooth. Cells two; valves two; shaft very short; summit cloven; upright.

Sizos. Many; pendant; alternate; somewhat eggshaped; compressed; with a membranaceous bor-

der.

Oss. A little tooth on each fixe the feedbad is evident enough in some species, but not so in all. In the second species the pad hath three pains at the end.

Voz. II.

C

WALL-

### 402 FOUR CHIVES LONGER.

Yellow Cheiri WALLFLOWER. The leaves spear-shaped; sharp; smooth; branches angular. Stem somewhat woody—Blossoms yellow; in terminating spikes.

Leucojum luteum, vulgo cheiri flore simplici. Ray's Syn.

291.

Leucojum luteum vulgare. Baub. pin. 202. Keiri, sive leucojum vulgare luteum. Park. 625.

Viola lutea. Gerard. 450.

Bloody

There is a variety in which the blossoms are stained with a
deep reddish purple.
On walls, roofs, and ruins. P. May—June.
Cultivation supplies us with the following varieties.

1. Double yellow.

2. Large yellow.

3. Large double yellow.

4. Double bloody Wallflower.

5. Purple and gold ditto.

6. Yellow striped leaved double yellow.

7. White striped leaved ditto.

8. White bloffomed.

q. Double white ditto.

10. Straw coloured blossoms.

11. Double ditto.

The different varieties are very commonly found in our flowergardens, but none have a more delightful smell than the wild ones.

Marine Tricuspidatus WALLFLOWER. The leaves lyre-shaped. Pods with three teeth at the end—Blossoms white; terminating.

Leucojum marinum majus. Park. 622. Ray's Syn. 291.

Leucojum maritimum finuato folio. Bauh. pin. 201.

Sea Stock Gillyflower.

On the Sea coast. P. June.

The angle shaded Moth, Phalana Meticulosa, and the great yellow underwing Moth, Phalana Pronuba seed upon both species.

273 DAME-

## 273 DAMEWORT. 817 Hesperis.

ENPAL. Cup four leaves. Leaves betwixt strap and spearshaped; parallel, but approaching towards the top, and open at the base: deciduous. The two opposite leaves hunched at the base.

Bioss. Four petals, forming a cross. Petals oblong; the length of the cup; a little bent obliquely to the left; ending in taper Claws which are as long as the cup.

Chives. Threads fix; awl-shaped; as long as the tube. Two of the threads, only half as long. Tips narrow; upright; reflected at the top.

Honey-cup Glands tapering; placed betwixt the shorter chives and the feedbud; furrounding the chive.

Point. Seedbud as long as the cup; prism-shaped; with four edges. Shaft none. Summit divided; placed inwards; oblong; upright; forked at the base; approaching at the top; shrivelling. S. Viss. Pod long; compressed and flat; scored. Cells

two; valves two. Valves as long as the partition.

Seeds. Many; egg-shaped; compressed.

DAMEWORT, with a simple upright stem. Leaves be- Scentless twixt egg and spear-shaped; toothed. Perals with a sharp point; Matronalis impersect at the margin.—Blossoms purplish white.

Hesperis fylvestris inodesa. Ray's Syn. 2931

Hesperis pannonica inodora. Park. 628.

Unfavory Dames Violet. Panks of rivers. B. May.

The following varieties are the product of cultivation. The following various:

1 White bloffomed.

2. Double purple.

3. Double white.
4. Double striped.

## 404 FOUR CHIVES LONGER.

274 TURKEYPOD. 818 Arabis.

EMPAL. Cup four leaves; deciduous. Leaves parallel but approaching at the top; two opposite Leaves large; oblong egg-shaped; sharp; a little prominent at the base; hunched; concave. The other two strapshaped and upright.

Bross. Four petals forming a cross. Petals egg-shaped; expanding; ending in Claws as long as the cup.

Honey-eups four; each composed of a little restected permanent scale, fixed to the receptacle at the bottom, and on the inner side of the leaves of the cup.

Chives. Threads fix; awl-shaped; upright. Two as long as the cup; four twice as long. Tips heart-shaped; upright.

Point. Seedbud cylindrical; as long as the chives. Shafe

none. Summit blunt; entire.

**S.** Vess. Pod compressed; very long; strap-shaped; the prominencies occasioned by the feeds unequal. Valves almost as long as the partition.

Seeds. Many; roundish; compressed.

Oss. This genus is diffinguished from the WALLTLOWER by the boney-cup and from the DAMEWORT by the summit.

Mouse-ear Thaliana TURKEYPOD. The leaves on leaf stalks; spear-shaped and very entire—Stem leaves sitting. Blossoms white,

Turritis vulgaris ramosa. Ray's Syn. 294.

Bursæ pastoris similis siliquosa major et minor. Banb. pin. 108.

Paronychia major et altera minor. Park. 556.

Leafy

1. There is a variety that is smaller and very full of leaves.

Coded Mouse-ear.

Walls, roofs, and dry pastures. A. May.

Sheep are not fond of it; Swine results it.

275 CAB-

#### 275 CABBAGE. 820 Brassica.

EMPAL. Cup four leaves. Leaves betwirt spear and strapshaped; concave; channelled; hunched at the base; upright; parallel; deciduous.

Bloss. Four petals, forming a cross. Petals somewhat egg-shaped; flat; expanding; entire; gradually tapering into Claws, which are nearly as long as the

Honey-cup Glands four; egg-shaped. One placed betwixt each short chive, and the seedbud; and one betwixt each pair of the longer chives, and the cup.

CHIVES. Threads lix; awl-shaped; upright. The two opposite ones as long as the cup, the other four longer. Tips upright; tapering to a point.

Point. Seedbud cylindrical; as long as the chives. Shaft short; as thick as the seedbud. Summit a knob;

8. VESS. Pad long; nearly cylindrical, but depressed on each stde. Partition projecting at the end; cylindrical. Cells two, Values two; shorter than the partition.

Seens. Many; globular.

Oss. In the second and third species the Cup is the same colour with the Blofforn. In other species it is green. In the last species the Shaft is favord-shaped.

CABBAGE. The leaves heart-shaped, smooth, and em-Persorated bracing the stem. Root-leaves rough, very entire. Pods with Orientalis four edges - Bloffoms white; in long spikes.

Brassica campestris perfoliata, flore albo. Baub pin. 112. Ray's

Syn. 293.

Pertoliata filiquosa. Gerard. 536.

Perfoliata filiquola vulgaris seu Brassica campestris. Park. 580. On the sea-coast. A. June.

C 3

CABBAGE.

406

## FOUR CHIVES LONGER.

R<sub>ape</sub> Napus

CABBAGE. The root a continuation of the stem; spindle-shaped—Root leaves lyre-shaped; smooth. Stem-leaves oblong beare-shaped; embracing the stem; a little toothed. Cup expanding, Blossoms yellow.

Napus fylvestris. Bauh. pin. 95. Ray's Syn. 295. Bunias seu Napus sylvestris nostras. Park. 865.

Bunias sylvestris lobelii. Gerard. 235.

Wild Navew. Rape.

On Ditch Banks, and among corn. B. May.

The feeds furnish a large quantity of expressed oil called Rape Oil. The roots may be eaten like the Turnep, but they have a stronger taste.—Cows, Goats and Swine eat it.

Turnep Rapa CABBAGE. The root a continuation of the stem, round; depressed; stefny. Root-leaves rough, deeply indented, Blossoms yellow.

Rapa sativa rotunda. Bauh. pin. 89. Ray's Syn. 294.

Rapum majus. Gerard. 232.

Knolles. Turneps.

Ditch-banks and corn-fields. B. April.

The roots are eaten either raw, boiled, or reasted. Pepper is commonly used with them. They relax the bowels and are supposed to sweeten the blood. They are hurtful to pregnant or hysterical women, and to those who are subject to statulencies. The rind is acrimonious.—If the roots are kept in sand, or in a cellar during the winter, they send out white shoots and yellowish leaves, which being rather sweet and not unpleasant to the palate, are used as sallad, when other esculent plants are not to be had.—But the greatest use of Turneps is in seeding Oxen and Sheep in the winter.

Cultivated Oleracea CABBAGE. The root a continuation of the stem; cylindrical; sleshy—Blossoms yellow. Seeds dusky purple.

Brassica maritima arborea, seu procerior ramosa. Ray's Syn.

On clifts on the sea-coast. B. April.

Obs. The different varieties of cultivated garden Cabbage originate from this.

Early

Early in the spring the Sea Cabbage is preserred before the cultivated kinds; but when gathered on the sea-coast, it must be boiled in two waters to take away the faltness. When old. it occasions giddiness. The roots may be eaten like those of the preceding species, but they are not so tender.—The industry of the Gardener hath produced a great number of varieties, known by the names of Early Cabbage, Winter Cabbage, Kale, Red Cabbage, White Cabbage, Borecole, Broccoli, Turnep-rooted Cabbaze, Cauli flower, &c. as may be seen in Millar's Gardener's Dictionary. They are all of them much in use at our tables. The Red Cabbage is chiefly used for pickling. In some countries they bury the White Cabbage when full grown in the autumn, and thus preserve it all winter. The Germans cut them to pieces and along with some aromatic herbs and falt, press them close down in a tub where they soon ferment, and are then eaten under the name of Sour Crout.—The Cabbage whilst young, is food for the Chrysomela Saltatoria, and afterwards for the Papilio Brassica. The former may be kept off by strewing the ground with Soot; and it is faid the latter will not touch the plants if they are whipped with the green boughs of Elder. If Cabbages are fowed or planted for several years together in the fame foil, the heads become smaller and the roots knotty. This is occasioned by the Larvæ of Flies.

CABBAGE. The leaves notched; and the stem covered Rocket with strong hairs. Pods smooth. Shaft sword-shaped—Blossoms Erucastrum sellow.

Eruca sylvestris. Gerard. 247. Ray's Syn. 296. vulgatior.

Park. 818

Eruca major lutea, caule aspero. Baub pin. 98.

Wild Rocket.

On old walls and among rubbish. P. May...

All the parts of this plant are confiderably acrid, and have a rank difagreeable finell.

The different species of Cabbage afford nourishment to the following infects.

Great White Cabbage Butterfly, Papilio Braffica.

Small White ditto. Papilio Rapa.

White Butterfly with green veins. Papilio Napi.

Spotted red and white Under-wing Moth. Phalana Fulginofa.

Cabbage Louse. Aphis Brassica.

Chrysomela Hyosyami.

276 TOW-

C<sub>4</sub>

## 408 FOUR CHIVES LONGER.

#### 276 TOWERER. 819 Turritis.

EMPAL. Cup four leaves. Leaves oblong egg-shaped; parallel, but approaching towards the top; deciduous.

Bloss. Four petals, forming a cross. Petals oblong egg-shaped; blunt; upright; entire. Claws upright.

CHIVES. Threads fix; awl-shaped; upright; as long as the tube. Two of them shorter than the others.

Tips simple.

POINT. Seedbud as long as the blossom; cylindrical; a little compressed. Shaft none. Summu blunt.

S. Vess. Pod exceedingly long; stiff and straight; with four edges, but two of the edges which are opposite almost obliterated; somewhat compressed. Cells two. Values two. Values rather shorter than the partition.

Szzos. Very numerous; roundish; notched.

Great Glabra TOWERER. The root-leaves toothed and covered with strong hairs. Stem leaves very entire; smooth; embracing the stem—Blassoms greezish subite; in a long terminating spike.

Braffica sylvestris, foliis integris et hispidis. Baub. pin. 109. Turritis. Gerard. 272. Ray's Syn. 293. vulgatior. Park. 852.

Great Tower Mustard.

Gravelly soil, in pits and waste places. A. May.

The feeds reduced to powder are given in Sweden for pleuritic complaints.—Cows, Goats and Sheep eat it; Horses and Swine resuse it.

Hairy Hirluta TOWERER. The leaves all covered with strong hairs. Stem leaves embracing the stem—Blossoms white; in a terminating spike.

Turritis muralis minor. Roy's Syn. 294.

Erysimo similis hirsuta, non laciniata, alba. Baub. pin. 101.

Erysimo similis hirsuta planta. Park. 834.

Hairy Tower Mustard. Wall Cress.

On rocks and old walls. B. June.

Cows resuse it.

277 CORAL

#### 277 CORALWORT, 811 Dentaria.

Enfal. Cup four leaves. Leaves oblong egg-shaped; parallel but approaching towards the top; blunt; deciduous.

Bloss. Four petals, forming a cross, Petals circular; blunt; slightly notched at the end; slat; ending in Claws as long as the cup.

Chives. Threads fix; awl-shaped; as long as the cup. Two of them shorter. Tips oblong heart-shaped;

upright.

Point. Seedbud oblong; the length of the chives. Shaft very short and thick, Summit blunt; notched at the end.

S. Vess. Pod long; cylindrical; Cells two; Valves two;

Partition rather longer than the valves.

Sees. Manua famous to any famous.

Seeds. Many; fomewhat egg-shaped.

CORALWORT. The lower leaves winged; upper leaves Bulbous fimple.—Bulbs are formed at the baje of the leaves. Blotsoms Bulbifera wite, or reddish. Bulbs black.

Dentaria bulbifera. Gerard. 984.

Dentaria heptaphyllos baccifera. Baub. pin. 322.

In shady places. P. April.

Swine refule it.

It nourisheth the Chrysomela Nemorum.

978 COLE-

## 278 COLEWORT. 825 Crambe.

EMPAL. Cup four leaves. Leaves egg-shaped; channelled; rather expanding; deciduous.

Bloss. Four petals; forming a cross. Petals large; blunt; broad; expanding. Claws upright, but standing open; as long as the cup.

CHIVES. Threads fix; two of them as long as the cup: the other four longer than the cup, and cloven at the end. Tips simple; fixed to the outermost division of the threads.

Honey-cup Glands placed on each fide, betwixt the bloffom and the longer chives:

Point. Seedbud oblong. Shaft none. Summit rather thick.

S. Vess. Berry dry; roundish; of one cell; deciduous. Seed. Single; roundish.

Oss. The effential character of this genus confifts in the threads being cloven at the top.

Sea Maritima COLEWORT. The leaves and stem smooth—Blessons white. Crambe maritima Brassicæ solio. Ray's Syn. 307.
Brassica maritima monospermos. Bauh. pin. 112.
Brassica marina monospermos. Park. 270.

Braffica marina anglica. Gerard. 317.

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

On fandy fea-shores. P. May.

The young and tender leaves are boiled as Cabbage, but when full grown they occasion giddiness.—Horses, Cows, Goats, Sheep and Swine eat it.

279 WOAD.

#### 279 W O A D. 824 Isatis.

EMPAL. Cup four leaves. Leaves egg-shaped; rather expanding; coloured; deciduous.

Bloss. Four petals, forming a cross. Petals oblong; blunt; expanding; gradually tapering into Claws.

CHIVES. Threads fix; upright, but expanding; as long as the blossom; but two of them not quite so long.

Tips oblong; lateral.

Point. Seedbud oblong; two-edged; compressed; aslong as the shorter chives. Shaft none. Summit a blunt

\$. VESS. Pod oblong; fpear-shaped; blunt; compressed; two-edged; with one cell, not opening; Valves two; boat-shaped; compressed; keeled; deciduous.
\$IED. Single; egg-shaped; in the center of the seed-

vellel.

WOAD. The root-leaves scolloped and the stem-leaves arrow-shaped. Pods oblong—Blossoms yellow.

Isatis sylvestris, seu angustisolia. Eaub. pin. 113.

Tinctoria

1. Ifatis fativa, seu latifolia. Baub. pin. 113.

Glastum fativum. Gerard. 49. Park. 600. Ray's Syn. 307.

Corn-fields and under hedges. B. July.

With the juice of this plant the Ancient Britons painted their bodies to render themselves more terrible to their enemies.—It is much used by the dyers for its blue colour, and it is the basis of many other colours.—Cows eat it; Horses, Sheep and Goats resule it.

Tinctoria

Broad-leaved

280 ROCKET.

#### 280 ROCKET. 823 Bunias.

Empat. Cup four leaves. Leaves oblong egg-shaped; expanding; deciduous.

Bloss. Four petals, forming a cross. Petals inversely egg-shaped; twice as long as the cup. Claws taper; upright.

CHIVES. Threads fix; as long as the cup. The two op-

cloven at the base.

POINT. Seedbud oblong. Shaft none. Summit blunt.

\$. Vzss. Post irregular; oblong egg-shaped; with four sides; edges with one or two sharp points; not opening; deciduous.

Seens. Few; roundish. One placed under each point

of the pod.

Sea Cakilo ROCKET. The pode egg-shaped, smooth and two-edged -B'offonts pale purple.

Cakile quibusdam, aliis Eruca marina, et Raphanus marinus,

Ray's Syn. 30%.

Eruca marina, Gerard. 248. anglica. Park, 821.

Eruca maritima Italica, fil.qua haka cuspidi fimili, Banh.

Sea-shore. A. June,

Hories eat it.

281 LADY-

### 281 LADYSMOCK. 812 Cardamine.

EMPAL. Cup four leaves. Leaves oblong egg-shaped; blunt; rather open; hunched; small; deciduous.

Bloss. Four petals, forming a ctofs. Petals oblong egg-shaped; greatly expanded; ending in Claws, which are upright and twice as long as the cup.

Chives. Threads in; awl-shaped. The two opposite threads twice as long as the cup; the other four still longer than them. Tips small; oblong heartshaped; upright.

POINT. Seedbud slender; cylindrical; as long as the chives. Shaft none. Summit a blunt knob; en-

S. Vass. Pod long; cylindrical but compressed. Cells two; Valves two. The Valves when open roll into a spiral.

Subs. Many; roundish.

Ozs. In the fifth species the two shorter chives are often wanting; and the third species is generally without petals. In the fixth species the claws of the petals are not longer than the cup, and the two forter threads are only as long as the cup.

#### \* Leaves simple.

LADYSMOCK. The leaves simple; egg-shaped; very en-Daisse-leaved tire; on long leaf-stalks—Stem leaves fitting. This is about the Bellidifolia five of the Early Whitlow-grass, but after flowering the pods shoot out and become long. Blossoms white; sometimes tinged with purple. Cups brown.

Cardamine pumila bellidis folio, alpina. Gerard. 260. Ray's

Plantula Cardamines alterius æmula Clusii. Park. 812. Nasturrium alpinum bellidis folio minus. Baub. pin. 105. St. Vincent's Rock. P. Apr.1-May.

LADYSMOCK. The leaves simple, oblong and toothed-Mountain Stem simple. Blossons aubite. Nasturtium petræum. Ray's Syn. 300. On the highest mountains. P. May.

Petræa

\* \* Leaves

## 414 FOUR CHIVES LONGER.

#### \* \* Leaves winged.

Naked Impatiens LADYSMOCK. The leaves winged; jagged; with props. Flowers without petals—Linnaus fays that in the year 1764 he found a fingle flower with white petals; the petals larger than those of the next species, and the plant differing therefrom.

Cardamine impatiens, vulgo Sium minus impatiens. Gerard.

260. Ray's Syn. 297.

Sium minimum, noli me tangere dictum, five impatiens Nasturtii sylvestris solio. Park. 1241.

Impatient Lady-finock.

Moist hills, and near rivulets on mountains. A. April.

Swine refuse it. .

Small flowered Parviflora

LADYSMOCK. The leaves winged; without props. Little leaves spear-shaped; blunt. Flowers with petals—Chives shorter than the blossom. Pods upright: upon borizontal fruit-stalks. Blossoms white.

In meadows, and near rivulets. A. March-May.

Hairy Hirfuta - LADYSMOCK. The leaves winged; flowers with four chives—Bloffoms white; in naked spikes.

Cardamine impatiens altera hirfutior. Ray's Syn. 300. Nasturtium aquaticum minus. Bnub. pin. 104. Meadows and shady places. A. April—August.

Common Pratenfis LADYSMOCK. The leaves winged; little leaves of the root-leaves circular; those of the stem-leaves spear-shaped—Blossow white, or tinged with purple.

Blossoms white, or tinged with purple.
Cardamine. Gerard. 259. Ray's Syn. 299.
Nasturium pratense magno flore. Baub. pin. 104.

Nasturtium pratense majus, seu Cardamine latisolia. Park.

1. Blossoms double white, or double purple.

Cuckow Flower.

Meadows and moist pastures. P. April.

The virtue of the flowers in Hysteric and Epileptic cases, was first mentioned by Mr. Ray, in his letters published by h.m-fels; and since then by Dr. Baker in the Medical Trans. vol. 1. p. 442. the dose from twenty to ninety grains twice a day. Do they not ast like the Treacle Wormseed in the Epilepsies of children, and cure the disease by destroying the worms in the stomach and intestines which were the cause of the fits? I have accounts of their success in young Epileptics, from good authority; but have never been fortunate enough to see them of much use in Hysterical Cases.—Goats and Sheep cat it; Horses and Swine resuse it; Cows are not fond of it.

LADY-

LADYSMOCK. The leaves winged; flowers on shoots, Bitter fpringing from the bosoms of the leaves—Stem leaves and roos Amara haves of the same fixe. Petals more upright than in the preceding species. Tips purple. Creeping shoots descend from the base of the kaves. Blossoms white.

Cardamine flore majore elatior. Ray's Syn. 299.

Nasturtium aquaticum majus et amarum. Baub. pin. 104. Nasturtium aquaticum amarum. Park. 1939.

Bitter Creffes.

Near puris of water, and in moist meadows. A. April.

Sheep eat it; Cows are not fond of it.

The Orange Tip Butterfly, Papilio Cardamines, lives upon the different species.

## 282 MUSTARD. 821 Sinapis.

ENPAL. Cup four leaves; expanding. Leaves strap-shaped; concave; channelled; flanding cross-ways and expanding; deciduous.

Bloss. Four petals, forming a cross. Petals circular; flat; expanding; entire. Claws upright; strap-shap-

ed; rather shorter than the cup; fitting.

Honeyeup Glands four; egg-shaped. One placed betwixt each shorter chive and the pointal, and one betwixt each pair of longer chives and the cup.

CHIVES, Threads fix; awl-shaped; upright; the two oppolite threads as long as the cup; the other four longer. Tips upright; but expanding; tapering.

Point. Seedbud cylindrical. Shaft as long as the feedbud, and as tall as the chives. Summit a knob; entire.

S. VESS: Pod oblong; with protuberances on the lower part; rough. Cells two; Valves two. Partition large; compréssed; generally twice as long as the valves. Seeds. Many; Globular.

Oss. This genus differs from the CABBAGE by the expanding cup, and the clases of the bloffom being upright.

MUSTARD

## FOUR CHIVES LONGER.

Charlock Arventis

416

MUSTARD. The pods with many angles; turgid, bunched out by the feeds; fmooth; longer than the two-edged bill—Leaves barfs; deeply indented and ferrated. Bloffoms yellow. Seeds brown. Rapitirum arvorum. Gerard. 233. Park. 8621 Ray's Syn.

)5.

Rapistrum flore luteo. Bauh. pint. 95. Wild Mustard. Corn Cale.

Corn-fields, and under hedges. A. May.

The Scandinavians boil and eat it as Cabbage, and in Ireland the tender tops are collected for the same purpose. Cows, Goats and Swine eat it; Sheep are very sond of it; Horses generally result it.

White Alba MUSTARD. The pods rough with strong hairs, furnished with a very long bill; oblique and sword-shaped—Stem branched; bairy. Leaves rough, deeply indented. Blossoms yellow. Seeds white, or reddift.

Sinapi album siliqua hirsuta, semine albo vel russo. Ray's

Syn. 295.

Sinapi album. Gerard. 244. Sinapi apii folio. Bauh. pin. 93.

Road-fides and ploughed-fields. A. August.

This is fown in the winter and early in the spring to supply our tables with fallading—the seeds have nearly the same properties as those of the next species.

Black Nigra MUSTARD. The pods smooth; lying contiguous to the stem—Lower leaves rough, deeply indented: Upper leaves smooth; entire. Cups yellow. Blossoms pale yellow.

Sinapi rapi folio. Bauh. pin. 99.

Sinapi sativum secundum. Gerard. 243. Ray's Syn. 295. Common Mustard.

Corn-fields, ditch-banks and road-fides. A. June.

The seeds reduced to powder, make the common mustard, so much in request at our tables—they yield a considerable quantity of expressed oil which parakes but little of the acrimony of the plant—the seeds when unbruised impart but little taste to boiling water. Taken inwardly in the quantity of a meat-spoonful or more, they gently loosen the bowels, and are of service in chronic Rheumatisms and Palsies.—The powdered seeds curdle milk, and give a strong impregnation to boiling water. This infusion taken in considerable quantity, vomits; in smaller doses it is a uteful aperient and diuretic. Cataplasms formed with crumb of bread, vinegar and powdered mustard-seed are very commonly applied to the soles of the seet as stimulants, in Fevers that require such treatment; they are used with advantage, topically applied.

applied, in fixed rheumatic and sciatic pains—upon the whole, wherever we want a strong stimulus that acts upon the nervous system without exciting much heat, we know none preferable to mustard seed. Its acrimony confists in an essential oil.

The spotted red and white under wing Moth, Phalana

fuliginofa, lives upon the different species.

## 283 WATERCRESS. 813 Sifymbrium.

ENFAL. Cup four leaves. Leaves betwirt spear and strap-

shaped; expanding; coloured; deciduous.

Bioss. Four petals forming a cross. Petals oblong; expanding; generally smaller than the cup; Claws very small.
Chives. Threads six; longer than the cup. The two

opposite threads somewhat shorter. Tips simple.

Point. Seedbud oblong; thread-shaped. Shaft very short. Summit blunt.

S. Vess. Pod long; crooked; hunched; cylindrical. Cells two; Valves two; straight; rather shorter than the partition. Sttos. Many; small.

Oss. In the second and third species the pod is hunched and very But; but in the fixth species the pod is very long and very slender.

#### \* Pods Short; declining.

The pods declining; leaves winged: Common WATERCRESS. little leaves nearly heart-shaped—Plossoms white, terminating. Nasturtium Sifymbrium cardamine, seu nasturtium aquaticum. Ray's Syn.

Nasturtium aquaticum vulgare. Park. 1239. Nasturtium aquaticum supinum. Baub. pin. 104. Nasturtium aquaticum seu cratevæ sium. Gerard. 257. Water-cresses.

1. There are varieties in which the leaves are sometimes smaller; and in others the winged clests are sewer. Ray's Syn. 301.

Springs, brooks and rivulets. P. May.

This is very univerfally used as an early and wholesome spring fillad-it is an excellent Antiscorbutic and Stomachic, with less ecimony than the Scurvy grass. It is an ingredient in the Anmorbutic Juices.

Vol. 11.

D

WATER-

## 418 FOUR CHIVES LONGER.

Rocket Sylvestre WATERCRESS. The pods declining; oblong egg-shaped. Leaves spear-shaped; serrared—Blessons yellow.

Eruca aquatica. Gerard. 248. Park. 1242. Ray's Syn. 297. Eruca sylvestris minor, luteo parvoque slore. Bauh. pin. 98.

Water Rocket.

Marshes and shallow streams. P. June.

Radish Amphibium WATERCRESS. The pods declining; oblong egg-shaped. Leaves with winged clests; segments servated—In deep waters the leaves beneath the surface are narrow and winged; those above are spear-shaped and servated. Blossoms yellow.

Raphanus aquaticus rapistri folio. Baub. pin. 97.

Raphanus aquaticus alter. Park. 1229. Rapistrum aquaticum. Gerard. 240.

1. Leaves ferrated; with winged clefts. Stem rather stiff and straight.

Raphanus aquaticus foliis in profundas lacinias divisis. Bauh. pin. 97. Ray's Syn. 201.

Water Radish.

In shallow waters. P. June.

Cows refuse it; Sheep and Goats are not fond of it.

\* \* Stem with few leaves.

Wall Murale WATERCRESS. The stem with very few or no leaves. The leaves spear-shaped; indented; serrated; nearly smooth. Stalks a little rough; ascending—Stem a little rough, with a few stiff bairs. Leaves on leaf-stalks; with a few hairs on the under surface. Flowering stalks long; at first decoping; asterwards ascending. Cups half expanding; wanted at the top, set with a very few bairs. Blossoms yellow; very blant, Pods rather thick and compressed. Valves a little keel-shaped.

Eruca monensis laciniata lutea. Ray's Syn. 297.

Eruca fylvestris minor lutea, bursæ pastoris solio. Baub. pin. 99.

Wall Rocket.

Sandy foil near the sea. P. June.

Yellow Monense WATERCRESS. The stem without leaves. Leaves winged and toothed; somewhat hairy—Leaves with winged cless; the segments remote; blunt; generally seven on each leas. Flowering stalks upright; smooth. Cups closed. Petals yellow; entire.

Yellow Rocket.

On the Iile of Anglesea. P. June.

\* \* \* Leaves

\* \* \* I Leaves winged.

WATERCRESS. The petals smaller than the cup. Leaves Flix-weed winged; doubly compound—Pods long; stiff and crooked. Seeds Sophia sellow. Blossoms pellow.

Erysimum fophia dictum Ray's Syn. 298.

Sophia chirurgorum. Gerard. 1068. Park. 830.

Nasturtium sylvestre tenuissime divisum. Baub. pin. 105.

Flix-weed.

On roofs and among rubbish. A. July.

The pods retain the seeds all winter, and small birds feed upon them—the force of a gun is said to be augmented if the gun-powder is mixed with a tenth part of these feeds—the plant is sometimes prescribed in Hysteric and Dysenteric cases; and the seeds are given to destroy worms.—Sheep and Cows eat it; Horses and Goats are not fond of it; Swine refuse it.

WATERCRESS. The leaves notched; toothed and naked. Broad-leaved Stem smooth. Pods upright—Leaves very green. Blossoms Irio

Eryfimum latifolium Neapolitanum. Park. 834. Ray's Syn.

208.

Eryfimum latifolium majus glabrum. Paul. pin. 101.

Broad-leaved Rocket. Hedge Muitard.

On old walls and among rubbish. A. May-August.

CLASS

D g

# C L A S S XVI.

In this Class the *Threads* are all united together at the bottom, but separate at the top. The Orders are determined by the number of Chives. The Flowers admit of the following

#### NATURAL CHARACTER.

EMPAL. Cup always prefent; permanent; in many inflances double.

BLOSS. Petals five; inversely heart-shaped; the edge of one lying over the edge of the next, from the right to the left.

Chives. Threads united at the bottom; separate at the top. The outer ones the shortest. Tips fixed side-

ways to the threads.

Point. Receptacle of the fruit projecting in the center of the flower. Seedbuds upright, furrounding the top of the receptacle in a jointed circle. Shafts united at bottom into one body with the receptacle, but feparated at the top into as many parts as there are feedbuds. Summits expanding, flender,

S. Vess. Capfules divided into as many cells as there are fliafts; of various figures in different Genera; and often composed of the same number of seed-coats

united.

Seeds. Kidney-shaped.

Obs. The plants of this class have generally been supposed to have only one petal; but the petals are distinct at the base, although by means of the chives they seem united into one body; we may therefore more properly consider them as having five petals.

The plants with MANY CHIVES are mucilaginous and emollicnt; and theje properties are common to every part of the plant. None of

them are poisonous.

CLASS

# C L A S S XVI.

# THREADS UNITED.

#### Order IV. Ten Chives.

284 CRANESBILL. One pointal. Capfule five dry berries; with a long bill.

# Order VI. Many Chives.

185 VELVETLEAF. Many pointals. Outer Cup with three clefts. Seedcoats in whorls; one feed in each.

three leaves. Seedcoats feveral; in whorls; one feed in each.

287 MARSHMALLOW. Many pointals. Outer Cup with nine clefts. Seedcoats in whorls; one feed in each.

D 3 284 CRANES-

#### 284 CRANESBILL. 832 Geranium.

EMPAL. Cup five leaves. Leaves egg-shaped; sharp; concave; permanent.

BLOSS. Reals five; inversely heart-shaped; or egg-shap-

ed; expanding; large.

Chives. Threads ten; awl-shaped; expanding towards the top; alternately longer and shorter; shorter than the blossom. Tips oblong, turning about like a vane.

Point. Seedbud with five angles; furnished with a bill. Shaft awl-shaped, longer than the chives; perma-

nent. Summits five; reflected.

St. VESS. None. Fruit five dry berries, furnished with a bill.

Seeds. Solitary; kidney-shaped; often furnished with a dry hulky coat; and a very long awn which after some time rolls up in a spiral form.

Obs. In some species only every other chive is surailbed with a tip. The awn of the seed in some species is bairy; in others smooth. In the three surst species the petals are not quite equal: there is a little gland hetwixt each petal; the threads are ten, but only every other thread is surnished with a tip; the slowers grow in rundles; the seeds are naked and the awns hairy. In the sourceouth species only sive of the threads have tips.

#### \* Five chives furnished with tips.

Hemlockleaved Cicutarium CRANESBILL. The fruit-stalks supporting more than two or three slowers. Leaves winged; jagged; blunt. Stem branched—Petals entire; elevated above the cup; the two upper ones with a spot at the base: red.

Geranium Cicutæ folio inodorum. Gerard. 945. Ray's Syn.

357.
Geranium Cicutæ folio minus et fupinum. Baub. pin. 319.
Geranium Moschatum inodorum. Park. 708.

There is a variety with a white flower. Gerard, 946.
On walls, road-fides, and among rubbish. A. April—June, Cows and Horses eat it; Sheep are not fond of it.

CRANESBILL.

CRANESBILL. The fruit-stalks supporting more than two Musk flowers. Leaves winged; jagged. The lateral lobe of the feed Moschatum with winged clefts-Bloffoms red, or purple.

Geranium Moschatum. Gerard. 941. Park. 706. Ray's Syn.

**3**58.

Geranium Cicutæ folio, Moschatum. Baub. pin. 319. Musked, or Muscovy Cranes-bill. Burnet-leaved Musk Cranes-bill.

Dry pastures. A. May.

The whole plant smells like Musk, but it loses this property when bruised.

CRANESBILL. The fruit-stalks supporting two or three Sea flowers: leaves heart-shaped; scolloped; jagged; rough. Stems Maritimum trailing—Blossoms pale red. Petals entire. The plant lies close mpon the ground.

Geranium pusillum supinum Maritimum althez aut betonice

folio nostras. Ray's Syn. 356.

On the sea-coast. P. June-July.

\* Ten chives furnished with Tips. Fruit-stalks supporting two flowers.

CRANESBILL. The fruit-stalks solitary; growing opposite Spotted to the leaves, Cups generally furnished with awns; stem up- Phæum right; petals waved at the edge-Leaves downy; alternate; with five lobes; ferrated. Blossoms dark purple.

Geranium montanum fuscum. Bauh. pin. 318. Ray's Syn. 361.

Geranium maculatum five fuscum. Gerard. 942.

Geranium pullo flore. Park. 704. Hilly places. P. May-June.

CRANESBILL. The fruit-stalks supporting two slowers; Knottv perals notched at the end. Stem leaves with three lobes; entire; Nodosum ferrated. upper leaves nearly fitting. Stems spreading, compressed—joints thick; generally red. Blossoms red. Geranium V nodosum Plateau. Gerard. 947. Ray's Syn. 361.

Geranium nodosum. Bauh. pin. 318. Park. -04. Mountains in Cumberland. P. July-August.

CRANESBILL.

D 4

### THREADS UNITED.

Mountain Sylvaticum

424

CRANESBILL. The fruit-stalks supporting two slowers. Leaf-stalks nearly central. Leaves with five lobes; jagged; serrated. Stem upright; petals notched at the end—Panicle forked; nearly level. Blossom bell-shaped; expanding. Cups with awns. Shaft not longer than the chives. Cup after slowering upright, and the awns restacted. Blossoms purplish red; sometimes white; or varigated.

Geranium batrachoides montanum nostras, Gerard. 942. Geranium batrachoides minus, Park. 704. Geranium batrachoides solio aconiti. Bauh. pin. 317. High pastures in the North. P. July—August.

Cows, Goats, Sheep and Swine eat it: Hories refuse it.

Crowfoot Pratenfe CRANESBILL. The fruit-stalks supporting two flowers. Leaf-stalks nearly central. Leaves deeply divided into many parts; wrinkled, sharp: petals entire—Cups with asums. Blofom flat. Shaft longer than the chives. Cup after flowering clofed and pendant Petals blue.

1. By cultivation the petals will become white or striped.

Geranium batrachoides. Gerard. 942. Ray's Syn. 360.

Geranium batrachoides flore cæruleo. Park 704.

Geranium batrachoides, Gratia Dei Germanorum, Lobelio.

Eaub. pin. 318.

Meadows and moist pastures. P. June—July.

Horses, Cows, Goats, Sheep and Swine eat it.

Roberts Robertianum

CRANESBILL. The fruit-stalks supporting two slowers. Cups hairy; with ten angles—Petals entire. The whole plane fometimes turns red. It has a rank swell. Stem branched, spreading, jointed. Blossoms red; by cultivation swhite.

Geranium Robertianum. Gerard. 939. Baub. pin. 319. Ray's

Syn. 358.

Geranium Robertianum vulgare. Park. 710.

1. There is as a variety with shining stalks, Ray's Syn. 358. Herb Robert. Stock-bill.

Walls, hedges and among rubbish. B. April-June.

A decoction of this plant has been known to give relief in Calculous cases. It is considerably astingent, and is given to cattle when they make bloody water.

Horses and Goats cat it; Sheep and Swine refuse it.

CRANESBILL.

CRANESBILL. The fruit-stalks supporting two flowers. Shining? Cups pyramidal; the angles raised and wrinkled. Leaves with Lucidum are lobes; roundish-Stem branched, reddifb, gloffy. Bloffoms red. Cups not quite equal.

Geranium faxatile. Gerard 938. Park. 707. Ray's Syn. 361.

Geranium lucidum faxatile. Bauh. pin. 318.

Shining Doves-foot Cranes-bill.

Roofs, walls, and shady places. A. June-July.

CRANESBILL. The fruit-stalks supporting two flowers, Soft and alternating with the floral leaves. Cups without awns. Stem Molle Petals cloven but without a sharp point in the a little upright. middle—Cups Shorter than the petals. Fruit-stalks declining. Blofforns purple.

Geranium columbinum. Gerard. 938 Ray's Syn. 359.

Geranium columbinum vulgare. Park. 705.

Common Doves-foot Cranes-bill.

Sheep and Goats eat it.

CRANESBILL. The fruit-stalks longer than the leaves; Doves-foot Supporting two flowers. Leaves deeply divided into five fegments, Columbinum and these again having several shallow clests. Seed-coats smooth; cups with awns—Petals notched at the end; with a sharp point in middle; reddish blue. Leaves hairy on the under surface. Geranium columbinum diffectis foliis, pediculis florum longisti-

mis. Ray's Syn. 359.

Long-stalked Doves-foot Cranes-bill.

Corn-fields and high pastures. A. July. Sheep and Goats eat it: Swine refuse it.

CRANESBILL. The fruit-stalks supporting two slowers. Jagged Leaves deeply divided into five parts, and these again into three Dissectum fallow fegments. Petals notched at the end; as long as the cup. Seed coats covered with foft hairs—Pointal woolly. Petals te colour of bload; not longer than th cups. Props coloured. Tips violet colour. Fruit-stalks upright. Cups flanding open after the rials are shed.

Geranium columbinum majus dissectis foliis. Gerard. 938.

Rog's Syn. 359.

Geranium malacoides, seu columbinum alterum. Park. 706. Geranium columbinum maximum, foliis dissectis. Ray's Syn. 360. Jagged-leaved Doves-toot Cranes-bill.

Meadows und pastures. A. May-July.

CRANESBILL.

### THREADS UNITED.

Round-leaved Rotundifolium

426

CRANESBILL. The fruit-stalks supporting two flowers; petals almost entire; as long as the cup. Stem prostrate on the ground. Leaves kidney-shaped, jagged-Petals blunt, flesh coloured or purple; by cultivation white. Cups with sharp points. whole plant rather clammy.

Geranium folio malvæ rotundo. Baub. pin. 318.

Geranium columbinum majus flore minore caruleo. Ray's Syn. 358.

Walls, roofs and ditch-banks. A. July.

Horses and Sheep eat it: Cows and Swine refuse it.

Upright Perenne

CRANESBILL. The fruit-stalks supporting two slowers. The lower leaves with five divisions, and these again cloven into many roundish segments. Upper leaves divided into three lobes. Stem upright-Hudson's Flor. Anglic. P. 205.

Perennial Doves-foot Cranes-bill. In hilly pastures. P. May—August.

Small-flowered Pufillum

CRANESBILL. Fruit-stalks supporting two flowers. notched at the end. Stem depressed. Leaves kidney-shaped; divided like a hand into strap-shaped sharp segments—Cups without sharp points. Petals purple. Tips blue. Five threads with, and five without tips.

Geranium columbinum humile, flore caruleo minimo. Ray's

*Syn.* 359. Tab. 16. fig. 2.

· Geranium malacoides, seu columbinum minimum. Park. 707. Small flowered Doves-foot Cranes-bill. Corn-fields and dry fandy places. A. June.

\*\*\* Ten chives with tips. Fruit-stalks supporting one slower.

Bloody Sanguineum

CRANESBILL. The fruit-stalks supporting a single flower. Leaves round; deeply divided into five or feven parts; and each of these again into three segments-Blossoms purple. After flowering the aubole plant fonictimes becomes purple.

Geranium hæmatodes. Park. 705. Ray's Syn. 360. Geranium sanguineum. Gerard. 945.

Baub. pin. 318. Geranium fanguineum maximo flore.

1. Leaves larger, paler and more deeply divided. Ray's Syn. 360.

2. Blossoms elegantly striped. Ray's Syn. 360. 3. Stems upright.

Rocks; dry pastures and hedges. 2. In the Island of Walney in Lancashire, and on the sea-coast. P. July-August. Horses, Cows and Goats eat it: Swine refuse it.

Order

# Order VI, Many Chives.

#### 285 VELVETLEAF. 842 Lavatera.

EMPAL. Cup double.

Outer Cup one leaf, with three shallow clests; blunt; short; permanent.

Inner Cup one leaf; with five shallow clests;

fegments sharper; upright; permanent.

Bloss. Petals five; united at the base; inversely heartshaped; flat; expanding.

Chives. Threads numerous; united at the bottom into a cylinder; loofe at the top; fixed to the bloffom. Tips kidney-shaped.

Point. Seedbud round and flat. Shaft cylindrical; short. Summits many, (from seven to fourteen) bristle-shaped;

as long as the shaft.

S. VESS. Seedcoats forming a whorl round the Receptacle, which stands in the center like a pillar. The whorl depressed; not jointed. Seedcoats deciduous, opening inwardly.

SEEDS. Solitary; kidney-shaped.

Obs. Linnæus fays the petals are five, united at the base; but in the English species the blossom is more property one petal, deeply divided into five segments, which falls off without being separated.

VELVETLEAF. The stem woody. Leaves with seven Tree angles; downy; plaited. Fruit-stalks supporting one slower; Arborea crowded together at the base of the leaves. - Blossoms pale purple.

Malva arborea marina nostras. Ray's Syn. 252.

Malva arborea veneta dicta, parvo flore. Bauk. pin. 315.

Sea-tree Mallow.

On the sea-shore. B. August.

286 MAULS.

#### 286 MAULS. 841 Malva.

EMPAL. Cup double.

Outer Cup three leaves; narrow; heart-shaped; sharp; permanent.

Inner Cup one leaf, with five shallow clests: large;

broad; permanent.

Bloss. Petals five; united at the base; inversely heart-

shaped; bitten; flat.

CHIVES. Threads numerous; united at the bottom into a cylinder; loofe at the top; fixed to the blossom. Tips kidney-shaped.

Point. Seedbud round. Shaft cylindrical; short. Summits many; briftle-shaped; as long as the shaft.

S. Vess. Seedcoats forming a whorl round the Receptacle, which stands in the center like a pillar. The whorl depressed; not jointed. Seedcoats deciduous; opening inwardly.

SEEDS. Solitary; kidney-shaped.

Obs. All the species are mucilaginous and emollient—The dust is a pretty microscopic object, being toothed like the wheel of a watch.

Small-leaved Parviflora

MAULS. The stem spreading; leaves angular; slowers at the base of the leaves; sitting; congregated. Cups smooth; expanding—Furple when the fruit ripens. Blossoms purplish. Seedcoats wrinkled at the top, and toothed at the sides.

Malva minor, flore parvo cæruleo. Ray's Syn. 251.

Small Mallow.

In fandy places. B. June.

Dwaif Rotundifolia MAULS. The stem prostrate. Leaves circular; but somewhat heart-shaped; with five slight lobes. Fruit-stalks with the fruit declining—Blossoms white, or tinged with purple.

Malva sylvestris pumila. Gerard. 930.

Malva sylvestris folio rotundo. Baub. pin. 314.

Malva fylvestris minor. Park. 299. Ray's Syn. 250.

Dwarf Mallow.

Road fides, and among rubbish. A. June-October...

The ancients used to eat the leaves as we do Cabbage.—Sheep eat it; Goats, Horses and Swine resuse it; Cows are not fond of it.

MAULS.

MAULS. The stem upright; herbaceous; leaves with seven Common sharp lobes; fruit-stalks and leaf-stalks hairy-Blossoms pale Sylvestris purple.

Malva sylvestris. Gerard. 930. folio finuato. Bauh. fin. 314.

Malva vulgaris. Park. 200. Ray's Syn. 251.

Common Mallow.

Hedges, foot-paths, and amongst rubbish. B. May-Oct. The following varieties are the effect of cultivation, foil and fituation.

1. White bloffomed.

2. Blue ditto-Found in the fields.

3. Purple striped.

4. White striped.

5. Leaves variegated-Found in the fields.

The young leaves when boiled are good to eat.—Cows eat it.

MAULS. The stem upright. Leaves a little rough; deeply Vervain divided into many parts - Bloffoms purple; terminating; by culti- Alcea varion white.

Alcea vulgaris. Ray's Syn. 252.

Alcea vulgaris major. Baub. pin. 216.

Alcea vulgaris, seu Malva Verbenacea. Park. 301.

Malva Verbenacea. Gerard. 930.

Vervain Mallow.

Ditch-banks, in the counties of Warwick, Leicester and York. P. July—September.

Horses, Cows, Sheep and Goats eat it.

MAULS. The stem upright. Root-leaves kidney-shaped; Musk jagged. Stem-leaves with five divisions, and many winged clefts Moschata -Capsules rough with bairs. Blossoms pale purple; terminating.
Alcea tenuisolia crispa. Bauh. Hist. II. ap. 1067.

Ray's Syn. 253.

Alcea folio rotundo laciniato. Bauh. pin. 316.

Jagged-leaved Vervain Mallow.

Pastures and ditch-banks. B. August. Cows and Horses eat it; Sheep resuse it.

The Grizzle or Brown March Fritillary, Papilio Malva, and the Mallows Bug, Cimex Apterus, are supported by the different pecies.

287 MARSIL

#### 287 MARSHMALLOW. 839 Althæa.

EMPAL. Cup double.

Outer Cup of one leaf, small and permanent; with nine unequal cless. Segments very narrow.

Inner Cup one leaf; with five shallow clests. Seg

ments broader; sharper, and permanent.

Bloss. Ietals five; united at the base; inversely heart-shaped; bitten; flat.

Chives. Threads numerous; united at the bottom into a cylinder; loose at the top; fixed to the blossom.

Tips nearly kidney-shaped.

Point. Seedbud round and flat. Shaft cylindrical; short. Summits numerous; (about twenty:) bristle-shaped;

as long as the shafts.

S. Vess. Seedcoats forming a whorl round the Receptacle, which stands in the center like a pillar: the whorls depressed; not jointed. Seedcoats deciduous, opening inwardly.

SEEDS. Solitary; kidney-shaped but compressed.

#### Common Officinalis

MARSHMALLOW, with fimple, downy leaves—Bloffoms purplish white.

Althæa vulgaris. Park. 303. Ray's Syn. 252.

Althæa Ibiscus. Gerard. 933.

Althae Dioscoridis et Plinii. Baub. pin. 315.

1. Leaves deeply indented.
2. Leaves more circular.

3. Leaves short, dented.

In falt marshes. P. August.

The whole plant, particularly the root abounds with a mild mucilage. The root boiled is much used as an emollient cataplasm, and an infusion of it is very generally prescribed in all cases wherein mild mucilaginous substances are useful.

CLASS.

# C L A S S XVII.

THIS Class comprehends the Buttersty-shaped flowers, and the Leguminous plants of some authors. Linnaus takes the Classic character from the disposition, and the character of the Orders from the Number of the Chives. From the title of the Class, the young Botanist would be led to imagine, that the threads are always formed into two sets, but this is by no means the case; in marry instances they are all united into one set. The Buttersty-shape of the blossom will therefore be a surer guide. If the student will get the slower of a Garden Pea, and compare it with the sollowing Natural Character, there will no longer remain any difficulty in pronouncing at first sight, whether a plant belongs to this Class or not.

NATURAL

#### C L A S S XVII.

#### NATURAL CHARACTER.

EMPAL. Cup one leaf, bell-shaped; shrivelling; hunched at the base; the lower part connected with the fruitstalk; the upper part blunt; containing honey. Rim with five teeth; sharp; upright; oblique; unequal. The lower Tooth long, the two upper teeth shorter and standing surther assurder. The bottom of the cup inclosing the receptacle, is moistened

with a liquor like honey.

Bloss. Butterfly-shaped, unequal; each petal having a distinct name. Thus the Standard is the largest petal, lying upon and covering the others. It is flat and horizontal; fixed by a claw to the upper edge of the receptacle; that part of it which stands out of the cup is nearly circular and entire; a rifing line marking it length-ways, particularly towards the end, as if it had been pressed down at the sides. That part of the petal next to the base is somewhat like half a cylinder, and incloses the parts that lie under it. The border of the petal is depressed on each fide, but the fides next to the edge are turned upwards, where the half cylinder terminates. the unfolding of the border there are two concave impressions, prominent on the under side, and compressing the wings which lie beneath them.

The wings are two equal petals, one placed on each fide the flower under the standard. The boxders incumbent; parallel; circular or oblong, broadest outwards; the upper edge pretty straight, the lower extended and rounded. The base of each wing is cloven; the lower Segment extending into a claw which is fixed to the side of the receptacle and is about as long as the cup. The upper Segment is

shorter and bent inwards.

The Ked is the lowermost petal, generally divided; placed under the standard, and betwixt the wings. It is boat shaped, concave, compressed at the sides; placed in the position of a boat upon the water. It is diminished at the base, the lower part extending into a claw as long as the cup, and fixed to the receptacle. The upper and lateral segments, which

are shorter, are interwoven with those parts of the wings which resemble them in shape. The sides of the keel are shaped like the wings, and have a similar situation only lower and more inwards. The line that forms the keel in this petal is straight as far as the middle, and then gradually rises in an arch; but the marginal line runs straight to the extremity, until it meets with, and is lost in that of the keel.

CHIVES. Threads united into two bodies, differing in shape. The lower Thread inclosing the pointal, the

upper Thread lying upon it.

Lower Thread inclosing the feedbud; membranaceous below the middle, and cylindrical; opening upwards and length-ways; terminating in nine awlshaped threads, bent like the keel and equal to it in length; alternately two longer and two shorter.

Upper Thread awl or briftle-shaped. Similar in situation to, and lying upon the opening of the cylindrical part of the lower thread; simple, and a little shorter than that: separated from the others at the base, so as to give a vent on each side for the honey.

Tips ten. One upon the upper thread, nine upon the lower. Small; equal in fize; terminating.

POINT. Single; fuperior.

Seedbud oblong; nearly cylindrical; flightly compressed; straight; as long as the cylinder of the

lower thread, by which it is inclosed.

Shaft awl-shaped or thread-shaped; ascending; agreeing in length and situation, with the divisions of the lower thread and placed amongst them: shrivelling.

Summit downy as far as it is turned upwards:

Placed directly under the tips.

S. VESS. Shell oblong; compressed; blunt; with two valves and a seam running length-ways both above and below; both seams straight, but the upper seam falling near the base and the lower seam rusing towards the end. It opens at the upper seam.

Vol. II.

E

SEEDS.

Seeps. Several; roundish; smooth; sleshy; pendant-Marked with a prominence caused by the young plant near the insertion of the eye. When the young plant is excluded, the side lobes retain the figure of half the seed.

Receptacles proper to the Seeds are small; very short; slender at the base; blunt at the part by which they are fixed. Inserted length-ways in the upper seam only of the pod, but alternately; so that the valves being separated, the seeds adhere alternately to each

valve.

Obs. This Class is perfectly natural and the structure of the slowers extremely singular: their situation is generally obliquely pendant.

The figure of the SHELL is not of so much consequence in ascerataining the Genera as some have imagined; but the Cup, which hath been hitherto thought unworthy of notice, is of the greatest use. The Leaves never should be considered in forming the characters of Genera.

The SEEDS of this Class furnish food for men and other animals: they are farinaccous and statulent. The LEAVES are food for cattle.

None of them are poisonous.

CLASS.

# C L A S S XVII.

# THREADS in two SETS.

#### Order II. Six Chives.

288 FUMITORY.

Cup two leaves. Bleffom gaping, hunched at the base; containing honey. Three tips on each thread.

# Order III. Eight Chives.

289 MILEWORT.

Cup with two segments like wings.

Bloff. with a cylindrical standard.

Chives connected. Capfule inversely heart-shaped; with two cells.

#### Order IV. Ten Chives.

#### \* Threads all united.

290 Broom. - - Threads adhering close to the seedbud. Summit woolly; growing to the upper side of the shaft.

191 GREENWOOD. Pointal pressing down the keel.

Summit rolled inwards.

292 LADIESFINGER. Cup fwollen and turgid; inclosing the pod.

193 GORZE. - - Cup two leaves. Shell hardly longer than the cup.

294 RESTHARROW. Shell diamond-shaped, sitting. Standard scored.

E 2 \*\* Summit

\* \* Summit downy. (without the marks of the former division.)

Shaft slender; cylindrical; woolly.

On the upper, of inner side.

296 Pea. - - Shaft keel-shaped above, and woolly.
297 VETCHLING. Shaft flat above, and woolly.

298 VETCH. - - Shaft bearded under the Summit.

\*\*\* Shells with two cells. (without the marks of the former divisions)

299 COCKLEWORT. Shell with two cells, rounded.

\*\*\* Shells with one or two feeds. (without the marks of the former divisions.)

300 TREFOIL. - Shell but little longer than the cup; with one or two feeds. Flowers in heads.

#### \* \* \* \* \* Shell with the appearance of being jointed.

301 Saintfoin. Shell with roundish compressed joints.

Kiel very blunt.

302 Birdsfoot. Shell jointed; bent like a bow.

303 HORSESHOE. Shell compressed; membranaceous; one of the seams hollowed out with deep notches, deeper than the middle of the shell.

304 SNAILSHELL. Shell spiral; membranaceous; compressed. Pointal pressing down the keel.

\*\* \* \* \* Shell with one cell, and many feeds. (Without the marks of the former divisions.)

305 TARE. - - Gup with five divisions, fomewhat equal; nearly as long as the bloffom.

306 CLAVER. - Shell cylindrical; filled with cylindrical feeds.

288 F U M I-

#### 288 FUMITORY. 849 Fumaria.

EMPAL. Cup two leaves. Leaves opposite; equal; lateral; upright; sharp; small; deciduous.

Bross. Oblong; tubular; gaping; palate projecting and

filling up the mouth.

Upper Lip flat; blunt; notched at the end; reflected. (The Standard.)

The Honey-cup is the base of the upper lip project-

ing backwards; blunt.

Lower Lip altogether similiar to the upper lip. Towards the base it is keel-shaped. (The Keel.)

Honey-cup at the base is keel-shaped; but project-

ing less in this than in most other genera.

Mouth with four corners; blunt; cloven perpen-

dicularly. (Wings.)

CHIVES. Threads two; equal; broad; taper; one inclosed within each lip. Tips, three at the end of each thread.

Point. Seedbud oblong; compressed; tapering. short. Summit round; compressed; upright.

S.VESS. Pod, with one cell.

Seeds. Roundish.

Oss. The Chives are almost the only invariable part in this genus.

FUMITORY. The feed-vessels in bunches, each containing Common a fingle feed. Stem spreading.—Leaves doubly winged; little Officinalis leaves with three lobes, and these again clowen into two or three parts. Blossoms pink and deep purple; in long terminating spikes,

Fumaria purpurea. Park. 287. Ray's Syn. 204. Fumaria purpurea. Gerard. 1088.

Fumaria officinarum et Dioscoridis. Baub. pin 143.

Corn-fields. Ditch-banks, A. April-June,

The following varieties are the product of cultivation.

1. Pale purple.

2. White bloffomed. 3. Fine leaved.

The leaves are succulent, faline and bitter. The expressed juice in doses of two or three ounces, is useful in hypochondriacal, scorbutic and cachectic habits. It corrects acidity and threngthens the tone of the stomach. Hossman presers it to all other medicines as a sweetener of the blood. There is no doubt of its utility in obstructions of the viscera and the diseases arising therefrom.—Cows and Sheep eat it; Goats are not fond of it; Horses and Swine resuse it.

Eз

FUMITORY.

#### THREADS in two SETS.

Ramping Capreolata

FUMITORY. The feed-veffels in bunches, each containing a fingle feed. Leaves climbing, furnished with a fort of tendrils—Partial fruit-flalks crooked. Blossoms pale red.

By some this is supposed to be only a variety of the former, but it is remarkable that it is not to be met with in Sweden where the former

is very common.

Fumaria major feandens flore pallidiore. Ray's Syn. 204. Woods and hedges. A. August.

Climbing Claviculata FUMITORY. The pods strap-shaped; leaves surnished with tendrils—The tendrils grow from the ends of the leaves. Blossoms furplish white, in terminating spikes.

Fumaria alba latifolia. Fark. 288. Ray's Syn. 335. claviculata.

Gerard. 1088.

Fumaria claviculis donata. Eauh. fin. 143. Woods and moist hedges. A. June.

Order

# Order III. Eight Chives.

280 MILKWORT, 850 Polygala.

Exert. Cup three leaves; small. Leaves egg-shaped; sharp; permanent; two placed beneath, and one above the blossom.

Bioss. Butterfly-shaped. But the number of petals uncertain.

Wings permanent; fomewhat egg-shaped; flat; large; placed on the outlide the other parts of the blotsom, and formed by the teeth of the cup.

Standard generally cylindrical; tubular; short.

Rim reflected; small; cloven.

Keel concave; compressed; distended towards the end.

Appendages; generally two; pencil-shaped; with three divisions; fixed towards the end of the keel. CHIVES. Threads eight; united; inclosed in the keel. Tips eight; simple.

Point. Seedbud oblong. Shaft simple; upright. Summit

terminating; thick; cloven.

S. Vess. Capfule betwixt turban and heart shaped; compressed; sharp at the edge. Cells two; valves two. Partition placed cross-ways to the valves; opening at the edge on each side.

Steps. Solitary; egg-shaped.

Obs. The appendix to the keel is different in different species, The wings of the Blossom may be considered as two lateral cobured leaves belonging to the empalement, and then it will be & Cup composed of five leaves.

MILKWORT, The flowers in bunches, with pencil-shaped Meadow appendages. Stems herbaceous; simple; trailing. Leaves Vulgaris betwixt strap and spear-shaped - Blossoms blue, white, or flesh co-

Polygala. Gerard. 563. Ray's Syn. 287. minor. Park. 1332. Polygala vulgaris. Park. 215.

On heaths and poor meadow ground. P. June-July. Linnaus found it to possess the properties of the Senega Rattle Snake Root, (Polygala Senega,) but in an inferiour degree. Duhamel used it in Pleuritic Cases with the desired succe's. Mem. de l'Acad. des Sc. de Par. 1710. The powdered tost may be given in doses of half a dram.—Cows, Goats and Speep eat it; Swine retute it.

> E 4 290 BROOM,

## Order IV. Ten Chives. 290 BROOM. 858 Spartium.

EMPAL. Cup one leaf; heart-shaped, but tubular; small; coloured; the upper margin very short; the lower towards the end fet with three or five little teeth.

Bross. Buterfly-shaped; petals five.

Standard inversely heart-shaped; entirely reslected; large.

Wings egg-shaped; oblong; shorter than the stan-

dard; connected with the threads.

Ked two petals, spear-shaped; oblong; longer than the wings: connected at the keel-shaped margin by fost hairs; fixed to the threads.

Chives Threads ten; connected; unequal; the uppermost the shortest and from that growing gradually The lower cloven into nine parts. longer. rather oblong.

Point. Seedbud oblong; hairy. Shaft awl-shaped; hairy; rising upwards. Summit fixed to the upper side of the shaft, near the end.

S. VESS. Shell cylindrical; long; blunt; with one cell and two valves.

SEEDS. Many; globular, but somewhat kidney-shaped.

Common Scoparium

BROOM. The leaves growing by threes, and folitary. Branches without prickles; angular-Bloffoms yellow.

Genista angulosa et scoparia. Bauh. pin. 395.

Genista angulosa trifolia. Ray's Syn. 475.

Genista, Gerard. 1311. vulgaris et scoparia. Park. 228. Dry Pastures. S. May—June.

The young flowers are sometimes preserved as pickles—the plant when burnt affords a tolerably pure Alcaline Salt—Dr. Mead relates the case of a dropsical patient that was cured by taking half a pint of a decoction of Green Broom tops, with a fpoonful of whole Mustard-seed, every morning and evening. The patient had been tapped three times, and tryed the usual remedies before. (Monita et præcept. Medica. p. 138.) fusion of the feeds drank freely, has been known to produce fimilar happy effects: but whoever expects these effects to sollow in every dropfical case, will be greatly deceived. I knew them succeed in one case that was truly deplorable; but out of a great number of cases in which the medicine had a fair tryal, this proved a fingle instance.—Cows, Horses and Sheep resuse it. The Broom Moth, Phalana Piss feeds upon it.

291 GREEN-

#### 291 GREENWOOD. 859 Genista.

EMPAL. Cup one leaf; small; tubular; mostly with two lips. Upper Lip with two teeth, more deeply divided than the Lower Lip which hath three teeth nearly equal.

Bross. Butterfly-shaped.

Standard egg-shaped but sharp; distant from the keel; entirely reflected.

Wings oblong; flexible; shorter than the other

petals.

Keel straight; notched at the end; longer than the standard.

CHIVES. Threads ten; connected; rising out of the keel.

Tips simple.

Point. Seedbud oblong. Shaft simple; rising upwards. Summit sharp; rolled inwards.

S. Vess. Shelt roundish; turgid; with one cell, and two valves.

Seeds. Solitary; generally kidney-shaped.

GREENWOOD. The leaves spear-shaped and smooth; the Dvers branches scored, cylindrical and upright.—Blosson schools. Tincluria

Genista tinctoria germanica. Raub. pin. 395.

Genista tinctoria vulgaris. Park. 228.

Genistella tinctoria. Gerard. 1316. Ray's Syn. 474.

Dyers Weed. Wood Waxen.

Pastures, and cornfields. S. July.

A yellow colour may be prepared from the flowers.—A dram and a half of the powered feeds, operates as a mild purgative. A decoction of the plant is sometimes diuretic, and therefore has proved serviceable in dropsical cases—Horses, Cows, Goats and Sheep eat it.

BROOM. Thorns fimple; flowering branches unarmed; Prickly leaves spear-shaped—Blossons yellow. Anglica

Genista minor afpalathoides, seu genista spinosa anglica. Bauh.

pia. 395. Ray's Syn. 475.

Genista aculeata. Gerard. 1320.

Genistella aculeata. Park. 1004.

Needle-furze. Petty-whin.

On moist heaths. S. May-June.

The Broom Moth, Phalana Pifi, lives upon both species.

292 LADIES-

# THREADS IN TWO SETS.

292 LADIESFINGER. 864 Anthyllis.

EMPAL. Cup one leaf; egg-shaped, but oblong; a little bladder-shaped; fet with fost hairs. Rim with five unequal teeth, permanent.

Bross. Butterfly-shaped.

Standard long; with reflected fides, and a claw as long as the cup.

Wings two; oblong; shorter than the standard.

Ked compressed; as long as the wings, and like them.

Chives. Threads ten; connected; rifing upwards. Tip:

Point. Seedbud oblong. Shaft simple; ascending. Summit blunt.

S. VESS. Shell roundish; inclosed in the cup; very small; with two valves.

SEEDS. One or two.

Double-headed Vulneraria LADIESFINGER, Herbaceous: Leaves winged, unequal. Flowers in a double head—Bloffoms yellow; fometimes red or fear-let; rarely white.

Anthyllis leguminosa, *Gerard*. 1240. vulgaris. *Park*, 1393. Vulneraria rustica. *Ray's Syn*. 323.

Loto affinis vulneraria pratensis. Bauh. pin. 332.

Kidney-Vetch.

Dry and Chalky passures. P. July.

The country people get a yellow dye from it—it makes an excellent pasturage for Sheep.—Where the soil was a reddish clay Linnæus observed the blossoms to be red, but in white clay the blossoms are white.—Goats and Cows eat it.

293 GORZE.

### 293 G O R Z E. 881 Ulex.

Enfal. Cup two leaves; permanent. Leaves oblong eggshaped; concave; straight; equal; a little shorter than the keel. The upper leaf with two teeth, the lower with three.

Bloss. Butterfly-shaped, with five petals.

Standard inversely heart-shaped; notched at the

end; straight; large.

Wings oblong; blunt; shorter than the slandard.

Keel two petals; straight: blunt; approaching at the lower edge.

CHIVES. Threads ten; united. Tips simple.

Point. Seedbud oblong; cylindrical; hairy. Shaft threadshaped; rifing upwards. Summit blunt; small.

S.Viss. Shell oblong; turgid; nearly inclosed by the cup; straight: with one cell, and two valves.

Surs. Few; roundish; notched.

GORZE. The leaves woolly and sharp; the thorns scattered Common

-Blossons woolly; yellow; rarely white.

Europæes

Genista spinosa vulgaris. Gerard. 1319. Ray's Syn. 475. Genista spinosa vulgaris, seu scoparius theophrasti, quem Gaza pepam transtulit. Park. 1003.

Furze. Whins.

Uncultivated ground. S. April—May.

1. It varies in the thorns being long or short.

This is a very hardy plant and will make fences upon the bleakest mountains, and close to the sea side, where the spray of the
sea destroys almost every other shrub—it is cut to make saggots
for heating ovens, which it does very soon, burning rapidly and
with a great degree of heat—the askes are used to make ley.—
Team Horses may be supported by this plant if it is cut young
and brussed in a mill to break the thorns.—Goats, Cows, Sheep,
and Horses seed upon the tender tops.

#### 294 RESTHARROW. 863 Ononis.

EMPAL. Cup with five divisions; nearly as long as the blosfom. Segments strap-shaped; taper; a little bowed upwards. The lowest segment placed under the keel. BLOSS. Butterfly-shaped.

Standard heart-shaped; scored; with the sides de-

preffed more than usual.

Wings egg-shaped; half as long as the slandard. Keel tapering; generally longer than the wings.

CHIVES. Threads ten, united and forming a complete un-

divided cylinder. Tips simple.

Point. Seedbud oblong; woolly. Shaft simple; rifing upwards. Summit blunt.

S. VESS. Shell diamond-shaped; turgid; a little woolly; with one cell and two valves.

SEEDS. Few; kidney-shaped.

Corn Arvensis

S: 180 a

RESTHARROW, with flowers in bunches; one or two flowers standing together. Leaves growing by threes. Upper leaves solitary; branches without thorns, somewhat woolly—In the beginning of summer it is smooth, but in the autumn it is said to become thorny. Blossoms red; purple, or white.

Anonis non spinosa purpurea. Gerard. 1323. Park. 993.

Ray's Syn. 332.

Anonis spinis carens purpurea. Bauh. pin. 389.

1. Branches ending in thorns.

Bauh. fin. 389. Ray's Syn. Anonis spinosa flore purpurco.

Park. 994.

Anonis, seu resta Bovis. Gerard. 1323.

Ononis spinosa. Hudson. 273.

Cammock. Petty-whin. Ground Furze.

Barren ground. P. June-August.

Notwithstanding Linnaus makes the thorny Rest-harrow only a variety of the other, and from the observations of Locfel, in the Flora Prussica, says it becomes thorny in the autumn; yet with us they feem to be different species; they are seldom found together, and the Corn RESTHARROW without thorns, hath never been observed to become thorny.

The smooth fort is sometimes pickled as Samphire—A decoction of the roots has been recommended in cases of Stone and Jaundice.—Cows and Goats eat it; Sheep are very fond of it;

Horses and Swine resule it.

REST-

RESTHARROW, with spreading stems and upright Creeping branches. The upper leaves solitary, with egg-shaped props—Repens Flowers solitary; at the base of the leaves. Blossoms red, or almost white.

Anonis maritima procumbens, foliis hirfutic pubefcentibus. Ray's Syn. 332.

On the fea-coast. P. June-July.

### 295 PEASELING. 871 Orobus.

ERIAL. Cup one leaf; tubular; blunt at the base. Rim oblique; very short; with five seeth. The three lower teeth the sharpest. The two upper teeth shorter, deeper and more bluntly divided; shrivelling. Bloss. Butersty-shaped.

Standard inverfely heart-shaped; long; resseded

at the end, and at the fides.

Wings two; oblong; nearly as long as the stan-

dard. Rising upwards; approaching.

Ked evidently cloven in the lower part; taper; rifing upwards. Edges approaching; parallel; compressed. The bottom distended.

CHIVES. Threads ten; ascending. Nine united. Tips

roundish.

Point. Seedbad cylindrical; compressed. Shaft thread-shaped; Bent upwards; upright. Summit narrow; downy from the middle to the end of the shaft, on the inner side.

S.VESS. Shell cylindrical; long; taper; with the point; ascending. One cell; two valves.

Steds. Many; roundish.

PEASELING. The leaves winged and spear-shaped. Props Heath half arrow-shaped; very entire. Stems simple—drooping; but Tuberosus pright when in flower. Blossoms purple; three or four together. Shells black; pendant.

Orobus fylvaticus, foliis oblongis glabris. Ray's Syn. 324. Affragalus fýlvestris foliis oblongis glabris. Bauh. pin. 351.

Astragalus sylvaticus. Gerard. 1237.

Lathyrus sylvestris lignosior. Park. 1072-

Wood Peate. Heath Peafe.

Pastures, woods and hedges. P. May.

The .

# 446 THREADS IN TWO SETS.

The roots when boiled are favory and nutritious: ground to powder they may be made into bread—They are held in high efteem by the Highlanders of Scotland, who chew them, as our people do Tobacco, and find that they prevent the uneasy fensation of hunger. They imagine that they promote expectoration, and are very efficacious in curing disorders of the Lungs. They know how to prepare an intoxicating liquor from them. Pennant's Tour, 1772. p. 310. Ray's Histor. Plantar. p. 916. Horses, Cows, Goats and Sheep eat it.

Wood Sylvaticus PEASELING. The stems branched, drooping; rough with hair—Leaves formed of about seven pair in a wing. Shell compressed. Seeds two or three. Blossom reddish on the outside; white within, with purple lines. Five or six slowers in a cluster.

Orobus sylvaticus nostras. Ray's Syn. 324. English Wood Vetch. Bitter Vetch. Woods and hedges. P. July.

### <sup>1</sup> 296 P E A. 870 Pisum.

EMPAL. Cup one leaf; with five clefts; sharp; permanent. The two upper segments the broadest.

BLoss. Butterfly-shaped.

Standard' very broad; inversely heart-shaped; reflected; notched at the end; with a point between.

Wings two; circular; approaching; shorter than

the standard.

Keel compressed; half moon-shaped; shorter than

the wings.

CHIVES. Threads ten; One, simple; superiour; awl-shaped; flat. Nine, awl-shaped; united from the middle downwards into a cylinder, which is cloven towards the top. Tips roundish.

Point. Seedbud oblong; compressed. Shaft ascending; triangular; membranaceous; keel-shaped; the sides bent outwards. Summit fixed to the superiour

angle; oblong; woolly.

S. Vess. Shell large; long; fomewhat cylindrical, (or elfe compressed below,) the point tapering upwards.

One cell; two valves.

SEEDS. Many; globular.

PEA.

PEA. The leaf-stalks flatish on the upper side. Stems angu- Sea lar. Props arrow-shaped; fruit-stalks supporting many flowers Maritimum -Blessoms pale red and purple.

Pilum marinum. Gerard. 1250. Ray's Sm. 319.

Pisum spontaneum maritimum anglicum. Park. 1059.

On the fea. shore. P. July: In the year 1655, during a time of great scarcity, the people about Orford in Sussex were preserved from perishing by eating the seeds of this plant, which grew there in great abundance upon the sea-coast. It has been supposed that the different forts of garden Peas are only varieties of this, but the supposition

is not well founded. -Cows, Horles, Sheep and Goats eat it. It affords nourishment to the Broom Moth, Phalana Pifi.

### 297 VETCHLING. 872 Lathyrus.

ENTAL. Cup one leaf; bell-shaped; with five shallow clefts. Sigmen's spear-shaped; sharp; the two upper ones shortest, the lower one longest.

Bross. Butterfly shaped.

Standard inversely heart-shaped; large; reslected

at the end and at the fides.

Wings oblong; crescent-shaped; short; blunt. Keel half a circle; as large as the wings, but

broader; opening inwardly at the middle.

CHIVES. Threads ten; rifing upwards; nine united. Tips roundish.

Pulnt. Seedbud compressed; oblong; narrow. Shaft upright, flat, and broad towards the top; sharp at the end. Summit woolly; extending from the middle of the shaft to the end, along the fore part.

S.VESS. Shell very long; cylindrical or compressed; topering to a point. Valves two.

Seeds. Many; either cylindrical or nearly globular.

Oss. The chief difference betwint this and the preceding Genus conffs in the Shaft.

\* Fruit.

# THREADS IN TWO SETS.

\* Fruit-stalks bearing only one flower.

Yellow Aphaca VETCHLING. The fruit-stalks supporting one flower. Tendrils without leaves. Props betwit heart and arrow-shaped—The Tendrils have sometimes two spear-shaped leaves joined together at the base, but this is very rare. Blossoms yellow.

Aphaea. Gérard, 1250. Park. 1067. Ray's Syn. 320. Vicia lutea foliis convolvuli minoris. Banh. pin. 345.

Corn-fields. A. June-July.

The seeds both of this and of all the other species are nutritious either eaten in broth, or made into bread—

Crimfon Nitfolia VETCHLING. 'The fruit-stalks supporting one stower; leaves simple: props awl shaped—Stem upright; without tendrils. Shells long; pendant; bairy. Blossoms crimjon.

Lathyrus sylvestris minor. Baub. pin. 344.

Catanance leguminosa quorundam. Ray's Syn. 322.

Ervum sylvestre. Gerard. 1249. seu Catanance. Park. 1079.

Crimson Grass-vetch.
Round corn-fields. A. May.

This is a very beautiful plant and merits a place in our flower-gardens.

. \* \* Fruit-ftalks bearing more than one flower.

Rough Hirfutus VETCHLING. The fruit-stalks generally supporting two or three flowers. Tendrils furnished with two leaves. Leaves spear-shaped: shells hairy: seeds rough—Blosson crimson, with yellow lines within.

Lathyrus filiqua hirfuta. Ray's Syn. 32c. Lathyrus angustifolius, siliqua hirfuta. Baub. pin. 344. Rough-codded Chickling Vetch.

Corn-fields. A. July.

Tare Pratenfis VETCHLING. The fruit-stalks supporting many flowers. Tendrils surnished with two very simple leaves. Little leaves spear-shaped—The Tendrils are sometimes divided into three parts. Props very entire; halberd-shaped. Fruit-stalks four-cornered. Blossoms yellow. Shells black and smooth.

Lathyrus luteus fylvestris dumetorum. Ray's Syn. 320: Lathyrus fylvestris flore luteo. Gerard. 1231. Park. 1062. Lathyrus fylvestris luteus, foliis Viciæ. Baub. pin. 344. Tare Everlasting. Common yellow Vetchling. Woods, hedges, meadows and pastures. P. July—August. Horses, Cows, Sheep and Goats eat it: Swine resuse it.

VETCHLING.

VETCHLING. The fruit-stalks supporting many flowers: Narrow-leaved Tendrils furnished with two leaves. Little leaves sword-shaped. Sylvestris Seems membranaceous betwixt the joints-Spreading wide, climbis, or drooping. Props and shaped; very narrow. Fruit-stalks soms red, or white; sometimes by cultivation dark purple.

Lathyrus sylvestris major. Baub. pin. 344.

Lathyrus sylvestris. Park. 1061.

Lathyri majoris species flore rubente et albido minore dumeto-

rum seu Germanicus. Ray's Syn. 319. Narrow-leaved Peafe-everlasting.

Woods and hedges. P. July—August. Horses, Cows, Sheep and Goats eat it.

VETCHLING. The fruit-stalks supporting many flowers: Broad-leaved tendrils furnished with two leaves. Little leaves spear-shaped. Latisolius Stem membranaceous betwixt the joints—Props almost balberd-saed; broader than the stem. Leaves much broader than the stem. Biofons pale purple.

Luthyrus major latifolius. Gerard. 1229. Rny's Syn. 319.

Lathyrus latifolius. Baub. pin. 344. Lathyrus major perennis. Park. 1051. Broad-leaved Peafe-everlasting.

Woods and hedges. P. July.

VETCHLING. The fruit-stalks supporting many flowers. Marsh Tendrils furnished with many leaves. Props spear-shaped-palustris Birfoms blue and red.

Lathyrus peregrinis, foliis viciæ, flore subcæruleo pallidive

purpurascente. Baub. pin. 344.

Lathyrus viciæ formis, seu vicia Lathyroides nostras. Ray's Sjr. 320.

Marsh chickling Vetch. Wet passures. P. July—August. Horses, Cows, Sheep and Goats cat it.

# 298 VETCH. 873 Vicia.

EMPAL. Cup one leaf; tubular; upright; with five shallow clefts; sharp. The upper teeth shortest; approaching. All the teeth equal in breadth.

Bross. Butterfly-shaped.

Standard oval; with a broad oblong claw; notched at the end, with a sharp point in the middle; reflected at the sides, compressed and raised in a line running lengthways.

Wings two; oblong; upright; in the shape of half a heart; with an oblong claw; shorter than the

standard.

Keel with an oblong cloven claw; the hollow part compressed; in the shape of half a circle; shorter than the wings.

CHIVES. Threads ten; nine united. Tips upright; round-

ish; with four furrows.

Honey-rup Gland short; tapering; arising from the receptacle and situated betwixt the united threads and the seedbud.

Point. Seedbud narrow; compressed; long. Shaft thread-shaped; rather short; bent upwards. Summit blunt; bearded on the under-side, at the end.

S. Vess. Shell long; like leather; with two valves and one cell; terminated by a point.

SEEDS. Many; roundish.

#### \* With long fruit-flalks.

Wood Sylvatica VETCH. The fruit stalks supporting many flowers. Little leaves oval; props toothed—Blossoms white, with blue streaks. Vicia sylvatica multiflora. Ray's Syn. 322.

Tufted Wood Vetch.

Woods and nedges. P. July-August. Horses, Cows, Sheep and Goats eat it.

VETCH.

VETCH. The fruit-stalks supporting many slowers, lying Tusted one over another : little leaves spear-shaped; downy. Props en- Cracca tire—Blessons purple.
Vicia multissora. Bauh pin. 345. seu spicata. Park. 1072.

Cracca. Ray's Syn. 322.

Woods and hedges. P. July-August.

Dr. Plot, in his Nat. Hift. of Staffordbire. p. 204, fays, that this and the preceding species advance starven or weak Cattle above any thing yet known. — Horses, Cows, Sheep and Goats eat it: Swine are not fond of it.

The Vetch Louse, Aphis Cracce lives upon it.

\* \* Flowers at the base of the leaves; almost sitting.

VETCH. Shells fitting; generally two together; upright. Cultivated Leaves indented at the end. Props marked with a spot on the Sativa under-fide—Blossoms light and dark purple. Teeth of the cup warly equal.

Vicia. Gerard. 1227. Ray's Syn. 320. vulgaris sativa. Park.

Vicia sativa vulgaris semine nigro. Baub. pin. 344.

I. There is a variety in which the seeds are white. Baub. pin.

Common Vetch, or Tare.

Amongst corn. A. May-June.

In Gloucestershire they sow it as pasturage for Horses, and eat it off early enough to allow of Turneps being sown the fame year.—The feeds are excellent food for Pidgeons.—Horses, Cows, Sheep and Goats eat it.

VETCH. Shells fitting; folitary; upright; smooth. Six Wild little leaves on each leaf-stalk; the lower ones inversely heart. Lathyroides shaped—Blossoms bright red. Shells smooth; about nine seeds in each. Teeth of the cup nearly equal.

Vicia sylvestris, seu Cracca major. Gerard. 1227. Vicia semine rotundo nigro. Bauh. pin. 345. Aracus, seu Cracca major. Park. 1070.

1. There is a variety in which the flower is very red, and the feed-vessel long and black. Ray's Syn. 321.

Strangle Tare.

Sandy corn-fields and dry pastures. A. May.

# THREADS IN TWO SETS.

Yellow Lutea

452

VETCH. Shells fitting; reflected; hairy; folitary; five feeds in each. Standard of the bloffom smooth-There are warieties in which the leaves are dented; the shells almost smooth; the props alternately entire and with three teeth. Blossoms yellow.

Vicia sylvestris lutea siliqua hirsuta. Baub. pin. 345. Vicia luteo flore sylvestris. Roy's Syn., 321. Meadows and pastures. A. June-July.

Bush Sepium · VETCH. Shells on little foot-stalks; generally four together; upright. Little leaves egg-shaped, very entire, growing gradually imaller towards the end-Cups rough with hair; on very short fruit-flalks. Blossoms purple.

Vicia sepium perennis. Ruy's Syn. 320. Vicia sepium folio rotundiore acuto. Baub. pin. 345. Vicia maxima dumetorum. Gerard. 1227. Park. 1072. Woods, hedges and pastures. P. May. Horles, Cows, Goats, Sheep and Swine eat it.

# 299 COCKLEWORT. 892 Astragalus.

EMPAL. Cup one leaf; tubular; with five sharp teeth; The lower teeth gradually growing smaller.

Bross. Butterfly-shaped.

Standard longer than the other petals; reflected at the fides; notched at the end; blunt; itraight. Wings oblong; shorter than the standard.

Keel as long as the wings; notched at the end. . CHIVES. Threads ten; almost straight; nine united. Tips roundish.

Point. Seedbud somewhat cylindrical. Shaft awl-shap. ed; ascending. Summit blunt.

S. Vess. Shell with two cells; the cells bending to one fide. Seeds. Kidney-shaped.

Liquorice COCKLEWORT. Stems prostrate. Shells nearly three Glycyphyllos cornered and bent like a bow. Little leaves oval; longer than the fruit-stalks-Blossoms pale yellow.

Glaux vulgaris, seu Glycyrrhiza sylvestris. Park. 1099. Glycyrrhiza fylvestris floribus luteo pallescentibus. Bauh. fin.

Hedysarum glycyrrhizatum. Gerard. 1232. Wild Liquorice. Liquorice Vetch. Meadows and hedges. P. June-July... Horses, Cows, Goats and Sheep eat it: Swine refuse it.

COCKLE-

COCKLEWORT. Stems trailing. Flowers in a fort of Purple bunch; upright. Leaves downy - Bloffoms turple.

Astragalus incanus parvus purpureus nostras. Ray's Syn. 325.

Tab. 12. fig. 3.

Purple mountain Milkwort.

Sandy pastures. P. July.

# 300 TREFOIL. 896 Trifolium.

Flowers forming a little Rundle or Head, upon a common receptacle.

EMPAL. Cub one leaf; tubular; with five teeth; perma-

Bloss. Butterfly-shaped; generally permanent; shrivelling.

Standard reflected.

Wings shorter than the standard,

Keel shorter than the wings.

CHIVES. Threads ten; nine united. Tips simple.

Point. Seedbud somewhat egg-shaped. Shaft awl-shaped, ascending. Summit simple.

S.VESS. Shell short; with one valve, not opening; deciduous.

SEEDS. Very few. Roundish,

Obs. Perhaps nothing is more difficult than to give an absolute and effential character to this Genus, notwithstanding the general habit and the properties of the plants which compose it show that it is a natural one; and those who attempt to divide it, have not been able to fix any bounds to their labours.

# \* Shells naked, containing several seeds.

TREFOIL. Shells in bunches; naked; wrinkled; sharp; two Melilo: seeds in each. Stem upright—Blossoms yellow. Melilot. Offi-Melilotus officinarum Germaniæ. Baub. pin. 331. cinalis.

Melilotus vulgaris. Park. 719. Ray's Syn. 331.

Melilotus Germanica. Gerard. 1205.

Common Melilot. Hart-clover. King's-clover,

Corn-fields in stiff soil. B. June—July.
This is more fragrant when dry than when green. A water distilled from the flowers possesses but little odour in itself, but it improves the flavour of other substances—Horses are extremely fond of: Cows, Goats, Sheep and Swine eat it.

454

TREFOIL. Shells naked; generally three together: eight Birds-foot Melilot: Orni- feeds in each; twice as long as the cup. Stems declining-Blofthopodioides soms pale purple.

Fænum græcum humile repens, Ornithopodii siliquis brevibus

erectis. Ray's Sym. 331.

Sandy places. A. June.

#### \* \* Shells covered. Seeds four.

Dutch Hybridum

TREFOIL. Flowers in heads fomewhat resembling rundles. shells with four seeds. Stem ascending -branched, furrowed; about a foot high. Props spear-shaped; sharp; terminating in a hair. Little leaves egg-shaped; sharp; serrated, and toothed. Fruit-stalks not very long, but jointed. Receptacle egg-shaped, concave. Chaff Spear-Shaped; narrow; very Sharp; Bloffoms gaping.

It is very probable that this plant was at first produced by the dust of the fixth species fertilizing the seedbud of the fourth

species.

Pastures. P. May-September.

White Repens

TREFOIL. Flowers in heads, somewhat resembling rundles. Shells with four feeds. Stem creeping -Undivided; cylindrical, about a span long. Props round; blunt. Little leaves round; very blunt. Fruit-stalks very long. Receptacle narrow; folid. Chaff egg-shaped; oblong; blunt. Blossoms white. The leaves stand upright against rain.

Trifolium pratense album. Baub. pin. 327. Park. 1110.

Ray's Syn. 327.

Trisolium minus pratense, flore albo, seu 2. Gerard. 1185.

Meadows and pastures. P. May-September.

Horses, Cows and Goats eat it: Sheep are not fond of it: Swine refuse it.

#### \* \* \* Cups Evoolly.

Subterrancan

TREFOIL. Heads woolly; five flowers in each: with a Subterraneum bushy substance in the middle; reflected; rigid; involving the seedvessel-Shells frequently under the surface of the earth. foms white:

Trifolum pumilum supinum, flosculis longis albis. Ray's Syn.

Barren pastures. A. May.

TREFOIL. Flowers in rather woolly spikes, inclosed by op-Honeysuckle polite membranaceous props. Blotsoms of one petal-The spikes Pratence of howers are fitting betswixt two opposite sitting leaves, subose membranaceous props expanding form a fort of common empalement. The Cup of the fruit is furnished with five arons or brifles, the four appeared of rubich are expanding, but the fifth and lowermost stands apright. Blussoms red; purple; or yellowish white.

Trifolium pratense. Gerard. 1185. purpureum. Baub. pin.

327. Ray's Syn. 328.

Trifolium pratense purpureum vulgare. Park. 1110.

1. Small purple Trefoil, with heart-shaped leaves. Ray's Syn. 323. Tab. 13. fig. 1

1. Large cultivated purple Tresoil. Ray's Syn. 328.

Clouge

Putple or Honey-suckle Tresoil. 2 Clover. Meadows and pastures. P. May-Steptember.

The flowering heads are used in Scandinavia to dye woollen ` cloth green. With alum they give a light, with copperas a dark gen-The variety (2) engages much of the Farmers attention m modern husbandry: it is either grazed upon the ground, or mide into hay. Swine, Goats, Sheep, Horses and Cows are all food of it.

TREFOIL. Flowers in somewhat globular spikes; terminat-Purple ing; woolly. Stem upright. Leaves spear-shaped and a little Alpestre ktrated-Blossoms a deep purple. This is distinguished from the foregoing species in having two terminating heads of flowers, subercas that bath but one. In this the Props are green; in that they are hining, with red weins. In this the uppermost props are spear-shaped n each fide, but in that somewhat egg-shaped.

Trifolium medium. Hudjon. 284.

Trifolium purpureum majus, foliis longioribus et angustioria

bes, floribus faturatioribus. Ray's Syn. 328.

Trifolium montanum purpureum majus, Baub. pin. 328,

Long-leaved purple Trefoil.

Hilly countries and high pastures. P. July.

F 4

### THREADS IN TWO SETS.

Hares foot

TREFOIL. Flowers in woolly oval spikes. The teeth of the cups bristle-shaped; woolly: equal—Longer than the blossom; which is pale red, with a bloody spot on the inner side of each of the swings.

Trifolium arvense humile spicatum, seu Lagopus. Baub. pin.

328. Ray's Syn. 330

Lagopus vulgaris. Park. 1107. Lagopodium sive pes Leporis. Gerard. 1192.

In fandy ground and on the fea-shore. A. July - August.

1. A small elegant variety growing on the sea-coast observed by Dillenius who gives a fig. and a description of it in Ray's Syn. 330. T. 14. F. 2

Lagopus perpusillus supinus perelegans maritimus. Ph. Br.

Ray's Ibid.

Teafel-headed Maritimum

TREFOIL. Flowers in woolly globular spikes; segments of the slower-cup equal; open. Stem ascending. Leaves wedge-shaped; hairy. Huds. Fl. Ang. 284—Blossoms, small, purple or whitish.

Trisolium stellatum glabrum. Gerard. 1208. Ray's Syn. 329. In salt marshes, and meadows near the sea-shore. P. July.

Ons. Linneus has a species (the Stellatum) which corresponds pretty nearly with Hudson's description, but they appear to be distinct planes.

Yellow-flowered Ochroleucum

TREFOIL. Flowers in woolly spikes. Stem upright; downy. Lower leaves inversely heart-shaped—Upper leaves narrow; very entire. Spikes on fruit-stalks; ablong. The lower most tooth of the cup the longest. Blossoms the colour of brimstone.

Trifolium pratense hirsutum majus, slore albo sulphureo. Ray's

Syn. 328.

Dry pastures. B. May-June.

Oval-headed Scabrum TREFOIL. Flowers in heads; fitting; lateral; egg-shaped. Segments of the cups unequal; shiff; reslected—Stems but little branched. Little leaves oval; rather thick; somewhat scolloped at the edge. Blossoms white; slender; as long as the cup.

Trifolium capitulo oblongo aspero. Baub. pin. 329.

Trifolium flosculis albis, in glomerulis oblongis asperis, cauliculis proxime adnatis. Ray's Syn. 329.

On Chalk-hills. A. May-June.

Round-headed Glomeratum

TREFOIL. Flowers in hemispherical rigid heads. Cups scored; open; equal—Blossoms pale red.

Trifolium cum glomerulis ad caulium nodos rotundis. Ray's Syn. 329.

Sandy ground. A. June.

TREFOIL. Flowers in egg-fhaped, almost lateral, fitting Knotted

heads. Cups scored, rounded—Blossons pale purple.

Trisolium parvum hirsutum, floribus parvis dilute purpureis, in glomerulis mollioribus et oblongis; semine magno. Ray's spn. 329. Tab. 12. fig. 3.

Dry pastures. A. June.

#### \* \* \* \* Cups bladder-shaped.

TREFOIL. Flowers in roundish spikes. Cups bladder-shaped; Strawberry with two teeth; reslected. Stems creeping—Fruit-stalks longer Fragiserum than the leaves. Stems sending out roots. Cups a little downy. Blossoms whitish; but sometimes with a reddish tinge.

Trifolium Fragiserum. Gerard. 1208. Ray's Syn. 329.
Trifolium Fragiserum frisicum. Baub. pin. 329. Park. 1109.
Meadows and moist pastures. P. August.
Cows eat it.

### \* \* \* \* \* Standard of the blossom bent inwards.

TREFOIL. Flowers in oval tiled spikes. Standards of the Hop blossoms bent downwards; permanent. Cups not hairy. Stem Agrarium upright—Cups before flowering a little bairy. Blossoms yellow.

Trisolium pratense luteum, capitulo lupi, vel Agrarium.

Baub. pin. 328. Ray's Syn. 330.

Trifolium luteum minimum. Gerard. 1186. Park. 111. Gravelly foil. A. June.

Horses, Cows, Sheep and Goats eat it.

TREFOIL. Flowers in oval tiled spikes. Standards of the Trailing blossoms bent downwards; permanent. Stems trailing—Flowers Procumbens about ten or twelve. Leaves not scored. Stems long and lying entirely upon the ground. Blossoms yellow.

Trifolium lupulinum alterum minus. Ray's Syn. 330. Tab,

14. Fig. 3.

Decumbent Trefoil.

Meadows and pastures. P. May-August, Horses, Cows, Sheep, and Goats eat it.

TREFOIL:

#### THREADS IN TWO SETS.

Small Filiforms TREFOIL. Flowers in spikes somewhat tiled. Standards of the blossoms bent downwards; permanent. Cups supported on little soot-stalks. Stems trailing—Little leaves notched at the end, scored. Fruit-stalks thread-staped: longer than the leaves; not much thicker than a horse-hair; three or five distinct florets in each little head. Blossoms yellow.

Trifolium lupulinum minimum. Ray's Syn. 331. Tab. 14.

fig. 4.

Sandy pastures. A. May—June.

The flowers of all the species dried and powdered make bread, which in times of scarcity hath preserved the inhabitants of Scotland from perishing—the leaves of all the species fold up before rain.

The plantain fritillary Butterfly, Papilio Cinxia, and the Black Tustock Moth, Phalana Fajcelina, live upon the different species.

# 301 SAINTFOIN. 887 Hedylarum.

EMPAL. Cup one leaf; with five shallow cless. Segments awl-shaped; upright; permanent.

Bloss. Butterfly-shaped; scored.

Standard reflected and compressed; egg-shaped but oblong; notched at the end; long.

Wings oblong; narrower than the other petals;

straight,

Keel straight; compressed; broadest at the outer part, and almost square; cloven from the base to the broader part.

CHIVES. Threads ten; with an angular bend. Tips round-

ish; compressed.

Point. Seedbud slender; compressed; strap-shaped; Shaft awl-shaped; bent like the chives. Summit undivided.

 Vess. Shell with roundish joints; compressed; with two valves, and one feed.

SEED. Kidney-shaped; solitary.

Obs In the only British species the shell confists of one joint, but in some of the foreign species it is sormed of several joints connected together like the links of a chain.

SAINTFOIN.

SAINTFOIN. Leaves winged; shells prickly, containing Cocks head a fingle feed. The wings of the blossom shorter than the cup. Onobrychis Stem long-Bloffums red.

Onobrychis, feu caput Gallinaceum. Gerard. 1242. Ray's Syn.

Onobrychie vulgaris. Park. 1082.

Onobrychis foliis Viciæ, fructu echinato major. Bauh. jin. 350.

Saintfoin. Cocks-head.

Meadows and pastures, particularly in chalky soils. P. July. The following varieties arise in cultivation.

1. White bloffomed.

2. Blue ditto.

3. Purple ditto.

4. Striped ditto.

5. Long-leaved hoary.

This is cultivated like Clover for feeding cattle, and is parncularly advantageous in dry hilly fituations, and chalky foils.

# 302 BIRDSFOOT. 884 Ornithopus.

Rundle simple.

EMPAL. Cup one leaf; tubular; Rim with five teeth: nearly equal; permanent.

Bross. Butterfly-shaped.

Standard inversely heart-shaped; entire.

Wings egg-shaped; straight; hardly so large as the standard.

Keel compressed; very small.

CHIVES. Threads ten; nine united. Tips simple.

Point. Seedbud narrow. Shaft briftle-shaped; ascending.

Summit a dot at the end of the shaft.

S. VESS. Shell awl-shaped; cylindrical; bent like a bow; separated into joints; opening joint by joint.

Seeds. Solitary, roundish.

BIRDSFOOT. Leaves winged; shells crooked—Bloffoms Common rellow; purple, and white. The plant is smooth. The Leaves on Perpufillus leaf-stalks.

Ornithopodium minus. Gerard. 1241. Baub. pin. 350.

Ornithopodium radice nodosa. Park. 1093.

Ornithopodium radice tuberculis nodosa. Banh. pin. 350.

Ornithopodium majus. Baub. pin. 250. Park. 1093.

In gravelly land. P. May-August.

303 HORSE-

303 HORSESHOE. 885 Hippocrepis.

Rundle simple.

EMPAL. Cup one leaf; with five teeth. The two upper teeth not so deeply divided, and nearly joined; permanent.

Bross. Butterfly-shaped.

Standard heart-shaped; with a claw as long as the

Wings oblong egg-shaped; blunt. Keel crescent-shaped; compressed.

Chives. Threads ten; nine united; afcending. Tips fimple.

Point. Seedbud flender; oblong; ending in an awlfhaped Shaft; ascending. Summit undivided.

S.Vess. Shell compressed; membranaceous; very long; crooked; deeply indented along one seam into roundish hollows, so that it appears as if composed of many three-edged joints connected together by the upper seam.

SEEDS. Oblong; crooked; one in each joint.

Ons. The effential character of this genus confifts in the Shell being shaped like a horse-shoe.

Tufsed Comola HORSESHOE. Shells on fruit-stalks crowded together; bowed; serpentine on the outer edge—Blossoms yellow.

Ferrum Equinum Germanicum, filiquis in summitate. Baub. pin. 349. Ray's Syn. 325.

Ferrum Equinum comosum. Park. 1091. Hedysarum Glychirrizatum. Gerard. 1233. Tusted Horse-shop Verch

Tufted Horse-shoe Vetch. On Chalky Hills. P. July.

304 SNAIL-

# 304 SNAIL-SHELL. 399 Medicago.

EMPAL. Cup one leaf; straight; cylindrical, but somewhat bell-shaped; with five shallow clests; taper; equal.

Bioss. Butterfly-shaped.

Standard egg-shaped; entire; bent inwards at the

edges; the whole petal reflected.

Wings oblong egg-shaped: fixed to the appendage of the keel; approaching at the sides under the keel.

Keel oblong; cloven; expanding; blunt; bent downwards by the pointal, and with the standard forming a gaping mouth.

CHIVES. Threads ten; united almost the whole length.

Tips small.

Point. Steelbud standing on a little foot-stalk; oblong; bowed inwards; compressed; inclosed by the threads; bursting out of the keel and pressing back the standard; ending in a shaft which is short; awl-shaped; generally straight. Summit terminating; small.

S. Vess. Shell compressed; long; bent inwards. Seeds. Many; kidney-shaped, or angular.

Oss. The shell in some species is rolled up spirally like a snail-shell; in others it is bent like a bow or a sickle.

SNAIL-SHELL. Fruit-stalks in bunches; shells twisted in Lucern wreath: Stem upright; smooth. Leaves numerous; serrated; Sativa three on each leaf-stalk. Blossoms purple.

Meadows and pastures. P. June-July.

The modern writers upon husbandry strongly recommend the cultivation of this plant for the purpose of feeding cattle, but it is not yet generally adopted.

SNAIL-SHELL. Fruit-stalks in bunches. Shells crescent- Yellow staped; stem prostrate—Blossoms yellow. Falcata

Medica sylvestris. Ray's Syn. 333.

Medica frutescens flavo flore clusii. Park. 1114. Trifolium luteum filiqua cornuta, Gerard. 1191.

Trifolium luteum sylvestre siliqua cornuta, et medica frutescens. Banh. pin. 330.

Yellow Medick. Butterjags.

Roads, and foot-ways in Norfolk. P. July.

In hot, dry, barren fandy places it is well worth the trouble of fowing for the purpose of making hay. A practice long since adopted in some parts of Sweden.—Cows, Horses, Goats, and Sheep eat it.

SNALL-

# 462 THREADS IN TWO SETS.

Melilot Lupulina SNAIL-SHELL. Flowers in oval spikes. Shells kidney-shaped; one seed in each. Stems trailing—Shells scored; wrinkled; set with siff bairs. Blossoms yellow.

Trifolium luteum lupulinum. Gerard. 1186. Ray's Syn. 331.

Trifolium montanum lupulinum. Park. 1105.

Trifolium pratense luteum, capitulo breviore. Baub. pin. 328. Melilot Tresoil.

Corn-fields and fandy pastures. A. May-August.

Cows, Horses, Goats and Sheep eat it; but it is less grateful to them than the other species.

Wreathed Polymorpha SNAIL-SHELL. With shells resembling a snail-shell: props

toothed: them spreading.—

The varieties of this species are often cultivated in our flower gardens for the sake of the curiously formed seed-vessels, which bear some resemblance to green Caterpillars, Snail-shells, Hedgehogs, &c. The following are the principal varieties.

1. Clower Arabica With prickly shells; generally three together. Little leaves heart-shaped—With a brown spot upon each. Props fringed. Blos-toms rellow.

Trifolium cochleatum folio cordato maculato. Banh țin. 329.

Ray's Syn. 333.

Trifolium Cordatum. Gerard. 1190.

s. Small Minima Meadows, dry pastures; and near the sea-shore. A. May. With prickly shells: prickles hooked; alternate. Props entire—Shells several together.

Trifolium echinatum fructu minore. Baub. pin. 330.

Medica echinata minima. Ray's Syn. 333.

Smallest Hedge-hog Trefoil. In fandy places. A. May.

3 Soft Moilis With fhells rather compressed, and covered with softish prickles.

Trisolium cochleatum modiol s spinosis. Ray's Syn. 233.

Hedge-hog Trefo'l with small truit like the segment of a cone, or nave of a cart-wheel.

Near the lea-shore. A.

4. Sea Maritima With prickly shells; and the upper leaves covered with soft hair.

Medica marina supina nostras soliis ad summos ramulos vil-

sis. Ray's Syn. 334.

Medica marinæ spinosa species? Gerard. 1200. Medica marina major et minor spinosa? Park, Theat. 1115.

On the sea-shore. A.

5. Corn Aivenfis With rough shells covered with small tubercles; without prickles; slightly compressed: about ten growing on a fruitstalk.

Medica polycarpos fructu minore compresso scabro. Ray's Syn. 333.

Trifolium cochleatum polycarpon five medica racemosa. Park.

1114.

In corn-fields. A. May.

305 TARE.

# TEN CHIVES.

# 305 T A R E. 874 Ervum.

ENPAL. Cup with five divisions; nearly as long as the blossom. Segments narrow; tapering; nearly equal. Bross. Butterfly-shaped.

Standard flat; a little reflected; circular; large. Wings blunt; half as long as the standard.

Keel shorter than the wings; tapering.

CHIVES. Threads ten; rifing upwards; nine united. Tits simple.

Point. Seedbud oblong. Shaft simple; rising upwards; Summit blunt; without a beard.

S. Vess. Shell oblong; blunt; cylindrical; with protuberances formed by the feeds.

Seens. Four; nearly round.

Oss. The chief difference betwixt this Génus and the VETCH confifs in the fummit. In the Smooth TARE the cup is cut into five usuqual teeth; and the summit when viewed through a Microscope oppears bearded, so that is ought to have been arranged with the Verches.

TARE. With about two flowers on a fruit-stalk. Seeds glo-Smooth. bular; four in each shell-Little leaves about ten; generally al- Tetrasperternate. Fruit-stalks bair-like; very slender; supporting one or two flowers. Flowers small; violet or blood coloured. Shell oblong oval; smooth.

Vicia fegetum, fingularibus filiquis glabris. Baub. pin. 347. Cracca minor filiquis fingularibus, flosculis cærulescentibus.

Ray's Syn. 322.

A. June. Corn-fields.

Horses, Cows, Goats and Sheep eat it.

TARE. With many flowers on a fruit-stalk. Seeds globular, Hairy two in each shell—Elossoms blue and subite.

Vicia fegetum cum filiquis plurimis hirsutis. Bauh. pin. 345. Vicia sylvestris, seu cracca minima. Gerard. 1028.

Arachus, seu cracca minor. Park. 1070.

Cracca minor. Ray's Syn. 322. Corn-fields. A. June.

Horses, Cows, Goats and sheep eat it.

TARE-

Spring Soloniense

TARE. The fruit-stalks supporting about two slowers, with awns. Leaf-stalks tapering. Little leaves blunt—Stem seven or eight inches high; a little downy. Fruit-stalks longer than the leaves; terminated by a tendril, under which are one or two slowers on little fruit-stalks; alternate. Blossoms purple.

Vicia minima præcox Parisiensium. Ray's Syn. 321.

In chalky foils. A. April—May.

306 C LAVER. 897 Lotus.

Rundle simple.

Empal. Cup one leaf; cylindrical; with five shallow clests.

Teeth sharp; equal; upright; permanent.

Bloss. Butterfly-shaped.

Standard circular; bent downwards; with an ob-

. long concave claw.

Wings circular; shorter than the standard; broad; approaching upwards.

Keel hunched in the lower part; closed above;

taper; ascending; short.

Chives. Threads ten; ascending; nine united; rather broad at the ends. Tips small; simple.

Point. Seedbud cylindrical; oblong. Shaft simple; afcending. Summit a dot, bending inwards.

S. Vess. Shell cylindrical; stiff and straight; sull; longer than the cup; with two valves, one cell, and as if transversely divided into many.

SEEDS. Many; cylindrical.

Birds-foot Corniculatus

CLAVER. Flowers in depressed heads. Stems drooping. Shells cylindrical; expanding—Blossoms yellow. Seeds numerous.

Lotus corniculata glabra minor. Ray's Syn. 334. Lotus, seu melilotus pentaphyllos minor glabra. Baub. pin. 332. Trisolium siliquosum minus. Gerard. 1191.

Birds-foot Trefoil.

Leaves narrow. Stems almost woody. Reg's Syn. 334.
 Lesser, bushy, narrow-leaved Birds-foot Trefoil.

2. Flowers large; yellow; shining. Bauh. fin. 332. Greater Birds-foot Trefoil.

3. A larger variety, but little hairy. Ray's Syn. 334.

4. Leaves white with down on the under furface. Ray's Syn. 334.

Hedges, pastures. 2, in woods and moist meadows: 4, in

Chalk-pits. P. June-August.

In Hertfordshire it is cultivated as pasturage for sheep—The slowers become greenish when dried, and in this respect they resemble the slowers of the plants that produce Indigo.—Cows, Goats and Horses eat it; Sheep and Swine are not fond of it.

The Skipping Thrips, Thrips Phylapus is found upon it.

CLASS

# C L A S S XVIII.

# THREADS in many SETS.

THIS Class comprehends the Plants whose Flowers have the Chives united by the Threads into three or more Sets.

# Order IV. Many Chives.

307 Tutsan. - Cup with five divisions: beneath.

Blos: five Petals. Shafts one,
three or five. Capfule with one
or more Cells.

Vol. II.

G

307 TUTSAN.

# 307 TUTSAN. 902 Hypericum.

EMPAL. Cup with five divisions. Segments somewhat eggshaped; concave; permanent.

BLOSS. Petals five; oblong egg-shaped; blunt; expand-

ing; bending from the left to the right,

CHIVES. Threads numerous; hair-like; connected at the base into three or five sets. Tips small.

Point. Seedbud roundish. Shafts three (sometimes one or two or five) simple; distant; as long as the chives. Summits simple.

S. VESS. Capfule roundish; with as many cells as there

are shafts.

SEEDS. Several; oblong.

Park-leaves TUTSAN. Flowers with three shalts. Fruit like a berry. Androizmum Stem somewhat woody, two edged—Blossoms yellow.

Hypericum maximum Androsæmum vulgare dictum. Ray's

Syn. 343.

Androfæmum vulgare. Park. 575.

Androfæmum maximum ftutefcens. Baub. pin. 280.

Clymenum Italorum. Gerard. 548.

Park-leaves. St. John's-wort.

Woods and moist hedges. P. July.

This plant is not uncommon in our flower-gardens.

St. Peter's Quadrangulum TUTSAN. Flowers with three shafts. Stem four-cornered; herbaceous - Blaffons yellow.

Hypericum Aseyron dictum, Caule quadrangulo. Ray's Syn.

344.

Ascyron. Gerard. 542. vulgare. Park. 575.

St. Peter's-wort

Moist hedges. P. July.

Cows, Goats and Sheep eat it; Horses and Swine refuse it.

St. John's Perforatum TUTSAN. Flowers with three shafts. Stem two edged; Leaves blunt; with semi-transparent dots—Flowers open at night as swell as in the day. Blossoms yellowe When cultivated, the dots on the leaves are sometimes red. Tips double; yellow; furnished with a small black gland.

Hypericum. Gerard. 540. Ray's Syn. 342. vulgare. Baub.

pin. 279. Park. 572.

Saint John's wort.

In rough uncultivated grounds and hedges. P. July.

This

This plant has long held a place in the Medicinal catalogues, but its use is very much undetermined.—The semi-transparent dots on the leaves are the receptacles of an essential oil.—The leaves given in substance are said to destroy worms.—The slowers tinge spirits and oils of a sine purple colour, which is probably derived from the little glands upon the tips, and upon the edges of the petals.—Cows, Goars and Sheep eat it; Horses and Swine resuse it.

TUTSAN. Flowers with three shafts; at the base of the Trailing leaves; solitary. Stems two-edged; prostrate; thread-shaped. Humisusum Leaves smooth.—Greatly resembling the preceding species; but the koves have no transparent dots. Blossoms yellow.

Hypericum minus supinum. Park. 572. Ray's Syn. 343. Hypericum supinum glabrum. Gerard. 541. Baub. pin. 279.

1. Leaves growing by threes.

Gravelly foil. P. July.

TUTSAN. Flowers with three shafts. Cups serrated, and Mountain gladular. Stem cylindrical; upright. Leaves egg-shaped; Montanum smooth. Floral leaves at the top of the Stem, small, and fringed with glands. Blossoms yellow.

Hypericum elegantissimum non tamosum, folio lato. Ray's

Su. 343.

Aleyron seu Hypericum bisolium glabrum non persoratum. Baub. pin. 280.

Mountain St. John's-wort.

Woods and rough hilly ground. P. July.

TUTSAN. Flowers with three shafts. Cups sertated, and Hairy glandular. Stem cylindrical; upright. Leaves egg-shaped; a Hirsutum little downy—with semi-transparent dots. Flowers closing at night. Blossoms sellow.

Androsæmum hirsutum. Baub. pin. 280.

Hairy St. John's-wort.

1. Leaves oblong egg-shaped; on short leaf-stalks. Segments Oblong of the cup oblong; sharp.

Hedges and rough grounds. P. July.

Sheep eat; Hories refuse it.

TUTSAN.

G 2

# 468 THREADS IN MANY SETS.

Marsh Elodes TUTSAN. Flowers with three shafts. Stem cylindrical; creeping. Leaves circular; woolly—Blossoms yellow.

Ascyron supinum villosum palustre. Baub. pin. 280. Park.

574. Ray's Syn. 344.

Acyron supinum elodes Clusii. Gerard. 542. Marsh St. John's wort.

In putrid bogs and amongst Peat. July.

Upright Pulchrum TUTSAN. Flowers with three shafts. Cups serrated, and glandular. Leaves heart-shaped; smooth; with semi transparent dots. Stem cylindrical—Blossoms yellow, with a tinge of red. Hypericum minus erectum. Bauh. pin. 279.

Hypericum pulchrum Tragi. Ray's Syn. 342.

Hypericum quintum seu pulchrum Tragi. Gerard. 540.

Upright St. John's-wort.
Woods, hedges and heaths. P. July.

CLASS.

THIS Class comprehends those Flowers which Mankind have very generally agreed to call Compound. The Essential character of a Compound Flower consists in the Ters being united fo as to form a Cylinder, and a single Seed being placed upon the Receptacle under each Floret. The DANDELION and the THISTLE are compound Flowers; that is, each of these Flowers are composed or compounded of a number of fmaller Flowers, called FLORETS.

#### Character of the FLO.WER.

le is composed of many Florets, sitting upon a Common RECEPTACLE, and inclosed by one Common Empalement. The

Surface of the RECEPTACLE is either concave; flat; convex; pyramidal; or globular. It is either

Neled, that is, marked only with little dots, as in DAN-

DELION; OF

Hury; covered with fost upright hairs as in Thistle; or ப்தூ; beset with awl-shaped, narrow, compressed, upnight chaffy substances, separating the Florets, as in CHANONILE OF YARROW.

The Common Empal. is a Cup which furrounds the Florets and the common Receptacle. (When the Horets have blossomed it contracts; but when the Seeds are ripe it expands and falls back.) It is either

haple; when formed with only a fingle row of scales or

Tid; when the scales are numerous, the outer ones gradually growing shorter and lying upon the inner

ones, like the Tiles upon a House.

lass; when a single row of equal and longer segments flands next to the florets, and another row of very small scales surrounds the base of those segments.

G3.

The

# TIPS UNITED.

The structure of the Florers that compose a compound flower, will be best understood by pulling to pieces the flower of a Thistle, or of Dandelion, or of the Sunflower, and comparing the Florets with the following

### Natural Character of a FLORET.

ENPAL. None but the crown of the feed fitting upon the top of the feedbud.

BLOSS. One petal. Tube very slender and long; sitting upon the seedbud. (it is either)

1. Tubular. Border bell-shaped, with five clefts. Segments reflected and expanding.

2. NARROW. Border strap-shaped; flat; turned outwards; lopped at the end, which is either entire, or marked with three or five teeth.

3. None. Border wanting; and fometimes the petal is altogether deficient.

Chives. Threads five; hair-like; very short; sixed to the neck of the blossom. Tips five; upright; strapshaped; connected at the sides so as to form a hollow cylinder, as long as the border of the blossom, and marked at the top with five teeth.

Point. Seedbul oblong; flanding under the bloffom upon the common receptacle. Shaft thread shaped upright; as long as the chives; passing through the hollow cylinder formed by the tips. Summit cloven; the segments rolled back and expanding.

S. VESS. Properly speaking, none; though in some foreign Genera there is a fort of leathery crust over the seed.

SEZD. Single; oblong; frequently with four edges: ge-

nerally narrower towards the base.

Crowned with a FEATHER, which either consists of many Undivided hair-like spokes, placed in a circle; or of spokes that are Branched or radiated. This Feather again is either supported upon a little Pillar, or else Stiting immediately upon the seed.

-- with a small Cur which hath generally five teeth,

and is permanent.

--- neither with a Cup nor with a feather.

Ons. In examining the minuter Florets, the diffecting Needles, and the Botanic Microscope, will be found extremely useful.

Digitized by Google

The disposition of the Chives and Pointals varying, occasions the following

#### Distinctions of Florets.

- 1. Furnished with chives and a poin-
- Tubular

  Tub

- 1. Furnished with chives and a poin-
- 1. Furnished with chives and a pointal.
  2. Furnished with chives, but no pointal.
  3. Furnished with a pointal, but no chives.
  4. Without either chives, pointal or fumnit.

From

From confidering the different structure of the Florets, it is evident that the compound Flowers may be composed either

- 1. Florets Tubular in the center, with chives and pointals. Tubular in the circumference, with chives and pointals.
  - 2. Florets Tubular in the center, with chives and pointals. Tubular in the circumference, with only pointals.
  - 3 Florets Tubular in the center, with chives and pointals. Tubular in the circumference, with neither chives nor pointals.
  - 4. Florets Tubular in the center with chives and pointals. Narrow in the circumference, with chives and pointals.
  - 5. Florets Tubular in the center, with chives and pointals. Narrow in the circumference, with only pointals.
  - 6. Florets Tubular in the center, with chives and pointals. Narrow in the circumference, with neither chives nor pointals.
  - Florets Tubular in the center with chives and pointals. Pointals in the circumference without bloffoms.
  - 8. Florets Tubular in the center, with chives and imperfect pointals. Pointals in the circumference without bloffoms.
  - g. Florets Narrow in the center, with chives and pointals. Narrow in the circumference with chives and pointals.

The

The Orders therefore, according to the system we have adopted, will be as follows.

I. Chives and Pointals equal. That is, when all the Flores are-furnished with Chives and Pointals. (9. 1.

4. of the preceding table.)

II. Superfluous Pointals. That is, when the Florets in the center have both Chives and Pointals; but the florets in the circumference have only Pointals. (2. 5. 7. of the preceding table.)

Ill. Barren Florets. That is, when the Florets in the center have both Chives and Pointals; but the Florets in the circumference neither. (3. 6. of

preceding table.)

That is, when the Florets in the IV. Necessary Pointals. center have both Chives and Pointals, but from some defect in the Pointals produce no Seed. The Florets in the circumference have Pointals only and produce perfed Seeds. (8 of the preceding table.)

V. Separated Florets. That is when several Cups filled with florets, are contained in another larger cup.

fo as to form but one flower.

VI. Flowers fimple. That is, when there is only one flower in a cup, and these not inclosed by another larger cup so as to form but one flower.

#### OBSERVATIONS.

This is a Natural Class except the last Order, which from the principles of the System is necessarily introduced here.

The plants of this Class are supposed to have various specific virtres. Most of them are bitter. None of them are poisonous, except perbaps the strong scented Lettuce when grosving in shady fituations.

The elasticity of the Empalement in the Oxtongue, Thistle. and many other Genera, is too remarkable to pass unnoticed by the hightest observer. It seems as if the expansion of the storets first buff the Empalement open, and when thefe wither, it closes again. the downy bairs that crown the Seeds, before upright, now begin to espand, and by this expansion again open the leaves of the Empalement, and bend them quite back. The Seeds now of cape, and the Empalement becoming dry and withered, no longer retains its elastic polier.

The bairy appendages of the Sceds are very properly called F.s. THERS; for by means of these, the Seeds are wasted about in the sir and diffeminated far and wide. The structure of these scathers beferve our notice: there is hardly a child that is infensible to their

many in the DANDELION.

CLASS

# C L A S S XIX.

# TIPS UNITED.

# Order I. Chives and Pointals equal.

#### \* All the Florets NARROW.

308 Endive	Receptacle a little chaffy. Feather with about five teeth. Cup double.
309 HAWKSEYE,	Receptacle chaffy. Feather somewhat downy. Cup tiled.
310 GOATSBEARD,	Receptacie naked. Feather downy. Cup simple.
311 Oxtongue.	Receptacle naked. Feather downy. Cup double.
312 DANDELION.	Receptacle naked. Feather downy. Cup tiled with flexible scales.
313 SOWTHISTLE.	Receptacle naked. Feather hairy. Cup- tipled, and hunched.
314 Succory.	Receptacle naked. Feather hairy. Comp double; with scales of different shapes.
315 IVYLEAF.	Receptacle naked. Feather hairy. Cup double; containing about five florets.
316 LETTUCE	Receptacle naked. Feather hairy. Cup tiled; scales skinny at the edge.
317 HAWRWEED.	Receptacle naked. Feather hairy. Cup-
	318 Nipple-

#### TIPS UNITED.

318 NIPPLEWORT. Receptacle naked. Feather none. Cup double.

319 YELLOWEYE. Receptarle naked. Feather not hairy.
Cap nearly equal.

#### \* \* Flowers in globalar heads.

320 TWINGEWORT. Cup radiate. The Rays coloured.

321 BURDOCK. - Cup with the scales bent inwards at the points, and hooked.

322 THISTLE. - Cup with thorny scales; distended.

Receptacle hairy.

323 ARGENTINE. Cup with thorny scales; distended;
Receptacle like a honey-comb.

324 SAWWORT. Cup with scales tiled; sharp, but without thorns; nearly cylindrical.

#### \* \* \* All the Florets Tubulak.

325 Liverheur. Receptacle naked. Feather downy.

Cup tiled. Pointal very long.

326 GUDWORT. Receptade chaffy. Feather chaffy.

327 DOUBLETOOTH. Receptacle chaffy. Feather with awns-Cup tiled,

† Common Groundstl. † Commom Tanscy.

# Order II. Superfluous Pointals.

#### \* All the florets Tubular.

328 SOUTHERNWOOD. Receptacle almost naked. Fenther none. Bloffoms in the circumference none.

Receptacle naked. Feather only a fort of boider. Blossoms of the circumference with three cless.

330 SPIKENARD. Receptacle naked. Feather hairy.
Bioffoms of the circumference
with three clefts.

331 CATSFOOT. Receptacle naked. Feather downy.
Cup with skinny concave scales.

+ Common Groundfel.

\* \* Florets

### TIPS UNITED.

# \* \* Florets of the circumference NARROW.

, =	y you that Zinkkow,
332 DAISIE1 -	Receptacle naked. Feather none. Cup fimple, with equal scales.
333 Feverfew.	Receptacle naked. Feather none. Cup tiled with sharp seales.
334 Goldings	Receptacle naked. Feather none. Cup with the inner scales membranaceous.
335 ELECAMPANE.	Receptacle naked. Feather hairy. Tips with two briftles at the base.
336 FLEABANE	Receptacle naked. Feather hairy.  Bloffoms in the circumference very flender.
337 GOLDENROD.	Receptacle naked. Feather hairy. Blossoms of the circumference about fix; remote.
338 FLEAWORT	Receptacle naked. Feather hairy. Cup equal; simple.
339 GROUNDSEL.	Receptacle naked. Feather hairy. Cup with the scales dead at the ends.
340 Butterbur.	Receptacle naked. Feather hairy. Cup with fomewhat membranaceous fcales.
341 STARWORT	Receptacle naked. Feather hairy. Cup a little rough and scurfy.
342 CHAMONILE.	Receptacle chaffy. Feather none. Cup hemispherical.
343 YARROW	Receptacle chaffy. Feather none. Circumference containing about five florets. Cup oblong.

# Order III. Barren Florets.

344 KNAPWEED. Receptacle bristly. Feather hairy.

Biossoms of the circumference tubular.

# Order IV. Necessary Pointals.

345 CUDWEED. Receptacle naked. Feather none.

Florets with Pointals amongst the fcales of the cup.

† Fleabane.

Order

# Order VI. Flowers Simple.

- 346 Scarious. Cup common. Bloffom five petals; regular. Capfule beneath; with two cells.
- 347 CARDINALFLOWER. Cup with five teeth. Bloffom one petal; irregular. Capfule beneath; with two cells.
- 348 VIOLET. - Cup five leaves. Bloffom five petals; irregular. Capfule fuperiour; with three valves.
- 349 WEATHERCOCK. Cup two leaves. Bloffom five petals; irregular. Capfule superiour; with five valves.

308 ENDIVE.

# TIPS UNITED.

# 308 ENDIVE. 921 Cichorium.

ENFAL. Common, double; cylindrical. Scales eight; narrow; spear-shaped; equal; forming a cylinder. Five scales shorter than and lying upon the others, form the outer cup.

BLOSS. Compound, flat; uniform. Florets with chives and pointals about twenty; placed in a circle.

Individuals; one petal; narrow; lopped; deeply

divided into five teeth.

CHIVES. Threads five; hair-like; very short. Tips forming a hollow cylinder, with five edges.

POINT. Seedbud oblong. Shaft thread-shaped; as long as the chives. Summus two; rolled back.

S.VESS. None; but the cylindrical Cup cloting at the

SEED'S. Solitary; compressed; with sharp angles. Crown of the seed an impersest margin, with about five teeth:

RECEPT. Chaffy.

Wild Intybus ENDIVE. The flowers in pairs; fitting. Leaves notched. Scales of the outer cup fringed. Blossoms lateral; blue: by cultivation rose-coloured. They open at eight in the morning and close at four in the afternoon.

Cichoreum sylvestre. Gerard. 284. Park. 776. Ray's Syn.

172.
Cichorium sylvestre, seu officinarum. Baub. pin. 125.
Wild Succory, or Cichory.

Borders of corn-fields. B. July-August.

The leaves when blanched are eaten early in the spring in sallads. They lose their bitterness by cultivation—The roots gathered before the stem shoots up are eatable, and when dried will make bread.—Sheep, Goats and Swine eat it; Cows and Horses resule it.

309 HAWKS-

309 HAWKSEYE. 918 Hypochæris.

EMPAL. Common, oblong; tiled; distended at the base.

Scales spear-shaped; sharp.

Bloss. Compound tiled; uniform. Florets with chives and pointals, numerous; the inner ones gradually

Individuals one petal; narrow; strap-shaped; lop-

ped; with five teeth.

CHIVES. Threads five; hair-like; very thort. Tips forming a hollow cylinder.

Point. Sædbud egg-shaped. Shaft thread-shaped; as long

as the chives. Summits two; reflected.

S. VESS. None: the Cup becoming globular but tapering, closes on the seeds.

Seeds. Solitary; oblong. Feather standing on a pillar;

downy.

RECEPT. Chaffy. Chaff spear-shaped; narrow; as long as the feeds.

HAWKSEYE. The stem almost naked, generally with a Spotted fingle branch. Leaves oblong egg-shaped; entire; toothed.— Maculata Cup bairy; composed of large scales. Blossoms yellow: they open at fix in the morning and cloje at four in the afternon.

Hieracium I latifolium. Ray's Syn. 167.

Hieracium alpinum latifolium hirfutie incanum, flore magno. Baub. pin. 128.

Spotted Hawkweed. Broad-leaved Hungarian Hawkweed. On high grounds. P. July.

The leaves are boiled and eaten like Cabbage-Horses are fond of this plant when green, but they do not like it when dry.—Cows, Goats and Swine eat it; Sheep are not fond of it.

HAWKESEYE. Smooth. Cups oblong; tiled. Stem Smooth branched; naked. Leaves toothed and indented .- Rloffoms Glabra very small, yellow. Scales of the Cup smooth. Fruit-stalks thickest towards the top. The flowers open at nine in the morning and close again at twelve or one.

Heracium minus, dentis Leonis folio oblongo glabro. Bauh.

pin 127.

Hieracium parvum in arenosis nascens, seminum pappis denhus radiatis. Ray's Syn. 166.

Smooth Hawkweed,

High gravelly pastures. B. July.

HAWKS-

Long-rooted Radicata HAWKSEYE. The leaves notched; blunt; rough. Stem branched; naked; smooth. Fruit-stalks scaly—Blossoms large; sellow within; reddish green on the out-side. They close at three in the afternoon. Scales of the Cup fringed on the back. At the base of the knows, and in the angles formed by the branches, are certain long yellow hairs.

Hieracium, dentis Leonis folio obtufo majus. Baub. pin. 127. Hieracium longius radicatum. Gerard. 293. Park. 790. Raj's

Syr. 165.

Long-rooted Hawkweed.

· In Pastures. P. May-September.

310 GOATSBEARD. 905 Tragopogon.

EMPAL. Common, simple; leaves eight; spear-shaped; equal; every other leaf standing more inwards; but all united at the base.

BLOSS. Compound, tiled; uniform. Florets with chives and pointals numerous; the outer ones rather longest.

Individuals one petal; narrow; lopped; with

five teeth.

Chives. Threads five; hair-like; very floor. Tips forming a cylinder.

POINT. Seedbud oblong. Shaft thread-shaped; as long as the chives. Summits two; rolled back.

S. VESS. None: the cup closing; tapering; as long as the feeds; a little diffended.

Seeds. Solitary; oblong; tapering towards each end; angular; rough; terminated by a long awl-shaped pillar supporting the Feather, which is downy and flat; with about thirty-two spokes.

RECEPT. Naked; flat; rough.

OBS. In some species the seeds are straight and the cup longer than blossoms. In others the seeds are crooked and the cup shorter than the blossoms.

Yellow Pratenie GOATSBEARD. The cup equal with the florets in the circumference. Leaves entire, stiff and straight—The binfoms expand early in the morning but close again before noon. Yellow.

Tragopogon luteum. Gerard. 735. Park. 412. Ray's Syn.

17.1.

Tragopogon pratense luteum majus. Baub. pin. 274.

Go to Bed at Noon.

Corn-fields and pastures. B. June.

Before the stem shoots up, the roots boiled like Sparagus have the same slavour, and are nearly as nutritious—Cows, Sheep and Horses eat it; Swine devour it greedily; Goats are not sond it.

GUALS

GOATSBEARD. The cup longer than the florets in the Purple circumference. Leaves entire; stiff and straight. Fruit-stalks Porrifolium thickest towards the top—Blossoms purple.

Tragopogon purpuro-cæruleum porrifolio guod Artifi vulgo.

Baub. pin. 274.

Tragopogon purpureum. Gerard. 735. Park. 412. Ray's Sps. 172.

Salfafy.

Meadows and marshes. B. June.

The roots are esculent, and when cultivated in gardens are called Salfañe—

# 311 OXTONGUE. 907 Picris.

EMPAL. Common, double. The Outer Cup large; with five heart-shaped, flat, flexible, approaching leaves. The Inner Cup tiled; egg-shaped.

Bloss. Compound, tiled; uniform. Florets with chives and

pointals; numerous.

Individuals one petal; narrow; strap-shaped; lop-

ped; with five teeth.

CHIVES. Threads five; hairlike; very short. Tips forming a hollow cylinder.

Point. Seedbud nearly egg-shaped. Shast as long as the chives. Summits two; reflected.

S.VESS. None. The Cup unchanged contains the feeds. Seeds. Solitary; diffended; blunt; furrowed transversely. Feather downy.

RECEPT. Naked.

OXTONGUE. The outer cup with five leaves; larger than Common the inner cup, which is furnished with awns—Leaves undivided; Echioides embracing the Stem. Blossoms sullow. They expand at four or five in the morning and never close before noon; sometimes they remain open till nine at night.

Hieracium Echioides, capitulis Cardui benedicti. Baub. pin.

128. Ray's Syn. 166.

Bugloffum luteum. Gerard. 798. seu Lingua bovis. Park. 800.

Corn-fields. A. July-August.

This is an agreeable pot-herb when young. The juice is milky, but not too acrid.

Vol. II

 $\mathbf{H}$ 

OXTONGUE.

# TIPS UNITED.

Hawk weed Hieracium OXTONGUE. Cups flexible. Leaves entire—The outer cup confifts of about ten leaves, only balf as long as the inner ones. The Inner Cup bath about the fame number of leaves, covered with firong hair. Blossoms yellow.

Hieracium asperum, majore flore; in agrorum limitibus. Ray's

Syn. 167.

Hieracium asperum. Gerard. 298.

Cichorium pratense luteum hirsutie asperum. Banh. pin. 126a Cichorium pratense luteum asperum. Park. 777.

Yellow Succory. Rough Hawk-weeds Borders of corn-fields. A. July.

1. There is a variety with toothed and indented leaves.

Near the fides of brooks. A. September.

# 312 DANDELION. 912 Leontodon.

EMPAL. Common, tiled; oblong. The Inner scales strap-shaped; parallel; equal. The Outer scales sewer, and generally reslected down to the base.

Bloss. Compound, tiled; uniform. Florets with chives and pointals numerous; the inner ones gradually

shorter.

Individuals one petal; narrow; lopped; with five teeth.

Chives. Threads five; hairlike; very short. Tips forming a hollow cylinder.

Point: Steedbad nearly egg-shaped. Shaft thread-shaped; as long as the central blossoms. Summits two; rolled back.

S. VESS. None. Cup oblong; straight.

Seens. Solitary; oblong; rough. Feather supported on a little pillar; downy.

RECEPT. Naked; dotted.

OBS. In the second species the seamer is setting.

Common Taraxacum DANDELION. The scales of the cup reflected downwards. Leaves smooth, notched, and edged with little teeth—Sometimes in moist situations the leaves are without the little teeth. Blossoms yellow. They generally expand at five or six in the morning and close again early in the afternoon.

Dens Leonis. Gerard. 290. Ray's Syn. 171. vulgaris. Park.

Dens Leonis latiore folio. Baub. pin. 126.

Piffabed.

1. The leaves are fometimes narrower and a little downy. Baub.

pin. 129. Ray's Syn. 171.

Road-fides, pastures, Ditch banks. P. April-September.

Early

Digitized by Google

Early in the spring whilst the leaves are yet white, and hardly unfolded, they are an excellent ingredient in fallads. The French eat the roots and tender leaves with bread and butter. Children. that eat it in the evening experience its diuretic effects, which is the resson that other Europæan nations as well as ourselves, rulgarly call it Piff-a-bed. When a swarm of Locusts had destroyed the Harvest in the Island of Minorca, many of the inhabitants subsisted upon this plant—The expressed juice has been given to the quantity of sour ounces three or sour times a day, and Boerhaave had a great opinion of the utility of this and other lactescent plants in visceral obstructions-Goats eat it; Swine devout it greedily; Sheep and Cows are not fond of it; Horses refuse it. Small Birds are fond of the seeds.

The Black Tuffock Moth, Phalæna Fascelina, and the Thrips

Phylapus, feed upon it.

DANDELION. Stem branching; fruit-stalks scaly. Leaves Autumnal spear shaped; toothed; very entire; smooth—The root appears as Autumnale if bitten off. Bloffoms yellow. They open about seven in the morning and close about three in the afternoon.

Hieracium minus præmorfa radice. Park. 794. Ray's Syn. 165.

Hieracium minus; seu Leporinum. Gcrard. 206.

Hieracium Chondrillæ folio glabro, radice succisa majus Baub. pin. 127.

Yellow Devils-bit.

1. There is a variety with jagged leaves.
Pastures. P. August.

Horses, Goats and Swine eat it; Cows and Sheep refuse it.

DANDELION. Cup quite upright. Leares toothed; hairy; Rough very entire. Hairs-forked-Bloffoms yellow: greenish on the out- Hispidum side. They open at four in the morning and close at three in the afternoon.

Dens Leonis hirfutus, leptocaulus, Hieracium dictus. Ray's

Hieracium, Dentis Leonis folio hirsutum. Gerard. 309. Hieracium asperum flore magno Dentis Leonis. Bauls. pin.

Hieracium asperum, foliis et floribus Dentis Leonis bulboss.

Park. 788. Ray's Syn. 167. Pattures. P. May-June.

DANDELION.

H 2

# TIPS UNITED.

Hairy Hirtum

DANDELION. Cup quite upright. Leaves toothed; hairy hairs undivided-Bloffoms yellow on both fides.

Hieracium pumilum saxatile asperum, præmorsa radice. Ray's Syn. 167.

Hieracium Dentis Leonis folio, hirsutie asperum, minus laciniatum. Baub. pin. 127.

Leontodon hispidum. B. Hudson. 297.

Pastures. P. June-September.

# 313 SOWTHISTLE. 908 Sonchus.

EMPAL. Common, distended and hunched; with many strap-shaped; unequal scales.

Bloss. Gompound, tiled; uniform. Florets with chives and pointals, numerous; equal.

Individuals, one petal; narrow; lopped; with

five teeth.

CHIVES. Threads five; hair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud somewhat egg-shaped. Shaft threadshaped; as long as the chives. Summits two; reflected.

S.VESS. None; the Cup cloting forms a compressed globe, but tapering.

SEEDS. Solitary; rather long. Feather hairy. RECEPT. Naked.

Marsh Paluttris SOWTHISTLE. Flowers in a fort of rundle; fruit-stalks and cups rough with hair. Leaves notched; with awns at the base—Blossoms deep yellow. They expand at fix or seven in the morning and close at two in the afternoon.

Sonchus tricubitalis, folio cuspidato. Ray's Syn. 163. Sonchus arborescens alter. Gerard. 294. Sonehus asper arborescens. Baub. pin. 124. Banks of rivers. P. August.

Tree Arventis

SOWTHISTLE. Flowers in a fort of rundle; fruit-stalks and cups rough with hair. Leaves notched; heart-shaped at the base—Blossoms yellow. They expand betwine fix and seven and close again betwixt eleven and twelve in the morning.

Sonchus repens; multis Hieracium majus. Ray's Syn. 163. Sonchus arborescens. Gerard. 294.

Hieracium majus, folio Sonchi. Baub. pin. 126. Corn-fields and ditch-banks. P. August.

The flowers follow the course of the Sun, very regularly. Cows and Goats eat it: Horses are very fond of it.

SOWTHISTLE.

SOWTHISTLE. Fruit-stalks downy; cups smooth—Leaves Common compressed and embracing the stem. The Fruit-stalks when old become Oleraceus smooth. Blossoms pale yellow. They open about five in the morning and close again at eleven or twelve.

Sonchus lævis. Gerard. 292. Ray's Syn. 162. vulgatius. Park.

Sonchus lævis laciniatus latifolius. Baub. pin. 124.

1. There are fome varieties in the roughness or smoothness of the plants, and in the leaves being more or less jagged, which depend upon the soil, situation and time of growth.

Amongst rubbish. Corn-fields. Gardens. A. June—August. The leaves are good amongst other pot-herbs—They are a very favorite food with Hares and Rabbits—Sheep, Goats and Swine eat it: Horses are not fond of it.

The Sowthistle Louse, Aphis Sonchi, lives upon it.

SOWTHISTLE. Fruit-stalks scaly; slowers in bunches. Blue Leaves notched—Fruitstalks clammy. Cups brown. Blossoms blue, Alpinus They open at seven in the morning and close at noon.

Sonchus lævis laciniatus cæruleus, seu Sonchus Alpinus cæru-

leus. Bauh. pin. 124.

Blue Mountain Sow-thiftle.

On the sides of mountains. A:

The Laplanders get the stems before the slowers expand; strip off the bark and eat them; but they are much improved by the addition of Oil and Vinegar—It communicates a bitter taste to the milk of Cattle that are fed with it.—Cows, Goats and Swine eatit: Horses and Sheep are very fond of it.

Most of the species nourish the Sow-thistle Louse, Aphis Sonchi.

314 SUCCORY.

H 3

# 314 SUCCORY. 914 Crepis,

EMPAL. Common double.

Outer Cup very short; open; deciduous.

Inner Cup egg-shaped; simple; surrowed; permanent. Scales strap-shaped; approaching.

Bloss. Compound, tiled; uniform. Flores many; equal; with chives and pointals

Individuals one petal; narrow; lopped; with

five teeth.

CHIVES. Threads five; Mair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud nearly egg-shaped, Shaft thread-shaped; as long as the chives. Summits two; reslected.

S. VESS. None. Cup roundish.

SEEDS. Solitary; oblong. Feather sometimes standing on a pillar; hairy.

RECEPT. Naked.

OBS. In the smooth Succory the Feather of the feed is fitting.

Stinking Fætida SUCCORY. Leaves hairy; notched, and almost winged. Leas-stalks toothed—The flowers before they open hang down. Loaves smell like bitter almonds. Blossoms purplish on the outside; yellow within.

Hieracium Castorei odore monspeliensium. Ray's Syn. 165. Senecio hirsutus. Baub. pin. 131.

Stinking Hawk-weed.

On chalky foil, B, June-July.

Smooth Tectorum SUCCORY. Leaves smooth; sitting; spear-shaped; notched. The lower leaves toothed—Stem angular and surrowed. Cups surrowed and set long-ways with clamm, hairs. This plant waries greatly in its appearance according to the place of its growth. Blossoms yellow. They expand at four in the morning and close about noon.

Hieracium luteum glabrum, sive minus hirsutum. Ray's Syn.

165.

Cichorium pratenfe luteum lævius. Bauh pin. 126. Park. 778. Smooth Succory Hawk-weed.

Walls. Roofs. Pastures. A. June—September. The variations are chiefly in the leaves which are

1. Large and sharp.

2. Small and sharp.

3. Small and blunt.

4. Like Lettuce leaves.

5. It is fometimes confiderably branched.

Cows, Goats, Sheep and Swine eat it: Horses are not fond of it.

SUCCORY.

# CHIVES and POINTALS Equal.

SUCCORY. Leaves notched with winged clefts; rough; Rough toothed above the base. Cups covered with sharp points—Stem Biennis asgular; rough; four feet high or more; brittle. Blossoms yellow.

Hieracium maximum Chondrillæ tolio, afperum. Bauh, fin.

12. Ray's Syn. 166.

Rough Succory Hawk-weed.

Fields and hedges. B. July-August.

### 315 IVYLEAF. 911 Prenanthes.

EMPAL. Common, double; cylindrical; fmooth. The Scales of the cylinder equal in number to the florets. The Scales of the base sew; unequal; very short.

Bloss. Compound, generally confishing of a fingle row of florets. Florets from five to eight; with chives and pointals; equal; standing in a circle.

Individuals one petal; narrow; lopped; with

four teeth.

CHIVES. Threads five; hairlike; very short. Tips form-

ing a hollow cylinder.

Point. Seedbud nearly egg shaped. Shafi thread-shaped; longer than the chives. Summit cloven; reslected. S.Vess. None. Cup cylindrical; closing a little at the rim. Seeds. Solitary; heart-shaped. Feather hairy. Recept. Naked.

IVYLEAF, with five florets in each compound flower. Lettuce Leaves notched.—Bloffoms yellow. Feather of the feed supported by Muralis a little pillar.

Lactuca fylvestris murorum flore luteo. Ray's Syn. 162.

Sonchus lævis muralis. Gerard. 293.

Sonchus lævis alter, parvis floribus. Park. 805.

Sonchus lævis laciniatus muralis parvis floribus. Bauh. pin.

Ivy-leafed wild Lettuce.

On old walls. In shady woods. P. July.

Cows, Goats and Horses eat it; Sheep are very fond of it,

H 4

316 LETTUCE.

#### 316 LETTUCE. 909 Lactuca.

EMPAL. Common, tiled; fomewhat cylindrical. Scales many, tapering to a point.

BLOSS. Compound, tiled; uniform. Florets with chives

and pointals, many; equal.

Individuals one petal; narrow; lopped; with four or five teeth.

CHIVES Threads five; hairlike; very short. Tips forming a hollow cylinder.

POINT. Seedbud somewhat egg-shaped. Shaft thread shaped; as long as the chives. Summits two; reflected.

S. Vess. None. Cup closing; betwixt egg-shaped and cylindrical.

Seeds. Solitary; egg-shaped; taper; compressed. Feather hairy; simple. Pillar long, tapering at the bottom.

RECEPT. Naked.

#### Strong-scented Virosa

LETTUCE. Leaves pointing horizontally; toothed. The middle rib fet with prickles on the under-fide—Root leaves entire. Blossoms numerous; yellow. Seeds black. The blossoms open about feven and close about ten in the forenoon.

Lactuca sylvestris major, odore opii. Gerard. 309. Raj's

Syn. 161.

Lactuca sylvestris odore viroso. Bauh. pin. 123.

Lactuca virosa. Park. 813. Strong-scented wild Lettuce.

1. There is a variety in which the leaves are not indented.

Ditch-banks. Borders of fields. B. July-August.

The Juice smells like Opium, and upon tryal has been found to possess similar properties. If it is caught in shells, and dried by a gentle heat, it may be formed into pills.

#### Least Saligna

LETTUCE. Leaves narrow but somewhat halberd-shaped, and sitting. The middle rib prickly on the under-side—The lower leaves with winged clefts. Blossoms yellow.

Chondrilla viscosa humilis. Baub. pin. 130. Park. 783.

Gerard. 287.

The Lambda Moth, Phalena Gamma; the great Tyger Moth, Phalena Caja; and the Lettuce Louse Aphis Lactuce, live upon these species.

317 HAWK-

### 317 HAWKWEED. 913 Hieracium.

ENFAL. Common, tiled; cylindrical: Scales many; strapshaped; very unequal; lying lengthways one over another.

Bross. Compound, tiled; uniform. Florets with chives and pointals, numerous; equal.

Individuals one petal; narrow; lopped; with five

teeth.

CHIVES. Threads five; hair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud nearly egg-shaped. Shaft thread-shaped; as long as the chives. Summits two; bent backwards.

S. VESS. None. Cup closing; egg-shaped.

Seeds. Solitary: with four blunt edges; short. Feather hairy.

RECEPT. Naked.

#### \* Stalk naked; supporting a fingle slower.

HAWKWEED. Leaves oblong; entire; toothed. Stalk Mountain nearly naked, supporting one flower. Cup hairy—Leaves with Alpinum white upright hairs. Stalk thick, set with white hairs, which are brown at the base; and with one or two small floral leaves towards the top. Blossons yellow.

Hieracium alpinum pumifum, folio lanuginoso. Baub. pin.

129.

Hieracium villofum alpinum, flore magno fingulari. Ray's Syn. 169. Tab. 6. fig. 2.
On Rocks. P. July.

HAWKWEED. Leaves very entire: egg-shaped: downy Mouse ear underneath. Stalk supporting one flower. Suckers creeping— Pilosella Blosson red on the outer-side; pale yellow within. Cups set thick with black hairs. The slowers open at eight in the morning and close about two in the afternoon.

Pilosella repens. Gerard. 638. Ray's Syn. 1700 Pilosella minor vulgaris repens. Park. 690. Pilosella major repens hirsuta. Baub. fin. 262. Common creeping Mouse-ear. Dry pastures. A. May—July.

This

This differs from the other lactescent plants, being less bitter and more astringent—It is esteemed hurtful to Sheep—An infect of the Cochineal genus (Coccus Polonicus) is often found at the roots. AA. Upfal, 1752. Goats eat it; Sheep are not fond of it; Horses and Cows resuse it.

#### \* \* Stalk naked, Supporting Several flowers.

Green Dubium HAWKWEED. Leaves entire; oblong egg-shaped: Stalk naked; supporting several flowers. Suckers creeping—Blossoms pale yellow.

Pilosella major repens, minus hirsuta. Bauh. pin. 262. On hills in Westmoreland. P. July-August.

Sheep eat it.

Narrowleaved Auricula

HAWKWEED. Leaves very entire, spear-shaped. Stalk naked; supporting several slowers. Suckers creeping—Stem and Cups beset with black bairs. Hairs on the leaves very small. Blostoms pale yellow.

Pilosella major erecta altera. Baub. pin. 262.

Hilly pastures. P. July. Sheep eat it; Cows refuse it.

#### \* \* \* Stem leafy.

Golden Murorum HAWKWEED. Stem branched. Root-leaves egg-shaped; toothed. Stem leaves one or two; smaller—Toothed; sharp; reddish on the under surface, Flowers sev; yellow. They open about six in the morning and close about two in the afternoon.

Hieracium murorum foliis pilosissimis. Baub. pin. 129. Ray's

Syn. 168.

Hieracium murorum Bauhini, quod est Pulmonaria Gallorum Lobelii. Park. 801.

Pulmonaria Gallica, seu aurea latisolia. Gerard. 304. French Lungwort. Golden Lungwort.

Woods, old walls, and rough skady places. P. July.

1. Narrow-leaved. Pulmonarium dictum angustisolium. Ray's Syn. 168.

2. Round-leaved. Hieracium macrocaulon hirfutum folio rotundiore. Ray's Syn. 169.

 Long-leaved. Leptocaulon hirfutum folio longiore. Ray's Sym. 169.
 Horses eat it.

HAWK-

HAWKWEED. Stem supporting a panicle of flowers. Marsh Leaves embracing the stem; toothed; smooth. Cups rough Paludosum with hair—The hairs of the cups black. Blossoms yellow. They expand at fix in the morning and close at five in the afternoon.

Hieracium montanum latifolium glabrum minus. Bauh. pin.

120.

Hieracium montanum Cichorei folio. Ray's Syn. 166.

Succory-leaved Hawkweed.

Moist meadows and banks of rivulets. B. July.

1. Cups and fruit-stalks fet with yellow hairs.

HAWKWEED. Stem upright; supporting many flowers. Broad leaved Leaves betwire egg and spear-shaped; toothed; half embracing Sabaudum the stem—The receptacle in this and the following species is more rough than in the athers. Blossoms yellow. They continue expanded from seven in the morning until one or two in the afternoon.

Hieracium fruticosum latisolium hirsutum. Baub. pin. 129.

Park. 802. Ray's Syn. 167.

1. There is one variety with smooth leaves.

2. And another with narrower leaves. Ray's Syn. 170. Broad leaved bushy Hawkweed.

Woods and hedges. P. July-August.

HAWKWEED. Leaves strap-shaped; somewhat toothed; Bushy scattered. Flowers in a fort of rundles—Blossoms yellow. Seeds Umbellature perple. The blossoms open about six in the morning and close at five in the afternoon.

The appearance of this plant varies in different fituations. In woods it is more branched, more leafy, the leaves broader, of a darker colour and the bloffoms paler, than in open airy places.

Hieracium fruticosum angustisolium majus. Park. 801.

Baub. pin. 199. Ray's Syn. 168.

Hieracium intybaceum. Gerard. 298.

Narrow-leaved bushy Hawkweed.

Woods and hedges. P. July-August.

It tinges wool with a beautiful and elegant colour. Iter. Scan.

342. Horfes, Cows, Goats, Sheep and Swine eat it.

318 NIPPLE-

### 318 NIPPLEWORT. 919 Lapfana.

EMPAL. Common, double; egg-shaped; angular. Scales of the Tube eight; equal; strap-shaped; with a hollow channel; keeled; sharp. Scales of the Base six; tiled; fmall. Every other scale smaller.

Bloss. Compound, tiled; uniform. Florets with chives

and pointals, about fixteen; equal.

Individuals one petal; narrow; lopped; with

CHIVES. Threads five; hair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud rather oblong. Shaft thread-shaped; as long as the chives. Summit cloven; reflected.

S. VESS. None. The Scales of the tube of the cup close upon the feeds.

SEEDS. Solitary; oblong; cylindrical; but with three edges. Feathers various; fometimes wanting. RECEPT. Naked; flat.

#### Common Communis

NIPPLEWORT. The cup angular when the feed is ripe. Fruit-stalks slender; very much branched—Blossoms yellow; terminating.

Lampsana. Gerard. 255. Ray's Syn. 173. vulgaris. Park.

Soncho affinis Lampsana domestica. Baub. pin. 124. Dock Cresses.

Ditch-banks and uncultivated places. A. June-July.

Before it goes into flower it is eaten raw at Constantinople. Boiling increases its bitterness.-Horses, Cows, Sheep and Swine eat it; Goats refuse it.

319 YELLO\₩-

### 319 YELLOWEYE. 916 Hyoseris.

ENPAL. Common, of ten leaves. Scales spear-shaped; upright; equal; fet with very short scales at the base.

Proper Cup superiour; with five divisions; very short; sharp; permanent. It often supplies the place of the feather.

Bloss. Compound, somewhat tiled; uniform. Florets with chives and pointals, disposed in one or two

Individuals one petal; narrow; lopped; with five

Chives. Threads five; hair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud rather oblong. Shaft thread-shaped; as long as the chives. Summits two; reflected.

S. Vess. None. Common empalement straight. Seeds. Solitary; nearly oblong; compressed; as long as the cup; crowned with a hair-like Feather, or with the Proper Cup.

RECEPT. Naked.

YELLOWEYE. Stem divided; naked. Fruit-stalks thickest Hawkweed towards the top—Blossoms yellow. Hyoseris mascula. Gerard. 288. Minima

Hieracium minimum Clifiu Hyoferis Tabernæmontani et Gerardi. Park. 791. Ray's Syn. 173. Hieracium minus folio subrotundo. Bauh. fin. 127.

Small Swine's Succory.

Corn-fields, and in gravelly foil. A. May-June.

320 TWINGE-

### 320 TWINGEWORT. 929 Carlina.

EMPAL. Common, distended; radiate; tiled. Scales numerous: slexible; sharp. The inner scales placed in a circle, very long; expanding; shining; coloured; forming rays to the compound flower.

BLOSS. Compound, uniform; tubular. Florets with chives

and pointals, equal.

Individuals one petal; funnel-shaped. Tube slender. Border funnel-shaped; with five cless.

Chives. Threads five; hair-like; very short. Tips form-

ing a hollow cylinder.

Point. Seedbud short. Shaft thread-shaped; as long as the chives. Summit oblong; cloven or entire.

S. Vess. None. Cup unchanged.

Seeds. Solitary; rather cylindrical. Feather downy; branched.

RECEPT. Flat; fet with cloven Chaffy substances three of which grow together.

Carline . Vulgaris TWINGEWORT. Stem supporting several slowers in a sort of broad topped spike. Flowers terminating. Rays of the empalement white—Or yellowish. Leaves toothed; with two yellow thorns on each tooth. Blossoms purple.

Carlina sylvestris major. Gerard. 1150.

Carlina fylvestris quibusdam, aliis atractylis. Ray's Syn. 175. Cnicus sylvestris spinosior. Bauh. pin. 378.

Wild Carline Thistle.
Dry pastures. B. June.

The flowers expand in dry, and close in moist weather. They retain this property a long time and therefore are employed as Hygrometers—It is said to be an excellent remedy in Hysterical cases. Aman Acad, V. 3. p. 64.—Goats eat it; Cows result it.

321 BURDOCK.

#### 321 BURDOCK. 923 Arctium.

EMPAL. Common, globular; tiled. Scales spear-shaped; ending in awl-shaped prickles; long and hooked at the points.

Bloss. Compound, tubular; uniform. Florets with chives

and pointals equal.

Individuals one petal; tubular. Tube slender; very Border egg-shaped; with five clefts. Segments strap-shaped; equal.

CHIVES. Threads five; hair like; very short. Tips forming a hollow cylinder, as long as the bloffom; with five teeth.

Point. Seedbud oblong; with fost hairs at the end. Shaft thread-shaped; longer than the chives. Summit cloven; reflested.

S. Vess. None. Cup closing.

Seeus. Solitary; like an inverted pyramid; the two opposite angles imperfect; hunched on the outerside. Feather simple; shorter than the seed.

Recerr. Chaffy; flate Chaff like briftles.

BURDOCK. Leaves heart-shaped; without thorns; grow-Common ing on leaf-italks-Bloffoms purple. Lappa major, seu Arctium Dioscoridis. Baub. pin. 198. Ray's

Syn. 197.

Bardana major. Gerard. 809.

Bardana vulgaris major. Park. 1222.

- 1. Flowering heads large and smooth. Ray's Syn. 195. 2. Flowering heads small and smooth. Ray's Syn. 197.
- 3. Flowering heads large and downy. Bauh. fin. 198.

4. Flowering heads small, globular and downy.

5. The whole plant finall; flowering heads covered with an elegant network.

Clott-bur.

Road-fides, and among rubbish. B. July-August.

Before the flowers appear, the stems deprived of the bark, are, boiled and eat like Sparagus. When raw they are good with Oil and Vinegar-A decoction of the roots, is esseemed by some very sensible Physicians, as equal, if not superior to that of Sarlaparilla - Boys catch Bats, by throwing the prickly heads up into the air.—Cows and Goats eat it; Sheep and Horses refute it; Swine are not fond of it.

The Ghost Moth, Phalæna Humuli, feeds upon the roots, and

the mottled Orange Moth upon the tlalks.

322 THISTLE.

### 322 THISTLE. 925 Carduus.

EMPAL. Common, distended; tiled. Scales numerous; fpear-shaped; tapering; thorny.

Bloss. Compound, tubular; uniform. Florets with chives

and pointals, nearly equal; reflected.

Individuals one petal, funnel-shaped. Tube very slender; Border upright; egg-shaped at the base; with five clests. Segments strap-shaped; equal; one more deeply divided.

Chives. Threads five; hair-like; very fhort. Tips forming a hollow cylinder as long as the bloffom; with

five teeth at the mouth.

Point. Seedbud egg-shaped. Shaft thread-shaped; longer than the chives. Summit simple; awl-shaped; naked; notched at the end.

S. VESS. None. Cup closes a little.

Seeds. Solitary; inversely egg-shaped; with four angles, but the two opposite ones impersect. Feather sitting; very long.

RECEPT. Hairy; flat.

#### \* Leaves running along the stem.

Spear Lanceolatus

THISTLE. Leaves running along the stem; with winged clests; rough with hair; segments straddling. Cups egg-shaped; thorny; woolly. Stem hairy—The inner scales of the cup are brissly; dry, and without thorns. Blossoms purple.

Carduus lanceatus. Gerard. 1174. Ray's Syn. 195.

Carduus lanceatus latifolius. Bauh. pin. 385. seu major. Park. 982.

1. The fize of the whole plant differs confiderably according to the foil and fituation. Ray's Syn. 195.

Road-fides. B. July.

Few plants are more difregarded than this, and yet its use is very considerable. If a heap of clay is thrown up, nothing would grow upon it for several years, if the seeds of this plant, wasted by the wind, did not fix and vegetate thereon. Under the shelter of this, other vegetables appear, and the whole soon becomes sertile—The slowers, like those of the Artichoke, have the property of Rennet in curdling milk.—Sheep and Swine resule it; neither Horses, Cows or Goats are fond it—The painted Lady Buttersly, Papilio Cardui, and the Thisse Ermine Moth, seed upon it.

THISTLE

THISTLE. Leaves running a little way along the stem; Musk thorny. Flowers on crooked fruit-stalks. The scales of the Nutans cup expanding upwards-Shafts bent fide-ways. Leaves with a white rib. Blossoms purple. Seeds brown and glossy.

Cirfium majus fingulari capitulo magno. Baub pin. 377.

Carduus Nutans. Ray's Syn. 193.

1. Blossoms white.

Very dry foil. B. July.

Horses eat it; Cows are not fond of it; Goats and Sheep refuse it.

THISTLE. Leaves running along the stem; indented; Welted thorny at the edge. Cups on fruit-stalks; solitary; upright; Acanthoides woolly-The inner scales of the cup expanding. The Blossoms with five clefts, but the lower segment is almost divided down to the base, so that the blossom may be considered as composed of two lips; with the upper lip cloven into four parts and the lower lip undivided. Shalts twice as long as the florets. Leaves halberd-shaped; with winged clfets; the under-side, set with white straight hairs. Blotsoms pale red.

Carduus spinosissimus, Capitulis minoribus. Ray's Syn. 194. Road-fides and ditch-banks. A. June-July.

THISTLE. Leaves running along the stem; indented; thorny at the edge. Flowers incorporated; terminating. Scales Crispus funding open; not thorny, but ending in a fort of awn-Leaves with a whitish down and green veins on the under surface. Florers sometimes proliferous; purple.

Carduus caule crifpo. Ray's Syn. 194.

Carduus spinosis mus angustifolius vulgaris. Baub. pin. 385. Carduus Polyanthos. Park. 982. primus. Gerard. 1173.

Thistle upon Thistle.

Road-fides and ditch-banks. A. June.

1. There is a variety with white flowers, growing in marshy places

Horses, Cows, Goats and Sheep eat it.

THISTLE. Leaves running along the stem; toothed; Marsh thorny at the edges. Flowers in bunches, upright. Fruit-stalks Palustris without thorns—Cups closely tiled; smooth; the sharp points being hardly discernible. Blossoms purple.

Carduus palustris. Baub. pin. 377. Park. 983. Ray's Syn. 194. Marshy shady places. P. July.

This, and almost all the other species of this genus, may be esten like the Burdock, before the flowers are formed.—Swine eatit; Horses are very fond of it; Cows resuse it.

Vol. II.

THISTLE.

Gentle Diffectus THISTLE. Leaves running along the stem: spear-shaped; with little teeth; without thorns. Cups thorny—Blosson's purple; or subite.

Cirsium Anglicum. Gerard. 1183. Ray's Syn. 193. primum

Park. 961.

Cirsium majus singulari capítulo magno, sive incanum varie dissectum. Baub. pin. 377.

English soft Thistle.

In marshes. P. June—July.

#### \* \* Leaves fitting.

Milk Marianus THISTLE. Leaves embracing the stem; halberd-shaped; with winged cless; thorny. Cups without any leaves near it. Thorns channelled and set with other little thorns—Leaves with swhite streaks, or spots. Blossoms purple.

Carduus Marix. Gerard. 989. Ray's Syn. 19;. vulgaris.

Park. 979.

. Carduus albis maculis notatus vulgaris. Baub pin. 281.

Ladies Thistle.

1. There is a variety that is hairy and not spotted. Ray's Sym.

Road-fides, ditch-banks, and the borders of corn-fields. A.

July.

This is eaten when young as a fallad. The young stalks peeled, and soaked in water to take out the bitterness, are excellent. The scales of the cup are as good as Artichokes. The root is good to eat early in the spring.

Woolly headed Eriophorus

THISTLE. Leaves fitting; divided into winged clefts pointing two ways. Every other fegment upright. Cups globular; woolly—Scales of the cup ending in a yellow thorn. Bloffoms purple; or subite.

Carduus Eriocephalus. Gerard. 1152.

Carduus capite rotundo tomentoso. Bauh. pin. 382. Carduus tomentosus Corona fratum dictus. Park. 978. Friars Crown.

Haly pastures. B. July.

Melancholy Helenio des THISTLE. Leaves embracing the slem; spear-shaped; toothed. Little thorns unequal; fringed; stem unarmed — Five or six feet high. Leaves all undivided; swhite on the under surface. Stem surrowed. Floral Leaves and shaped. Blossoms purple.

Cirfium Britannicum Clusii, repens. Ray's Syn. 193.

Cirfium aliud Anglicum. Park. 961.

Cirfium fingulari capitulo squamato, vel incanum alterum. Baub pin. 377.

Hilly countries. P. June-July.

THISTLE.

THISTLE, without a stem. Cup smooth-Blossons purple. Dwarf Carlina acaulis, minore purpureo flore. Baub. pin. 380. Acaulis Grand. 1158. Ray's Syn. 195.

Carlina acaulis Septentrionalium. Park. 969.

Dwarf Carline Thistle.

Dry hilly countries. P. July.

Cows refuse it.

The different species of Thistles affords nourithment to the following infects.

Green Tortoise Beetle. Cassida viridis-Cassida nebulosa.

Painted Lady Butterfly. Papilio Cardui.

Horned Froghopper. Cicada Cornuta.

Thistle Bug. Cimex Cardui.
Thistle Fly. Musca Solstitialis.

Thistle Loufe. Aphis Cardui.

# 323 A RGENTINE. 927 Onopordum.

Eural. Common, roundish; distended; tiled. Scales numerous; thorny; prominent every way.

Bloss. Compound, tubular; uniform. Florets with chives

and pointals, equal.

Individuals one petal; funnel-shaped. Tube very Border upright; distended; with five Segments equal; but one more deeply divided than the rest.

Chives. Threads five: hair-like; very short. Tips forming a hollow cylinder as long as the blossom, with

Point. Seedbud egg-shaped. Shaft thread-shaped; longer than the chives. Summit crowned.

S. VESS. None. The Cup closes a little.

Seeds. Solitary. Feather hair-like.

Recept. Divided like a honey-comb into four-cornered membranaceous cells.

Cotton Acanthium

ARGENTINE. Cups scurfy; scales expanding; awl-shaped. Leaves oblong egg-shaped; indented. Blossoms purple. whole plant of a whitish green colour; the stem furnished with a membrane on each fide, running along it up to the cup.

Carduus tomentolus, acanthium dictus, vulgaris. Ray's Syn.

196.

Acanthium album. Gerard. 1149. Acanthium vulgare. Park. 979.

Spina alba tomentosa latitolia sylvestris. Baub. pin. 382.

Cotton Thistle.

Among rubbish and in uncultivated places. B. July.

The central part of the flower, (the Receptacle) and the young items are boiled and eaten like Artichokes - The ancients thought this plant a specific in cancerous cases.—Cows, Sheep and Horses resuse it.

### 324 SAW-WORT. 924 Serratula.

EMPAL. Common. oblong; rather cylindrical; tiled. Scales spear-shaped; without awns; sharp.

Bloss Compound, tubular; uniform. Horets with chives

and pointals; equal,

Individuals one petal; funnel-shaped. Tube bent inwards. Border with five clefts; diftended.

CHIVES. Threads five; hair like; very fhort. Tips form-

ing a hollow cylinder.

Point. Seedhud egg-shaped. Shaft thread-shaped; as long as the chives. Summits two; oblong; reflected.

S. Vess. None. Cup unchanged.

SEEDS. Solitary; inversely egg-shaped. Feather sitting.

RICEPT. Naked, or chaffy.

Ocs. The feather in some species is downy, but in others bairy. The THISTLE is diflinguished from the SAW-WORT by the receptacle being bairy; the cup diffended; its scales thorny; and the summit less cloven.

Dvers Tinctoria

SAW-WORT. Leaves lyre-shaped; with winged clests. The terminating fegment very large. Florers uniform-I lossoms purple, functimes subite. Feather of the feed gloffy, with a yellow tinge.

Serratula. Ray's Syn. 196.

Serratula purpurea. Gerard. 713. Serratula vulgaris flore purpureo. Park. 474. Woods and pastures. P. July.

This is very much used by the Dyers to give a yellow colour; but it is inferior to the YELLOW-WELD, therefore its use is confined to the coarler woollen cloths. - Goats eat it; Hortes are not fond of it; Sheep, Swine and Cows refuse it.

SAW-WORT.

SAW-WORT. Cups somewhat hairy; egg-shaped. Leaves Mountain undivided—Elossoms purple. Alpina

Cirtium humile montanum Cynoglossi folio, polyanthemum,

Ray's Sym. 193.

1. There is a variety with narrower leaves. Ray's Syn. 193. On the highest mountains. P. July.

SAW-WORT. Leaves toothed; thorny.—Bloffoms pale pur- Corn ple. Feather of the feed very long.

Arvent

Carduus vulgatiffimus viarum. Gerard. 1173. Ray's Syn. 194. Carduus ceanothos five viarum et vinearum repens. Fark. 959. Carduus vinearum repens, folio fonchi. Baub. pin. 377.

Way thitle.

Corn-fields and road-fides. P. July.

It is faid to yield a very pure vegetable alkaly when burnt, Goats eat it; neither Cows, Horses, Sheep or Swineare sond of it.

#### 325 LIVERHEMP. 935 Eupatorium,

Eural. Common, oblong; tiled. Scales betwixt strap and spear-shaped; upright; unequal.

Bloss. Compound, uniform; tubular. Florets with chives and pointals. equal.

Individuals funnel shaped. Border with five clests;

open,

CHIVES. Threads five; hair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud very small. Shaft thread-shaped; very long; cloven down to the chives; straight. Summits slender.

S. VESS. None. Cup unchanged.

SEEDS. Oblong. Frather downy; long,

RECEPT. Naked.

LIVERHEMP. Leaves fingered. Five florets in each cup. Water—Blossoms pale rcd.
Eupatorium Cannabinum. Baub. pin. 320. Park. 595. Ray's

Eupatorium Cannabinum mas. Gerard. 711,

Eupatorium Cannabinum folio integro, seu non digitato. Ray's Spa. 180.

Hemp Agrimony. Dutch Agrimony. Water Agrimony,

Banks of rivers and brooks. P. July-August.

An

An infusion of a handful of it vomits and purges smartly. An ounce of the root in decoction is a full dose. In smaller doses the Dutch peasants take it as an alterative and an antiscorbutic.—Goats eat it; Cows, Horses, Sheep and Swine refuse it.

# 326 CUDWORT. 943 Athanasia.

EMPAL. Common, tiled; egg-shaped. Scales spear-shaped;

contiguous.

BLOSS. Compound, uniform; longer than the cup. Florets with chives and pointals equal; numerous. Individuals funnel-shaped. Border with five cless, sharp; rather upright.

CHIVES. Threads five; hair-like; short. Tips forming a

hollow cylinder.

Point. Scedbud rather oblong. Shaft thread-shaped; a little longer than the chives. Summit cloven; blunt.

S. Vess. None. Cup unchanged.

Seeds. Solitary; oblong. Feather fet with very short briftles.

RECEPT. Chaffy; Chaff spear-shaped; longer than the seeds.

OBS. In the British Species the feeds have no feather.

Cudwced Maritima CUDWORT. One flower upon a fruit-stalk, forming a kind of broad-topped spike. Leaves spear-shaped; scolloped; blunt; downy—Blossoms yellow and white. As the feeds have no feather it might perhaps have been arranged under the Genus Santolina, (Lavender Cotton.)

Gnaphalium maritimum, Baub. pin. 263. Ray's Syn. 180. Gnaphalium marinum. Gerard. 040. five Colonaria. Park.

697.

Filago maritima. Hudfon. 328.

Sea Cudweed.

On the fea-shore. A. June-July.

327 DOUBLE-

# CHIVES and POINTALS Equal.

327 DOUBLETOOTH. '932 Bidens.

Exert. Common, upright; fegments generally equal; oblong; concave and channelled.

Bross. Compound, uniform; tubular. Florets with chives and pointals, tubular.

Individuals funnel-shaped. Border with five clefts;

upright.

CHIVES, Threads fives; hair-like; very short. Tips forming a hollow cylinder.

POINT. Seedbud oblong, Shaft simple; as long as the chives. Summits two; oblong; reflected.

S Vess. None. Cup unchanged.

Seeds. Solitary; blunt; angular. Crown of the Seed two or more awns, obling; straight; sharp; rough with hooks turned backwards.

RECEPT. Chaffy; flat. Chaff deciduous.

DOUBLETOOTH. Leaves cloven into three segments. Hemp-leaved Cups somewhat leasy; seeds upright-Blossows sellow; termi-Tripartita

Verbefina, seu Cannabina aquatica flore minus pulchro,

elatior, et magis frequens. Ray's Syn. 187.

Cannabina aquatica folio tripartito diviso. Bauh. pin. 321.

Eupatorium Cannabinum fæinineum Gerard. 711.

Eupatorium aquaticum dubrum generum. Park. 595.

Trifid Water Hemp Agrimony.

Marshy places. A. July—August.

It does a tolerably good yellow.—Cows and Sheep eat it:

Horses, Swine and Goats refule it.

DOUBLETOOTH. Leaves spear-shaped; embracing the Nodding sien. Flowers on crooked fruit-stalks. Seeds upright-Blossom Cernua dastr vellowy.

Verbefina pulchriore flore luteo. Ray's Syn. 187. Cannabina aquatica folio non divîso. Baub. pin. 321. Eupatorium Cannabinum sæmina, varietas altera: Gerard. 711. Eupatorium aquaticum folio integro. Park. 596. Whole-leaved Water hemp Agrimony. Dirches and marshes. A. July-August, Goat cat it; Horses resuse it.

DOUBLETOOTH. Leaves spear-shaped; fitting, Flowers Small and feeds upright-Minima

Verbefina minima. Roy's Syn. 188. Tab. 7. fig. 2.

Least Water Hemp Agrimony. Shallow Waters. A. July-August.

328 SOUTH-

וויים מונים במונין

# Order II. Superfluous Pointals.

328 SOUTHERNWOOD. 945 Artemisia.

EMPAL. Common, roundish; tiled. Scales rounded; approaching.

Bloss. Compound. Florets with Chives and Pointals. many; tubular; placed in the center. Florets with only Pointals and almost without any petal, in the circumference.

Individuals with Chives and Pointals, funnel-shaped.

Border with five clefts.

Chives. Threads five; hair-like; very short. Tips forming a hollow cylinder.

POINT. Seedbud in those that have chives and pointals small. Shaft thread shaped; as long as the chives. Summit cloven; rolled back.

In the florets that have only pointals the Seedbud is very small. The Shaft thread-shaped, and longer than in the other; the Summit the same.

S. Vess. None. Cup hardly changed. Seeds. In all the florets folitary; naked. Recerv. Flat; naked, or woolly.

Field Campettris \* Stems trailing before the time of flowering.

SOUTHERNWOOD. Leaves with many clefts, strapshaped. Stems with long stender shoots, trailing—Bunches simple; alternate. Flowers solitary. Receptacle naked. Whilst in
shower it stands more upright. Summits glass-shaped. There are
about nine shorts with only Pointals, and eight with Chives and
Pointals in each common cup. Blossoms brown.

Abrotanum campestre. Baub. pin. 136. Gerard. 1106. Park.

94. Ray's Sin., 191.

High dry mountainous pastures. P. August.

Sheep refuse it.

Sea Maritima SOUTHERNWOOD. Leaves deeply divided into many parts; downy. Bunches on crooked fruit-stalks. Florets with only. Pointals, three.—Receptacle naked. The subale plant is subite; except the Blossoms which are brown. The leaves are more or less divided in different fituations.

Absinthium marinum album. Gerard. 1099. Ray's Syn. 183.

Absinthium seriphicum Belgicum. Bauh. pin. 159.

Absinthium marinum nostras. Ray's Syn. 189.

Sea-Wormwood. Roman Worm-wood. On the Sea-coast. P. August.

This in its wild state smells like Marum or Camphor, but in our gardens it is less grateful, though still much more grateful than the next species. It is used as an ingredient in distilled waters, and beat with thrice its weight of fine sugar it is formed

into a conserve. Its virtues are the same with those of the next species, but in a weaker degree.—Horses eat it; Cows, Goats and Sheep retuse it.

\* \* Stems upright; herbaceous.

SOUTHERNWOOD. Leaves compound, with many clefts. Wormwood Flowers formewhat globular; pendant. Receptacle woolly.— Absinthium Leaves dark green on the upper, but white on the under furface. Blossoms brownish white.

Absinthium vulgare. Park. 98. Ruy's Syn. 188.

Ablinthium latifolium, seu Ponticum. Gerard. 1096.

Absinthium ponticum, seu Romanum officinarum, seu Dioscondis. Banh pin. 138.

Common Worm-wood. Mug-wort.

Road-sides. Rocky places and among rubbish. P. August. The leaves and slowers are very bitter; the roots are warm and aromatic. A considerable quantity of essential oil rises from it in distillation. This oil is used both externally and internally to destroy Worms—The leaves put into sour beer, soon destroy the acescency—They resist putresaction, and are therefore a principal ingredient in antisceptic somentations. An insussion of them is a good stomachic, and with the addition of fixed alkaline salt, a powerful directic in dropsical cases—The asked afford a more pure alkaline salt than most other vegetables, excepting Bean-stalks, Broom, and the larger trees.—In the Ames. Acad. v. 2. p. 160. Linnæus mentions two cases, wherein an essence prepared from this plant and taken for a considerable time, prevented the formation of stones in the kidneys or bladder; the patients forbearing the use of wine and acids. It may, like other b tters, weaken the action of the nervous system, but in these instances no such effect took place—An

southern wood. Leaves with winged clefts; flat; jag-Mugwort ged; downy on the under fide. Flowers in bunches; fimple; Vulgaris much curved. Five florets in the circumference of each flower.

-Receptacle naked. Bloffoms purplift.

Attemisia vulgaris. Park. 90. Ray's Syn. 190. Gerard. 1103.

infusion of it given to a woman that fuckles, makes her milk bitter—It gives a bitterness to the sless of Sheep that eat it; Horses and Goats are not foud of it; Cows and Swine resuse it.

Mugwort. Mother-wort.

Borders of fields. Ditch-banks. P. August.

In some countries it is used as a culinary aromatic—A decoction of it is taken by the common people to cure the Ague. Sheep and Swine resule it; neither Horses, Cows or Goats are send of it. The Wormwood Louse, Aphis Abstituti and the Lambda Moth, Phalana Gamma, live upon the several species.

329 TANSEY.

# 329 TANSEY. 944 Tanacetum.

EMPAL. Common, hemispherical; tiled. Scales sharp; compact.

BLOSS. Compound, tubular; convex. Florets with Chives and Pointals, numerous; tubular; placed in the center. Florets with only Pointals, a few in the circumference.

Individuals with Chives and Pointals, funnel-shaped.

Border with five clefts; reflected.

Individuals with only Pointals with three clefts, infore deeply divided on the inner fide.

CHIVES. Threads five; hair-like; very fhort. Tips form-

ing a hollow cylinder.

Point. Seedbud, where there are chives and pointals, oblong; small. Shaft thread-shaped; as long as the chives. Summit cloven; rolled back, Saedbud, where there are only pointals, oblong. Shaft simple. Summits two; reflected.

S.V. Ess. None. Cup unchanged. Seeds. Solitary; oblong; naked. RECEPT. Convex; naked.

Common Vulgare

TANSEY. Leaves doubly winged; jagged; ferrated,-Bloffoms yéllozo $\cdot$ 

Tanacetum. Gerard. 650. Ray's Sm. 188. vulgare. Park. S1.

Tanacetum luteum. Banh. pin. 132.

1. There is a variety with curled leaves called double Tanfey. Baub. pin. 192.

2. Another with variegated leaves; and a third with larger leaves and but little smell.
High pastures. P. August.

This is a warm deobitruent bitter, and its flavour not ungrateful—The tender leaves are fometimes used to give a colour and flavour to puddings. - If a dead animal substance is rubbed with this plant, the flesh fly will not attack it. - The Finlanders obtain a green dye from it. Cows and Sheep eat it; Hortes, Goats and Swine refuse it. It gives nourishment to the Tanley Louic, Aphis Tanaceti; and to the Chrysomela Tanaceti.

330 SPIKE-

# 330 SPIKENARD. 950 Cónyza.

ENTAL. Common. tiled; oblong; scurfy. Scales sharp;

the outer ones a little expanded.

Bloss. Compound, tubular. Florets with Chives and Pointals numerous; tubular; in the center. Florets with only Pointals and without petals, circular; in the circumference.

Individuals with Chives and Pointals sunnel-shaped.

Border with five clefts; open.

Individuals with only Pointals, funnel-shaped. Borden cloven into three segments.

CHIVES. Threads five; hair-like; very short. Tips form-

ing a hollow cylinder.

Point. Seedbud, where there are chives and pointals, oblong. Shaft as long as the chives; thread-shaped. Summit cloven.

Stedbud, where there are only pointals, oblong. Shaft thread-shaped; as long, but more slender than the other. Summits two; very slender.

S. Vrss. None: the cup closing.

Seeds. In all the florets, folitary; oblong. Feather simple. Recert. Naked; flat.

SPIKENARD. Leaves fpear-shaped; sharp. Stem herba-Plowman's cous. Flowers in a broad-topped spike. Cups scurfy—Blossoms Squarrosa step people or yellowish.

Conyza major vulgaris. Bauh. pin. 265.

Baccharis monspeliensium. Gerard. 792. Park. 114. Ray's

Great Fleabane.

High Grounds and road-fides. B. July-August.

331 CATS-

## 331 CATSFOOT. 946 Gnaphalium.

EMPAL. Common, roundish; tiled. Scales eggshaped; approaching; the upper ones more flexible.

BLOSS. Compound. Florets with Chives and Pointals, tubular; fometimes mixed with the other florets without either chives or petals...

Individuals, with Chives and Pointals, funnel-shap-

Border with five clefts; reflected.

Individuals with only Pointals, without petals. CHIVES. Threads five; hair-like; very short. Tips form-

ing a hollow cylinder.

POINT. Seedbud, where there are chives and pointals, egg-shaped. Shaft thread-shaped; as long as the chives. Summit cloven.

Seedbud, where there are only pointals, egg-shaped. Shaft thread-shaped; as long as the other, Summit cloven; reflected.

S. Vess. None. Cup permanent: shining. Seeds. In all the florets solitary; oblong; small; crowned with a Feather.

RECEPT. Naked.

OBS. In some species the Feather is bair-like; in others downy, In one species the Chines and Pointals are on distinct plants.

Jersey Lutco-album

CATSFOOT. Stem herbaceous. Leaves sword-shaped; half embracing the stem; serpentine at the edge; blunt; downy on both furtaces. Flowers crowded close together - The subole plant is very woolly. Cups yellowift white; foft; with feales betwixt egg and spear-shaped. Florets with only pointals, in the circumference; numerous.

Gnaphalium majus lato oblongo folio. Bauh. pin. 263. Elichrysum sylvestre latifolium capitulis conglobatis. Band.

pin. 264. Ray's Syn. 182.

Jersey Cudweed.

In the lile of Jersey, on walls and dry banks- A. July-Auguit.

CATSFOOT.

CATSFOOT. Stem herbaceous. Leaves betwirt strap and Pearly spear-shaped; tapering; alternate. Stem branched towards he top. Margaritace-Flowers in broad-topped level spikes-Bloffoms yellowish green. um

Gnaphalium Americanum. Gerard. 641. Ray's Syn. 182. Gnaphalium Americanum latifolium. Baub. pin. 263.

Argyrocome, seu Gnaphalium Americanum. Park. 690.

American Cudweed

Meadows, pastures, and banks of rivers. P. August.

CATSFOOT. Runners trailing. Stem undivided. Flowers Mountain in a simple broad-topped spike. Chives and pointals on distinct Dioicum plants - In the barren florets the cups are almost globular; but in the servile ones nearly cylindrical. Blossoms white; purple or reddish; terminating.

Gnaphalium montanum suave rubens. Gerard. 641.

Gasphalium montanum, flore rotundiore. Baub. pin. 263.

The above are the fynonyms of the plant bearing only barren flowers—The following those of the other bearing fertile flowers.

Gnaphalium montanum album. Gerard. 640. Ray's Syn. 181.

Guaphalium montanum five Pes Cati. Park. 690.

Gnaphalium longiore folio et flore. Paul. pin. 203. It is somewhat remarkable that no one of our Botanists appear to have observed both these plants, tho' both it is evident, are absolutely necessary to perpetuate the species.

Mountain Cudweed.

On heaths and dry hilly pastures. P. May.

Horses Sheep and Swine eat it; Cows and Goats resuse it.

Stem herbaceous; undivided; upright. Upright CATSFOOT. Flowers icattered—Leaves narrow; Sharp; downy on the under Sylvaticum furface, Cups white ; fbening. Blofoms yellowifb.

Gnaphalium Anglicum. Gerard. 039. Ray's Syn. 180. Gnaphalium Anglicum vulgare majus. Park. 085.

Gnaphalium majus, angusto obiongo folio, alterum. Baub. pin. 20: .

Upright Cudweed.

Sandy woods and pastures. B. August.

Goats eat it.

CATSFOOT. Stem herbaceous; with spreading branches. Black Flowers crowded together; terminating -- Bloffons yellowith; Uliginofem Cups brown, or black.

Gnaphalium longifolium humile ramofum capitulis nigris.

Ray's Syn. 181.

Gnaphalium med um. Raub. pin. 253.

Filago minor. Park. 686.

Black-headed Cudweed.

In watery places. A. August.

Goats and Cows refuse it.

332 DAISIE.

# 332 DAISIE. 962 Bellis.

EMPAL. Common simple; upright. Little Leaves from ten to twenty, placed in a double row; spear-shaped; equal.

BLOSS. Compound, radiate. Florets with chives and Pointals, tubular; numerous; placed in the centre. Florets with only pointals, narrow; more in number than the leaves of the cup; placed in the circumference.

Individuals with chives and pointals funnel-shaped;

with five clefts.

Individuals with only pointals narrow; spear-shaped; very flightly marked with three teeth.

CHIVES. Threads five; hair-like; very short. Tips form-

ing a hollow cylinder.

POINT. Seedbud where there are chives and pointals, eggshaped. Shaft simple. Summit notched at the end. Seedbud where there are only pointals, egg-shaped. Shaft thread-shaped, Summits two; standing wide.

S.VESS. None. Cup unchanged-

SEEDS. In all the florets, folitary; inversely egg-shaped; compressed. Feather none.

RECEPT. Naked; conical.

Common Perennis

DAISIE. Stalk naked .- Leaves oblong; blunt; notched; spread upon the ground. Florets in the center yellow: those in the circumserence white above, pink beneath. By cultivation the bloffom becomes double and either all red, or red and white.

Bellis sylvestris minor. Baub. pin. 261. Ray's Syn. 184. Bellis minor sylvestris. Gerard. 635. simplex. Park. 530.

Pailures. P. March-September.

The leaves are flightly acrid. The roots have a penetrating pungency. No attention is paid to it except what it claims from the beauty of its flowers - The flowers close at night-Horses, Sheep, and Cows refule it.

333 FEVERFEW.

# 333 FEVERFEW. 967 Matricaria.

Expal. Common, hemispherical. Scales strap-shaped; tiled; not quite equal.

Bloss. Compound, radiate. Florets with chives and pointals tubular; numerous; placed in the center; which is hemispherical. Florets with only pointals many; placed in the circumference.

Individuals with chives and pointals, funnel-shaped;

with five clefts; expanding.

Individuals with only pointals, oblong; with three teeth.

Chives Threads five; hair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud, where there are chives and pointals, oblong; naked. Shaft as long as the chives; threadfluped. Summit cloven; expanding.

Seenbud, where there are only pointals naked. Shaft thread shaped; as long as the other. Summits

two: rolled back.

S.VESS. None. Cup unchanged. SEEDS. In all the florets, folitary; oblong. Feather none. Recert. Naked; convex.

FEVERFEW. Leaves compound; flat. Little leaves egg-Common staped jagged. Fruit-stalks branched. - Naked. Florets jellow in Parthenium the centre; subite in the vircumference; double by cultivation.

Bestricaria. Gerard. 6;2. Ray's Syn. 187. vulgaris. Park. 82.

Matricaria vulgaris seu sativa. Baub. pin. 132

Ditch-banks and amongst rubbish. P. or B. June.
The whole plant has a strong smell, and a bitter taste: it yields

an essential Oil by distillation.

FEVERFEW. Receptacles hemispherical. Leaves doubly Sea winged, and somewhat sleshy; convex on the upper side, and Maritima keeled beneath .- Florets in the center yellow; those in the circumsetake subite.

Chamæmelum marisimum perenne humilius, foliis brevibus on the coast of Sussex. P. July.

FEVERFEW.

Sweet-scented
Suaveolens

FEVERFEW. Receptacles conical; rays bent downwards. Scales of the cup equal at the edge—Florers in the center yellow; those in the circumference subite.

Sandy ground. A. May.

Goats, Sheep and Horses eat it; Swine resuse it.

Chamomile Chamomilla FEVERFEW. Receptacles conical; rays expanding. Scales of the cup equal at the edge.—Leaves more than doubly compound, with flender segments. Florets in the center yellow; those in the circumference white.

Chamæmelum. Gerard. 754. Ray's Syn. 184. vulgare.

Park. 85.

Chamæmelum vulgare, Leucanthemum Dioscoridis. Baub.

Corn Feverfew.

Corn-fields. A. June.

Its properties resemble those of the Sweet-Scented CHAMOMILE.
The Finlanders use an infution of it in Consumptive cases.—
Cows, Goats and Sheep eat it; Horses are not fond of it; Swine results it.

334 GOL-

# 334 GOLDINS. 966 Chryfanthemum.

Expar. Common, hemispherical; tiled. Scales lying close upon each other. The Inner Ones becoming gradually larger; the very innermost terminating in a a skinny substance.

Bioss. Compound, radiate. Florets with Chives and Pointals numerous; tubular; placed in the center. Florets with only Pointals, twelve or more; placed in the cir-

cumference.

Individuals with Chives and Pointals, funnel-shaped; with five clefts; open; as long as the cup.

Individuals with only Pointals narrow; oblong; with

three teath.

CHIVES. Threads five; hair like; very short. Tips forming a hollow cylinder; generally shorter than the blossom.

Point. Seedbud, where there are chives and pointals, egg-shaped. Shaft thread-shaped; longer than the chives. Summits two; rolled back.

Seatherd where there are only pointals, egg-shaped. Shaft th read-shaped; as long as the other. Summits two; blunt; rolled back.

S. Vess. None. Cup unchanged.

Seeds. In all the florets folitary; oblong. Feather none. Recept. Naked; dotted; convex.

Ons. In the first division of the species, the storets that have only pintals are spear-shaped, and the membranes of the cup are narrow. But in the second division they are egg-shaped and lopped, and the membranes of the cup are egg-shaped.

#### \* Radiate Florets white.

GOLDINS. Leaves embracing the stem; oblong; upper Daisie kares serrated; lower ones toothed—Florets in the center yellow; Leucanthebe in the circumference white.

Leucanthemum vulgare. Ray's Syn. 184.

Bellis major. Gerard. 034.

Bellis major vulgaris, seu sylvestris. Park. 528.

Bellis sylvestris caule folioso major. Baub. pin. 261.

Greater Daisse. Ox-Eve.

Corn-fields and dry pastures. P. May.

The young leaves may be eaten in fallads.—Horses, Sheep and Goats eat it; Cows and Swine refuse.it.

Vol. II.

K

GOLDINS.

Scentless Inodorum GOLDINS. Leaves winged; with many clefts. Stem branched; spreading—Cups skinny at the edge. Florets in the center yellow; those in the circumference white. Seeds black.

Chamæmelum inodorum annuum humilius, foliis obscure

virentibus. Ray's Syn. 186.

Matricaria inodora. Hudjon. 322.

Field Feverfew.

Road-fides. A. August.

\* \* Florets all yellow.

Yellow Segetum GOLDINS. Leaves embracing the stem; upper leaves jagged; lower ones toothed and serrated.—Blossoms yellow.

Chrysanthemum Segetum. Gerard. 743. Ray's Sym. 182.

nostras. Park. 1370.

Bellis lutes, foliis profunde incisis, major. Bauh. fin. 262.

1. It varies in the leaves being more or less jagged.

Corn Marigold. Goulans. Goldins.

Corn-fields. A. June-July.

## 335 ELECAMPANE. 956 Inula.

EMPAL. Common, tiled: Little Leaves flexible; open : the

outer ones the largest; equal in length.

Bloss. Compound, radiate; broad. Florets with Chives and Pointals, equal; very numerous; placed in the center. Florets with only Pointals narrow; numerous; crowded; placed in the circumference.

Individuals with Chives and Pointals funnel-shaped;

Border with five clefts; somewhat upright.

Individuals with only Pointals, narrow; strap-

shaped; very entire.

CHIVES. Threads five; thread-shaped; short. Tips five; narrow; united; forming a hollow cylinder; each tip ending at the base in two straight bristles, as long as the threads.

POINT. Seedbud, where there are both chives and pointals, long. Shaft as long as the chives; thread-shaped.

Summit cloven; a little upright.

Stedbud, where there are only pointals, long. Shaft thread-shaped; a little cloven. Summits upright.

S. VESS. None. Cup unchanged.

Seeds. In all the florers, folitary; narrow; with four angles, Feather simple; as long as the feed.

RECEPT. Naked; flat.

Obs. The effential character of this genus confifts in the two briffies fixed to the lower part of each tip.

ELECAM-

ELECAMPANE. Leaves embracing the stem; egg.shaped; Common wrinkled; downy underneath. Scales of the cup egg-shaped. Helenium—Blossoms yellowish green.

Helenium. Gerard. 795. Ray's Syn. 176. vulgare. Baub.

pin. 276.

Helenium sive Enula campana. Park. 674.

Moist meadows. P. July—August.

The root is esteemed a good pectoral. Dr. Hill says he knows from his own experience, that an infusion of the fresh root sweetened with Honey, is an excellent medicine in the Hooping Cough—A decoction of the root cures Sheep that have the Scab.—Horses and Goats eat it; Cows, Sheep and Swine refuse it.

ELECAMPANE. Leaves embracing the stem; oblong heart-Autumnal shaped. Stem woolly; slowers in panicles. Scales of the cup Dysenterica brittle-shaped—The scales of the cup are somewhat awl-shaped; soft; bent back; coloured at the edges. Blossoms yellow.

Conyza media. Gerard. 482. Ray's Syn. 174.

Conyza media asteris, flore luteo, vel tertia Dioscoridis. Baub. pin. 265.

Middle Fleabane.

Banks of rivers. P. August.

It hath a peculiar acrid fmell—The Russian Soldiers, in the Persian expedition under General Keit, were much troubled with the Bloody Flux, which was cured by the use of this plant.—Cows are not fond of it; Goats and Sheep refuse it.

ELECAMPANE. Leaves embracing the stem; waved at Small the edges. Stem prostrate. Flowers nearly globular; rays Pulicaria very short—Blossoms yellow.

Conyza minor. Ray's Syn. 174.

Conyza minima. Gerard. 482.

Conyza minor flore globoso. Baub. pin. 266.

Small Fleabane.

1. There is a variety still smaller.

Where waters stagnate in winter. A. August-September. Sheep eat it; Horses, Cows and Goats refuse it.

ELECAMPANE. Leaves strap-shaped; sleshy; three-pointed Samphire

—Blossow; terminating.

After maritimus flavus, Crithmum Chrysanthemum, dictus.

Raj's Syn. 174.

Crithmum Chrysanthemum. Gerard. 533. Park. 1287. Crithmum maritimum flore Asteris attici. Baub. pin. 288.

Golden Samphire.

On the fea-coast. P. August.

K 2 335 FLEABANE.

## 336 FLEABANE. 951 Erigeron.

EMPAL. Common, oblong; cylindrical; tiled. Scales awl-shaped; upright; gradually longer; nearly equal.

BLOSS. Compound, radiate. Florets that have both Chines and Pointals, tubular; placed in the center. Florets that have only Pointals, narrow; placed in the circumference.

Individuals with Chives and Pointals, funnel-shaped. Border with five clefts.

Individuals with only Pointals, narrow; betwixt strap and awl-shaped; upright; generally very entire.

CHIVES. Threads ave; hair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud, where there are chives and pointals, very small; crowned with a feather, longer than its blossom. Shast thread-shaped; as long as the seather. Summits two; oblong; rolled back.

Seedbud, where there are only pointals, very small; crowned with a feather; nearly as long as its bloffom. Shaft hair-like; as long as the leather. Summits two very slender.

S. VESS. None. Cup closing.

SEEDS. In all the florets, oblong; fmall. Feather long. RECEPT. Naked; flat.

Obs. There are functimes florets in the central part that have only chives and no pointals.

In one species the florets with only pointals have no blossoms.

#### Canada Canadenfe

FLEABANE. Stem supporting panicles of flowers—Florets in the center yellow; those in the circumserence white with a tinge of red. Conyza canadentis annua, acris, alba, Linariæ soliis. Ray's Syn 175.

Amongst rubbish. A. August.

Blue Acre FLEABANE. Fruit-stalks alternate; each supporting a single slower—Florets in the center yellow; those in the circumserence purple.

Conyza cærulea acris, Gerard. 484. Baub. fin. 265.

Conyza odorata cærulea. Park. 126.

Aster airensis, cæruleus, acris. Ray's Syn. 175.

Blue-flowered Fleabane.

Dry pastures. P. July-September.

The Germans take a decoction of it to attenuate viscid Phlegm.

Cows and Goats refuse it.

337 GOLDEN-

# 337 GOLDENROD. 955 Solidago.

ENPAL. Common, oblong; tiled. Scales oblong; narrow; tapering; straight; approaching.

Bloss. Compound, radiate. Florets with Chives and Pointals, tubular; numerous; placed in the center. with only Pointals, narrow; from five to ten; placed in the circumference.

Individuals with Chives and Pointals, funnel-shaped;

Border with five clefts; open.

Individuals with only Pointals, narrow; spear-shaped; with three teeth.

CHIVES. Threads five; hair-like; very short. Tips forming a hollow cylinder.

Point. Seedbud, where there are both chives and pointals, oblong. Shaft as long as the chives; thread-shap-Summit cloven; expanding.

Seedbud, where there are only pointals, oblong; Shafe thread-shaped; as long as the other. Summits

two; rolled back.

S. VESS. None. Cup but little changed.

Sieds. In all the florets; folitary; oblong; inverfely eg-shaped. Feather hair-like.

Ricerr. Flat; naked.

GOLDENROD. Stem somewhat zigzag; angular. Flowers Common crowded in panicled bunches; upright Leaves betwint egg and Virga-aurea Spear-Shaped. Blossoms yellow.

Virgi aurea. Gerard. 429. Ray's Syn. 176. vulgaris. Park. 542.

Virga aurėa latifolia ferrata. Baub. pin. 268. Woundwort.

Woods, hedges and heaths. P. August.

1. With leaves narrower, and more flightly terrated. Virga aurea IV, sive angustisolia minus ferrata. Baub. pin.

With leaves narrower; flightly ferrated; growing on long leaf-stalks; and slowers larger, rising from the base of the leaves, and collected into a kind of spike. Ray's Syn. ib. Virga aurea vulgari humilior. Ray's Syn. 176.

In Ireland, and on Hampstead-heath.

Horses, Cows, Sheep, Goats and Swine eat it.

Kз

GOLDEN\_

Welch Cambrica

GOLDENROD. Leaves between strap and spear-shaped; somewhat serrated; hoary; with slowers growing in a panicle like a fort of broad-topped spike, and terminating the stem. Huds. Fl. Angl. 319. Mart. Cat. Cant. 158.

Virga aurea montana, folio angusto sub incano, flosculis con-

globatis. Ray's Syn. 177.

In mountainous pastures in Wales. P. June.

#### 338 FLEAWORT. 957 Cineraria.

EMPAL. Common, simple; of many leaves. Little Leaves equal.

Bloss. Compound, radiate. Florets with Chives and Pointals, equal; numerous; in the center. Florets with only Pointals narrow; equal in number to the leaves of the empalement; in the circumference.

Individuals with Chives and Pointals, funnel-shaped;

with five clefts; upright.

Individuals with only Pointals, narrow; spear-shaped;

with teeth at the end.

Chives. Threads five; thread-shaped; short. Tips forming a hollow cylinder, with five cless at the top.

Point. Seedbud, where there are both chives and pointals, oblong. Shaft thread-shaped; as long as the chives. Summits two; a little upright.

Seedbud, where there are only pointals, oblong. Shaft thread-shaped; short. Summits two; oblong; rather blunt; rolled back.

S. VESS. None. Cup unchanged.

Seeds. In all the florets, folitary; narrow; with four angles. Feather hairy; in large quantity.

RECEPT. Naked; rather flat.

Marsh Palustris FLEAWORT. Flowers in broad-topped spikes. Leaves broad; spear-shaped; toothed and indented. Stem woolly—The Leaves cover the stem quite up to the slowers. Blossoms yellow. Conyza soliis laciniatis. Gerard. 483. Raji Syn. 174.

Conyza aquatica laciniata. Baub. pin. 260. Conyza helenitis foliis laciniatis. Park. 126.

Othonna palustris. Hudson, 327,

Marsh Fleabane.

 There is a variety in which the leaves embrace the stem, and the teeth and indentures are not very evident.
 In Marshes and wet ditches. P. August.

FLEAWORT.

Digitized by Google

FLEAWORT. Flowers in rundles. Leaves spear-shaped Mountain woolly; surnished with little teeth—Fruit-stalks not leafy. Blos- Integrisolia soms rellow.

Jacobæa montana lanuginosa angustifolia non laciniata, Baub.

pin. 131

Jacobæa pannonica folio non laciniata. Ray's Syn. 178. Jacobæa angustifolia. Gerard. 280. Jacobæa angustifolia panonica non laciniato. Park. 668, Othonna integrifolia. Hudjon, 327, Mountain Rag-wort.

Mountain Rag-wort. Hilly pastures, P. June,

### 339 GROUNDSEL. 953 Senecio.

ENTAL. Common, double; conical; lopped. Scales awlfhaped; numerous; contiguous; equal; dead at the ends; parallel; contracted above into a cylinder; the base tiled by a sew scales.

Bloss. Compound, taller than the cup. Florets with Chives and Pointals tubular; numerous; in the center. Florets with only Pointals, (if any such there are) narrow;

in the circumference.

Individuals with Chives and Pointals, funnel-shaped. Border reslected; with five clests.

Individuals with only Pointals, (if any) oblong; with three imperfect teeth.

CHIVES. Threads five; hair-like; very small. Tips form-

ing a hollow cylinder.

Point. Seedbud, in both forts of florets, egg shaped. Shaft thread-shaped; as long as the chives. Summits two; oblong; rolled back.

S.VESS. None. Cup cloting so as to form a cone.

Szzp. In both forts of florets, folitary; egg-shaped. Feather hairy; long.

Recer. Naked, flat.

Obs. In fonc species the florets are radiate in the circumference; in others they are all tubular.

Flowers

#### \* Flowers without Rays.

Common Vulgaris

GROUNDSEL. Flowers not radiate. Leaves indented into wings; emibracing the stem. Flowers sentered .- Elassons pellow; terminating.

Senecio religaria. Park. 671. Ray's Syn. 178. Senecio minor vulgaris. Baub. six. 131.

Erigeron. Gerard. 276.

Simpson.

In gardens and amongst rubbish. A. May.

The bruised leaves are a good application to Boils - The seeds are very acceptable to Linnets and Gold-finches when confined in cages.—Cows are not fond of it; Goats and Swine eat it; Horses and Sheep resule it.

#### \* \* Flowers with Rays; the Rays rolled backwards.

Cotton Vilcolus

GROUNDSEL. Bloffoms in the circumference tolled backwards. Leaves with winged clefts: clammy. Scales of the emvalement flexible; as long as the cup. The whole plant is funnificed with bairs, which pour out a clammy liquor. Fruit-stalks lateral; supporting two or three flowers. Blotoms yellow. -

Senecio incanus pinguis. Baul. pin. 131. Senecio hirfutus viscidus major odoratos. Ray's Sm. 178.

Senecio sætidus. Park. 671.

Stinking Groundfel.

Sandy places. A. June.

Wood Sylvaticus

GROUNDSEL. Blossoms in the circumserence rolled back-Leaves with winged clefts, and little teeth. Stem upright; supporting a broad-topped spike of flowers .- Blaffons gellow.

Senecio minor latiore folio, sive montanus. Baub. pin. 131.

Ray's Syn. 178.

Erigerum. Gerard. 279.

Mountain Groundiel.

Woods, hedges and heaths. A. July.

Hoary Erucifolius

Flowers with expanding Rays. Leaves with winged Clefts. GROUNDSEL. Flowers with rays. Leaves with winged clefts and toothed; a little hairy. Stem upright-Downy; white.

Bloffoms rellow. Jacobæa senecionis solio incano perennis. Ray's Syn. 177.

Hoary perennial Rag-wort. Woods and hedges. P. July.

GROUNDSEL.

GROUNDSEL. Flowers with rays. Leaves lyre-shaped; Ragwort almost winged. Segments jagged. Stem upright-Blossoms yel- Jacobara yellow; on branched fruit-stalks.

Jacobæa vulgaris. Ray's Syn. 177. major. Park. 668. Jacobæa. Gerard. 280. vulgaris laciniata. Baub. pin. 191. Rag-wort. Seggrum. St. James's Wort.

1. Flowers without rays.

Jacobæa vulgaris flore nudo. Ray's Syn. 177.

Grows in great plenty near the fea-shore about three or four miles from Drogheda. Some few however amongst them, are found with radiated flowers. Perhaps this variety is only the effect of the feu air, as it is well known how deftructive that is to the more tender parts of vegetables.

If this plant is gathered before the flowers open, and used fresh, it dyes wool of a full green, but the colour is apt to fade. If woollen cloth is boiled in Alum-water, and then in a de-

coction of the flowers, it takes a beautiful deep yellow.

Road-fides; pastures. P. July. Horses and Sheep refuse it. Cows are not fond of it.

GROUNDSEL. Flowers with rays; leaves toothed: those Water at the root egg-shaped; those of the stem with winged clefts; Aquaticus the outer fegments larger than the rest. Hudf. Fl. Ang. 317.

Jacobza latifolia palustris sive aquatica. Ray's Sin. 178.

Jacobza latifolia. Gorard. 280.

Jacobza latifolia pannonica prima. Park. 658.

acoben alpina laciniato flore Buphthalmi. Banh. pin. 131.

Broad-leaved Rag-weed.

Mostly in watery places. P. July-August.

\*\*\*\* Flowers with Rays. The Rays expanding. Leaves undivided.

GROUNDSEL. Flowers with rays. Leaves sword-shaped, Marsh sharply ferrated; a little woolly on the under-side. Stem stiff Paludosus and straight-Sometimes the leaves are dozuny on both surfaces. Blossoms yellow.

Virgæ aureæ sive solidagini angustisolia astinis; lingua avis

Dalechampii. Ray's Syn. 176.

Conyza palustris. Park. 1231. serratifolia. B.1ub. pin. 266. Marsh Rag-wort. Bird's-tongue.

Ditches and Marthes. P. August.

GROUNDSEL.

Broad-leaved Sarracenicus GROUNDSEL. Flowers with rays; in broad-topped spikes. Leaves spear-shaped; serrated; almost smooth—Roots creeping very much. Blossoms yellow.

Virga aurea angustifolia serrata. Baub. pin. 268. Virga aurea maxima, radice repente. Ray's Syn. 177.

Broad-leaved Rag-wort.

Wet pastures, hedges and woods. P. July-August.

The Ruby Tyger Moth, Phalana Fuliginoja; the Cinnabar Moth, Phalana Jacobaa, and the great yellow underwing Moth, Phalana Pronuba, live upon the several species.

### 340 BUTTERBUR. 952 Tussilago.

EMPAL. Common, cylindrical. Scales spear-shaped; narrow; equal; fisteen or twenty in number.

BLOSS. Compound, various. Florets with Chives and Pointals, in some species are all tubular, in others only tubular in the center.

· Florets with only Pointals, in some species narrow;

in others entirely wanting.

Individuals with Chives and Pointals, funnel-shaped. Border with four or five cless; sharp; reflected; longer than the empalement.

Individuals with only Pointals either none at all, or very narrow; entire; longer than the empalement. Chives. Threads five; hair-like; very short. Tips form-

ing a hollow cylinder.

Point. Seedbud, where there are chives and pointals, short. Shaft thread-shaped; longer than the chives. Summit thickish.

Seedbud, where there are only pointals, short. Shaft thread-shaped; as long as the other. Summit thickish; cloven.

S. VESS. None. Cup but little changed.

SEEDS. In all the florets, foliary; oblong; compressed.

Feather hairy; standing on a pillar.

RECEPT. Naked.

Obs. In the second and third species there are no narrow shores in the circumsterence, but there are shores with only pointals, without blossoms. The first species bath always narrow shores in the circumsterence, surnished only with pointals.

BUTTERBUR.

BUTTERBUR. Stalk tiled; supporting a single flower. Coltsfoot Leaves somewhat; heart-shaped; angular; toothed—Appearing Farfara a ter the flower. Bloffoms yellow.

Tuffilago. Gerard. 811. Park. 1220. Ray's Syn. 173. vulgaris.

Banb. pin. 197.

Common Coltsfoot.

Moist stiff marly lands, and amongst lime-stone rubbish. P. March.

The downy substance on the under surface of the leaves, makes good Tinder-The leaves are the basis of the British Herb Tobacco-They are somewhat austere, bitterish, and mucilaginous to the taste—They were formerly much used in Coughs and Consumptive complaints; and perhaps not without reason, for Dr. Cullen has found them to do considerable service in Scrophulous cases. he gives a decoction of the dried leaves, and finds it succeed where sea-water has failed—Cullens Mat. Med. p. 458.—Goat and Sheep eat it: Cows are fond of it: Horses and Swine refuse it.

BUTTERBUR. Flowers in an oblong cluster. Florets with Tall only pointals numerous; without blossoms—Florets tubular. Perafites major, floribus pediculis longis infidentibus. Ray's

Syn. 179.

Long stalked Butter-bur. Moist pastures. P. March.

BUTTERBUR. Flowers in an egg-shaped cluster. Florets with only pointals few, and without bloffoms -Florets all tubular. Common The flowers appear before the leaves, which is likewife the cafe with Petalites the first species. Blossoms pale red. Petalites. Gerard. 814. Ray's Syn. 179. vulgaris. Park. 419.

Petasites major et vulgaris. Baub. pin. 197. Moist sandy places. P. March-April.

The roots abound with a refinous matter. They have a strong smell and a bitterish acrid taste.—Horses, Cows, Goats and Sheep eat it.

341 STARWORT.

# 341 STARWORT: 954 After.

Empat. Common, tiled with scales. The inner scales

standing out at the points.

Bloss. Compound, radiate. Florets with Chives and Pointals, numerous; placed in the center. Florets with only Pointals, ten or more; narrow; placed in the circumference.

Individuals with Chives and Pointals, funnel shaped.

Border with five clefts ; open.

Individuals with only Pointals, narrow; spear-shaped; with three teeth.

CHIVES. Threads five; hair-like; very short. Tips form-

ing a hollow cylinder.

Point. Seedbud, where there are both chives and pointals, oblong. Shaft thread-shaped; as long as the chives. Summit cloven expanding.

Seedbud, where there are only pointals, oblong. Shafts the same as the other. Sumnits two; oblong;

rolled back.

S.VESS. None. Cup but little changed.

SEEDS. In all the florets, folitary; oblong; egg-shaped. Feather hairy.

Recert. Naked; almost flat.

Sea Tripolium STARWORT. Leaves spear-shaped; very entire; stelly; smooth. Branches slatted. Flowers in broad topped spikes.—
Florers in the center yellow: those in the circumstenece biae.

After maritimus caruleus Tripolium dictus. Ray's Syn. 175. Tripolium vulguris, majus et minus. Gerard. 413.

Tripolium majus cæruleum et minus. Banh. pin. 267. Tripolium majus, seu vulgare et minus. Park. 673.

 It varies in being smaller, and in the florets being sometimes white.

Sea Starwort.

On the sea-shore, and in salt marshes in the interiour parts of the Kingdom, (viz) near Ingestree in Stassordshire. P. August. Goats and Horses eat it: Cows and Swine resuse it: Sheep are not fond of it.

342 CHAMOMILE.

342 CHAMOMILE. 970 Anthemis.

Exeal. Common, hemispherical. Scales strap-shaped: nearly equal.

Bloss. Compound, radiate. Florets with Chives and Pointals tubular; numerous; placed in the center, which is convex. Florets with only Pointals, many; placed in the circumference.

Individuals with Chives and Pointals, funnel-shaped;

with five teeth upright.

Individuals with only Pointals, uarrow; fpear-shaped; fometimes with three teeth,

CHIVES . Threads five; hair-like; very short. Tips form-

ing a hollow cylinder.

Point. Seedbud, where there are both chives and pointals, Shaft as long the chives; thread-shaped. Summits two: reflected.

Stedbud where there are only pointals, oblong. Shaft Summits two; rolled back. the fame as the other.

S.VESS. None. Cub unchanged.

Seeds. In all the florets, folitary; oblong. Feather none. RECEPT. Chaffy; conical.

\* Rays white.

CHAMOMILE. Leaves winged, edged with little teeth; Marine fehr: naked; dotted. Stem prostrate; cups a little downy. Maritima Finets in the center yellow; those in the circumference white.

Chamæmelum maritimum latifolium ramoliffimum, flore albo.

Ray's Syn. 186.

Matricaria maritima. Baub pin. 134.

Sea Chamomile.

Pastures near the sea. P. August.

CHAMOMILE. Leaves winged and compound; strap- Sweet-scented Esped; tharp; fomewhat hairy-Florets in the center yellow; those Nobilis in the circumference white; bent outwards and downwards.

Chamæmelum nobile seu Leucanthemum odoratius. Baub.

##. 135· Chamæmelum odoratissimum repens, flore simplici. Ray's Syr. 175.

Chamæmelum Romanum. Gerard. 755.

Trailing perennial Chamomile. Roman Chamomile. 1. By cultivation the flowers become double: that is the florets of the circumference become more numerous, and those in the center disappear in proportion.
Warm paitures. P. July August.

The

The leaves and flowers have a strong, not ungrateful smell, and a bitter nauseous taste. They afford an essential oil.—An infusion of the flowers is often used as a stomachic and as an antispasmodic. In large quantities it excites vomiting—The powdered flowers, in large doses, have cured Agues, even when the Bark had failed—Both the leaves and flowers posses very considerable antisceptic properties, and are therefore used in antisceptic fomentations, and poultices. From their antispasmodic powers, they are frequently found to relieve pain, eirther applied externally, or taken internally.

#### Corn Arvectis

CHAMOMILE. Receptacles conical. Chaff briftly. Seeds crowned with a border—The whole plant is hoary, and spreads wide. The inner scales of the cup broad at the end, and mem anaceous. Florets in the center yellow; those in the circumference white.

Corn-field and road-fides. B. July.

Baub. pin. 135. Ray's Syn. 184.

B. July.

Cows and Sheep eat it: Horses are not fond of it.

#### May-weed Cotula

CHAMOMILE. Receptucles conical. Chaff briftly. Seeds naked—The chaff is very small. The florets are sometimes proliferous; those in the center yellow; those in the circumference white; with tbree teeth.

Chamæmelum fætidum. Bauh. pin. 135. Ray's Syn. 185. 1. The variety with double bloffoms. Ray's Syn. 185.

Stinking May-weed.

Corn-fields and road-fides. A. June-July.

Toads are said to be fond of this plant-It is very ungrateful and displeasing to Bees-Goats and Sheep are not fond of it: Horses, Cows and Swine resuse it.

### \* Rays yellow

#### Ox-eve. Tincoria

CHAMOMILE. Leaves doubly winged; ferrated, downy underneath. Stem supporting a broad-topped spike of flowers .-Blossoms yellow.

Bupthalmum Tanaceti minoris folio. Banh. pin. 134. Bupthalmum vulgare. Gerard. 747. Ray's Syn. 182.

Bopthalmum Matthioli, seu vulgare Millesolii soliis. Park. 1370.

Common Ox-eye.

Sunny pastures. P. July.

The flowers afford a remarkably clear and good yellow dye. The flowers of the yellow Goldins resemble them much in appearance, but experience proves they cannot be substituted in

Horses and Goats eat it: Sheep are not fond of it: Cows and

Swine refuse it.

343 YARROW.

### 343 YARROW. 971 Achillea.

ENPAL. Common, oblong; egg-shaped; tiled. Scales egg-

shaped; sharp; approaching.

Bloss. Compound, radiate. Florets with Chives and Pointals, from five to fixteen: tubular; placed in the center. Florets with only Pointals, from five to ten; narrow; placed in the circumference.

Individuals with Chives and Pointals, funnel-shaped;

with five clefts; open.

Individuals with only Pointals narrow; inversely heart-shaped; expanding, cloven into three fegments, the middlemost the smallest.

CHIVES. Threads five; hair-like; very short. Tips form-

ing a hollow cylinder.

POINT. Seedbud, where there are both chives and pointals, small. Shaft thread-shaped; as long as the chives. Summit blunt; notched at the end.

Seedbud where there are only pointals, small. Shaft thread-shaped; as long as the other. Summits two;

blunt : reflected.

S.Vzss. None. Cup but little changed. The Receptacle thread-shaped; lengthens out into the disc of the seeds; egg-shaped, and twice as long as the empalement.

Seeds. In all the florets, folitary; egg-shaped; woolly. Feather none.

RECEPT. Chaffy; elevated. Chaff spear-shaped; as long as the florets.

YARROW. Leaves spear-shaped; tapering; sharply serrated. Goose-tongue.

—Blossow white; sometimes double.

Prarmica

Prarmica. Gerard. 606. Ray's Syn. 183. vulgaris. Park. 859.

Dracunculus pratenfis, ferrato folio. Baub. pin. 98. Sueeze-wort. Goofe-tongue. Bastard Pellitory.

Moist woods, P. August.

The roots have a hot biring taste—The young tops are sharp and pleasant in spring sallads—The powdered leaves excite sneezing—Horses, Cows, Sheep, Goats and Swine eat it.

YARROW

Milfoil Millefolium YARROW. Leaves doubly winged; naked. Segments strap-shaped; toothed. Stem surrowed towards the top—Blof-fome robite; fometimes tinged with red or purple.

Millefolium vulgare. Park. 693 Ray's Syn. 183. album.

Baub. pin. 140.

Millefolium terrestre vulgare. Gerard. 1072.

Common Yarrow or Millfoil.

1. There is a variety with purple bloffoms.

Dry pastures. P. May-July.

The flowers yield an essential oil. The leaves are celebrated by the Materia Medica writers for a variety of purposes, but they are little attended to at present.—Sheep and Swine eat it. Horses, Cows and Goats are not fond of it.

### Order III. Barren Florets.

### 344 KNAPWEED. 984 Centaurea.

EMPAL, Common, tiled; roundish. Scales often termi-

nating varioully.

BLOSS. Compound, florets all tubular; but of different shapes. Florets with Chives and Pointals, many; placed in the center. Florets with only Pointals, not so many; larger; more flexible; placed in the circumference.

Individuals with Chaves and Pointals, one petal. Twe thread-shaped; Barder distended; oblong; upright; terminating in five strap-shaped, upright

fegments.

Individuals with only Pointals, one petal. Tube slender; gradually becoming wider; bent backwards. Border oblong; oblique; unequally divided.

Chives. Threads five; hair-like; very short. Tips forming a hollow cylinder as long as the blossom.

POINT. Stedbad, where there are chives and pointals, fmall. Shaft thread-shaped; as long as the chives. Summit very blunt; (in many cloven;) with a projecting point.

Seedbud, where there are only pointals, very small.

Shaft, next to none. Summit none.

S. Vass. None. Cup unchanged, cloting.

Seeds. In the fertile florets of the center, folitary. Itather generally downy, or hairy.

RECEPT. Briffly.

Obs. The scales of the cup, and the feathers of the seeds at a different in different species.

### \* Scales of the cup fringed.

KNAPWEED. Cups ferrated. Leaves strap-shaped; very Blue-bottle entire. The lower leaves toothed—Blossoms generally blue, some Cyanus times red, or subite, or purple, or flesh-colour.

Cyanus. Ray's Syn. 198. vulgaris. Gerard. 732. Park. 482. Cyanus fegetum. Baub. pin. 273.

Blue-bottles. Corn-flower. Hurt-fickle.

Corn-fields. A. July.

The varieties are very numerous if they are estimated by the colour of the bloffom, viz.

- 1. White.
- 2. Flesh coloured.
- 3. Purple.
- 4. Red.
- ς. Pale violet.
- 6. Bark purple.
- 7. Blue and white.
- 8. Flesh colour and white?
- q. Violet colour and white.
- 10. Purple and white.
- 11. Purplish and blue.
- 12. Double blue.
- 13. Double purple.

14. Double purple and white.

The expressed juice of the petals is a good blue ink, it stairs linen of a beautiful blue, but the colour is not permanent in the mode it has hitherto been applied. Mr. Boyle fays, the juice of the Central Florets with the addition of a very finall quantity of alum, makes a lasting transparent blue not inferior to ultramarine. Gent. Mag. 1748.

Cows, Goats and Sheep eat it; Horles and Swine refule it.

KNAPWEED. Cups fringed. Leaves with winged clefts. Great Segments spear-shaped .- Blossems purple, sometimes white; on long Scabiosa naked fruit stalks.

Jacea major. Gerard. 728. Ray's Syn. 198. Jacea nigra vulgaris laciniata. Park. 470.

· Scabiosa major, squamatis capitulis. Baub. pin. 269.

Matfellon.

Borders of corn fields. P. June, July.

Horses, Sheep, Goats and Swine eat it; Cows resule it.

Common ]acea

KNAPWEED. Cups kinny; ragged. Leaves spear-shaped. Root-leaves indented and toothed. Branches angular.

The leaves sometimes are white with down. Blossoms purple.

Jacea nigra. Gerard, 726. Ray's Syn. 198. vulgaris. Park.

468.

Jacea nigra pratentis latifolia. Baub. pin. 271.

1. There is a variety with downy leaves. Roy's Sym. 199. Matfellon. Knopweed. Horseknops. Mendows and pastures. P. July—August. The following varieties are produced by cultivation;

1. White bloffomed.

2. Small, with jagged leaves.

3. Stems rough; leaves narrow. 4. Stems fmooth; leaves narrow.

This plant affords a yellow dye, but inferior to that from the Dyers Sawwort.—Cows, Goats and Sheep eat it; Hories and Swine refule it.

The Knapweed Loufe, Aphis Jacca is found upon it.

### \* \* Scales of the Cups thorny.

Starry Calcitrapa KNAPWEED. Cups with thorns, somewhat double; sitting. Leaves with winged clests; strap-shaped; toothed. Stem hairy—Blossoms purple; several upon the same stem; sometimes deep purple; rarely white.

Cardius fellatus. Gerard. 1166. Ray's Syn. 196.
Cardius fellatis, seu Calcitrapa vulgaris. Park. 989.

Cardina stellatus, foliis Papaveris erratici. Bauh. pin. 387. Star Thistle.

Road-fides and barren ground. A. July.

Thifile Solflitialis KNAPWEED. Cups with double thorns; folitary. Leaves spear-shaped, without thorns; running along the branches. Root-leaves lyte-shaped, with winged clefts—Fruit-stalks very long; leafy. Thorns of the cup only toothed at the base. Blossoms yellow.

Carduus stellatus luteus, foliis Cyani. Bauh. Jin. 387. Ray's

Sm. 196.

Cardous folftinalis. Gerard. 1166. Park. 989. St. Barnaby's Thistle. Hedges. A July.

Örder -

Digitized by Google

# Order IV. Necessary Pointals.

### 345 CUDWEED. 995 Filago.

EXPAL. Common, composed of chaffy scales; tiled; containing in the center many florets with chives and pointals, and amongst the lower scales folitary Florets with only pointals.

Bross. Individuals with Chives and Pointals, funnel-shaped.

Border with four clefts, upright.

Individuals with only Pointals, not very conspicuous; thread-shaped; very slender; mouth cloven.

CHIVES. Threads four; hair-like; small. Tips forming a hollow cylinder, with sour teeth at the top.

Point. Sceabud, where there are thives and pointals, hardly perceptible. Shaft simple. Summit sharp; cloven.

Seedbud, where there are only pointals, inversely egg-shaped; rather large; depressed. Shaft thread-shaped. Summit cloven; sharp.

S. VESS. None.

Seeds. In those florets that have both chives and pointals, none. In the florets with only pointals, inversely egg-shaped; compressed; smooth; small. Feather none.

RECEPT. The center naked; but at the fides the chafy scales of the empalement separate the florets.

CUDWEED. Flowers in a forked panicle; round; in the Common divisions of the branches; hairy. Leaves sharp—Caps with five Germanics corners; the scales glossy and sharp. Blossoms brown.

Gnaphalium vulgare majus. Banh. pin. 203.

Gnaphalium minus, seu Herba impia. Park. 685. Ray's

Filago, seu Herba impia. Gerard. 641.

Chateweed.

Barren pastures and road sides. A. June-July.

It is given to cattle that have the bloody flux; and harh been tried with success in similar complaints of the human body.

CUDWEED.

### TIPS UNITED.

Least Montana

CUDWEED. Stem upright; a little forked. Flowers conical; some terminating: others in the divisions of the branches -Leaves numerous; downy. Blostoms yellowish brown.

Filago minor. Gerard. 641.

Gnaphalium minimum. Ray's Syn. 181. Gnaphalium minus repense Baub. pin. 363. Sandy pastures. A. June—July.

Sheep eat it; Cows and Goats relufe it.

Corm Gallica

Stem upright; forked. Flowers swl-shaped; CUDWEED. In the divisions of the branches. Leaves thread-shaped-Leades not hairy, but smooth and a little downy.

Gnaphalium parvum ramofillimum foliis angustissimis poly-

fpermon. Ray's Syn. 181.
Sandy corn-fields. A. June—July.

# Order VI. Flowers simple.

# 346 SCABIOUS. 1005 Jafione

ENFAL. Common Cup of many leaves; permanent;, alternate; the inner ones narrower; inclosing feveral flowers upon very short fruit-stalks.

Proper Cup with five clefts; fuperior; perma-

BLOSS. Individuals with five petals. Petals spear-shaped; upright; connected at the base.

CHIVES. Threads five; awl-shaped; short. Tips fiver, oblong; connected at the base.

POINT. Seedbud beneath; roundish. Shaft thread-shaped; as long as the blossom. Summit cloven.

S.VESS. Capfule roundish; with five angles and two cells: crowned by the proper Cup.

Seeds. Many; somewhat egg-shaped,

OBS. The central florets are frequently barren, and the summit elub-shaped and undivided.

Sheeps Montana

SCABIOUS. As there is only one species known, Linneus gives no description of it-Blossoms blue. Fruit-stalks naked. Rapunculus scabiosæ capitulo ceruleo. Banh. pin. 92. Park

646. Ray's Syn. 278. Scabiola minima hirsuta. Gerard. 722.

Hairy sheeps Scabious.

Heaths and hilly pastures. A. June—July.

The flowers are very grateful to bees.

347 CARDINAL-

### 347 CARDINALELOWER. 1006 Lobelia.

Eurac. Cup one leaf; with five teeth; very small; embracing the feedbud; farivelling. Teeth nearly equal; the two upper ones a little raifed.

Bross. One petal; rather gaping. Tube cylindrical; longer than the cup; divided on the upper part lengthways. Border with five divisions. Segments spear-shaped; the two upper ones smaller; more refeeled; more deeply divided; forming the upper lip. The three lower ones generally larger, and more expanding.

CHIVES. Threads five; awl-shaped; as long as the tube of the blossom. Tips connected so as to form an oblong cylinder, opening at the base in five dis-

ferent directions.

Point. Seedbud beneath: tapering to a point. Shaft cylindrical; as long as the chives. Summit blunt; rough with hair.

S. Viss. Capfule egg-shaped; with two cells; opening at the top; encompassed by the cup.

Seeds. Many; very small.

CARDINALFLOWER. Leaves strap-shaped; very entire; Water with a double hollow running lengthways. Stem almost naked—Dortmanna The whole plant, and even the leaves that lye beneath the furface of the water are milky. Blossoms pale purple, or bluish white.

Gladeolus lacustris Dortmanni. Ray's Syn. 287.

Gladeolus lacustris Clusii, seu Leucojum palustre, store subceruleo. Park. 1250.

Leucojum palustre flore subceruleo. Baub. pin. 41. In lakes in hilly countries. P. July-August.

e48 VIULE,

### 348 V.IOLET. 1007 Viola.

EMPAL. Cup five leaves; short; permanent. Little Leaves oblong egg-shaped; rather sharp at the end; blunt below; fixed above the base; equal; but variously disposed. Two support the upper petal; two support the two lateral petals; and one supports the two lower petals.

Bloss. Petals five; irregular unequal; the Upper Petal straight; facing downwards; broader and more blunt than the rest; notched at the end: Terminating at the base in a blunt Honey-cup resembling a horn, and projecting betwixt the leaves of the cup.

Lateral Petals two; opposite; blunt; straight. Lower Petals two; larger; resteded upwards.

CHIVES. Threads five; very small. The two near the uppermost petal, are surnished with little appendages which enter the honey-cup. Tips generally united; blunt; with membranes at the end.

POINT. Scedbud roundish. Shaft thread-shaped; extending beyond the tips. Summit oblique.

S. Vess. Capfule egg-shaped; three-edged; blunt; with one cell and three valves.

SEEDS. Many; egg-shaped; furnished with appendages fixed to the valves. Receptacle narrow; running like a line along each valve.

OBS. In some species the SUMMIT is a simple restected book; in others it is a little concurve knob, perforated at the end.

#### \* Without Stems.

Hairy Hirta

VIOLET, without a flem. Leaves heart-shaped; rough with hair-Bloffoms pale blue.

Viola martia major hirfuta inodora. Ray's Syn. 365.

Woods and hedges. P. March.

Horses, Cows, Goats and Sheep eat it.

Marsh Palustris

VIOLET, without a stem. Leaves kidney-shaped—Fruitstalks cylindrical, or only a little statted upon one side. The upper petal is marked with black lines which extend quite to the top of it. Blossoms pale blue.

Viola palustris rotundifolia glabra. Ray's Syn. 364.

1. There is a variety in which the blossom is striped with purple. Park. 755. ..

Cows eat'it; Sheep are not fond of it.

VIO LET

VIOLET, without a stem. Leaves heart-shaped. Suckers Sweet creeping along—Blossoms deepish purple.
Viola Martia purpurea. Ray's Syn. 364. flore sumplici.

Baub. pin. 199.

Viola nigra five purpurea. Gerard. 850.

Viola simplex Martia. Park. 755.

1. There is a variety with white blossoms. Baub. pin. 199.

2. Cultivation produces double flowers, blue and white, or pale

Ditch-banks, in moist warm lanes. P. March.

The flowers and the feeds are faid to be mild laxatives. The petals give the colour to the fyrup of Violets. This fyrup is very useful in many Chemical enquiries, to detect an acid or an alkaly: the former changing the blue colour to a red, and the latter turning it green—Slips of white paper stained with the juice of the petals, and kept from the air and the light, answer the same purpose.

#### \* \* With Stems.

VIOLET. Stem ascending as it attains its full growth. Leaves Dogs oblong heart-shaped-At the first opening of the flower it bath no Canina flalk, but afterwards the flalk grows up and fruit-stalks proceed from Blossoms pale blue.

Viola Martia inodora sylvestris. Baub. pin. 199. Ray's Syn.

364-

Viola canina sylvestris. Gerard. 851.

Viola sylvestris. Park. 755.

1. Bloffom white. Ray's Syn. 364.

2. Very small Violet. Ray's Syn. 364. Tab. 24. fig. 1. unaller in every respect, and the spur of the blossom of a pale yellow.

On heaths and ditch-banks. P. April.

Cows, Sheep, Swine and Goats eat it; Horses refuse it. VIOLET. Stem supporting two or three flowers. Leaves Welch Biflora

kidney-shaped, serrated—Blossoms yellow. Viola alpina rotundifolia lutea. Baub. pin. 199.

Viola alpina. Hudson. 331.

Viola Martia alpina folio tenello circinnato. Ray's Su. 366.

On mountains in Wales. P.

Goats eat it.

### TIPS UNITED.

\* \* \* Props with winged Clefts.

Panfie Tricolor VIOLET. Stem three cornered; spreading. Leaves oblong; sagged. Props with winged clefts—Fruit-stalks compressed. Floral leaves two; halberd-shaped; with two teeth on each side. Summit globular, open and hollow; fringed on the lower part, so that the little sibres of the fringe are nearly in contact with the tips. Blossoms putple, yellow, and light blue.

Viola tricolor. Gerard. 854. Ray's Syn, 365. major et

vulgaris. Park. 756.

Viola tricolor hortensis repens. Raub, pin. 199.

1. With only two colours, Baub. pin. 200.

Hearts-ease. Pansies. Three Faces under a Hood. Ditch-banks and corn-fields. A. May—September.

This is very frequently cultivated in flower gardens. The dust appears angular in the Microscope, but when wet with water it becomes globular. This alteration in figure is not peculiar to the dust of this plant only—Cows and Goats eat it; Ewine are not fond of it; Horses and Sheep resuse it.

Yellow Grandiflora VIOLET. Stem upright; three cornered. Leaves somewhat oblong; props with winged cless—Blossoms very large; yellow. Petals egg-shaped; as long as the leaves. Spur twice as long as the cup, but shorter than the petals. Summit globular, open and hollow.

Viola montana lutea grandiflora nostras. Rey's Syn. 365.

Viola flammea lutea. Getard. 851.

Viola montana lutea grandiflora. Bauh. fin. 200.

Viola lutea. Hudson. 231.

Yellow Pansies.

In bogs upon mountains, and hilly pastures. P. May-

August

The different species of Violets afford nourishment to the great Fritillary Butterfly with silver spots; Papilio Aglaja; and to the high brown Fritillary Butterfly, Papilio Adippe,

1 - 4

349 WEATHER-

349 WEATHERCOCK. 1008 Impatiens.

EMPAL. Cup two leaves; very small. Little Leaves circular, but tapering towards a point; equal; placed at the sides of the blossom; coloured; deciduous.

Bloss. Petals five; gaping; unequal; the

Upper Petal circular; flat; upright; with three shallow segments; tapering to a point; forming the Upper Lip.

Lower Petals two; reflected; large; broadest on the outer part; blunt; irregular; forming the

Lower Lip.

Intermediate Petals two; opposite; arising from

the base of the upper petal.

Honey cup one leaf like a hood, receiving the bottom of the flower. Mouth oblique; riling outwards. Base ending in a horn.

CHIVES, Threads five; very short; narrower towards the base; bent inwards. Tips sive; united; but separate at the base.

Point. Seedbud egg-shaped; but tapering. Shaft none.

Summit simple; shorter than the tips.

S. Vess. Capfule one cell, with five valves, which opening with a fpring, roll up into a fpiral.

Seeds. Many; roundifh; fixed to a pillar-like receptacle.

Obs. In some species the intermediate petals are wanting; in others the boney-cap hath no horn. The figure of the capsule is warious.

WEATHERCOCK. Fruit-stalks supporting many flowers; Impatient solitary. Leaves egg-shaped. Stem swelling at the joints—Noli tangere When the seeds are ripe, upon touching the capsule, they are thrown out with considerable force. In the day time the leaves are expanded; but at night they hang pendant. Blossoms yellow; the lateral petals spoted with red: by cultivation they are changed to pale yellow or purplish.

Balfamine lutea, seu Noli me tangere. Baub. pin. 306. Ray's

Syn. 316.

Persicaria siliquosa. Gerard. 440.

Mercurialis tylvestris, Noli me tangere dicta, sive persicaria siliquosa. Park. 296.

Quick in the Hand. Touch me not. Balfamine. Moist shady places. Banks of rivulets. A. August.

The whole plant is confiderably acrid—Goats eat it; Horses, Cows and Sheep refuse it.

The Elephant Moth, Sphinx Elpenor, lives upon it.

CLASS.

# C L A S S XX.

THIS Class is distinguished by the CHIVES being placed upon the SHAFT, or upon the Receptacle lengthened out into the form of a SHAFT, supporting both the Pointal and the Chives, and entering into part of the pointal.

The first Order of this Class is natural, and its Genera are distinguished by the Honey-cup alone. The

thructure of the flowers is very lingular.

Seedbud always below the bloffom, twifted like a fcrew. Petals five; the two inner ones generally approaching fo as to refemble a helmet. A *Honey-cup* forms the lower lip and occupies the place of the pointal, and of a fixth petal.

SHAFT fixed to the inner edge of the honey-cup, fo as to be scarce distinguishable; as is likewise the Summit.

THREADS always two; very short; supporting two Tips; more slender below; without any coat; divisible like the pulp of Citron. They are inclosed in little cells opening downwards, and fixed to the inner edge of the honey-cup.

CAPSULE one cell, with three valves; opening at the

angles under the keel-shaped ribs.

Seeds like faw-dust; very numerous; fixed to a narrow receptacle upon each valve.

The

The reader in examining and comparing the characters of this class, should always attend to the Pointal before the Chives, in order to attain a distinct idea of the situation of the latter.

The flowers of this Class have a very fingular appearance, owing to the unfual disposition of their compo-

nent parts.

A very ingenious gentleman at Worcester, to whose judgment and accuracy I have been much indebted in the course of this work, has favoured me with the following remarks upon the structure of the Chives in the first Order of this Class.—The CHIVES are evidently two: but each of them appears to be composed of a number of elastic Fibres united together; each Fibre supporting its own proper Tip. These Fibres I call elastic; for if you press down the bottom of the Chive with a needle or any other instrument, and draw another needle along the Chive, preffing it with some force, you may extend the Chive to twice its former length: but no somer do you remove the force applied, than the fibres contract with an elastic force, and the Chive returns to its former shape. This you may repeat, and the effect will be constantly the same.

These shares branch out into lesser ones, each supporting at its point an extremely minute Tip. These tips I have examined in the microscope, and found some of them roundish and others nearly triangular. The Dust which these probably contained I was not able to dis-

cover.

Order

### Order I. Two Chives.

350 ORCHIS. - - Honey-cup like a little horn.

351 SATYRION: - Honey-cup shaped like a double purse.

352 TWAYBLABE. Honey cup somewhat keel-shaped.

353 HELLEBORINE. Honey-cup egg-shaped; hunched on the under-fide.

354 SLIPPER. - - Honey-cup diftended and bladdershaped.

# Order VIII. Many Chives.

355 CUCKOWPINT. In a sheath. Cup none. Bioss. none.

Chiues above the pointals.
356 GRASSWRACK. In a leaf. Cup none. Bioss. none.

Seeds alternate, naked.

Gatteridge Spindle.

350 ORCHIS.

### 350 ORCHIS. 1009 Orchis.

ENPAL. Sheaths scattered. Fruit-flak simple. Cup none.

Bross. Petals five; three outer ones; two inner ones,

approaching upwards so as to form a helmet.

Honey cup one leaf, fixed by the lower fide to the receptacle betwint the division of the petals. Upper Lip upright; very short. Lower Lip large; expanding; broad. Two standing behind, shaped like a horn; hanging a little down.

Chives. Threads two; very flender and very fhort; fixed on the pointal. Tips inverfely egg-shaped; upright; covered by a fold of the upper lip of the honey-cup, forming two cells.

Point. Seedbud beneath; oblong; twisted. Shaft fixed to the upper lip of the honey-cup; very short. Summit compressed; blunt.

S. Vms. Caffule oblong; with one cell; three keels; three valves; opening in three places under the keels; connected at the base and at the end.

Seeds. Numerous; very small; like saw dust.

#### \* Bulbs of the root undivided.

ORCHIS. Bulbs undivided. Lip of the honey-cup spear-Buttersly shaped; very entire. Horn very long. Petals expanding—Bisolia Biosess yellowish-white, smelling very sweet in the night. Leaves generally stop.

Orchis alba bifolia minor, calcari oblongo. Baub. pin. 83.

Rey's Syn. 380.

Orchis psychodes. Gerard. 211.

Orchis sphegodes, seu Testiculis vulpinus primus. Park. 1351. Pastures and uncultivated rough grounds. P. June.

ORCHIS. Bulbs undivided. Lip of the honey-cup with Pyramid two horns; cloven into three fegments; equal; very entire. Pyramidalis Horn long. Petals fomewhat spear shaped—Bulbs joined tagether. Stem about a foot high; jointed; with five or fix sharp, spear-shaped, membranaceous leaves. Floral Leaves spear shaped; coloured; us long as the seedbud. Two petuls expanding, three appreaching. Blossoms pale purple.

Orchis purpurea, ipica congesta pyramidali. Ray's Syn. 377.

40. I.

Purple late-flowering Orchis. Dry pustures. P. June-July.

ORCHIS.

Lizzard Coriophora ORCHIS. Bulbs undivided. Lip of the honey-cup cloven into three fegments; reflected; scolloped. Horn short. Petals approaching.—Blossoms greenish white or ringed with purple.

Orchis odore hirci minor. Paub. pin. 82.

Orchis barbata fæiida minor flore albo. Ray's Syn. 376. Leffer Lizard Flower.

Fools Morio ORCHIS. Bulbs undivided. Lip of the honey-cup cloven into four fegments; feolloped. Floring blunt; afcending. Petals blunt; approaching.—Bloffoms white, or red mottled with white, or violet coloured.

Orchis merio fæmina. Bauh. pin. 82. Park. 1347. Ray's Syn.

377:

Moist pastures. P. May-June. Goats eat it; Horses resuse it.

Bulbous Mascula ORCHIS. Bulbs undivided. Lip of the honey-cup divided into four lobes; scolloped. How blunt. Petals on the tack reslected—Blosoms purple. This differs from the preceding species by the outer petals being larger and more sharp, and the middle lobe of the lip cloven and longer than the lateral lobes. The showers are likewise more numerous, and the stem espice as tall. Floral leaf columns

Orchis morio mas, foliis maculatis. Baub. pin. 81. Park. 1346.

Cynosorchis morio mas. Gcrard. 208.

Malé Fool-stones.

Meadows and pastures. P. April-May.

Mr. Moult, in a letter to Dr. Percival inferted in the Philof. Trans. vol. 59. p. 1. describes his method of making Salep. The best time to gather the roots, he observes, is when the seed is formed, and the stalk is going to sall; for then the new bulb, of which Salep is made, is arrived at its sull size. This new root being separated from the stalk, is to be washed in water, and the outer thin skin taken off. They are then to be set on a sin plate in an oven heated to the degree of a bread-oven. In six, eight or ten minutes they will have acquired a transsparency like horn, but without being diminished in size. They are then to be removed into another room to dry and harden, which will be done in a sew days: or they may be sinished in a very slow heat in a sew hours.

Salep thus prepared, may be fold for less than a shilling a pound, and affords a mild nutriment which in times of scarcity, in cases of Dysentery and Strangury, and on ship board may be extremely useful. See Percival's Essays, part. 2. p. 37.

Mr. Moult made his experiments upon the roots of this species only. The preceding species is undoubtedly equally proper

similari.

for the purpose, and it is highly probable that every species of Orchis may be used indiscriminately. Salep has been hitherto imported from Turkey at a confiderable price, but it is to be hoped we shall no longer be supplied from foreign markets, with an article that our own country can supply us with in almost any quantity. If ever plantations of it are made, the plants must be propagated by roots, for the feeds feldom come to perfection. Dr. Percival observes that he got some seeds to all appearance perfect, but yet they would not vegetate. Is it that the warmth of our climate being infufficient fully to expand the bloffom, the tips are never released from their consinement in the cells formed by the upper lip of the honey-cup, and therefore the dust can never escape to sertilize the seedbud?

ORCHIS. Bulbs undivided. Lip of the honey-cup cloven Purple into four fegments, with rough dots. Horn blunt. Petals Ustulata diffinct .- Blossoms purple; mottled with white. ج....:

Orchis pannonica. Ray's Syn. 377.

Cynosorchis militaris pratensis humilior. Baub. pin. 81.

Cynosorchis militaris panonnica. Park. 1345.

Cynosorchis minor pannonica. Gerard. 207.

Little purple-flowered Orchis.

Dry barren pastures. P. May—June.

ORCHIS. Bulbs undivided. Lip of the honey-cup cloven Soldier into five fegments, with rough dots. Horn blunt l'etals throng- Militaria ing together. - Blossoms dark purple, or greyish white.

Orchis galea et alis sere cinereis. Ray's Syn. 378.

Cynosorchis latifolia hiante cucullo major. Bauh. fin. 80.

Cynosorchis latifolia minor. Park. 1344.

Cynoforchis major altera. Gerard. 205.

Man Orchis.

1. Bulbs undivided. Lip of the honcy-cup bearded; divided Purple into five lobes; the lateral ones blunt, and a little scolloped; the middlemost very short, and sharp. Petals thronging together; - purple.

Orchis magna, latis foliis, Galea fusca vel nigricaute. Ray's

Sn. 373. tab. 19. fig. 2.

Orchis purpurea. Hudson. 334.

Chalk hills. P. June.

\* \* Bulbs

#### Bulbs of the root hand-shaped.

#### Broad-leaved Latifolia

Buibs somewhat hand-shaped; straight. Horn of the honey-cup conical. Lip divided into three lobes; the lateral ones reflected. Floral leaves longer than the bloffom-Stem bollow. Root not much branched, being divided only into two or three fingers. Leaves, especially the lower ones, a little spotted. The two lateral petals bent upwards. Blossoms purple, or selecoloured and sometimes white.

Orchis palmata pratenfis latifolia, longis calcaribus. Baub.

pin. 8; Ray's Syn. 380.

Orchis palmata mas, seu Palma Christi mas. Park. 1356. Palma Christi mas. Gerard. 220.

Male-handed Orchis.

Moist meadows and marshy ground. P. May-June.

Cows-cat it; Horses refule it.

#### Spotted Maculata

ORCHIS. Bulbs hand-shaped; expanding. Horn of the honey-cup shorter than the seedbud; hip flat. . Petals on the back upright.—Stem not hollow. Lateral lobes of the boney-cup large, and scotloped; the middle lobe very narrow and entire. Leaves spotted with black. Blossoms purplift red; sometimes Selbcoloured, or white.

Orchis palmata pratetis maculata. Banh. pin. 184. Ray's In.

381.

Orchis palmata fæmina, seu Palma Christi fæmina, soliis maculatis. Park. 1357.

Palma Christi fæmina. Gerard. 220.

Female-handed Orchis.

Woods, rich meadows, and fometimes in barren pastures. P.

Sheep eat it; Goats and Horses resule it; Cows are not fond of it.

### Red Conoplea

ORCHIS. Bulbs hand-shaped. Horn of the honey-cup thread-shaped; as long as the seedbud. Lip cloven into three segments; very entire. The two outer petals greatly expand-Spike of flowers very long. ed. — The others approaching. Blossoms red; fonctimes whitish.

Orchis palmata rubella cunt longis calcaribus rubellis.

*Syn.* 381.

Orchis palmata minor, calcaribus oblongus. Bauh. pin. 85. Orchis palmata minor, flore rubro. Park. 1358.

Serapias minor, nitente flore. Gerard. 222.

Red-handed Orchis.

Meadows and pastures. B. June.

Goats and Cows eat it; Horses resuse it.

\* \* Roois

#### \* \* \* Roots bundled.

ORCHIS. Roots fibrous; bundled; thread-shaped. Lip Bird's-Nest of the honey-cup egg-shaped; very entire. Stem destitute of Abortiva leaves.—Purple. Blossoms violet.

Orchis abortiva violacea. Baub. pin. 86.
Limodorum Austriacum. Ray's Syn. 383.
Nidus avis purpureus. Park. 1362.
Nidus avis flore et caule purpuro violaceo. Gerard. 228.
Purple Birds Nest.
Dry pastures. P. May.

### 351 SATYRION. 1010 Satyrium.

ENFAL. Sheaths scattered. Fruit-stalk simple. Cup none. Bloss. Petals five; oblong egg-shaped. Three outer ones; and two inner ones, which approach so as to form a helmet.

Honey-cup one leaf; connected by the lower fide to the receptacle betwixt the division of the petals. Upper Lip very short; upright. Lower Lip flat; pendant; with a bag like a double purse projecting behind:

CHIVES. Threads two; very flender; very flort; fixed on the pointal. Tips inverfely egg-shaped; covered by a fold of the upper lip of the honey-cup forming two cells.

Point. Seedbud beneath: oblong; twifted. Shaft very short; fixed to the upper lip of the honey-cup. Summit compressed; blunt.

S.VESS. Capfule oblong; with one cell; three keels; three valves; opening in three places under the keels; connected at the base and at the end.

Goat Hirdinum

Szeds. Numerous; very small; like saw-dust.

SATYRION. Bulbs undivided. Leaves spear-shaped. Lip of the honey-cup cloven into three segments: the middle segment strap-shaped; oblique; bitten—Blossoms greenish white; purple within.

Orchis barbata odore hirci, breviore latioreque solio. Baub.

pin. 82.

Orchis barbata fætida. Ray's Syn. 376.
Tragorchis maxima et T. vulgaris. Park. 1348.
Tragorchis maximus et T. mas. Gerard. 225.
Lizzard flower or Goatstones.
In chalky foil. P. June—July.

Vol. II. M SATYRION.

546

### CHIVES on the POINTAL.

Green Viride

SATYRION. Bulbs hand-shaped. Leaves oblong; blunt. Lip of the honey-cup strap-shaped; cloven into three segments; the middle fegment impericet -Stem angular; leafy. spear-shaped; alternate; downy; embracing the stem. leaves ficar-shafed; longer than the blossom. Blossom greenist yellow.

Orchis palmata flore viridi. Bauh. pin. 86. Orchis palmata minor, flore luteo-viridi. Ray's Syn. 381. Serapias batrachites altera. Gerard. 224. Frog Satyrion. Frog Orchis.

Dry pastures. P. May-June. Goats eat it.

Brown l ulcum

SATYRION. Bulbs hand-shaped. Leaves oblong. Lip of the honey-cup cloven into three equal fegments.-Near Kendal in Westmoreland. P. August.

White Albidum

Bulbs bundled. Leaves spear-shaped. Lip SATYRION of the honey-cup cloven into three fegments; tharp; the middle segment blunt - Spur very short. Petals, three white; two greenish yellow.

Orchis palmata thyrso specioso, longo, dense stipato, ex viridi albente. Ray's Syn. 362.

Moist pastures. P. June.

Orchis Repens

SATYRION. Bulbs fibrous. Root-leaves egg-shaped. Flowers all pointing one way—Leaves on leave-flalks. Flowers with four hairy petals. Three petals down; glued together. Blosfoms greenish yellow.

Pseudo-Orchis. Baub. pin. 84.

352 TWAY-

### 352 TWAYBLADE. 1011 Ophrys.

ENPAL. Sheaths scattered. Fruit-stalk simple. Cup none. Bloss. Petals five; oblong; approaching upwards; equal. two of them placed outwards.

Honey-cup longer than the petals; hanging down;

keeled on the back part only.

CHIVES. Threads two; very short; fixed to the pointal. Tips upright; covered by the inner edge of the honey-cup.

Point. Seedbud beneath: oblong; twisted. Shaft fixed to the inner edge of the honey-cup. Summit imper-

S. Vesss. Capfule somewhat egg-shaped; three edged; blunt; fcored; with three valves; and one cell: opening at the keel-shaped angles,

Suns. Numerous; like saw-dust. Receptacle strap-shaped;

growing to each valve of the feed-vessel.

#### \* Bulbs branched.

TWAYBLADE. Bulbs fibrous and bundled. Stem sheath-Birds Nest ed; but without leaves. Lip of the honey-cup cloven-Blof- Nidus avis sems brown.

Nidus avis. Ray's Syn. 382.

Orchis abortiva tusca. Baub. pin. 86.

Orchis abortiva rusa, seu Nidus avis. Park. 1362. Satyrion abortivum, seu Nidus avis. Gerard. 228.

Woods and shady places. P. May.

TWAYBLADE. Bulbs incorporated; oblong. Stem some-Triple what leafy. Flowers placed spirally, but pointing one way. Spiralis Lip of the honey-cup undivided, but a little scolloped.—Leaves is general beswixt strap and spear-shaped. The three outer petals glad together. Bloffoms yellowish white.

Orchis spiralis alba odorata. Ray's Syn. 378. Triorchis. Gerard. 218. alba odorata minor. Baub. pin. 87. Paik. 1354.

Triple Ladies Traces.

Barren pastures. P. August.

TWAYBLADE. Bulb fibrous. Stem with two leaves. Common Leaves egg-shaped. Lip of the honey-cup cloven.—Blossoms Ovata green.

Ophrys bifolia. Gerard. 402. Bouh. fin. 87.

Bitolium sylvettre vulgare. Park. 504. Ray's Syn. 385. Woods and moist rough grounds. P. May-June.

Cons and Goats eat it.

M

TWAY-

# 548 CHIVES on the POINTAL.

Least Cordata TWAYBLADE. Bulb fibrous. Stem with two leaves. Leaves heart-shaped—The cloven lip of the honey cup bath a little tooth on each side, which doth not exist in the preceding species. Blossoms whish.

Ophrys minima. Baub. pin. 8-. Bifolium minimum. Ray's Syn. 385. Moist Heaths and Turf Bogs. P. July.

#### \* \* Bulbs round.

Dwarf Lilifolia TWAYBLADE. Bulb roundish; stalk naked; leaves spear-shaped; lip of the honey-cup entire. Petals on the back of the flower strap-shaped—Bulbs pear-shaped; encompassed with a leafy sheath. Stalk naked; three cornered. Root-leaves strings. Blotloms red; but the three narrow petals strap-shaped and greenish.

Picudo-orchis bifolia palustris. Ray's Syn. 382. Chamæorchis lilifolia. Baub. pin. 84. Chamæorchis latifolia Zelandica. Park. 1354. Dwarf Orchis.

Marshes. P. July.

Marsh Paludosa TWAYBLADE. Bulb roundish; stalk nearly naked; with five edges. Leaves rough at the end. Lip of the honey-cup entire—Bulb egg-shaped; crooked; with a root at the bottom. Root-Leaves three or four; Spatula shaped; alternate. Flowers greenish yellow; several in a bunch. The two lateral petals bent back; upright; oblong egg-shaped. The two laner petals lateral; narrow; crooked. The upper petal straight.

narrow; crooked. The upper petal straight.
Bifolium palustre. Park. 505. Ray's Syn. 385.
Orchis minima bulbosa. Ray's Syn. 378.
Ophrys Palustris. Hudjon. 339.
Least Orchis.

Turf Bogs. P. July-August.

Yellow Monorchis TWAYBLADE. Bulb globular; flalk maked. Lip of the honey-cup cloven into three segments; cross-shaped.—Rost-leaves two or three. Blossoms preenish yellow; without a spur.

leaves two or three. Blossoms preenish yellow; without a spur.
Orchis odurata moschata, sive Mondrchis. Banh. pin. 84.

Ray's Syn. 378.

Orchis pufilla odorata. Park. 1354. Yellow Orchis. Musk. Orchis. Barren pastures. P. July.

TWAY-

TWAYBLADE. Bulbs roundish. Stalk leasy. Lip of Green the honey-cup strap-shaped; divised into three segments; the Anthropolongest in the middle cloven. — Blossoms greenish; without a spur. phora Orchis anthropophora orcades. Ray's Syn. 379. sættina. Park. 1348.

Orchis flore nudi hominis effigiam repræsentans, sæmina.

Baub pin. 82.

Green Man Orchis.

Chalky and gravelly foils. P. June.

TWAYBLADE. Bulbs roundish. Stalk leasy. Lip of Infect the honey-cup divided into four or five lobes—

Infectife

1. Refembling a fly; the lip of the honey cup cloven into four fegments; helmet and wings greenish.

Orchis myodes galea et alis herbidis. Ray's Syn. 379.

Orchis muscae corpus referens minor, vel galea'et alis herbidis. Banb. pin. 83.

Orchis myodes minor. Park. 1352. Orchis muscisera. Hudson. 340.

Common Fly Orchis.

In meadows and on chalky hills. P. May.

2. Orchis myodes major. Park. 1351. Ray's Syn. 379. Greater Fly Orchis.

Greater Fly. .

In pastures and chalk-pits. P. May.

1. Resembling a bee; the lip of the honey-cup divided into Bee. sive lobes, bent inwards underneath. (Hudson)—Outermost petals of the blossom large; expanding; of a purplish colour; the two innermost green. The lower lip of the honey-cup large, but shorter than the petals, of a brownish purple, mixed with yellowe divided into three lobes; the innermost the largest, and divided again into three lobes, bent downwards. Upper lip of the Honey-cup longer than the lower; narrowing upwards to a point; of a green colour. Threads long; tips wery large. Seedbud longer than the petals, but shorter than the storal kawes. Martyn Cat. Cant. 171.

Orchis fuciflora galea, et alis purpurascentibus. Ray's Syn.

379.

Orchis sphegodes seu sucum reserens. Park. 1350. Orchis, sive Testiculus vulpinus duo, sphegodes. Gerard.

Orchis fucum referens major foliolis superioribus candidis et pupurascentibus. Banh. pin. 83.

Orchis apitera. Hudson 340.

Common Humble Bee. Satyrion, or Bee-flewer.

In dry pastures. P. June.

М 3

2. Helmet

Drone

2. Helmet and wings green; lip of the honey-cup hairy; without any mixture of yellow,—the whole blossom of a darker colour, and more resembling a drone than a bee.

Orchis, five Testiculus sphegodes hirsuto flore. Ray's Sym.

Orchis fucum referens colore rubiginoso. Baub. pin. 83.

Orchis fphegodes altera. Park. 1351.

Tetticulus vulpinus major sphegodes. Gerard. 212. Humble-Bee Satyrion with green wings, or Wasp Orchis. In chalk and gravel. P. April.

### 353 HELLEBORINE. 1012 Serapias.

EMPAL. Sheaths scattered. Fruit-stalk simple. Cup none. BLOSS. Petals five; oblong egg-shaped; open but rather

upright; approaching upwards.

Honey-cup as long as the petals; hollowed at the base; filled with honey; egg-shaped; hunched beneath; cloven into three segments; sharp: the middle segment heart-shaped; blunt; cloven at the seam of the base; with three teeth.

Chives. Threads two; very short; fixed to the pointal.

Tips upright; placed under the upper lip of the

honey-cup.

POINT. Seedbuit beneath: oblong; twisted. Shaft growing to the upper lip of the honey-cup. Summit indistinct.

S. VESS. Capfule inversely egg-shaped; with three blunt edges; three keels, growing to it; three valves; opening under the keels, and one cell.

SEEDS. Numerous; like faw-dust. Receptacle strapshaped; growing to each valve of the seed-vessel.

Broad-leaved Latifolia. HELLEBORINE. Bulbs fibrous; leaves eggshaped; embracing the stem. Flowers pendant.—Blossoms brownish green, with a purple spot at the bottom of the honey-cup. Lip of the boney-cup blunt, scolloped, equal to the petals. Petals egg-shaped. Flowers forming a long spike. Fruit-stalks long.

Helleborine latisolia montana. Baub. pin. 186. Ray's Syn.

38<u>3.</u>

Hellebotine. Gerard. 44%.

Elleborine, flore viridante. Park. 218.

1. Flowers dark red. Baub. pin. 185. Ray's Svn. 383.

2. Flowers purple on the outfide; white within. Helleborine palustris nostras. Ray's Syn. 384.

Broad-leaved battard Hellebore.

Woods and moist hedges. 2 in marshes. P. July-August.

HELLE.

HELLEBORINE. Bulbs fibrous. Leaves sword-shaped; Long-leaved string. Flowers pendant — Stem taller than the preceding species; Longitolia Flowers twice as large. Honey-cup adhering to the other petals; marked with purple lines. Petals white on the outside, with yellowish spots and lines within; spear-shaped. Floral leaves longer than the slower.

Helleborine flore albo, Gerard. 442. Ray's Syn. 383. Helleborine flore albo, vel Damasonium montanum latiso-

hum. Baub. pin. 187.

Elleborine minor flore albo. Park. 218.

1. With broader leaves and white bloffoms. Ray's Syn. 384.

2. With very long, narrow, pointed leaves. Ray's Syn. 384. 3. With narrow leaves and purplish blossoms. Baub. pin. 187.

White flowered bastard Hellebore.

Woods and rough grounds. P. August.

### 354 SLIPPER. 1015 Cypripedium.

ENPAL. Sheath scattered. Fruit-stalk simple. Cup none. Bloss. Petals sour or five; narrow and spear-shaped;

very long; expanding; upright.

Honey-cup within the lower petal; shaped like a slipper; blown up; blunt; hollow; shorter and broader than the petals; the upper Lip small; egg-shaped; flat; bent inwards.

Chives. Threads two; very short; fixed to the pointal.

Tips upright; covered by the upper lip of the

honey-cup.

Point. Seedbud beneath: long; twisted. Shaft very short; growing to the upper lip of the honey-cup. Summit indistinct.

S.V. ss. Capfule inverfely egg-shaped; with three blunt edges; and three seams, under which it opens at the angles; Valves three; Cell one.

Seens. Numerous; very small. Receptacle strap shaped; growing lengthways to each valve of the seed-vessel.

SLIPPER.

552

Ladies Calceolus SLIPPER. Roots fibrous; leaves on the stem betwixt egg and spear-shaped—Petals purple: boney cups pale yellow.

By cultivation the colour of the bloffoms are changed to

1. Pale purple.

2. Golden yellow. 3. Large yellow.

4. Red.

5. Various coloured.

Calceolus Mariæ. Gerard. 443. Ray's Syn. 385. Helleborine flore rotundo seu Calceolus. Baub pin. 187. Elleborine major seu Calceolus Mariæ. Park. 217. Woods and rough grounds. P. July.

Goats cat it.

# Order VIII. Many Chives.

### 355 CUCKOWPINT. 1028 Arum.

EMPAL. Sheath one leaf; very large; oblong; lapped round at the base; approaching at the top; compressed in the middle; coloured on the inside.

Sheathed Fruitstalk club-shaped; undivided; a little shorter than the sheath; coloured; set round with seedbuds on the lower part; above the seedbud shrivelling.

Bross. None.

CHIVES. Threads none; unless the honey-cups, which are thick at the base, and terminated in thread-shaped tendrils. growing in two rows round the middle of the fruit-stalk. Tips many; sitting; sour-edged; fixed to the fruit-stalk, and disposed between the two rows of tendrils.

POINT. Seedbuds many; inverfely egg. shaped; covering the base of the fruit-stalk beneath the chives. Shafts none. Summits bearded with soft hairs.

S. Vess. Berries numerous; globular; with one cell. Seeds. Many; roundish.

Oes. The wonderful and unparallelled structure of this slower bath given rife to many disputes among st the most eminent Botanists.

The Receptacle is long; in shape of a club; with the seedbuds surrounding its base. The Chives are fixed to the receptacle among st the seedbuds, so that there is no occasion for the tips to be supported upon threads. For what use are those tendrils mentioned above?

CUCK:

CUCKOWPINT. Without a stem. Leaves halberd-shaped; Spotted very entire. Fruit-stalk club-shaped.—Leaves generally spotted. Maculatum Sheath conical; pale green. Berries red when ripe; growing in a saked cluster.

Arum. Ray's Syn. 266. vulgare. Gerard. 834.

Arum vulgare maculatum et non maculatum. Park. 373.

Arum vulgare maculatum. Baub. pin. 195.

Wake-Robin. Cuckowpint. Lords and Ladies.

Shady places, ditch banks and rough grounds. P. May.

It is fusceptible of the following variations.

1. Spotted with white.

2. Spotted with black.

3. Leaves circular and spotted.

4. Leaves with white streaks and black spots.

Leaves not spotted.

The root and the leaves when recent, are so extremely acrid that is it highly disagreeable to taste them. The root has been employed in medicine as a stimulant, but when reduced to powder it loses much of its acrimony, and there is reason to suppose that the compound powder which takes its name from that plant, owes its virtues chiefly to the other ingredients. There is no doubt but this acrid quality may be turned to very useful purposes, but we must first learn how to ascertain its dose.—The root dried and powdered, is used by the French to wash their skin with. It is sold at a high price under the name of Cypress Powder. It is undoubtedly a good, and an innocent cosmetic.—When the acrimony of the roots is extracted either by boiling or baking, they certainly will assord a very mild and wholesome nourishment. Many nations prepare the only bread they have, from plants as acrimonious as this; first dissipating the noxious qualities by the force of heat.—Starch may be made from the roots.

### 356 GRASSWRACK. 1032 Zostera.

EMPAL. Leaves forming a sheath at the base; approaching length-ways; notched at the upper part on each side; inclosing the fruit-stalk. Sheathed fruit-stalk strap-shaped; stat; surnished with chives on one side upon the upper, and pointals on the lower part. Cup none.

Bross. None,

CHIVES. Threads alternate; many; very short; fixed upon the fruit-stalk above the seed-buds. Tips oblong egg-shaped; nodding; blunt; awl shaped upwards and backwards; crooked.

Point. Seedbuds not so numerous as the chives; eggshaped; compressed; two-edged; standing upon little soot-stalks fixed to the end; nodding; alternate. Shafts none, Summits hair-like; simple.

S.Vess. Membranaceous; unchanged; opening lengthways at the fide-edge.

SEED. Single; egg-shaped.

Sea Marina GRASSWRACK. Seed-vessels sitting.—Leaves growing under water and floating with the tide.

Alga. Gerard. 1569. Ray's Syn. 52.

Alga angustifolia Vitriariorum. Baub. pin. 364. Ray's Syn. 53. Fucus marinus, sive Alga marina graminea. Park. 1242.

Fucus five Alga marina graminea angustifolia seminifera ramofior. Ray's Syn. 58.

1. Stem branching, about two ells or more in length, Leaves about half a foot long, and half an inch broad.

Branched grass-leaved, Seeding Seawrack.

Fucus marinus five Alga marina graminea minor. Ray's Sym.

 Smaller in every respect than the common species—Scarce a foot high.

Lesser Grass-wrack.

Potamogeton marinum inutriculis epiphyllospermon minus. Ray's Syn. 53.

3. Very much resembling variety 1, but much smaller seldom

above a root high.

This plant is thrown upon the sca-shore by the tide, in great plenty. Exposure to the weather bleaches it white. It is of great use as a manure. Buildings are thatched with it, and it endures a long time.—Horses and Swine eat it; Cows are not fond of it.

CLASS

# C L A S S. XXI.

ALL the Classes hitherto mentioned, are composed of Plants, whose Flowers contain the Chives and the Pointals within the fame empalement; but the plants of this Class have the Chives in one flower, or in one empalement, and the Pointals in another. The flowers that contain the Chives are BARREN; those that contain the Pointals are FERTILE. The Barren and the Fertile flowers of this Class, are always found upon the same plant.

From this account it is evident, that in giving the Generic characters, it is necessary to describe both the

Barren, and the Fertile Flowers. Therefore

B fignifies the Barren Flower or that with Chives only; and F fignifies the Fertile Flower, or that with only Pointals.

Obs. Florets inclosed in a Common Empalement, though agreeing in the disposition of the Chives and Pointals; are not to be referred to this Class. This caution is necessary in order to exclude some of the Rundle bearing Plants of the lifth, and some of the Compound Flowers of the nineteenth Class.

CLASS

# C L A S S XXI.

# Chives and Pointals Separate.

### Order I. One Chive.

357 STONEWORT. B. Cup none. Bloff. none.

F Cup four leaves. Bloff. none. Summit with five clefts. Seed one.

358 LAREWEED. B Cup nonc. Bloff. none. Foint four. Seeds four.

+ Vernal Stargrass.

### Order II. Two Chives.

359 Duckmeat. B Cup one leaf. Bloff. none. F Cup one leaf. Bloff. none. Shaft onc. Capfule one cell.

### Order III. Three Chives.

360 Sedge. B Calkin with one flower in each fcale. Bloff. none.

F Cathin with one flower in each fcale. Bloff. one. Shaft one Seed one; coated.

361 Burreed.

#### 557

361 BURREED. B Cup three leaves. Bleff. none.

F Cup three leaves. Bloff. none. Summits two; feed one.

362 REEDMACE. B Cup three leaves. Bloff. none.

F Cup hair-like. Bloff. none. Shaft one. Seed one; with a feather.

+ Everlasting Blite.

#### Order IV. Four Chives.

363 NETTLE. B Cup four leaves. Bteff. none. Honeycup glafs-shaped.

F Cup two valves. Bloff. none. Summit hairy. Seed one; egg-shaped.

364 Box. - B Cup three leaves. Bloff. two petals.

F Cup four leaves. Bloff. three petals. Summits three. Capfule three

365 Birch. - B Cathin with three flowers in each fcale. Bloff. with four divisions.

F Cathin with two flowers in each fcale. Bloff. none. Shafts two.
Seed one; egg-shaped.

† Tree Holly. † Grass-leaved Plaintain.

## Order V. Five Chives.

366 DITCHBUR. B Cup common; with many leaves, Bloff. five clefts. Threads connected.

F Cup none. Bloss: none. Shafts two. Nut with two cells.

367 EVERLASTING. B Cup individual, five leaves. Bloff none. Chives three or five.

F Cup individual, five leaves. Bloff. none. Shafts three. Cups cut round.

Order

		(556) Separate
		more t
C	L	A Section 1
Chives	ar	Bloy.
·		es. Bloff. no s. Seeds four.
		about seven divisions. none. Chives about eigh-
		p with about feven divisions.  Bloff. none. Pointal one: Seed one,
357	В	Cup three or four leaves. Bloff. with four divisions. Chives about
	F	thirty two.  Cup three or four leaves. Bloff. four petals. Pointals two. Seeds two; inclosed.
372 BEECH.	В	Cup with five clefts. Bloff. none Chives about twelve.
	F	Cup with four clefts. Bloff. none. Shafts three. Capfule with two feeds.
373 OAK	В	Cup with five clefts. Bleff. none. Chives about ten.
	F	Cup entire. Bloff. none. Shafts five. Seed an Acorn.
374 HAZLE	В	Cathin tiled. Bloff. none. Chives eight.
	F	Cup two leaves. Bloff. none. Shafts two. Fruit a Not.
375 HORNBEAM	. В	Catkin tiled. Bloff. none. Chives ten.
•	F	Cup with fix clefts. Bloff. none. Pointals two. Fruit a Nut.

Order

Order IX.

B C

ickles at the joints; femi. Smooth

-Leaves long; flender; Flexilis

verally eight together.

2. 133

d slender— Creeping leeper green, Repens

F Cup with five teeth.
five divisions. Shaft with clefts; fruit a Berry.

357 STONE-

# Order VIII. Many Chives, (more than Seven.)

368 Arrowhead. B	Cup three leaves. Bloff. three petals. Chives about twenty-four.
F	Cup three leaves. Bloff. three pc-
•	tals. Pointals one hundred. Seeds
	numerous.
369 Milfoil. B	Cup four leaves. Bloff. none.
F	Chives eight. Cup four leaves. Bloff. none.
r	Pointals four. Seeds four.
370 Hornweed. B.	Cup with about seven divisions.
370	Bloff. none. Chives about eigh-
	teen.
F	4
	Bloff. none. Pointal one. Seed
	one,
371 IRONWORT. B	Cup three or four leaves. Bloff.
	with four divisions. Chives about
. <b>F</b>	thirty two. Cup three or four leaves. Bloff.
. •	four petals. Pointals two. Seeds
	two; inclosed.
372 Веесн. В	Cup with five clefts. Bloff. none
_	Chives about twelve.
F	Cup with four clefts. Bloff. none.
	Shafts three. Capfule with two feeds.
373 OAK B	Cup with five clefts. Bleff. none.
**	Chives about ten.
F	Cup entire. Bloff. none. Shafts five.
374 HAZLE B	Seed an Acorn.
374 HAZLE D	Catkin tiled. Bloff. none. Chives eight.
F	Cup two leaves. Bloff. none. Shafts
_	two. Fruit a Not.
375 HORNBEAM. B	Catkin tiled. Bloff. nonc. Chives
,	ten.
F	Cup with fix clefts. Bloff. none.
	Pointals two. Fruit a Nut.

Order

## Order IX. Threads United.

376 Fig. - - B Cup four leaves. Bloff. none.
Chives many.

F Catkin like a cone. Bloff. none. Point. two. Nuts two; winged.

## Order X. Tips United.

377 BRYONY. B Cup with five teeth. Bloff: with five divisions. Chives three.

F Cup with five teeth. Bloff. with five divisions. Shaft with three clefts; fruit a Berry.

357 STONE-

## 357 STONEWORT. 1203 Chara.

B. Fertile Flowers.

EMPAL. Cup four leaves; awl-shaped; upright; per manent. The two outer ones opposite, and longer than the other two.

BLoss. None.

Point. Seedbud turban-shaped. Shaft none. Summit with five clefts; oblong; deciduous.

S. VESS. The Coat egg-shaped; of one cell; adhering to the feed.

SEED. Single; egg shaped; marked with spiral lines.

F. Barren Flower at the base of the seedbud, on the outward fide of the empalement.

EMPAL. Cup as above.

BLOSS. None

CHIVE. Threads none. Tip globular, placed before and below the feedbud, without the empalement.

#### Brittle Tomentofa

STONEWORT. Prickles on the stem egg-shaped-The root fibrous. The whole plant is brittle and gritty in the mouth. Whilf growing it is of a flesh colour; but when dry it turns of an ash colour.

Chara major, sub-cinerea fragilis. Ray' Syn. 132. Equisetum seu Hippuris coralloides. Gerard. 1115. Hudson 465. Brittle Chara Ditches and stagnant waters.

#### Common Vulgaris.

STONEW ORT. Stems smooth; leaves toothed on the inner fide—Flowers in the divisions of the stem. The whole plant is ydlowish or reddish green.

Chara vulgaris fætida. Ray's Syn. 122.

Equisetum sætidum sub aqua repens. Gerard. 1115. Baub. pin. 16. Park. 1201.

Stinking Water Horfe-tail. Common Chara. Hudson 465. Ditches and stagnant waters. P.

#### Prickly Hispida

STONEWORT. Prickles on the stem, hair-like and crowded together—Whitish green.

Chara major caulibus spinosis. Ray's Syn. 132. Prickly Chara. Hudjon 465. Ditches and turf bogs. P.

STONE-

STONEWORT. Stems without prickles at the joints; semi- Smooth transparent; broadest towards the top—Leaves long; slender; Flexilis entre. Flowers at the base of the leaves; generally eight together.

Chara eranducens minor flexilis. Ray's Syn. 133

Smooth Chara. Hudson 465. Ponds, Ditches and Bogs. P.

STONEWORT. Stems and leaves very fine and slender— Creeping Longer than those of the common STONEWORT, of a deeper green, Repens and more flexible. Seeds roundish, shining, of a reddish brown.—It opposes to float under water.

Chara minor caulibus et foliis tenuisimis. Ray's Syn. 13.

Creeping Water Horse-tail. Ponds and ditches. P.

This though evidently a different species does not appear to have been noticed by Linnzus or Hudson. The specific character is therefore formed from Ray's description.

## 358 LAKEWEED. 1034 Zannichellia.

B. Barren Flower.

ENPAL. None.

Bross. None.

CHIVE. Thread fingle; fimple; long; upright. Tip egg-shaped; upright.

F. Fertile Flower standing near the other.

Energy. Cup one leaf; hardly perceptible; distended; with two teeth.

Bloss. None.

FOIRT. Seedbuds four; like little horns; approaching.

Shafts four; fimple; rather expanding. Summits
egg-shaped; flat; expanding outwards.

S. VESS. None.

Sieds. Four; oblong; tapering at each end; hunched on one fide; covered with a bark; crooked; reflected.

LAKEWEED. As there is only one species known Linnaus Horned gives no description of it—Stems jointed; branched; floating in Palustris the water. Leaves opposite. Flowers at the hase of the leaves.

Aponogiton aquaticum gramini folium, staminibus singularibus.

Horned Pondweed

Ditches and stagnant waters. A. July.

Vol. II.

N

359 DUCK-

## Order II. Two Chives.

#### 359 DUCKMEAT. 1038 Lemna.

В.

EMPAL. One leaf; circular; opening at the fide; obliquely dilated outwardly; blunt; expanding; depressed; large; entire.

Bloss. None.

Chives. Threads two; awl-shaped; crooked; as long as the cup. Tips double; globular.

Point. Seedbud egg-shaped. Shaft short. Summit indissinct.

S. Vess. Barren.

F. Fertile Flowers.

EMPAL. Cup as above.

BLoss. None.

Point. Seedbud somewhat egg shaped. Shaft short; permanent. Summit simple.

S. VESS. Capfuse globular, with a point at the end; and

with one cell.

See Several; oblong; sharp at each end; nearly as long as the capsule; scored on one side.

OES. If the pointals in the B. flower had been perfect and produced perfect feeds, this genus must have been referred to the twenty-third class.

Ivy-leaved Trifulca DUCKMEAT. Leaves spear-shaped; on leaf stalks.—Stems flatted and proliferous; crossing each other.

Lenticula aquatica trifulca. Baub. pin. 362. Ray's Syn. 129. Hederula aquatica. Gerard. 830. Ranunculus hederaceus aquaticus. Park. 1260. Ditches and stagnant waters. P. May—June.

Least Minor DUCKMEAT. Leaves flattish on each side. Roots solitary—Lens palustris. Gerard. 829. Ray's Syn. 129. tab. 4. sig. 1. Lens palustris vulgaris. Bauh. pin. 362: Lens palustris seu aquatica vulgaris. Park. 1262. On stagnant waters. P. June.

Greater Polyrhiza DUCKMEAT. Leaves sitting; roots crowded together.—
Leaves green on the upper, purple on the under surface.
Lenticula palustris major. Ray's Syn. 129. tab. 4. fig. 2.
Ditches. A. June—July.
All the species are acceptable food for Ducks and Geese.

Order

#### Order III. Three Chives.

## 360 SEDGE. 1046 Carex.

B. Barren Flowers forming a Spike.

EMPAL. Cathin oblong; tiled; confisting of Scales, each including a single flower; spear-shaped; sharp; concave; permanent.

Bloss. None.

CHIVES. Threads three; briftle-shaped; upright; longer than the inclosing scale. Tips upright; long; strapshaped.

F. Fertile Flowers the same, but sometimes on distinct Plants.

EMPAL. Cathin as above.

Bloss. Petals none.

Honey-cup blown up; oblong egg-shaped; with two or three teeth at the end; contraded towards the upper part; mouth open; permanent.

Point. Seedbud three-cornered; within the honey-cup. Shaft very short. Summits three or two; awl-shaped; bent inwards; long; tapering; downy.

S. VESS. None. The Honey-cup enlarging contains the feed.

Sied. Single; egg-shaped but sharp; three-cornered; one of the angles smaller than the other two.

Obs. In some species the two kinds of slowers are sound upon the same spike; but in others they are upon different spikes (See the Plate of Grasses)

\* Spikes fingle; fimple; with fertile and barren flowers on distinct plants.

SEDGE. Spike simple. The slowers with only chives Small and the slowers with only pointals on distinct plants.—Leaves Dioica and straw three-cornered.

Gramen cyperoides minus ranunculi capitulo longiore. Ray's

Syn. 425.

Turf bogs. P. June.

\* \* Spike simple; composed of fertile and barren flowers.

Round-leaved Capitata SEDGE. Spike simple; egg-shaped; the slowers with only chives forming the upper part of the spike. Capsules tiled, but not lying close.—Si ike exactly egg-shaped.

Gramen cyperoides minimum ranunculi capitulo rotundo.

Ray's Syn. 425.

Turfy bogs. P. June.

Flea Pulicaris SEDGE. Spike simple; the flowers with chives forming the upper part of the spike. Capsules straddling; reslected backward—Straw cylindrical, but statish on one side. When out of blossom the barren slowers fall off. The Seeds sharp and booked at the end.

Gramen cyperoides minimum, feminibus deorsum restexis puliciformibus. Ray's Syn. 424.

Muddy Marshes P. June.

\* \* \* Spike composed of both fertile and barren flowers.

Sea Arenaria SEDGE. Spike compound. Little spikes composed of service and barren slowers; the lower ones more remote and surnished with a leaf longer than the spike. Straw three cornered—Root creeping; thread-shaped; simple; borizontal; jointed; about four inches beneath the surface of the ground, joints rather distant, and from each joint rises a jointed Stem, which beneath the surface is covered with a brown sheath; even with the surface it sends out many Leaves, the outer ones short; the inner ones narrow and as tall as the Straw which is naked, without knots; supporting the spike at the end. Spike of a rushy iron colour.

Gramen cyperoides ex monte Ballon simile humilius; in

maritimis et arenosis nascens, Ray's Syn. 423.

Gramen cyperoides elegans multifera spica. Park. 1172.

On fandy sea shores. P. June-July.

Naked Leporina SEDGE. Spike compound. Little spikes sitting; egg-shaped: growing near each other; alternate; composed of barren and sertile slowers not surnished with a leas—Spikes composed of five or six little spikes. Florets separated by grey chast, longer than the seeds. Shasts crooked. Stalks revelve or six neen inches high; bollow.

Gramen cypereides spica e pluribus spicis brevibus mollibus composita. Ray's Syn. 422.

Gramen cyperoides palustre majus spica divisa. Baul. pin. 6.

In marshes and watery places. P. June—July.

Syn. 423.

Gramen cyperoides palustre majus spica divulsa. Banb. pin. 6.

Gramen cyperoides palustre minus. Park. 1287.

Gramen cyperoides parvum. Gerard. 21. In marines and low meadows. P. August.

SEDGE. Spike compound; nearly two-towed; little spikes Soft egg-shaped, tiled, composed of burren and settile slowers, each Disticha surnished with a least longer than the spike; straw three corn nered—Taller than either of the preceding; bollow, but hes so than the sormer species; Spike of a rusty iron colour, and as first soft to the touch.

Gramini cyperoidi ex monte Ballon fimile, fpica totali e

pluribus spicis composita. Ray's Syn. 423.

Gramen cyperoides elegans multifera spica. Park. 1172.

1. Gramen cyperoides elegans spica composita molli. Plukenet pb. 134. f. 4.

In marihes and watery places. P. May-June.

SEDGE. Spike more than doubly compound; least compact Great in the lower part. Little spikes egg-shaped; congregated; com-Vulpina posed of fertile and barren flowers; the barren flowers placed above—Straw thick; firm. Spike thick; rough on every side. Sheath of the leaves terminated on the inner side by a sharp tongue, as in the grasses.

Gramen cyperoides palustre majus, spica compacta. Baub.

pin. 6. Ray's Syn. 423.

Gramen palustre cyperoides. Gerard. 21.
Gramen cyperoides palustre majus. Park. 1266.
Banks of rivers. P. July.

Horses and goats eat it; Swine resuse it.

 $N_3$ 

566

## CHIVES and POINTALS Separate.

Spiked Spicata SEDGE. Little spikes roundish; near together: composed of barren and sertile slowers; seed vessels egg-shaped; sharp. (Hudson)—Smaller than the preceding, which in many respects it very much resembles. Spikes smaller and less compact. Straws less upright. Leaves narrow, and shorter than the straw,

Gramen cyperoides spicatum minus. Ray's Syn. 424. Gramen cyperoides spicis minus compactis. Park. 1268.

Gramen cyperoides parvum. Gerard. 18.

Gramen cyperoides spicis minoribus minusque compactis. Baub. pin. 6.

Lesser spiked cyperus-grass.

In watery places, and on the banks of rivers. P. May-June.

Rough Brizoides SEDGE. Spike compound; pointing from two opposite lines; naked. Little spikes oblong; contiguous; composed of fertile and barren slowers. Straw without leaves—

Gramen cyperoides palustre elegans spica composita asperiore.

Ray's Syn. 483.

In pools and marshes, A. June.

Prickly Muricata SEDGE. Little spikes somewhat egg-shaped; sitting; at a distance from each other; composed of tertile and barren slowers. Capsules sharp; diverging; thorny.—Straw naked; three conered: six or eight inches bigh. Leaves narrow; barsh; as long as the straw.

Gramen cyperoides spicatum minimum, spica divulsa aculeata.

Ray's Syn. 424.

Gramen nemorosum spicis parvis asperis. Baub. pin. 7. Gramen cyperoides echinatum minimum. Park. 1272. Marshes and moist woods. P. June.

Horses and Goats eat it.

Long-leaved Remota SEDGE. Spikes egg-shaped; almost sitting; at a distance from each other; composed of fertile and barren slowers. Floral leaves as tall as the straw.—Leaves narrow; Straw three cornered. Scales of the spike subite, with a greenish line

Gramen cyperoides angustifolium, spicis parvis sessilibus, in

foliorum alis.

Ditch banks and moist woods. P. June—August.

Grey Canescens SEDGE. Little spikes somewhat round; at a distance from each other; sitting; blunt; composed of sertile and barren slowers. Capsules egg-shaped; rather blunt;

Gramen cyperoides spicatum minus, spica longa divulsa, seu

interrupta. Ray's Syn. 424.

-Hedges and moist woods. P. May-August.

SEDGE. Flowers in a compound bunch, little spikes Panicled composed of sertile and barren slowers.—Straw three cornered; Paniculata barsh; three seet high. Leaves barsh; narrow. Panicle brown.

Gramen cyperoides palustre elatius, spica longiore laxa. Ray's

Srz. 422.

Putrid bogs and marshes. P. June-July.

\*\* \* \* Barren and fertile Flowers on different spikes; the sertile spikes fitting.

SEDGE. Spikes crowded together; nearly fitting; some Yellow what roundish. The barren spike narrow; capsules sharp; bent Flava back—

Gramen cyperoides aculeatum Germanicum, vel minus. Baub.

pin. 7.

Gramen palustre echinatum. Gerard. 17. Ray's Syn. 421.

Gramen aculeatum Germanicum. Park. 1187.

There is a variety that is larger.
 Gramen cyperoides echinatum majus. Ray's Syn. 421.
 Marsh Hedge-hog Grass.
 Marshes and wet meadows. P. June.

SEDGE. Spikes with fertile flowers fitting; oblong. The Birds-foot lower spike at the base of the leaves. Leaves nearly thread-Pedata shaped.—Straw naked, fix inches long: about seven florets ine ach fersile spike. Ferule spikes two; alternate; dark rusty brown. Barren spike single; terminating: paler.

Gramen caryophyllatum nemorofum, fpica multiplici. Gramen caryophylleum angustissimis foliis. Baub, pin. 4. Spicis fessilibus brevioribus erectis non compactis. Ray's

Syn. 418.

In woods and moist pastures. P.

SEDGE. Spikes terminating; crowded; roundish. Barren Globular spike oblong.—Leaves very stender, short and soft; sertile Spikes Pilulisera from two to four. Straw about a foot high.

from 1500 to four. Straw about a foot high.
Gramen cyperoides tenuifolium spicis ad summum caulum

seffilibus globulorum æmulis. Ray's Syn. 422,

1. Fertile Spikes mostly two, each supported by a leaf.

Gramen cyperoides angustisolium majus spicis sessilium in so-

liorum alis. Ray's Syn. 422

Dillenius makes this a variety of the preceding—It is faid to be larger, and with short thick spikes, one smaller than the rest, seated at the base of one of the leaves. Ray's Syn. 422.

Gramen cyperoides spicis brevibus congestis, folio molli,

Ra,'s Syn, 421.

2. This

2. This variety feems to answer more exactly to Linnaus's charactor than the former. The fevrile Spikes, which are three or four in number, being crowded mearer together.- I hey do not appear to be supported by a leaf as its the preceding variety, which feems to form one of the principal distinctions between them.

In marshes and wet pastures. P. June—July.

Vernal Saxatilis

SEDGE. Spikes three; egg-shaped; fitting; alternate. Barren spike oblong-Ferminaving; roundist; yellow. Tips yellow. Fortile Spokes black; florets separated by seales, as long as the pointals. Seedbuds three-cornered; black. Shafts black; long; clowen. Under the lowest spike there is a slowder leaf, shorter than the spike. Mr. Ray says the spikes are three or four, and sometimes one lower than all, rifing from the base of one of the leaves.

Gramen cyperoides vernum minimum. Ray's Syn. 421.

Gramen cyperoides spicatum. Gerard. 22.

Gramen earyophyllate foliie, spica divulfa. Baub. pin. 3. Gramen spicatum, foliis caryophylleis. | Park. 1160. Mountainous and barren pakures. P. April—May.

\* \* \* \* \* Barren and fertile flowers on differens spikes. The fertile spikes on fruit-stalks.

Pale **Pallefcens** 

SEDGE. Spikes pendant. Barren spike upright. Fertile spikes egg-shaped: tiled. Capsules crowded: blunt-Leaves though hardly Beathing the straw yet rife above it. Fertile spikes whiteft or yellowift: tiled on every fide, all growing on food stalts. Floral leaves permanent. Barren fpike greenish white.

Gramen Cyperoides Polystachion flavicans, spicis brevibus

prope summitatum Caulis. Hay's Syn. 419.

Moist pastures. P. May.

Pink Panicea

SEDGE. Spikes on fruir-stalks; upright; at a distance from each other; fertile spikes strap-shaped; capsules rather blunt; bladder-shaped-

Gramen cyperoides foliis Caryophylleis, spicis e rarioribus et

tumidioribus granis compofitis. Ray's Syn. 413.

Turly bogs. P June-July. Cows, Sheep and Goats eat.

SEDGE. Spikes pendant. Fruit-stalks in pairs—Copfules Bastard when ripe, and shaped; seered; topering and ending in a double Pseudo cype-own, which is best back at the end. Floral leaves bristle shaped. rus Spikes yellowish.

Gramen cyperoides spica pendula breviore. Baub. pin. 6.

Ray's Syn. 419.

Cyperus, seu Pseudo-Cyperus spica pendula breviore. Park. 1966.

Pseudo-cyperus. Gerard. 29. Banks of wet ditches. P. July. Cows, Sheep and Goats eat it.

SEDGE. Spikes pendant; barren spike upright. Fertile Fendulous cylindrical; longer than the fruit-stalks. Capsules tapering to Pendula a point. (Hudson)—Spikes yellowish, sertile spikes mostly five,

Gramen cyperoides, spica pendula longiore. Park. 1267.

Ray's Syn. 420.

Gramen spice pendula longiore et angustiore. Baub. pin. 6. Gramen cyperoides polystachion majusculum latifolium, spicis multis, longis, strigosis. Ray's Syn. 419.

Woods and moist hedges. P. June-July.

SEDGE. Spikes upright; cylindrical, growing by threes; nearly fitting; barren spike terminating. Straw three-cornered Turf; —Leaves narrow; long; of a fine green. The ewa sertile spikes Coespitosa almost black; tiled with yellowish; egg. shaped; blant; upright capsules. Straw naked; with three equal, flat sides. Under the lower spike is a little leaf longer than the spike. The leaves under the other spikes are shorter.

Gramen cyperoides foliis caryophylleis, spicis ereclis sessili-

bus, e seminibus consertis compositis. Roy's Syn. 418.

Gramen cyperoides angustifolium, spica spadiceo-viridi minus. Banb. pin. 6.

Meadows and moist woods. P. May-June.

This plant as well as the Dwarf Bullwush, begins spontaneously to grow upon boggy mosses, and forming compact hillocks, assords a support for men to walk upon; so that in the course of time, the most dangerous bogs are changed into firm and useful land.—Cows, Sheep, Goats and Horses eat it.

SEDGE. Spikes on short fruit-stalks; at a great distance from each other; sheathed by a floral leaf. Capsules angular; sharp-Loose pointed—Leaves soft. Spikes not hanging down. Scales of the Distans slower-cup sharp.

Gramen cyperoides spicis parvis, longissime distantibus.

Ray's Syn. 420.

Turfy bogs. P. June.

570

CHIVES and POINTALS Separate:

Wood Sylvatica SEDGE. Spikes pendant; barren spike upright. Fertile spikes thread-shaped; shorter than the fruit-stalks. Capsules sharp; at a distance from each other—Hudson. 353. Spikes of a yellowish colour, as is the whole plant.

Gramen cyperoides sylvarum tenuius spicatum. Park. 1171.

Ray's Syn. 419.

In woods. P. May-June.

Linnæus considers it only as a variety of the Bladder SEDGE.

\*\*\* \* \* Fertile and barren flowers on different spikes; the barren spikes most in number.

Brown. Acutz SEDGE. Barren spikes most numerous. Fertile spikes on very short fruit-stalks; capsules rather blunt—In dry situations blackish; in wet ones, reddish brown. Shast clowen; bairy; white; not permanent. Floral leaves egg-shaped; brown, with a green stripe running length-ways.

Gramen cyperoides. Gerard. 12. latifolium spica rufa, seu

caule triangula. Baub. pin, 6.

Gramen cyperoides cum paniculis nigris. Ray's Syn. 417. Gramen cyperoides majus latifolium. Park 1265.

Gramen cyperoides majus angustifolium. Gerard. 1265.

1. Large; with narrow leaves. Park. 1263. Ray's Syn. 417.

In this variety there are fometimes more fertile than barren poikes. It is finaller than the preceding variety in every respect, except in height, in which it is equal.

2. Small, with narrow leaves.

Gramen cyperoides minus angustisolium. Park. 1266. fig. 3.

a smaller variety of the preceding variety.

In watery places.

1. On the banks of brooks and rivers; fometimes growing in the water. 2. In ponds and ditches.

Horses, Cows, Sheep and Goats eat st.

Bladder Veficaria SEDGE. Barren spikes most numerous. Fertile spikes on fruit-stalks. Capsules bladder-shaped; tapering to a point—The shaft in this species is very short; permanent; cloven; but not very evidently so. Floral leaves spear-shaped; tapering; brownish at the edges. Fertile spikes yellow. Barren spikes brown.

Gramen cyperoides majus præcox, spicis turgidis, teretibus,

flavescentibus. Ray's Syn. 420.

Greater Bladder Carex.

Marshes and wet places. A. June.

Cows, Goats and Sheep eat it.

The Laplanders fill their shoes with it, to protect their seat from the cold in winter and from the heat in summer. For this purpose they pick, dry and card it.

SEDGE. Barren spikes most numerous; fertile spikes fit-Inflated ting. Seedvessels egg-shaped; distended; tapering to a point. Inflata. Floral leaves twice as long as the spike. Hudson.

Gramen cyperoides palustre, spicis tribus subrotundis, vix aculeatis, spatio distantibus. Ray's Syn. 420.

Lesser Bladder Carex. Hudson. 354. In Marshes. P. June—July.

SEDGE. Spikes at a distance from each other. Barren spikes Hairy most numerous. Fertile spikes on short fruit stalks; upright. Hirta Capfules hairy - Leaves flanding out of their sheathes; white and docume.

Gramen cyperoides polystachion lanuginosum. Ray's Syn. 418. Gramen cyperoides Norvegicum parium lanofum. Park. 1172. Meadows and wet pastures. P. June.

#### 261 BUR-REED. 1041 Sparganium.

B. Barren Flowers numerous; collected into a little head. EMPAL. Common Catkin roundish; tiled very closely on every fide; confishing of proper Cups with three leaves; narrow; deciduous.

Bloss. None.

Chives. Threads three; hair-like; as long as the cup. Tips oblong.

F. Fertile Flowers.

Enpal. As above. Common Receptacle roundish.

Bloss. None.

Point. Seedbud egg-shaped; ending in a short awl-shaped Shaft. Summits two; sharp; permanent.

S. Vess. Not very pulpy; turban-shaped, but terminated by a point; angular beneath.

Seeds. Nuts two; hard as bone; oblong egg-shaped; angular.

OBS. Sometimes there is only one, at other times two cells in the Seed vessel.

BUR-REED. Leaves upright; three cornered.— Sparganium ramosum, Park. 1205. Gerard. 45. Bauh. Erectum pin. 1: . Ray's Syn. 437.

Sparganium non ramosum. Bauh. pin. 15. Wet ditches and banks of rivers. 1'. July.

Hories and Swine eat it; Cows are not fond of it; Sheep and Goats refuse it.

BUR-

572

CHIVES and POINTALS Separate.

Leifer Natans

BUR-REED. Leaves drooping; flat .--Sparganium minimum. Ray's Sn. 437. Least Bur-reed. Ponds and flow Areams. P. July. Cows eat it.

#### 362 REEDMACE. 1040 Typha.

B. Barrren flowers numerous; forming a cackin at the end of the straw.

EMPAR. Cothin common, cylindrical; very closely fet; confishing of individual Cups with three leaves; briffle-fhaped. .

Bross. None.

CHIVES. Threads three; hair-like; as long as the cup. Tips oblong; pendant.

F. Fertile flowers numerous; fet exceedingly close; forming a catkin, which furrounds the straw.

EMPAL. Hairs feathered.

Bross. None,

Point. Seedbud litting upon a briffle; egg shaped. Shaft awl-shaped. Summit hair-like; permanent.

S. VESS. None. The Iruit very numerous and forming a cylinder.

SEED. Single; egg-shaped; furnished with a shafe, and fitting upon a briftle. Feather trair fike; fixed to the brille supporting the feed, and and as long as the poinral.

Cat's-tail Latifolia

REEDMACE. Leaves somewhat sword-shaped. The spike of fertile and barren flowers placed near together-Sheaths two; deciduous: one placed at the base and the other at the middle of the barren spike. Spikes brown.

Typha, Gerard. 46. palustris major. Baub. pin. 20. Ray's

Syr. 436. Typha palustris maxima. Park. 1204. Great Cate-tail.

Banks of severed and fish-ponds.

Smaller

REEDMACE. Leaves semi-cylindrical; spikes of serule Anguitifolia and barren flowers placed at a distance from each other-

Typha palustris media. Ray's Syn. 436. Typha palustris clava gracili. . Baub. pin. 20. Typha minor. Park. 1201. Narrow-leaved Cats-tail. Ditches and ponds. P. July. Cows eat it; Swine reinte it.

Order IV.

#### Order IV. Four Chives.

## 363 NETTLE. 1054 Urtica.

B. Barren flowers.

Enral. Cup tour leaves. Little Leaves circular; concave; blunt.

Bloss. Petals none.

Honey-cup in the center of the flowers; glass-shaped; entire; narrower at bottom; very small.

CHIVES. Threads four; awl-shaped; as long as the cup; expanding; one placed within each leaf of the cup. Tips with two cells.

F. Fertile flowers upon the same, or upon distinct plants.

Engal. Cup with two valves; egg-shaped; concave; upright; permanent.

BLOSS. None.

Point. Seedbud egg-shaped. Shaft none. Summit woolly. S. VESS. None. Cup closing.

Size. Single; egg-shaped; compressed and blunt; shining.

Obs. In the Common Nettle the cup of the barren stower consists of one leaf divided into four segments; and the cup of the service slower consists of four values; the two innermost and largest supplying the place of a seed westel.

NETTLE. Leaves opposite; egg-shaped; serrated. Fruit Roman bearing Carkins globular. Pilulifera

Urtica urens pilulas ferens. Bauh. fin. 232.

Urtica Romana. Gerard. 784. Park. 440.

Urtica pilulifera, folio profundius urticæ majoris in modum ferrato, femine magno Lini. Ray's Sya. 140.

Amongst rubbish. A. July.

NETTLE: Leaves opposite; oval—Deeply servated. Urtica minor. Gerard. 704. Ray's Syn. 140. Urtica urens minor. Baub. pin. 232.

Stinging Urens

Leiser Neule.

Gardens and amongst rubbish. A. August.

The stings are very curious microscopic objects: They consist of an exceedingly fine pointed, tapering, hollow substance, with a perforation at the point, and a bug at the base. When the sting is pressed upon, it readily punctures the skin, and the same pressure torces up an accimonious sluid from the bag, which instantly squirts into the wound, and produces an effect that every one has experienced.

The

The leaves are gathered and cut to pieces, to mix with the food of young Turkeys .- Cows, Horses, Sheep, Goats and Swine refuse it.

Common Dioica

NETTLE. Leaves opposite; heart-shaped. Flowers in bunches, which grow in pairs—Leaves ferrated; flinging. Catkins brown. Barren and fertile flowers on diffinct plants.

Urtica urens Gerard. 404. maxima. Baub. pin. 232. Urtica racemifera major perennis. Ray's Syn. 139.

Ditch-banks and amongst rubbish. P. July.

The chives afford a very pleafing appearance: they are rolled inwards under the fegments of the cup, which fold over them 'till they are ripe; when the fegments gradually expanding, the chives released from their confinement roll backwards with an elastic force, and discharge the contents of their transparent tips, which floats in the air like a cloud of dust, that it may arrive at the summits of the sertile flowers, (which grow on distinct plants,) and fertilize the feedbud.—The stalks may be dressed like Flax or Hemp, for making Cloth, or Paper-The plant has formerly been used as an astringent, but is now difregarded.— A leaf put upon the tongue, and then pressed against the roof of the mouth, is pretty efficacious in stopping a bleeding at the nose.—Paralytic limbs have been recovered by stinging them with Nettles.—The young shoots are gathered early in the fpring to boil in broth or gruel.—Cows eat the leaves when they are a little withered.—The leaves are cut to pieces to mix with the food of young Turkeys, and other Poultry.-The different species of NETTLE afford nourishment to the following Insects:

Admiral, or Admirable Butter-fly, Papilio Atalanta.

Comma Butterfly, Papilio C. album. Painted Lady Butterfly, Papilio Cardui.

Peacock Butterfly, Papilio Io.

Small Tortoise-shell Butterfly, Papilio Urtica.

Great Fritillary Butterfly, Papilio Paphia.
Crimfon and Gold Moth. Dot Moth. Likeness egger Moth. Snout likenels egger Moth. Small Magpie Moth, Phalena Urticata.

Dingy China mark likeness Moth. White plumed Moth, Phalæna Didactyla.

Angleshades Moth, Phalena Meticulosa. Large Tyger Moth, Phalana Caja. Scarlet Tyger Moth, Phalana Dominula. Wood Tyger Moth, Phalena Plantaginis. Spotted Buff Moth, Phalana Lubricipeda. Cream spot Tyger Moth, Phalena Villica.

Mother of Pearl Moth, Phalana Verticalis. Phalena Rostralis.

Nettle

Nettle Top Moth, Bloffom Underwing Moth Yellow Moth, Phalana Interrogationis.

The Gothic Moth on the roots. Nettle Weevil, Curculio Scaber.

Nettle Louse, Aphis Utica. Chermes Urtica.

## 364 BOX. 1053 Buxus.

B. Barren flowers projecting from the buds of the tree.

EMPAL. Cup three leaves; circular; blunt; concave; expanding.

BLOSS. Petals two; circular; concave; resembling the

cup, but larger.

CHIVES. Threads four; awl-shaped; upright but expanding, generally longer than the cup. Tips upright; double.

Point. Seedbud only a rudiment, without shaft or summit.

F. Fertile Flowers in the same bud with the others.

Expal. Cup four leaves. Little Leaves circular; blunt; concave; expanding.

BLoss. Petals three; circular; concave; refembling the cup but larger.

Point. Seedbud roundish; with three blunt edges; ending in three very short permanent Shasis. Summits blunt; rough with hair.

S.V. Ess. Capfule roundish; with three bills and three cells; opening elastically in three directions.

SEEDS. Two; oblong; roundish on one side; slat on the other.

BOX. As there is only one species known Linnaus gives no Tree description of it—Leaves oval; thick; glossy. Blossoms greenish. Sompervirens white.

Buxus arborescens. Baub. pin. 471.
Buxus arbor vulgaris. Park. 1428.
Buxus angust folia. Ray's Syn. 445.
Box Tree.
Woods and hedges. P. April.

The

The varieties are,

576

1. Leaves striped with yellow.

2. Leaves edged with yetlow.

3. Leaves edged with white.

4. Leaves broad and striped with white.

5. Narrow leaved.

6. Small leaved with yellow edges.

7. Leaves yellow at the ends.

8. Dwarf round-leaved.

9. Dwarf with striped leaves.

The wood is very hard and smooth; and therefore well adapted for the use of the Turner. Combs, Mathematical Instruments, Knise-handles, and button-moulds are made of it.—An empyreumatic oil dishilled from the shavings is often used as a topical application for the piles, and seldom fails to procure ease.

#### 365 B I R C H. 1052 Betula.

B. Barren flowers forming a cylindrical Catkin.

Enpal. Catkin, common; tiled on every fide; loofe; cylindrical; confifting of Scales, with three flowers in each; to the fides of each of which are fixed two exceedingly small scales.

BLOSS. Compound, with three florets; equal; fixed to

the center of each scale of the cup.

Individuals formed of one petal; with four divifions; expanding; very small. Segments eggshaped; blunt.

Chives. Threads four; very small. Tips double. F. Fertile flowers forming a Cathin on the same tree.

EMPAL. Caikin common: tiled; Scales placed by threes; opposite; fixed to the spike-stalk; two slowers in each; heart-shaped; concave; short; slightly notched at the end, with a sharp point in the middle.

Bloss. None that is perceptible.

Point. Seedbud egg-shaped; very small. Shafts two; brissle-shaped; as long as the scales of the cup. Summits simple.

S. Vess. None. The feeds lie under each triple fcale of the catkin.

SEEDS. Solitary; egg-shaped; bordered.

Obs. In some species the slowers form a cylindrical cathin; in others a roundish conc.

BIRCH.

BIRCH. Leaves egg-shaped; tapering to a point; serrated White -Flowers forming a Glindrical catkin. Bark white; smooth; Alba gloffi.

Betula. Bauh. pin. 427. Ray's Syn. 443. Gerard. 1478.

Birch Tree. Birk.

Woods and moist hedges. S. July.

It grows in all kinds of foil, but best in shady places. It bears cropping. It is hurtful to pasturage. The wood is firm, tough and white: Womens shoe-heels, and packing-boxes are made of it. It is planted along with hazle to make charcoal for forges. In the northern parts of Lancashire, they form the slender twigs into besoms for exportation. (Penn. Tour.) The bark is extremely useful to the people in the north of Europe; they make hats and drinking cups of it in Kamschatka. The Swedish fishermen make shoes of it. The Norwegians cover their houses with it, and upon this cover, they lay turf three or four inches Torches are made of the bark fliced and twisted together. It abounds with a refinous matter that is highly inflammable. If a hole is bored into the tree when the sap rises in the spring, a sweet liquor distils from it, which properly sermented with the addition of fugar, makes a pleasant wine.-Horses, Cows, Goats and Sheep eat it. Swine refuse it.

It furnishes food for the following insects.

Willow Butterfly. Papilio Antiopa.

Brown hair-streak Butterfly. Papilio Betulæ.

Emperor Moth. Phalana pavonia.

Large Emerald Moth. Phalana Papilionaria.

Great Egger Moth. Phalana Quereus.

Chocolate-tip Moth. Phalæna Curcula. Spotted Elm Moth. Phalena Beticlaria.

Pebble Moth. Phalena Ziczac.

- Tentbredo lutca.

Birch Louse. Aphis Betulæ.

- Coccus Betule.

Birch Bug. Cimex Petule.

Birch Weevil. Curculio Betula.

- Chrysomela Besida.

BIRCH. Fruit-stalks branched .- Leaves nearly circular; Alder clammy; ferrated. Catkins brown.

Alnus. Gerard. 1249 Ray's Syn. 442. vulgaris. Park. 1403.

Alnus rotundifolia glutinosa viridis. Bauh. pin. 428.

Common Alder. Owler.

Alnus vulgaris, sub-conis ligulis membranaceis rubris donata. Ray's Syn. 442.

1. Scarlet Alder; there are likewise the Black, the boary-leaved, the indented or Elm-leaved; the curled leaved; the broad curled leaved and the subite ALDERS.

Wet fituations. S. July. Vol. II.

k

It flourishes best in low marshy situations, in which it is frequently planted to make hedges. It will now live in a chalky foil. It is easily propagated by feeds, but not by slips or cuttings. Grafs grows well beneath its shade.—The wood is soft and brittle. It endures a long time under water and therefore is used for pipes; and to lay under the foundations of buildings fituated upon bogs. Womens shoe heels, ploughmens clogs and various articles of the Turner are made of it.—The bark gives a red co-lour, and with the addition of copperas a black. It is principally used by fishermen to stain their nets .- In the Highlands of Scotland near Dundonnel, Mr. Pennant fays, the boughs cut in the summer, spread over the fields, and left during the winter to rot, are found to answer as a manure. In March the ground is cleared of the undecayed parts, and then ploughed.— The fresh-gathered leaves are covered with a glutinous liquor; and some people strew them upon their floors to destroy fleas; the fleas are faid to be entangled in the tenacious liquor like birds are by bird-lime.—The berries dve green.—The whole plant is astringent.-Horses, Cows, Goats and Sheep eat it; Swine refuse it.

The following infects live upon it. Puss Moth. Phalana Vinula. Buff-tip Moth. Phalena Bucephala. Yellow Tail Moth. Phalana Chryforrhaa. White spot tussock Moth. Phalana antiqua. Dagger Moth. Phalana Pfi. Tenthredo Lutea. - - -.- -- Chermes Alni. Birch Weevil. Curculio Betula. Alder Weevil. Curculio Alni. Two spotted Lady Cow. Coccinella 2 punctata. - - Chryfomela Aini.

Order

#### Order V. Five Chives.

#### 366 DITCHBUR. 1056 Xanthium.

B. Barren flowers compound.

EMPAL; Cup, common to many florets; formed of many leaves; tiled with flender scales, as long as the florets; equal.

Bloss. Compound, uniform; tubular; equal; formed

into an hemisphere.

Individual, one petal; tubular; funnel-shaped; upright; with five clefts.

Chives. Threads five; forming a hollow cylinder. Tips upright; parallel; not united.

RECEPT. Common, next to none; the florets being feparated by chaff.

F. Fertile flowers beneath the others on the same plant; two

Eural. Fence containing two flowers; formed of two Leaves; oppolite; each divided into three sharp lobes; the middle lobe projecting farthest; set round with hooked prickles; furrounding and entirely covering the feedbuds to which they are fixed. Little Segments loofe.

Bross. None.

Point. Seedbud oval; rough with hair. Shafts two; fimilar; hair-like. Summits simple.

S. VESS. Berry dry; oblong egg-shaped; cloven at the end; beset closely with hooked prickles.

SEED. Nut: with two cells.

DITCHBUR. Stem without thorns. Leaves heart-shaped; Burdock three fibred.—Stem generally spotted. Flowers at the base of the Strumarium

Xanthium, seu Lappa minor. Park. 1222. Ray's Syn. 140.

Lappa minor; Xanthium Dioscoridis. Baub. pin. 198.

Bardana minor. Gerard. Eug.

Leffer Burdock.

On dunghills. A. August-September.

The leaves are bitter and aftringent.-A decoction of the whole plant affords a showy yellow colour; but it is better if only the flowers are used. Horses and Goats eat it; Cows, Sheep and Swine refule it.

O 2

367 EVER-

#### 367 EVERLASTING. 1060 Amaranthus

B. Barren flowers on the same plant with the fertile ones. EMPAL. Cup five or three leaves; upright; coloured, permanent; little Leaves spear-shaped; sharp.

Bross. None. Unless you consider the empalement as

CHIVES. Threads five or three; hair-like; upright, but standing rather open; as long as the cup. Tips oblong; vane-like.

F. Fertile flowers in the same bunch with the others.

EMPAL. Cup the same as the other.

BLOSS. None.

Point. Seedbud egg-shaped. Shafts three; short; awl-

shaped. Summits simple; permanent.
S. Vess. Capfule egg-shaped; somewhat compressed; the fize of the cup which contains it, and coloured like that. Bills three; cell one; cut round.

SEED. Single; globular; compressed; large.

Blite Blitum

EVERLASTING. Flowers in lateral clusters; each cup with three clefts. Leaves egg shaped, dented. Stem spreading.—Sometimes the leaves are of a silvery white in the middle, and with or without a brown spot.

Blitum rubrum minus. Bault. fin. 118. Ray's Syn. 157.

1. There is a variety that is white.

Least Blire.

Amongit rubbish. A. August.

Order

#### MANY CHIVES.

## Order VIII. Many Chives.

368 ARROWHEAD. 1067 Sagittaria.

B. Barren flowers many.

Expal. Cup three leaves; little Leaves egg-shaped; concave; permanent.

Bloss. Petals three; circular; blunt; flat; expanding;

three times as large as the cup.

Chives. Threads many, (generally twenty-four,) awlfluped; collected into a little head. Tips upright; as long as the cup-

F. Fertile flowers few, and standing beneath the others.

Enpal. Cup as above.

Bloss. Petals three as above.

Point. Seedbuds numerous; compressed; forming a little head; hunched on the outer-side, ending in very hort Shasis. Summits sharp; permanent.

S. VESS. None. Receptacle globular; and set round

with the seeds so as to form a globe.

Steps. Numerous; oblong; compressed; encompassed lengthways by a broad membranaceous border, which is hunched on one side, and tapering towards each end.

ARROWHEAD. Laaves arrow-shaped; sharp—On Leaf Stalks. Common

Common Sagittifolia

Sagitta. Ray's Syn. 258. minor latifolia. Park. 1247. Sagitta aquatica minor latifolia. Baub. pin. 194. Sagitta aquatica omnium minima. Ray's Syn. 258.

Sagitta aquatica omnium minima. Ray's Syn. 258. Wet Ditches and Banks of rivers. P. June.

There is always a bulb at the lower part of the root, growing in the folid earth, beneath the mud. This bulb conflictures a confiderable part of the food of the Chinese, and upon that account they cultivate it. Horses, Goats and Swine eat it; Cows are not fond of it.

## 369 MILFOIL. 1066 Myriophyllum.

B. Barren flowers.

EMPAL. Cup four leaves; oblong; upright; the outermost larger and the innermost smaller than the rest.

Bloss. None.

Chives. Threads eight; hair-like; longer than the cup; limber. Tips oblong.

F. Fertile flowers placed under the others.

EMPAL. Cup as above.

BLoss. None.

Point. Seedbuds four; oblong. Shafts none. Summits downy.

S. VESS. None.

SEEDS. Four; oblong.

Obs. In the second species the chives and pointals are frequently found in the same empalement.

#### Spiked Spicatum

MILFOIL. Barren flowers in interrupted spikes.—Stems hollow; scored; jointed; branched. Fruit-bearing stalks without leaves.

Potamogiton foliis pennatis. Ray's Syn. 150.

Millefolium aquaticum pennatum spicatum. Baub. pin. 141. Park. 1257.

Spiked Water Milfoil.

Ponds and flow streams. P. June—July.

Sheep and Goats refule it.

#### Whorled Verticillatum

MILFOIL. All the flowers growing in whorls; frequently the chives and pointals are found in the fame flower.—
Myriophyllum aquaticum minus. Gerard. 828.

l'entapterophyllon aquaticum flosculis ad foliorum nodos.

Ray's Syn. 316.

Millefolium aquaticum minus. Park. 1257.

Milletolium aquaticum flosculis ad foliorum nodos. Banb. pin. 141.

Verticillated Water Milfoil.

Ponds and flow streams. P. July.

370 HORN -

#### MANY CHIVES.

370 HORNWEED. 1065 Ceratophyllum.

B. Barren Flowers.

ENTAL. Cop with many divisions. Segments awl-shaped; equal.

Bross. None.

Chives. Threads twice as many as there are fegments in the cup (from lixteen to twenty;) hardly differnible.

Tips oblong; upright; longer than the cup.

F. Fertile flowers on the same plant with the others.

FREAL. Cup as above.

Bross. None.

Point. Seedind egg-shaped; compressed. Shaft none. Summit blunt; oblique.

S. VESS. None.

Seed. Nut, egg-shaped; of one cell; tapering to a point.

HORNWEED. Leaves twice forked; in double pairs: Horsetail Fruit with three thorns—Leaves in wborks.

Demersum

Hydroceratophyllon folio aspero, quatuor cornibus armato.

Ray's Syn. 135.

1. Leaves smooth with eight horns. Ray's Syn. 135.

Horned Pondweed.

Slow streams and wet ditches. P. July.

The uncommon breadth of the summits is the most remarkable peculiarity in this plant; and whether they float upon the surface of the water, or are sunk beneath it, they are equally calculated to receive the dust from the chives which stand above them.

#### 371 IRONWORT. 1069 Poterium.

B. Barren flowers forming a spike.

EMPAL. Cup three leaves; little Leaves egg-shaped; coloured; shedding.

Bross. With four divisions. Petals egg-shaped; con-

cave; expanding; united at the base; permanent. Chives. Threads many, (from twenty to fifty;) hair-like;

very long; limber. Tips roundish; double.

F. Fertile flowers in the same spike, but placed above the others.

EMPAL. Cup as above.

BLOSS. Petal one; wheel-shaped. Tube short; roundish; closing at the mouth. Border with sour divisions. Segments egg-shaped; slat; reflected; permanent.

Point. Seedbuds two; oblong egg-shaped; within the tube of the blossom. Shafts two; hair-like; coloured; limber; as long as the blossom. Summit pencil-shaped; coloured.

S. Vess. Berry formed of the tube of the bloffom, which grows thick; hard; and closes upon the feeds.

SEEDS. Two.

OBS. There is one foreign species in which the Berry is sleshy and globular; the seeds three; oblong; cylindrical. But in the British species the Berry is dry and angular, and the seeds four cornered; tapering at each end. There are two seeble pointals in each barren slower in the Burner IRONWORT.

Burnet Sanguiforba IRONWORT. Without thorns; stem somewhat angular.—Leaves winged, ferrated. Spikes of slowers purple.

Sanguisorba minor. Ray's Syn. 203.

Pimpinella sanguisorba minor hirsuta. Baub. pin. 160.

Pimpinella vulgaris minor. Park. 582. Pimpinella sylvestris. Gerard. 1045.

Burnet.

High chalky pastures and moist meadows. P. May—August. The young leaves are sometimes used in fallads, and in cool tankards.

372 BEECH.

585.

## MANY CHIVES.

#### 372 BEECH. 1072 Fagus.

B. Barren flowers fixed to a common receptacle, somewhat like a catkin.

EMPAL. Cup one leaf; bell-shaped; with five clefts.

Bloss. None.

CHIVES. Threads many, (about twelve) as long as the cup; briftle-shaped. Tips oblong.

F. Fertile flowers in a bud, on the same tree.

ENFAL. Cup one leaf; with four teeth; upright and sharp. Bloss. None.

POINT. Seedbud inclosed by the cup. Shafts three; awl-

shaped. Summits simple; reflected.

S. VESS. Capfule roundish; (formed of the cup;) large; beset with soft thorns; with one cell, and sour valves.

SEEDS. Nuts two; egg-shaped; three cornered: with three valves; tapering.

Obs. The barren flowers fometimes form a cylinder, at others a globe.

BEECH. Leaves spear-shaped; tapering to a point; serrated; Chesnut maked underneath.— Castanea

Castanea. Gerard. 1442. Ray's Syn. 442. vulgaris. Park. 1400.

Castanea sylvestris. Eaub. pin. 419.

Chesnut Tree.

Woods and Hedges, in Kent. S. May.
1. The leaves are fomething striped with yellow,

for whitening linen cloth, and for making starch.

Nothing will thrive under its shade—The wood is applicable to the same uses that Oak is—If the bark is not taken off, it makes poles for espaliers, dead sences and hop yards, and pipes to convey water under ground, which will last longer than Elm or Oak—Some of the oldest buildings in London are said to be constructed with this wood—At Tortworth in Gloucestershire there is a tree sisty-two seet round. It is proved to have stood there ever since the year 1150, and was then so remarkable as to be called the great Chesnut of Tortworth. It sixes the boundary of the manor, and is probably near 1000 years old. See Gent. Mag. 1766 p. 321, where there is a drawing of it. Mr. Collinson, the author of this account, makes no doubt of the Chesnut being a native of England, and assigns the great prosit that arises from them when cut for hop-poles, as the reason why it is so rare to see large trees in the woods. The nuts are used

BEECH.

Common Sylvatica BEECH. Leaves egg-straped; indistinctly serrated.—Bark fmooth; white. Catkin globular.

Fagus. Gerard.. 1444. Baub. pin. 419. Park. 1403. Ray's

Syn 439.

Woods and hedges. S. May.

1. The leaves are sometimes variegated with white or yellow

stripes

The tree is large and beautiful, but no verdure will flourish under its shade. It loves a fertile Soil. Whilst young it is apt to suffer from exposure. It is difficult to transplant. It retains its old leaves through the winter. It bears lopping well, and may be trained to form very lofty hedges—the wood is brittle; foon decays in the air, but endures under water. It is formed into tool handles, planes, mallets, chairs and bedsteads. Split into thin layers it is used to make scabbards for swords. It is excellent fuel, and when burnt it affords a large quantity of Pot-ash-The leaves gathered in Autumn before they are much injured by the frosts, make infinitely better mattrasses than straw or chaff, and endure for seven or eight years—The nurs, or masts as they are called, when eaten occasion giddiness and head ache; but when well dried and powdered they make wholesome bread. They are sometimes roatted and substituted for cossee. They fatten Swine. The poor people in Silefia use the expressed oil instead of butter.—

Sheep and Goats eat the leaves.—

The following infects feed upon both Species.

December Moth. Phalana Populi.
Nut-tree Tuffock Moth. Phalana Coryli.
Yellow Tuflock Moth. Phalana Pudebunda.
Beech Weevil. Curculio Fagi.
Cockchaffer Beetle. Scarabeus Melolontha.
Beech Loufe. Aphis Fagi.

#### MANY CHIVES.

#### 373 O A K. 1070 Quercus.

B. Barren flowers forming a loofe catkin.

EMPAL. Cup one leaf; with four or five clefts; Segments sharp; osten cloven.

Bloss. None.

Chives. Threads many, (five, eight or ten;) very fliort, Tips large; double.

F. Fertile Flowers seated in a hud on the same tree.

EMPAL. Cup one leaf; like leather; hemispherical; rough; very entire; hardly discernible whilst the flower continues.

Bloss. None.

Point. Seedbud egg-shaped; very small. Shafts from two to five; longer than the cup. Summit simple; permanent.

S. Vess, Nonc.

SEED. Nut oval; formed of a leather-like coat of one valve, which appears as if rasped at the base; fixed to a fliort cup; cylindrical; smooth.

Oss. The number of segments in the cup generally corresponds with the number of chives.

OAK. Leaves deciduous; oblong; broadest towards the end; English with rather sharp indentations but blunt angles. - Blossoms pale Robur green. The Cup is composed of about twenty little, spear-shaped; membranaceous; coloured leaves.

Quercus vulgaris. Gerard. 1339.

Quercus latifolia. Park. 1385. Ray's Syn. 440. Quercus cum longo pediculo. Baub. pin. 420.

1. There is one variety with shorter fruit stalks. Bub.

2. And and another with striped leaves.

Common Oak.

Woods and hedges. S. April.

It loves hilly better than boggy ground, and thrives best, while young, in large plantations. Its roots descend deep into the earth, and therefore will not bear to be transplanted. Much lopping destroys it. Grass will hardly grow beneath it - The wood is hard; tough; tolerably flexible; not eafily splintering; and therefore is preferred before all other timber for building fhips of war. It it is well adapted to almost every purpose of the carpenter; but an attempt to enumerate all the uses of this well known wood, would be equally superfluous and difficult.-Oak faw-dust is the principal indigenous vegetable used in dying fustian. All the varieties of drabs and different shades of brown are made with Oak faw-dust, variously managed and compounded—The balls, or Oak apples are likewise used in dying as a substitute for galls: the black got from them by the addition of copperas is more beautiful than that from galls, but not so durable—The bark is universally used to tan leather. An insussion of it with a small quantity of Copperas is used by the common people to dye woollen of a purplish blue: The colour, tho' not very bright is durable—The balls, or galls upon the leaves are occasioned by a small insect with sour wings, called Cynips querci folii, which deposits an egg in the substance of the leaf, by making a small personation on the under surface. The Ball presently begins to grow, and the egg in the center of it changes to a worm; the worm again changes to a nymph, and the nymph to the slying insect with sour wings.—

Horses, Cows, Sheep and Goats eat the leaves; Swine and

Deer fatten on the acorns.

The following infects feed upon it.

Emperor of the Woods. Papilio Iris. Purple Hair-streak Butterfly. Papilio Quercus. Puis Moth. Phalana Vinula. Great Egger Moth. Thalana Quercus. Black Arches Moth. Phalana Monacha. Gipfey Moth. Phalana D'/par. Yellow Tail Moth. Phalana Chryfotrhaa. Yellow Tuffock Moth. Phalana Pudibunda. Scollop winged Oak Moth. Phalena Oo. Spotted Buff Moth. Phalana Lubricipeda. Yellow July Oak Moth. Phalena Quidra. Willow Red-under wing Moth. Phalana Palla. Dagger Moch. Phalana Pfi. Buff Tip Moth. Phalana Bucephala. Wild Roie Moth. Phalena Lacertinaria. Small Oak Moth Phalena Viridana. Green Silver Lined Moth. Phalena Prasinana. Buff Argus Moth. Phalana Amataria,

Red arches Moth. Broad bar Moth. Oak bar Moth, Scoliop broad wing bar Moth. Triple bar Moth. Dun bar Moth. Oak beauty Moth. Pale Oak beauty Moth. Maiden blush Moth. Clouded border Moth. Laced border Moth. Small brindle beauty Moth. Brindled Moth. Hornsey carpet Moth. Marvel de jour Moth. July high flyer Moth. Gold fringe Moth. Pea green Moth. Heart Moth. Half mourner Moth. Japan long horn Moth. Golden long horn Moth. Maid of honour Moth. Green golden horn Moth. Large Japan Moth. Brussels lace Moth. Triple lines Moth. November Moth. Orange band Moth. Orange Moth. O. Moth. Orange companion Moth. Owl Moth. October Moth. Panther Moth. Dark prominent Moth. Red neck Moth. Red shell Moth. Scolloped shell Moth. Snout Moth.

#### MANY CHIVES.

Moth. Grey sparkling Moth. Orange sparkling Moth. Clouded straw Moth. Spider Moth. Brown tail Moth. Grey tussock Moth. Tissue Moth. Blood veined Moth. Waved umber Moth. Mottled Umber Moth. Copper underwing Moth. Orange upper wing Moth. Spring usher Moth. March close wing Moth. Crimson under wing Moth, Phalena Nupta.

- - - - Phalena Vindata.

- - - Cynips Quercus Bacca.

- - - Cynips Quercus Folii. - - - Cynips Quercus Petioli.

- - - Cynips Quercus Gemma.

- - - Chermes Quercus.
Oak Louse. Aphis Quercus.
Oak Weevil. Curculio Quercus.

## 374 HAZLE. 1074 Corylus.

B. Barren flowers forming a long catkin,

ENFAL. Cathin common tiled on every fide; cylindrical; confisting of Scales, each inclosing a fingle flower; narrower at the base, broader and more blunt at at the end; bent inwards with three cless. The Middle Segment as long, but twice as broad as the others, and covering them.

BLOSS. None.

Chives. Threads eight; very short; fixed to the inner side of the scale of the cup. Tips egg-shaped; oblong; shorter than the cup; upright.

F. Fertile flowers at a distance from the others, on the same plant; sitting; inclosed in the bud.

EMPAL. Cup two leaves; like leather: jagged at the edge; upright; as long as the fruit; fo fmall as to be hardly differnable during thethe time of flowering.

BLOSS. None.

Point. Stedbud roundish; very small. Shafts two; bristle-shaped; much longer than the cup; coloured. Summits simple.

S. Vess. None.

SEED. Nut somewhat egg shaped; appearing as if rasped at the base; point rather flatted; and a little tapering toward the end.

Oss. This genus is nearly allied to the HORNEEAM.

Nut Avellana HAZLE. Props egg-shaped; blunt.—Leaves oval; pointed; ferrated; wrinkled. Catkins green; afterwards brown.

Corylus fylvestris. Gerard. 1479. Baub. pin. 418. Ray's Syn. 439.

Corylus, five Nux avellana sylvestris. Park. 1416.

Hatel-nut Tree.

Woods and hedges. S. March.

1. There are some varieties in the form of the fruit.

It is frequently planted in hedges, and in coppices to make charcoal for forges. The owners cut them down in equal portions in the rotation of fixteen years, and raife regular revenues out of them; often more than the rent of the land, for freeholders of fifteen or twenty-five pounds per annum are known to make constantly fixty-pounds a year from their woods. Pennants Tour. 1772. p. 29. The wood is used for fishing rods, walking sticks, crates, hoops for barrels, &c. the shoots for ipringles to fasten down thatch. The roots are preferred where beautiful wood is required for inlaying or staining: It is a practice in Italy to put the chips of hazle into turbid wine to clear it, which it does in twenty-four hours: and in countries where yeast is scarce, they take the twigs of hazle, and twist them together so as to be full of chinks; these they steep in ale during its fermentation; then hang them up to dry, and when they brew again they put them into the the wort instead of yeast-Painters and engravers prepare coals for delineating their defigns thus. They take pieces of Hazle about as thick as a man's arm and four or five inches long. dry and then cleave them into pieces about as thick as ones finger. they put into a large pot full of fand, and then cover the top of pot with clay. This is exposed in a potter's oven, or any other fufficient degree of heat, and when cooled again, the sticks are found converted into charcoal which draws freely and eafily rubs out again—The nuts are agreeable to most people. Squirtels live chiefly upon them. An expressed oil is obtained from them for the use of painters—Goats and Horses eat the leaves; Sheep and Swine refuse them. The following infects are found upon the hazle: Brindle Moth. Spider Moth. December Moth, Phalana Populi. Emperor Moth, Phalana Pavonia. Nut-tree tuffock Moth, Fhalana Coryli. Dagger Moth, Phalana Pfi. Orange tuffock Moth, Fhalana Gonofligma. Attclabus Coryli and Curculio Nucum.

375 HORNBEAM.

### 375 HORNBEAM. 1073 Carpinus.

B. Barren flowers formed into a cylindrical catkin.

Enpal. Common Cathin, loofely filed on every fide; confilting of Scales, with a fingle flower in each; egg-fluped; concave; flarp; fringed.

Bloss. None.

CHIVES. Threads generally ten; very small. Tips double; compressed; woolly at the end; with two valves.

F. Fertile flowers forming an oblong catkin on the same tree.

Enfal. Common Cathin, loofely tiled; confishing of Scales, inclosing a fingle flower; spear-shaped; woolly; resteded at the end.

Bross. Shaped like the cup; of one leaf, with fix clefts.

Two of the Segments larger than the others.

Point. Seedbuds two; very short; each furnished with two Shafis; hair-like; coloured; long. Summits simple.

S. VESS. None. The Cathin growing very large contains

the feed at the base of of the scales.

Seed. Nut egg-shaped; angular.

Obs. Linuxus in one place fays there are ten, and in another twenty chives. I have not had an opportunity to determine which of these is true. Probably the number of chives varies.

HORNBEAM. Scales of the cones flat.—Rark fmooth; Smooth white. Leaves oval; pointed; fharp'y ferrated.

Others almos finitis, fructu in ambilities folioceis. Raul. Air.

Othrya ulmo fimilis, fructu in umbilicis foliaceis. Baub. pin.

427. Ray's Syn. 451.

Othrys, five Othrya. Park. 1406. Betulus five Carpinus. Gerard. 1479.

1. There is a variety with striped yellow leaves.

Horn-beam Tree. Hard-beam Tree. Horse or Horn-beech Tree.

In woods. S. May,

This tree loves a poor sliff soil, on the sides of hills. It is easily transplanted, and bears lopping. Cattle eat the leaves, but passurage will not flourish in its shade.—The wood burns like a candle; it is very white, very tough, harder than hawthorn, and capable of supporting a great weight. It is useful in turning, and for many implements of husbandry. It makes cogs for mill wheels even superior to yew—The inner bark is much used in Scandinavia to dye yellow

The Phakena Erumata and Roftralis feed upon it.

Order

#### Order IX. Threads United.

376 F I R. 1077 Pinus.

B. Barren flowers in bunches.

EMPAL. None, but the gaping scales of the buds.

BLOSS. None.

Chives. Threads many; united below into an upright pillar, divided at the top. Tips upright.

F. Fertile Flowers on the same tree.

EMPAL. Common Cone, formewhat egg-shaped; composed of Scales, with two flowers in each; oblong; tiled; permanent, inflexible.

BLOSS. Nonc.

Point. Scedbud very small. Shaft awl-shaped. Summit simple.

S. VESS. None. The Scales of the cone which before

flood open closing upon the feed.

SEED. Nut, enlarged by a membranaceous wing, larger than the feed, but imaller than the scales of the cone; oblong; on one side straight but hunched on the other.

Seotch Sylvestris FIR. Leaves in pairs, in their first growth solitary; smooth —Cones pendant; whitis.

Pinus tylvestris. Baub. pin. 491.

Pinus tylvestris, foliis brevibus glaucis, conis parvis alventibus. Ray's Syn. 442.

Mountains in Scotland. S. May.

It flourishes best in a poor sandy soil. In a grove, the trunk becomes tall and naked; in sunny open places, branched. On rocks or bogs, it seldom attains a large size, In black soil it becomes diseased, and in chalky land it dies. Sometimes it will thrive near running, but never near stagnant waters. None but the terminating buds send forth branches, therefore it will not bear the least clipping. The roots spread very near to the surface of the earth, all but the central root which grows perpendicularly downwards; and if this is broken off, or interrupted in its passage by rocks, the stem ceases to shoot upwards and the tree for ever remains a dwarf. Upon this account it is apt to suffer by transplanting—This tree suraisses with the best red or yellow deal. It is smooth, light, and easily cloven. The bark will tan leather—The inhabitants of the North of Europe make bread from this tree in the sollowing manner. They choose

choose a tree whose trunk is even, for these contain the least refin, and strip off the bark in the spring when it separates most readily, This they first dry gently in the shade; then in a greater heat; and reduce it to powder. With this powder they mix a small quantity of corn-meal, and with water knead it into bread. This they eat, not only in years of scarcity, but at other times, from an apprehension that long disuse might render it disagreeable Their children are very fond of the fresh bark in the spring time, either shaved with a knife or grated with a raspthe young shoots distilled afford a flagrant effential oil.—Sheep and Goats are not fond it; Horses refuse it.

It affords nourishment to the following insects.

Pine Lappit Moth. Phalæna Pini. Yellow July Oak Moth. Phalana Quadra. Fir Weevil. Curculio Pini. Fir Bug. Cimex Abietis.

FIR. Leaves folitary; notched at the end.—Grey on the under Yew-leaved Jurface. Cones upright. Picea

Abies. Gerard. 1363. Park. 1539. Ray's Syn. 441.

Abies conis fursum spectantibus, seu mas. Bauh. fin. 505.

Mountains in Scotland.

The thirty-fix fine trees of this species, mentioned by Mr. Ray as growing at Wareton near Newport in Shropshire, are now no more. Pitch, tar, and turpentine may be got from all the species of Fir.

FIR. Leaves solitary; awl-shaped, sharp pointed; smooth; Pitch pointing in two opposite directions-Leaves compressed; Shining on Abies the upper surface. Bark reddish brown. Cours long; pendant.

Abies mas Theophrasti. Ray's Syn. 441. Park. 1538. major. Gerard. 1354.

Picea major prima, five Abies rubra. Baubi pin. 492. Common Fir. Pitch Tree.

Mountains in Scotland.

It will grow in various situations; either in thick woods or funny exposures; on barren commons or in rich pastures; but in very dry or chalky foils it dies. It is difficult to transplant, for its roots spread very wide near the surface of the earth: but if it furvives the first removal, it may afterwards be transplanted at pleasure; for the roots that have been cut off, send out numbers of little fibres, sufficient to supply it with nourishment; but it must be an invariable rule always to plant it at the same depth it flood at before, and to let the fide which formerly faced the fouth, be placed again in the fame direction—The wood is very light; white; rots in the air and crackles in the fire. It Vol. II.

is used for making musical instruments, packing boxes, &c. the Lapanders make ropes of the roots and employ them for fattening together the thin planks of their portable canoes—The inhabitants of Canada prepare a pleafant and wholesome liquor from the leaves.

Goats eat it; Sheep refuse it.

The Fir Bug, Cimex Abietis, and the Chermes Abietis live upon it.

### Order X. Tips United.

### 377 BRYONY. 1093 Bryonia.

B. Barren Flowers.

EMPAL. Cup one leaf; bell-shaped; with five awl-shaped teeth.

Bross. With five divisions; bell-shaped; fixed to the cup; Segments egg shaped.

CHIVES. Threads three; very short. Tips five; two upon each thread, and only one upon the third thread.

F. Fertile Flowers upon the fame plant.

Empal. Cup as above; superiour; permanent.

Bross. As above.

POINT. Seedbud beneath. Shaft with three clefts; as long as the blossom when open. Summits notched at the end; open.

S. VESS. Berry oval; smooth.

SEEDS. Several; fixed to the outer coat of the berry; fomewhat egg-shaped.

White Alba

BRYONY. Leaves hand-shaped; rough with callous points on both furfaces-The flowers bearing only chives, and those having only pointals are fometimes, though very rarely, found on diffinet plants. Root very large. Berry red. Blossoms pale green.

Obs. In many parts of England the barren and fertile flowers are always on diffinet plants.

Bryonia alba. Gerard. 869. Ray's Sm. 261, vulgaris. Park. 178.

Bryonia aspera sive alba Baccis rubris. Baub. pin. 297.

Wild Vine.

Hedges and roughs. P. May.

1. There is a variety with black berries.

The root is purgative and acrid; a dram of it in fubflance, or half an ounce of it infused in wine is a full dose. A cold infufion of the root in water is used externally in sciastic pains. A cataplasm of it is a most powerful discutient—A decoction made with one pound of the fresh root is the best purge for horned cattle—The active virtues of this plant seem to claim more attention than is now bestowed upon it—Some people have a method of forming the roots into human figures, and selling them for mandrakes.

Goats eat it; Horses, Cows, Sheep and Swine resuse it.

CLASS

P 2

## C. L A S S XXII.

IN the preceding Class the Flowers with only Chives, and the Flowers with only Pointals were found upon the same plant; but in this they are upon different plants.

All the plants therefore of this Class are necessarily either BARREN OF FERTILE; the Flowers of the former containing Chives only; those of the latter, only Pointals.

Both forts are propagated from feeds, which are the product of the fertile plants.

B. signifies the barren, and

F. the sertile flowers.

## C L A S S

# Chives and Pointals distinct.

### Order II. Two Chives.

378 Willow.

B. Catkin scaly. Bloff. none. Chives two; rarely more.

F. Catkin scaly. Bloff. none. Summits two. Capf. two valves. Seeds downy.

### Order III. Three Chives.

379 GROWBERRY.

B. Cup with three divisions. Bloff. three petals.

F. Cup with three divisions. Bloff. three petals. Shafts nine. Berry nine seeds.

† Small Sedge. † White Bryony. † Marsh Valerian.

### Order IV. Four Chives.

380 SALLOWTHORN. B. Cup with two divisions. none.

> F. Cup with two clefts. Bloff. none. Point. one. Berry one feed, with a lopped feed-coat.

Рз 381 MISLE-

## CHIVES and POINTALS Distinct.

381 MISLETOE.

B. Cup with four divisions. Bloff.

F. Cup four leaves. Bioff. none. Summit blunt. Berry one feed: beneath.

382 GALE. T

B. Cathin scaly. Bloff. none.

F. Catkin scaly. Bloff. none. Shafts two. Berry one seed.

† Purging Buckthorn. † Common Nettle. † Tree Holly.

# Order V. Five Chives.

383 Hop.

B. Cup five leaves. Bloff. none.

F. Cup one leaf. Bloff. none. Shafts two. Seeds winged by the cup.

+ Saveet Willow.

### Order VI. Six Chives.

384 LADYSEAL.

B. Cup fix leaves. Bloff. none.

F. Cup fix leaves. Blaff. none. Shaft withouthree clefts. Berry with three cells; beneath.

+ Sorrel Dock. + Little Dock.

## Order VII. Eight Chives.

385 Porlar. 7 - B. Calkin ragged. Bloff none. Honey-cup egg-shaped. Chives from eight to fixteen.

F. Cathin ragged. Bloff. none. Summit with four cletts. Capfule with two valves. Seeds feathered.

386 Rosewort.

B. Cup with four divisions. Bioff. four petals.

F. Cap with four divisions. Bloff. none. Pointals four. Capfules sour. Seeds many.

Order

#### Order VIII. Nine Chives.

387 Mercury. - B. Cup three leaves. Bloff. none. Chives from nine to twelve.

F. Cup three leaves. Bloff. none. Shafts two. Capfule two berries.

388 FROGBIT. - B. Cup three leaves. Bloff. three petals.

F. Cup three leaves. Bloff. three petals. Shafts fix. Capfule beneath; with fix cells.

#### Order IX. Ten Chives.

† Campion Cuckow-flower. † Catch-fly Campion.

Order XI. Twenty Chives. + Cloudberry Bramble.

# Order XII. Many Chives.

+ Mercury.

## Order XIII. Threads United.

389 JUNIPER. - - B. Catkin. Bleff. none. Chives three.

F. Cup with three divisions. Bloff, three petals. Shafts three. Berry beneath; with three feeds, and three tubercles formed by the cup.

390 Yew.

B. Cup with four leaves. Bloff. none. Tips with eight clefts.

F. Cup four leaves. Bloff. none. Summit one. Berry one leed; not covered at the end with the pulp of the berry.

### Order XIV. Tips United.

391 Pettierre, - B. Cup fix leaves. Bloff. none. Chives five.

F. Cup fix leaves. Bloff. none. Pointal one. Berry with three cells and two feeds.

+ Mountain Cats-foot. + White Bryony.
P 4 378 WIL-

#### CHIVES and POINTALS Distinct.

### 378 WILLOW. 1098 Salix.

B Barren Flowers.

EMPAL. Common Catkin. oblong; tiled on every fide; inclosed by a fence formed of a bud which is composed of

Scales, inclosing a single flower; oblong; flat;

expanding.

BLOSS. Petals none.

Honey-cup a cylindrical gland; very fmall; lopped; containing honey; placed in the center of the flower.

Chives. Threads two; straight; thread-shaped; longer than the cup. Tips double; with four cells.

F Fertile Flowers.

EMPAL. Cathin as above.

Scales as above.

BLOSS. None.

Point. Seedbud egg-shaped; tapering into a Shaft hardly distinct from the seedbud but rather longer than the scale of the empalement. Summits two; cloven; upright.

S. Vess. Capfule betwixt egg and awl-shaped; with one cell, and two valves. The Valves rolling back.

Seeds. Numerous; egg-shaped; very small; crowned with a simple hairy Feather.

Obs. In some species there are three or five chives; unequal in length. In the first species the chives and pointals are inclosed within the same empalement.—There are frequently large excressences upon the branches, leaves, and leaf-stalks of Willows, which are the habitations of different species of Cympes.—Whoever defires to shade a walk with Willows, should set those which hear only chives in the citkins, or else they will soon multiply so as to form a thicket instead of a walk. The same observation holds good of the Poplar.—The slowers of all the species are delightful to Bees.

#### \* Leaves finooth; ferrated.

Shining WILLOW. Leaves ferrated, smooth. Chives two; in the Hermaphrodi- same empalement with the pointal—Generally six leaves grow out of each bud. Catkins woolly. Branches palishred; weins of the leaves hollow. The whole plant is covered frequently with little red grains, but so small that they are hardly wishle to the naked eye.

Saiix latifolia, solio splendente. Ray's Syn. 450.

Wet hedge rows. S. March.

WILLOW.

#### TWO CHIVES.

WILLOW. Leaves ferrated; smooth. Barren flowers with Sweet five chives - Leaves yellowish green; the teeth at the edges pour out Pentandra axilow gum, so that put fresh into a book and compressed, there remains as many yellow dots on the paper as there are teeth in the leaf. Catkins very yellow. It grows about five or fix feet high and hath purplish or yellowish branches. The Buds confist of two opposite valves. The same buds send out both catkins and kaves.

Salix folio Laureo, seu lato glabro odorato. Ray's Syn.,449.

Bay-leaved Willow. On hills. S. April.

The wood crackles greatly in the fire—The branches are cut to make springles—The dried leaves give out a yellow colour-Sheep and Goats eat it.

WILLOW. Leaves ferrated; egg-shaped; sharp: smooth; Yellow griftly at the edges; leaf-stalks dotted with little callous points Vitellina -Perbaps if this was neither cultivated nor cut, it might degenerate into the White WILLOW.

Salix sativa lutea, solio cænato. Bauh. pin. 473. Cultivated in plantations. S. April—May. The shoots are used by crate and basket makers.

WILLOW. Leaves serrated; smooth; spear-shaped; on Almondleave. leaf-stalks. Props in shape of an irregular square-Branches first Amvedalina green; afterwards deep purple; brittle.

Salix folio auriculato splendente flexilis. Ray's Syn. 448. Salix folio Amygdalino utrinque virente aurito. Bauh. pin. 473.

Salix viminalis nigra. Park. 1431. Banks of rivers. S. May.

Horses and Goats eat it.

WILLOW. Leaves ferrated; smooth; betwixt egg and Crack fpear shaped; leaf-stalks toothed and glandular.-The branches Fragilis when struck-with the singer break off at the joint of the last years shoot.

Salix folio longo latoque splendente fragilis. Ray's Sin. 448.

Salix fragilis. Baub. pin. 474. Park. 1431. Wet marshy places. S. May.

It will thrive in most kinds of soil if they are sufficiently moist. It is a quick grower, and bears cropping. The white tattin moth fometimes eats all its leaves.

1. Sali

1. Salix folio Amygdalino utrinque aurito corticem abjiciens. Ray's Sin. 448. Leaves very much refembling those of the almond-leaved, but longer and narrower, and furnished at the base with a kind of appendages, besides the props which grow at the base of the leas-stalks. These appendages one should imagine might form a specific distinction, but Hupson notwithstanding arranges it only as a variety of the Crack Willow, though Ray it is evident considered it as a distinct species, though most nearly allied to the almond-leaved. Its casting its bark forms another characteristic.

Purple Purpurea WILLOW. Leaves ferrated; smooth; spear-shaped. The lower leaves standing opposite—Branches often as red as coral; extremely tength. Each bud produces three leaves. The stowering buds beneath the ends of the branches. Empalements bairy and brown.

Salix folio longo sub-luteo non auriculata, viminibus rubris.

Ray's Syn. 450.

Banks of rivers. P. May.

Baskets, cradles, and all forts of twig-work, are made of the long, slender and flexible shoots of this plant—The inner bark is of a full yellow colour.

Rose Helix WILLOW. Leaves serrated; smooth; betwist strap and spear-shaped; the upper leaves apposite, but oblique—Branches angular. Leaves when sull grown bluish green on the under surface. Bark vellowish. Twigs purple; not cylindrical. Catkin compact; downy; with black feeles.

Wet marshy places. S. May.

Herbaceous Herbacea WILLOW. Leaves ferrated; smooth; round—This is the smallest of all trees. The branches hardly a singers length, and silden more than three leaves upon each branch. Fruit-stalks arise from the same buds with the leaves. Pointals smooth. Flowers yellow, or purplish.

Salix alpina, alni rotundo folio repens. Ray's Sur. 448.

Salix faxatilis minima. Boul. \$\frac{1}{2}in. 47.\frac{1}{2}.\$
On high mountains. P. June.

\* \* Leaves

#### TWO CHIVES.

#### \* \* Leaves smooth; very entire.

WILLOW. Leaves very entire; smooth; egg-shaped; blunt Network—Green and wrinkled on the upper, but bluish and with a network of Reticulata verius on the under surface. The veius at first red, afterwards green. The showers and the leaves spring out of the same bud. Somewhat larger than the preceding species. Catkins oblong. Empalements blunt; conave; bairy; sless-coloured. Chives two; longer than the empalement; selfer-coloured. Seedbuds bairy.

Salix pumila folio rotundo. Ray's Syn. 449.

Round-leaved Willow.

On mountains. P. June.

WILLOW. Leaves entire; smooth; betwirt strap and spear-Red shaped; sharp—(Hudson 364). Buds reddish. Carkins red at Rubra first, but afterwards of a greenish yellow colour. Leaves like these of the Osier Willow, but smooth on both sides.

In marshes. S. April—May.

#### \* \* \* Leaves very entire, quoolly.

WILLOW. Leaves very entire; woolly on both fides; in-Round-leaved versely egg-shaped; furnished with appendages—This is a flender Anrita flexible tree, and fometimes rifes to a confiderable beight.

Salix folio rotundo minore. Ray's Syn. 450.

1. Variety with the leaves downy on the under furface, and fel- Dwarf dom rifing to above a foot high.

Salix caprea pumila folio fubrotundo, fubtus incano. Ray's Sys. 450.

Woods and hedges. S. May.

The shoots are slender and tolerably slexible.

WILLOW. Leaves very entire; egg-shaped; sharp; a little Sand woolly above; downy beneath—

Salix pumila, foliis utrinque candicantibus, et lanuginosis.

Ray's Syn. 447. Tab. 19. sig. 3.

Sandy pastures. P. June.

WILLOW.

#### 6 04

### CHIVES and POINTALS Distinct.

Creeping Repens

WILLOW. Leaves very entire; spear-shaped; somewhat hairy on each surface. Stem creeping—As thick as a man's finger. Branches in rod-shaped bundles; drooping. Little branches with a sew soft subite bairs. Catkins lateral. Fertile capsules reddiff. But little larger than the Herbaceous Willow.

Salix pumila angustifolia inferne lanuginosa. Ray's Syn. 447. Salix pumila brevi angustoque folio incano. Bauh. pin. 474.

Salix humilis angustifolia repens. Park. 1434.

1. With leaves more circular, and greyish on the under sur-Baub pin. 474. Ray's Syn. 448.

On turfy bogs. P. May.

The leaves are intenfely bitter; but Horses eat them.

Brown Fulca

WILLOW. Leaves very entire; egg-shaped; woolly on the under surface: shining -This is a small ereceing shrub. The upper surface of the leaves and the catkins generally blackish. Bark

Salix pumila angustifolia prona parte cinerea. Ray's Syn. 447. Salix pumila linifolia incana. Baub. pin. 474. Salix pumila angustisolia recta. Park. 1434. Chamœitea sive salix pumila. Gerard. 1391.

On moist heaths. P. May-June.

Rolemary

WILLOW. Leaves very entire; betwixt spear and strap-Rosmariniso- shaped; stiff and straight; sitting; downy on the under surface -The under surface of the leaves filky and shining. Props none.

Salix pumila Rhamni fecundi Clusii folio. Ray's Syn. 447. S lix oblongo incano acuto folio. Banb. pin. 159.

· . Rosemary-leaved Willow. On boggy mountains. P. May.

\* \* \* \* Leaves somewhat servated; woolly.

Sallow Caprea

WILLOW. Leaves egg-shaped; wrinkled; downy on the under furface; waved at the edge, with little teeth towards the end - The lower buds fend forth leaves; the upper buds catkins without leaves. Bath rough; grey.

Salix caprea rotundifolia. Gerard. 1319.

Salix latifolia rotunda. Baub pin. 474. Park. 1432. Ray's Siz. 419.

1. Leaves with a sharpish point at the end. Banh. pin. 474.

Common Sallow. Broad-leaved Willow.

Woods and hedges. P. April—May.

This requires a dryer foil than any of the other species, for it will thrive upon the drieft hills. It may be topped every fecond or third year-The wood is smooth, soft and slexible. It is converted into charcoal for making gunpowder and drawing pencils - The Laplanders make a fort of leather of the bark,

which they manufacture into gloves. They give a deccction of the leaves for the heart burn—The flowers are particularly grateful to Bees, and the leaves are eaten by Horses, Cows, Goats and Sheep. The purple Emperor Buttersly, Papilio Iris. The high flyer Moth; the scarce Silver-line-Moth, and the Copper Under-wing Moth seed upon it.

WILLOW. Leaves almost entire; betwixt spear and strap-Osier shaped; very long; sharp; silky on the under surface. Branches Viminalis long and stender—Some buds produce only leaves; others only cation.

Salix folio longissimo. Ray's Syn. 450. Salix folio longissimo angustissimo utrinque albido. Baub. pin.

Common Ofier.

In plantations, and near rivulets. P. April.

The branches are much used for making hoops and crates. It is ofen planted to prevent the banks of rivers from being washed away by the force of the current—Horses, Cows, Sheep and Goan eat it.

WILLOW. Leaves spear-shaped; tapering to a point; ser-White rated; downy on both surfaces; with little glands at the edges Alba towards the base—Bark smooth and subitish.

Salix. Gerard. 1389. Ray's Syn. 447.

Salix arborea angustisolia, alba vulgaris. Park. 1430.

Salix vulgaris alba arborescens. Baub. pin. 479.

Common Willow.

Woods and hedges. P. April.

It loves a moist and open situation; grows quick, and bears lopping-The Reverend Mr. Stone, in the Philof. Trans. Fol. 53. p. 195. gives us an account of the great efficacy of the bark of this tree in curing intermitting Fevers. He gathers the bark in summer, when it is full of sap; dries it by a gentle heat, and gives a dram of it powdered every four hours betwixt the fits. In a few obstinate cases he mixed it with one fifth part of Peruvian bark. It is remarkable that intermittents are most prevalent in wet countries; and this tree grows naturally in such fituations. Whilst the Peruvian bark remained at its usual moderate price it was hardly worth while to feek for a substitute; but now its price is more than doubled, and the fupply from South America hardly equal to the confumption, we may expect to find it dearer and more adulterated every year. The H bite WILLOW Bark is therefore likely to become an object worth the attention of physicians, and if its success upon a more enlarged scale of practice proves equal to Mr. Stone's experiments, the world will be much indebted to that gentleman for his communication-This bark will tan leather .-- Horses, Cows, Sheep and Goats eat it.

The different species of WILLOW support the following insects. Willow Butterfly, Papilio Antiopa. Great Tortoife-shell Butterfly, Papilio Polychloros. Eyed Willow Hawk Moth, Sphinx Ocellata. Poplar Hawk Moth, Sphinx Populi. Lappit Moth, Phalana Quercifolia. Fox coloured Moth, Phalana Rubi. Small Egger Moth, Phalana Lanestris. Puss Moth, Phalana Vinula. Dismal Moth. White Sattin Moth, Phalana Salicis. Buff tip Moth, Phalana Bucephala. Black Arches Moth, Phalana Monacha. Pebble Moth, Phalana Ziczac. Goat Moth, Phalana Coffus. Willow red-under-wing Moth, Phalana Patta. Sallow Moth, Phalana Citrago. Cream bordered Pea-green Moth. Province Rose Moth, Phalana Salicella. Bushy Prominent Moth. Emperor Moth, Phalana Pavonia. Furbelow Moth, Phalana Libatrix. Grey Dagger Moth, Phalena Pfi. Willow Beauty Moth, Tenthredo Lutea. Tenthredo Caprea. Tentbredo Ruftica. Ichneumon Glomeratus. Willow Louse, Aphis Salicis. Chrysomela Polita. Chrysomela Sericea. Willow Weevil, Curculio Nebulojus. White spotted Willow Lady-cow, Coccinella 14 Guttatus. Horned Frog-hopper, Cicada Cornuta.

Order

### FOUR CHIVES.

Order III. Three Chives.

### 379 CROWBERRY. 1100 Empetrum.

B. Barren Flowers.

Ental. Cup with three divisions. Segments egg-shaped; permanent.

Bross. Petals three; oblong egg-shaped; narrowest at the base; larger than the cup; shrivelling.

Chives. Threads three; hair-like; very long; hanging downwards. Tips upright; short; cloven.

F. Fertile Flowers.

EMPAL. Cup as above.

Bloss. Petals as above.

Point. Seedbud depressed. Shaft hardly any. Summits nine; reslected and expanding.

S. VESS. Berry round and flat; depressed; larger than the cup: with one cell.

Seeds. Nine; placed in a jointed circle; hunched on one fide; angular on the other.

Obs. Sometimes though very rarely flowers have been found containing both chives and pointals.

CROWBERRY. Stems training—This is a small drooping Heath shrub; the outer bark brown and decidnous; the inner bark yellow. Nigrum Branches rough with the remains of leaf-stalks. The terminating bud produces five little leaves; membranaceous: bairy at the edges; slanding on five little leaf-stalks; four of them placed in a whorl. Leaves somewhat three cornered, with a white line along the back rib; standing upon leaf-stalks, four together. Flowers at the base of the leaves; sitting; solitary; suffained by a storal leaf, cloven into three parts, and resembling an outer cup. Cup whitish. Petals purple. Threads very long; purple. Tips black. The plant with slowers bearing only pointals resembles the other but the stem is more of a red colour; the leaves a fuller green and growing by sives; the pointal black; the berry black.

Empetrum montanum fructu nigro. Rav's Svn. 444. Erica baccifera procumbens nigra. Bauh. pin. 186. Erica baccifera procumbens. Gerard. 1383. Erica baccifera nigra. Park. 1485. Black-berried Heath. Crow-berries. Crake-berries. On boggy heaths and mountains. P. April. May.

Greedy

#### CHIVES and POINTALS Distinct.

Greedy children fometimes eat the berries; but when taken in large quantities they occasion head-ache—Groufe feed upon them—Boiled with alum they afford a dark purple dye—Goats are not fond of it; Cows, Sheep and Horses refuse it.

### Order IV. Four Chives.

### 380 SALLOWTHORN. 1106 Hippophae.

B. Barren Flowers.

EMPAL. Cup one leaf; divided into two parts forming two valves. Base of the leaf undivided. Segments circular: blunt; concave; upright, but the points approaching; open at the sides.

Bloss. None.

Chives. Threads four; very fhort. Tips oblong; angular; almost as long as the cup.

F. Fertile Flowers.

EMPAL. Cup one leaf; oblong egg-shaped; tubular; refembling a club; cloven at the rim; deciduous.

Bloss. None.

POINT. Seedbud roundish; small. Shaft simple; very short. Summit rather thick; oblong; upright; twice as long as the cup.

S. VESS. Berry globular; with one cell.

SEED. Single; roundish.

Sea Rhamnoides SALLOWTHORN. Leaves spear-shaped — The barren flowers solitary; beneath the leaves, between the branches and the bads. The sertile flowers solitary and fitting at the base of the lower leaves. Rhamnoides fructifera, soliis Salicis, baccis leviter flaveleentibus. Ray's Syn. 445.

Rhamnus. Gerard. 1334.

Rhamnus Salicis folio angusto, fructu flavescente. Baub. pin.

Rhamnus primus Dioscoridis Lobelio, sive littoralis. Park.

Sea Buckthorn.

On the lea-coath. S. April.

Cows retuse it; Goats Sheep and Horses eat it.

381 MISLETOE.

### FOUR CHIVES.

#### 381 MISLETOE. 1105 Viscum.

B. Barrren flowers.

EMPAL. Cup with four divisions. Little leaves cgg shaped; equal.

Bloss. None.

Chives. Four. Threads none. Tips oblong; tapering; one fixed to each leaf of the cup.

F. Fertile flowers mostly growing opposite the others.

EMPAL. Cup four leaves; egg shaped; small; sitting on the seedbud; deciduous.

Bloss. None.

Point. Seedbud beneath; oblong; three edged; indiftindly crowned with a border with four clefts. Shaft none. Summit blunt; a little notched.

S. VESS. Berry globular; with one cell; smooth.

Seed. Single; inverfely heart-shaped; compressed; blunt; sleshy.

MISLETOE. Leaves spear-shaped; blunt. Stem forked; White slowers in spikes in the bosom of the leaves—This is a parasiti-Album cal evergreen shrub. Blossoms greenish white. Berries whitish. The root infinuates its sibres into the woody substance of the plant on which it grows.

Viscum. Gerard. 1315. Ray's Syn. 464. vulgare. Park.

1398.

Viscum baccis albis. Banb. pin. 423.

White Missel. .

It is found upon Willows, Oaks, Hazels, Peartrees, and

Appletrees, but on Crabtrees principally. S. May.

Birdline may be made from the berries and from the bark-The Missetoe Bird, the Fieldsare, and the Thrush eat the berries, the seeds of which pass through them unchanged, and along with their excrements adhere to the branches of trees, where they vegetate. Some authors observing that the roots are always inferted on the under fide of the branches, deny this method of propagation; but they do not recollect that the rains will foon wash them into that fituation, though it is highly probable that they first fell upon the upper side of the branch-No art hath yet been invented to make these plants take root in the earth — Missetoe was formerly in great repute as a remedy for Epileptic and other complaints; but it is now very much disregarded; and indeed its fensible qualities promise but little. Some remains of Druidical superstitions probably gave birth to its medical fame, and an opinion which many people are fond to entertain, (viz.) that every climate produces remedies to counterballance the difeases of its inhabitants, is one reason why Vol. II.

in these more enlightened days such ideas still continue to exist. Without entering into the discussion of a question which would give rise to much altercation, and be productive of little real advantage, it may be sufficient to observe, that whilst the inhabitants of this island were contented with the products of their own country, it is probable that the remedies of this country were equal to its diseases: but when foreign productions and foreign manners were introduced; it then became necessary to introduce foreign remedies.

### 382 GALE. 1107 Myrica.

B. Barren Flowers.

EMPAL. Catkin oblong egg-shaped; tiled on every side; limber; consisting of & ales inclosing a single flower; crescent-shaped; tapering to a blunt point; concave.

Individual Cup none:

BLOSS. None.

Chives. Threads four, (sometimes but rarely six;) thread-shaped; short; upright. Tips large; double; with the lobes cloven.

F. Fertile Flowers.

EMPAL. As above.

Bloss. None.

Point. Seedbud somewhat egg-shaped. Shafis two; thread-shaped; longer than the cup. Summits simple. S. Vess. Berry one cell.

SEED. Single.

OBS. In the Sweet GALE the fruit is a dry berry, or rather a leather like coat, compressed at the end, and formed of three lobes.

Sweet Gale

GALE. Leaves spear-shaped; somewhat servated. Stem somewhat woody—Smooth; of the colour of rasky iron; with subsite dots. The Ruds producing slowers are placed at the ends of the branches; those producing leaves, at the sides. Each bad is composed of nine shining leasy seales. Leaves on leas-stalks, servated towards the ends and beset with resmous dots.

Gale, frutex odoratus septentrionalium; Elzagnus Cordi.

Ray's Syn. 443.

Rhus Myrtifolio Belgica. Bauh. pin. 414.

Rhus sylvestris, five Myrtus Brabantica vel Anglica. Park. 1451.

Myrtus Brabantica, seu Elæagnus Cordi. Gerard. 1414. Goule. Sweet Willow. Duich Myrtle. In marshy barren ground. S. May.

The

#### FOUR CHIVES.

The northern nations formerly used this plant instead of hops; but unless it is boiled a long time it is apt to occasion head-ach.—The catkins boiled in water throw up a waxy scum, which gathered in sufficient quantity would make candles. From another species of this plant, which is a native of warmer climates, the myrtle candles are prepared.—Gathered in the autumn it dyes wool yellow—It is used to tan cals-skins.—Horses and Goats eat it; Sheep and Cows refuse it.

#### Order IV. Five Chives.

#### 383 HOP. 1116 Humulus.

. B. Barren Flowers.

EMPAL. Cap hive leaves; oblong; concave; blunt. Buoss. None.

Chives. Threads five; hairlike; very fhort. Tips oblong. F. Fertile Flowers.

EMPAL. General Fence with four clefts; sharp.

Partial Fence with four leaves; egg-shaped; inclosing eight florets, each of which is furnished with a

Cup of one leaf; egg-shaped; very large; flat on the outer side; approaching at the hase; obliquely expanding; entire.

BLOSS. None.

Point. Seedbud very small, Shafts twoe; awl shaped; reslected and standing wide. Summits sharp.

S. Vess. None. The Cup cloting at the base contains the seed.

SEED. One. Roundish; covered by a coat.

HOP. As there is only one species known, Linnzus gives Brewers no description of it.—Leaves divided into lobes; ferrated. Flowers Lupulus greenish sellow. Stems climbing.

Lupulus mas et fæmina. Baub. pin. 298. Ray's Syn. 137.

Lupulus sylvestris. Park. 176. Lupus salicarius. Gerard. 835.

Hops.

In hedges. P. June.

Soil and cultivation occasion some varieties, as the Garlic Hop: the Long White Hop and the Owal Hop; but for the common purposes of brewing they are distinguished as Kentish Hops or Worcestershire Hops.

Q 2 If

---

If the hop-yards were covered with stones, the plants would he less liable to suffer from the honey-dew or from the Otter-Moth; for the honey-dew is the excrement of a species of louse, (Aphis) but these infects seldom increase so as to endanger the plant, unless it is in a weak condition; and the larvæ of the Otter-moth at the roots, first occasion the plant to be fickly. Now when the hop grows wild in stony places and in fissures of rocks, where the moth cannot penetrate to deposit its eggs, the hop is never known to fuffer from the honey dew.— The flowers of the fert le plants are very generally infused in wort or boiled along with it to prevent the ale growing four .-The young shoots are eaten early in the spring as sparagus, and are fold under the name of Hop-tops-Strong cloth is made in Sweden from the stalks. For this purpose they must be gathered in autumn, foaked in water all winter; and in March, after being dried in a stove they are dressed like flax. Horses, Cows. Sheep, Goars and Swine eat it.—The Peacock Butterfly, Papilio Jo, the Common Butterfly, Papilio C. album, the Otter Moth, Phalena Humuli and the Phalena Rostralis live upon it.

#### Order VI Six Chives.

### 384 LADYSEAL. 1119 Tamus.

B. Barren flowers.

EMPAL. Cup with fix divisions. Little Leaves betwixt eggand spear-shaped; expanding towards the top.

BLOSS. None.

CHIVES. Threads fix; fimple; shorter than the cup. Tips notched at the end.

F. Fertile Flowers.

ENPAL. Cup one leaf, with fix divisions; bell shaped; expanding. Segments spear-shaped; superior; shrivelling.

BLOSS. Petals none.

Honey-cup, an oblong dot at the base of each seg-

ment of the cup, on the inner side.

Point. Seedbud beneath; oblong egg-shaped; large; smooth. Shaft cylindrical, as long as the cup. Summits three; reslected; notched at the end; sharp.

S. VESS. Berry egg-shaped; with three cells.

SEEDS. Two; globular.

LADYSEAL.

LADYSEAL. Leaves heart-shaped; undivided.—Stems Bryony twining. Blossoms greenist. Berries red. Root very large, Communis Tamnus racemosa, flore minore luteo pallescente. Ray's

Syn. 262.

Bryonia nigra. Gerard. 869.

Bryonia sylvestris nigra. Park. 178.

Bryonia lævis seu nigra racemosa. Baub. pin. 297.

Black Briony.

Hedges and rough places. P. June.

The young shoots are good eating when dressed like sparagus— The root is acrid and stimulating—Horses will not eat this plant.

## Order VII. Eight Chives

### 385 POPLAR. 1123 Populus.

#### B. Barren Flowers.

ENFAL. Common Catkin oblong; loosely tiled; cylindrical; consisting of Scales, inclosing a single flower; oblong; flat; ragged at the edge.

Bloss. Petals none.

Honey-cup one leaf; turban-shaped beneath; tubular; ending at the top obliquely, in an egg-shaped border.

CHIVES. Threads eight; extremely short. Tips sour-edged; large.

#### F. Fertile Flowers.

EMPAL. Catkin and Scales as above.

Bloss. Petals none.

Honey-cup as above.

Point. Seedbud egg-shaped, but tapering. Shast hardly discernible. Summit with four clefts.

S. Vess. Capfule egg-shaped; with two cells and two valves. Valves reflected.

Seeds. Numerous; egg-shaped; furnished with a hair-like Feather.

POPLAR.

614

#### CHIVES and POINTALS Distinct.

Abele Alba

White

POPLAR. Leaves circular; toothed and angular; downy on the under furface—The flowers are altogether the same asthose in next species. Leaves entirely destitute of glands.

Populus alba. Gerard. 1486. Park. 1400. Ray's Syn. 446.

Populus alba majoribus foliis. Baub. pin. 429.

Abele Tree.

Hedges and near brooks. S. March.

1. There is one variety with variegated, and another with smaller leaves.

It loves low fituations, and flourishes best in clay. It grows quick and bears cropping, but it is unfavourable to pasturage—The wood is soft, white and stringy: it makes good wainscoting, being but little subject to swell or shrink. Floors, laths, packing boxes and turners ware are made of it.

Horses, Sheep and Goats eat it; Cows are not fond of it.

Trembling Tremula POPLAR, Leaves circular; toothed and angular; smooth on both sides—On long leaf stalks. The Leaf Stalks are compressed towards the top, from whence the leaves have a tremulous or wibrating motion. There is a double glandular substance on the inner side of the base of each leaf

Populus lybica. Gerard. 1487. Park. 1411. Ray's Syn. 446.

Populus Tremula. Bauh. pin. 429.

Asp. Aspen Tree.

Moist woods. S. March.

It will grow in all fituations, and in all foils, but worst in clay. It impoverishes the land; its leaves destroy the grass, and the numerous shoots of the roots spread so near the surface of the earth that they will not permit any thing else to grow. It is easily transplanted—The wood is extremely light, white, smooth, woolly, soft; durable in the air—The bark is the principal food of Beavers. The bark of the young trees is made into torches.—The leaves and leaf stalks sometimes are fer with red globular substances about as large as a Pea, which are the nests of the Tipula Juniperina.—Sheep and Goats eat it; Horses and Swine resule it.

Black Nigra

POPLAR. Leaves triangularly spear-shaped; broad; tapering; serrated—The Leaves have no glands at the base; but the teeth at the edges are glandular. Leaf Stalks yellowish.

Populus nigra. Gerard. 1485. Baub. pin. 429. Park. 1410.

Ray's Eyn. 440.

Near rivers and wet shady places. S. March.

It loves a moist black soil; grows rapidly and bears cropping— The wood is not apt to splinter—The bark being light like cork, serves to support the nets of sishermen—The red substances like berries upon the leaf-stalks, as large as a cherry, hunched on one side and gaping on the other, are occasioned by an insect called the Aphis Bursaria.—Horses, Cows, Sheep and Goats eat it.

The The several species support the following Insects.

Poplar hawk Moth. Sphiax Populi.
Puß Moth. Phalana Vinula.
December Moth. Phalana Populi.
Black tuffock Moth. Phalana Fascelina.
Orange under-wing Moth.
Poplar Loufe. Aphis Populi.
- - - Chrysomela Polita.
- - - Chrysomela Populi.
Poplar Weeyil. Curculio Tortrix.
Poplar Bug. Cimex Populi.
Hornet Moth. Sphiax Apisormis.

### 386 ROSEWORT. 1124 Rhodiola,

B. Barren Flowers.

Enfal. Cup with four divisions; concave; upright; blunt; permanent.

Bloss. Petals four; oblong; blunt; upright but expanding; twice as long as the cup; deciduous.

Honey-cups four; upright; notched at the end;

shorter than the cup.

CHIVES. Threads eight; awl-shaped; longer than the blossom. Tips simple.

Point. Seedbuds four; oblong; tapering. Shafts and Summits imperfect.

S. VESS. Barten.

F. Fertile Flowers.

EMPAL. Cub as above.

Bloss. Petals four; rude; upright; blunt; equal in height to the cup; permanent.

Honey-cups as above.

Point. Scedbuds four; oblong; tapering; ending in ftraight simple Shafts. Summits blunt.

S. VESS. Capfules four; horned; opening inwards. SEEDS. Many; roundish.

ROSEWORT. As there is only one species known, Lin-Yellow names gives no description of it—Root white; with the odour of Rosea a Rose. Stem simple; upright; leasy. Leaves serrated. Blossoms terminating; yellow.

Anacampseros radice Rosam spirante major. Ray's Syn. 260. Rhodia radix. Baub. pin. 286. Gerard. 538. Park. 729.

On mountains. P. June—July.

The

#### CHIVES and POINTALS Distinct.

The root has the fragrance of a Rose, particularly when dried; but cultivated in a garden it loses most of its sweetness.—Goats and Sheep eat it; Cows and Swine resuse it.

#### Order VIII. Nine Chives.

387 MERCURY. 1125 Mercurialis.

B. Barren Flowers.

EMPAL. Cup with three divisions. Segments betwirt eggand spear-shaped; concave; expanding.

BLOSS. None.

Chives. Threads nine, or twelve; hair-like; straight; as long as the cup. Tips globular; double.

F. Fertile Flowers.

Empal. Cup as above.

BLOSS. None.

Honey-rups, two awl-shaped pointed substances; one placed on each side the seedbud, and pressed into its surrows.

Point. Seedbad roundish; compressed, with a hollow furrow on each side; rough with hairs. Shafts two; reslected; horned; rough with hair. Summit sharp; reslected.

S. Vess. Capfule roundish; purse-shaped; double; with two cells.

SEEDS. Solitary; roundish.

Dog's Perennis MERCURY. Stem undivided; leaves rough—Opposite fer-

Mercurialis perennius repens Cynocrambe dicta. Ray's Syn. 138.

Mercurialis montana spicata, et Mercurialis montana spicata.

Baub. pin. 122.

Mercurialis sylvestris Cynocrambe dicta vulgaris, mas et mina. Park. 295.

Cyno crambe mas et fæmina. Gerard. 333. Woods and ditchbanks. P. April - Muy.

This plant dreffed like spinach is very good eating carly in the Spring, and is frequently gathered for that purpose; but it is said to be hurtful to Sheep; and Mr. Ray relates the case of a Man, his Wife and three Children, who experienced highly deleterious effects from eating it fried with bacon; but this was probably

#### NINE CHIVES.

probably when the fpring was more advanced, and the plant was become acrimonious—Steeped in water it affords a fine deep blue colour.—Sheep and Goats cat it; Cows and Horses retuse it.

MERCURY. Stem branched; leaves smooth; flowers in French spikes.—

Annua

Mercurialis annua glabra vulgaris. Ray's Syn. 139.

Mercurialis testiculata seu Mas. Baub. pin. 121.

Mercurialis spicata seu sæmina. Baub. pin. 121.

Mercurialis mas et sæmina. Gerard. 333.

Mercurialis vulgaris mas et sæmina. Park. 295.

Herb Mercury.

Amongst rubbish. A. September.

The whole plant is mucilaginous, and was formerly much employed as an emollient, but is now difregarded.—

The small old Gentlewoman Moth, and the Angleshade Moth, Phalena Meticulosa, seed upon it.

### 388 FROGBIT. 1126 Hydrocharis.

#### B. Barren Flowers.

EMPAL. Sheath of two leaves; oblong; inclosing three flowers.

Cup proper, of three Leaves; oblong egg-shaped; concave; membranaceous at the edge.

Bloss. Petals three; circular; flat; large.

CHIVES, Threads nine; awl-shaped; upright; disposed in three rows; the middlemost row in the center fends out an awl-shaped little pillar, resembling a shaft, from the inner side of the base. The other two rows are connected at the base, so that the outer and inner thread adhere together. Tips simple.

Point. Seedbud only a rudiment; placed in the center of the flower.

#### F. Fertile Flowers.

EMPAL. Sheath none. Flowers folitary.

Cup as above: superior.

Bloss. As above.

Point. Seedbud beneath: roundish. Shafts six; as long as the cup; compressed; cloven and surrowed. Summits cloven; tapering.

S. VESS. Capfule like leather; roundish; with six cells.

SEEDS. Numerous; very small; roundish.

FROG

### CHIVE'S and POINTALS Distinct.

Water

FROGBIT. As there is only one species known Linnaus Morfus ranæ gives no description of it .- Leaves kidney shaped; thick; smooth; brown green. Bloffoms white.

Nymphæa alba minima. Faub. pin. 193, five Morsus Ranz.

Park. 1252.

Morfus Ranæ. Gerard. 813.

Stratiotes foliis Aloes, semine rotundo. Ray's Sun. 290.

1. Variety with double flowers, of a very sweet smell.—Observed by Mr. Ray in a ditch on the fide of Audrey Causey in the lile of Ely.

Nymphæa alba minima, flore pleno odoratissimo. Roy's Syn. 290.

Slow streams and wet ditches. P. June.

### Order XIII. Threads United.

### 389 JUNIPER. 1134 Juniperus.

#### B. Barren Flowers.

EMPAL. Catkin conical; confishing of a common spikeflalk, in which three opposite flowers are placed in a triple' row, and a tenth flower at the end. At the base of each flower is a

Scale; broad; short; fixed side-ways to a little

pillar like a footflalk.

Pross. None.

CHIVES. Threads, (in the terminating flower) three; awl-shaped; united at the bottom into one body. The threads in the lateral flowers are hardly percep-Tips three; distinct in the terminating flower; but in the lateral flowers fixed to the scale of the empalement.

#### F. Fertile Flowers.

EMPAL. Cup with three divisions; very fmall; growing to the feedbud; permanent.

Bross. Petals three; fiiff; fharp; permanent.

Point. Seedbud beneath. Shafts three; fimple. Summits

finiple.

S. VESS. Berry fleshy; roundish; marked in the lower part with three opposite tubercles which were formerly the cup; and marked at the top by three little teeth which were originally the petals.

SEEDS. Three; hard as bone; convex on one fide; an-

gular on the other; oblong.

JUNIPER.

JUNIPER. Leaves growing by threes; expanding; sharp-Common pointed; longer than the berry.—Bark reddifb. Berries blue Communis black.

Juniperus vulgaris, Baccis parvis purpureis. Ray's Syn. 444. Juniperus. Gerard. 1372. vulgaris. Park. 1028.

Juniperus vulgaris fruticosa. Bauh. pin. 488.

Juniperus vulgaris arbor. Baub. pin. 488.

On Heaths and in woods. S. May.

1. With broader leaves and egg-shaped berries.— Juniperus alpina. Park. 1028. Ray's Syn. 444. Juniperus alpina minor. Gerard. 1372.

Juniperus minor montana, folio latiore, fructuque longiore.

Baub. pin. 489.

Heaths and woods. 1. Mountains.

It grows in fertile or in barren soils; on hills or in valleys; in open fandy plains, or in moist and close woods. On the sides of hills its trunk grows long; but on the tops of rocky mountains and on bogs it is little better than a shrub. It is easily transplanted and it bears cropping. Grass will not grow beneath it, but the Meadow OAT destroys it—The wood is hard and durable.
The bark may be made into ropes—The berries are two years in ripening. When bruised they afford a pleasant diuretic liquor, but it is not eafy to prevent its growing four. It is effeemed a good antifcorbutic. The Swedes prepare an extract from the berries which some people eat for breakfast, but it is fitter for a medicine than for food. The spirit impregnated with the essential oil of these berries is every where known by the name of Gin, or Juniper water—The berries fometimes appear in an uncommon form, the leaves of the cup grow double the usual fize; approaching, but not closing; and the three petals fit exactly close, so as to keep the air from the Tipulæ Inniperi which inhabit them-Guin Sandarach, more commonly called Pounce, is the product of this tree. Horses, Sheep and Goats cat it.

The Juniper Bug, Cimex Juniperinus, the Thrips Juniperina and the Coccinella 9 Punstata feed upon it.

390 Y E W. 1135 Taxus.

B. Barren Flowers.

EMPAL. None; except the Bud which resembles a cup with three or four leaves.

BLOSS. None.

CHIVES. Threads numerous; united below into a column longer than the bud. Tips depressed; blunt at the edge; with eight cless; opening each way at the base; and having parted with the dust, flat, target-shaped, and the cless in the edge become more remarkable.

F. Fertile Flowers.

EMPAL. As above.

BLOSS. None.

Point. Seedbud egg-shaped; but tapering. Shaft none. Summit blunt.

S. VESS. Berry an expansion of the receptacle; succulent and globular; open at the end; coloured. In course of time it grows dry; decays, and disappears.

SEED. Single; egg-shaped but oblong; standing out of the open end of the berry.

OBS. This species of berry is very fingular, and strictly speaking can hardly be called a seed-wessel.

Common Baccata YEW. Leaves growing near together—The berries come to perfection the second year. Bark reddish. Berries when ripe, red. Taxus. Gerard. 1370. Park. 1412. Baub. pin. 505. Ray's Syn. 445.

Yew Tree.
On mountains. S. March—April.
Varieties.

1. Leaves broad and shining.

2. Leaves variegated.

It grows best in a moist loamy soil. On bogs or dry mountains it languishes. It bears transplanting even when old. It is often planted to make hedges, and as these hedges admit of clipping, they form excellent skreens to keep off the cold winds from tender plants—The wood is hard, smooth, and beautifully veined with red. It is converted into bows, axle-trees, spoons, cups, cogs for mill wheels and flood-gates for fish-ponds which hardly ever decay—The berries are sweet, and viscid. Children often eat them in large quantities without any inconvenience—The fresh leaves are fatal to the human species. Cattle are sometimes killed by browsing upon the branches that are cut off and are half withered, but when growing it is doubtful whether

whether fuch an effect would follow. Indeed from the Upfal experiments it appears that neither Cows nor Horses will eat it in a recent state. Sheep and Goats eat it, but the former are said to have been killed by browsing upon the bark.

## Order XIV. Tips United.

391 PETTIGREE. 1139 Ruscus.

B. Barren Flowers.

Enfal. Cup with fix leaves; upright, but expanding. Leaves egg-shaped, convex; the edges at the side reslected.

Bloss. None. Unless you consider every other leaf of the cup as such.

Honey-cup egg-shaped; as large as the cup; blown up; open at the rim; upright.

CHIVES. Threads none. Tips three; expanding; placed upon the end of the honey-cup; united at the base.

F. Fertile Flowers.

EMPAL. Cup as above. Bloss. Petals as above.

Honey-cup as above.

POINT. Seedbud oblong egg-shaped; hidden within the honey-cup. Shaft cylindrical; as long as the honey-cup. Summit blunt; projecting through the mouth of the honey-cup.

S. VESS. Berry globular; with three cells.

Seeds. Two; globular.

OBS. In this and other genera nearly related to it, it is feldom that all the feeds come to perfection; for the most part one feed takes to enlarge and by pressure, destroys the others.

PETTIGREE. Leaves bearing the flowers on the upper Prickly furface; naked.—Stem tough; swoody, branched; feored. Leaves Aculeatus betwint egg and spear-shaped; pointed. Blossoms yellowishgreen. Berries red.

Ruscus. Bruh. pin. 470. Park. 253. Ray's Syn. 262.

Ruscus five Bruscus. Gerard. 907.

Knee Holly. Butchers Broom. Woods and roughs. S. March—April.

In Italy it is made into befoms, and the butchers use them to fweep their blocks. Hucksters place the boughs round their bacon and cheese to desend them from the Mice, for they cannot make their way through the prickly leaves.

CLASS

## C L A S S XXIII.

THIS Class consists of plants in which some of the flowers in the same species have both Chives and Pointals, and others have only Chives, or only Pointals.

H. Signifies the flowers that have both Chives and

B. Signifies the flowers that have only Chives.

F. Signifies the flowers that have only Pointals.

It is remarkable that in trees with broad leaves, where the Chives and Pointals are in different Empalements, or on distinct trees, is the HAZLE, the POPLAR and the ASH, the flowers come out before the leaves are fully expanded, that the passage of the dust from the Chives to the Pointals might not be interrupted: but where the leaves are narrow, as in the Fir and the Yew Tree, no such provision takes place.

CLASS

## C L A S S. XXIII.

### VARIOUS DISPOSITIONS.

### Order I. Upon one Plant.

392 SOFTCRASS.

H. Husk of two valves, containing one flower. Chives three. Shafts two. Seed one.

B. Husk of two valves, containing one flower. Chives three.

393 HARDGRASS.

H. Husk with three awns, containing three flowers. Chives three. Shafts two. Seed one.

B. Husk with three awns, containing three flowers. Chives three.

394 CROSSWORT.

H. Empal. none. Bleff. with four divisions. Chives four. Shaft cloven. Seed one.

B. Empal. none. Bloff. with three or four divisions. Chives three or four.

395 MAPLE.

H. Cup with five clefts. Bloff, five petals. Chines eight. Shafes two. Capf. a double berry; winged.

B. Cup with five clefts. Eleft. five petals. Chives eight.

396 PEL-

## 624 VARIOUS DISPOSITIONS:

396 Pellitory. - H. Cup with four clefts. Bloff. none. Chives four. Shaft one. Seed one.

F. Cup with four clefts. Bloff. none.

Shaft one. Seed one.

397 Orache. - H. Cup with five leaves. Bloff. none.

Chives five. Shaft cloven. Seed one.

F. Cup with two leaves. Bloff. none. Shaft cloven; feed one.

† Portland Spurge. † Red Spurge. † Duckmeat.

### Order II. Upon Two Plants.

- 398 Ash. - H. Empal. none; or with four divisions. Bloff. none; or with four petals. Chives two. Point. one. Seed one.
  - F. Empal. none; or with four divisions. Bloff. none; or with four petals. Point. one. Seed one.
  - + Tree Holly.

392 SOFT

### 392 SOFT GRASS. 1146 Holcus.

H. Flowers with Chives and Pointals.

ENFAL. Husk inclosing one or two slorets; with two valves; stiff; without awns.

Outer Value egg-shaped; concave; large; inclosing the Inner Value, which is oblong; with its sides rolled inwards.

BLOSS. Hujk of two valves; tender; befet with fost hair; smaller than the empalement. Outer Valve generally surnished with a stiff awn, which is longer than the empalement. Inner Valve without an awn; very small.

CHIVES. Threads three; hairlike. Tips oblong.

Point Seedbud turban-shaped. Shafts two; hair-like. Summits pencil-shaped.

S.VESS. None. The blossom incloses, protects and adheres to the feed.

SEED. Solitary; egg-shaped; inclosed.

B. Barren Flowers smaller than the other.

EMPAL. Hulk with two valves. Valves betwixt egg and fpear-shaped; rolled inwards; without awns; sharp. Bloss. None.

CHIVES. Threads three; hair-like. Tips oblong.

Obs. See the Plate of GRASSES.

SOFTGRAS<sup>c</sup>. Husks inclosing two florets; almost naked. Creeping Florets with chives and pointals, without awns. Florets with only chives with jointed awns.—Empalements ending in a sharp point.

Gramen miliaceum aristatum molle. Ray's Syn. 404 : Gramen caninum longius radicatum, majus et minus. Baub. pin. 1.

Pastures and ditch-banks. P. July.

SOFTGRASS. Husks inclosing two florets; woolly. Flo. Meadow rets with chives and pointals, without awns. Florets with only Lanatus chives with crooked awns—The straws are not collected into a bundle but spread about.

Gramen pratense paniculatum molle. Baub. pin 2. Park. 1155.

Gramen miliaceum paniculatum molle. Ray's Syn. 404. Pastures. P. Junc.

Vol. II.

R

393 HARD-

393 HARDGRASS. 1150 Ægilops.

H. Florets with Chives and Pointals two; lateral.

EMPAL. Husk very large, with two valves; inclosing three florets. Valves egg shaped; lopped; scored; with awns variously disposed; griftly.

BLOSS. Husk with two valves. Outer Valve egg-shaped; terminated by a double or triple awn. Inner Valve spear-shaped; upright without an awn; the edges bent inwards length-ways.

CHIVES Threads three; hair-like. Tips oblong.

Point. Seedbud turban-shaped. Shafts two; reflected; Summits hairy.

S. VESS. None. The inner Valve of the blossom adheres to the feed and doth not open.

SEED. Oblong.

B. Placed betwixt the other two. .

EMPAL. The bloffom inclosed within the hulk described above.

Bross. As above.

CHIVES. As above.

POINT. Seedbud as above, but generally barren.

Oss. See the plate of GRASSES.

Sea Incurvata

HARDGRASS. Spike awl-shaped; without awns; smooth; crooked; one floret in each cup-Spike but little thicker than the Straw; cylindrical. Cups with two values placed outwardly.

Gramen parvum marinum Spica Ioliacea. Gerard. 78. Ray's Syn. 395.

Gramen loliaceum minus, Spica simplici. Eaub. pin. 9. Phænix acerosa aculeata. Park. 1145. On the sea-coast. A. July-August.

394 CROSS-

### UPON ONE PLANT.

394 CROSSWORT. 1151 Valantia.

H. Flowers with chives and pointals folitary.

ENFAL. Hardly any; the feedbud occupying its place. Bloss. Petal one; flat; with four divisions. Segments egg-shaped; sharp.

CHIVES. Threads four; as long as the blossom. Tips

fmall.

POINT. Seedbud beneath; large. Shaft as long as the chives; cloven half way down. Summit a knob.

S. VESS. Like leather; compressed; reslected.

Seed. Single; globular.

B. Barren flowers folitary; one placed on each fide the fertile one.

EMPAL. As above.

BLOSS. As above; with three or four divisions.

CHIVES. As above.

POINT. Seedbud beneath: small. Shaft and Summits imperfed and hardly discernible.

S. VESS. Barren; but there is a slender oblong rudiment which adheres to the side of the fertile flower.

CROSSWORT. Barren flowers with four clefts. Fruit-Yellow stalks with two leaves—When the feeds ripen the leaves bend in-Cruciata wards and cover them so effectually that hirds cannot get at them so long as the plant is entire. Bloffoms yellow.

Cruciata. Gerard. 1123. Ray's Syn. 223.

Cruciata vulgaris. Park, 566. Cruciata hirtuta. Baub. pin. 335.

Crosswort. Mugweed.

Roughs and ditch banks. P. May-June.

### 395 MAPLE. 1155 Acer.

H. With chives and pointals.

EMPAL. Cup one leaf; with five elests; sharp; coloured; that and entire at the base; permanent.

Bioss. Petals five; egg shaped; broadest towards the end; blunt; but little larger than the cup; expanding.

CHIVES. Threads eight; awl-shaped; short. Tips simple.

Dust cross-shaped.

Point. Seedbud compressed; nearly buried in a large perforated convex receptacle. Shaft thread-shaped; daily growing longer. Summits two; tapering; slender; reslected.

S. Vrss. Capfules two; united at the base; roundish; compressed; each terminated by a very large mem-

branaceous wing.

SEFDS. Solitary; roundish.

B. Barren Flowers.

EMPAL. As above.

Bloss. As above.

CHIVES. As above.

Point. Seedbud none. Shaft none. Summit cloven.

OBS. At the first opening of the slower the Summit only makes its appearance and after some days the Shaft shoots out.

In the Sycamore MAPLE the blossom is hardly separated from the

cup, and the chives are long.

In some slowers in the same rundle the lower ones have tips which do not shed their dust; but the pointal brings forth perfect fruit; and the upper ones have tips which shed their dust, but the pointals fall off and perish.

Sycamore Pleudoplata-

nus

MAPLE. Leaves with five lobes; unequally ferrated. Flowers in bunches—yellowifb green.

Acer montanum candidum. Bauh. pin. 130. Acer majus. Gerard. 1484. Ray's Syn. 470.

Acer majus latifolium, Sycomorus fallo dictum. Park. 1425.

Greater Maple. Sycamore Tree. Hedges. S. May-June.

1. There is a variety with striped leaves.

It

E

### UPON ONE PLANT.

It flourishes best in open places, and sandy ground; but will thrive very well in richer soil. It grows quick; is easily transplanted; bears cropping, and the grais flourishes under its It is faid to grow better near the sea than in any other fination, and that a plantation of these trees at fifty feet asunder, with three sea Sallowthorns betwixt every two of them, will make a fence sufficient to defend the herbage of the country from the spray of the sea. Gent. Mag. 1757. p. 252.
The wood is soft, and very white. The turners form it into

bowls, trenchers, &c.

If a hole is bored into the body of the tree when the sap rises in the spring, it discharges a considerable quantity of a sweetish watery liquor which is used in making wine, and if inspissated it affords a fine white sugar—The dust of the Tips appears giobular in the miscroscope, but if touched with any thing moist, these globules burst open with four valves which then appear in form of a cross-. The Cockchaser Beetle, Scarabaus Mclolontha, feeds upon the leaves.

MAPLE. Leaves lobed; blunt; notched—Bark rough; fur-Common Campeltre rowd. Blossoms terminating; pale green.

Acerminus. Gerard. 1484. Ray's Syn. 470.

Acer minus et vulgare. Park. 1426.

Acer campestre et minus. Baub. pin. 431.

1. There is a variety with red fruit. Ray's Syn. 470. Hedges and roughs. S. April—May.

The wood is much used for turning in the lathe, and vessels may be turned so thin as to transmit light.—Horses will eat the leaves—The Sycamore Tuffock moth, Phalena Aceris, and the Maple Louse, Aphis Accris, are nourished by both species.

396 PEL-

1152 Parietaria. 296 PELLITORY.

H. Two flowers containing both chives and pointals are inclosed within one flat fence of six leaves : the two opposite and outer leaves the largest.

EMPAL. Cup one leaf, with four clefts; flat; blunt; half the fize of the fence.

Bloss. None; without you consider the cup as such.

CHIVES. Threads four; awl-shaped; longer than the cup; bursting it open; permanent. Tips double.

POINT. Seedbud egg-shaped. Shaft thread-shaped; coloured. Summit pencil-shaped; with a knob.

The Cup becoming longer, larger, S. VESS. None. and bell-shaped, and its segments approaching, closes upon the feed.

SEED. Single; egg-shaped.

F. Flowers with only pointals. One placed betwixt the other two within the same fence.

EMPAL. As above.

Bross. None.

Point. As above.

S. VESS. None. Cup flender; inclosing the fruit. SEED. As above.

Wall Officinalis |

PELLITORY. Leaves betwirt spear and egg-shaped. Fruitstalks forked. Cups with two leaves—Blossoms greenish white. Flowers with only pointals, pyramidal and four edged. Stems reddish. If you touch the Tips when rice, with the point of a needle, they burft and throw out their dust with considerable force.

Pariataria. Gerard. 331. Ray's Syn. 158.

Pariataria vulgaris. Park. 437.

Pariataria officinarum et Dioscoridis. Baub. pin. 121.

Pellitory of the Wall.

On old walls and amongst rubbish. P. May-September. This plant was formerly in repute as a Medicine, but it does not feem to possess any remarkable qualities—It is afferted that the leaves strewed in granaries destroy the Corn Weevil.

397 ORACHE.

### UPON ONE PLANT.

# 397 ORACHE. 1153 Atriplex.

H. Flowers with chives and pointals.

Empal. Cup five leaves; concave; permanent. Segments egg-shaped; concave; membranaceous at the edges. Bloss. None.

Chives. Threads five; awl-shaped; placed opposite to the leaves of the cup and longer than them. Tips roundish; double.

POINT. Seedbud round. Shaft deeply divided; short.

Summits reflected.

S.VESS. None. The Cup cloting, hath five fides and five angles; the angles compressed. Deciduous. SEED. Single; roundish; statted and depressed.

F. Flowers with only pointals, on the same plant.

Enfal. Cup two leaves. Leaves flat; upright; eggfhaped; fharp; large; compressed.

Bross. None.

& BLITE.

Point. Seedbud compressed. Shasi deeply divided. Summits reslected; sharp.

S. Vess. None. The valves of the cup which are large and heart-shaped inclose the feed betwixt them.

Seed. Single; roundish; compressed.

OES. There is a very great affinity betwixt the ORACHE and the BLITE, the presence of the Flowers with only pointals in the ORACHE is the only mark of distinction; for if the BLITE had these showers is would be ORACHE and the ORACHE without them would

ORACHE. Stem somewhat woody. Leaves inversely egg- Sea shaped — Whitish. Spikes greenish purple. Postulacoides Atriplex maritima stuticosa, Halimus et Portulaca marina dicta,

angustifolia. Ray's Syn. 153.

Halimus, seu Portulaca marina. Baub. pin. 120. Halimus vulgaris, seu Portulaca marina. Gerard. 323. Portulaca marina nostras. Park. 724.

Sea Purslane.

On the sea-shore. S. August. Cows, Sheep and Goats eat it.

R 4

ORACHE.

### VARIOUS DISPOSITIONS.

Jagged Laciaiata

632

ORACHE. Stem herbaceous; leaves triangularly spearshaped; broad and toothed; of a filver white beneath—The whole plant is covered with a skin which peels off. Stem upright; cylindrical; naked; branched like a rod. Spikes with chives and pointals terminating; Tips of a pleasant red. Flowers with only pointals in pairs. When the fruit ripens the Cup is compressed, and bath five teeth; the middle tooth the largeft.

Atriplex maritima. Ray's Syn. 152.

Atriplex maritima laciniata. Bauh. pin. 120.

Atriplex marina. Gerard. 326. repens. Park. 758.

Jagged fea Orache. Shrubby fea Orache.

On the fea-shore. A. August. Cows cat it.

Wild Haftata

ORACHE. Stem herbaceous. In the flowers with only pointals the valves of the cup are large; triangularly spearshaped and indented—Spikes whitish. Atriplex erecta. Hudson. 376.

Atriplex sylvestris, folio hastato, seu deltoide. Ray's Syn. 151. Amongst rubbish; on dung-hills and on the sea-coast. A. August -- September.

Varieties.

1. Perenial: with leaves not so hoary—Grows on the sea-shore. Atriplex maritima perennis folio deltoides seu triangulo minus incano. Hift. Oxon. 11.607.19.

2. With hoary angular leaves, very much indented-On the fea shore.

Atriplex maritima nostras procerior. foliis angulosis incapis

admodum finuatis. Plukenet Alm. 60.

3. With a kind of appendages at the base of the leaves; stem trailing, and the leaves but flightly indented - On the fea-shore. Atriplex maritima ad foliorum basin auriculata, procumbens et ne vix sinuata. Plukenet Alm. 61.

It is fometimes gathered as a potherb—Cows, Goats, Sheep

and Swine eat it. .

Narrowleaved Patula

ORACHE. Stem herbaceous, spreading. Leaves triangularly spear-shaped. The cups containing the seeds toothed in the center --- Spikes whitish.

Arriplex sylvestris angustisolio. Gerard. 326. Park. 748.

Ray's Syn. 151.

Atriplex angusto oblongo folio. Baub. pin. 119. Ditch-banks and amongst rubbish. A. August.

Spear-leaved Erccta

ORACHE. Stem herbaceous; leaves halberd-shaped and toothed. Hudfon. 376.

Atriplex angustifolio laciniata. Ray's Syn. 152.

Amongst rubbish. A. August.

OR ACHE.

### UPON ONE PLANT.

ORACHE. Stem herbaceous; upright; leaves all strap-shap- Grass-leaved ed; very entire.—

Atriplex angustissimo et longissimo solio. Ray's Syn. 153. Ray mentions the two sollowing varieties of this plant, the second of which has a blunter leas; but it does not appear wherein the others dissers.

1. Atriplex maritima, scoparia folio. Ray's Syn. 153.

2. Atriplex maritima angustifolia obtustore folio. Ray's Syn.

On dunghills; sea-coasts, and amongst rubbish. A. August. September.

ORACHE. Stem herbaceous, upright; leaves strap-shaped Indented serrated. Hudjon. 377.

Serrata

Atriplex angustifolia maritima dentata. Ray's Syn. 152. Atriplex maritima angustifolia. Bauh. pin. 152. Amongst rubbish and on the sea-shore. A. August.

ORACHE. Stem herbaceous; straddling. Leaves spear-Stalked shaped; blunt; entire. Flowers with only pointals on fruit-Pedunculata stalks—Flowers in bunches; terminating; and on lateral fruit-stalks, at the end of which is placed a cup resembling the fruit of the Purse MITHRIDATE, composed of three lobes; the middle lobe the smallest.

Atriplex marina semine lato. Ray's Syn. 153.

Stalked sea Orache.

On the sea-coast. A. August-September.

1. There is fome variety in the form of the leaves, as in the Atriplex maritima nostras, Ocymi minoris folio. Ray's Syn. 152.

The Wild Arrach Moth. Phalana Atriplicis.

The July Arrach Moth. The Spotted Buff Moth. Phalona Lubricipeda.

The Sword-grass Moth. Phalana Exfoleta.

The Ealings Glory. Phalana Oxyacantha, and the Orache Louse. Aphis Atriplicis are found upon the different species.

Order

# Order II. Upon Two Plants.

### 398 A S H. 1160 Fraxinus.

H. With chives and pointals.

EMPAL. None: or a Cup of one leaf; with four divisions; sharp; upright; small.

BLOSS. None: or Petals four, strap-shaped; long; sharp;

upright.

Chives. Threads two; upright; much shorter than the blossom. Tips upright; oblong; with four furrows.

POINT. Seedbud egg shaped; compressed. Shaft cylindrical; upright. Summit rather thick; cloven.

S. Vass. Spear-shaped; compressed; membranaceous; with one cell.

SEED. Single; flat; spear-shaped.

F. Flowers with only pointals.

EMPAL. As above.

BLOSS. As above.

POINT. As above.

S. VESS. As above.

SEED. As above.

Obs. It often happens that the tree hearing flowers with both chives and pointals hath some with only pointals intermixed; and the reverse.

### Common Excelsion

ASH. Little leaves ferrated. Flowers without petals—The lateral buds fend forth flowers; the terminating buds, leaves. The flowers with only pointals have neither petals nor empalement.

Fraxinus. Gerard. 1472. Ray's Syn. 469.

Fraxinus excelsior. Baub. pin 410. Woods and hedge-rows. S. May-June.

1. The leaves are fometimes variegated with white or straw-colour.

It flourishes best in groves, but it grows very well in rich soil in open fields. It bears transplanting and lopping—In the north of Lancashire they lop the tops of this tree to feed the cattle in autumn when the grass is upon the decline; the cattle peeling off the bark as sood. In Queen Elizabeths time the inhabitants of Colton and Hazuksbeadfells remonstrated against the number of forges in the country because they consumed all the loppings and croppings, the sole winter food for their cattle.

Pennants

# U PON ONE PLANT.

Pennants Tour 1772. p. 29. The wood hath the fingular advantage of being nearly as good when young as when old. It is hard and tough, and is much used to make the tools employed in husbandry. The ashes of the wood afford very good potash—The bark is used for tanning calf-skin. A slight insusion of it appears of a pale yellowish colour when viewed betwink and the light, but when looked down upon or placed betwink and the light, but when looked down upon or placed betwink the eye and an opake object it is blue. This blueness is destroyed by the addition of an acid, and alkalies recover it again—The seeds are acrid and bitter—In the church-yard of Lochaber in Scotland, Dr. Walker measured the trunk of a dead Ash tree which at 5 seet from the surface of the ground was 58 feet in circumference—Horses, Cows, Sheep and Goats eat it; but it spoils the milk of Cows, so that it should not be planted in dairy farms.

The following infects are found upon it.

The Leopard Wood Moth. The Green Silver-lined Moth.

Phalana Prafinana.

Privet Hawk Moth. Sphinx Lignstri.

Scarlet Tyger Moth. Phalana Dominula.

Cliefden Nonpareil. Phalana Fraxini.

Chermes Fraxini.

CLASS

# C L A S S XXIV.

NDER this Class are arranged a number of Vegetables whose Flowers are either but little known, or whose Chives and Pointals are too minute to admit of that mode of investigation which prevails through the twenty-three Classes preceding. The structure too of these vegetables differs considerably from that of other plants. They are divided into four Natural Orders, (viz.) Ferns; Mosses; Thongs; and Fungusses.

### F E R N S.

The plants of this order sometimes have their slowers in spikes, as in the Horsetail (Plate L. A.) but they are generally disposed in spots or lines on the under surface of the leaves, as in the Harts-tongue, Plate I. B.

EMPAL. A scale springing out of the leaf; opening on one side. Underneath this scale, supported upon little soot-stalks, are

GLOBES, encompassed by an elastic ring, which bursts with violence, and scatters a powder.

### OBSERVATIONS,

The feed vessels on the under surface of the leaves are covered by a very fine, thin, semi-transparent skin, which tears open before the feeds ripen. The seed-vessels themselves are composed of three parts. First, a little fruit-stalk, by means of which they are connected with the surface of the leaf. Second, a globular Capsule standing upon the fruit-stalk. Third, an elastic cord, fixed to the top of the fruit-stalk and surrounding the Capsule. When the Seeds are ripe, the cord endeavours

### C L A S S XXIV.

to become straight, and by its elasticity tears open the Capsule. The Capsule opens like that of the Pimpernel, as if it had been cut round with a knife, forming two hollow hemispherical caps. The elastic force which tears it open, disperses the seeds abroad. These are so minnte as hardly to be visible to the naked eye. In the months of September and October this curious mechanism is very evident in the Common Brakes or in the Harts-tongue Spleenwort, by the assistance of a good single Microscope with a ressecting Speculum. The sudden jerk of the springing cord frequently carries the object out of the field of view, so that it requires some patience to observe the whole of the process.

As there are no certain distinctions in the Flowers themselves sufficient to establish the Genera, we are

guided by their disposition under their covers.

Few of the FERNS are esculent. They have a heavy disagreeable smell. In larges doses they destroy worms, and are purgative.

### M O S S E S.

This Order is subdivided according as the Tips have a Veil or no Veil: as they are upon the same plant with the Pointal, or upon different plants; and as the Pointals are folitary or incorporated. The

SEEDS confist only of a Heart without any Coat or Seed lobes. The

Tips according to Linnæus are rather to be confidered as Capfules, and the Dust which they contain as the real feeds; for within the cover of some of them he thinks he has observed real Tips hanging by threads, opening at the end, and letting fall a Dust upon the hairs of the fringed ring, which he seems to consider as so many Pointals.

OBSER-

### OBSERVATIONS.

It has been doubted whether the powder in the heads of Mosses is the Dust or the Seeds. but as the dust of all plants explodes in water and stashes in the slame of a candle; and as this powder possesses these properties, there can no longer be a doubt what to call it. These Mosses then with heads or tips surnished with dust, are the barren plants; and except in the Genus Clubmoss, they have no Threads, but a Tip only; which in many of them is covered with a Veil or Lid. The Seeds of Mosses are therefore to be sought for in the Fertile Plants, and are sufficiently evident in the Fir Clubmoss.

The Fringe that furrounds the mouth of the tip in most of the Mosses, seems to answer the same, or at least a fimilar purpose to the down which crowns the seeds of the compound flowers in the nineteenth Class. Before the veil and the lid fall off, the little hairs which compose the fringe lie flat over the mouth of the tip, meeting in the center like the spokes of a wheel. If the lid is taken off by force when the tip is nearly ripe, these hairs immediately rife up and expand horizontally. Now in the natural progress of things as the tip becomes mature, is it not the expansion of this fringe which throws off the lid and opens a passage for the dust? I am indebted for this remark to a young gentleman who will probably one day clear up much of the darkness in which this numerous and neglected tribe of plants are still inveloped; and confequently reduce them to a fystem fomething more scientific than what we now can boast of.

The Fertile Flowers, or rather Seeds, in several Genera are totally undiscovered; but in others they are supposed to exist on the innerside at the base of the leaves, in certain starry or cone-like shoots. In place I. C is a shoot of one of the Mosses. D is a slower bearing stalk;

(a) the veil; (c) the tip; (b) the lid.

Mosses thrive best in barren places. Most of them love cold and moisture. Trisling and insignificant as many people think them, their uses are by no means inconsiderable. They protect the more tender plants when they first begin to expand in the spring, as the experience of the Gardiner can testify, which teaches him to cover with Moss

Digitized by Google

Moss the soil and pots that contain his tenderest plants; for it equally defends the roots again the scorching sunbeams and the severity of the frost. In the spring, when the sun has considerable power in the day-time and the srosts at night are severe; the roots of young trees and shrubs are liable to be thrown out of the ground, particularly in light spongy soils. But if they are covered with Moss, this accident never can happen. Those who are fond of raising trees from seeds, will find their interest in attending to this remark.

Mosses retain moisture a long time without being disposed to putrefy. The angler takes advantage of this circumstance to preserve his worms, and the gardener to keep moist the roots of such plants as are to be trans-

ported to any confiderable distance.

It is a vulgar error to suppose that Mosses impoverish land. It is true they grow upon poor land that can support nothing else; but their roots penetrate very little, in general hardly a quarter of an inch into the earth. Take away the Moss, and instead of more grass you will have less; but manure and drain the land; the

grass will increase and the Moss disappear.

The Grey Bognoss, the Triangular Marshmoss, the dwarf and water Threadmoss, the hooked, scorpion, floating and pointed Feathermoss, grow upon the sides and shallower parts of pools and marshes; and in process of time; occupying the space heretofore filled with water, are in their half decayed state dug up and used as such under the name of Peat. These marshes, drained partly by human industry, and partly by the long continued operations of vegetables, are at length converted into sertile meadows.

Very few Mosses are eaten by cattle. The Bishop Moth and the Brussels Lace Moth feed upon some of them. Their medicinal virtues are but little known, and less attended to. Some of the species will probably be sound very active, and therefore useful medicines.

THONGS.

# T H O N G S.

The plants comprised under this division scarcely admit of a distinction of root, stem and leaf; much less are we enabled to describe the parts of the flowers. The Genera therefore are distinguished by the situation of what we suppose to be the flowers or seeds, or by the resemblance of the whole plant to some other substance we are well acquainted with.

Linnæus calls the plants of this Order SEA-WEEDS, but with no great propriety; for very few of the Genera have any thing to do with the sea. We rather choose to call them Thones, because the substance of most of them is more or less like leather, and many of them are in the form of Thongs. In plate 1st. E. and F. are specimens of one of the Genera, and G. of another.

These plants, though generally looked upon as unworthy of notice, are of great consequence in the occonomy nature, and afford the first soundation for vegetation. Thus one species of the Powderwort, and several species of the Cupthons six upon the barest rooks and are nourished by what slender supply the air and the rains afford them. When these die, they are converted into a very fine earth in which the tiled Cupthons sind nourishment, and when these putrify and fall to dust, various Moss, as the Threadmoss, Feathermoss, &c. occupy their place; and in length of time when these perish in their turn, there is a sufficiency of soil in which trees and other plants take root. This process of nature is sufficiently apparent upon the smooth and barren rocks upon the sea-shore.

Some of the OARWEEDS are esculent.

Many of the Cupthones are a grateful food to Goats; and the Rein-deer, which conflitutes the whole oconomy of the Laplanders, and supports many thousand inhabitants, lives upon one of the species. Many of the species afford colours for dying. One of them brought from the Canary Islands, viz. the Orchel, or Argol, makes a very considerable article of traffic. It is not improbable that some of the species growing in our own island may afford very beautiful and useful colours; but this matter hath not been sufficiently examined. Mr.

Hellot gives us the following process for discovering whether any of these plants will yield a red or purple colour.

Put about a quarter of an ounce of the plant in question into a small glas; moisten it well with equal parts of frong Lime-water and spirit of Sal Ammoniac; or the Spirit of Sal Ammoniac made with quick-lime will do without Lime-water. Tye a wet bladder close over the top of the vessel and let it stand three or sour days. If any colour is likely to be obtained, the small quantity of liquor you will find in the glass will be of a deep crimson red; and the plant will retain the same colour when the liquor is all dried up. If neither the liquor nor the plant have taken any colour, it is need
less to make any further tryals with it."

### FUNGUSSES.

We know very little about the Flowers or Seeds of the Fungusses; The generic characters are therefore taken from their external form. In plate 1. at H. a species of Mushroom is represented to shew (a) the Cap; (b) the Pillar; (c) the Hat.

All the Genera under this division, particularly the PUFFBALL and MOULD, abound with a black powder, which examined with a good microscope is found to confift of globules which are supposed to be the feeds. But the Baron Otto Munckhausen fays these globules are semi-transparent, containing a little black particle. He fays too that if this powder is mixed with water and kept in a warm place, the globules prefently fwell and are changed into egg-shaped self-moving animalcules. about two days these animalcules unite and form a mass of a pretty firm texture, or Fungus. When these Fungusses begin to grow, they appear like white veins, which are commonly supposed to be the roots; but in fact they are only tubes in which the animalcules move, and in a short time are transformed into a Fungus, which with plenty of moisture, and a proper degree of warmth grows to a very large fize. The black powder found betwix the gills of Mushrooms, produces the same phænomena.

A field to well arrefted, and to very fingular; could not fail to excite the attention of philosophers, and accordingly the accurate and ingenious Mr. Ellis, whose Vol. II.

discoveries in many abstruse parts of the animal and vegetable kingdoms, do him the highest honour, undertook the subject; and soon demonstrated that the motion of these globules is occasioned by a number of very minute animalcula seeding upon them; but the animalcula being much smaller than the globules are difficult to detect. See Philos. Trans. vol. 59. p. 138. See also Gent. Mag. for 1773. p. 316.

Fungusses have been sought for as sood, upon account of their high slavour; but nobody supposes them to yield good nourishment; and many have been killed by them. Some of them have been sound of considerable use in stopping hæmorrhages, and the acrimonious qualities of others will probably some day be turned to good account.

CLASS

# C L A S S XXIV.

# Flowers Inconspicuous.

### FERNS.

\* Flowers in a Spike.

399 Horsetail. - Spike scattered. Flowers target-shaped; with valves at the base.
400 Adderstongue. Spike jointed. Flowers cut round.
401 Moonwort. - Spike a fort of bunch. Flowers two valves.

\* \* Flowers on the under surface of the Leaves.

402 RUSTYBACK. Covering the whole furface of the

403 POLYPODY. In disfinct spots upon the surface of

the leaf.
404 Spleenwort. In feveral nearly parrallel lines,

upon the surface of the leaf.
405 Brakes. - In lines at the edge of the leaf.

406 MAIDENHAIR. In spots, covered by the points of the leaves bent back.

407 GOLDILOCKS. Flowers folitary; inferted in the very edge of the leaf.

S 2

\*\* \* Fertite.

### \* \* \* Fertile Flowers at the roots.

408 Peppergrass. Capfule with four cells.

409 QUILLWORT. - Capfule with two cells.

### M O S S E S.

### \* Without Veils.

410 Clubnoss. - Tip with two valves; fitting.

411 Bogmoss. - Tip with a smooth mouth.

412 EARTHMOSS. - Tip with a fringed mouth.

### \* \* With Veils. Chives and Pointals distinct.

413 BOTTLEMOSS. Tip with a large excrescence. + Bottle Earthmosi.

414 HAIRMOSS. - Tip with a very small excrescence; bordered.

+ Hair Marshmoss. + Scored Threadmoss.

415 Marshmoss. Tip without any excrescence.

\* \* \* With Veils. Chives and Pointals-on the Same plant.

416 THREADMOSS. Tip on a fruit-flalk rifing out of a tubercle at the end of the branch. † Oval Earth-moss. † Awl-shaped Earth-moss.

417 FEATHERMOSS. Tip on a fruit stalk rising out of a

scaly bulb at the side of the branch.

418 WATERMOSS. Tip fitting; inclosed in a tiled fealy bulb.

### T H O N G S.

### \* Growing on the Ground.

419 STARTIF. - - Flowers with a fimple empalement of four valves.

430 Liverwort. - Flowers on the under-fide of a common target-shaped empalement.

421 VETCHCAP. - Flowers with an empalement of two valves.

422 HORN-

422 Hornflower. Flowers with a tubular empalement. Tip awl-shaped, with two valves. Seeds cylindrical, tubular.

423 LEATHERCUP.

- Seeds little grains in the substance 494 GRAINWORT. of the leaf.

Seeds in a smooth, shining recep-425 CUPTHONG. .

426 Powderwort. Substance woolly.

† Star-jelly

### Growing in the water.

Substance like jelly. 427 STARJELLY. -

428 LAVER. - -Substance membranaceous.

429 OARWEED. -Substance like leather.

430 RIVERWEED. Substance like hair.

### FUNGUSSES.

### \* Furnished with a Hat.

431 Mushroom. Hat with gills on the underside.

432 SPUNK. -Hat with pores on the underside.

Hat with prickles on the underlide. 433 PRICKLYCAP.

434 Morell. Hat smooth on the under-side.

### \* \* Without a Hat,

Shaped like a turban. 435 TURBANTOP.

436 FUNNELTOP. Shaped like a bell.

437 CLUBTOP. Shaped like a club.

438 PUFFBALL. Globular.

Little bladders supported upon pil-439 Mould. -

S 3

399 HORSE

399 HORSETAIL. 1169 Equisetum.

FLOWERS disposed in an egg-shaped oblong spike.

Individuals round; opening at the base with many valves connected at the top, which is slat and target-shaped.—See Plate 1. Fig. A.

Wood Sylvaticum Common HORSETAIL. Stem supporting a spike; leaves compound—All the leaves disposed in whorls; eight or ten in each whorl.

1. Equisetum sylvaticum. Gerard. 1114. Ray's Syn. 130.

Equisetum sylvaticum tenuissimis setis. Baub. pin. 16. Equisetum omnium minus tenuisolium. Park. 1201.

Trailing. Hud.

Stem trailing, leaves pointing mostly one way,
 Equifetum sylvaticum procumbens, setis uno versu dispositis
 Ray's Syn. 131.

Marfb. Hud.

3. Leaves very long.

Equisetum palustre tenuissimis et longissimis setis. Bauh. pin. 16.

Woods and moist shady places. P. April-May.

Horses are sond of it, and in some parts of Sweden it is collected to serve them as winter sood.

Corn Arvense HORSETAIL. Fruit bearing stalk naked; barren stalk leasy—The fruit bearing stalks spring up first, but strivel in a short time; the leasy stalks continue much longer. The Dust when shaken from the spike jumps about as if it was alive.

Equisetum arvense longioribus setis. Baub. pin. 16. Park.

1202. Ray's Syn. 130.

Equisetum segetale. Gerard. 1114.

Long-leaved. Hub. With very long leaves.
 Equifetum pratense longissimis setis. Baub. pin. 16.
 Moist cornfields. P. March.
 Cows will not eat it unless compelled by hunger.

Marsh Palustre HORSETAIL. Stem angular; leaves fimple,—Composed of ten or twelve joints.

Equisetum palustre brevioribus Setis. *Baub. pin.* 16. Equisetum palustre. *Gerard.* 1114. *Ray's Syn.* 131. minus.

Park .. 1200.

Many-beaded.

1. Spikes numerous. Leaves with five or fix joints. Ray's Sym. 311. tab. 5. fig. 3.

Equifetum palustre minus polystachion. Baub. pin. 16. In watery places. P. June.

HORSE-

Smoother. Hud.

### F F. R. N S.

HORSETAIL. Stem scored; leaves generally simple.— River Fluviatile Twenty or more in each whorl.

Equisetum majus. Gerard. 1115. Ray's Syn. 130.

Equisetum majus palustre. Park. 1200.

Equiserum palustre longioribus foliis. Baub. pin. 15.

Banks of rivers and pools. P. May.

In some places they mix it with the food of Cows to increase the quantity of their milk. Horses are not fond of it.

HORSETAIL. Stem almost naked; smooth.—Leafy as Smooth the Summer advances.

Equisetum nudum lævius nostras. Ray's Syn. 131. tab. 5.

HORSETAIL. Stem naked, rough; fometimes a little Shaving branched at the bottom-The Sheaths of the joints white. Spike Hyemale brown; terminating. Branched

1. Equisetum nudum. Gerard. 1113. Ray's Syn. 131.

Equisetum junceum ramosum. Park. 1207.

Equisetum foliis nudum ramosum. Baub. pin. 16.

2. Equifetum nudum minus variegatum Bafiliense. Bauh. pin. 16. Variegated 3. Stem undivided.

Equisetum foliis nudum non ramosum seu junceum. Bauh. pin. 16.

Equisetum junceum seu nudum. Park. 1201.

4. Stem rather smooth.

Equisetum læve pæne nudum. Petiver Conc. Gram. 239.

Shave-grass. Pewterwort.

In marshy places. P. July—August.

The Turners and Cabinet-makers use it to smooth their work. -It is wholesome to Horses, hurtful to Cows and hateful to Sheep.

# 400 ADDERSTONGUE. 1171 Ophioglossom.

CAPSULES. Pointing from two opposite lines; with numerous joints placed transversely, and divided into as many cells as there are joints. When ripe every cell opens transversely.

Seeds. Numerous; very small; somewhat egg-shaped.

ADDERSTONGUE. Leaf cgg-shaped .- Spike very flender; Common on a fruit-stalk.

Ophioglossum. Gerard. 401. Ray's Syn. 128. seu Lingua

serpentina. Park. 506. Ophioglossum primum, five vulgatum. Baub. pin. 354.

Moit meadows and damp walls. P. May.

S 4

MOON-

401 MOONWORT. 1172 Osmunda.

CAPSULES, Globular, distinct disposed in a bunch; and opening horizontally.

SEEDS. Numerous; very small; egg shaped.

Common Lunaria MOONWORT. Stalk rising from the stem; solitary. Leaf winged, solitary. Within the base of the stem early in the spring, may be found a compleat rudiment of the next year's plant. Captules yellowish.

Lunaria minor. Gerard. 328. Park. 507. Ray's Syn. 128.

Lunaria racemosa minor. Baub. pin. 354.

Jagged. Hud. 1. With jagged leaves.

Lunaria minor foliis dissectis. Ray's Syn. 129. Hilly pastures. P. May.

Royal Regalis MOONWORT. Leaf doubly winged; bearing bunches of flowers at the ends.—Root thready; bundled; black.
Ofmunda regalis, feu Filix florida. Park. 1038.

Osmunda regalis, seu Filix storida. Park. 1038. Filix ramosa non dentata storida. Baub. pin. 357. Filix storida seu Osmunda regalis. Gerard. 1131. Flowering Fern. Osmund Royal. In putrid marshes. P. July—August.

The root boiled in water is very flimy and is used in the North to stiffen linen instead of starch. Only some of the leaves bear slowers.

Rough Spicant MOONWORT. Leaves spear-shaped, with winged cless. Segments very entire, parallel, running into each other.—Ile showering leaves much narrower than the barren leaves.

Lonchitis aspera. Gerard. 1140. Ray's Syn. 118. Lonchitis aspera minor. Bauh. pix. 359. Park. 1042.

Rough Spleenwort.

Groves and moist heaths. P. July.

Stone Crifpa MOONWORT. Leaves more than doubly compound: little leaves alternate: circular, but jagged—With yellow lines on the under fide, parallel to the middle rib.

Adiantum album crifpum alpinum. Ray's Syn. 126.

Stone Fern.

On Rocks. P. August.

402 RUSTYBACK. 1173 Acrostichum.

FLOWERS entirely covering the under furface of the leaf.

RUSTY-

RUSTYBACK. Leaf simply divided; naked; strap-shaped; Forked jagged.— Septentrionale

Filix saxatilis cordiculata. Baub. pin. 358.

Filix faxatilis Tragi. Park. 1045. Ray's Syn. 120.

Horned Fern.

Old walls and clefts of rocks. P. August.

RUSTYBACK. Leaves almost doubly winged; little leaves Hairy opposite: united; blunt; hairy underneath; very entire at the Ilvense bale. - About as long as ones finger.

Filix alpina; pedicularis rubræ foliis subtus villosis. Ray's

Syn. 118.

Clefts of rocks. P.

RUSTYBACK. Leaves winged; little leaves with winged Marsh clests; very entire-Leaf-stalks smooth. Barren leaves broader Thelypteris and more blunt than the others. Circles of flowers ten pair or more.

Filix minor palustris repens. Ray's Syn. 122.

Dryopteris. Gerard. 1135. seu Filix querna repens. Park.

1041.

In turfy Bogs. P. August.

# 403 POLYPODY. 1179 Polypodium.

FLOWERS disposed in distinct circular dots on the under furface of the leaf.

### \* Leaves with winged clefts. Lobes united.

POLYPODY. Leaves with winged clefts; wings oblong; Common fomewhat serrated; blunt. Root scaly, and bairy. Flowers Vulgare sellowish brown; in rows, parallel to the rib of the little leaves.

Polypodium vulgare. Bauh. pin. 359. Park. 1039. Polypodium. Gerard. 1138. Ray's Syn. 117.

2. Little leave: serrated.-

Serrated, Hud.

Polypodium murale pinnulis ferratis. Ray's Syn. 117. On old walls; shady places; and at the roots of trees. P.
The root is sweetish: by long boiling it becomes bitter. When fresh it is a gentle purgative. An insusion of fix drams of it in half a pint of builing water may be taken at twice.

POLYPODY. Leaves with winged clefts; wings spear- Jagged shaped: ragged with clefts, and serrated. Polypodium Cambro-britannicum pinnulis ad margines la-

ciniatis. Ray's Syn. 117.

On rocks. P.

\* \* Leaves.

### \* \* Leaves winged.

Spleenwort Lonchitis

POLYPODY. Leaves winged; wings crescent-shaped; fringed; ferrated, declining. Stalks befet with stiff flathairs. -Spots of flowers twelve pair or more.

Lonchitis afpera major. Gerard. 1140. Ray's Syn. 118.

Lonchitis aspera. baub. pin. 359.

Lonchitis afpera major Matthiolo. Park. 1042.

Great Polypody. Spleenwort.

Clerts of rocks. P.

Rock Fontanum

POLYPODY. Leaves winged and jagged; wings circular, tharply and elegantly cut; stalk smooth—It resembles the Brittle POLYP DY but the svings fland closer together and are not so deeply fubdivided; the dots of flowers are larger, and proceed not from a round for feale, but from an oblong white narrow valve or chink.

Common

1. Filicula fontana minor. Baub. pin. 358.

Elegant

2. Filix faxatilis omnium minima elegantissima. Plukenet Plyt. tab. 89. fig. 3.

Old walls and clefts of rocks.

### \* \* Leaves almost doubly winged.

boo'll Phegopteris

POLYPODY. Leaves almost doubly winged; lower little leaves bent back in pairs; united by a four-cornered little wing. -Filix minor Britannica, pediculo pallidiore, alis inferiorbus deorsum spectantibus. Ray's Syn 122.

Clefts of moith shady rocks. P.

Sweet Fragrans POLYPODY. Leaves almost doubly winged; spear-shaped. Little leaves crowded together; lobes blunt, serrated; stalk chaffy - Resembling Fern Polypody but much smaller.

In the clefts of moist rocks. P.

Creffed Criffatum

POLYPODY. Leaves almost doubly winged; little leaves egg-shaped; lobes rather blunt, sharply secrated towards the point-The flowers in this species are upon the upper, not upon the lower little leaves.

Common

1. Filix mas ramosa, pinnulis dentatis. Gerard. 1129. Ray's Svn. 124.

Smaller. Had.

2. Little leaves very elegantly ferrated. Filix montana ramola minor argute denticulata. Ray's Syn. 124. Woods, heaths, and shady places. P.

POLYPODY.

### \* \* \* Leaves doubly winged.

POLYPODY. Leaves doubly winged; wings blunt, a little Fern feolloped; stalk chaffy—Flowers kidney-shaped; fix or seven on Filix mas. . each wing.

Filix mas vulgaris. Park. 1036. Ray's Syn. 120.

Filix mas non ramosa dentata. Baub. pin. 258.

Filix mas non ramosa, pinnulis latis densis minutim dentatis Gerard. 1129.

Male Polypody. Male Fern.

Woods heaths and stony places. P.

The Siberians boil it in their ale, and admire the flavour of it.

POLYPODY. Leaf doubly winged; little wings spear-Fringed flaped, with winged clefts; sharp—Flowers egg-shaped, somewhat Filix semina fringed, solitary.

Filix mas non ramosa, pinnulis angustis raris profunde dentatis

Gerard. 1130. Ray's Syn. 121.

Female Polypody.

POLYPODY. Leaves doubly winged; wings crefcent-Prickly shaped, fringed and toothed; stalk befet with flat stiff hairs.

1. Filix mas aculeata major.

Baub. pin. 358.

Common

Filix mas non ramosa, pinnulis latis auriculatis spinosis. Gerard. 1130. Ray's Syn. 121.

It fometimes varies with and without ears. Ray.

2. With narrow leaves.

Narrow leaved

Filix aculeata major, pinnulis auriculatis crebrioribus foliis Hudion.

integris angustioribus. Ray's Syn. 121.

3. With a kind of woollines on the leaf. Woolly. Huds.

Filix mas aculeata nostras, alis expansis muscosa lanugine aspersa. Plukenet Phyt. tab. 180 fig. 1.

POLYPODY. Leaves doubly winged; wings crescent-Lobed shaped, fringed and toothed, the upper ones divided into lobes Lobatum at the base; stalk beset with stat stiff hairs. Hadjon 390.

Filix lonchitidi affinis. Ray's Syn. 121. Polypodium lobatum, Hudjon 390.

In shady places. P.

POLYPODY. Leaves doubly winged; little leaves and Stone wings spear-shaped; distant from each other; teeth tapering to Rheticum a point.

Filix fontana major, seu Adiantum album filicis folio. Baub.

pin. 351.

Filix pumila saxatilis altera. Ray's Syn. 122.

Stony hills. P.

POLYPODY.

· Prittle Fragile

POLYPODY. Leaves doubly winged; little leaves distant from each other; little wings circular; cut at the edges-Flowers in large, black numerous spots.

Common

1. Stem flender and brittle.

Ma'den kair HudL

Filix faxatilis caule tenui fragile. Ray's Syn. 125.

2. Wings divided like Cow-weed.

Adiantum nigrum pinnulis cicutariæ divisura. Ray's Syn. 126.

Dry stony places. P.

\* \* \* \* I .eaves more than doubly campound.

Branched Dryoperis

POLYPODY. Leaves more than doubly compound; little leaves growing by threes; doubly winged.

Filix faxatilis ramofa, maculis nigris punctata. Baub. pin. 358.

Filix ramosa minor. Ray's Syn. 125. Filix pumila saxatilis prima Clussi. Park. 1043.

Dryopteris Tragi. Gerard. 1135.

Ρ. Dry stony places.

The Fern Moth feeds upon the different species.

404 SPLEENWORT. 1178 Asplenium.

FLOWERS disposed in straight lines on the under surface of the leaf.

\* Leaf simple.

Harts-tongue Scolopendrium

SPLEENWORT. Leaves simple; betwixt heart and tongueshaped; very entire. Stalks hairy.

Phyllitis. Gerard. 1138. Ray's Syn. 116.

Phyllitis, seu Lingua Cervina vulgaris. Park. 1046

Lingua Cervina Officinarum. Baub. pin. 353. Moitt shady rocks, and in the mouths of wells.

\* \* Leaf with winged clefts.

Common Ceres acia

SPLEENWORT. Leaves with winged clefts; lobes alternate, running into one another; blunt. The under furface of the leaf is covered with scales in such a manner that the flowers are scarce discernible.

Afplenium five Ceterach. Gerard. 1138. Park. 1046. Ray's Syn. 118.

Ceterach Officinarum. Baub. pin. 354. On old walls and clefts of moist rocks. P.

SPLEEN-

### \* \* \* Leaves winged.

SPLEENWORT. Leaves winged. Wings circular; fcol- Maiden-hair loped.—Stalk gloffy, black. Roots black; fibrous. Flowers in Trichomanoistoree, four, or five rows,

Trichomanes. Park. 1051. Ray's Syn. 119,

Trichomanes seu Polytrichum officinarum. Bauh. pin. 356.

Trichomanes mas. Gerard. 1146.

Common Maidenhair.

On old walls and shady stony places. P.

SPLEENWORT. Leaf winged. Wings inversely egg-Sea shaped; serrated; hunched towards the end, and blunt; wedge-Marinum shaped at the base.—Stalks shining; almost black.

Filix marina anglica. Park. 1045.

Filicula petræa sæmina, seu Chamæsilix marina anglica,

Gerard. 1143.

Chamæfilix marina anglica. Ray's Syn. 119.

Sea Maidenhair, Sea Fern. On rocks near the Sea. P.

### \* \* \* \* Leaves doubly compound.

SPLEENWORT. Leaves alternately doubly compound. White Little leaves wedge-shaped and slightly scolloped—Flowers in Rutamuraria two or three rows.

Ruta muraria. Baub. pin. 356. Gerard. 1144. Ray's Syn. 122.

Ruta muraria seu Salvia Vita. Park. 1050.

White Maidenhair.

Clefts of rocks. P.

SPLEENWORT. Leaves almost triply winged; little leaves Black alternate; wings spear-shaped jagged and setrated—The dust is Adiantum nithe colour of Saffron. Stalks black; glossy. Flowers in whitish grum rows; from three to seven together.

Adiantum nigrum Officinarum. Ray's Syn. 126.

Adiantum nigrum vulgare. Park. 1046.

Adiantum foliis longioribus pulverulentis, pediculo nigro. Baub. pin. 356.

Onopteris mas. Gerard. 1127.

1. There are some varieties in the shape of the little leaves. Some being broader and others narrower. Ray's Syn. 127.

Black Maidenhair.

Old walls and moist shady rocks. P.

SPLEEN-

Green Trichomanes Ramolum

SPLEENWORT. Leaves doubly winged: lobes inverfely egg-shaped and scolloped; lower little leaves the smallest.-Leaf swinged; swings circular. lopped at the base. Hudson 385.

Trichomanes ramofum. Ray's Syn 119. Trichomanes fæmina. Gerard. 1146. Trichomanes ramosum majus et minus. Baub. pin. 356. Asplenium viride. Hudson. 385. Green Maidenhair. Moith rocks. P.

### 405 BRAKES. 1174 Pteris.

FLOWERS disposed in a line, along the edge of the leaf. on the under side.

Common Aquilina

Small

BRAKES. Leaves more than doubly compound. leaves winged; wings spear-shaped; the lowermost with winged clefts; the upper ones smaller-The roots extend jo deep into the earth as not to be destroyed by burning the jurface, or by the Plough. When cut transverely there is a faint resemblance of the Imperial Eagle; from which circumstance Linnaus has named it the P. Aquilina or Eagle Brakes.

Filix fæmina. Gerard. 1128. Ray's Syn. 124 vulgaris. Park.

1037.

Filix ramosa major, pinnulis non dentatis. Baub. pin. 357.

1. Smaller than the above. Filicula faxatilis ramofa maritima nostras. Ray's Syn. 125.

Female Fern.

Woods and heaths. P. August. (2) on rocks near the sea,

and on walls.

The root dried, powdered, and given in doses of half an ounce, is a secret to kill the Tape-worm, and is supposed to be no less efficacious in killing other Worms-A tolerably pure alkaly is obtained from the ashes. The common people in many parts of England mix the ashes with water and form them into balls: these balls are afterwards made hot in the fire and then used to make lye for scouring linen-It makes a very durable thatch; and is an excellent litter for Horses and Cows. Where coal is scarce, they use it to heat ovens and to burn limestone; for it affords a very violent heat. In the more inhospitable climates, bread is made of the roots.—The Fern Moth feeds upon it.

# 406 MAIDENHAIR. 1180 Adiantum.

FLOWERS disposed in oval spots, under the ends of the leaves, which are bent back upon them.

MAIDEN-

MAIDENHAIR. Leaves doubly compound; little leaves True alternate. Wings wedge-shaped; divided into lobes and placed Capillus Verupon footstalks.—

neris

Adiantum foliis Coriandri. Bauh pin. 355.

Adiantum verum, seu Capillus Veneris verus. Park, 1049. Capillus Veneris verus. Gerard. 1144. Ray's Syn. 123. On rocks. P.

MAIDENHAIR. Leaves more than doubly compound; Shining limbe leaves alternate. Wings diamond-shaped; cut at the edges; Trapeziforme with flowers upon both surfaces.—

Adiantum majus Coriandri folio, adianto vero affine, pediculo

pallide rubente, Ray's Syn. 124.

Adianto vero affinisminor Scotica, folio obtufo, faturate viridi. Ray's Syn. 124.

On rocks in Scotland.

### 407 GOLDILOCKS. 1181 Trichomanes.

EMPAL. Turban-shaped, single, upright; rising from the very edge of the leaf.

Shaft bristle-shaped; terminating the Capsule.

GOLDILOCKS. Leaves almost doubly winged; wings al- Cup ternate, crowded together, divided into lobes; strap-shaped. Pyxidiferum Filix humilis repens, foliis pellucidis et splendentibus, caule alato. Ray's Syn. 127. tab.3. fig. 3-4.
On dripping rocks. P.

GOLDILOCKS. Leaves winged. Wings oblong; forked; Tunbridge running along the stem; toothed.—The feed like globules are pro-Tunbrigense duced betwint two leasy valves.

Adiantum petræum perpusillum anglicum, soliis bisidis,

trifidique. Ray's Syn. 123.

In lefts of moist rocks. P. August.

### 408 PEPPERGRASS. 1183 Pilularia.

Barren Flowers like dust, in a line on the under side of the leaf.

Fertile Flowers at the root.

Carsule globular; with four cells, containing many feeds.

PEPPER-

Globular Globulitera PEPPERGRASS. Stem creeping. Leaves upright; flender.—

Pilularia palustris juncifolia. Dillenius. 538. tab. 79. fig. 1. Graminitolia palustris repens, vasculis granorum Piperis aemulis. Ray's Syn. 136.

Pillwort. Peppermoss.

In grounds that have been overflowed, especially in a sandy soil. P. June—September.

# 409 QUILLWORT. 1184 Isoetes.

Barren Flowers solitary; within the base of the inner leaves.

EMPAL. Scale heart-shaped; sharp; sitting.

Bloss. Nong.

Chive. Thread none. Tip round:sh, with one cell.

Fertile Flowers folitary, within the base of the outer leaves of the same plant.

EMPAL. As above.

BLOSS. None.

POINT. Seedbud egg-shaped, and together with the Shaft and Summit concealed within the leaf.

S. VESS. Calfule formewhat egg-shaped, with two cells; concealed within the base of the leaf.

SEEDS. Numerous; globular.

Mountain Lacultris Long leaved QUILLWORT. Leaves jointed; awl-shaped; semi-cylin-drical.---

1. Leaves long and slender.

Calamaria solio longiore et graciliore. Dillenius. 541. tab.

So. fig. 2.
Subularia lacustris seu calamistrum herba aquatica alpina Roy's Syn: Ed. 1. p. 210. tab. 2.

Subularia fragilis folio longiore et tenuiore. Ray's Syn. 307.

2.

2. Merlin's Grass with short thick leaves.

Calamaria solio breviore crassiore. Dillenius 541. sab. 80. fig. 1.

Subularia vulgaris erecta folio rigidissimo. Ray's Syn. 300.

Flexible. Hu o.

Short-leaved.

Hup.

3. With more flexible leaves.

Subularia repens folio minus rigido. Ray's Sym. 306.

Leaves the fame with the former variety but more flexible.

At the bottom of lakes upon mountains.

410 CLUB.

### 410 CLUBMOSS. 1185 Lycopodium.

Barren Flower at the base of the leaves; sitting.

EMPAL. Veil none.

CHIVE. Tip kidney-shaped; with two valves; sitting.

Fertile Flower on the same plant.

EMPAL. Cup with four leaves.

POINT. None.

Seed. Without feed-lobes; growing to the empalement.

CLUBMOSS. Leaves scattered, terminating in threads. Common. Spikes cylindrical, growing generally two on a footilalk-Though Clavatum sometimes three, or only onc.

Lycopodium vulgare pilosum anfragosum et repens. Dillenius

441. tab. 58. fig. 1.

Lycopodium. Rai's Syn. 107.

Muscus terrestris clavatus. Baub. pin. 360.

Muscus clavatus, seu Lycopodium. Gerard. 1562. Park. 1307.

Wolf's claw.

On heaths and mountains. P. July. In Sweden they form it into mats or basses, which lye at their doors to clean shoes upon.

CLUBMOSS. Leaves scattered; fringed; spear-shaped. Prickly Spikes fingle; at the ends of the branches; leafy.—Capfules at the Sclaginoides Base of the lower leaves, sour together: each containing a large solid seed; but above these, upon the same stem are others containing sour seeds. Tips round, of a yellowish colour.

Selaginoides foliis spinosis. Ray's Syn. 106. Dillenius 460.

tab. 65. fig. 1.

In bogs, and in wet places on mountains. P. July-August -September.

CLUBMOSS. Leaves scattered; very entire; spikes at the Marsh ends of the branches; leafy-Single; upright. Stem creeping. Inundatum Lycopodium palustre repens, Clava lingulari. Dillenius 452. tab. 62. (61) fig. 7.

Muscus terrettris repens, clavis singularibus soliosis erectis.

Ray's Syn. 108.

Moist heaths. P. July.

Vol. II.

т

CLUB-

# 658

### FLOWERS INCONSPICUOUS.

Fir Sclago CLUBMOSS. Leaves scattered; pointing eight different ways. Stem forked; upright. Branches all of the same height. Flowers scattered - The fertile flowers evidently show us the nature of the flowers of Mosse.

Selago vulgaris, abietis rubræ facie. Dillenius. 435. tab. 56.

fig. 1.

Selago foliis et facie abietis. Ray's Syn. 106.

Muscus erectus ramosus saturate v ridis. Baub. pin. 360. On heaths and mountains in the clefts of rocks. P. August. The common people use a decoction of it to kill lice upon

Cows and Swine. Taken inwardly it purges.

Welfh Appotinum CLUBMOS<sup>c</sup>. Leaves scattered, pointing five different ways; a little serrated. Stem jointed at every year's shoot. Spikes at the ends of the branches; smooth; upright—Single; swithout footfalks; branches contracted at the joints.

Lycopodium elatius Juniperinum, clavis fingularibus fine

pediculis. Dillenius 455. tab. 63. fig. 9. Ray's Syn. 107. On high mountains. P. July.

It is made into baffes.

Mountain Alpinum

CLUBMOSS. Leaves pointing four different ways; tiled; sharp. Stems upright; cloven; spikes sitting; cylindrical.—When fully grown it becomes yellow.

Lycopodium Sabinæ facie. Dillenius. 445. tab. 58. fig. 2.

Ray's Syn. 108.

Muscus clavatus cupressisormis. Fark. 1309.

Muscus clavatis soliis Cupressi. Baub pin. 350. Gerard. 1562. In wet places on mountains. P. August-September.

### 411 BOGMOSS. 1187 Sphagnum.

Barren Flowers on very short foot-stalks.

EMPAL. Veil none.

Bloss. None except a membrane of short duration betwist the receptacle and the tip.

Chive. Tip globular; mouth very entire; covered with a blunt Lid.

RECEPT. Exeresence bordered. impersect; under the tip. Fertile Flower hitherto undiscovered.

BOG-

BOGMOSS. Branches bent downwards.—White, or reddish. Grey Tips reddish brown, nearly globular. Palustre 1. Leaves egg-shaped; with thicker branches. Сотиои

Sphagnum palustre molle deflexum, squamis cymbiformibus.

Finer

Dillenius. 210. tab. 32. fig. 1.

Sphagnum cauliferum et ramofum palustre molle candicans, reflexis ramulis, foliolis latioribus. Ray's Syn. 104.

2. Leaves awl-shaped with finer branches.

Sphagnum palustre molle deflexum, squamis, capillaceis.

Dillenius 243. tab. 32. fig. 2.
Sphagnum cauliferum et ramofum palustre molle candicans, reflexis ramulis foliolis angustioribus. Ray's Syn. 104.

In turfy bogs. P. July-August.

BOGMOSS. Somewhat branched; upright .- Of a beautiful Green green. Tips egg Shaped. Alpinum Sphagnum fubulatnın viridiffimum, capfulis ovatis. Dillenius. 24: tab. 32. fig. 3. Bogs on mountains. August-September-October.

BOGMOSS. Branched; creeping. Tips on the fides of the Creeping. branches pointing one way.—Hairy. Arboreum Sphagnum heteromallum polycephalum. Dillenius. 248. tab.

32. fig. 6.

Sphagnum cauliferum et ramofum minus hirfutum, capitulis crebris pilosis per ramulorum longitudinem adnascentibus. Ray's

Trunks of trees. Nov.—Dec.

### 412 EARTHMOSS. 1189 Phascum.

Barren flower nearly fitting, or on a very short fruitflalk.

EMPAL. Veil none.

Chive. Tip oval; with a fringed mouth; covered with a Lid tapering to a point.

RECEPT. Excrescence none.

Fertile flower hitherto undiscovered,

1. EARTH-

Oval

EARTHMOSS. Without a stem; tips sitting; leaves eggshaped; sharp-tiled.

Acaulon Greater

1. Sphagnum acaulon bulbiforme, majus. Dillenius 251. tab. 32. fig. 11. Sphagnum acaulon, foliis in bulbi formam congestis, majus. Ray's Syn. 105.

Leffer

2. Sphagnum acaulon bulbiforme, minus. Dillenius 252. tab. 32. fig. 12.

Sphagnum acaulon, foliis in bulbi formam congestis, minus. Ray's Syn. 105.

Sandy ditch-banks and gardens. A. Jan .- Feb.

Awl shaped Subulatum

Without a stem; tip sitting; leaves EARTHMOSS. bristly; awl-shaped, open.—Outer leaves flat, spread upon the ground; inner leaves pale, terminating in brown bairs.

OBS. This and the preceding species, have been sometimes observed to have a veil, and might therefore with propriety be ranged with the THREADMOSSES.

Lesser

1. Sphagnum acaulon trichoides. Ray's Syn. 105. Dillenius 251. tab. 32. fig. 1c.

Greater

- 2. Confiderably larger than the preceding. Sphagnum acaulon maximum, foliis in centro ciliaribus. Dillenius 253. tab. 32. fig. 13.
- (1.) Moist fandy roads and heaths. (2.) Sandy meadows, A. Mar.—April.—(2.) Sept.—Oct. Dill.) and on rocks.

Upright 3.

EARTHMOSS. Without a stem; tip inversely egg-shaped; supported by a fruit-stalk.—Leaves egg-shaped, transparent.

Pedunculatum Hudson 397. Hud.

Bryum ampullaceum, foliis serpylli pellucidis collo crascore. Dillenius 344. tab. 44. fig. 4.

Bryum erectis gigartinis capitulis foliis serpylli pellucidis obtusis. Ray's Syn. 90. tab. 3. sig. 2.

Moist heaths. May.

Bottle

EARTHMOSS? PHASCUM?

Ampullaceum D:11.

Without a stem; tip oblong, supported by a fruit-stalk; leaves awl-shaped, open. Shoots apright, mufily simple, but fometimes divided towards the top. Tip upright, contraded at the mouth, somewhat resembling that of the Bottlemots. From Dillenius.

Bryum ampullaceum, toliis et ampullis angustioribus. L'illenius

t. 41. f. 5. On heaths, and in old rotten cow-dung. Dill.

EARTH-

EARTHMOSS. Stem creeping; tips on the fides of the Creeping branches, fitting .-Sphagnum vermiculare repens, capsulis inera soliorum squa-Repens

moforum alas minimis. Dillenius 550. tab. 85. f. 16.

Trunks of trees. P. April.

# 413 BOTTLEMOSS. 1191 Splachnum.

Barren flower on a fruit-flalk.

EMPAL. Veil conical; smooth; shedding.

CHIVE. Tip cylindrical. Mouth opening with eight little reflected teeth; without a ring.

RECEPT. Membranaceous, coloured, very large; under the tip.

Fertile flower on a different plant.

EMPAIL. Common, star-like; at the ends of the shoots or branches; formed of several little awl-shaped leaves pointing in rays and tiled.

POINT. Many; in the centre; all of the fame height;

short ; coloured.

### \* Bottle Earthmofs.

BOTTLEMOSS. Barren flower with its excrescence; shaped Common like a glass bottle; excrescence inversely egg-shaped-Yellow. Ampullaceum haves egg-shaped; sharp; transparent. Tips upright.

Bryum ampullaceum, soliis Thymi pellucidis, collo strictiore.

Dillenius. 343. t. 44. f. 3.

Bryum erectis gigartinis capitulis, foliis serpilli pellucidis

acutis. Ray's Syn. 93.

Linnzus observes that it is never found but where the dung of animals has lain, and conjectures that it may be only a variery of the Fountain MARSHMOSS.

Turf bogs. March—April.

Tд

414 HAIR-

### 414 HAIR MOSS. 1192 Polytrichum.

Barren flower on a fruit-stalk from the top of the plant. EMPAL. Veil conical; generally woolly; as long as the tip.

CHIVE. Tip oblong; mouth fringed; covered with a circular membrane. Lid conical.

RECEPT. Fxcrescence a border under the tip.

SCALYBULB. A cylindrical sheath; much shorter than the fruit-stalk.

Fertile flower on a distinct plant.

EMPAL. Common, coloured; tiled; expanding in form of a little rose.

Point. Thread-shaped; jointed.

Common I. Commune Greater

HAIRMOSS. Stem simple; tip a long solid square, or parallelopippedon-Veil yellow.

1. Leaves serrated.

Polytrichum quadrangulare vulgare, yuceæ foliis ferratis. Dillenius. 420. t. 54. f. 1.

Polytrichum vulgare et majus capsula quadrangulari. Ray's Syn. 90.

Polytrichum aureum majus. Bauh. pin. 359. Park. 1052. Muscus capillaris, seu adiantum aureum majus. Gerard.

Great golden Maidenhair.

Leffer

2. Leaves shorter and less flexible.

Polytrichum quadrangulare, juniperi foliis brevioribus et rigidioribus. Dillenius. 424. t. 54. f. 2.

Polytrichum montanum et minus, capfula quadrangulari. Ray's Syn. 90.

Polytrichum aureum medium. Pauh. pin. 356.

Donuny

3. Leaves smaller, and terminating in fine soft hairs. Polytrichum quadrangulare minus, juniperi soliis pilosis.

Dillenius. 426. t. 54. f. 3.

Woods, heaths, marshy and barren ground. P. May.

1. In marshy spongy ground. 2. In wet ground on mountains. 3. In very dry fandy fituations. Dillenius. Hence probably their different appearances.

When the Laplanders sleep all night in the woods, they make themselves beds of this moss; and the Bears collect it for the fame purpose. Squirrels and birds use it in making their nests.

HAIR-

HAIRMOSS. Stem very much branched; fruit-stalks at the Mountain ends of the branches—Tips oval.

Polytrichum alpinum ramosum, capsulis e summitate ellip-Alpinum

ticis. Dilleniu 427. t. 55. f. 4.

Polytrichum urn gerum, var. Hudson. 400.

Mountains.

the base of the leaves—but near the ends of the branches. Tips swhen ripe banging down; bardly any Excrescence at the base.

Polytrichum ramofum, setis ex alis urnigeris. Dillenius. 427.

1. 55. 1. 5.

Mountains. June-Aug.

## 415 MARSHMOSS. 1193 Mnium.

Barren flower on a fruitstalk.

Empat. Veil oblong; tapering to a point; oblique; smooth.

Chive. Tip roundish: Mouth surrounded with a fringed ring, and covered with a Lid somewhat conical.

Recept. Excrescence none.

Fertile Flower generally on a distinct plant.

EMPAL. Common composed of leaves disposed in form of a star.

POINT. Many, in the centre, colleded into a ball.

MARSHMOSS. Stem fimple; leaves egg-shaped - Veil yel- Transparent low above, but white below. Fertile flowers on short fruit-stalks, at the ends of the branches.

1. Mnium serpilli soliis tenuibus et pellucidis. Dillenius. 252. Common

Mnium minus non ramofum, angustioribus et pellucidis foliis,

Ray's Syn. 78.

Smaller, leaves much narrower.

2. Mnium minimum non ramofum angustissimis et pellucidis Small. Hud. foliis. Ray's Syn. 78.

Wet shady places, heaths and marshes. Feb. Apr. July.

T 4

FLOWERS INCONSPICUOUS.

Fountain Fontanum

MARSHMOSS. Stem simple, with crooked joints—Tips large; roundish; on long foot-flalks. Fertile flowers on the same plant; and fitting at the ends of the branches.

Bryum palustre, scapis teretibus stellatis, capsulis magnis

fubrotundis. Dillenius. 340. t. 44. f. 2.

Marsh Bryum. Hudson. 404.

Near springs and in bogs. July—Aug. Wherever this grows, a spring of fresh water may be found without much digging.

Common Palustre

MARSHMOSS Stem forked; leaves awl-shaped-Stem purplish. Fertile stars yellow. Tips purple, growing from the forks of the stem. Veils yellowish

Mnium majus, ramis longioribus bifurcatis. Dillenius. 223.

t. 31. f. 3. Ray's Syn. 78. Turf bogs. P. June. July.

Branched 4. Hud.

Ramofum

MARSHMOSS. Stem fomewhat branched; upright. Fertile flowers on fruit-stalks rising from the base of the leaves .- Numerous. Hudson. 40%.

Mnium majus, minus ramofum capitulis pulverulentis crebrioribus. Ray's Syn. 78. Dillenius. 235. t. 31. f. 4.

In marshes.

Obs. The barren flowers do not appear to have been discovered.

Upright

MARSHMOSS. Stem branched. Barren and fertile flowers on the same plant-on fruit-flalks from the ends of the branches; up-Androgynum right. Fruit-stalks of the barren flowers tallest. Veils white.

Mnium perangustis et brevibus soliis. Ray's Syn. 78. Dillenius.

230. t. 31. f. 1.

Woods and moist shady places; but sometimes in dry fandy places, and heaths. March.

Yellow Hygrometricum

MARSHMOSS. Stemless. Tips nodding; veil four edged; bent back-Tips inversely egg-shaped; bright yellow.

Bryum bulbiforme aureum, calyptra quadrangulari, capfulis pyriformibus nutantibus. Dillenius. 407. t. 59. f. 75.

Bryum aureum, capitulis reflexis pyriformibus, calyptra quadrangulari, foliis in bulbi formam congestis. Ray's Syn. 101.

Muscus capillaris, five adiantum aureum minus. Gerard. 1559. Polytrichon aureum minus. Park. 10,2.

Yellow Bryum. Hudjon. 416.

Woods, heaths, garden walks, walls, oid trees, decayed wood, and where coals or cinders have been laid. April.

If the fruit-stalk is moistened at the base with a little water. or steam, the head makes three or four revolutions: if the head is moistened it turns back again.

MARSHMOSS: Stem forked; tips upright; on fruit-Purple falks rifing from the forks of the stem; leaves keel-shaped.

Purple Bryum. Hudjon. 412.

Purpureum

1. Ends of the branches star-like; fruit-stalks purple; leaves Common spear-shaped; tips scored when dry.

Bryum tenue stellatum, setis purpureis. Dillenius. 386. t.

49. f. 51.

Bryum perangustis soliis et cauliculis, soliis et crebrioribus et circa summitates magis congestis, capitulis erectis e surculis annotinis egredientibus. Roy's Syn. 99.

2. Ends of the branches star-like; fruit-stalks rising from near Bearded. Hud. the root; not much longer than the branches; tips edged at the mouth with a long tusted fringe. Leaves spear shaped. Bryum unguiculatum et barbatum, tenuius et stellatum. Dillenius. 384. t. 48. f. 48.

3. Leaves awl-shaped; distant. Fruit-stalks not much longer than Stender. Hud. the branches; tips edged with a long tusted fringe.

Bryum tenue barbatum, foliis angustioribus et rarioribus.

Dillenius. 385. t. 48. f. 49.

Bryum perangustis foliis et cauliculis foliis rarieribus cinctis, capitulis erectis, e surculis annotinis egredientibus. Ray's Syn. 99.

 Leaves awl-shaped; distant. Fruit-stalks very long; red; Fine leaved. Hud. tips long; scored when dry.

Bryum polytrichoides paluttre, setis longioribus rubris scriceis.

Dillenius 357. t. 49. f. 52.

Bryum perangustis crebrioribus foliis, capitulis ereciis longiusculis, spediculis e surculis annotinis nascentibus. Ray's Syn. 99.

(1.) Heaths, roads, and walls. (2.) On the ground. (2.) Loose fandy soil, in gravelly pattures. (4.) Marshes. March, April. Hudson. (1.) January, February, April, May. Dillenius. (3.) Spring and Autumn. Dillenius.

Marshmoss?
Mnium?

Black-headed

Lateral**e** 

Stem somewhat branched Lateral branches flowering at the Ditl. ends. Tips upright. Leaves keel-shaped — Tips oblong; blackish. ends of the branches star-like. From Dillenius.

Bryum palustre brevisolium, capsulis nigricantibus. Dillenius.

t. 47. f. 19.

Yorkshire, in bogs.

l'ale 9. Setaceum MARSHMOSS. Tips upright; lids thread-shaped; as long as the tips—Stems upright; wery short. Threads blackish purple; zigzag. Tips cylindrical; lead coloured; Lid and Veil thread-shaped; longer and narrower than in any of the other species. Pale Bryum. Hudson. 409.

Соттел

1. Leaves egg-shaped; of a pale green.

Bryum stellare nitidum pallidum, capsulis tenuissimis.

Dillenius 381. t. 48. f. 44.

Bryum trichoides exile pallidum, erectis capitulis e furculis

annotinis egredientibus. Ray's Syn. 96.

Red. Hud.

2. Leaves awl-shaped, red; lids and veils rather short.
Bryum stellare lacustre foliis rubris capillaceis. Dillenius.
382. t. 48. f. 45.

OBS. This variety scems to have little affinity to the Pale Marshmoss.

(1.) Ditch banks and walls. Winter and fpring. March.

(2.) In bogs on mountains. August.

Starry 10. Cirratum MARSHMOSS. Leaves rolling back as they become dry— Tips upright.

Starry Bryum. Hudson. 409.

True

1. Ends of the branches star-like. Tips mostly single. Lids needle-shaped.

Bryum cirratum et stellatum, tenuioribus soliis. Dillenius,

379. t. 48. f. 42.

Bryum trichoides exile, erectis capitulis in pediculis longioribus rubris. Ray's Syn. 97.

Stortleaved.

Lawed. 2. Ends of the branches star-like; leaves very short.

Bryum peranguthis et brevissimis soliis, extremitati

Bryum perangultis et brevissimis foliis, extremitatibus stellatis. Ray's 8yz. 98.

Many headed? Hos.

 Tips numerous; incorporated—Ends of the branches flar-like when day.

Bryum cirratum, setis et capsulis brevioribus et pluribus.

Dillenius. 378. t. 48. f. 44. Bryum trichoides erectis sublongis capitulis, extremitatibus per tecitatem stellatis. Ray's Syn. 38.

OBS. Is not this variety, a species of the THREADMOSS, and nearly allied to the Twifted THREADMOSS?

1. Ditch-banks, walls, roofs, and old pales. (3) Mountains, March. Hud. (1) April. Dill. (3) Aut. Dill.

MARSH.

MARSHMO'S. Leaves egg-shaped, tapering to a point; Longleaved transparent. Fruit-stalks rising from near the root. Tips nod-Annotinum ding-Oblong.

Bryum annotinum lanceolatum pellucidum, capsulis oblongis

pendulis. Dillenius. 390. t. 50. f. 68. Long-leaved Bryum. Hudjon. 414.

Woods and moift shady places. March. In summer says Dil-

MARSHMOSS. Tips pendant. Fruit-stalks somewhat ser- Rough pentine. Shoots undivided. Leaves rough at the edges—Spear-Hornum shaped. Tips large; oblong, inclining to oval.

Rough Bryum. Hudson. 415.

1. Bryum stellare, hornum sylvarum, capsulis magnis nutan- Swan's Neck.

tibus. Dillenius. 402. t. 51. f. 71. Bryum nitidum capitulis majoribus reflexis, calyptra imum virgente, pediculis oblongis e cauliculis nevis egredientibus. Ray's Syn. 102.

Narrow ieawed. 2. With narrower leaves. Bryum nitidum foliis serpilli angustioribus, medium. Hud.

Syn. 103. Woods and heaths. April—May.

MARSHMOSS. Tips pendant. Leaves egg-shaped; keeled; Eristly briftly at the ends. Fruit-stalks very long-rifing from near the Capillare root. Tips oblong.

Capillary Bryum. Hudson. 414.

1. Bryum foliis latiusculis congestis, capsulis longis nutantibus. Common

Dillenius. 39%. t. 50. f. 67. Bryum capitulis reflexis, foliolis latiusculis congestis. Ruj's

Broad leaned. 2. Leavebroader; transparent. Bryum capitulis reflexis folis congestis latioribus et pellucidis. Ray's S)n. 101.

Woods and heaths in a gravelly foil. March.

MARSHMOSS. Tips pendant. Veils bowed back. Leaves Spear-leaved transparent—spearshaped.

Bryum pendulum hornum molle, foliis et lanceolatis et gra- Crudum

mineis. Dil'enius. 401. t. 50. t. 70.

Spear-leaved Bryum. Hudlon, 415. Fens in Cambridgethire. Sum. Dillenius. Mar. Hudfon.

Tips pendant: turban-shaped. pillar Golden MARSHMOSS. thread-shaped. Fertile flowers brittly .-

Bryum trichoides aureum, capitulis pyriformibus nutantibus. Pyriforme

Dillenius 391. t. 50. f. 60. Golden Bryum. Hudion 412.

On rocks. April-May.

MARSII-

Hair 16 MARSHMOSS. Veil woolly.—Open; larger than the tip. Shoot undivided.

Polytrichoides

Dwarf Polytricum. Hudson 400.

Dwarf

1. Tips roundish; leaves entire.

Polytricum nanum, captulis subrotundis galeritis, aloes solio non serrato. Dillenius 428, t. 55, f. 6.

Polytricum minus, capsulis subrotundis, calyptra quasi lacera

coronatis. Ray's Syn. 91.

Serrated

2. Tips oblong; leaves ferrated.

Polytricum parvum, aloes folio ferrato, capfulis oblongis. Dillenius. 42°. t. 55. f. 7.

Moist heaths. From October to March.

Thyme leaved

1 MARSHMOSS. Fruit-stalks incorporated. Leaves expanding; transparent—

Serpyllifoli-

Thyme-leaved Bryum. Hudson 417.

um Potted **Punctatum**  1. Fruit-stalks incorporated. Leaves very entire; inversely egg-shaped; blunt; dotted.

Bryum pendulum serpillisolia rotundiore pellucido, capsulis

ovatis. Dillenius 416. t. 53. f. 81.
Bryum nitidum ferpilli rotundis et latioribus foliis pellucidis.

Ray's Sin. 103.

Smootb Glabrum Hud. 2. Fruit-stalks incorporated. Leaves very entire; betwixt spear and egg-shaped. Tips oblong; pointed. From Dillenius. Bryum pendutum, serpillisolio longiore pellucido, capsulis oblongis cuspidatis. Dillenius 486 t. 53. f. 80.

Psinted

3. Bryum pendulum foliis variis pellucidis capfulis ovatis. Dillenius 413. t. 52. f. 79.

Cuffidatum Rofy Proliferum

Fruit-stalks incorporated. Leaves spear-shaped; sharp; disposed in form of a rose. — Tips egg-shaped.
 Bryum stellare roseum majus capsulis ovatis pendulis. Dil

lenius 411. t. 52. f. 7.

Bryum roseum majus, foliis oblongis. Ray's Syn. 92.

Starry Stellatum Hud. 5. Smaller than the preceding; tips and fruit-stalks longer.
Bryum stellare roseum pendulum minus, capiulis et setis longioribus.

Dillenius 412. t. 52. f. 78.

Bryum roseum minus, soliis subrotundis. Ray's Syn. 92. Muscus parvus stellaris. Baub. pin. 361. Gerard. 1563. Park.

Waved Undulatum 6. Fruit-stalks incorporated. Leaves oblong; waved.
Bryum dendroides polycephalon, phyllitidis folio undulato

pellucido; capíulis ovatis pendulis. Dillenius 410. t. 52. f. 70.
Bryum nitidum foliis oblongis undulatis, capitulis cernuis arbuículam referens. Ray's Syn. 103.

Woods and moist heaths. March-April. (4. and 5. Win-

ter Dill)

MARSHMOSS. Leaves pointing three different ways; open; Triangular betwire awl and spear-shaped: keeled—Stems woolly; about the 18 length of ones finger or longer; growing close together and forming a Triquetrum. turf. Branches several, rifing from the end of the shoot; three square, open. Leaves small; distant; tapering to a point; when young of a pale green, but when old brown. Fruit-stalks single, purple; very long; rifing from the end of the Shoot. Tips either upright, oblique, or pendant; very blunt at the end; yellow. Veil awl-shaped. Fertile Flowers star-like; at the ends of the branches; on the fame plant with the barren flowers.

Triangular Bryum. Hudson 416.

1. Tips oblong, somewhat swollen. Bryum annotinum palustre, capsulis ventricosis pendulis. Dillenius 404. t. 51. f. 72.

Bryum nitidum foliis serpilli angustioribus, majus. Ray's Syn.

102.

2. Tips oblong, narrower; branches upright, slenderer; leaves Long-skanked more thinly set.

Bryum lanceolatum bimum, setis et capsulis longis pendulis.

Dillorius 405. t. 51. f. 73.

Bryum nitidum foliis ferpilli pellucidis angustis, capitulis tumidis nutantibus, præaltis pediculis furculis annotinis egredientibus. Ray's Syn. 102.

3. Tips inversly egg-sheped. Stems shorter. Branches upright. Pear-headed. Leaves thinly fet.

Bryum paluttre complicatum rubens, capsulis turbinatis pen-

dulis. Dillenius 405. t. 51. f. 74.

Bryum nitidum rubens capitulis reflexis, foliis angustis pellucidis, cauliculis proliteris. Ray's Syn. 102.

Bogs and marshes. April.

MARSHMOSS. Leaves pointing from two opposite lines; Fern very entire; Fertile flowers on short fruit stalks, at the ends of the Trichomanis branches.

Maium trichomanis facie, foliolis integris. Ray's Syn. 79.

Dillenius 230.

Wet shady places. February—March.

MARSHMOSS. Leaves pointing from two opposite lines; Forked cloven.—Fertile Howers on Short fruit-stalks, at the ends of the

Mnium trichomanis facie, foliolis bifidis. Ray's Syn. 79. Dil-

lenius 237. t. 31. f. 0.

Shady places. Feb. March, April.

#### FLOWERS INCONSPICUOUS.

Liver ]ungerm**annia** 

MARSHMOSS. Leaves pointing from two opposite lines, with little ear-like appendages underneath—Leaves alternate; transparent; somewhat egg. shaped; smooth; embracing the stem.

Lichenastrum alpinum purpureum soliis auritis et cochleari-formibus. Dillenius 479. t. 69. f. 1.

Lichenastrum trichomanis facie, prælongum, foliis concavis, unam partem spectantibus. Ray's Syn. 112.

Rivulets and marshy places on mountains.

#### 416 THREADMOSS. 1194 Bryum.

Barren Flower on a fruit-stalk, rising from the end of the shoots.

EMPAL. Veil oblong; tapering to a point; oblique; mostly fmooth.

CHIVE. Tip roundish, or somewhat oblong; the mouth edged with a fringed ring, and covered with a conical Lid.

RECEPT. Excrescence none.

SCALY BULB. None; but a Tubercle at the base of the fruit-flalk.

Ons. The smooth tip'd hairy; the pear-headed and the beardleis Threadmoss, have no fringe round the mouth of the tip.

#### \* Tips fitting.

Hairy  $\Lambda$  pocarpum

THREADMOSS. Tips fitting, at the ends of the branches. Veil very finall. Stem branched; Leaves terminating in hairs; -Tips inclejed by the leaves.

Red-tipt Dill. and Lin.

1. Of a dark green; tips red; oblong: mouth fringed. Spagnum subhirsutum obscure virens, capsulis rubellis. Dill. 245. tab. 32. fig. 4.

Smooth-tift

2. Leaves membranaceous at the ends. Tips greenish, or yellowish; nearly round, but flatted at the top. Mouth not

Sphagnum nodosum hirsutum incanum. Dillenius 246. t. 32.

Sphagnum cauliferum et ramofum faxatile hirfutum incanum capitulis virentibus. Ray's Syn. 105.

Ons. In Dillenius's figure there is no appearance either of a Veil, or Fringe round the mouth of the Tip. May not this wartery therefore be really a species of Bogmoss as Dillenius bas described it?

On stones and trees. (1) Nov. Dec. Jan. (2) Nov. Dec.

THREADMOSS. Tips mofily fitting; dispersed over the Scored branches. Veils scored, or covered with hairs pointing upwards—Nearly allied to the HAIRMOSS, but has no excrescence un-Striatum der the tip. Stem branched.

Tree Polytricum. Hudjon 401.

1. Tips fitting, at the ends and fides of the branches. Leaves Greater awl-shaped.

Polytrichum bryi ruralis facie, capsulis sessilibus majus. Dil-

knius 430. t. 55. f. 8.

Polytrichum capfulis fubrotundis pediculis brevissimis insidentibus, calyptra striata, arboreum ramosum, majus. Ray's Syn. 91.

2. Tips fitting, at the ends and fides of the branches. Leaves Leffer egg-shaped. Smaller than the preceding.

Polytricum bryi ruralis facie, captulis tessilibus minus. Dil-

knius 431. t. 55. t. 0.

Polytrichum capsulis subrotundis, pediculis brevissimis insidentibus, calyptra striata, arboreum et terrestre minus ramosum et breve. Ray's Syn. 91.

- 3. Tips fitting, mostly at the ends of the branches. Leaves Slender betwirt egg and spear-shaped.

  Polytrichum capsulis fessilibus, foliis brevibus, rectis, carinatis. Dillenius 132. t. 55. f. 10.
- 4. Tips on short fruit-stalks, mostly from the ends of the branches. Carled veils pointed and exceedingly hairy. Leaves awl-shaped and curled when dry.

Polytricum capillaceum crifpum, calyptris acutis pilolissimis.

Dillenius 433. t. 57. f. 11.

Polytrichum capsulis oblongo rotundis, calyptris pilosissimis. Ray: Syn. 91.

(1. 3.) Rocks. (2.) Trees, stones, walls and earth. (4) Woods. February—March.

#### \* \* Tips on fruit-stalks upright.

THREADMOSS. Tips upright; spherical—brown. Leaves Round-headed bristle-shaped; Fruit-stalks solitary; purplish towards the lower 3 part. Veil very sharp; small; oblique; red. Pomitorme

Bryum capillaceum, capsulis sphæricis. Dillenius 339. tab.

44. fig. 1.

Bryum trichoides virescens, erectis majuscuis capitulis muliformibus. Rav's Syn. 97.

On heaths and fandy banks. March.

Pear-headed

Pyriforme

THREADMOSS. Tips upright, inversely egg-shaped; veil awl-shaped; shoots without stems; leaves egg-shaped, without hairs.

Bryum ferpillisolium pellucidum, capsulis pyrisormibus

Dil'enius. 345. tab. 44. fig. 6 Bryum parvum erectis pyriformibus majusculis capitulis, soliolis serpylli pellucidis. Ray's Syn. 93.

Sandy meadows and ditchbanks. March.

OBS. The mouth of the tip does not appear to be fringed from Dillenius's figure.

Conic

THREADMOSS. Tip upright; oblong; smaller than the veil which is flexible; and equal at the base,—and cut into Extinctorium fix fegments which are bent inwards.

Smaller

1. Bryum calyptra extinctorii forma minus. Dillenius. 349. tab. 45. fig. 8. Bryum erectis captiulis, calyptra laxa conica, foliis Serpylli pellucidis angustioribus. Ray's Syn. 92.

Larger

2. Larger and more branched. Bryum calyptra extinctorii figura, majus et ramofum. Dillenius 35c. tab. 4. fig. 9.
Sandy meadows. Feb. (1. Nov.—Dec. Dill.)

Awl-shaped

THREADMOSS. Tips upright, awl-shaped. Shoots with. out Stems-Veil brown.

Subulatum

Bryum capsulis longis subulatis. Dillenius 350 tab. 45. fig. 10. Bryum erectis longis et acutis falcatis capitulis, calvotra subfusca, foliis ferpylli pellucidis. Ray's Syn. 92.

Woods and moit ditch-banks. March. (Jan.—Feb. Dill.)

Grey Rurale

THREADMOSS. Tips nearly upright. Leaves bent back. -Tips bent like the claw of a bird. Leaves terminating in hoary bairs.

Bryum rurale unguiculatum hirfutum elatius et ramofius. Dillenius. 352. tab. 45. fig. 12.

Bryom majus erectis falcatis capitulis, foliis latiusculis extantibus, in pilum canescentem destinentibus. Ray's Syn. 94.

Walls, roots, and trunks of trees. March.

When this takes to grow upon thatched buildings fo as to cover the thatch, instead of lasting but about ten years it will endure for an age.

THREADMOSS. Tips upright. Leaves terminating in Wall hairs, nearly straight, shoots simple; growing close together, 8 Mura c and forming a turf .- Leaves terminating in boary bairs.

Bryum tegulare humile pilofum et incanum. Dillenius. 355.

tab. 45. fig. 14.

Bryum minus erectis minus falcatis capitulis, foliis latiusculis congestis in pilum canescentem definentibus. Ray's Syn. 94. Roofs, tiles, stones, and walls. Nov.-March.

THREADMOSS. Tips upright. Leaves not hairy; trans- Ground parent; nearly straight. Shoots mostly simple, growing close together, and forming a turf.—Green. From Dillenius.

Bryum humile, pilis carens, viride et pellucidum. Dillenius

35% tab. 45. fig. 15.

Bryum murale. Hudion. 406.

On banks of earth, near Streatham in Surry, and Oxford. Winter. Dill.

THREADMOSS. Tips nearly upright. Fruit-stalks incor- Broom porated. Leaves pointing one way; bowed back; stem declining. —

Bryum reclinatum, foliis falcatis, scoparum effigie. Dillenius.

357. tab. 46. fig. 16.

Bryum erectis capitulis angustifolium, caule reclinato. Ray's Sy2. 95.

Heaths, woods, and shady banks. March-April.

THREADMOSS. Tips nearly upright. Fruit-stalks mostly Curled single. Leaves spear shaped; keeled; waved; expanding; serrated.—*Tips reddifb* .

Bryum phyllitidis folio rugoso acuto, capsulis incurvis. Dill.

350. tab. 46. fig. 18.

Bryum capitulis oblongis rubentibus, foliis oblongis angustis pellucidis rugosis. Ray's Syn. 95. Woods and shady ditchbanks. Dec.—Jan.

THREADMOSS. Tips rather upright. Lid arched. Leaves White upright; tiled. Shoots branched.—Leaves whitesh. Lid exally awl-shaped. Tips sometimes rising from short lateral branches. Glaucum

Bryum albidum et glaucum fragile majus, foliis erectis, setis

brevibus. Dillenius. 352. tab. 46. fig. 20.

Bryum trichoides erectis capitulis, albidum fragile. Ray's Syn. 97.

High commons. (Aug.—Sept. Dil.) Oct.—Nov. Hud.

Vol. II.

U

Bowed

#### FLOWERS INCONSPICUOUS.

Transpatent Pellucidum

Stem hairy. back; tharp.

THREADMOSS. Tips rather upright. Leaves bowed

Leaves bowed back.— Tips brown.

Bryum palustre pellucidum, capsulis et foliis brevibus recurvis. Dillenius. 364. tab. 46. fig. 23.

Bryum erectis capitulis subrotundis suscis, foliis minoribus pellucidis rugofis. Ray's Syn. 96.

Bent

2. Leaves bent back.

Bryum erectis capitulis brevibus, foliis reflexis. Dillenius 365. tab. 16. fig. 24.

Marshes and moist shady places.

Mountain Aciculare

THREADMOSS. Tips upright. Lid needle-shaped. Leaves upright; some of them pointing one ways-Brifles yellow; Veils very sharp; Lid long and stender like a needle. Tips mostly rifing from short lateral branches.

Bryum montanum hemiheterophyllum, operculis acutis.

Dillenius 366. tab. 46. fig. 25.

Bryum hypnoides erectum montanum, erectis capitulis acutis. Ray's Syn. 94.

On mountains. August.

Soft 15 Flexuofum

THREADMOSS. Tips upright; leaves bristle-shaped; fruit-stalks zigzag. --

Bryum pilofum molle, setis intortis. Dillenius 37 3. t. 47. f. 33. Bryum trichoides capitulis erectis, pediculis intortis tenuibus virentibus. Ray's Syn. 97.

On rocks.

Heath 16 Heteromallum

THREADMOSS. Tips upright; leaves briftle-shaped; pointing one way—Very long. Tips roundiff.

1. Bryum heteromallum. Dillenins 375. tab. 47. fig. 37. Bryum trichoides reclinatis cauliculis capitulis erectis acutis. Ray's Syn. 96.

Cluster Hud.

Pencil

2. Leaves curled inwards; in distinct tufts; shorter. Tips

Byrum pilosum interrupte falcatum. Dillenius 376. tab. 47.

fig. 38. (1.) Heaths, and ditchbanks. Off (2) Heaths and mountains. Aug.

THREADMOSS. Tips upright; leaves briftle-shaped, with- Twisted out hairs, twifted back when dry.—Fruit-flalks purplish; tips 17
Tortuofum cylindrical; lid with a creft of tawny bairs.

Bryum cirratum, setis et captulis longioribus. Dillenius 3 7.

tab. 48. fig. 40.

Bryum trichoides longifolium crassiusculis cauliculis, capitulis erectis aduncis acutis. Ray's Syn. 98.

On mountains. August-Oft.

THREADMOSS. Tips upright. Mouth not fringed. Beardless Leaves keeled; open. Hudson 409.—Rising from near the ends of the branches. Hud.

Bryum tenue, imberbe et pallidum, foliis crebrioribus. Dil-

buius 382. tab. 48. fig. 46.

Bryum perangustis foliis et cauliculis, foliis crebrioribus, et circa extremitates magis congestis; capitulis erectis, ad summitatem magis egredientibus. Ray's Syn. 99.

On fandy and graffy places, ditch-banks and walls.

(Winter Dillenius .. )

THREADMOSS. Tips upright; oblong; on fruit-stalks rifing Bird's-claw from the base of the leaves; leaves upright, pointed, keeled,— Of a yellowish green. Stem upright somewhat branched. Fruit-Unguiculatum stalks short, rising from the base of the leaves, (but at the ends of the branches) Hudfou 410.—Tips upright but the weils oblique, which gives it some resemblance to the claw of a bird. Mouth of the tip edged with a tufted fringe.

Bryum unguiculatum et barbatum, furculis in fummitate

craffioribus. Dillenius 383. tab, 48. fig. 47.

Bryum augustis viridibus soliis, capituls erectis brevibus pediculis infidentibus, calyptra falcata vel avium unguiculos referente. Ray's Syn. 90.

On walls and fandy places. March.

THREADMOSS. Tips upright; roundish; ending in a Brown tharp point.—When the lid falls off the Tip appears lopped; inversely

Truncatulum egg-sbaped, and of a yellow sh red.

3. Bryum exiguum creberrimis capsulis rusis. Dillenius 347. Many-beaded tab. 45. fig. 7.

Bryum exiguum erectis parvis subrotundis creberrimis capitulis

rufis, foliolis serpilli angustis pellucidis. Ray's Syn. 94. 2. Tips larger; brownish.

Bryum parvum erectis subrotundis majusculis capitulis subsuscis, toliis serpilli pellucidis. Ray's Syn. 93.

Meadows and pastures. February.

Hassel-

Headed. Hud.

#### FLOWERS INCONSPICUOUS.

Hasselquist observing this plant growing in great abundance upon the walls of Jerusalem, conjectures it may be the Hyssiop of Holy Writ, wherein Solomon is said to have known all plants, from the Cedar of Lebanon even unto the Hyssiop, that groweth upon the wall.

# Green 21 Viridulum

THREADMOSS. Tips upright; egg-shaped. Leaves spear-shaped, tapering to a point, open but somewhat tiled.—
Of a bright green. Tips yellowish; fringed. Leaves somewhat curled when dry.

Bryum capillaceum breve, pallide et læte virens, capfulis ovatis. Dillenius. 980. tab. 48. fig. 49.

Bryum trichoides exile, erectis capitulis in pediculis breviffimis.

Ray's Syn. 97.

Sandy ditch-banks, and fides of hedges, and on moist heaths. Dec. — Feb.

#### Dwarf 22 Paludolum

THREADMOSS. Without any stem. Leaves bristle-shaped. Tips very blunt; somewhat expanding—roundish; brown; leaves not curled when dry. Extremely small if not the smallest of all the Mosses.

Bryum trichoides acaulon palustre minimum, setis et capsulis brevissimis. Dillenius 387. tab. 49. sig. 53.

Marshes. March.

# Heath-leaved 23 Ericæfolium Dill.

THREADMOSS. Without a stem. Leaves aw!-shaped; blunt; open. Tips oblong; upright.—covered with a pointed Lid, and edged at the mouth with a long upright tufted fringe. From Dillenius.

Bryum acaulon, ericæ tenuifoliæ. Dillenius tab. 49. fig. 55. Near Wigmore, Herefordshire. Nov. Dill.

# Woolly 24 Hypnoides

THREADMOSS. Tips upright. Shoot nearly upright. Lateral branches thort; bearing flowers.—Tips covered with a Lid, mostly pointed and edged at the base with little teeth.

#### Manj-beaded

1. Tips small; fruit-stalks short. Stem not much divided. Lateral branches numerous; leaves ending in a woolly hair. Bryum hypnoides polycephalon lanuginosum montanum. Dillenius 372. tab. 47. sig. 32.

Bryum hypnoides capitulis plurimis erectis, lanuginosum. Ray's Syn. 97

#### Small-beaded Hud.

2. Tips small; fruit-stalks short. Stem pretty much branched: branches long; nearly of an equal length; bearing slowers at the ends. Leaves awl shaped.

Bryum hypnoides alpinum fetis et capfulis exiguis. Dillenius 370. tab. 47. fig. 29.

3. Tips

- 5. Tips large; pointed; iids entire at the base. Stem branched. Green Leaves ending in a short woolly hair; green.

  Bryum hypnoides hirsutie virescens sasciculare alpinum.

  Dilenius 370. tab. 47. sig. 28.
- 4. Tips long: mouth edged with a long tufted fringe: on long Heath-like truit-stalks rising from the upper part of the shoot. Shoot not much branched. Leaves betwixt awl and egg-shaped.

  Bryum hypnoides ericæ facie, capfulis barbatis alpinum.

  Dillenius. 371. tab. 47. fig. 31.

  Bryum hypnoides capitulis plurimis erectis, non langeinosum.

Bryum hypnoides capitulis plurimis erectis, non lanuginosum. Ray's Syn. 478.

5. Tips large; lids blunt at the end. Shoot branched. Leaves Blunt-leaded awl-shaped.

Hud.

Bryum hypnoides, alpinum operculis obtusis. Dillenius 371.

tab. 41. fig. 30.

o. Tips rather large. Shoots mostly branched; but sometimes Common simple. Leaves awl-shaped; ending in a wolly hair. Hud. Bryum hypnoides, hirsute canescens, vulgare. Dillenius 368. tab. 47. sig. 27.

Bryum trichoides erectis capitulis, lanuginosum. Ray's Syn. 97

Tips large. Veils black; pointed. Shoot somewhat drooping Water leaves egg-shaped sharp. Hud.

Bryum hypnoides aquaticum calyptris nigris acutis. Dillenius

367. tab. 46. fig. 26.

Bryum hypnoides repens aquaticum, erectis capitulis acutis. Ray's Syn. 94.

On mountains. Dec. (2) Aug. (3) Sept.

Obs. Future observation may determine whether several of these are not distinct species.—The fourth and sists will probably prove so.

THREADMOSS. Tips upright; fruit-stalks crowding to- Whorled gether when dry. Leaves hairy. Shoots all of the same height. Verticiliatum Leaves as if surrounding the stem in whorls.

- 1. Bryum p.losum verticillatum. Dillenius. 374. tab. 47. fig. 35. Common Bryum trichoides brevisolium angustis cauliculis, capitulis erectis parvis et minus aduncis. Ray's Syn. 98.
- 2. Leaves not in whorls; branches longer; of a bright green. Bogmoss
  Bryum pilosum, Sphagni subulati facie. Dillenius 374. tab.
  47. fig. 34.
  Mountains and rocks.

Uз

THREAD.

# FLOWERS INCONSPICUOUS.

Water 26 Æstivum

THREADMOSS. Tips upright, roundish; growing from the base of the leaves or branches. Leaves awl shaped; distant.— Stem forked. Fruit-stalks sometimes rising from the divisions of the flem, and sometimes from the ends of the branches.

Bryum palustre æstivum conservæ sacie. Dillenius 375. tab.

47. fig. 30.

Bryum angustissimis foliis crebrioribus, capitulis erectis brevibus pediculis e surculis novis et longis enascentibus. Ray's Syn. 94.

Bryum palustre. Hudson. 411.

Marshes. March.

OBS. This feems to have no small affinity to the slender, and fineleaved purple MARSHMOSS.

Twin 27. Geminatum. Dill.

THREADMOSS. Tips nearly upright; two growing together. Shoots forked—Tips at the ends of the branches; fored when dry. Lids short. Blunt. From Dillenius.

Bryum parvum, surculis et setis geminatis. Dillenius tab.

40. fig. 50.

On hedges in gardens, and on walls. Feb-March.

#### \* \* \* Tips pendant.

Silver 28 Argenteum

THREADMOSS. Tips pendant; shoots cylindrical, tiled, smooth.—Silvery; Leaves minute, numerous, triangular, compact; terminating in a short hair; Tips blackish; Lid short. Fruitstalks rifing from the base of the shoots.

Silky

1. Bryum pendulum julaceum argenteum et sericeum. Dillenius 392. tab. 50. fig. 62. Bryum capitulis subrotundis reflexis, cauliculis teretibus argenteis. Ray's Syn. 100.

Green

2. Shoots green; leaves egg-shaped; keeled- Some of the branches with starlike extremities. - 2. Whether it may not be a species of Marshmoss?

Bryum pendulum, furculis teretibus viridibus. Dillenius 394. tab. 50. fig. 63. Roofs, walls, (1) funny exposures) (2 garden walls. Dec.

Pincushion 29 Pulvinatum

THREADMOSS. Tips roundish, fruit-stalks bent back. Leaves hairy ... Fruit-flalks green, Short, crooked, so that the tips almost touch the leaves.

Bryum orbiculare pulvinatum hirfutie canescens, capsulis

immersis. Dillenius 595. tab. 50. sig. 65.
Bryum trichoides hirfutie canescens, capitulis subrotundis reflexis, in perbrevibus pediculis. Ray's Syn. 100.

Walls and tiles of houses. April.

THREADMOSS. Tips pendant. Leaves spear-shaped, Matted tapering to a brilly point. Fruit-stalks extremely long.—From the baje of the shoots red about half way up; of a yellowish green Caspiticium

Bryum pendulum ovatum cæspiticium et pilosum, seta bicolori.

Dillenius 396. tab. 50. fig. 66.

Bryum trichoides capitulis reflexis, pediculis ima medietate rubris, fumma luteo-virentibus. Ray's Syn. 100.

Old walls, roofs, and gravelly places. March. (Winter and

fpring. Dill.)

THREADMOSS. Tips pendant; awl-shaped. Fruit-stalks Bristly rifing from the ends of the shoots; -Shoots mostly undivided, of a fine green. Veils shedding. Lids blunt.

Bryum trichoides læte virens, capitulis cernuis oblongis.

Dillenius tab. 50. fig. 61.

Woolwich-heath, and Snowdon. Spr. and Sum. Dill.

THREADMOSS. Tips pendant; fomewhat globular. Shining Leaves sharp alternate-transparent. Tips pale red, or flesh coloured.

1. Bryum lanceolatum pellucidum. capsulis rotundis pendulis, Flesh-coloured carneis. Dillenius 400. tab. 5. fig. 69. Bryum nitidnm, foliis ferpilli pellucidis angustioribus reflexis; capitulis subrotundis carnei coloris. Ray's Syn. 102.

2. Tips green.

Bryum nitidum perangustis serpillinis pellucidis soliis, restexis capitulis subrotundis virentibus. Ray's Syn. 102.

Wet places; drains in meadows. March.

THREADMOSS. Tips pendant oblong: leaves spear-Alpine shaped (egg-shaped tapering to a point. Hud.) keeled. Shoots 33 branched. fruit-stalks rising from the base of the leaves. Hud- Alpinum Son 415.

Bryum hypnoides pendulum fericeum, coma infigni atro-

rubente. Dillenius 394. t. 50. f. 64.

On the ground, upon rocks.

THREADMOSS. Tips nodding, oblong. Leaves awl-Red shaped. Stem undivided; fruit-stalk rising from the middle of of the stem .- Tips red.

Bryum rubrum. Hudson 413.

Bryum trichoides, capsulis rubris cernuis. Dillenius 390.

t. 50. f. 59.

In graffy places. Wint.

· U 4

417 FEATHER-

## 417 FEATHERMOSS. 1195 Hypnum.

Barren Flower on a fruit-stalk, rising from the sides of the shoots, and from the base of the seaves.

EMPAL. Veil oblong: fmooth; oblique.

Chive. Tip rather oblong; Mouth fringed; covered with a Lid; tapering to a point.

RECEPT Excrescence none.

Scaly Bulb. Scaly on the fides of the shoots, furrounding the base of the Fruit-stalk.

Fertile Flower on the same plant, at the base of the leaves.

EMPAL. Common, none.

Point. Little feather-like shoots rising single from the base of the leaves.

#### \* Leaves avinged.

Yew-leaved
Taxifolium

FEATHERMOSS. Leaf very fimple; winged; spear-shaped. Fruit-Italks rising from the base.—Tips oblong; drooping.

Hypnum taxisforme minus, basi capsulitera. Dillenius. 203.
t. 31. s. 2.

Hypnum repens filicifolium non ramofum, pediculis brevioribus ad radicem egredientibus. Ray's Syn. 88.
Woods, and shady banks. Feb. (April. Dil.)

Double-rowed F.

2 row
Denticulatum bafe.

FEATHERMOSS. Leaf fimple, winged; with a double row of little leaves on each tide.—Fruit flalks rifing from the bafe.

Hypnum denticulatim pinnatum, pinnulis duplicatis recurvis.

Dillenius. 266. t. 34. f. 5.

Hypnum repens filicifolium non ramofum, pediculis et capitulis longioribus ad radicem egredientibus, foliolis utrinque' duplicatis. Ray's Syn. SS.

Woods, and moist shady places on the ground. April.

Fern 3 Bryoides FEATHERMOSS. Leaf very simple; winged; spear-shaped. Fruit-stalks rising from the end—This Moss is small, but extremely elegant. The tips are crowned with a lid of a lively red, and edged at the mouth with an elegant fringe of the same colour.

Hypnum taxiforme exiguum, versus summitatem capsuliterum.

Dillenius 202. t. 34. f. 1.

Hypnum repens shicisolium non ramosum, pediculis brevibus versus soliorum summitatem egredientibus. Ray's Syn. 88.

Shady places and ditch-banks. Feb. (Wint. and Spr. Dill.)

FEATHER-

FEATHERMOSS. Leaf winged; branched; trailing. Wood Little leaves sharp. Fruit-stalks rising from the middle. Hud-Sylvaticum Hud.

Hypnum denticulatum pennatum, pinnulis simplicibus rec-

tioribus. Dillenius 267 t. 34. f. 6.

Hypnum repens filicifolium ramosum, pedunculis et capitulis longioribus e foliorum alis egredientibus, foliolis utrinque simplicibus. Ray's Syn. 88.

Woods; at the roots of trees, and moist shady places on the

ground. April.

FEATHERMOSS. Leaf winged; branched; upright. Upright Fruit-stalks rising from the middle.—

Hypnum taxiforme palustre ramosum majus et erectum. Dill. Adiantoides 264. t. 34. f. 3.

Hypnum erectum filicifolium ramofum, pinnulis acutis. Ray's

Syn. 8 - .

In marshy grounds near water. March.

FEATHERMOSS. Leaf winged; branched: little leaves Flat tiled; sharp; folded; compressed.—Glossy. Tips egg-shaped.

6
Complanatum

1. Hypnum pennatum compressum et splendens, capsulis ovatis, Fern Dillenius 268, t. 34. f. 7.

Hypnum repens filicifolium ramofum, ramulis appressis et majus complanatis. Ray's Syn. 87.

2. Little leaves blunt; resembling Maidenhair.

Hypnum pennatum trichomanoides, splendens ramosum.

Miden-bair.

Dillenius 269, r. 34. f. 8.

Hypnum erectum filicifolium ramofum pinnulis obtufis. Ray's

On trunks of trees, and (2) fometimes on the ground. Mar.
--April.

## \* \* Shoots straggling.

FEATHERMOSS. Shoots branched: branches fomewhat Shining winged. Little leaves dotted—Glossy; egg-shaped. 7.

Hypnum pennatum aquaticum lucens, longis latisque foliis. Lucens billenius 270. t. 34. f. 10.

Hypnum repens filicifolium ramofum, foliolis majoribus magifque crebris. Ray's Syn. 88.

Wet shady places, and in ditches,

FEATHER.

# FLOWERS INCONSPICUOUS.

Waved 8 Undulatum FEATHERMOSS, Shoots branched; branches fomewhat winged. Little leaves waved and folded,—farp at the ends. Tips oblong, foint of the weils brownish yellow. Fruit-stalks longer than the branches.

Hypnum pennatum undulatum, Lycopodii instar sparsum.

Dillenius 271. t. 26. f. 11.

Hypnum repens crifpum, cauliculis compressis, Lycopodii in morem per terram sparsis. Ray's Syn. SS.

In woods and shady ditches. May.

Curled
9
Crifpum

FEATHERMOSS. Shoots branched; branches fomewhat winged; little leaves waved; flat,—blunt at the ends. Tips roundish. Fruit-stalks shorter than the branches.

Hypnum pennatum undulatum crifpum, fetis et capfulis brevibus. Dillenius 273. t. 36. f. 12.

Hypnum repens crifpum rainulis compressis, filicinorum more

dispositis. Roy's Syn. 89.

Rocks, chalk-hills, and on the banks of the Thames. Mar.

Triangular 10 Triquetrum FEATHERMOSS. Branches straggling; bowed backwards. Leaves egg-shaped; bent back; expanding—Of a pale green.

Hypnum vulgare triangulum, maximum et pallidum. Dill.

292. t. 38. f. 28.

Hypnum repens, triangularibus majoribus et pallidioribus soliis.

Woods and hedges. Feb.

Thready
11
Filiforme
Hud.

FEATHERMOSS. Shoots straggling; very much branched; branches thread-shaped. Tips oblique—Lide pointed.

Hypnum sericeum ramosius et tenuius capsulis acuminatis.

Dill. 327. t. 42. f. 62.

Hypnum repens trichoide terrestre, priori viridius et minus, capitulis cernuis minus tumidis. Ray's Syn. 84.

Green Hypnum. Hudson 421.

On trunks of trees; bones; and rotten-wood. Feb.

FEATHER.

#### SE S M O S.

FEATHERMOSS. Branches straggling; partly creeping. Toothed leaves egg-shaped; sharp; pointed; tiled.—Veil long, shining 12
Rutabulum Lid blunt.

1. Hypnum dentatum vulgatissimum, operculis obtusis. Dill. **295. t. 38. f. 2**9.

Hypnum repens triangularibus angustioribus foliis. Ray's Syn. 50.

2. Lids pointed and hooked like the beak of a bird. Hypnum vulgare dentatum, operculis cuspidatis. Dillenius

Beak-beaded ? Hud.

207. t. 38. fig. 30.

Hypnum repens, triangularibus minoribus foliis pediculis et capitulis brevioribus et tumidioribus, minus. Ray's Syn. 80.

3. Short; upright. Leaves short; narrow; set close together. Marsh? Ray.

Hypnum palustre erectum breve, foliis brevibus angustis tenuibus confertis. Ray's Syn. Sq.

OBS. Are not the two latter varieties distinct species?

Woods, (1. 2) and hedges; about the roots and trunks of trees. Heaths. Dec. (3.) marshes.

FEATHERMOSS. Branches straggling; shoot trailing. Butchers-Leaves egg-shaped; blunt; tiled—keeled. Tips roundish; oblique. Broom
Lids pointed; somewhat hooked. Branches mostly upright; someRuscissium
Ruscissium what cylindrical. From Dillenius. Dill.

Hypnum foliis rusciformibus, capsulis subrotundis. Dillenius

t. 38. f. 31.

In rivulets and waters in Yorkshire. Dill.

FEATHERMOSS. Shoots straggling; trailing. Leaves Yellow awl-shaped. Tips oblique. Hudson 491.

Hypnum sericeum, surculis longioribus et rectioribus, capsulis Lutescens incurvis. Dillenius 325. t. 42. f. 60.

Chalk hills. Jan .- Feb.

FEATHERMOSS? HYPNUM?

Water

Fluitans Dili.

Branches straggling, either floating or ascending. Leaves awlshaped; open.-No flowers appear to have been discovered, but Dillenius has arranged it as a species of the Feathermoss. From Dillenius.

Hypnum erectum, aut fluitans, foliis oblongis perangustis acutis. Dill. t. 38. f. 33.

In the bogs in Ireland. In a ditch going to Marston near Oxford. Hackney, and other places near London. Dill.

\* \* \* Shoots

\* \* \* Shoots avinged.

Brg Filicinum Curled

FEATHERMOSS. Shoots winged; little branches distant; leaves tiled, bent inwards; sharp-pointing one sway.

1. Hypnum repens filicinum crispum. Ray's Syn. Sz. Dill. 2S2. t. ju. f. 19.

Fine-lowed Hud.

2. Leaves narrower, mostly straight: in some of the branches pointing one way. Hypnum repens filicinum, trichoides palustre. Ray's Syn. 83.

Dillenius 286. t. 35. f. 21.

Brews. Hud.

Tips bowed inwards. Hypnum repens trichoides palustre vernum suscum capitulis

oblongis incurvis. Ray's Syn. 85. Wet marshy places. March. (1) Sum. (2) early in the Spr.

Proliferous. Proliferum

FEATHERMOSS. Shoots proliferous; nearly flat and winged; fruit-Italks incorporated—This species is of a very fingular structure, one shoot growing out from the center of another. Veil yellow shining. Lid with a kind of long bill. Leaves not shining, fometimes of a yellowill, and sometimes of a deep green.

Hypnum filicinum, tamarifci foliis minoribus non fplenden-

tilms. Dillenius 276. t. 35. f. 14.

Hypnum repens filicinum minus, luteo-virens. Ray's Syn. 86. Woods and heaths. Feb. Hud. (Aut.-March and April.

Diil.)

This Moss covers the surface of the earth in the thickest woods through which the fun never thines, and where no other plant can grow.

Wall 18 Par ctinum

FEATHERMO'S. Shoots nearly flat and winged, undivided for a confiderable length; fruit-fialks incorporated.— I eaves flining. The old shoots do not branch out into new skoots as in the preceding species.

Hypnum filicinum tamarifci foliis majoribus splendentibus.

Dillerius 271. t. 25. f. 12.

Hypnum repens filicinum, veluti spicatum. Ray's Syn. 86. Matteus filicinus major. Gerard. 1501. Park. 1309. Baub. pin 300.

Woods and fla dy places. March.

Both this and the preceding species are used to fill up the chials in the walls of wooden houses.

FFATHER

FEATHERMOSS. Shoots fomewhat winged; drooping. Trailing Little branches remote; leaves egg-shaped; tips on crooked 19 fruit-stalks.—

Prælongum

Hypnum filicinum, triangulacibus parvis foliis, prælongum.

Ray's Syn. 80. Dillenius. 278. t. 35. f. 15.

Trunks of trees: rotten wood; and on the ground. Feb.—March.

FEATHERMOSS. Shoots winged. Little branches near Crefted together; bent back at the ends—Shining; yellowifb.

Hypnum filicinum, cristam castrensem tepræsentans. Dill. Crista Castren-284. t. 36. f. 20.

Muscus filicifolius luteus, folio crasso et undulato. Raj's Syn.

86. fub num. 32.

On walls and chalk cliffs.

FEATHERMOSS. Shoots winged; compressed. Leaves Shrubby sharp; bowed inwards; tips nearly upright, egg-shaped.—Leaves 21 shining. Hudion 423. Compression

Hypnum filicinum fericeum, molle et pallidum mucronibus Hud.

aduncis Dillenius 286. t. 36. f. 22.

On flicks and roots in woods. April.

FEATHERMOSS. Shoots winged; formewhat cylindrical; Fir remote; unequal.—Leaves egg-shaped yellowish. Fruit-Italks from 22 the middle of the rib of the shoot: single; purple; straight; as long as Abietinum the shoot. Veil upright; and shaped; pale. Tips yellowish red, more bowed in than any of the rest: edge of the mouth sutire, with a short open fringe within.

Hypnum lutescens, alis subulatis tenacibus. Dillenius 280. t.

35. 1. 17.

Hypnum repens filicinum trichoides montanum, ramulis teretibus lutescentibus, non divisis. Ray's Syn. 80.
On hills,

FEATHERMOSS. Shoots winged; creeping. Branches crowded together. Leaves tiled; awi-fhaped. Tips upright— Winged 23 On fbort fruit-fialks.

Hypnum repens filicinum plumosum. Ray's Syn. S6. Dillenius

280. t. 25. f. 16.

Trunks and roots of trees, brick-walls and tiles.

\* \* \* \* Leaves

\* \* \* \* Leaves bent back.

Cyprefs

24

Cupreffiforme

Curled

FEATHERMOSS. Shoots somewhat winged. Leaves pointing one way; bowed back; awl-shaped towards the points.—

1. Hypnum crifpum cupressiforme, foliis aduncis. Dillenius 287.
t. 37. f. 23.
Hypnum repens crifpum cupressiforme. Ray's Syn. 89.

Ground. Hud. 2. Hypnum repens trichoides terrestre, foliolis uno versu dispositis. Ray's Syn. 85.
In woods, at the roots of trees. Feb.

Hooked 25 Aduncum FEATHERMOSS. Shoots nearly upright; formewhat branched. Leaves pointing one way; awl-shaped; bowed back; branches hooked at the ends.

Hypnum palustre erectum summita tibus aduncis. Ray's Syn. 82 Dillenius 292. t. 37. f. 26.

Marshy places. May.

Scorpion 26 Scorpioides FEATHERMOSS. Branches straggling; trailing; bowed back; leaves pointing one way, tapering to a point.—Branches brown; booked; and yellow at the ends.

Hypnum scorpioides palustre magnum, Lycopodii instar sparfum. Dillenius 290. t. 37. f. 25.

Marshes.

Mountain
<sup>27</sup>
Viticulofum

THREADMOSS. Shoots creeping. Branches straggling; cylindrical. Leaves expanding; tapering to a point.—Tips and Branches upright.

Hypnum lubhirsutum, viticulis gracilibus erectis, capsulis

teretibus. Dillenius 307. t. 39. f. 43.

Hypnum repens trichoides arboreum majus, capsulis et surculis erectis, minus ramosis. Ray's Syn. 85.

Stumps of trees; heaths, and chalk hills. March.

Common 28 Squarrofum FEATHERMOSS. Branches straggling. Leaves spear-shaped, keeled, and almost folded; pointing five different ways, bent back—Branches seurs all over.

Larger

1. Hypnum repens, triangularibus reflexis foliis, majus. Ray's Sin. 82. Dillenius 303. t. 39. f. 38.

Smaller

2. Hypnum repens triangularibus reflexis foliis, minus. Ray'i Syn. S2. Dillenius 303. t. 39. f. 39. Moitt Meadows.

**FEATHER** 

FEATHERMOSS. Shoots creeping, branches crowded; Marsh upright. Leaves egg-shaped; pointing one way. Tips nearly 29 upright.—

Hypnum heterophyllum aquaticum, polycephallum, repens.

Dillenius 293. t. 37. f. 27.

Hypnum repens filicifolium ramofum ramulis furrectis et minus complanatis. Ray's Syn. 87.

Banks of rivers. Jan.—Feb.

FFATHERMOSS Shorter

FEATHER MOSS. Shoots taking root. Branches straggling; Ground upright. Leaves pointing one way. Tips roundish— 30 Hypnum loreum montanum, capsulis subrotundis. Dillenius Loreum 307.1. 39. f. 40.

Hypnum repens, furculis magis erectis, foliis reflexis longioribus cinctis, operculo capituli magno. Ray's Syn. 82.

Muscus terrestris vulgaris. Gerard . 1370. alter. Park. 1306. On hills.

\* \* \* \* \* Shoots fbrub; like; or the branches collected into bundles.

FEATHERMOSS. Shoots upright. Branches in bundles, Tree terminating; the shoot rather simple. Tips upright.—Leaves 3t yellowish; shining.

Dendroides

Hypnum dendroides sericeum, setis et capsulis longioribus

erectis. Dillenius 313. t. 40 f. 48.

Hypnum erectum arbufculum referens, ramulis subrotundis, confertim nascentibus. Ray's Syn. 81.

Moist woods. March.

FEATHERMOSS. Shoot upright. Branches in bundles; Foxtail terminating the shoot; sub-divided; tips rather nodding—In 32 this species the stem-leaves stand open, but in the preceding they lie Alopecurum elast to the stem. Leaves dark-green.

Hypnum dendroides obscurius, setis et capsulis brevioribus

nutantibus. Dillenius 315. t. 41. f. 49.

Hypnum palustre erectum, arbusculam referens, ramulis subtotunuis. Ray's Syn. 8:.

Woods, and moult shady places at the roots of trees. April.

\*\*\* \* \* \* Shoots nearly cylindrical.

FEATHERMOSS. Shoots straggling; cylindrical. Leaves Pendulous egg-shaped; sharp; open. Tips pendant.

Hypnum dentatum curtipendulum, viriculis rigidis. Dillenius Curtipendu-

333. t. 43. f. 60.

Hypnum arboreum repens, capfulis reflexis, brevibus pediculis inndentibus. Ray's 872. 89.

Roots of trees and stony places. February.

FEATHER-

### FLOWERS INCONSPICUOUS.

Meadow 34 Purum FEATHERMOSS. Shoots winged and scattered; awl-shaped. I.eaves egg-shaped; blunt; approaching.—*Tips oblique*; on long Fruit-stalks.

Common

1. Hypnum cupressiforme vulgare, soliis obtusis. Dillenius 309. t. 40. s. 45.

Hypnum terrestre erectum, ramulis teretibus, soliis inter rotunda et acuta medio modo se habentibus. Ray's Syn. 81.

Finer. Hud.

2. Branches slender and flatter; points of the leaves open.

Hypnum cupressiforme tenuius et compressius. Dillenius 312.

t. 40. f. 47.
Hypnum longum erectum, foliis angustis caulibus appressis.

Ray's Syn. 83.

Woods and pastures. February.

Genticulated
35
Illecerbum

FEATHERMOSS. Shoots and branches stragling; cylindrical; nearly upright; blunt.—Leaves egg-shaped; tiled; whitish.

Hypnum cupressiforme rotundius, vel illecebræ æmulum.

Dilleurus 311. t. 40. f. 46.

Hypnum terrestre erectum, ramulis teretibus, foliis subrotundis albo-virentibus cinctis. Ray's Syn. 81.

Heaths March, April.

White 36 Albicans

Dill.

FEATHERMOSS. Shoots and branches upright; cylindrical Leaves awl-shaped; tips roundish; oblique—Leaves whitish. From Dillenius.

Hypnum sericeum gracile albicans capsulis subrotundis. Dil-

lenius t. 42. f. 62.

On a loofe fandy foil, on heaths, and where little grass grows. Dillenius.

Floating 37 Riparium feathermoss. Shoots cylindrical; branched. Leaves tharp; open; distant—Some of the Shoots are very long; others not more than an inch; very flender; red. Tips red; booked; very flort.

Hypnum aquaticum, flagellis et teretibus et pennatis. Dil-

lenius 308. t. 40. f. 44.

Hypnum ramofum fluitans pennatum. Ray's Syn. S..
In rivers and on the banks of rivers. December - February.

Pointed 38 Cuspidatum. FEATHERMOSS. Shoots scattered; the ends tapering to a point, formed by the edges of the leaves rolled inwards.— Leaves egg-shaped; open; shining; of a pole yellowish green inclined to subite. Fruit-stalks long. Tips oblong; oblique. Lids blunt.

Hypnum palustre extremitatibus cuspidatis et pungentibus.

Dillenius 300. t. 39. f. 34.

\* \* \* \* \* \* \* Shoots crowded together.

FEATHERMOSS. Shoot creeping. Branches crowded; Silky upright. Leaves awl-shaped. Tips upright; oblong. Lids 3 pointed. Leaves yellowish green, sometimes deep green. Serice

Hypnum vulgare sericeum recurvum, capsulis erectis cuspidatis. Dillenius 323. tab. 42. fig. 59.

Hypnum repens trichoides terrestre, luteo-virens, vulgare majus, capitulis erectis. Ray's Syn. 84.

On walls, trunks of trees and pastures. Dec .- Jan.

For a microscopic observation of its flowers, see Martyn's Philos. Trans. vol. x. p. 758.

FEATHERMOSS. Shoot creeping. Branches crowded; Velvet upright. Leaves awl-shaped. Tips somewhat nodding.

Velutinum 1. Hypnum velutinum, capsulis ovatis cernuis. Dillenius, 326. Common tab. 42. fig. 61.

Hypnum repens trichoides terrestre viridius minus, capitulis tumidioribus cernuis. Ray's Syn. 84.

2. Smaller and shorter, and of a paler green. Hypnum repens trichoides terrestre minimum et breve, capitulis tumidioribus cernuis. Ray's Syn. 84. Shady places and hedges. Feb.

FEATHERMOSS. Shoots creeping. Branches thread-Creeping shaped. Leaves hardly perceptible. Tihs upright, oblong; on long fruit-stalks.

Hypnum trichoides serpens, setis et capsulis, longis erectis. Dillenius 329. tab. 42. fig. 64.

Hypnum repens trichoides terrestre minimum, capitulis ma-

jusculis oblongis erectis. Ray's Syn. 85.

On the ground; in hedges; at the roots of trees, on old wood, flones, and bones. April.

FEATHERMOSS. Shoots upright; branched; bent in-Squirrel-tail wards .- Fruitstalks when ripe twisted like a rope. Fertile flowers on distinct shoots. Leaves shining. Sciuroides

Hypnum arboreum sciuroides. Dillenius 219. tab. 41. fig. 51. Hypnum trichoides erectum, ramulis recurvis, obscuri coloris. Ray's Syn. 82.

Trunks of Trees. Feb .- April.

Vol. II.

X

FEATHER.

Moufetail
43
Myofuroides

FEATHERMOSS. Shocts very much branched; branches awl-shaped; somewhat cylindrical, but tapering each way.

—Branches slender; pointed at the ends; tips oblique; leaves egg-shaped; sharp pointed.

Slender

1: Hypnum myofuroides tenuius, capfulis nutantibus. *Dillenius*. 317. tab: 41: fig. 51.

Hypnum polyanthon, triangularibus angustis foliis. *Ray's* 

Thick. Hud.

2. Branches short and thick. Tips oblique: Leaves egg-shaped; blunt.
Hypnum myosuroides brevius et crassius, capsulis cernuis:

Dillenius 318. tab. 41. fig. 52.

Greater. Hud.

3. Branches long; thick, pointed at the ends; tips upright; lids tapering, sharp-pointed; leaves egg-shaped, blunt. Hypnum myosuroides erailus, capsulis erectis. Dillenies 316. tab. 41. fig. 50.

Hypnum repens triangularibus angustis foliis, ramulis subro-

tundis. Ray's Syn. 83.

Hooked

4. Branches slender; shining; somewhat hooked at the points.

Leaves awl-shaped, hooked, mostly pointing one way. Tips upright.

Hypnum myosuroides sericeum tenuius, capsulis erectis.

Dillenius 318. tab. 41. fig. 53.
(1. 3.) In woods, at the roots of trees, and on stones. (2. 4.)

On walls. (i.) Jan. Feb. Mar. (2.) Aut. Dec. Jan.

Bird'sfoot

FEATHERMOSS. Shoots creeping. Branches in bundles; cylindrical; nearly upright. Tips upright; egg-shaped, Hudson.

Ornithopoides 430. Hypnu

Hypnum gracile ornithopoides. Dillenius 320. tab. 41. fig.

On beech-trees and rocks. April. (Feb. D.l.)

Club 45 Clavellatum FEATHERMOSS. Creeping. Branches upright, crowded close together; tips bowed inwards. Lids bent inwards.—Fruit-flalks short.

Hypnum clavellatum parvum repens, setis brevibus. Dillenius

551. tab. 85. fig. 17.

Trunks of trees and rotten wood! Dec.

Starjelly

#### \* \* \* \* \* \* Obscure Species.

FEATHERMOSS. Shoot upright; fomewhat branched Woolly Leaves betwixt awl and briftle-shaped; points bowed back;— Shoot yellow above, but blackish below. Flowers not discovered. Trichoides From Dillenius.

Hypnum palustre erectum, coma lutea, basi nigricante. Dil-

knius tab. 59. fig. 36.

In bogs, in the northern parts of Yorkshire, and in moist places on Mount Glyder. Dillenius.

OBS. It feems to have a greater affinity to the Threadmoss.

HYPNUM?

FEATHERMOSS? Shoots branched; fomewhat winged. Tremelloides Leaves sharp; pointing from two opposite lines; of a jelly-like fubilance .- No flowers bitherto discovered. Future observation may perbaps determine whether it be a Feathermoss, Livermoss, or Jellywort.

Tremella palustris gelatinosa tenerrima, Musci filicifolii facie.

Dillenius, tab. 10. fig. 11.

In the ditches of a field near Chichester in Susfolk, towards the last gate. June.

#### 418 WATERMOSS. 1190 Fontinalis.

Barren Flower nearly fitting.

ENPAL. Veil smooth; conical; sitting.

Chive. Tip oblong; fringed at the mouth; covered with a Lid; tapering to a point.

RECEPT. Excrescence none.

SCALYBULB. Swelling out; tiled; inclosing the tip and the veil.

Fertile Flower.

WATERMOSS. Leaves keeled; almost doubled; pointing Greater three ways; sharp. Tips on the sides of the branches. - Stalks purple.

Fontinalis triangularis major, complicata e foliorum alis capfu-

lifera. Dillenius 254. tab. 33. fig. 1.
Fontinalis major, foliis triangularibus complicatis capitulis in foliorum alis sessilibus. Ray's Syn. -9.

Brooks, rivulers, flow streams and ponds. P. May.

The Scandinavians line the intide of their chimnies with this to defend them against the fire, for contrary to the nature of all other Mois, this is hardly capable of burning.

Xx

WATER-

Leffer Minor

WATER MOSS. Leaves egg-shaped; concave; pointing three ways; tharp; often in pairs. Tips at the ends of the branches. - Leaves keeled and almost doubled; on the thicker branches in pairs.

Fontinalis triangularis minor carinata, e cymis capsuliseris.

Dillenius 257. tab. 33. fig. 2. Fontinalis minor, foliis triangularibus minus complicatis, capitulis in summis ramulis sessilibus. Ray's Syn. 79. On the brinks and fides of rivers. P. Oct.—Nov.

Scaly Squamofa

tiled; betwixt awl and spear-WATERMOSS. Leaves shaped. Tips on the sides of the branches.—Leaves Shining; of a blackish green.

Fontinalis squamosa tenuis sericea atrovirens. Dillenius 250.

tab. 33. fig. 3.

In rivulets in mountainous countries. P. Aug. - Sept.

Feathered

WATERMOSS. Leaves pointing two ways; expanding. Tips on the fides of the branches --- tawny yellow.

Pennata Common

1. Leaves waved; scaly-bulb scaly. Sphagnum pennatum undulatum, vagina squamosa. Dillenias 250. t. 32. f. 9.

Hoiry. Hud.

2. Leaves waved, scaly-bulb hairy. Sphagnum pennatum undulatum, vagina pilofa. Dillenius 249. t. 32. f. 8.

Flat. Hud.

3. Leaves slat. Sphagnum pennatum planum. Dillenius 249. t. 32. f. 7. Trunks of trees. P. Aug.—Sept.

Obs. Arc not these rather distinct species?

#### 419 STARTIP. 1196 Jungermannia.

Barren Flower on a long straight fruit-stalk rising from the empalement.

EMPAL. Scaly Bulb tubular.

Bloss. None.

CHIVE. Tip egg-shaped; opening into four valves; expanding; equal; permanent.

Fertile Flower mostly on the same plant; sitting.

EMPAL. None, at least visible to us.

Bloss. None.

SEEDS. Roundish, either single, or set close together.

OBS. Many species of this genus are beautiful microscopic objects. Leaves \* Leaves winged; pointing one way.

STARTIP. Leaves simply winged. Little leaves egg-shap- Spleenwort ed; somewhat fringed --- Stems purple, flowering at the ends. Afplenioides

s. Little leaves distinct from each other. Thinjet Lichenastrum Asplenii facie, pinnis laxioribus. Dillenius 482. t. 69. f. 5.

2. Little leaves set close to each other. Thickfet. Lichenastrum asplenii facie, pinnis confertioribus. Dillenius 483. t. 69. f. 6. Lichenastrum trichomanis facie, capitulis e foliorum summitate

enascentibus majus. Ray's Sin 112.

Woods and moist shady places. Feb.

STARTIP. Leaves simply winged; little leaves flat, naked, Straggling strap-shaped -- Flowering at the base and middle of the branches. Lichenastrum trichomanis facie, e basi et medio florens. Dil-Viticulosa knius 484. t. 69. f. 7.

Lichenastrum capitulis nudis, trichomanis facie, foliolis den-

fius congestis majus. Ray's Syn. 111. Shady woods, hedge-banks, and wet places. April.

STARTIP?

JUNGERMANNIA?

Leaf simply winged; little leaves roundish; distinct—Leaf Sweet scented mostly simple; sometimes branched; sweet-scented. Flowers not 3 discovered. From Dillenius.

Lichenastrum trichomanoides aquaticum edoratum fontis S.

Winisredæ. Ray's Syn. 112. Dillenius t. 69. f. S.

St. Winifred's well Flintshire; Dartmere in Cornwall, and in Devonshire. Dill.

STARTIP. Leaf simply winged, slowering at the base; Manyslowered little leaves sharp. Hudson 491 .-- Awl-shaped; Sowers numerous, let close together.

Lichenastrum multiflorum exile, foliis angustissimis. Dillenius

481. t. 69. f. 4. Woods. March.

STARTIP. Leaves simply winged; little leaves very entire; Imbricated tiled; convex-Flowers numerous, rifing from the middle of the stem and branches.

Lichenastrum trichomanis facie, polyanthemum breve et re-

pens. Dillenius 486. t. 70. f. q.

In wet places, and in rivulets. April.

 $X_3$ 

STAR.

Spear-leaved Lanceolata

STARTIP. Leaves simply winged; spear-shaped; slowering at the ends. Little leaves very entire-of a beautiful green.

Lichenastrum trichomanis facie minus, ab extremitate storens.

Dillenius 486. t. 70. f. 10.

Lichenastrum capitulis nudis, trichomanis facie, foliolis denfius congestis, minus. Ray's Syn. 112.

Moist shady places. Oct. Nov. Dec. Feb.

Cloven Bidentata Large.

STAR'TIP. Leaves fimply winged; flowering at the ends. Little leaves marked at the end with two teeth.-

1. Larger; little leaves sharper and hollow.

Lichenastrum pinnulis acutioribus et concavis, bisidis, majus. Dillenius 487. t. 70. f. 11.

Lichenattrum trichomanis facie, foliolis bifidis, majus. Ray's · Syn. 113.

Small, Dill?

2. Smaller; little leaves blunter. Flowers not discovered. Lichenastrum pinnulis obtusioribus bisidis minus. Dillenius t. 70. f. 12. Woods, moist heaths, and shady banks. Oct. Nov.

Forked Bicufpidata

STARTIP. Leaves simply winged; slowering in the middle; little leaves marked at the end with two teeth.-

Lichenastrum pinnulis acutissime bisidis, minimum. Dillenius

489. t. 70. f. 13.

Lichenastrum trichomanis facie, foliolis bifidis, minimum.

Ray's Syn. 113. Moist shady places. March.

Three-toothed

STARTIP?

Tridentata Dill.

**JUNGERMANNIA?** Leaves simply winged. Little leaves marked at the end with three teeth-The lower ones foreswhat ferrated. Flowers not difcovered. Leaf branched. From Dillenius.

Lichenastrum ramotius, soliis trifidis. Dillenius t. 70. f. 15. Snowden. Summer. Dill.

. Toothed

STARTIP. Leaves winged; branched; flowering at the ends. Little leaves marked at the end with five teeth-Shoot Quinquedenta- fometimes simple, taking root as it creeps along. The Tips appear in autumn, and bloffom in the fpring.

Lichenastrum multifidum majus, ab extremitate florens. Dil-

lenius 494. t. 71. f. 23.

Lichenastrum trichomanis facie, foliolis multisidis, capitulis e fummis ramulis nascentibus. Ray's Syn. 113.

Toothed Lichenastrum.

Woods, April.

JUNGER-

STARTIP? JUNGERMANNIA? Serrated
11
Serrata
D.U.

Leaves simply winged; little leaves ferrated—alternate. Serratures sharp along the inner margin. Leaf simple. Flowers not discovered. From Dillenius.

Lichenastrum pinnulis alternis, quasi spinosis. Dillenius t. 70,

f. 16.

Caernarvon. Dill.

\*\* Leaves winged; little leaves covered on the upper fide, with finall car-like feales.

STARTIP. Leaves doubly winged above; flowering at the Eared ends; little leaves roundish; very entire; waved.—

Lichenastrum pinnulis auriculatis majoribus et non crenatis. Undulata Dillenius 490. t. 71. f. 17.

Shady places. March.

STARTIP. Leaves doubly winged above; flowering at the Wood ends. Little leaves fringed—inverfely egg-fhaped; fomezohat tiled.

Lichenastrum auriculatum, pinnis minoribus crenatis. Dil-Nemorea lenius 490. t. 71. f. 18.

Wood Lichenastrum. Moist woods. March.

STARTIP?
JUNGERMANNIA?

Bird's-foot 14 Ornithopoides

Leaves doubly winged above, little leaves betwixt egg and fpear-shaped; fringed; dislinct—Shoot fomewhat branched. Flowers not discovered. From Dillenius.

Lichenastrum auriculatum, Ornithopodii minoris pinnulis ciliatis. Dillenius t. 71. f. 21.

Snowden. Dill.

STARTIP. Leaves doubly winged above; flowering to-Curled wards the base. Little leaves somewhat scolleped; tiled; round. Lichenastrum auriculatum, pinnulis rotundis crispum. Dil Resupinata

Lichenatirum trichomanis facie, capitulis e foliorum fummitate enakentibus, medium. Rey's Syn. 112.

Clefts of rocks. April.

The under fide of this resembles the under fide of a staircase.

X 4

STAR-

FLOWERS INCONSPICUOUS.

White 16 Albicans STARTIP. Leaves doubly winged above; flowering at the ends. Little leaves strap-shaped; bowed back.—

Lichenastrum auriculatum, pinnulis angustis, planis, recurvis.

Dillenius 492. t. 71. f. 20.

Lichenaltrum trichomanis facie, capitulis e foliorum fummitate enascentibus minus. Ray's Syn. 112.

Moist woods, and shady places. March.

Trifid
17
Trilobata

STARTIP. Leaves doubly winged underneath. Little leaves almost square; with three imperfect lobes—Rib of the leaf jointed. Lichenastrum pinnulis obtuse trisidis nervo geniculato. Dillenius 493. t. 71. f. 22.

Wales.

Creeping 18 Reptans STARTIP. Leaves doubly winged underneath; taking root at the ends. Little leaves with four teeth—flowers at the base. Tips black; shining.

Lichenastrum multisidum exiguum ad basin slorens, per sicci-

tatem imbricatum. Dillenius 494. t. 71. f. 24.

Lichenastrum tri chomanis facie, foliolis multifidis, capitulis ex imis cauliculis nascentibus. Ray's Syn. 113.

Wet shady places. Ditch-banks. April.

\* \* \* Leaves tiled.

nots creening: flowering

Flat 19 Complanata STARTIP. Shoots creeping; flowering at the ends. Leaves doubly tiled with little scales underneath. Branches of an equal breadth throughout—Leaves of a yellowift green; flat.

Lichenastrum imbricarum majus, squamis compressis et planis.

Dillenius 495. t. 72. f. 26.

Lichenaltrum imbricatum majus. Ray's Syn. 111.

In shady places, at the roots of trees, damp stones and walls. March—April.

Scaly 20 Dilatata STARTIP. Shoots creeping; flowering at the ends. Leaves doubly tiled, with little scales underneath. Branches broader towards the ends—Leaves convex, smaller, and Shoots narrower than in the preceding species.

Lichenastrum imbricatum minus, squamis convexo-concavis.

Dillenius 407. t. 72. f. 27.

Lichenastrum imbricatum minus. Ray's Sym. 111. Trunks of trees, and stones. March. April.

Small
27
Minima
Dill.

STARTIP. Shoots creeping, flowering at the base. Leaves doubly tiled; with little scales underneath—flat; as focoloured.

Lichenastrum imbricatum minimum squamis planis cinereis. Dillenius t. 72. f. 28.

Bigley wood near Oxford. Dill.

STAR-

STARTIP. Leaves tiled in a double row. The upper leaves Tamarisk circular; convex; blunt; four times as large as the other.-Dark purple.

Lichenastrum imbricatum tamarisci Narbonensis sacie.

lenius 490. t. 72. f. 31.

Rocks and trunks of trees. March.

STARTIP. Shoots trailing; tiled underneath. Leaves Wall heart-shaped; sharp. The little scales disposed along the rib of Platyphylla the shoot : wedge shaped-Leaves dark green.

Lichenastrum Arboris Vitæ facie, foliis minus rotundis. Dil-

unius 501. t. 72. f. 32.

Walls and trunks of trees. March. April.

STARTIP? JUNGERMANNIA?

Arbor Vitæ Shoots trailing; tiled underneath. Leaves heart-shaped; the little scales disposed along the rio of the shoot; awl-shaped— Dill. Leaves rather rounder than those of the preceding species. Flowers Arboris Vitze not discovered. From Dillenius.

Lichenastrum Arboris Vitæ facie, foliis rotundioribus. Dil-

knius t. 72. f. 33.

On trees. Dill.

STARTIP. Shoots creeping; leaves doubly tiled; with Fern little scales and fringed appendages underneath—The upper leaves are often cloven. The under furface appears hairy from the quantity Ciliaris of fringe upon the little leaves and appendages.

Lichenastrum filicinum pulchrum villosum. Dillenius 503. t.

73. f. 35.

Lichenastrum filicinum crispum. Ray's Syn. 111. Wet mosfy places near rivulets, on heaths. April.

STARTIP. Shoots nearly upright; tiled; and pointing two Upright ways. Leaves deeply divided .--- The blofforning thoots are upright, and furnished with narrow leaves pointing every way. Those Varia which do a t bloffom, or the fertile shoots, creep along the ground, edged with roundish leaves pointing only two ways.

Lichenastrum foliis variis. Ray's Syn. 113. Dillenius 505.

t. 72. f. 36.

Woods, heaths, and moist shady places. March.

\* \* \* \* Shoots tiled on every fide, little leaves scattered.

STARTIP. Shoots cylindrical. Leaves tiled on every fide; Round flowers on fruit-stalks.—

Lichenastrum alpinum Bryi juliacei argentei facie. Dillenius Julacea 506. t. 73. f. 38.

Wet rocks. Aug. -- Sept.

STAR-

#### FLOWERS INCONSPICUOUS.

Rock 28 Rupethris

STARTIP. Shoots cylindrical. Leaves awl-shaped, pointing one way .- This plant is extremely flort; blackiff; nearly up. right and feldom branched. Flowers on fhort fruit fialks.

Lichenaitrum alpinum nigricans, foliis capillaceis reflexis,

Dillenius 307. t. 72. f. 40. Moist rocks. April-May.

Hairy Tricophylla

STARTIP. Shoots cylindrical. Leaves hair-like; equal.— Flowers at the ends of the branches.

Lichenastrum trichoides minimum, in extremitate florens. Dillenius vot. t. 73. f. 37.

Boggy Heaths.

Mountain Alpina

STARTIP. Shoots cylindrical. Leaves egg-shaped; expanding; cups tiled, dark reddilb colour. Valves of the tips rolled back when out of bloffom.

Lichenastrum alpinum attro-rubens teres, calycibus squa-

motis. Dillenius 506, t. 73, f. 39.

Marshy places on mountains. In the hollow parts of rocks Sept.—Oct.

#### \* \* \* \* \* Without stems. Leaves simple.

Broad-leaved 3 I Epiphylla

STARTIP. Without a stem. A litttle leaf growing upon the large one.—The little leaves which arise from the middle of the large ones, are booded, and contain in their cavities a little globular Substance which is the Pointal; and round this about seven small Chives. At length the pointal is furnished with a fruit fialk and then the chives full off. Tips globular.

Lichenastrum capitulis roundis, e foliorum medio epascentibus,

Ray's Syn. 110. Willening 30 . t. 74. f. 41.

Lichen petraus, cauliculo calceato. Baub. pin. 362. Lichen alter minor, to lo calceato. Park. 1 14. Wet finally places near brooks, and rivers. March.

Jagged Pinguis

STARTIP. Without a stem. Leaf oblong; idented; greaty to the touch. - Fruit flalks rifing from the hollows of the leaf-Sheath long; cylindrical. Tips oblong. The plant subject bears the Barren Flowers is much smaller and more jagged, than that which bears the Fertile ones, which grow together, and form a close upright infi.

Lichen strum capitulis oblongis, juxta foliorum divisuras enalcentibus, Par's Syn. 110. Dillenius 500. t. 74. f. 42.

Marilles. April.

STARTIP.

STARTIP. Without a stem. Leaves with doubly winged Dwarf cless. Valves of the tips fringed at the ends with hair,—StrapBaped. Tips rifing from near the base of the leaves.

Multinda

Lichenastrum ambrosie divisura. Ray's Syn.. 111 Dillenius

511. t. 74. f. 43.

Woods, and moist shady places. March-April.

STARTIP. Without a stem. Leaves with doubly winged Germander clests. Valves of the tips entire; spen-shaped—Tips rising from the hollows of the leaf. Leas not so sincly divided as in the preeding p.ll species. From Dillenius.

Lichenastrum chamedryos multifidæ divisura. Dillenius t.

74. f. 44.

At the head of Elm-cragg-well under Bill-bank. Dill.

STARTIP. Without a stem. Leaves strap-shaped; branch-Globe ed; forked at the ends and bluntish.—Scaly bulb globular; edged 35 with teeth; bairy.

Licehnastrum tenuifolium furcatum, thecis globulis pilosis.

Dill. 512. t. 74. f. 45.

Ulva faxatilis furcata, latiusculis et tenerioribus segmentis.

Ray's Syn. 63.

Wet rocky places, on the ground, and trees in woods. April.

STARTIP. Without a stem. Leaves slightly divided into Shining winged clests. Lobes tiled. Scaly bulb platted—The little head 36 before it unfolds is black and nearly globular. Valves of the ... Pussila wedge-shaped.

Lichenastrum exiguum, capitulis nigris lucidis, e cotylis

parvis nascentibus. Dill. 513. t. 74. f. 46.

On heaths. March-April.

420 LIVER-

420 LIVERWORT. 1198 Marchantia.

Barren Flower upon a long, straight fruit-stalk; rising out of a little cup.

EMPAL. Cup, common; target-shaped; with four, five, or ten cless; very large; target-shaped; containing under it as many florets as there are segments.

Segments equal; bent downwards at the sides.

Bross. One petal; turban-shaped; straight; shorter than

the empalement.

CHIVE. Thread one; longer than the blossom; simple. Tip somewhat egg-shaped; opening at the top into as many segments as there are in the common empalement. Dust fixed to a little hairy lock.

Fertile Flower upon the same plant; sitting.

EMPAL. Cup confishing of a membranaceous margin; upright; open; entire; permanent; of one leaf.

Bloss. None, unless the cup.

SEEDS. Many; roundish; compressed; naked; at the bottom of the cup.

OES. In some species the barren and sertile slowers are upon distinct planes.

Common

Polymorpha

\*LIVERWORT. Common cup with ten clefts—Leaves broad; irregular; of a dufky green. A yellowish substance resembling a bock of wood proceeds from the tips, appearing to move within them whilf the duft is falling out.

Larger

Lichen fontanum major stellatus æque ac umbellatus et cyathophorus. Dillenius 523. t. 76. f. 6.
 Lichen petræus latiselius, sive hepatica sontana. Baub. pin. 362. Ray's Syn. 115.

Smaller

2. Smaller.

Lichen domesticus minor stellatus æque ac umbellatus et cyathophorus.

Dil'enius 527. t. 77. f. 7.

thophorus. Dil'enius 527. t. 77. f. 7. Lichen petræus stellatus. Baub. pin. 362. Ray's Syn, 115.

1. Shady most rocks, and near springs and wells. 2. Shady garden walks and in the interstices of walls and stones towards the north. August.

LIVER-

LIVERWORT. Common cup with four divisions; seg-Cross-headed ments tubular-Florets with four divisions. Fertile Flower crescent-Cruciata Staped. Leaves of a fine green.

Lichen seminiser lunulatus; storiser pileatus, tandem crucia-

tus. Dillenius. 521. t. 75. f. 5.

Lichen pileatus parvus, capitulo crucis instar, se expandente. Ray's Syn. 115.

Shady places. July-August.

LIVERWORT. Common cup with five clefts; hemisphe- Marsh rical. Scaly bulb none. - Florets nearly globular; edged with teeth.

Lichen pileatus parvus, foliis crenatis. Ray's Syn. 114. Dil-Hemisphærica kuius 519. t. 75. f. 2. In wet marshy places. April—May.

LIVERWORT. Common cup somewhat egg-shaped; di- Wart vided into five cells—Leaves in large clusters, indented; blunt; Conica green; with several white tubercles.

Lichen vulgaris major pileatus et verrucosus. Dillenius 516.

t. 75. f. 1. Lichen petræus pileatus. Park. 1314. Ray's Syn. 114. Lichen petræus cauliculo pileolum sustinente. Baub. pin. 362. On the banks of rivulets in shady places. April.

## 421 VETCHCAP. 1197 Targionia.

EMPAL. Somewhat globular; with two valves. CHIVE. Tip bell shaped; sitting at the bottom of the empalement.

VETCHCAP. As there is only one species known Linnaus Dotted gives no description of it. - Leaf betwixt heart and spear-shaped. Hyporhylla Green at first, afterwards dark purple; blackish underneath. Flower at the end on the under fide. Cup black.

Lichen petræus minimus, tructu orobi. Baub. pin. 352.

Di'l. 532. t. 78. f. 9.

Lichenastrum capitulo oroboide. Rav's Syn. 110. Lichen petræus minimus acaulos. Park. 1315. In mosfy places.

422 HORN-

#### 422 HORNFLOWER. 1201 Anthoceros.

Barren Flower fitting.

Empal. One leaf; fomewhat cylindrical; lopped; entire.

Bross. None.

Chive. Thread none. Tip fingle; awl-shaped; exceedingly long; with two valves. Dust fixed to a loose hair-like receptacle.

Fertile Flower sitting, generally upon the same, but sometimes upon a distinct plant.

EMPAL. One leaf; with fix divisions; expanding.

SEEDS. About three; naked; roundish; at the bottom of the empalement.

OES. Divifions of the empalement fometimes only four, and then there are but two feeds.

# Spotted \* Punctatus

702

HORNFLOWER. Leaves undivided, indented, dotted.— Tips an inch long. Tip and Fruit-stalk from two to three inches. Anthocers folis minoribus magis laciniatis. Dil. 476. t. 68.

Lichenastrum gramineo pediculo et capitulo oblongo bisurco Ray's Syn. 109.

Moist shady places and on heaths. April.

### 423 LEATHERCUP. 1199 Blasia.

Barren Flower.

Empal. One leaf; egg-shaped at the base; somewhat cylindrical in the middle; expanded towards the end, and lopped.

CHIVES. A number of little grains lying loofe in the cup.

Fertile Flower.

EMPAL. Hardly any.

S. VESS. Roundish; single; buried in the leaves.

SEEDS. Several; roundish.

Obs. It is a doubt which of these is to be called the Barren and which the Fertile flower.

LEATHER-

LEATHERCUP. As there is only one species known Dwarf Linnaus givs no description of it.—Leaves in a circle, from one Pusilla to two inches in Diameter; deep purple at the base; green at the edges; jagged. Seeds so small that their form is scarce to be distinguished by the naked eye.

Mnium Lichenis facie. Dill. 237. t. 31. f. 7. On the fides of ditches and rivers in a fandy foil.

### 424 GRAINWORT. 1200 Riccia.

EMPAL. None; except a hollow bladder within the fubfiance of the leaf.

Bross. None.

Chive. Tip cylindrical; fitting on the feedbud; opening at the end.

Point. Seedbud turban-shaped. Shaft thread-shaped; perforating the tip.

S. Vess. Globular; with one cell; crowned with the shrivelled tip.

SEEDS. Many; hemispherical; on little foot-stalks.

GRAINWORT. Leaves smooth; deeply divided; sharp at Small the ends—Spreading on the ground.

Lichen omnium minimus, foliolis super terram expansis. Minima Ray's Syn. 115. Dillenius 534. t. 78. f. 11.

In grounds that are overflowed and on wet heaths. Nov.

GRAINWORT. Leaves smooth; chanelled, with two Marsh lobes-blunt at the end.

Lichen minimus, foliis venosis bisariam vel trisariam se divi-Glauca dendo progredientibus. Dillenius 533. t. 78. f. 10.

Wet commons. March.

GRAINWORT. Leaves forked; between thread and strap- Float shaped.—

Lichenastrum aquaticum fluitans tenuisolium surcatum. Dila Fluitans knius 314. t. 74. t. 47.

Uiva palustris furcata, angustioribus et firmioribus segmentis. Roy's Syn. 63.

In Rugnant waters.

GRAINWORT. Leaves inversely heart-shaped; fringed.—Fringed Lichen parvus vermus corditorinis, ima parte simbriatus, 4 Lends palustris modo aquæ innatans. Ray's Syn. 110. Dill. Natans \$30. t. 78. 1. 18.

In flagmant waters.

GRAIN-

704

### FLOWERS INCONSPICUOUS.

Ear-like

Auriformis

Dill.

GRAINWORT. Leaves inversely heart-shaped; indented; tiled.—Broader than those in the preceding species; not fringed; of a blackish green; spreading horizontally into a circular tust. From Dillenius.

Lichenoides gelatinosum atro-virens, auriculatum et granosum. Dillenius t. 10. f. 24.

Garden gravel walks. Spring. Dill.

Rock 6 Sinuata Hud. GRAINWORT. Leaves branched; fegments indented; broader and scolloped at the ends. Hudfon 441.

Lichenoides gelatinosum, foliis latioribus tuniformibus. Dill.

142. t. 19. f. 29. On rocks.

### 425 CUPTHONG. 2102 Lichen.

Barren Flowers numerous; residing in a receptacle which is mostly circular; very large; shining; gummy; either slat, convex, or concave.

Fertile Flowers, and Seeds like meal, scattered over the same, or a distinct plant.

This Genus is subdivided into the

- A. Tubercled; or those which consist of a ground or thin crust studded with convex receptacles, or tubercles.
- B. SAUCER-LIKE; a crust studded with concave receptacles resembles little bowls or faucers.
- C. Tiled; leaves spreading flat, and closely adhering to the substance on which they grow.
- D. LEAFY. Leaves loofe from the substance on which they grow.
- F. LEATHERLIKE. Of a substance resembling leather.
- F. Sorty; adhering to the substance on which they growonly in one point; and the suiface as if sprinkled with soot.
- G. GLASS-SHAPED. Receptacles expanding into the form of a drinking glass.
- H. Shrubby. Shooting into branches refembling a fhrub.
- I. THREADLIKE. Shooting into long thread-like branches.

Obs. Mr. Hudjon calls this Genus Liverwort, but as the Marchantia of Linnaus is commonly known by the name of Liver-wort, it was thought better to continue the old name to that and find a new one for this.

#### A. TUBERCLED.

CUPTHONG. A whitish ground, with black branching lines Lettered resembling written characters—

Lichenoides crusta tenuissima, percerinis velut litteris inscripta. Scriptus Ray's Syn. 71. Dillenius 125. t. 18. f. 1.

On the barks of trees.

CUPTHONG. A yellowish ground, with black lines re- Map fembling a map.—

Lichenoides nigro-flavum tabulæ geographicæ instar pictum. Geographicus Dillenias 126. t. 18. f. 5.

On rocks.

CUPTHONG. A whitish ground, diversified with simple Wrinkled black lines and dots, setthick together.—

Lichenoides punctatum et rugosum nigrum. Dillenins 125. Rugosus t. 18 f. 2.

Barks of trees.

CUPTHONG. A greenish ground inclining to ash colour, Black knobbed with black tubercles—Large; nearly globular; not shining; of a dap black without, but red within if broken.

Sanguinarius

Lichenoides leprosum, crusta cinereo-virescente, tuberculis

nigerrimis. Ray's Syn. 71. Dillenius 126. t. 18. f. 3.
On rocks and trunks of trees.

On focks and trunks of trees.

CUPTHONG. Ground brown with black turbercles— Wall
On old walls and rocks. Fusco-ates

CUPTHONG. Ground a clear white, with black tubercles—Dyers Lichenoides tarrareum tinctorium candidum, tuberculis atris. 6
Dillenius 12%, t. 18, f. 8.

On lime-stone rocks.

This species is so peculiar to limestone rocks, that wherever that stone occurs among others, it may be dissinguished at the first view by this plant growing upon it—When dried, powdered and steeped in urine it is used to dye scarlet, by the Welch and the inhabitants of the Orkneys. The colour is said to be very fine.

CUPTHONG. A greenish ground, with orange coloured Orange tubercles. Hudfon 443.

Trunks of trees.

7
Flavo rubefcens Hud.

CUPTHONG. A whitish ground, with tubercles the colour Rusty of rusty iron. Hudson 444.

Lichenoides leprofum, tuberculis fuscis et ferrugineis. Dill. Ferrugineus 126 t. 18. f. 4. t. 55. t. 8.

On the bark of trees, and stones.

Vol. II. Y CUP-

706

FLOWERS INCONSPICUOUS.

White

CUPTHONG. A white ground, with white mealy tu-

Fagineus.

On the trunk and branches of Elm and Hornbeam (Hudfon)
On the trunks of the Beech. (Linnaus.)

Hornbeam 10 Crapineus CUPTHONG. An afh coloured ground, with whitish wrinkled tubercles—

On Hornbeam, Ash and Hazel.

Powdered
1 1
Byffoides

CUPTHONG. Ground a fine powdery crust; tubercles nearly globular; on fruit-stalks.—Crust of a greenish ash colour. Tubercles resimbling little Mushrooms, of a bluish red at the tot-fruit-stalks whitish.

Coralloides sungisorme ex ungula equina, livide rubescens.

Dill. 78. t. 14. f. 5.

Fungi parvi globosi ex ungue equino putrescente. Ray's Syn-13. t. 1. f. 3.

In gravelly foil, and on horse-dung.

Heash 12 Ericetorum CUPTHONG. Ground a clear white, with flesh coloured tubercles,—On fruit-stalks, resembling little Mushrooms, convex at the top. Fruit-stalks slesh-coloured.

Lichenoides fungiforme, crusta leprosa candida, capitulis et

pediculis incarnatis. Ray's Syn. 70.

Coralloides fungiforme carneum bafa leprofa. Dill. 76 2. 14. f. 1. On wet heaths. October—April.

Brown
13
Rufus
Hud.

CUPTHONG. Ground brown, with brownish flat tubercles on fruit-stalks. Hudfon 443.

Coralloides fungiforme, saxatile, paliide suscum. Dill. 78.

t. 14 f. 4.

On old walls, and rocks. December—February.

Waity 14 Pertulus cupthong. A white or ash-coloured ground; covered with a number of angular smooth warts, set chequer wise, and pierced with one or two cylindrical holes.—The ground itself is thin, but the crust formed by the warts pretty thick. Warts greenish.

Lichenoides verrucofum et rugofum, cinerum, glabrum.

Dill. 128. t. 18. f. g. Lichen verrucofus. Han

Lichen verrucosus. Hudson. 445. Walls, stones, and barks of trees.

B. SAU.

#### B. SAUCERLIKE.

CUPTHONG. A deep yellow crust, with pale yellow sau- Yellow Cers.--

1. Lichen candelatius. Hudson 444. Candelarius Common

Walls and bark of trees.

It gives a vellow colour. In Sweden they bruife it and mix it with fuet to make yellow candles for festivals.

2. A greenish crust inclining to yellow, with deep yellow sau- Greenish. Hud, cers. Hudson, 445. Lichen flavescens. Hudson, 445.

Lichenoides crustosum, orbiculis et scutellis flavis. Dillenius, 136. tab. 18. fig. 18.

On walls.

CUPTHONG. A greenish crust with a tinge of white; with Stonerag yellowish faucers white at the edge. -

Lichenoides crustaceum et leprosum acetabulis majoribus luteis, Tartateur limbis argenteis. Ray's Syn. 71. Dillenius, 132. tab. 18. fig. 13. Welsh Liverwort.

On rocks.

It is common in Derbyshire, and incrusts most of the stones at Urswic Mere. It is gathered for the dyers, by peasants who sell it for a penny a pound. They can collect twenty or thirty pound aday. It gives a purple colour.

CUPTHONG. A whitish crust, with wan-coloured saucers. Pale I. Saucers small, sometimes brownish, or of a lead-colour, with Common

17

an ash-coloured margin. Lichenoides crustofum orbiculare incanum. Dillenius, 135.

tab. 18. fig. 17.

Lichenoides cinereum mere crustaceum eleganter expansum.

2. Saucers greenish, inclining to ash-colour. Lichenoides crustaceum et leprosum, scutellis cinereo virescentibus. Ray' Syn. 71.

Walls and trunks of trees.

CUPTHONG. A whitish crust with black saucers; the Blacknew formed ones hollow and diffended.fpangled.

1. A whitish crust with black wrinkled saucers. Lichenoides crustaceum et leprosum, scutellis nigricamibus Winkled majoribus et minoribus. Ray's Syn. 71. Dillenius 133. tab. 12. fig. 15.

Lichen Subfuscus. Syft. Natur. On trees, walls and stones.

CUPTHONG.

Brownfpangled CUPTHONG. A whitish crust, with brownish faucers and

an ath-coloured margin fomewhat notched.-

Subfucus
Sy. Pl. and Hud.
On the bark of trees, walls and rocks.

Lichenoides cruttaceum et leprofum, scutellis subsuscis. Ray's
Syn. 71. Dillenius 134. tab. 18. fig. 15.
On the bark of trees, walls and rocks.

Red-fpangled 20 Rufefeens D.W. CUPTHONG. A livid coloured crust, with saucers of a reddish brown, and a fine thin margin. From Dillenius.

Lichenoides tartareum lividum, scutellis russ, margine exili.

Dillenius, tab. 18. fig. 14.

On Pentir rocks in Wales. Dill.

Meal-spangled
Albefeers.

Had.

CUPTHONG. An afti-coloured crust, with white flat mealy faucers. Hudson, 445.—Crust very thin, margin edged with a greenish blue stripe.

Lichenoides candidum et farinaceum, scutellis sere planis.

Dillenius, 131, tab. 15, fig. 11.

Lichenoides crusta tenuissima, sulcis cochleæ-formibus insignita. Ray's Syn. 71.

Walls, and barks of trees.

Crab's-eye

22

Parellus.

Lin, and Dill.

CUPTHONG. A white crust, with hollow blunt pale targets. -

Lichenoides leprofum tinctorum, feutellis lapidum cancri fi-

Walls, rocks, and stones; at all times. Dill. On Malvern hills.

#### C. TILED.

Spreading

23
Centrifugus

CUPTHONG. Tiled: leaves with many impersect clefts; smooth; which; pointing from a center. Saucers reddish brown.—Leaves greenish, saucers chesaut-coloured. Dill. It is sometimes too, of a dark chesaut with chocolate coloured saucers, but upon putting it into water the chesaut will change in a few minutes to a brownish green, or true olive, and if suffered to remain sometime longer, the chocolate saucers will turn to a bright bay, and the whole appear exactly as Dillenius has described it.—When dry, it resumes its some colour.

Lichenoides imbricatum viridans, feutellis badiis. Dillenius, 180. tab. 24. fig. 75.

On large stones.

Flat-fpangled 24 Cartilaginous D.Z. CUPTHONG. Tiled: leaves with many imperfed clefts; pointing from a center. Saucers flat; tawny,—pretty large. Leaves of a griftly fubflance. From Dillenius.

Lichenoides cartilagineum, teutellis fulvis planis. Dillenius,

tab. 24. fig. 74.

On flories, and rocks in Anglesey, and on Glyder-hill. Dill. CUPTHONG.

CUPTHONG. Tiled: leaves bluntly notched; pointing Notched from a center. Saucers notched at the edge.—Leaves left and 25 thin. Has fomesubat of the appearance of Agaric. From Dillenius. Crenulatus. Lichenoides tenue et molle, Agarici facte. Dillenius, tab. 24. 1911. fig. 73.

On trees near Pentir and Bangor. Dill

CUPTHONG. Tiled: leaves indented; rough; pitted Stone Saucers chesnut coloured.—Leaves bluish grey; black and bairy 26 underneath. Saucers sometimes of a black sh buc.

Saxatilis

1. Lichenoides vulgatissimum cinereo-glaucum, lacunosum et Blue. cirrosum. Dillenius, 18×. tab. 24. fig. 8:. Lichenoides crusta toliosa, superne cinereo-glauco, inferne

Lichenoides crusta toliosa, superne cinerco-glauco, inserne migra et cirrosa, scuttellis nigricantibus. Ray's Syn. 72.

2. Leaves finooth, and purplish, with larger faucers.

Lichenoides arboreum purpurafeens tenue et læve, feutellis majoribus.

Ray's S. n. 73.

On stones, and trunks of trees.

. It is used by the inhabitants of the North to dye purple.

CUPTHONG. Tiled: leaves with many clefts; finooth; Purple blunt; hoary; fprinkled with scattered rifing dots; - purple.

Lichen petræus purpureus Derbiensis. Park. 1315. Omphalodes Lichenoides faxatile tinctorium, foliis pilosis purpureis. Ray's Syn. 74. Dillenius, 185. t. 24. fig. 80.

Cork, or Arcell. Kenkerig Welfh. On rocks.

It dyes wool of a dull but durable crimfon or purple colour. It has been used as a styptic.

CUPTHONG. Tiled: leaves lobed; shining; of a livid hue; Olive—Targets orbicular; membranaccous; raised above the surface of 28 the leas, and their margins unconnected with it. Olivaceus

1. Targets warty; larger.
Lichendides olivaceum, scutellis amplioribus verrucosis. Dillenius, 184. tab. 24. f. 78.

2. Targets finooth.

Lichenoides olivaceum, scutellis lævibus. Dillenius, t. 21. f.

Lichenoides crusta soliosa scutellata, pullum. Ray's Syn. 72.

5. Lobes broader; of a brownish green.

Lichenoides arborum et saxatile, crusta foliosa tenui, susco-Bread.

Virente, in segmenta latiora plerumque divisa. Ray's Syn. 74.

On rocks, and trees.

Yз

CUPTHONG.

710

### FLOWERS INCONSPICUOUS.

Green 29 Virens Dill.

CUPTHONG. Tiled: leaves lobed; indented; of a bright green. Saucers reddish yellow; downy underneath.—Leaves large; broad. Saucers numerous. From Dillenius.

Lichenoides læte virens, scutellis sulvis. Dillenius, tab. 25.

On the ash in Ireland, on stones at Comb Floyd near Bishop's Cattle, and on oaks between Carno and Mayne Loin in Merionethshire. Dillenius.

Jagged Laciniatus Hud.

CUPTHONG. Tiled: leaves lobed; smooth; indented; of a pale bluish calour. Saucers reddish yellow; downy underneath - Leaves still larger than the preceding; lubes narrower. From Hudion.

Lichenoides subglaucum cumatile, soliis tenacibus, eleganter

laciniatis. Dill. 197. t. 26. f. 99.

On the fide of the road between Carnoe and Mayne Loin in

Meriopethshire. Aug. Dill.

Obs. Hudson has characterised it "Leasy, creeping," &c. and bas accordingly arranged it among ft the Leaty Cupmoffes .- Future observation may perhaps determine whether this and the preceding may not be only varieties of one common species.

CUPTHONG. Tiled: leaves indented; sprinkled all over Rust spangled with a black mealiness like soot. Saucers rust-coloured; downy underneath. From Dillenius.

Fuliginofus . Dill.

Lichenoides fuliginosum, scutellis rubiginosis. Dill. t. 26.f.100. Oss. This and the two preceding species I have ventured to arrange amongst the Tiled cupmosses. Dillenius characterises them all as closely adhering to the substance on which they grow. Paber too the caperatus of Linnaus might more properly find a place here, as be very justly remarks it can hardly be called leaty. Accurate examinations bowever of the plants themselves can alone determine it.

Curled Crifpus

CUPTHONG. Tiled: leaves lobed; lopped; scolloped; blackish green Saucers of the same colour— Of a jelly-like subflance Saucers nearly as broad as the leaves.

Lichenoides gelatinofum atro vitens, crifpum et rugofum.

Dill. 139. t. 19. f. 23.

Shady stony places, and at the bottom of walls.

Jelly 33

CUPTHONG. Tiled: leaves cloven: fegments lopped; notched. Saucers smaller than the leaves .- Of a jelly-like subflance.

Gelatinofus Du.

Lichenoides tenue crispum, foliis parvis depressis. t. 19. f. 33.

Wigmore Cliffs Herofordshire.

CUPTHONG. Tiled: edged with fringe like teeth. Tar-Crested gets larger than the leaves.—Of a jelly-like substance. Leaves 34 narrow, of a blaish lead colour. Saucers brown. Teeth fonctimes Cristiatus blant.

1. Lichenoides gelatinosum, foliis imbricatis et cristatis. Dill. Common 140. t. 10. f. vii.

Lichenoides gelatinosum tenerius laciniatum, ex plumbeo colore cærulescens, scutellis suscis. Ray's Syn. 72.

2. Leaves hairy, thicker, of a dark green.

Lichenoides foliis pilofis erafioribus, obscure virentibus scutellis suscis.

Ray's Syn. 74.

On rocks and walls.

CUPTHONG. Tiled: leaves curied; deep yellow. Tar-Gold-spangled gets the same colour—Leaves sometimes of a yellowish green, with 35 argets of a pale yellow. And sometimes of a bright orange.

Lichenoides vulgare finuosum, soliis et scutellis luteis, Dill.

Lichenoides vuigare nnuolum, folis et iculeins luteis, I

180. t. :4. f. 76.

Lichenoides crusta soliosa scutellata, flavescena. Ray's Syn. 72.

Common Liverwort.

On trees, wood, Rones, walls, and tiles.

CUPTHONG. Tiled: segments blunt; somewhat inflated— Inflated The ends of the leaves appear swelled, and when cut transversely are 36 bollow as if blown up. Ash coloured on the upper; black and smooth Physodes on the under surface

Lichenoides ceratophyllon obtufius et minus ramosum. Ray's

Syn. 76. Dill. 154. t. 20. f. 49.

On heaths.

CUPTHONG. Tiled: leaves oblong; afti-coloured; divided Starry Into narrow fegments. Saucers blackish brown.

Lichenoides cinereum, fegmentis argute stellatis, scutellis Stellaris

nigris. Dill. 176. t. 24. f. 70.

Lichenoides arboreum, crusta foliofa albo-cinerea, tenuites et eleganter dissecta, scutellis nigris. Ray's Syn. 74.

On ash and blackthorn.

CUPTHONG. Tiled: leaves oblong : green; divided into Difforted narrow itraddling fegments. Saucers blackish brown. From Dil-

Lichenoides viride, fegmentis angustis distortis, schrellis Diff. pullis. Dill. t. 24. f. 72.

About Oxford. Dill.

Y4 CUP-

#### 712

## FLOWERS INCONSPICUOUS.

Saw-toothed 39 Runcinatus Dill.

CUPTHONG. Tiled: Icaves oblong; narrow; betwixt indented and toothed; brown; segments blunt. Saucers brownish black; notched at the edge. From Dillenius.

Lichenoides angustifolium fuscum, scutellis pullis. Dill. t. 24. f. 69.

Bangor rocks. Dill.

Circular Orbicularis Dill.

CUPTHONG. Tiled: leaves oblong: betwixt indented and touthed; sea green; segments pretty broad. Saucers black; fomewhat notched at the edge.—Expanding into a circular tuft. From Dillenius.

Lichenoides glaucum orbiculare, segmentis latiusculis, scutellis nigris. Dill. t. 24. f. 7t. On Oak, Eeech, Elm, &c.

#### D. LEAFY.

Fringed Ciliaris Larger

CUPTHONG. Leafy, somewhat upright; segments strapshaped fringed; faucers on fruit-stalks; scolloped—Black.

1. Of a brownish ash-colour, with sometimes a tinge of scagreen. Lichenoides hispidum majus et rigidius, scutellis nigris.

Dill. 150 t. 20. f. 45. Lichenoides arboreum foliosum cinereum, scutellis nigris, foliorum extremitatibus hispidis et pilosis. Ray's Syn. 73.

Trunks of trees.

Sm:aller Dill 2. Smaller, more flexible, ash-coloured; saucers more numerous, pretty entire at the edge. From Dillenius. . Lichenoides hispidum minus et tenerius, scutellis nigris.

Dillenius t. 20. f. 40.

Trees and Itones.

Horny 42 Corneus Dul.

CUPTHONG Leafy (or rather horny) somewhat upright; fegments oblong, betwixt toothed and fringed; diversified with roundith warts. From Dillenius.

Lichenoides corneum, marginibus eleganter simbriatis. Dill. t. 29. f. 116.

On Snowdon, and on Berwyn, Derbyshire.

OBS. It appears to have a very great affinity with the Fringed Cupmoss.

CUPTHONG. Leafy, ascending, jagged: borders raised, Eryngoleaved fringed - Targets round, entire, on the surface of the leaves; whitish, 43 brown, or purple. Sometimes the targets are at the ends of the leaves. Mandicus

- 1. Lichenoides rigidum, eryngiifolia referens. Ray's Syu. 77. Common Dillenius 209. t. 28. f. 111.
- 2. Leaves finer, and more curled. Lichenoides eryngii foiia referens, tenuioribus et crispioribus foliis. Dillenius 212. t. 28. f. 112.
- 3. Smaller branches cylindrical, hollow within, not fringed Bla.klace resembling black lace—and yet norwithflanding this so remarkable a difference, they are only varieties of the same species. A variety of specimens has shown how they insensibly run into one another.

Coralloides tenuissimum nigricans, mundi muilberis instar textum. Dillenius 113. t. 17. f. 32.

Heaths and mountains.

The Icelanders boil it in broth, or dry it and make it into bread. They likewise make gruel of it to mix with milk; but the first decoction is always thrown away, for it is apt to purge.

CUPTHONG. Leafy, ascending, jagged, curled, smooth, Snow pitted, white; border raised;—generally of a snowy subiteness; never with any tinge of yellow. Tubercles brown.

Lichenoides lacunofum candidum glabrum, Endiviæ crifpæ

facie. Dillenius 162. t. 21. f. 36.

Gravelly heaths.

CUPTHONG: Leafy; jagged; blunt; fmooth. Pitted Lungwort ? above, downy underneath.—Targets at the edges. Pulmonarius.

Lichen arborum. Gerard. 1566.

Lichenoides pulmoneum reticulatum vulgare, marginibus peitiferis. Dillenius 212. t. 29. f. 113. Lichenoides peltatum arboreum maximum. Ray's Syn. 76.

Muscus pulmonarius, sive Lichen arborum. Park. 1311.

Tree Liverwort. Tree Lungwort.

On trunk of trees, particularly Oak and Ash, on rocks, and fometimes on heaps of stones in shady places.

It is reckoned very efficacious in consumptive cases; this opinion merits a further investigation-Boiled with woollen cloth it gives it a brown orange colour.

Mealwarted
46
Scrobiculatus
Dill.

CUPTHONG. Leafy; jagged; border indented; curled; mealy; smooth above, diversified with targets, and mealy warts; downy underneath. —Of a sea green, inclining to a sulphur colour above, somewhat pitted; light brown underneath; Down of a dirty brown. The leaf appears sometimes pierced with a number of boles, as if caten through, which seem to have been the places where former warts have grown. It has a near affinity to the peeceding significants. From Dillenius.

Lichenoides pulmoneum villosum, superficie scrobiculata et

peltata. Dill. t. 29. f. 114.

Found by Mr Ran on Stones at Cockbush on the Sea side in Sussex,—at Dolgelle in Merionethshire. Dill. and on Rocks on Malvern-hills, just above Great Malvern (with the preceding species.) St.

Spongy
47
Spongiolus
Dill.

CUPTHONG. Leafy; jagged; fegments strap-shaped; blunt. Targets above; spongy underneath.—Segments wery much refinishing the horns of a Stag. From Dillenius.

Lichenoides Damæ cornua referens, subtus spongiosum.

Dill. t. 29. f. 115. On trees. Dill.

Branny 48 Furfuraceus CUPTHONG. Leafy; drooping; as if fprinkled with bran: fegments tharp; black and pitted underneath; - White, ar associated above.

Lichenoides cornutum amarum, desuper cinereum, inserne nigrum. Du. 157. t. 21. f. 52.

Barks of trees, and pales.

Transparent
49
Decumiens

Huć.

CUPTHONG. Leafy; dronping; jagged: fegments cloven at the end into three parts. Saucers brownish. Hudfon 449.—Of a jelly-like fubflance.

Lichenoides gelatinosum, suscum, Jacobææ maritimæ divisura.

Dill. 140 t. 19. f. 25.

On rocks.

Blackish
50
Nigrescens
Hud.

CUPTHONG. Leafy; wrinkled; lobed, of a blackish green. Saucers tawney red, set thick together. Hudjon 450.—Small. Leaf between jelly-like and membranaccous; thin. Dillenius compares it to a bat's wing.

Lichenoides gelatinosum membranaceum, tenue nigricans.

Dill. 138. t. 19. f. 20.

Lichenoides faxatile membranaceum gelatinofum tenue nigrefcens. Ray's Syn. 72.

Trunks of tiees, rocks, and walls.

CUPTHONG. Leafy; rather flat; lobed; scolloped tar- Bladder gers globular; inflated .-Lichenoides tinctorium glabrum vesiculosum. Dill. 188. t. Ampullaceus

24. f. 82.

Lichenoides saxatile tinctorium, foliis latioribus non pilosis, veliculas proferens. Ray's Syn. 74. In hilly pastures.

CUPTHONG. Leafy; upright; compressed; branched; Mealy with mealy warts on the edge-dispersing a quantity of dust. Farinaceus

1. Leaves of a whitish ash-colour, with narrow segments. Wbitifb Lichenoides segmentis angustoribus, ad margines verrucosis et pulverulentis. Dill. 172. t. 23. f. 63. Lichenoides arboreum ramofum, cinereo-candicans, seg-

mentis angustioribus. Raj's Syn. 76.

2. Leaves of a greenish ash-colour, with narrow segments. Greenist. Hud. Lichenoides arboreum ramofum, cinereo-virescens segmentis angustioribus, circa margines crispis. Ray's Syn. 76.

g. Leaves with broader segments; rough: with larger warts, Broad-leaved containing a great quantity of dust.

Lichenoides non tubulofum Platydasyphyllon tuberculis pulverulentis donatum. Ray's Syn. 66.

Trunks of trees; whitest on the sloe.

CUPTHONG. Leafy; upright; strap-shaped; branched; Chanvelled pitted; convex; with sharp points at the ends,—Saucers numerous; terminating the branches. Leaves of a greenish ash-colour.

Lichenoides coralliforme rostratum et canaliculatum. Dill. 170.

t. 23. f. 62.

Lichenoides arboreum ramofum, segmentis, angustioribus cinereo-virescentibus. Ray's Syu. 70.

Rocks, and barks of trees.

CUPTHONG. Leafy; straight; oblong; spear-shaped; some- Ath what jagged; pitted; imouth; faucers on short fruit-stalks,-mostly of a pale straw colour, but sometimes of the same colour with the heaf. Fraxincus. Leat of a greenish ash-colour, of a rigid consistence.

Lichenoides longifolium rugofum rigidum. Dill. 165. t. 22.

f. 59. Lichenoides arboreum ramosum scutellatum majus et rigidius. colore virescente. Ray's Syn. 75.

Trunks of trees, on Poplar, Apple, &c. but chiefly on Oak and Ash.

716

## FLOWERS INCONSPICUOUS.

erfey

55 **Cæfa**rientis *Did.*  CUPTHONG. Leafy; nearly straight; jagged; fomewhat pitted. Segments strap-shaped; blunt,—Ofice cleven at the ends. Saucers featered over the jurface, and along the edges of the leef. From Dillenius.

Lichenoides fucitorme tinctorium, corniculis longioribus et obtutioribus. Dill. t. 22. f. Co.

lericy rocks. Dill.

Blackthorn 55 Pruhafiri CUPTHONG. Leafy; rather upright; pitted; white and downy underneath; — Eranched like the horns of a Deer.

1. Lichenoides cornutum, bronchiale molle subtus incanum. Dill. 160. t. 21. f. 55.

Lichenoides arboreum ramofum majus et mollius, coloré candicante. Ray's Syn. 7;.

White

Common on

2. White; fegments narrower.

Lichenoides corniculatum candidum molle, segmentis angustis. Dill. 150. t. 21. f. 54.

(1) On most trees, but chiesty on the Blackthorn. On the Willow soft, Whitest on the Blackthorn. (2) Lippock Heath Hampshire. Aug. Dill.

It has a remarkable property of imbibing and retaining odours and is therefore the basis of many persumed powders.

Ragged
57
Lacerus
Diff.

CUPTHONG. Leafy: rather upright; pitted; fomewhat jagged.—Marzin divided into a number of narrow figments. From Dillenius.

Lichenoides lacunosum lacerum, latius et angustius. Lill.

t. 21. f. 57.

About Beddington, and Carshalton Surry; Slinford Sussex; and Oxford Woods. Dill. And near Worcester. St.

Juniper Juniperinus CUPTHONG. Leasy; jagged; curled; deep yellows; with livid coloured targets.—Refembles the Gold-spangled Cupthong but is of a sellowish green with brown targets, and the Leaves loose and somewhat upright.

On boughs and trunks of trees.

The Rustics in Sweden esteem it a specific for the Jaundice.— They use it to dye their woollens yellow.

CUPTHONG. Pale green; wrinkled, and waved at the Rose-leaved edge,—Of a yellowish bue inclining to sea green; black and smooth underneath. Can hardly be called leavy, adhering cless to the sub-Caperatus slance on which it grows. Saucers seldom to be found.

Lichenoides caperatum, rosaceæ expansum, e sulphureo

virens. Dill. 193. t. 27. f. 97.

Lichenoides crusta soliosa, ex cinereo et luteo virescente, inserne nigra et lævi. Ray's Syn. 73.

On stones, and trees.

It dyes woolens of an orange colour.

CUPTHONG. Leafy; depressed, lobed; smooth; border Shining curled; mealy.—Leaves thinner than paper; of a mixture of Glaucus white, ash-colour, and sea green; black underneath.

Lichenoides endiviæ foliis crispis splendentibus, subtus nigri-

cantibus.. Dill. 192. t. 25. f. 96.

Hilly pastures and heaths.

CUPTHONG. Leafy; depressed; of a jellylike substance; Brownish divided into lobes thicker than the rest of the leaf. Of a green brownish green.—Tubercles dispersed near the margin. From Dillenius.

Dillenius.

Dillenius.

Lichenoides gelatinosum Iobis crassioribus susco-viridibus.

Dill. t. 19. f. 22.

Rocks near Marston in the neighbourhood of Oxford-Winter and Spring. Dill.

CUPTHONG. Leafy; of a jellylike fubstance. Tubercles Cluster turban-shaped; in clusters; larger than the leaves; root leaves Fascicularis very small, like clear jelly.—Tubercles on short fruit-stalks; edged soith a blunt border.

Lichenoides gelatinosum palmatum, tuberculis conglomeratis. Dill. 141, t. 19. f. 27. Woods and garden walks.

#### E. LEATHER-LIRE.

CUPTHONG. Leathery, creeping, lobed. Targets on the Livid edge, facing downwards—Reddill brown. Leaves brown. 63
Lichenoides fufcum, peltis possicis ferrugineis. Dill. 206. t. Resupinatus 28. f. 105.

Lichenoides Saxatile fuscum, peltis in aversa foliorum super-

ficie locatis. Ray's Syn. 77.

On trees, pebbles, and on theground.

Seagreen 64 Aphtofus CUPTHONG. Leathery; creeping; flat; with blunt lobes; fprinkled with watery excrescences; targets horizontal; on the edge—black.

When dry the colour is fea-green, but when fresh a full green. The country people make an infusion of it in milkand give it to children that have the Thrush. In large doses it operates by purging and vomiting, and destroys worms.

Liverwort
65
Caninus

CUPTHONG. Leathery; creeping; flat; with blunt lobes; woolly and veiny underneath. Targets on the edge, ascending.—Leaves covered with a kind of ash-coloured mealiness.

Lichenoides digitatum cinereum, Lactueze foliis finuosis.

*Dill*, 200. t. 27. f. 102.

Lichenoides peltatum terrestre cinereum majus, foliis divisis,

Ray's Syn. 76.

Ash coloured ground Liverwort.

Heaths, woods and hedges.

This is the basis of the samous powder recommended by Doctor Mead to prevent madness, and recorded in our dispensatories under the name of Pulvis Antilyssus.

Lettuceleaved 66 CUPTHONG. Leathery; creeping; with blunt lobes; border curled; wooly underneath; targets on the edge, ascending.—Leaf of a reddiff colour above, not veiny underneath. From Dillenius.

Lactucatolius Dillenius.

Lichenoides digitatum rufescens, foliis Lactucæ crispis. Dill. t. 27. f. 102.

Heaths, hedges, and woods. Dill.

Smallshield 67 Sylvaticus CUPTHONG. Leathery; creeping; jagged; pitted. Targets on the edge; ascending- Small.

Lichenoides polyschides villosum et scabrum, peltis parvis. Dill. 199. t. 27. f. 101.

In woods.

Many-fingered CUPTHONG. Leathery; creeping; jagged; veiny and wooly underneath; ends of the fegments divided into many shallow cletts, supporting as many ascending targets—Leaf ash-coloured. From Dillenius.

63 Polydačiylos *Dill*.

Lichenoides cinereum polydactilon. Dillenius t. 27. f. 107. About Perfedgoed-House, near Bangor. Dill.

Double fingered

CUPTHONG. Leathery; membranaceous; transparent; jagged; fegments cloven, each fegment supporting two targets—Veiny and swooly underneath. From Dillenius.

Didactylos Dill. Lichenoides membranaceum pellucidum, peltis digitatis geninaris. Dill. t. 27. f. 10%.

Rumbles-Mere near Kelwick, Yorkshire. Dill

CUP.

CUPTHONG. Leathery; creeping; flat; not veiny un- Flat shield derneath; targets on the edge; horizontal-Brown. Lichenoides subsuscum, peleis horizontalibus planis. Dill. Horizontalis 205. t. 28. f. 104.

In woods. Winter and Spring. Dill.

CUPTHONG. Leathery, creeping; lobed; smooth; black Pearl underneath. Saucers on fruit-stalks entire. - Wooly underneath; of a sea green, or ast colour above.

Lichenoides glaucum perlatum, fubtus nigrum et cirrofum.

Dill. 147. t. 20. f. 39.

Trunks of trees.

CUPTHONG. Leathery; creeping; circular; targets Pouched funk below the furface of the leaf, forming a kind of bag 72
Saccatus

Lichenoides Lichenis facie, peltis acotabulis immersis. Dill.

121. t. 30. f. 121.

Lichen immersus. Hudson 453.

On rocks.

F. Soory,—adhering to the substance on which they grow only in one point.

Hunched; dotted; deep yellow underneath Cloudy CUPTHONG. -Smooth; ash coloured on the upper surface.

Lichenoides coriaceum nebulosum cinereum punctatum subtus Miniatus

fulvum. Dill. 223. t. 30. f. 127.

On rocks and mountains.

CUPTHONG. Wrinkled; blackish brown; sprinkled with Black-warted black warts; wooly underneath .- Of a rigid confilence. From Dillenius. Verrucolus

Lichenoides rugosum durum pullum peltis albis verrucosis.

Dill. t. 30. f. 118.

Snowdon and Berwyn Derbyshire Dill.

CUPTHONG. Very hairy underneath-Leaf very broad; Fleety sprinkled with warts,

Lichenoides coriaceum, latissimo solio umbilicato et verrucoso. Velleus Dill. 545. t. 82. f. 5.

On rocks.

The Canadian Indians eat it when pressed by hunger.

CUP.

Singed 76 Pustulatus CUPTHONG. Pitted underneath: sprinkled over with a black meal—Ash-coloured above; black underneath.

Lichenoides pustulatum cinereum et veluti ambustum. Dila

226. r. 30. f. 191.

On rocks facing the South.—Malvern Hills.

This may be converted into an exceedingly black paint; and a beautiful red colour may be prepared from it.

Smutted 77 Deuftus CUPTHONG. Of an even furface on both fides.—Abcoloured above with black flatted warts; jo brittle that unless in a most flate it can hardly be separated entire from the rocks on which it grows.

Lichenoides coriaceum cinereum, peltis atris compressis. Di L

218. t. 30. f. 117.

Lichenoides faxatile, foliis minus divisis, cinereo-fuscis. Ray's Syn. 73.

St. Vincent's Rock near Bristol.

Smooth 78 Polyphyllus CUPTHONG. Composed of several leaves; even on both

fides; greenish black and scolloped-

Lichenoides tenue pullum, foliis utrinque glabris. Dill 225. t. 30. f. 129.

On high mountains.

Lead-coloured
79
Luridus
D:!!.

CUPTHONG. Composed of several leaves; of an even furtace on both sides; lead-coloured; downy; indented underneath.—Very much resembles the preceding species. From Dill.

Lichenoides imbricatum luridum. Dill. t. 30 f. 128.

On itones in a rivulet near a mill by Perfedgoed-house near Bangor, also in a rivulet in the county of Radnor. Dill.

Fibrous
So
Polyrrhizos

CUPTHONG. Composed of several leaves, of an even surface on both sides; sibres numerous.—Leaves dirty brown, or greenish ash-colour; block and bairy undermath.

Lichenoides pullum superne et glabrum, inserne nigrum et

cirrofum. Dill. 220. t. 30. f. 130.

On high mountains.

### G. GLASS-SHAPED.

Mushroom

81
Peziza-formis

Dull.

CUPTHONG. Cup fimple; imperfect; convex at the top; with a hollow in the middle; brown.—Has a near affinity to the Powdered, Heath, and Brown Cupthongs but the tubercles do not rife from a thin ground or craft, but from Leaves like thoje of the Glats-shaped Cupthongs, to which it from naturally to belong.

Coralloides fungifiscine fufcum, bati foliacea. Dill. t. 14. f. 2.

Hampilead heath. 1841.

CUPTHONG. Cup fimple; very entire; fruit-stalk cy- Red lindrical; tubercles scarlet .- Cups greenish grey, sometimes springing out of one another. Cocciferus

Coralloides scyphisorme, tuberculis coccineis. Dill. 82. t.

Lichenoides tubulosum pyxidatum, tuberculis amene coccineis. Ray's Syn. 69.

On heaths and in shady places. November-February.

The scarlet tubercles on the affusion of Ley, strike a durable purple.

CUPTHONG. Cup simple; shorter than the leaves. Tu-Radiated bercles scarlet. - Cups fringed with leaves; not always shorter than the learnes.

Cornucopioides .

Coralloides scyphiforme, marginibus radiatis et foliatis. Dill.

85. t. 14. f. q.

Lichenoides pyxidatum, marginibus eleganter foliatis. Ray's

On heaths. Feb.

CUPTHONG. Cup simple; shorter than the leaves; brown Short-footed within; on very short fruit-stalks; -margin entire. Coralloides scyphis humilibus, intus suscis. Dillenius t. 14. Humilis Dill.

Charlton, Woolwich. January, February. Dill.

CUPTHONG. Cup simple; a little scolloped; tubercles Common brown.

1. Coralloides seyphiforme, tuberculis susciss. Dillenius 79. t. Simple Pyxidatus Lichenoides tubulosum pyxidatum cinereum. Ray's Syn. 69. Muscus pyxoides terrestris. Baub. pin. 361.

Heaths, woods, walls, and ditch-banks. 2. Cups springing out of one another, sometimes from the Proliferous edge, and sometimes from the center.

Lichenoides tubulosum pyxidatum proliserum. Ray's Syn. 69.

3. Cups springing out of one another, with brownish black tes- Black-tipt. Hud. bercles.

Lichenoides tubulosum pyxidatum, tuberculis susco nigris, proliferum. Ray's Syn. 60.

Heaths, woods, walls and ditch-banks.

Vol. II.

Z

Indented 86 Fimbriatus

723

CUPTHONG. Cup simple; edged with little teeth; fruit-lalk cylindrical.—

Fimbriatus Sanție

1. Coralloides fcyphiforme gracile, marginibus ferratis. Dill. 84. t. 14. f. 8. Lichenoides tubulofum pyxidatum, marginibus ferratis. Ray's Syx. 69.

Proliferous Hud. 2. Cops fpringing out of one another.

Lichenoides pyxidatum proliferum, marginibus ferratis.

Ray's Syn. 60.

Woods and heaths.

Trumpet
87
Filiformis
Hud.

CUPTHONG. Cup simple; very entire; long and slender. Tubercles brown. Hudjon 450. leaves jagged.

Lichenoides tubulosum pixidatum exiguum, susco-virens.

Ray's Syn. 70.

Coralloides scyphis gracilibus tubiformibus, pedicularis solio.

Dillenius 85. t. 14. f. 10.

Walls and heaths.

Proteus 88 Poirmorphos Dill.

CUPTHONG. Branched; leasy—Leaves nearly upright; jagged; enried. From Dillenius. This plant assumes very different forms, sometimes confishing of a simple leas, with a number of little cups vising from its surface. At other times it appears like a shrub, the ends of the branches running into cups, and edged with tubercles. Again, resembling each, and yet hill different, it has a stem which branches into leaves. This proves them to be only varieties of one common species. From this circumstance I have wentured to call it the Lichen Polymorphos or the Proteus Cupthong, though Hudson has already named one of its varieties, since Liunaus it is probable, would not allow of it, as it is the name of one of the subdivisions,—the Leasy [Foliaceus.]

B an.led. Dill.

1. Very much branched; leaves at the divisions of the stem; branches terminating in cups; cups toothed, edged with tubercles.

Coralloides scyphiforme, so a leicerniformibus cartilaginess.

Dill. t. 14. f. 12. B.

Snowdon. Dill.

Branching Dill.

2.:Stem branched; branches running into leaves.—Leaves upright, with winged clefts.

Dillenius ib. D.

Trowbridge. Dillenius.

Leafy Foliaceus Hud.  Leaves nearly upright, jagged, curled; caps very flort, conical, on the furface of the leaf. Hudfon 457. Dillenius ib. A.

Lichenoides cartilaginosum, tubulis et pyxidulis exiguis. Ray's Svn. 70.

Blackheath. Dill. Mountainous heaths. Hud.

CUPTHONG. Branched; thread-shaped; cups edged with Tall little teeth—Some of the branches tapering to a point, others terminated by a cup, tipt with bright brown tubercles.

Gracilis

Coralloides scyphiforme serratum elatius, caulibus gracilibus glabris. Dillenius 88. 1, 14. f. 13.

Lichenoides pyxidatim cinereum elatius, ramulis pyxidatum

desinentibus. Ray's Syn. 69.

Mountainous hearths, and stoney places.

CUPTHONG. Branched; branches cylindrical; cups pretty Branching entire, edged with round brown tubercles—Tubercles numerous.

Cups fometimes fimple. From Dillenius.

D.ll.

Coralloides parum ramosum, tuberculis suscis. Dillenius t. 15

f. 20.

Woolwich-heath. Feb. Dill.

CUPTHONG. Very much branched; branches cylindrical; Fingered cups entire, edged with round tubercles.—Tubercles numerous, Digitatus

Coralloides ramulosum, tuberculis coccineis. Dillenius 96.

t. 15. f. 19.

Lichenoides coralliforme, apicibus coccineis. Ray's Syn. 68. Heaths and woods, and decayed roots of trees. Feb.

CUPTHONG. Very much branched; inflated; cups tooth- Crusted ed; tubercles brown. Hudson 457. Stem nearly cylindrical; 92 expanding into a cup, which branches out into a number of Ventricosus sub-divisions, which terminate in their turn in other cups, divided into teeth, and tipt with brown tubercles.

Coralloides cornucopioides incanum, teyphis cristatis. Dill.

94. t. 15. f. 17.

Lichenoides tubulosum cinereum, valde crustaceum, ramulis brevioribus et crebrioribus ex acetabulis enascentibus. Ray's Syn. 68.

In woods.

CUPTHONG. Nearly fimple; fomewhat inflated; cups plain entire.—Asb-coloured. Some of the branches tapering to a point, 93 others terminating in imperfect cups. Stems mostly of an equal thick-Cornutus ness throughout.

Coralloides vix ramosum, scyphis obscuris. Dillenius 90. t.

15. f. 14.

Lichenoides tubulosum cinereum, non ramosum. Ray's Syn.

On heaths. Nov.-Feb.

Z 8

Serrated

724

Deformis

CUPTHONG. Nearly fimple; formewhat inflated; cups toothed; - flendereft at the baje; former but hoavy.

Coralloides craffies fubincanum, calycibus dentatis. Dillenius 95. 1. 15. 1. 18.

Lichenoides tubulosum minus ramosum cauliculis crassioribus dissormibus. Rny's 571. 68.

On heaths.

Horntipt
95
Corrigerus
.Lul.

CUPTHONG. Nearly simple; somewhat instated; cups with many cletts;—Segments messily and shaped, pretty long; upright; some tapering to a point, others tipt with tubercles. Stems sometimes branched; cylindrical; tapering towards the base. From Dillenius.

Coralloides scyphisorme cornutum. Dillenius t. 15. f. 16. In woods, in Enfield-Chaee. Dill.

#### H. SHRUBBY.

Reindeer 96 Rangiferinus CUPTHONG. Shrubby; perforated; very much branched; little branches nodding.—There is an opening or perforation between every division of the stem and branches. Soft when young, but afterwards of a stoney hardness.

WLite

1: With whitish tubercles.

Coralloides montanum fruticuli specie, ubique candicans. Dillenius 107. t. 16. f. 29.

Lichenoides tubulosum ramosissimum, fruticulis specie, can-

dicans. Rny's Syn. 66.

Brown tipe

2. With brown tubercles.

Coralloides fruticulis specie candicans, corniculis rusescentibus: Dillenius 110. t. 10: f. 30.

Lichenoides tubulotum ramofiffimum, fruticulis specie, can-

dicans, corniculis rusescentibus. Ray's Syn. 67.

Woods, heaths, and mountains.

The Laplanders could not exist without this plant. It is the food of the Rein-deer, and the Rein-deer supplies every necessary of life for the contented people of that inhospitable climate.

CUPTHONG. Shrubby; perforated; little branches very Short

1. Small: not much more than an Inch long, whence its Latin Smaller

Coralloides perforatum minus, molle et tenue. Dillenius 99.

t. 16. f. 22.

Lichenoides tubulosum, cauliculis mollicribus et crassioribus, minus. Ray's Syn. 67.

2. Considerably larger; more than twice as large; slem and Larger branches thicker; in every other respect almost exactly fimilar.

Coralloides perforatum majus, molle et crassium. Dill. t. 16.

Heaths and hills. (2.) Leath-hill, Surry, and Peter's-fieldheath, Hampshire. Dill.

CUPTHONG. Shrubby; tubular; very much branched; Prickly thorny. Little branches with finger-like divitions, tipt with Spinofus tubercles. Hudfon 459.—Or an ash-coloured brown. Coralloides sparsum, caulibus tortuosis et spinosis. Dillenius Huds

III. t. 16. f. 25.

Lichenoides tubulosum ramosum rigidius, majus et crassius,

cinereo-fuscum. Ray's Syn. 16.

Muscus coralloides saxatilis cervi cornua reserens. Baub. piu. 351.

Heaths.

CUPTHONG. Shrubby; tubular; branched; branches up- Forked right; forked. Hudion 458.—Aft-coloured; functimes covered 99
Furcarus with conflaceous leaves. Ilud.

Coralloides e paniculis brevioribus et crebrioribus. Dillenius 101. t. 10. f. 27.

Lichenoides tubulosum cipereum, ramosius et crustaceum. • Rai's Syn. 67.

Heaths and high hills.

CUPTHONG. Shrubby; fomewhat forked: branches un Horned divided; awl-shaped - Tubercles finall, brown, globular, at the ends of the branches. Stem sometimes fringed with a few scattered Subulatus contaceous leaves.

Coralioides corniculus longioribus et rarioribus. Dillenius 102. 1. 10. f. 46.

Lichenoides tubulosum cinereum, minus crustaceum, minusque ramoium. Ray's Syu. 67.

 $\mathbf{Z}_{3}$ 

Mufcus corniculatus. Gerard. 1560. Fark. 1208.

Heaths.

Madrepore 101 Madreporæformis Dill. CUPTHONG. Shrubby; little branches very short; blunt—Stems brittle, tubular, searcely divided; growing close together, and forming a tust resembling Organ Coral. From Dill.

Coralloides minimum fragile, madreporæ instar nascens. Dill.

t. 16. f. 28.

Bagshot near Farnham. Spring and Winter. Dill.

Round-headed 102 Globiferus

UPTHONG. Shrubby; folid; fmooth. Tubercles globular; hollow; at the ends of the branches—black within, ashcoloured without. Little branches nearly cylindrical; sharp and forked at the ends. Sometimes very much branched.

Coralloides cupressiforme, capitulis globosis. Dill. 117. t. 17.

f. 35.

Lichenoides non tubulosum, ramulis scutellis nigris termi-

natis. Ray's Syn. 66.

Lichen globosus. Hudson 460.

Rocks and mountains.

Oarweed 103 Fucoides

Dill.

CUPTHONG. Shrubby; folid; fmooth. Tubercles flattish; at the ends of the branches.—Black. From Dillenius.

Coralloides corniculatum, fuci tenuioris facie. Dill. t. 17.

f. 37.

On Snowden. Dill.

Thorny
104
Aculeatus
Dill.

CUPTHONG. Shrubby; folid; stem and branches prickly.

Coralloides fruticuli specie suscum, spinosum. Dillenius t. 17.

Stieporstone-hill Shropshire, heaths near London, and Cambridgeshire hills. Dill.

Woody 105 Pafchalis CUPTHONG. Shrubby; folid; covered with little crustaceous leaves—Which make a beautiful appearance, especially if wiewed through a glass that magnifies a little.

Coralloides crifpum et botry torme alpinum. Dill. 114. t. 17.

f. 33.

Lichenoides non tubulosum cinereum ramosum, totum crustaceum. Ray's Syn. 60.

High mountains.

Brittle 106 Fragilis CUPTHONG. Shrubby; folid; little branches cylindrical, blunt—So brittle as not to be gathered but when it is moist. Branches grevish brown. Tubercles black.

Coralloides alpinum, corallinæ minoris facie. Dill. 116. t. 17.

f. 34.

Lichenoides non tubulosum ramosissimum, fruticuli specie cinereo suscum. Ray's Syn. 65.

Mountains and high moorlands.

CUPTHONG. Shrubby; folid; fomewhat branched. Tu-Podded bereles hollow; on the fides of the branches. Hudion. 460.— 107 No appearance of leaves.

Coralloides rasciculare verrucosum et veluti siliquosum. Dill.

119. t. 17. f. 38. On rocks.

#### I. THREADSHAPED.

CUPTHONG. Thread-shaped; pendant: branches matted Hairy together. Saucers radiated.—

108
Usinea vulgaris, loris longis implexis. Dill. 56. t. 11. f. 1. Plicatus
Musica achaesa Haira Stringura Bank Air 261. Professionale

Muscus arboreus, Usnea officinarum. Baub. pin. 361. Ray's

Syn. 64.

Muscus quernus, Gerard. 1558.

Muscus arboreus, vulgaris et quercinus. Park. 1311.

Tree Moss.

On trees in thick woods.

CUPTHONG. Thread-shaped; pendant; somewhat jointed. Bearded Branches expanding—Ash-coloured.

Usine barbata, loris tenuibus fibrosis. Dill. 63. t. 12. f. 6. Barbatus Muscus capillaceus longissimus. Baub. pin. 361.

On trees in woods.

CUPTHONG. Thread-shaped; pendant; compressed at Fennel the divisions of the branches.—Blackish grey.

Usinea jubata nigricans. Dill. 64. t. 12. f. 7.

Musicus corallinus saxatalis saniculaceum. Ray's Syn. 65.

Wood, and rocks.

It is used to cure ulcerations of the skin; and it is eaten by . Reindeer.

CUPTHONG. Thread-shaped: very much branched; Woolly drooping; matted, opike,—Like black Wool.

Ulnea lanæ nigiæ instar, saxis adhærens. Dill. 66. t. 13. f. S. Lanatus Museus coralloides lanæ nigræ instar saxis adhærens. Ray's Syn. 65.

On rocks.

CUPTHONG. Thread-shaped; branched; drooping. Wiry Branches straddling; serpentine and somewhat matted—

Usinea rigida, horsum vorsum extensa. Dill. 66. t. 13. f. 10. Chalybeisor-Museus caule rigido instar fili chalybei. Ray's Syn. 65.

Trunks of trees, stones, and decayed wood.

Hair spangled
113
Scuteiliterus

Dill.

CUPTHONG. Thread-shaped; branched; drooping; rough with hair; with black saucers on the sides, and at the ends of the branches. From Dillenius.

Lichenoides subhirsutum teres, scutellis parvis nigris. Dill

t. 21. f. 51.

On the Sloe-tree near the fea. Dill.

Rough Hirtus CUPTHONG. Thread-shaped; very much branched; upright. Tubercles mealy; scattered.—

Usnea vulgatissima tenuior et brevior, sine orbiculis. Dill.

67 t. 13. f. 12.
Muscus ramosus. Gerard. 1372, Ray's Syn. 65.

Woods and hedges.

Gold 434 Vulpinus CUPTHONG. Thread-shaped; very much branched; upright; branches nearly of the same length; angular; angles unequal.—Of a Citron colour.

Usnea capillacea citrina, fruticuli specie. Dill. 73. t. 13.

f. 16. Muscus aureus tenuissimus. Ray's Syn. 65.

In woods.

In Norway they mix this plant with powdered glass and strew it upon dead carcases to possion Wolves.—It dyes woollens yellow.

Jointed 115 Articulata CUPTHONG. Thread-shaped; jointed; little branches very slender, dotted-

Usinea capillacea et nodosa. Dill. 60. t, 11, f. 4. Muscus arboreus nodosus. Baub. pin. 361- Ray's Syn. 65. Muscus arboreus nodosus, sive geniculatus. Park, 1311. In woods, on Beech and Hazel.

Flowering 116 Fioridus CUPTHONG. Thread-shaped; branched; upright; saucent radiated...

Usnea vulgatissima tenuior et brevior, cum orbiculis. Dill.

Muscus arboreus cum orbiculis. Baub. pin. 361, Ray's Syn. 65.

Muscus ramosus floridus. Gerard. 1560, Woods, thickets, and old hedges.

416 TOW-

### 426 POWDERWORT. 1208 Byffus,

Fibres simple; uniform; like fost wool, or dust.

#### \* Thready.

POWDERWORT. Threads downy; fwimming upon water Paper -and forming a kind of thin crust upon the surface. Colour green or white. It rifes in the middle of fummer, and mixes with the water Flos Aqua so as to render it turbid and unfit to drink; at night it falls down towards the bottom.

Byssus latissima, papyri instar supra aquam expansa. Ray's Syn. 57. Dill. 1. Stagnant waters.

POWDERWORT. Woolly; Violet coloured; growing Violet-coloured upon wood -

Byssus lanuginosa violacea, lignis adnascens. Dill. 4. t. 1.

By flus pulverulenta violacea lignis adnascens. Ray's Syn. 56. On rotten wood.

POWDERWORT. Hair-like; green. Threads branched - Velvet Byffus tenerrima viridis velutum referens. Ray's Syn. 56. Dill. 7-.t.... f. 14. On the barks of trees, on the ground in shady places and gravel

walks. Winter and Spring.

POWDERWORT. Hair-like ; powdery ; flowers scattered. Saffron-co. Threads simple and branched. - Grows in little globular tufts. When dry it turns of an ash colour. Byssus petræa, crocea glomerulis lanuginosis. Dill. S.t.1, f. 16. Aurea

Byssus aureus Derbiensis humifusus. Ray's Syn. 56.

On rocks.

f. 17.

POWDERWORT. Threads branched; of a yellowish Brown brown. Hudson 487.—Retains its colour when dry. Of a more Fulva rizid confistence than the preceding. Byssus arborea crocea fibroia. Ray's Syn. 57. Dill. 9. t. 1. Hud.

On rotten moist wood.

POWDERWORT. Threads branched, sliff, black; grow-Black ing on stone. Hudfon 487.

Byssis petræa nigerrima sibrosa, Ray's Syn. 57, Dill. t. 1. Nigra f. 18.

Qu rocks.

POWDER-

730

FLOWERS INCONSPICUOUS.

Bearded

POWDERWORT?

Barbata *Hud.*  BYSSUS?

Threads upright; ends branched, Hulfon 488..-Of a tawny colour.

By ssus arborea barbata, fulvi coloris. Ray's Syn. 57. Dill.

9. t. 1. f. 19. On rotten wood.

Grey 8 Candida

Hud.

POWDERWORT. Threads very much branched; branches whitish, in bundles. Hudfon 488.—Branching in form of a tree or strub. Of a substance resembling Mould; of a livid white.

By sius tenerrime villosa et elegantissime ramulosa. Ray's Syn.

476. t. 23. Dill. 7. t. 1. f. 15. On rotten wood and leaves.

Briftle

POWDERWORT. Hair-like; perennial; ash-coloured; —adhering tenacionsly to rocks or walls.

Cryptarum

By flus albida bievis setacca. Dill. 10, t. 1. f. 20. In vaults.

\* \* Powdery.

Black powde

POWDERWORT. Powdery; black—On very old walls.

Antiquitatis

POWDERWORT. Powdery; ash-coloured; covering the furrace of rocks.—

1 f Saxatilis

On rocks. It will grow upon the bareft rocks and stones.

Yellow
12
Candelaris

POWDERWORT. Powdery: yellow. Growing upon wood.—At first sight one might suppose it to be the Gold spanyled Cupthong in its younger state, but it has been observed to continue the same for many years. Like that too in shady places, it is sometimes of a greenish colour.

Bysus pulverulenta slava lignis adnascens. Ray's Syn. 56.

Dill. 2. t. i. f. 4.

Barks of trees, and wood.

Green
13
Botryoides

POWDERWORT. Powdery; green— By slus botryoides faturate virens. Ray's Syn. 56. Dill. 3. t. 1

On barks of trees, walls, pales, and on the ground in damp shady situations.

POWDER-

POWDERWORT. Powdery; white; like scattered meal.— Mealy Byssus pulverulenta incana, farinæ instar strata. Ray's Syn. 1456. Dillenius, 3. tab. 1. f. 3. Incana

On a gravelly foil, on the fides of roads and ditches, on Moss,

and in damp shady situations, in Autumn and Winter.

POWDERWORT. Betwixt powdery and crustaceous; very White white.

Byssus candidissima, calcis instar Muscos vestiens. Dillenius, Lastea

On moss, and barks of trees.

### 427 STARJELLY. 1204 Tremella.

Substance. Uniform; transparent; membranaceous; jelly-like or leafy.

FLOWERS. Scarce perceptible, in a jelly-like substance. Syft. Nat.

Obs. It differs from the Cupthong in having neither tubercles nor faucers.

STARJELLY. Plaited and waved.—Greenish or yellowish.
Tremella terrestris sinuosa pinguis et sugak. Dillenius, 52.

1. 10. f. 14.

Nostoc

Ulva terrestris pinguis et fugax. Ray's Syn. 64. Tar-slough.

In pattures after rainy feafons, in gravelly foil, on the tops of hills, and on gravel walks. Spring and Autumn.

Obs. Micheli describes the seeds as lying in the form of little strings of beads coiled up within the folds of the plant, and only to be discovered in the microscope.—It is supposed by the country people to be the temains of a meteor or falling star.

STARJELLY?

TREMELLA?—A white fungous matter, of a uniform fub-Snowy flance, like large flakes of inow, or fleeces of the whitest wool,—banzing down from the beams of wine-waults. It is of a moist watery nature, and upon disolving and drying it by heat, it runs into a tough membranaceous matter of a fungous smell, which at length turns to a substance like touchwood, and crackles in the fire. From Ray.

fungus niveus aqueus, lignis cellarum vinariarum. Ray's Syn.

25.

Common in most wine-vaults in London.

Ons. This fulflance seems to partake of a middle nature between the fungusies and the Starfelly.

STAR-

732

## FLOWERS INCONSPICUOUS.

Witchese butter

Nigricans Dill. STARJELLY. Pitted; blackish; of a firmer confishence, and longer duration than the preceding. From Dillenius

Tremella arborea nigricans, minus pinguis et fugax. Dillenius t. 10, f. 15.

On the bark of trees. Dill.

Tender

4
Tenerrima
Dill.

STARJELLY. Curled and wrinkled; extremely tender; reen. From Dillenius.

Tremella terrestris tenera, crispa. Dillenius, t. 10. f. 12. On the ground, on walls and hedges in the shade. Jan.—

Feb.

Bluehorn

5
Ceranoides

Dill.

STARJELLY. Flattish; wrinkled; jagged at the edge. Segments indented,—refembling flag's berns. From Dillenius.

Tremella palustris gelatinota damæ cornuum facie. Dillenius

t. 10. f. 10. Conferva gelatinofa damæ cornua repræfentans. Røy's Syn. Go.

In the ditches of a field near Chichester, Sussex, without the East gate. Dill.

Jagged
6
Laciniata
Dill.

STARJELLY. Jagged; pitted; fegments long; narrow; waved-fomewhat refembling in form the Black Thorn Cup-thong. From Dillenius.

Tremelia terrestris cornuta. Dillenius, t. 10. f. 13.

On the ground, Endfield Chace, and near Southgate. April. Litt.

Transparent
7
Lichenoides

STARJELLY. Upright; flat; curled and a little jugged at the edge, -brownish, and so brittle as bardly to bear separation from the substance on which it grows.

Endine-leaved

1. Lichenoides pellucidum, Endiviæ foliis tenuibus crispis. Litlenius, 149, t. 19. f. 91. Lichenoides faxatile tenue rusescens. Ray's Syn. 77.

Small
Lin. and Dill.

2. Leaves very finall; upright; growing close together in a tuit; wedge-shaped; sometimes cloven; lopped at the ends and notched. From Dillenius.

Lichenoides tenue crispum, soliis exiguis surrectis. Dillenius, t. 19. f. 34.

Prickly Lin. Dill. 3. branched; shrub-like; branches sharp; upright; growing in a tust. From Dillenius.

Lienenoides tenuissimum crifpum et veluti aculcatum. Ell-lenins, t. 19. f. 35.

Woods, heaths, and shady places. (1.) On moss. (1.) All she year. (3.) Winter,

STAR-

STARJELLY. Upright; flat; jagged; segments cloven Horned " the end, blunt ;-growing in a kind of tuft. Brown. From Dillenius.

Corniculata Dill.

Lichenoides pellucidum fuscum corniculatum. Dillenius, t. 19. f. 30.

Heaths. Winter and Spring. Dill.

STARJELLY. Flat; strap-shaped; forked; segments Forked broader at the ends; lopped; edged with a few imperfect teeth. From Dillenius.

Dichotoma Dill.

Lichenoides gelatinofum foliis angustioribus tuniformibus. Dil'enius, t. 19. t. 28.

Malham Cove Rivulet, Yorkshire, and Snowden torrents. Summer. Dill.

STARJELLY. Solid; wrinkled, tubercled; fomewhat glo- Warty bular; of a blackish yellow. Tremella fluviatilis gelatinosa et uterculosa. Dillenius, 54. Verrucosa t. 10. f. 16.

On stones in brooks and rivers.

STARJELLY. Roundish; full of hollows, affuming a va- Curled? nety of forms, of a jelly-like substance?

Lichenoides maritimum gelatinosum crassum, intestinorum Dissormis? gyros referens. Dillenius, t. 19. f. 19.

Lichen maritimum gelatinofum, intestinorum gyros referens.

Ray's Syn. 475.

1. Thick and short; of a firmish jelly-like substance and of a greenish brown colour.

In the fea, and falt marshes about Delkey, Chichester, Sussex. DII.

Oss. Uncertain whether this plant of Dillenius's be the Tremella difformis of Lin. But it feems to correspond pretty exactly to his desuiption of it.

STARJELLY. Hemispherical; scattered .-On sea river-weeds, and oar-weeds.

Sea 11 Hemipherica

STARJELLY. Nearly globular; fitting; fingle; fmooth, Purple -mostly of a pale purple, or flesh-colour; but sometimes of a beauti-Purpulea fu! carmine.

Lichenoides tuberculosum amocne purpureum. Ray's Sin. 71. Dillenius, 127. t. 18. f. C.

On the decayed bank and branches of trees.

STAR-

Lentil

STAR JELLY?

14 Nigra *D.ll*. TREMELLA?

Globular or oblong; fomewhat flatted; fitting; fingle; black.

—Larger than the preceding, and of a firmer confishence. From Dillenius.

Lichenoides tuberculosum compressum nigrum, lignis putridis adnascens. Ray's Syn. 71. Dill. t. 18. f. 7.

On the bark of decayed wood. Winter. Dill.

OBS. Some may be inclined, with Dillenius, to refer this and the preceding species, to the Cupthong, or with Linneus to the JELLYWORT, but they are neither transparent, nor of a jelly-like confishence. Nor do they form a ground, or crust, as the Cupthong, but rise distinct from each other. Do they not rather belong the Fungusses? and are they not in reality species of the Cluetor?

Juniper?

15

Juniperina?

Ray

STARJELLY. Sitting; membranaceous; ear-like; of a vellowish brown-

Fungus gelatinus dentatus, sabinæ adascens, sulvi coloris. Ray's Syn. 16.

On Savine.

Flat 16 Plana

Ray

STARJELLY. Round and flat; of a jelly-like fubstance— Fungus rotundus planus ligno putrido adnatcens. Ray's Syn.

On rotten wood.

### 428 LAVER. 1206 Ulva.

FLOWERS in a femi transparent bladder-like membrane; with no appearance of a regular leaf.

Torkey-Feather LAVER. Flat; kidnep-shaped; sitting; scored a-cross and a-cross-

Pavonia

Fucus maritimus gallopavonis pennas referens. Ray's Syn. 43. Alga maritima gallopavonis plumas referens. Baub. pin. 364. Fucus pavonicus. Hudson 472. Sp. Pl. 1630.

On rocks and stones in the sea.

Navel

2
Umbilicalis

LAVER. Flat; round; fitting; target-shaped; of a leathery substance—fomewhat hollow. Border indented; fixed only by a point in the middle, to the substance on which it grows; of a dark sooty colour, shining.

Ulva marina umbilicata. Ray's Syn. 62.

Fucus umbilicus marinus dictus. Eauh. pin. 364. Tremella marina umbilicata. Di lenius 46. t. 8. f. 3.

On rocks and stones in the sca.

LAVER.

LAVER. Tubular; fimple .- Floats mofily near the furface Gut of the swater, though sometimes adhering to stones. Ulva marina tubulofu, intestinorum figuram reserens. Ray's Intestinalisa

Fucus cavus. Baub. pin. 364.

Tremella marina tubulofa intestinorum figuram. Dillenius 47.

Mostly in ditches near the sea, but sometimes in fresh water ditches.

z. Branched. Branched Ray. Fucus herbaceous cavus fluitans ramosus, calami anserina sere crassitudine. Ray's Syn. 2d edit. 340.

Mostly in ditches near the sea, but sometimes in fresh water

ditches.

LAVER. Tubular; branched; compressed—Irrigular, zig-Flat zag; cells of different fixes, but communicating with one another; branches scattered, but little divided; sumetimes nearly cylindrical. Compress. Ulva marina tenuissima et compressa. Ray's Syn. 62. Tremella marina tenuissima et compressa. Dill. 48. t. 9. f. S. On rocks and stones in the sea.

LAVER. Strap-shaped; branched; nearly upright; form-Cluster ing a turf ; - Segments moftly cloven, rather blunt. From Dill. Tremella marina cesspitosa, segmentis tenuibus. Dill. t. 10, Caspitosa

Side rocks Anglefy. Dill.

LAVER. Thread-shaped: jointed; joints alternately, com-Riverweed pressed; tubular. Confervoides

Conferva subulofa. Hndfon 480.

Conferva marina fistulosa. Dill. 34. t. 6. f. 30. 1. Conferva marina geniculata albicans, diaphragmatis distincta. Woulds. Hod.

Ray's Syu. 60. 2. Conterva marina nodofa, ex albo rubescens mollis, sed mi- Reddifb nus lubrica. Ray's Syn. 61. On the fea-shore.

LAVER. Tubular; very much branched; jointed; joints Jointed cylindrical; branches opposite-Purple. Hudlan 476. Corallina lenta purpurea compressa. Ra,'s Syn. 34. Articulara On the fea-shore. Hud.

LAVER.

150

## FLOWERS INCONSPICUOUS.

Horned 8 Ceranoides Dill. LAVER? ULVA?

Nearly cylindrical; very much branched; branches irregular; tapering and forked at the ends.—Of a dippery confilence. From Dill.

Conferva marina lubrica et mucofa. Dill. t. 4. f. 24. Bagnor and Cockbush-shore, Sussex. June. Dill.

Branched Ramofa

LAVER. Leaf branched; flat; waved; purple. Hudfon 476. On the sea-shore.

Hud. Grafs leaved

LAVER. Leaf forked; green. Hudjon 476. Fucus membranaceus dichotomus gramineus. Ray's Syn. 45. On the sea-shore.

Dichotoma

Hud

Curled

LAVER. Oblong: flat, waved: membranaceous; green, but fometimes purple: - very long and very broad.

Latistima

Fucus longissimo, latissimo, tenuique tolio. Ray's Syn. 40. Alga longissimo, latissimo tenuique tolio. Baub. pin. 364. On the sea-shore.

Oyfter 12 Lactuca LAVER. Hand-shaped; proliferous: membranaceous; segments narrower towards the base.—Leaves crowded together; pale; segments waved; inversely egg-shaped; blunt; transparent; each growing into leaves.

Sea

1. Ulva marina lactucæ fimilis. Ray's Syn. 62.

Tremella marina vulgaris, lactucæ fimilis. Dill. 42. t. 8. f. 1.

Fucus marinus, lactucæ marina dictus. Park. 1293.

Muscus marinus lactucæ similis. Baub. pin. 364.

Lichen Marinus. Gerard. 1377.

Frest water Hud. 2. Smaller and more tender.

Ulva paluthris lactucæ marinæ fimilis fed multo minor et tenerior. Ray's 8yn. 63.

Tremella paluttis, vulgari marinæ fimilis, sed minor et tenerior. Dill. 43. t. 8. s. 2.

Green Laver. Ovster Green.

(1.) In the fea. (2) in fresh water ditches.

This is esteemed by the inhabitants of the sen-coast as a wholesome and pleasant food, being gently opening and anti-scorbutic. It is frequently sent to London in earthen pots.

Leck 13 Lar scolata LAVER. Spear-shaped; slat. Tremella marina, porri folic. Dill. 46. t. 9. f. 5. On rocks in the sea.

LAVER

LAVER. Leaf oblong; blistered-Folded; margin curled; Ribbon Linza

Ulva marina falciata. Ray's Syn. 62.

Tremella marina fasciata. Dill. 46. t. 9. f. 6. Muscus lactucæ marinæ similis. Baub. pin. 364.

On the fea-shore.

LAVER. Globular; growing in clusters-About the fize of Bladder bemp-secd: resembling little must rooms. Tremella palustris, vesiculis sphæricis sungisormibus. Dill. Granusata Sp. Pl. 55. t. 10. f. 17.

Lichenoides fungiforme, capitulis vel vesiculis sphæricis,

aqueo humore repletis. Ray's Syn. 70.

On the fides of ditches, and in ditches dried up. Autumn.

OBS. The U. Granulata of the Syft. Nat. and of the Mant. Pl. 1. p. 136. appears to be a distinct species. It is found in Sweden in great quantities on the sides of springs and marshes, shoating in the water, of a green colour, of the size of hemp-jeed, and full of a viscid pulp.

#### 429 OARWEED. 1205 Fucus.

#### Barren Flowers?

Little Bladders; smooth, hollow; interspersed within with fost hairs interwoven together.

#### Fertile Flowers?

Little bladders; fmooth; full of a jelly-like pulp; fprinkled with grains buried in the substance of the bladders; fomewhat prominent at the points. SEEDS folitary.

OBS. See Plate 1. fig. G.

Oval-leaved

OARWEED. Stem fomewhat cylindrical; compressed; Ovatus leaves oblong; very entire. Hudson 458. On the Yorkshire coast.

Hud. Serrated.

OARWEED. Leaf flat; forked; partly toothed and partly serrated. Flowers tubercled; at the ends of the branches.-

Serratus Conimon

- 1. Fucus, feu Alga latifolia major dentata. Ray's Syn. 42. Sea Wrack.
- 2. Fucus marina humilis, latifoliæ ferratæ fimilis. Ray's Syn. 42. Dwarf
  Hud. On stones and rocks in the sea.

Vol. II.

A a

OAR.

738

## FLOWERS INCONSPICUOUS.

Oak-leaved Veficulofus OARWEED. Leaf flut; forked; very entire; the bladders at the divisions of the leaf in pairs; those at the ends of of the branches tube: c'ed—

Common

1. Fucus, seu Alga marina latifolia vulgatissima. Ray's Syn. 4c.
Fucus maritimus vel Quercus maritima vesiculas habens.
Bauh. pin. 302.

Quercus marina herbacea et varietas. . Park. 1293.

Quercus marina. Gerard. 1567.

Szvellen

2. With the ends of the branches swollen.

Fucus maritimus seu Quercus maritima soliorum extremis tumidis.

Baub pin. 355.

Sea Oak.

On rocks and stones in the sea.

Shrubby

4
Divaricatus

OARWEED. Leaf flat; forked; very entire. Branches flraddling; the bladders at the divisions of the leaf in pairs—Thinner than the preceding. The bladders at the divisions of the leaf in pairs, the others folitary.

Sea shore.

Narrow leaved
Linearis

Hud.

d OARWEED. Leaf flat; forked; ftrap-shaped; sharp. Bladders egg-shaped; scattered. Hudson 46,.
Fucus longo angusto crassoque solio. Bauh. pin. 364. Ray's Syn. 43.

Fucus marinus fecundus. Park. 1293. Quercus marina 2. Gerard. 1115. Sea Thongs.

Sea I nongs.

For an elegant engraving of it see the Gent. Mag. for 1756. Page 64. This plant at its first appearance so much resembles a Fungus, that some authors have mistaken it for one. Mar. Ray seems to have described it as a distinct species under the name of "Fucus Fungis attinis." Syn. p. 43. n. 15. from the center of the little Fungus-like substance 3 or 4 shoots arise, and extending by degrees into branches, constitute the perfect plant. The little Fungus still continues and forms a kind of sence or cup at the base of the stem.

Furrowed
6
Excifus

OARWEFD. Leaf strap-shaped; forked; channelled on one side. Branches straddling; dotted--Segments bollowed on one side, and swelling out on the other: yellowish green.

Fucus pumilus dichotomus, segmentis ex una parte gibbosis,

ex altera excavatis. Ray's Syn. 43.

Sea shore.

OAR-

OARWEED. Leaf flat; forked; very entire: dotted; Bucks-horn spear-shaped; slowers tubercled; cloven; at the ends of the pranches.—Hollow dots dispersed upon both surfaces.

1. Edge of the leaf entire.

True

Torn. Sp. Pl.

2. Edge of the leaf ragged, as if fringed. Fucus lacerus. Sp. Plant. 1627.

Fucus membranaceus ceranoides varie dissectus. Ray's Syn. 44.

3. Stems somewhat cylindrical; ends of the branches broader, Small. Hud. flatter and ragged.

Fucus cauliculis teretibus, summitatibus membranaceis dilatatis

et laceratis. Ray's Syn. 44.

Green. Hud.

4. When dry of a greenish cast.

Fucus membranaceus ceranoides ramosus, per siccitatem obsolete virescens. Ray's Syn. 44.

5. Whitish; ends of the branches star-like. White. Hud. Fucus ceranoides albidus, ramulorum apicibus stellatis. Ray's Syn. 44.

Sea-shore.

OARWEED. Leaf flat; forked; very entire, dotted; Twisted strap-shaped and channelled towards the base. Flowers in pairs; 8 tubercled.—On fruit-stalks, at the ends of the branches, oblong Spiralis and thickish. Whilst growing in the Sea it is twisted spirally.

1. Fucus spiralis maritimus major. Ray's Syn. 41.

Larger

2. Fucus spiralis maritimus minor. Ray's Syn. 42. Sea-shore.

Smaller. Hud.

OARWEED. Leaf flat; forked: thread-shaped. Hudson Flat 47.

On the Lancashire Coast. Filis

Filiformis

OARWEED. Leaf compressed; forked. Little leaves Knotted pointing two ways; very entire. Bladders in the substance to of the leaf, solitary; dilated,—and egg-staped, those in the Nodosus middle of the branches, broader. Little Leaves spear-shaped, blunt, disposed in two rows on the angles of the great onc.

Fucus maritimus nodosus. Baub. pin. 365. Ray's Syn. 45.

On rocks and stones in the sea.

A 2 2

OAR-

740

# FLOWERS INCONSPICUOUS.

Podded Siliquefus

OARWEED. Leaf compressed; branched. Little leaves pointing two ways; alternate; very entire. Flowers on fruititalks; oblong; marp-pointed. Leaf thread-haped; zigzag; compressed; marked with little teeth at the angles on each fide. Flowers spindle-shaped; alternate; surnished with a bill, and larger than the little leaves, which are spear-shaped.

Fucus angustifolius vesiculis longis aliquarum æmulis. Raj's

Syn. 48.

Fucus maritimus alter, tuberculis paucissimis. Baub. pin. 368. Quercus marina quarta. Gerard. 1,69.

On the sea-shore.

Jointed **1** 2 Abrotanifolius

Leaf thread-shaped; compressed; doubly OARWEED. winged. The ends bladder-like; dilated; terminated with fluwors tubercled on one fide. On rocks in the fea, on the Suffex shore.

Fennel-leaved F.eniculaccus

Leaf thread-shaped; very much branched: OAR WEED. bladders egg-fhaped; terminated with little leaves divided into many blunt segments bearing fruit at the ends .- About the length of the Hairy Cupthong. Little Branches very numerous; biir-I'ke; ending in a blodder or bladders; the last of which terminates in several little leaves with tubercles at the ends.

Common

2. Fueus radicibus arborum fibrofis fimilis. Ray's Syn. 49. Fuens foliculaceus: fæniculi folio. Banb. pin- 355.

Bearded Barbanes 2. With oblong bladders. Little leaves at the ends strapshaped. Fucus folio tenuissimo diviso siliquatus. Ray's Syn. 48. Fucus folliculaceus foliis abrotani. Baub pin. 30;. Fucus maritimus feliis tumidis barbatis. Baub. pin. 365.

Muscus marinus abrotanoides. Park. 1200. Tucus barbatus. Hudfon &69. Sp. Plant. 1629.

(1.) On the Yorkshire and Lancashire shores. (2.) On the shores of Suffex and Cornwall.

Warty. 14 Verrucolus hud.

OARWEED. Leaf thread-shaped; branched. undivided, with round little bladders on the fides. Hudfon 470. Fucus marinus purpurafcens parvus, caule et ramulis feu foliolis teretibus. Ray's Sym. 50. Sea-shore.

Prickly 15 Aculeatus

Leaf thread-shaped, compressed; very much OARWEED. branched; edged with awl-shaped, alternate, upright teeth. -

Resembles a Horse's tail. Fucus angustifolius, foliis dentatis. Ray's Syn. 48. Hudjon 469.

Fucus uspeoides. On the thores of Cornwall, and in the British Channel. OAR.

;

OARWEED. Leaf cylindrical; branched; little branches Black tiled; segments pointing one way; bowed inwards. Hudjon Incurvus 47 . Little branches befet with briftles fointing upwards. Ray.

Pinus maritima seu Fucus teres, cujus ramuli setis sursum

tendentious funt obtiti. Ray's Syn. 50.

Sea Pine.

On the Suffex thore.

Oss. Is not this the F. Lycopodioides Sift. Nat. p. 717. n. 35. (55)

OARWEED. Leaf cylindrical, very much branched; branch- Thorn? es scattered; beset alternately with soft thorns. Mufcoides On the Yorkshire Coast.

OARWEED. Leaf thread-shaped; cylindrical; forked; Hairy covered over with a very fine hairinels,—I'ut so fine as bardly to 18 be distinguishable to the naked eye. It has somewhat of the the ap-Hirsutus pearance of Spange, and bears no small affinity to the Tamarisk Oarweed. The Stems are about a foot long, of the thickness of coarse thread; very much branched; the branches blunt, cylindrical, and covered over with the hairiness above described, which is extremely short and thick, and very much refembles the skin of a Fawn. In the fea.

OARWEED. Stem cylindrical; very much branched. Tamarifk Leaves awl-shaped; alternate. Bladders round; tiled; sitting in Ericomes the base of the leaves. Hudson 460. Sp. Ph

Thread-shaped; very much branched, rough with hair.

Linnaus Sp. Plant 1631. n. 33.

Fucus foliis Ericæ, seu Tamarisci. Ray's Syn. 49. Fucus tamarisco similis maritima. Baub. pin. 365.

Fucus tamarisci folius. Hudson 469.

On the shores of Yorkshire and Cornwall.

Ops. The F. Ericoides is not to be found in the Syst. Nat.

Leaf thread-shaped; rather cylindrical; White OARWEED. formewhat forked; joints a little twollen: branches distant, tharp. Hudfon 470. - White. Albus

Fucus teres albus tenuissime divisus. Ray's Syn. 50.

On the Suffex shore.

OARWEED. Leaf cylindrical; very much branched; lit-Rough tle branches alternate, in bundles; very short; tubercled; rough. Hudjon 4:4. Confervoides Hud.

On the Yorkshire coast.

A a 3

OAR-

Thread 22 Filum OARWEED. Leaf thread-shaped; somewhat brittle; opake—Not floating upon the water but a little below the surface. Fucus chordam reterens teres prælongus. Ray's Syn. 40. Alga nigro capillaceo tolio. Baub. pin. 364. On rocks in the sea.

Matted

23
Plicatus

Hud.

OARWEED. Leaf hair-like; uniform; very much branched; matted; nearly femitransparent. Hudson. 470.—Of a gold colour; the ends of the branches forked.

Golden

 Fucus trichoides nostras aurei coloris, ramulorum apicibus furcatis. Ray's Syn. 45.

Coral

2. Upright.

Fucus coralloides erectus. Ray's Syn. 51.

Sea-shore.

Upright
24
Scorpioides
11ud.

OARWEED. Leaf cylindrical; branched: branches alternate, very much branched; bent inwards at the points.

Fucoides erectum fruticuli specie, summitatibus inflexis. Ray's Syn. 38. t. 2. f. 6.

Sea-shore,—on the Sussex coast.

Round.

25
Rotundus

Hud.

OARWEED. Leaf cylindrical; fomewhat forked; uniform; branches blunt; covered with wart-like fubstance. Hud.

Fucus kali geniculato fimilis, non tamen geniculatus. Roj's Syn. 43.

On rocks in the sea.

Forked 126 Fastigiatus OARWEED. Leaf thread-shaped; forked; very much branched. Branches nearly of the same length; blunt.— Fladders at the ends of the branches, cloven.

Fucus feu alga enigua dichoromus foliorum fegmentis longiufculis, craffis et fubrotundis. Ray's Syn. 45. Sea shore.

Sharp-pointed 27 Furcellatus OARWEED. Leaf thread-shaped; forked; very much branched; branches tapering to a point,—equal. Nearly allied to the preceding, but longer, and the branches thicker.

Fucus parvus segmentis prælongis teretibus acutis. Roj's Syn. 41.

Fucus forcellata lumbricalis species. Fucus lumbricalis. Hudjon 471. Sea-shore,—and in the sea.

OAR-

Baul., pin. 306.

OARWEED. Leaves fomewhat cylindrical; branched; of Jelly a jelly-like fubitance. Hudjon 471. Gelatinolus Fucus spongiosus nodosus. Gerard. 150. Ray's Syu. 49. Hud. Spongia ramosa altera anglica. Park. 1204. Sea-shore.

OARWEED. Leaf hand-shaped; flat-Handed Fucus membranaceus ceranoides. Ray's Syn. 46. Dullesh. Irifb, Dills. Scotch, Dulls. Dulle in Northumberland. Palmatus

Sea-shore.

After being soaked in fresh water it is eaten either boiled, or dried, and in the latter state has something of a violet flavour.

OARWEED. Leaf hand-shaped; little leaves sword-shaped; Fingered Stalk cylindrical—very sbort. Digitatus

1. Fucus arboreus polyschides edulis. Paub. pin. 364. Ray's Syn. Common 46.

Fucus phasganoides et polyschides. Gerard. 1570. Fircus maximus polyschides. Park. 1292.

2. Fucus membranaceous polyphyllus major. Ray's Syn. 46.

Many-leaved 3. Fucus feoticus latiffimus edulis dulcis. Ray's Syn. 46. Broad-leaved Fucus alatus, feu phasganoides. Baub. pin. 362. Hud. 1. Sea-girdle.

On rocks in the fea.

OARWEED Leaf almost simple; sword-shaped; stalk cy-Sweet lindrical; very short—It is often four feet long and two broad; nearly oval or obling, of a leather-like substance, waved at the edge, Saccharinus and narrowing towards the baje.

1. Fucus longistimo, latistimo, crassoque folio. Ray's Syn. 30. Common

2. Fucus folio fingulari longiffimo, lato, in medio rugofo, qui Sea-belt. Hud. balteisormis dici potest. Ray's Syn. 39.

3. Fucus latifimus et longissimus, oris crispis. Ray's Syn. 38. Curled. Hud.

On rocks and stones in the fea.

Washed in spring water and then hung up in a warm place, a substance like sugar exsudes from it. Some people eat it fresh out of the fea.

OARWEED. Leaves membranaceous; oblong; inclining Dock-leaved to egg-shaped; very entire; on foot-stalks. Stalk cylindrical; branched-Resembling the leaves of the Bleeding Dock in fize as Sanguineus well as form.

fucus, seu alga, solió membranaceo purpureo, lapathi sanguineo figura et magnitudine. Rav's Syn. 49.

On the shores of Yorkshire and Cornwall.

OAR-

. Fringed

OARWEED. Leaves membranaceous; spear-shaped; proliferous : fringed-of a reddish colour.

Cili: tus Common

1. Fucus membranaceus rubens angustifolius, marginibus ligulis armatis. Rai's Syn. 47.

Purple 2. Leaves broader, purple.

Fucus membranaceus purpureus latifolius pinnatus. Syn. 47. Sea-shore.

Curled 34 Crifpus

OARWEED. Leaves somewhat membranaceous; forked; segments growing broader towards the end—which is edged with blunt teeth; curled, torn, according to Hudson cloven, with a tinge of white or purple.

Fucus membranaceus purpureus, varie ramosus. Ray's Syn.

Sea-shore.

Jagged Laciniatus Hud.

OARWEED. Leaves membranaceous; branched: branches growing broader towards the end; hand-shaped. Hudsan 475. On the Yorkshire coast.

Winged 36 Alatus

OARWEED. Leaves membranaceous; somewhat forked; stringy; segments alternate, running along the rib; clovenpurple; strap-shaped; semi-transparent; the ends somembat toothed. Fucus dichotomus parvus costatus et membranaceus. Ray's Syn. 44.

Sea-shore.

Red 37 Rubens

OARWEED. Leaves membranaceous; oblong; waved; indented. Stem cylindrical, branched. On the shores of Cornwall.

Loufewort 38 Pinnacifidus. Hud.

OARWEED. Leaves (membranaceous) branched; branches with winged clerts, inclining to toothed; border callous. Had-Jon 473.

Fucus dealenfis pedicularis rubræ folio. Ray's Syz. 43. On stones and rocks in the sea.

Pinnated 39 Pinnatus Hud.

OARWEED. Leaves membranacoous; triply winged. Hud-Son 474. On the Yorkshire and Sussex coast.

Horny

40 Corneus Hud.

OARWEED. Leaves griftly; branches somewhat winged; fegments sharp: bearing fruit. Stem somewhat cylindrical, very much branched. Hudfon 474.

Fucus flavicans teretifolius, ramulis plennatim enascentibus. Ray's Syn. 50.

On the Devonshire coast.

OAR-

OARWEED. Leaves grissly; spear-shaped; doubly winged; Feathered feather-like; stem thread-shaped; compressed; branched.— 41 Leaves purple. It resembles the following species, but is avinged Plumosus like Feathermoss, and small.

Fucoides purpureum eleganter plumosum. Ray'. Syn. 37.

OARWEED Leaves griftly compressed, more than doubly Fern-leaved compound; winged; segments blunt. Hudjon 473.

On the Lancashire coast—not common.

Filicinus

Hud.

OARWEED. Leaf gristly; compressed; more than doubly Scarlet compound; winged. Segments strap-shaped—coloured; Stein 43 fomesubat cylindrical; compressed; gristly; very much branched; Cartilagineus little branches alternately pointing one way. Fruit globular, on the fides of the branches. Hudson 4/3.

Fucoides rubens, varie dissectum. Ray's Syn. 37.

Sea-shore.

Oss. Hudfon does not admit of Linnaus's character but refers it as a Symonym of his Conferva rubra, though both agree in giving Ray's Synonym.

OARWEED. Leaves membranaceous, strap-shaped, com. Purple pressed, branched; fruit globular, scattered; without footfalks.

Confervoides

Thread-shaped cylindrical, very much branched; branches alternate; little branches crowded, bearing fruit; fruit globular. Hudson 471.

1. Fucus teres rubens ramofissimus. Ray's Syn. 51.

Branched

2. Not so much branched, but running out in length.

Fucus teres rubens minus ramoius in longum protensus.

Ray's Syn. 51.

Fucus purpureus. Hudson 471. On stones and rocks in the sea.

Obs. All the species of Oarweed may be used to manure land, or burnt to make Kelp, which is an impure sofil alkaly.

RIVER-

#### 430 RIVERWEED. 1207 Conferva.

Fibres simple; unisorm; like hair or thread. Gen.
Plant. Unequal Tubercles, on very long, hair-like fibres. Syst. Naturae.

\* Threads simple, equal, without joints.

### Common

RIVERWEED. Threads undivided; equal; extremely long—Deep green.

## Rivularis

1. Threads extremely fine and long, floating with the stream.

Conferva fluviatilis sericea vuigaris et fluitans. Dill. 12. t. 2.

f. 1.

Conferva Plinii. Ray's Syn. 58.

Threads coarfer, not to long, winding in different directions, from one to two feet in length, about the thickness of human hair.

### Hair-like. Hud.

2. Conferva palustris sericea filamentis crassioribus et longioribus. Ray's Syn. 477.

Conferva palustris sericea, crassior et varie extensa. Dill. 13. t. 2. f. 2.

(1.) Rivulets, ponds, and bogs; in all feafons, but chiefly fpring and autumn. (2.) Marshy meadows, spring and summer.

OBS. Arc not these distinct species?

### Spring

RIVERWEED. Threads undivided; equal; shorter than one's singer.

#### Fontinalis Small

1. Threads extremely short; sometimes not more than half an inch in length: of a brownish green.

Conserva minima Byssi fac. e. Dill. 14. t. 2. f. 3.

Conserva fontalis susce omnium minima mollis. Roy's Sym. 58.

On stones, in slow streams and near springs. Winter.

Larger. Dill?

Threads longer, of a slippery consistence, uniting into fleecy locks.
 Conserva mucosa, confragosis rivulis innascens. Dill. 1. 2. f. 4.
 (1.) On stones in flow streams, and near springs. Winter.
 (2.) In rocky rivulets. Llanberris, Wales. Dill.

\* Threads

#### \* \* Threads branched, equal.

RIVERWEED Threads equal; branched at the ends. Forked Branches mostly undivided. Hudson 478. Threads pretty long, 3 dividing into two or three short branches at the ends.

Furcata

Hud.

1. Conferva capillacea, filamentis bifidis et trifidis. Dill. 16. Cloven Hud.

Conferva rivularum nostras bicornis, filamentis tenuissimis. Ray's Syn. 58.

2. Threads shorter; thicker; and more branched—green when Branched Hud. taken out of the water, but when dry it turns to a greyish dark green.

Conferva paluttris, filamentis brevioribus et craffioribus. Dill.

17. t. 3. f. 10.

Conserva palustris subhirsuta filamentis brevioribus et crassioribus. Ray's Sya. 477.

Oss. This variety appears to be a different species, at least not a variety of this. Dillenius speaks of it as having some affinity both to the Common and the Mill Riverweed but shews it to be distinct from both. The threads he says are shorter, thicker, and more branched than in the former; longer, thicker and less branched than those of the latter.

(1) In rivulets. (2) In ditches. Spring-Summer-Aut.

RIVERWEED. Threads equal; formewhat branched; White shining like white filk.—Pretty much resembles in form the Cloven
Forked Riverweed but it is not quite so long. From Dillenius. Candida Conserva capillacea, serici candida instar nitens. Dill. t. 2. f. 7.

Penryn, Wales. Anglesey rocks. Dill.

RIVERWEED. Threads equal; branched; inclosing air Cotton bubbles.

Conterva paludris bombycina. Ray's Syn. 60. Dill. 18. t. 3. Bullota f. 11.

Alga bombycina. Baub. pin. 362. Park. 1261.

Ditches and stagnant waters. Spring-Summer and Autumn, disappearing in the winter. On the tides of cisterns in all seasons.

RIVERWEED. Threads equal; more branched toward the Mill base.—Branches crowded; soft and berbaceous when taken out of 6 the water, but when dry they acquire an almost stony bardness, which Canalicularis Dillenius attributes to a fediment deposited by the water. This may possibly be the case, but may it not be owing rather to an earth absorbed by the plant itself in the process of wegetation, as is probably the case in the Stonewort?

Conferva rivulorum capillacea, densissime congestis ramulis.

Ray's Syn. 59. Dill. 21. t. 4. f. 15.

Alga in tubulis aquam fontanam ducentibus. Baub. pin. 364. Clear streams, and mill pond troughs.

RIVER-

748

## FLOWERS INCONSPICUOUS.

Amphibious
Amphibia

RIVERWEED. Threads equal; branched; when dry uniting into shiff sharp points—

Conferva amphibia, fibrillesa et spongiosa. Dill. 22. t. 4. f. 17.

Conferva terrestris exilis sibrillosa. Ray's Syn. 59. Fungus vel potius spongia viridis doliolis adnascenti similis.

Ray's Syn. 57.

Banks of rivers; dirches; damp walls. Autumn and Winter, and in Summer in moist study places.

Fennel-leaved

d RIVERWEED. Threads equal; very much branched; branches and subdivisions of the branches very long, scattered. Hudson 479.

Fæniculacea
H.d.

Lud.

Conferva marina foeniculacea. Dill. 16. t. 2. f. 8. On rocks on the sea-shore.

Rough 9 Rigida

RIVERWEED. Threads equal; very much branched; little branches very short, alternate. Hudson 479.—Distant; of a rigid confishence.

Conferva fluviatilis fibrillosa, subrigida. Dill. 21. t. 4. s. 16.
In slow rivers.

Fibrous
10
Fibrillofa
Dill.

RIVERWEED. Threads equal; very much branched; little branches very short, numerous; crowded; very sinely divided;—Soft; of a pale green. Very much resembles the preceding species. In Dillenius's figure there appears little knots at the divisions of the branches, which are probably the flowers or fruit. From Dillenius.

Conferva fluviatilis brevis, extremis ramulis creberrime et tenuissime divisis. Dill. t. 4. f. 18.

On small stones in Hackne. River. Dill.

Matted
11
Littoralis

RIVERWEED. Threads equal; very much branched, pretty long; roughish. Larger threads jointed, branched; lesser threads very much branched, matted together. Hadson 484.

Conferva marina capillacea longa ramolifima, mollis. Roy's Syn. 59. Dill. 23. t. 4. f. 19.

Conferva plicata. Hudjon 484. On rocks and stones in the sea.

RIVER-

RIVERWEED. Threads equal, very much branched; Wool branches undivided; crowded together; brown, (or whitish.) Tomentofa Hudjon 480. Hud.

1. Of a more tender substance, and of a whitish colour. Conferva marina tomentosa, tenerior et albicans. Ray's Sym. 59. Dill. 19. t. 3. f. 12.

Muscus maritimus gossipio similis. Bauh. pin. 662.

2. Or a firmer confistence, of the colour of fusty iron. Conserva marina tomentosa, minus tenera et serruginea. Ray's Syn. 59. Dill. 19. t. 3. f. 13.

Salt ditches, and the lea-shore.

RIVERWEED. Threads branched; soft; shorter than Sea-green one's finger; of a beautiful green. Conferva marina capillacea brevis, viridissima mollis. Dill. Æruginosa 27. t. 4. f. 20. On Oarweed.

RIVERWEED. Threads equal; branched; branches very Black 14 short; in bundles. Hudjon 481. Nigra On the Yorkshire coast. Hud.

RIVERWEED. Threads branched; equal. Little branches Sponge undivided ; tiled. Hudfon. 480. Spongina Fucus teretifolius spongiosus pilosissimus. Ray's Syn. 43. trud. Sea-shore.

RIVERWEED. Threads equal; forked— Briftle Conferva dichotoma, setis porcinis similis. Dill. 17. t. 3. f. 9. Dichotoma Conferva Plinii setis porcinis similis. Ray's Sin. 58. Salt marsh ditches. All the year.

RIVERWEED. Threads proliferous; of the same length; Broom rough with hair-Scoparia Conferva marina pennata. Dill. 24. t. 4. f. 23. Sea-fhore.

RIVERWEED. Larger threads branched; leffer threads Latticed alternate; short; with many finger-like divisions-Conferva marina cancellata. Ray's Syn. 59. Dill. 24. t. 4. Cancellata 1, 22.

On shells and pebbles near the sea-shore.

\* \* \* Threads

\* \* \* Threads growing into one another.

Nets 19 Reticulata

RIVERWEED. Threads uniting fo as to form a fort of network.

Conferva reticulata. Ray's Syns 59. Dill. 20. t. 4. f. 14. Ditches, rivulets, and banks of rivers. Summer.

\* \* \* \* Threads knotted.

Horfe-tail 20 Fluviatilis

RIVERWEED. Threads undivided, briftle-shaped, straight. Knots angular and thicker than the thread -Conferva fluviatilis lubrica setosa, Equiseti facie. Dill. 39. t. 7. f. 47.

On stones in rivers.

Flat-headed 21. Compressa. Diil.

RIVERWEED. Threads undivided; formewhat necklaceshaped. Joints broad, flatted. From D'llenius. Conferva fluviatilis nodosa, sucum æmulans. Dill. t. 7. f. 48. Near Ludlow, Shropshire; on the new bridge. Di'l.

Frogspawn Gelatinofa Brows

RIVERWEED. Threads branched; necklace-shaped; joints globular, of a jelly-like fubiliance, - fet close together.

1. Larger; brown, or mouse-colour.

Conferva fontana nodosa, spermatis ranarum instar lubrica, major et susca. Ray's Syn. 62. Dill. 36. t. 7. f. 42.

Green

2. Smaller, green. Conferva fontana nodosa, spermatis ranarum instar lubrica, minor et viridis. Dill. 37. t. 7. f. 43.

Pale green

3. Tender flimy substance; pale green. Conferva stagnatilis, globulis virescentibus mucosis.

4. Large; blue; pretty much branched. Conferva alpina lubrica, filamentis nodofis cærulcis. Dill. 38. t. 7. f. 45.

5. Threads black, fine and flender; very much branched. Conferva fontana nodosa lubrica, filamentis tenuissimis nigris. Dill. 39. t. 7. f. 40.

In clear springs and rivulets. (2) Spring—Summer. (4) Aug.

Pearl

RIVERWEED. Threads branched; necklace-shaped; joints globular, of a jelly-like substance: little branches straight, fine-Monihformis ly tapering to a point:—Joints d'finel from each other. A very ollegant species. Colour of a pale red. From Dillenius.

Conserva marina nodosa, lubrica, ramolissima et elegantissima

rubens. Ray's Syn. 62. t. 2. f. 2. Dill. t. 7. f. 40.

RIVER-

RIVERWEED. Threads very much branched; branches Shrubby numerous, finely divided: little branches necklace-shaped. From 24
Dillenias.

\* \* \* \* \* Threads jointed.

RIVERWEED. Threads jointed, undiv ded; joints al-Thread ternately compressed.—Threads winding in different directions.

25 Conferva filamentis longis geniculatis simplicibus. Dill. 25. Capillaris

t. 5. f. 25.

Conferva palustris, seu silum marinum anglicum. Ray's Syn. Co.

1. Threads fine; about the thickness of a horse-hair; some-Fine. Dill. times a little branched. Dill. f. 25. B.

2. Threads confiderably thicker; about the thickness of a very Coarse. Dill. coarse thread. Dill. s. 25.4.

(1) In fresh water ditches. (2) In salt water ditches.

RIVERWEED. Threads jointed; forked; hairlike,—Rather Hair fort; dividing into forks about four or five times in the swhole length. 26
From Dillenius.
Crinita

Conferva ramosa, filamentis geniqulatis brevioribus. Dill.

t. 5. f. 26.

On small stones in Kenchurch River, Herefordshire. Dill.

RIVERWEED. Branches forked; flowers furrounding the Scarlet joints—E/lis Phil. Trans. vol. 57. p. 425.

On the sea-coast near Brighthelmstone.

RIVERWEED. Branched forked; fringed at the joints—Fringed Ellis Phil. Trans. vol. 57. p. 425.

RIVERWEED. Threads jointed, forked—Of a jelly-like Coraltine sulfance.

1. Threads finer, of a reddish colour. Conterva marina gelatinosa, corallinæ instar geniculata ten-

uior. Dille 33. t. 6. f. 37.

Corallina confervoides gelatinosa rubens, ramulis et geniculis

per-augustis. Ray's Syn. 34.

2. Threads thicker, white; joints transparent. White Conferva marina gelatinosa, corallina instar geniculata, crassior. Dill. 33. t. 5. f. 30.

Corallina conservoides gelatinosa alba, geniculis crassiusculis

pellucidis. Ray's Syn. 34.

On the sea-shore. (2.) Adhering to pebbles.

RIVERWEED. Threads jointed, very much branched; Pointed lesser branches very long, distant, sharp. Hudjon 484.

Conterva marina geniculata ramossissima lubrica, longis spar-Elongata, sive ramulis. Ray's Syn. 61. Dill. 35. t. 6. f. 38.

On the sea-shore.

RIVER\_

Corallinoides

Hand-shaped Polymorpha

RIVERWEED. Threads jointed, branches in bundles .-Pretty much divided.

This plant as its Latin name implies, assumes a variety of appearances. At first it is red; it then turns of a brownish colour, and at last becomes almost black. At this stage of its growth, it changes too its form. Most of the middle, or lower branches drop off, and the upper ones alone remain, which when grown to nearly an equal length, have very much the appearance of an open hand, whence its English name.

Conferva marina geniculata nigra palmata. Dillenius 32. t. 6.

Conferva marina geniculata ramolissima lubrica, brevibus et palmatim congettis ramulis. Ray's Syn. 61.

Muscus capillaceus multifidus niger. Banb. pin. 363.

On the fea-shore.

In the Philof. Tranf. vol. 57. p. 424. Mr. Ellis has demonfirated, that this species ought to be considered as bearing its Chives on one plant, and its Fruit upon another. The Capfules containing the Seeds are placed in the Forks at the termination of the branches. They are almost transparent, and when magnified the Seeds are visible within them if the plant is kept moilt with water. The flowers furnished with Chives are collected into Catkins, which stand on the terminations of the branches, not in the Forks.

Larch-leaved Laricifolia Dill.

RIVERWEED. Threads jointed; branched; branches in bundles; undivided: bundles alternate- From Dillenius. Conserva suviatilis, sericea, tenuis. Dill. t. 6. f. 31. Munnow River near Kenchurch, Herefordskire.

Pale-red .33 Plumula. Ellis

RIVERWEED. Branches nearly horizontal; feathered on the upper side. Ellis. Pbil. Trans. Vol. 57. p. 425.

Spreading Vagabunda

RIVERWEED. Threads jointed; winding in different directions; branches, and divitions of the branches rather short. - Joints hardly wishile to the naked eye, especially in the finer branches; They may however be discovered with the officiance of a microscope. Conferva marina trichoides, lanze inttar expansa. Ray'i Syn. 60. Dill. 30. t. 5. f. 32.

Salt marthes.

RIVERWEED. Threads jointed, branched; branches and Short divisions of the branches very short, alternate. Hudson 484-Of 35 Fulva a tawny coleur. Hud.

Brown 36 Fusca Hud.

RIVERWEED. Threads jointed, very much branched; little branches alternate, undivided. Hudjon 486. On the Yorkshire coalt.

RIVER-

RIVERWEED. Larger threads jointed; forked; branches Bunched mostly alternate; distinct; branching out into roundish tusts; 37 Racemosa

Conferme marine with the Conferme Marine Conferme marine with the Conferme marine wit

Conferva marina trichoides, ramosissima sparsa. Ray's Syn.

60. Dill. 28. t. 5. f. 30.

On small stones, Shepey and Anglesey. Till.

Obs. Hudson bas noted it as a subject of enquiry subether it may not be a variety of the next species.

RIVERWEED. Threads jointed, little branches rather short, Cluster with many clears—Green.

Larger threads jointed, forked; lesser threads branched; lit-Glomerata

tle branches short, rough, in bundles. Hudson 483.

Conferva fontalis ramolissima, glomertaim congesta. Ray's Syn.

59. Dill. 28. t. 5. f. 31.

Springs and rivers. Dill. And on the sea shore. Hudson,

RIVERWEED. Threads jointed; very much branched; Branched little branches with many divisions, in bundles. Hudjon 485.

On the Yorkshire coast.

39
Fucosides
Hud.

RIVERWEED. Threads jointed; branched; branches in Silk bundles; crowded; green. Hudson 485.

Conferva trichodes virgata, fericea. Dill. 31. t. 5. f. 33. Sericea Conferva marina trichodes, ramulis virgatis longioribus Hud. glabris. Ray's Syn. 60.

Rivers, and on stones on the sea shore.

RIVERWEED. Threads jointed; very much branched; Rock

Threads jointed, branched; branches alternate, subdivided, Rupestris green. Hadion 485.

1. Threads branched all the way.

Conferva marina trichodes ramosior. Dill. 28. t. 5. f. 29.

Conferva marina trichodes, seu Muscus marinus virens tenuisolius Ray's Syn. 60.

2. Threads branched only at the ends.

Conferva fluviatilis trichodes, extremitatibus ramosis. Dill. River. Hud. tab. 5. f. 28.

(1) Sea Beard. (2) River Beard.

(.) On rocks on the sea shore. (2) In rivers; on the bottoms of boats.

RIVERWEED. Threads jointed; very much branched; Transparent joints cylindrical; branches opposite. Hudjon 483.

Sea shore.

Pellucida
Hud.

Vol. II.

ВЬ

RIVER-

Sea

Red

Rubra Hud. RIVERWEED. Threads jointed; very much branched; compressed; branches more than doubly compound; winged; coloured. Hadson 486.

Sea shore.

Ors. Hudson gives the Fucus cartilagineus of Linnaus as a synonym of this si res of which it is probably only a variety. See Dillenius's opinion of this matter in Ruy's Syn. 37.

Feathered 44 Pennata Hud. RIVERWEED. Threads jointed; branched; branches doubly winged, brown. Hudson 186.

Conferva marina pennata. Ray's Syn. 59. Compare this with

No. 17.

Conserva plumosa. Ellis. Phil. Trans. vol. 57. p. 424.

Sea shore.

This species produces Chives upon one plant and Seeds upon another. The Capsules are seated in the divisions of the branches near to the principal Stem. The flowers with Chives, only form spikes, which stand in the forks of the branches, partly at an equal distance betwixt the Stem and the ends of the branches. *Philos. Trans.* vol. 57. p. 424.

Winged 45 Parafitica Hud. RIVERWEED. Threads jointed; winged—Hudfon 4.6. On Oarweed.

Carmine 46 Floculofa Ellis RIVERWEED. Flowers on fruit-stalks; empalement leafy. Ellis. Phil. Tranj. vol 57. p. 425.

On the sea coast near Yarmouth.

Moorball
47
Ægagropila

RIVERWEED. Threads jointed; very much branched; branches extremely crowded; proceeding from the center, and forming a round ball—about the fixe of a swalnut, very much resembling those hairy balls found in the stomachs of Cows and Oxen; green; joints of the threads brown. It is sound loose in the swater, and not adhering to stones or any other substance, nor does there appear to be any solid body in the center from whence the threads might proceed.

Conferva globofa. Phil. Tranf. vol. 41. p. 498. In lakes on mountains.

#### 431 MUSHROOM. 1209 Agaricus.

Fungus horizontal, with Gills on the under furface.

Oss. See Pl. 1, fig. H.

\* Hat circular; flanding on a pillar.

MUSHROOM. Gills branched; running down the pillar. Champignon—Hat turban-shaped, rather stat; border angular, as if cut into fegments. Gills yellow; thick; not distinct from the substance of Chantarellus the Mustroom. Pillar yellow short and naked. It varies both in size and colour. It is mostly of a pale yellow, but sometimes of a deep, or even Saffron colour. Gerard has called them the Fungi lethales, but very improperly, as they are not only an innocent but an excellent food, and of a fine slavour.

1. Fungus angulofus et velut in lacinias fectus. Baub. pin. 271.
Fungus luteus feu pallidus, Chantarelli dictus, fe contorquens Common. esculentus. Ray's Syn. 2.

Fungi lethales. Gerard. 1385.

2. Hat with the border not circular but running into angles; reflected upwards; in form of a drinking glass, or inverted cone; Cup. Ray yellow, and when full grown, with a tinge of red. Stalk very thort, thick.

Fungi esculenti 14 generis species 2 Clusii, aut ei similis.

Ray's Syn. 2.

(1) Meadows and pastures, and in woods under trees. (2) in Woods.

The French and Italians eat them.

MUSHROOM. Gills all of an equal fize.—Hat not fleshy; flat; rather concave; as broad as one's band; pale taxony, or flesh; White coloured; scored and dotted at the edge. Gills pale, or subite, and Integer between them and the edge of the bat, little teeth. Pillar white; nearly half as long again as the bat, about the thickness of one's little finger.

Fungus major pediculo longo, modice crasso, lamellis albis creberrimis, superne ad margines apparentibus. Ray's Syn. 4.

In woods.

MUSHROOM. Hat broad; stalk very long; variegated.

Of a finer flavour than the Common Mushroom. From Ray.

Variegated.

Fungus pileolo lato, longissimo pediculo variegato.

Sauh. 371. Ray's Syn. 3.

Varigatus

Ray.

Ray.

In Chesterton Close near Cambridge, and in the Wolds of Lincolnshire.

Bb2

Teasel-headed

Dipsacoides

Ray

756

MUSHROOM. Brown; root of the stalk bulbous. Has a near affinity to the preceding, but judged to be a distinct species by these who have examined both. From Ray.

Fungus quercinus Ray's Syn. 3.

Fungus bulbosus suscus duplici pileolo. Baub. pin. 371.

Navel

5
Umbilicalis

MUSHROOM. White; growing together in clusters. From Rav.

Fungi plures fimul albi, ad arborum radices, esculenti.. Ray's

Fungi umbilicum exprimentes, plures simul albi. Baub pin.

At the roots of Elms near Camberwell.

Reddish 6 Muscarius MUSHROOM. The gills that extend bor half way single. Pillar furnished with a cap; thicker towards the top; egg-shaped at the base.—Hit large: almost stat; either white, red, or crime son; sometimes beset with angular red warts. Gills white, sat, inversely spear-shaped. Pillar hollow. Cap fixed to the middle of the pillar, limber, hanging down.

Fungus minor campestris rotundus, lamellatus, inferne albus,

superne purpureus. Ray's Syn. 2?

Obs. This species of Ray seems to correspond pretty exactly with the Muscarius. Purple above and white underneath. He describes it indeed as round, and seldom larger than a Pigeon's egg, but says be never saw it expanded. Pillar short and thick.

In pastures.

It will effectually destroy bugs if the juice is rubbed upon the walls and bed posts. The inhabitants in the North of Europe whose houses are greatly infested with flies at the decline of summer, infuse it in milk and test it in their windows, and the flies upon tasting the least drop of it are instantly postoned.

Toothed 7 Dentatus MUSHROOM. Hat convex; gills with a sharp pointed tooth at the base.—Hat yellowish, smooth, somewhat clamms. Gills parting from the pillar. Pillar slender; hollow; cylindrical; without a cap; scored towards the top. It grows in clusters, several rifing from the same point.

Fungus fasciculosus, pileo orhiculari lutescente, pediculo susco tenerrime villoso, lamellis ex slavo candicantibus. Ray's Syn. 9.

Hat small, from half an inch to an inch broad, of a brownish yellow. Flesh hardly any. Gills numerous; of a yellowish white. Pillar brown; covered with a fine wooly down; about the thickness of a straw, and about two inches high: Four or five grow together. Ray.

At the bottom of gate-posts. September. On Hampstead heath. December. Ray.

MUSHROOM. Hat circular; of a yellowish brown; from Purple stalked two to three inches broad. Gills light brown; pillar purple—

8
Several growing tagether. From Ray.

Fungus fasciculosus pileo orbiculari lutescente, pediculo pur-

pureo, Ray's Syn. 10.

On rotten wood.

OBS. This may perhaps prove to be only a variety of the Toothed.

MUSHROOM. Yellow; feveral rifing from one point. Gold knotted From Ray.

Fungi plures ex uno pede e Prunorum radicibus enati, Ray's Nodi Aurei

Fungi dumetorum ex uno pede prodeuntes. Baub. pin. 375.

In thickers at the roots of trees.

It is agreeable to the talte and not pernicious.

MUSHROOM. Hat nearly flat, containing a milky juice. Pepper Border bent downwards, gills pale flesh-colour—Milky juice very repeatus.

Fungus piperatus albus, lacteo fueco turgens. Ray'r Syn. 4. Fungus albus actis. Raub. pin 370.
In woods.

MUSHROOM. Hat pale red or tawny. Gills numerous; Tawny whitish; pillar short; thick; sless extremely white. Has a 12 peppery taste. From Ray.

Fungus major rubetcens pediculo brevi crasso, lamellis crebris

albentibus. Ray's Syn. 4. Under Oaks in August.

MUSHROOM. Hat convex; scaly; whitish. Gills brownish Common red.—Hat hemif, herical; with ragged scales; hent invoards at the 13 cd.e. Gills canaave; entire at the edge; unequal in length. Pillar Campestris cylindrical; above the cap smooth and white; heneath ash-coloured.

Fungus campetris albus superne, inferne rubens. Ray's

Syna. z.

Fungus Esculentus. Park. 1317.

Its degree of convexity and the colour of its gills depend upon its age. When it first makes its appearance it is smooth and almost globular; the edges of the hat press upon the pillar, and the Gills which are then almost white are covered with a white membrane extending from the edge of the hat to the summit of Bb3

the pillar. In this state it is called a Button. By degrees it expands; the membrane bursts, the edges of the hat recede from the pillar and the gills are exposed to view, of 4 bright fleshcolour: this however foon fades, and finks at length into a dark The hat now loses its convexity brown or chocolate colour. and becomes almost flat, rough and scaly.

Y ellowifb Ray

2. Hat yellowish rather smaller; gills slesh-colour. 3. Hat yellow, convex; gills white.—Pillar firm, folid; with wbitifb down.

St. George's Georgii

Wood ?

4. Hat broad, white above; gills very numerous, of a pale red or flesh-colour; stalk short, pretty thick .- Described as a distinct species, but supposed by Dillenius to be either the same or at least only a variety of the common Mushroom.

Fungus minor pileolo lato, superne candido, lamellis subtus creberrimis, pallide rubentibus, seu incarnati, ut vocant, coloris.

Ray's Syn. 3.

In parks and lands that have been long unploughed, (1) commons and poor land. (2) In pastures. (3-4.) In woods.

This species is one of the corner stones of modern luxury; either dreffed in substance, or the juice boiled up with wine

and spices, taking the name of Catchup.

The Seeds are contained in the substance of the Gills. Each Gill is composed of two layers, and betwixt these layers are the Seeds, which fall to the ground when ripe. Some of them in their fall catch upon the Cap, and are entangled in its woolly furface, where by the athilance of a Microscope they may easily be found.

MUSHROOM. Large; of a pale red or flesh colour. From

Flesh coloured Ray. 14

Fungus magnus rubentis seu incarnati coloris. Ray's Syn. 3. OES. Perhaps only a variety of the common Mushroom.

Incarnatus Ray

MUSHROOM. Hat and gills white. From Ray.

Esculert Esculentus. Fungus esculentus pileo et lamellis albis. Ray's Syn. 2. Grows with the common Mushroom, to which it is little

inferior in taste.

MUSHROOM. Large; of a whitish green-Flesh of a fine

 $R_{my}$ 

flavour. From Ray Fungus magnus viridis. Ray's Syn. 2.

Green Viridis Ray

Fungi umbilicum referentis variegati 3 species. Baub. pin. 370. In Hernsey-wood. Dill.

MUSHROOM. Hat covered with a mucus viscid substance Verdigris of the colour of Verdigris. Of a moderate fize. From Ray. Fungus įmedius pileo muco æruginei coloris obducto. Ray's Æruginosus

Sya. 6.

In the garden belonging to the Company of Apothecaries of London, and in St. James's Park, and observed in a gravel pit in the middle of September.

MUSHROOM. Hat full of cracks or chinks: violet co- Violet loured and downy at the border; pillar bluish, with wool the Violaceus colour of rusty iron-Hat bemispherical. Gills horizontally; colour of dirt.

Fungus pileo magno, orbicularis, sublivido, lamellis albis,

pediculo brevi bulbiformi violaceo. Ray's Syn. 3.

In meadows. December.

Hat large: broad, or orbicular; somewhat of a livid colour; of a thick substance; at first convex, by degrees becoming fomewhat hollow, with the border flightly reflected. Gills quite white, numerous, contracted towards the stalk. Pillar short; thick; swelling into a kind of bulb toward the base. Cap at first pale, then turning to a livid colour, and at last brown. Ray.

MUSHROOM. Hat orbicular somewhat of a livid colour; Purple-edged edge ragged and tinged with purple. Gills brownish—Flesh little Purpurascens er none. Hat about two or three inches in dismeter. From Ray. Amanita orbicularis sublivida, lamellis subsuscis, pilei oris

leviter purpurascentibus. Ray's Syn. 5.

Near Camberwell. Aug.

MUSHROOMS. Hat of a dirty yellow; gills a brownish Brown red, inclining to yellow— Hat convex but flattish, with frequently 20 a little fudden rising in the middle; not milky sharp at the edge; Cinnamomeus of a Cinnamon colour. Flesh of a fine flavour. Pillar long; naked; sellowifb.

Fungus ovinus. Ray's Syn. 2.

Fungus planus orbiculatus aureus. Baub. pin. 371.

In woods

MUSHROOM. Hat round; of a yellowish brown, with a Singed tinge of red; about the middle of darker red, appearing as if Ustulatus finged. Gills numerous, of a dirty green-Hat about two inches Ray in diameter. Pillar not very thick, about twice as long. Several tifing from the same point. From Ray,

l'ungus mediæ magnitudinis, pileolo superne e ruso flavicanti,

Bb4

lamellis subtus fordide virentibus. Ray's Syn. 10.

September.

#### 760

## FLOWERS INCONSPICUOUS.

Chefnut coloured

22

Castaneus

Ray

MUSHROOM. Hat of a chefnut colour. Gills white. Pillar spotted.—Of a pretty large fize. From Ray.

Fungus pileatus major, fuperne coloris cattanei, lamellis candidis, caule maculato. Ray's Syn. 4.

County of Down in Ireland.

Clammy 23 Viscidus MUSHROOM. Hat of a purplish brown; clammy. Gills of a brown purplish colour.—Hat at first convex; afterwards bemispherical; and when old turban-shaped, with the edge bent inwards. Gills distinct, remote; the sides woodly, and dusted with a powder.

Amanita dura, ex fusco rubens quercina. Ray's Syn. 5.

Hat mostly stat and even, but sometimes curled and irregular; from two to four inches in diameter; of a sirmer confidence than most of the other species. Flob little or none. Gills pale reddish brown. Pillar about the thickness of one's singer, two or three inches high; of a pale reddish brown. Ray.

In woods, mostly at the root of oaks, and fingle, but fome-

times several together. October. Ray.

Excentric

24
Excentricus

Ray

MUSHROOMS. Hat fixed to the pillar on one fide—not in the center. It is subject to great warieties in colour, form, and size. It has sometimes no pillar or at least a very short one, and that, though very rarely, inserted in the center of the hat. Colour whitish or as if daubed with shot. It always grows on trees, but is exactly of the same substance with the other Mushrooms. From Ray.

Fungus arboreus mollis multiformis. Ray's Syn. 5.

On trees, in St. James's Park.

Mealy 25 Farinaccus Ray MUSHROOM. Hat flat; white, and as if sprinkled with meal. From Ray.

Fungus fimerarius in plano orbicularis, candidus. Baub. pin. 372. Ra;'s Syn. 6.

On dung-hills.

Starry 26 Equestris MUSHROOM. Hat pale, with a yellow star in the center. Gills brimstone colour—not clammy; Pillar naked, smooth. Hat convex.

Fungus parvus, parvi galeți formam exprimens, rufus. Rey's Syn. 7. Bauh. pin. 373.

On heaths.

Sooty
27
Fuliginofus
Kay

MUSHROOM. Mat, in form nearly the fame as the former; of a footy colour; not clammy. Gills black; extending from the hat to the cap.—Of fort duration. From Ray.

Fungus parvus lethalis galericulatus. Ray's Syn. 7. Fungus parvus galericulatus alter parvus. Baub. pin. 373.

In pastures near paths and hedges. Autumn.

MUSHROOM. Hat convex, tapering to a point in the cen- Grey ter; grey. Gills convex; grey; scolluped. Pillar naked— 28 foored, very long, cylindrical. Hat blunt at the top; rather in. Mammosus clining to one file; of a dirty rellowish ash-colour; Gills not numercus, only every fourth extending to the pilker. Pillar sometimes near fix or eight inches long. Slender though firm; scored; hairy; yellowish. A very beautiful mushroom.

Fungus fordidi tulvus, capitulo in conum fastigiato, pediculo

longitimo firmo firiato. Ray's Syn. 4.

In woods.

MUSHROOM. Hat convex, tapering into a sharp cone, of Sugar-loaf a dirry yellow :- very much resumbling the preceding, but the Pillar shorter and stenderer, and the Gills of a blackish livid colour. From Acuminatus

Fungus fordide fulvus in acutum conum fastigiatus. Ray's

Syn. 6.

Obs. This is perhaps only a variety of the preceding.

MUSHROOM. Shield-shaped, of different colours. Several Cottage rifing from one point; border either scolloped or entire. From Ray

Fungi multi ex uno pede elypeiformes variorum colorum, per

oras crenati vel non. Ray's Syn. 10.

On old ruinous cottages.

MUSHROOMS. Hat hemispherical, tapering to a point; Long-stalked clammy. Gills white. Pillar long; cylindrical; white-Gills was concave; dufted with a fine powdery substance on each fide. Clypcatus Root bulbous, long, booked at the end.

Fungus parvus, pediculo oblongo, firmo, lento, pileolo in medio fastigiato, striis exterius apparentibus? Ray's Syn. 8.

border of the Hat scored.

In wood-land-pastures. September.

Dr. Percival in the last vol. of his Essays page 267, relates the case of a man who was possoned by enting a Mushroom, which Mr. Hudson thinks was one of this species.

MUSHROOM. Hat spherical; pale; spotted. Pillar grow- Bulbous ing in form of a bulb. Rather small. From Ray.

Fungus pediculo in bulbi formam excrescente. Bauh. pin. 373. Bulbosus

Ray's Syn. 3.

Amongst the brakes in Middleton park Warwickshire.

MUSHROOM. Hat Bell-shaped; whitish; ragged. Gills ex- Conic ceedingly white; pillar with a fort of bulb; awl-shaped; naked-33 Extinctorius In pastures and on dunghills.

Party coloured
34
Verficolor

MUSHROOM. Hat conical. Gills numerous; particoloured; the outer half of a pale red, the inner half black.—Pretty large. From Ray.

Ray

Fungus pascuorum majusculus, capitulo conico, lamellis subtus creberrimis, exteriore medietate rubentibus, interiore nigris. Ray's Syn. 5.

In pastures.

Moufe-coloured
35
Murinus

Rny

MUSHROOM. Hat circular at the margin; about three inches broad; of a mouse-colour; clammy; not very sleshy. Gills whitish; pretty broad. Pillar thick; short; when sull grown the border of the hat somewhat reslected. From Ray.

Fungus superficie murini coloris, lamellis albicantibus. Ray's

Syn. 5.

In the fields near Chelfea.

r sh 36 Palusiris *Ra*y MUSHROOM. Hat of a yellowish brown. Gills whitish.

The Hat assumes a variety of forms. At first it is conical, by degrees it becomes stat, and at length hollow; appearing as if inverted. Pillar of a yellowish brown; small. From Ray.

Fungus parvus ex luteo fuscus, pileo per maturitatem inverso.

Ray's Syn. 6.

In damp moist places, amongst Moss in Chelsea garden and at Lambeth, and in wet marshy places on heaths, and on rotten Moss. Spring Autumn.

Scotch Bonnet
37
Mitratus
Ray

MUSHROOM. Hat broad; thin; of a leather-like substance; compressed; in form of a drinking-glass. From Ray. Fungus lamellatus, pileo lato, tenui, coriaceo, compresso, umbilicato. Ray's Syn. 6.

Frequent about Hyde-park the latter end of Oct. Ray.

Funnel-shaped
38
Infundibuliformis

Ray

MUSHROOM. Hat clammy; of a pale red; when full grown the border reflected upwards in form of a funnel or inverted cone. Gills few.—Of the fmaller fize. From Ray.

Fungi pratenfes minores, externe viscidi rubentes. Ray's

Syn. 7.
In pastures, especially in wet weather. Aug.—Sept.

Meadow 39 Pratentis Ray MUSHROOM. Hat white, or yellow; clammy. Pillar thore.—Of the fmaller fize. From Ray.

Fungi pratentes minores, externe viscidi, albi et lutei, pediculis brevibus. Rey's Syn. 7.

With the former. Aug.—Sept.

MUSHROOM. Hat bell-shaped; ragged; white. Gills Egg black; bending outwards. Pillar hollow.—Hat before it unfolds egg-shaped; underneath exactly like the inside of a bell. Gills white. Fimectarius Fungus albus ovum referens. Ray's Syn. 5.

On dung-hills.

MUSHROOM. Hat convex; ash-coloured; with white Warty gills and warts. Pillar thickish at the base. Hudson, 494. Surrounded with a cap.

Fungi albi venenati viscidi. Ray's Sin. 7.

In shady places.

Obs. This species Linnaus inserted in some of his former pieces, b. for some reason or other has omitted it in his later works. Ray' plant betweer is a native of England. He compares it to the Common Mushroom; from which it differs in having a longer and more flender pillar, but broader, not so thick and fleshy, and of a poisonous disagreeable smell.

Hat bell-shaped; scored; transparent. Bell MUSHROOM. Gills afcending. Pillar naked, -very long, smooth. Hat clammy, of an ash or mouse-colour. Gills black, or ash-coloured.

Fungus perpusillus, pediculo oblongo, pileo tenui utrinque striato, seu slabelli in modum plicatili. Ray's Syn. 8.

Gardens, meadows, and pastures. Autumn.

MUSHROOM. Hat conical; blunt at the top; scored. Spring Pillar slender; hollow; brittle.—Small; brown; not slessy.

Vernalis From Ray. Ray

Amanita parva, verna, utrinque striata, susca, pileo obtuse coniformi, Musco palustri ramoso majori, sol. membranaceis

acutis, Vern. innuscens. Ray's Syn. 8.

In Charlton Bogs, on moss.

MUSHROOM. Hat conical; of a tawny reddiff colour; House gills few; -very small. From Ray.

Fungus minimus capitulo conico, rufescens, lamellis subtus Tectorum Kay paucis. Ray's Syn. 9.

Amongst moss on the roofs of houses.

OES Ray remarks that he has observed one very like it, if not the same, in marshy places.

MUSHROOM. Hat smooth; livid colour. Gills blackish. Blackish Pillar bulbous; furnished with a cap.—Hat expanding; sleshy. Gills black, as if sooted. Pillar long; cylindrical; pale. Cappen. Separatus dant; membranaceous; fixed to the middle of the pillar.

Fungus parvus pediculo oblongo, galericulatus; striis lividis

aut nigris. Ray's Syn. 8.

On dunghills.

MUSH.

, 764

### FLOWERS INCONSPICUOUS.

Hemispherical.

Hemilphæricus Ray.

MUSHROOM. Hat hemispherical; of a livid colour. Gills of the same colour; flat,-not bollow, but extending fir aight from the brim of the hat to the pillar, without having any cavity widerneath; numerous. Pillar flender; f. ible; white; three or four inches long; fwelling into a kind of but towards the root. Several fometimes rifing from the same point. From Ray.

Fungus parvus pediculo oblongo, pileolo hemisphærico, ex

albido fubluteus. Ray's Syn. 7.

In pastures upon horse and cow-dung. Sept. - Oct.

Cat's-Milk Lactelcens

MUSHROOM. Pillar very fine; long, and slender, with a milky juice ; - grows fingle and is very small. From Ray.

Eunque minimus, pediculo longo tunuillimo, lacteleens. Roy's Sym. 9.

In partures amongh grafs.

Brittle 48 Fragilis

Turban

49

Ray.

Turbinatus

Ray

MUSHROOM. Hat convex; clammy; transparent; yellow. Gills of the same colour. Pillar naked-

Fungus pratensis minor, externe viscidus, capitulo præcædenris, firm fubrus fulvus feu croceis. Ray's Syn. 8.

On heaths.

MUSHROOM. Hat turban-shaped; scored; of an ash or tawny colour above, with blackish furrowed scores underneath. -Several growing together. Pillar white; flender. From Ray. Hat not fleshy.

Fungi monores plurimi fimul nascentes turbinari, exterius cinezei aut subsulvi, striit nigricantibut. Rogi's Syn. 10.

In hedges and thickets.

Bunch 50 Racemolus Ray

MUSHROOM. Hat turban-shaped; of a clear white; smooth. Gills of the same colour, - arched, extending to the skin of the hat; pillar very flender; white; several growing from the fame point. From Ray.

Fingi plures justa le nascentes, parvi surbinati, candidi ubi-vis coloris. Ray's Syn. 10. t. 1. f. 2 a. a.

On rotten wood and branches of trees. Nov.

Wood Umbelliferus White

MUSHROOM. Hat plaited; membranaceous. Gills broadest at the base. - Very small; of a clear white. Stalk long, shender.

1. Fungue parvus candidiffimus hanchatus, pediculo longo gracili. Ray's Syn. 9.

In woods amongst rotten leaves, and on rotten wood. Latter end of Autumn.

Aftercoloured

2. Of a whitish ash-colour. Pillar very long and slender; gills few. From Ray.

Fungus minimus e cinerco albicans, tenui et prælongo pediculo paucis subtus striis. - Ray's Syn. o.

On rotten wood, riting out of the very substance.

## FUNGUSSES.

MUSHROOM. Her plaited; membranaceous; white. Pil-Black stalked lar black, -bair-life. Gills envernely thin; white.

Fungus minimus Adianti aurei capitulis. An Mithridaticus Androsaccus

Mentzelii? Rav's Syn. 9.

On rotten sticks and leaves; and on rotten sticks at the bottom of lakes.

MUSHROOM. Tobular, and nearly cylindrical. On the purple veined outfide of a purple-livid colour; clammy; where within. Gills 53 whitish—About half an inch high, Hat never observed expanded, Hæmorthoibut upon being broken, Gills of a subitish colour appeared within. dalis From Ray.

Fungus hæmorrhoidalis, purpureus, minimus, viscidus. Ray's

Syn. -.

On trees that have been cut down, and on rotten wood.

#### + Five Stringed Pricklycup.

\* \* Without a pil'ar; hat but half a circle. Growing on other plants.

MUSHROOM. Gills winding like a labyrinth,—Hat troolly Oak Agreis above, with stripes of different colours. Pretty much resembling the 54 Striped Spunk. Querciaus

- 1. Agaricus quernus lamellatus coriaceus villofus. Ray's Syn. Common 25.
- 2. Smaller; white above.

  Fungus parvus arboreus villosus albus, inferne lamellatus, Ray Ray's yar. 25.

  On trunks of trees.

MUSHROOM. Leathery. Gills indented, fimple. Hudson Comb Agaric 495.—Divided into teeth like a comb. Hat of the colour and substance of a Cow's-hide, but rather softer. Teeth about half an inch long, Pectinatus from a line to two lines in breadth, with a tinge of blue at the edge; Had. distinct, but set close together; very numerous.

Agaricus coriaceus longiffimus, pectinatim inferne divifus.

Rav's Syn. 25. t. 1. f. 5.

On rotten wood, in cellars, &c.

Birch Agaric

MUSHROOM. Leathery; woolly; blunt at the edge. Gills branching and growing into one another .- Hat about four Betulinus inches broad, and half an inch thick, white and woolly above, with oblong holes underneath. Ray.

Common

1. Agaricus villosus, lamellis finuosis et invicem implexis. Ray's Syn. 24.

Smootb Ray 2. White above, with long and round boles underneath. Ray. Agaricus quernus lamellatus, coriaceus albus. Ray's Syn. 24. On trunks of trees.

OBS. A comparison of Linnaus's and Ray's characters will be sufficient to convince us, bow the Agaric Mushrooms run injensibly into the Spunks.

Aller Agaric

MUSHROOM. Gills cloven, powdery,—grey. Agaricus parvus lamellatus, pectunculi forma elegans. Ray's

Alacus

In woods on trunks of trees, but mostly on the Alder.

Crab Agaric Mali sylvestris

Ray

MUSHROOM. White: of a hard fubstance; with gills resembling the veins of the blood-stone. From Ray.

Fungus arboreus albus durus, lamellis instar lapidis Hæmatitis. Ray' Syn. 27.

On the crab.

### 432 SPUNK. 1210 Boletus.

Fungus horizontal; porous underneath.

\* Without a pillar; growing on other plants.

Cork Suberolus

SPUNK. Cushion-like; white; smooth. Pores angular: of different shapes- Frequently divided into a number of lobes, difposed one over another.

Agaricus intybaceus. Ray's Syn. 23.

The Fungus foraminosus arboreus lævis albissimus. Syn. Ed. 2.340. differs only in age, becoming of a dry friable substance, smooth, exceedingly white within, and of a reddish tinge without.

On trunks of trees.

It is fost like Sponge and may be made into corks.

SPUNK

**\$PUNK**. Cushion-like; uneven; blunt. Pores cylindrical; Spongy equal; bluish-In shape of a borse's foot; white on the upper parts Pores set close together.

Sometimes near a foot broad, and two inches thick, brown and marked with semicircular lines.

Agaricus porosus igniarius Carpini. Ray's Syn. 24. On the trunks of trees particularly on Elin.

It is used for tinder.

SPUNK. Cushion-like; smooth; pores exceedingly fine. - Touchwood Hat scaly, convex; but depressed in the center. When young of a light brown above and soft like velvet; subite underneath and cover- Igniarius ed with a slimy kind of matter, but when come to maturity, it turns to a dark brown approaching to black. From fix to ten inches in diameter; sometimes growing on a footstalk an inch or two long.

Agaricus pedis equini facie. Ray's Syn. 22.

Fungus in candicibus nascens, unguis equini figurea. Baub. pin. 372.

Fungus durus five igniarius. Park. 1323.

Touchwood, or fpunk.

On trunks of trees, chiefly on Ash .- It is made use of in Germany and some parts of England for tinder. The Germans boil it in strong lye, dry it, and boil it again in a solution of saltpetre. The Laplanders burn it about their habitations in order to keep off a species of the Gadsly which is fatal to the young Reindeer. It has been used to stop the bleeding from arteries after amputations. Philos. Trans. vol. 48. p. 2 49. p. 1. for this purpose the hard outer part is cut off, and the soit inner substance is beat with a hammer to make it still softer. is best when gathered in August or September.

SPUNK. White above, brown underneath. From Ray. Agaricus porolus igniarius Fagi, superne candicans, inferne fuscus. Ray's Syn. 24.

Fagineus

This as well as the preceding species is made use of for tinder, of which it may perhaps be only a variety.

SPUNK. Cushion-like; of a sleshy substance; either simple Esculent or divided into two or three lobes, -Of a dark reddish colour without; white within; with a tinge of red. Contrary to the rest of this Esculentus division it is of a fleshy substance and of no ungrateful flavour. It is enten by the Italians, and is even said by some to be richer than the Common Mushroom.

Agaricus porosus rubens carnosus hepatis facie. Ray's Syn. 23. On the trunks of trees.

SPUNK.

768

### FLOWERS INCONSPICUOUS.

Striped Verficolor

SPUNK. With stripes of different colours; white underneath; -Of a leather-like substance, growing over each other like tiles. Covered above with a fine short down. Stripes concentric; of different shades of red, orange, selbow, green, purple, grey, black, and white, and sometimes extremely woold. Whiteh, or yellowish brown underneath.

Agaricus varii coloris squamosus. Ray's Syn. 24. Fungus Ceraforum imbricatim alter alteri innatus vantegatus.

Baub. pin. 372.

On trunks, and stumps of trees.

Wooffy Villolus Ray

SPUNK. Of a leather-like substance; woolly above, somewhat thriped-Pretty much rejembles the preceding. Pores larger.

Agaricus villosus et porosus, substantiz coriacez. Ray's Sm.

Mostly on young trees.

OBS. I have a specimen which I believe to be this of Ray, which contrary to most of the Agaric Tribe is orbicular. It did not appear to be merely an accidental variety, as there evere several different stages of growth, all exactly agreeing in this respect. And what appeared equally remarkable, the porous part in all of them was upperinoff.

Semicircularis Semicircular

Ray

SPUNK. Semicircular: pores numerous; roundifit; about three inches broad, and half an inch thick. From Ray.

Fungus arboreus porofus minor, abique podiculo femicircularis. Ray's Syn. 24.

OBS. Probably only a wariety of some of the preceding.

Prolific Proliferue Ray

SPUNK. Very large; fpreading on the ground; growing together in large quantities. - It is jaid sometimes to spread over a plat of ground upwards of thirty feet in diameter. From Ray.

Agaricus multiplex porotus. Ray's Syn. 23. In mountainous pattures.

White. Suaveolens?

SPUNK. Smooth above; growing on the Willow, -Of an agreeable sweetish smell. It sometims grows to a considerable sime, everghing upwards of three pounds. Pores larger than those of the first species. Cushion-like, smooth; pores oblong. Hudion 496? Aguricus officinali fimilis. Ray's Syn. 23.

Agarico fimilis Fungus diversarum arborum caudicibus ad-

hærens. Baub. pin. 375.

Boletus albus. Hudjon 469.

Cn the willow.

SPUNK?

SPUNK? BOLETUS? Citron

Woolly above; dotted underneath; —Of a fine red above, Citrinus covered with a soft velvet down. Underneath of a citron calour, Ray dotted, but not pierced with boles; about fix inches broad, and two thick; of a softlish substance which when cut through very much refembles Rhubarb. From Ray.

Fungus arboreus major aureus, nulla membrana superne

ectus. *Ray's Syn*. 22.

Ou trees.

Oss. This and the following will probably prove to be true species of Spunk.

SPUNK?

Dotted

BOLETUS?

Punctatus Ray

Divided into lobes; dotted: lobes of a pale red. From Ray.
Fungus arboreus lobis rubellis, diversi modo figuratis et punctatis. Ray's Syn. 23.

On the stumps of old Elms.

SPUNK?
BOLETUS?

Three-lobed

Divided into three lobes; white; finall. From Ray.
Fungus albus minimus trilobatus, fine pediculo, faliis quercinis adnascens. Ray's Syn. 22.

Trilobatus Ray

On Oak leaves in Madingly Wood near Cambridge.

One. Very uncertain to what genus it belongs. Perhaps it is a Turbantop.

Obs. Ray mentions a large wet spongy substance exsuding from the trunks of Ash, which be calls the

Fungus spongiosus maximus aqueus, e Fraxinorum truncis exsudans. Ray's Syn. 17.

Observed at Rocliff near York, and in Surry. Probably only

a species of the Spunk in an impersect state.

He mentions too a hard fungous substance which grows on Birch and Elm called Birch-ball in the North, and Swan-ball in Surry, which the boys play with instead of balls. It is what John Bauhine calls the

Fungus solidus ex Betula & quandoque Ulmo. Ray's Syn.

Ind. Plant. Dub.

Probably only a variety of the first species.

Vol. II.

C٥

\* \* Stand-

#### 770

### FLOWERS INCONSPICUOUS.

#### \* Standing on a pillar.

Shell 14 Teffaceus

Ray

SPUNK. Hat roundish; pores oblong, shallow. Pillar short: fixed to the edge of the hat, -thick and tough. Hat large of a reddish brown. Two or three spring from the same root. From Ray.

Round

1. Fungus maximus arboreus porofus, pediculo limbo affixo. Ray's Syn 11. n. 4. Fungus angulosus pediculo exiguo. Baub. pin. 370. Ray's Syr.

Circular

2. Hat nearly orbicular, Ray. ib.

At the roots of decayed trees, Elms, Willows, &c. (2) On 2 tree near Charlton.

Perennial? 15 Perennis?

SPUNK. Perennial: hat nearly flat on both fides. Lie. -Thin and very flexible; broad, of a black reddift colour. Pores extremely fine, scarce perceptible. Pillar very short. Ray.

Fungus coriaceus, pileolo latissimo atro-rubente, pediculo brevissimo. Ray's Syn. 11.

Yellow Luteus

SPUNK. Hat cushion-like; somewhat clammy. rounded at the angles. Convex; bright yellow. Pillar whitish;about two inches high. Hat convex; fleshy; from half an inch to two inches in diameter; sometimes of a yellowish brown, or livid colour. Pores larger than those of the following species.

Boletus luteus. Ray's Syn. 10. In woods.

Brown 17 Bovinus

SPUNK. Hat smooth; cushion-like; edged with a border. Pores compound, angular; little pores angular, shorter.—Hat convex sheshy; dusky yellow; sometimes reddish brown. Pores gray, or greenish yellow. Pillar smooth, pale, or reddish brown. Fungus potofus ctasius. Ray's Syn. 11.

In woods. August-September.

It is eaten by the Italians. Cows eat, but it is faid to make their milk nauseous.

## 433 PRICKLYCAP. 1211 Hydnum.

Funcus horizontal, with awl-shaped fibres on the under furface, like a Hedgehog.

Common Imbricatum PRICKLYCAP. Hat convex, tiled, standing on a piliar,—
Pale fless colour. Prickles cobite. Pillar fmooth.

Fungus pæne candidus, prona parte erinaceus. Ray's Syz. 11. In woods.

It is eaten in Italy, and is faid to be of a very delicate tafte.

PRICK-

PRICKLYCAP? HYDNUM?

Five stringed Quinquenerve Rvy∙

Hat standing on a pillar, with five fibres extending from the pillar to the edge of the hat .- Pillar tall; slender; of a pale red. From Ray.

On dry Ivy leaves. Ray's Syn. 12. under No. 11.

Oss. This species seems to form the connecting link between the Mushroom and the Pricklycap. If future observation should confirm Ray's description. will it not form a new genus, and might it not with propriety be filled the Penteneuros or Stringcap?

#### 434 MORELL. 1212. Phallus.

Fungus smooth underneath, with a fort of network on the upper furface.

MORELL. Hat egg-shaped; full of cells. Pillar naked, Esculent wrinkled .-

Fungus favaginolus. Park. 1317. Ray's Syn. 11. Fungus esculentus 1, seu porosus. Baub pin. 370.

Woods, groves, meadows, pastures, and about hedges, and dry ditchbanks. March-April.

MORELL. Hat full of cells; pillar with a cap. - White. Stinking The Roots confift of very long white threads, spreading under ground, Impudicus and matted together. On these grow little balls which Ray calls Volva.

Phallus hollandicus. Park. 1322. Fungus phalloides. Ray's Syn. 12.

Fungus fætidus penis imaginem referens. Baub. pin. 374.

Fungus virilis penis arrecti facie. Gerard. 1385. Stote.

Woods, hedges, and dry ditchbanks.. July-August.

It is so putrid in autumn, when ripe, that the Common Fless Fly devours it with great avidity.

# 435 TURBANT OP. 1214 Helvella.

Funcus smooth both above and underneath. Gen. Plant. Fungus turban-shaped. Syft. Nat.

### \* With a Pillar.

TURBANTOP. Hat bent down; growing to the pillar; di- Curled vided into lobes of different shapes, —Plaited; white; membranceous; scarce broader than the pillar. Pillar white; nearly as Mitra thick as one's finger, and two or three inches long; scored; hollow, and full of cracks.

Fungus terrestris pediculo striato et cavernoso, capitello plicatili subtus plano. Ray's Syn. 8.

On rotten trunks of trees. October.

C c 2

TUR.

773

## FLOWERS INCONSPICUOUS.

Purple
2
Purpurea
Ray

TURBANTOP?

Pillar cylindrical; hat small: surface uniform; without either gills or pores. Purple. The whole plant appears to consist only of a single pillar. Prom Ray.

Fungus fontanus, purpureus elegans. Ray's Syn. 12.

Grows on grass floating in the water, in springs. A circumflance which seems peculiar. There is however another aquatie-Fungus; See the Black-stalked Mushroom.

TURBANTOP? HELVELLA?

White 3 Candida Ray Hat very small, about a quarter of an inch in diameter; of a clear white; without the least appearance of gills—About an inch high. Said to have some affinity to the Fivestringed Pricklycap. From Ray.

Fungus minimus candidus absque lamellis. Ray's Syn. 12. In the inside of hollow Oaks, near the bottom where they

are moist.

\* \* Without a pillar.

TURBANTOP ?
HELVETTA?

Flaky 4 Scindalma Roy Convex, smooth without; substance within consisting of a number of concentric layers composed of a number of minute, tubes or threads—pointing from the center. Substance hard; covered with a thin bark of a brownish black, somewhat wrinkled and rather glossy, gree within. Not growing borizontal, but adhering close to the substance on which it grows.

Fungus fraxineus niger, durus, orbiculatus. Ray's Sym. 16? On Ash trees when rotten or in a decaying state, and observed

on no other tree. Ray. In Worcestershire. S

Fingered

Digitata

Ray.

TURBANTOP. Long and narrow; supports; elegantly variegated with yellow and scarlet inverspersed with black at the sides,— Ten or more grow together, as if springing from the same root, from three to six inches in lentgh, and from 1 to 3 inches broad. Pretty thick, with an upper and a lower surface, which distinguishes it from the Chibtop to which from its form one might be inclined to refer it. Smooth, without any appearance of pores or gills. From Ray.

Ágaricus digitatus maximus, ex luteo coccinneo et nigro

colore eleganter variegatus. Ray's Syn. 21.

lungus 4. Park. 1321?

Found at the root of a Yew tree near Boxhill in May.

TUR-

TURBANTOP. Woolly above; smooth underneath. - Thin; Agaric of a leatherlike substance; horizontal; from half an inch to an 6 inch in breadth, growing one over another. Margin lobed; bent Againsus inwards; mastly of a brownish yellow, but sometimes with a tixte of perple or variegated above with white and yellow, or purple and white. Under surface perfectly smooth; without the least appearance of cuber gills or pores. From Kay.

1. Agaricus villosus, tenuis, inserne lævis, Ray's Syn. 27.

Plain

2. Margin jagged, curled inwards. - In this variety I barre ob. Curled scrued the under surface concred with a fine soft purplish bloom like that upon the Plumb, which it is not improbable may be the flowers or feed.

Oss. This species bears the same affinity to the Turbantop as the other Agarics to the Mushroom and Spunk.

(1) On trees and wood. (2) In woods at the roots of trees.

TURBANTOP. Wrinkled; indented; fmooth underneath; Violet of a violet colour,-adhering fiat to the substance on which it grows. Substance leathery but gelatinous. Smell not difagrerable, Violacea journubat resembling that of the Morell.

Agaricus mesentericus violacei coloris. Ray's Sys. 2%.

On rotten wood and trunks of trees.

TURBANTOP. Wrinkled; membranaceous; expanding; Wrinkled margin edged all round with a fost wool underneath; -Of a Jubstance similar to that of the Jew's Ear Funneltop, but the leaf Corrugata is expanded and not formed into little corinkled cups like that. From

Fungus membranaceus expansus. Ray's Sym. 18.

In the garden belonging to the fociety of spothecaries of London. Ray.

#### TURBANTOP? HELVELLA?

A fungous substance, compared to the loaves which the mo- Jew's loaf dern Jews eat at the passover. From Ray.

Fungus collyricus in puttescento Salice natus. Ray's Syn. 19. Collyrica

On a rotten Willow.

Сcз

TUR.

774

### FLOWERS INCONSPICUOUS.

TURBANTOP? HELVELLA?

Saffron Crocei *Ray*  Waved; membranaceous; of a jelly-like substance; pale yellow, or saffron colour.—Form irregular, somewhat resimbling the kernel of a Walnut; about a line in thickness. Stains the bands of a saffron colour.

Agaricus membranaceus sinuosus, substantia gelatinæ. Ray's

Syn. 21.

Agaricus putridus arborum ramis inherens, plurimis simul cohærentibus. Baub. pin. 372.

Agaricus parvus lamellatus croceus, e Corylorum ramulis de-

pendens. Ray's Syn. 25.

On rotten wood, and on dead sticks and branches of trees, par-

ticularly Hazel.

Oss. It feems to have an affinity to the Jew's Ear Funneltop. Ray describes it in one place as having gills, but they are probably no more than wrinkles in the substance of the plant.

OBS. On the TURBANTOP.

Ought not the limits of this genus to be extended fo as to comprehend all those Fungusses which have an upper and a lower surface, and the lower surface smooth? This would comprehend that part of the Agarics which are excluded from the agarics of Linnaus and the Boletus. In a word cught not the Turbantop to be defined "Fungus horizontal; smooth underneath"——? The network surface of the Phallus and the open network of the Clathrus will sufficiently distinguish them.

## 436 FUNNELTOP. 1215 Peziza.

Funcus bell-shaped. Seeds round, convex, or flat.

\* Purple Starjelly. Lentil Starjelly.

Black 1 Lentifera FUNNELTOP. Bell-shaped; containing a number of small flat seed-like substances—ash coloured. In its younger state the mouth of the cup is contracted, inclosing the seeds surrounded with a white mucilage. When it opens the seeds appear disengaged from their mucilage, each connected by a fine thread to the bottom of the cup.

Common

1. Fungi calyciformes seminiseri. Ray's Syn. 20.

Fungus minimus ligneis tabellis areolanum hortorum adnafcens. Baub. pin 374.

Corn-bells. Worcestershire.

Scored Ray. 2. Cup scored within; rough without; longer and narrower.

Fungus seminiser externe hirtutus, interne striatus. Ray's

(1) On old wood, in plowed fields, and gardens; in barley stubble growing on the rotten stalks, whence called Corn-beils.

(2.) In Gardens.

FUN-

#### FUNGUSSES.

FUNNELTOP. Betwixt globular and bell-shaped; con-Veiled taining a number of small, flat feed-like substances. Mouth in its younger state covered with a thin membrane.—Sceds adhering Rey. to the cup by a fine thread. Smaller than the former species. From Roy.

Fungus seminiser minor, sere hemisphæricus. Ray's Syn. 2.

t. 1. f. 2. b. and c.

In gardens, and on rotten wood.

FUNNELTOP. Bell-shaped; without any seed-like sub-Seedless stances;—at least none could be discovered in several specimens examined for that purpose. Pretty thick, of a blackish colour, scored Aspermia when dry. About three parts of an inch long, supported by a short pillar. From Ray.

Fungus minor calyciformis, vernus, crassior, nigricans,

Ray's Syn. 20. Spring.

Syn. 20.

FUNNELTOP. Turban-shaped; lopped; surface dotted; Spotted Center clear white, with black rifing dots. Pillar very short. The 4 Seeds are contained in the porcs, and are thrown out with a spring. Punctasa Fungus minimus infundibulitormis, superne nigris punctis

notatis. Ray's Syn. 12.

On horse and cow-dung, and observed no where else.

FUNNELTOP. Funnel-shaped: surface expanding; indent-Cornucopia ed; dotted—flanding on a pillar; dark grey.

Peziza tubæ fallopianæ æmula. Ray's Syn. 20. In woods.

. Cornucopoides

FUNNELTOP. Glass-shaped: angular on the out-side; Cup with branching veins—of a dirty ash colour without; brownish 6 within; standing on a pil'ar. Substance brittle.

Peziza subsusce major. Ray's Syn. 17.

On rotten wood, Lin. and on hot-beds, Ray.

On rotten wood, 1.in. and on not-beds, Ray.

Ors. It feems doubtful whether this species of Ray's be the true leetabulum of Linnaus. The Acetabulum of Linnaus has a pillar;

Acetabulum of Linnaus. The Acetabulum of Linnaus has a pillar; Ray describes his species as having none. Possibly it is only a wariety of the Agaricus Chaptarellus or Champignon Mushroom.

FUNNELTOP. Glass-shaped; of a chefnut or amber colour; Amber about an inch broad; of a thickish substance, brittle; somewhat transparent.—Pillar about an inch, or an inch and a balf Succinca
high, folid. From Ray.

Ray.

1. Peziza acetabuliformis fubfusca. Ray's Syn. 19.

Brown

2? Cup of a rust colour within.

Fungus arboreus pyxidatus coloris intus serruginei. Rav's

(1.) On the ground and on rotten wood. Spring. (2.) On trees.

C c 4

FUN-

# 776 FLOWERS INCONSPICUOUS.

Goblet

8
Amphoralis

Ray

FUNNELTOP. Chais-shaped; contracted upwards: about four inches broad. Pillar sometimes near half a foot high. Some of the larger ones it is said will hold more than half a pint. From Ray.

Fungus maximus pileolo pyxidato. Ray's Syn. 19.

Near Cambridge.

Obs. Is not this the Fungoides maximum pyxidatum of Vaillant which Linnaus gives as a synonym of the Acetabulum, and consequently is it not the real Acetabulum?

Glass-shaped

Ray

FUNNELTOP. Glass-shaped; of a pale livid colour. From Ray.

Fungi Pezize Plinii. Ray's Syn. 47.

Fungus noxius 5. seu acetabulorum modo cavus, radice carens. Bauli. pin. 372.

On the ground in gardens, and shady lanes.

Scarlet 10 Coccinea

Ray Common

Pyxidata

FUNNELTOP. Glass shaped; border upright; fenoth. Beautiful crimson or scarlet within, paie red without—fomotimes purple.

4. Cup entire; fitting.

Fungus membranaceus seu coriaceus, acetabuli modo concavus, colore intus coccineo seu cremesinos saturo. Ray's Syn. 18.

Stalked 2

2. Cup entire; supported by a pillar—from baif an inch to an inch in diameter, margin smooth and even. Pillar from baif an inch to an inch high.

Peziza acetabuliformis, coccinei intus coloris. Ray's Syn. 15.

Curled #

Sweet ?

3. Cup supported by a pillar; curled; wrinkled, and sometimes jagged; —pretty much resembling she Common, but a good deal larger.

Fungus membranacqus acetabuli modo cavus, coccineus crif-

patus. Ray's Syn. 19.

(1.) On rotten flicks in woods and hedge banks. Spring.
(2.) On rotten wood. Spring.

4. Round; scarlet; sweet-scented.

Fungus rotundus scarlatinus odoretus. Ray's Syn. Isd. Plan. dub.

(1.) On rotten slicks, in woods and in hedge banks. Spring. (2.) On rotten wood. Spring. (3.) At Church Lench in Worcestershire. Ray.

Hairbrimmed

Rny

Pilofa

FUNNELTOP. Glass-shaped; margin edged with hairs.

—Scarlet. Cup supported by a pillar; about half an inch in diameter, with black stiff hairs on the brim. From Ray.

Peziza acetabulitormis coccinea marginibus pilofis.

On rotten oaks in Kilwarlin near Hillbergugh in Ireland. June.

FUN-

FUNNELTOP. Glass-shaped; jagged; segments resem- Leafy bling leaves; edges curled inwards—of a deep orange colour. Substance of the Cup pretty chick, but brittle. From Ray. Peziza miniata major. Ray's Syn. 17.

At the roots of trees, lying on the ground, in Middleton

Park, Warwickshire.

FUNNELTOP. Glass-shaped; border blunt; upright-spaceth Small, yellow. Pillar very short.

Pezaza lutea parwa, marginibus levibus. Ray's Syn. 18. t. Cyathoides 24. f. 4.

In woods, Dec.

FUNNELTOP. Flat; border convex; hairy.—Yellow. Hairy

1. Peziza lutea parva, marginibus pilosis. Ray's Syn. 18. t. 24. Scutellata

2. Smaller, hollowed like a faucer at the top: of an orange Smaller? colour.

· Peniza minista minor. Ray's Syn. 18.

Oas. Dilleuius (in Ray's Syu,) makes this markety a different species from the former, probably from not having observed any hairs on the margin, but had he examined them with a microscope, it is likely be would have found them. - There is however a small species of the Funneling of a bright yellow, or orange, seldom larger than a pin's bead; that appears on cow-dung in the spring, which if examined through the microscope, appear to be surrounded at the margin with a number of straight stiff upright yellow hairs, and corresponding emaily with the Scynellara of Linnaus. This I take to be the latter wartey, and that it differs from the former only in fize.

( ) On rotten wood. (2) On old cow-dung. Spr. Aut.

FUNNELTOP. Flat; oval; smooth—Not hollowed in the Saffron leaft; of a faffron colour; small, like Lentil fieds. From Ray. Peziza lenticularis parva miniata. Ray's Syn. 18. Ray. On cow-dung, and on Hampstead-heath in a sandy soil. Aut.

FUNNELTOP. Concave; wrinkled; shaped like an ear, Jews ear -greenish ash colour; covered with short down; wrinkled into little Auricula

Peziza auriculam referens. Ray's Syn. 18.

Fungus mombranageus auriculam reterens, sive sambucinus. Baub. pin. 372.

Fungus sambucinus, seu auricula judæ. Gerard. 1383. Park.

Premolla auricula. Hud. 464.

On rotten wood.

437 CLUB-

437 CLUBTOP. 1216 Clavaria.

Funcus perpendicular; smooth; oblong; of one uniform surface.

Simple

\* Undivided.

Pistillaris

CLUBTOP. Club shaped; undivided; -yellowifb or subinifb.

1. Fungoides clavatum minus. Ray's Syn. 14.

Common Smaller ?

Ray 2. Slenderer, and fomewhat longer.

Ray

Fungus clavatus minimus. Ray's Syn. 14.

Sharp pointed? 3. Curved and bent inwards; terminating in a sharp point; of a citron colour.

Fungoides clavatum incurvum inacutum mucronum productum.

Ray's Syn. 14.

(1). Woods, heaths, and pastures. 2. In woods near Badmington in Gloucestershire. Oct. (3) Hamstead-heath.

Black

CLUBTOP. Club-shaped; undivided; compressed; bluntblack.

Ophioglossoi-

Fungus ophioglossoides. Ray's Syn. 14. In woods

des Pile

CLUBTOP. Nearly cylindrical, ends blunt and finely notched-Rifing from a flat smooth crust; from a quarter to half an

Sublicia R 2y

inch high, like piles or little pillars, some single, others growing several together. Crust as swell as pillars of a whitish livid colour; of a fungus substance. From Ray.

Fungoides humile ex albo livescens, apicibus tenuissime crenatis. Ray's Syn. 14. t. 1. f. 4.

On rotten boards. Nov. Dec.

Toothed

CLUBTOP? CLAVARIA?

Denticulata Ray

Small toothed Mushroom of Parkinson. From Ray. Fungus parvus denticulatus. Park. 1321. Ray's Syn. 14. In pastures, springing out of dry horse or cow-dung in Warwickshire.

\* \* Branched.

Fingered

CLUBTOP. Branched; woody: black.—

Digitata

Fungus piperi athiopico fimilis, vel digitatum niger. Ray's Syn. 14.

On old planks, and half rotten wood.

Flat

CLUBTOP. Between branched, and borned; compressedblack, covered with a kind of wool, and the ends with a subite mealy dust, subject is probably the Flowers or Seed.

Hypoxylon Commin

1. Fungus ramofus, niger, compressus, parvus, apicibus albi-Rev's Syn. 15.

2. Branched like the horns of a Rein-deer.

Reindeer

Fungus cornu dorcadis facie. Hudjon 501.

Awi-Stated Ray

3. Ends of the branches somewhat cylindrical, and awl-shaped; fometimes cloven. From Ray.

Fungus niger fubularis, apicibus albidis. Ray's Syn. 15. On rotten wood; in cellars, thips, &c. and at the roots of trees. CLUBTOP. Branched; winding in various directions,—Winding and infinuating itself between the bark and wood of trees, sometimes of spreading to at least two feet in length, and as much in breath; Insinuans black without; white within, near half an inch broad. Branches stated, thin, sometimes running into one another. From Ray.

1. Fungus niger compressus, varie divaricatus et implexus inter Flat lignum et corticem. Ray's Syn. 15.

2. Branches round and brittle; not running into one another, Round ? but winding in the same manner amongst stalks and dead leaves. From Ray.

(1) On a dead Elin in St. James's-Park. (2) From Ireland.

of small pack-thread; thread-like—about the thickness Thread
of small pack-thread; black; of the same substance with the two Filiformis
preceding, sometimes growing three or four inches long. From Ray.
Ray
1. Fungus tenuis niger ramosus. Ray's Syn. 15.
Large
2! Hair-like; very small.
Small

Fungus niger minimus ramofus capillaceus. Ray's S.n. 15. In vaults. Obs. Both this and the preceding species may possibly prove only varieties of the 6th species.

CLUBTOP. Branches crowded; very much divided; un-Yellow equal.—

Fungus ramofus flavus et albidus. Roy's Sur. 16 Coralloides

Fuugus ramosus flavus et albidus. Ray's Syn. 16. Fuugus ramosus et imperati. Baub. pin. 371.

30143101400

Fungus corallinus ad antiquarum arborum radices. Ray's Syn. Ind. Plant, dub.

Heaths and woods. The latter in the woods near Petersfield in Hampshire.

CLUBTOP. Very much branched; ends of the branches Forked mostly forked; —about three or four inches high. Stem not forked, Furcata but subdividing into a number of branches at every division; about Ray the breath of one's hand high. Of a dirty yellow. From Ray.

Fungus ramosus minor, colore sordide flavicante. Ray's Syn.

16.

CLUBTOP. Very much branched; branches terminat-Cauliflower ing in round irregular heads, uniting together, and forming it little knobs of a greenish yellow—resembling those of Cauli-slower. Cauliflore It sometimes weighs two or three pounds. From Ray.

Fungoides ramosum maximum, Brassicæ caulifloræ facie et

magnitudine. Ray's Syn. 16.

In meadows.

CLUBTOP. Branches crowded; very much divided; of Stinking an equal height blunt; yellow—

Fungoides coralliforme luteum fætidum et minus ramofum. Fastigiata

Ray's Syn. 479. t. 44. t. 5.

In pastures and woods. Aut.

CLUB-

780

## FLOWERS INCONSPICUOUS.

Pointed
13
Muscoides

CLUBTOP. Branches divided; tapering to a point at the ends; unequal; yellow.—

Fungus parvus luteus ramofus. Ray's Sym. 16. t. 24. f. 7. Pastures, woods and heaths.

Beech 14 Faginea Ray CLUBTOP. Branches divided; of an orange colour.— Very fruall. From Ray.

Fungus ramofus minimus coloris surantii. Ray's Sys. 16. On the bark of Beech; very common in England.

White 15 Candida

Ray

CLUBTOP. Branches divided, of a clear white. — Small. From Ray.

Fungus ramosus candidissimus ceranoides, seu digitatus mini-

mus. Ray's Syn. 16.
Fungus digitatus. Park. 1318?
In paltures, Staffordshire. Aut.

\* \* Obscure species.

Oak leather 16 Hæmatodes Ruy CLUBTOP? CLAVARIA?

Broad; flat, of a fost leather-like substance, — exactly resembling tanned leather, except that it is thinner and soster. Of no determinate form.

Fungus cariaceus quercinus hæmatodes. Ray's Syn. 25.

Grows in the clefts and hollows of old oaks in freland, and in feveral perts of England; fometimes on ash.—It is made use of in Ireland to dress ulcers, and in Virginia to spread plaisters on instead of leather.

Oss. This remarkable substance seems to bear some resemblance to the Winding Clubtop in its mode of growth, and to the Agaries in colour and substance. Its uniform surface however seems to refer it to the former.—There are sometimes little round hard tubercles within the substance of the plant, which may be selt by the hand, but do not appear on the surface. These may sossibly be the Fruit or Seed-vessels. If the Naturalists would examine them they may possibly lead to the true arrangement of this very remarkable vegetable.

### 438 PUFFBALL. 1217 Lycoperdon.

Funcus roundish; opening at the top; full of powdery impalpable Seeds.

\* Solid; growing under ground; without a root.

Truffie 1 Tuber PUFFBALL. Globular; folid; beset with a number of pointed prominences: without a root.—about the size of a prune; white, full of a number of veins or swinding cells within, with a small quantity of brown powder in the center. Does not of in.

1. Tubera

Common

1. Tubera. Baub. pin. 276. Ray's Syn. 28. Tubera terræ. Gerard. 1785.

Tubera terræ. Gerard. 1385. Tubera terræ edulia. Park. 1319.

Trubs, or Truffles.

2. ? Small; about the fize of a nut; purple. Ray's Syn. 28. Purple 3. ? Large; fringed; fomewhat in form of a cup. Ray's Syn.

(1.) Beneath the furface of the ground in parks, &c. (4) In Ray

Hampton-court park. (3) From Lancashire.

This is one of the esculent Fungusses, and one of the best of them. Dogs are taught to hunt it, and when they scent it they bark a little and begin to scratch up the earth. Pigs likewise in Italy root it up, and an attendant takes it from them.

PUFFBALL. Globular; rather folid, powdery in the cen-Branny ter. Without a root.—Skin thick; hard; warty. The inner 2 substance of a purplish white. Powder black. Does not open. Corvinus

Tubera perniciosa terrestria, seu cervina. Ray's Syn. 28. Tubera cervina. Baub. pin. 376. Park. 1319, 1320.

In woods. Oct.

One. Linneus arranges it as growing under ground, and we Dillenius in Ray's Syn. bas not placed it amongst the Fungi subtertanes.

\* Powdery; growing above ground; with roots.

PUFFBALL. Nearly globular; opening with a rent; powder greenish—fomewhat flatted at the top; about the fize of a pigeon's egg; white; sprinkled with a kind of yellowish meal, and Vulgare when ripe full of a very fine powder of a dirty yellow or greenish colour. Skin livid when ripe.

Crepitus Lupi five Fungus ovatus. Park. 1323. Ray's Syn.

Fungus rotundus orbicularis. Banh. fin. 374.

Pungus terrius seu orbicularis. Gerard. 1385.

Puff-balls, Dufty Mufhrooms, Puckefiffs, Bullfiffs, Puffeballs and Fuffeballs.

In havien dry pastures. Aut. It is recommended by some as a styptic.

PUFFBALL. Nearly glodular, opening with a rent,—pow-Bullish der black. Sometimes as large, and even larger than a man's head; 4 of a pretty firm substance; whilst growing, of a greyish white, and Bovista meighing several pounds, but when ripe it tarus of a brown colour, and becomes exceedingly light; so that one larger than a man's head will not weigh an ounce.

Fungus maximus rotundus pulverulentus, dictus Germanis

Bofist. Ray's Syn. 26.

Fungi rotundis orbicularis 2 species. Baub, pin. 371.

Bant, Puckefist, Frogeheese.

In rich pastures and on dunghills.

The

782

## FLOWERS INCONSPICUOUS.

The fumes of this when burnt have a narcotic quality, and on this account it is fometimes made use of to take a hive without destroying the bees. This too as well as the former is sometimes used as a styptic.

Orbicular Orbiculare Ray PUFFBALL. Round and flatted, quite full of dust. From

Fungus orbicularis per totum pulvere repletus. Ray's Syn. 20.

Cup 6 Calyciforme *Ray*  PUFFBALL. Flatted; fomewhat in form of a cup; large; black; dufty only towards the top From Ray.

Fungus Lupi crepitus dictus in fummitate folum pulverulenus. Ray's Syn. 26.

Fungus niger calcyis figuram referens. Baub. pin. 375.

Pear-headed
7
Pyriforme

Ray

PUFFBALL. Head in form of a pear, ash-coloured. From Ra.

Fungus pyriformis. Ray's Syn. 27.

In old pastures not far from Yarmouth, and on the north of the Isle of Wight.

Short stalked 8 Compressum Ray PUFFBALL. Head supported by a pillar; somewhat flatted; quite sull of dust; skin roughish, thick and tough; pillar not more than half an inch long. From Ray.

Fungus pulverulentus compressus pediculatus, cortice crassiore. Ray's Syn. 27.

Spongy
Spongiolum
Ray

PUFFBALL. Head of a spongy substance within; covered with a membranaceous skin: supported by a pillar. Pillar short, thick, extending to the edge of the head. From Ray.

Fungus pulverulentus cute membranacea, subitantia intus spongiosa, pediculo brevi crassiore in oras sere ducto. Ray's Sys. 27.

Observed near Packington, and Alrewas Hays in Staffordshire, near the deep spring. Ray.

Thick-stalked 10 Stipitatum Ray PUFFBALL. Head supported by a pillar; pillar pretty long; distended. From Ray. Pillar thickest in the middle; about fix inches long.

Fungus pulverulentus, Crepitus Lupi dictus major, pediculo longiore ventricofo. Ray's Syn. 27.

In the north of Ireland, in orchards. Ray.

PUFF-

PUFFBALL. Head supported by a pillar. Pillar pretty Rough long; rough —While in its growing state, it will stick to cloaths

Like the slowering heads of Burdock. From Ray.

Scabrum

Fungus pulverulentus, Crepitus Lupi dictus, pediculo longi-

ori scabro. Ray's Syn. 27.

Near Waring's Town in the county of Down in Ireland, under pine trees. Ray.

PUFFBALL. Pillar long. Head globular; smooth: mouth Long-stalked cylindrical; very entire.—[mall.]

Fungus pulverulentus minimus, pediculo longo insidens. Ray's Pedunculatum

Syn. 27.

In pastures. March.

PUFFBALL. Cap with many clefts; expanding. Head Star smooth; mouth tapering, plaited.—Clefts of the cap expanded flat 13 on the ground in flowm of a flar. Head in the middle, supported by a Stellarum short pillar; mouth opening suben ripe, dividing into very fine figments

Fungus pulverulentus, Crepitus Lupi dictus, coronatus et inferne stellatus. Ray's Syn. 27. t. 1. f. 1.
In meadows, and pastures.

PUFFBALL. Cap with many clefts; expanding. Head Cullander orbicular; pierced with a number of holes like a cullander, or 14 striner,—avhich give a passage to the dust. Clefts of the cap of a Coliforme thicker substance than the former, expanding on the ground in form of Ray after. From Ray.

Fungus pulverulentus coli instar perforatus, cum volva stel-

lata. Ray's Syn. 28.

Found in a lane leading from Crayford to Bexley-Common in Kent, and near Hampton-Court. Ray. Sept.

PUFFBALL. Cap with four clefts; upright; arched. Turret Head fmooth: mouth blunt; fringed. Hudson, 502.

Geaster volværadiis et operculo elevatis. Phil. Trans. No.474. Fornicatum P. 234.

In meadows and pastures.

### 439 MOULD. 1218 Mucor.

Funcus. A roundish bladder, containing a number of Seeds fixed to cross-shaped Receptacles.

#### \* Permanent.

MOULD. Pillar thread-shaped; black. Head globular, Round-headed ash-coloured.—About a quarter of an inch high.

Fungus pileatus minimus, pediculo tenui capillaceo. Ray', Sphærocephalus

On rotten wood, and on dead sticks in hedges.

MOULD.

FLOWERS INCONSPICUOUS.

Dew-drop MOULD. Permanent? pillar thread-shaped: Head like a dew-drop, marked with a black dot at the point. From Fray.

Roridulus Fungus (ex stercore equino) capillaceus, capituio surido, nigro punctulo in summitate notato. Rey's Syst. 13-

On horse-dung about London.

Grey-headed MOULD. Pillar awl-shaped; black. Head. lenvil-shaped, asserted.

Lichenoides Coralloides fungiforme arboreum nigrum vix crustofum. Dill.

78. t. 14. f. 3.
On rotten wood, on the bank of old oaks. Aur. -- Wint.

Black MOULD. Like a black briftle, beset with soft brown hairs.

4 ←On rotten wood.
Embolus

784

\* \* Of short duration.

Cotton MOULD. Capfulo globular, fopported by a pillar.

Fungus bombycinus murini coloris, e fimo felino, tenuifimis

Mucedo capillis, Ray's Syn. 13

On various putrid substances; stale bread, plants, &c.

Yellowish MOULD. Like bristles; feeds at the roots—A first white, afterwards yellow. Seeds egg-shaped.

Leprofits In vaults and caverns.

Greenish MOULD. Heads nearly globular, supported by a pillar;

7 incorporated.—
Glaucus On apples, melons and other decaying fubstances.

Fingered MOULD. On pillars in fingered spikes; - White. Seeds

Crustaceus On several sorts of food when in a decaying state.

Branching: MOULD. Pillar branched, with spikes growing by threes.

Cæspitosus? Of a snowy white, very much branched, soft. Ray.
Fungus simosus, niveus, ramosissimus, mollis. Ray's Syn.

In cellurs on car's-dung. Aut. Ray.

**OMISSIONS** 

Digitized by Google

# A P P E N D I X.

#### OMISSIONS.

## SNOWDROP. 401 Galanthus.

EMPAL. Sheath oblong, blunt, compressed, shrivelling; opening at the flat side.

Bloss. Petals three, oblong, blunt, concave, loofe, equal;

standing open.

Honeycup cylindrical; half as long as the petals; composed of three leaves resembling petals, parallel, blunt, broken at the margin.

CHIVES, Thrends ax; hair-like, very short. Tips oblong, approaching, tapering to a bristle-shaped point.

Point. Seedbud globular; beneath. Shafi thread shaped; longer than the chives. Summits simple.

S. VESS. Capfule nearly globular, with three blunt corn-

ers, three cells and three valves.

Seeds. Many; globular.

SNOWDROP. As there is only one species known, Lin-Garden næus gives no description of it—Roots bulbous.

Nivalis

Leucojum bulbosum trisolium minus. Baub. pin. 56.

Fair Maids of February.

Near Circucester in Gloucestershire, and plentifully at the foot of Malvern Hills Worcestershire. P. February—April. It is common in gardens and becomes double by cultivation.

Vol. II.

Dd

PIPE -

#### PIPEWORT. 100 Eriocaulon.

EMPAL. Common, formed by feveral circular, concave; membranaceous scales; fringed on the upper part.

B. Barren Florets in the center; numerous.

Outer; an egg-shaped scale, fringed at the top, and tapering into a claw at the base; placed on the outer side of each floret.

Proper Cup of two concave, wedge-shaped; fringed

BLOSS. Individuals of one funnel-shaped petal; divided into two lips at the mouth, and fringed.

Chives. Threads four; thread-shaped; as long or longer than the blossom. Tips oblong.

F. Fertile florets in a double row round the circumference.

EMPAL. Outer; an egg-shaped scale, fringed at the top
and tapering into a claw at the base; placed on the

outer side of each floret.

Proper Cup of two egg-shaped concave leaves; fringed at the top and tapering into a clawat the base.

Bloss Individuals of two oblong concave petals; fringe-

Bloss. Individuals of two oblong, concave petals; fringed at the top and on the back; gradually tapering at the base into slender claws.

Point. Seedbud globular, but compressed. Shaft short. Summits two; thread shaped.

S. Vess. Capfule globular, but compressed; Cells two. Seeds. Smooth; dimpled at the end; one in each cell.

Wreathed Septangulare PIPEWORT. Stalks upright; twisted; composed of seven tubes. Leaves nearly upright—Petals white; with a black spot in the middle. Tips black.

In a small lake in the Island of Skye. P. September.

This plant was found by Mr. Robertson in the year 1768; and Doctor Hope, Botanical Professor in the University of Edinburgh, hath given us a description and an engraving of it in the Philos. Trans. vol. 59. p. 243. The Doctor inclines to think it the Eriocaulon decangulare of Linnæus; but it neither agrees with that in the generic or specific characters; and as Linnæus never saw a recent specimen of the plant, I should rather trust to the well known accuracy of Doctor Hope, who had an opportunity of examining it in its recent state. If it is an Eriocaulon it can never be the Decangulare; for the stalks of that are beset with black shining wool, and the leaves which are sew in number spread upon the ground; nor can it be any other of the species enumerated by Linnæus, for not to mention that

they

they are all natives of India, they differ from this in the number of angles or tubes in the stalk.

The root is slightly acrimonious when chewed.

At the end of the specific character of the Royal Moonwort (p. 618.) add—The first leaves consist only of three or five roundish listle leaves, resembling some species of the Hemionitis, in which state of growth it was signed and described in the octavo edition of Ray's Synopsis as a distinct species, under the name of Hemionitis pumila tritolia vel quinquesolia maritima. Ray's Syn. Ed. 1. p. 26. t. 1. f. 2.

Add the following Synonym from Ray, to the Starjelly FEA-THERMOSS (p. 601.)

Conferva gelatinosa tenerrima et viridissima, muscum quendam filicisolium repræsentans. Ray's Syn. 60.

After the Crab's-eye Cupthong (p. 708.) add the following species.

CUPTHONG?

LICHEN?

Of a black fungous substance, with saucers. From Ray. Fungous Fungoides quercinum peltatum nigrum. Ray's Syn. 16. Ray On the trunks and branches of Oaks that have been cut Fungoius down,

#### H E

BORTIVE. See BARREN. ABRUPT. When a winged leaf ends without a tendril or a lit-

ACORN. The feed of the Oak. AIRBAGS. Vessels distended with air; being a fort of feed-vessel; as in some species of the Oarweed, and the Bladder Sena,

ALTERNATE. As the leaves of Borrage. Or Chequered Daffodil. Pl. 9. f. 3. (d. d. d. d. d.) Pl. 8. f. 54.

ANNUAL. Living only one

year; as the Lark/par.

ANGULAR. Stem, &c. having edges or corners: opposed to cylindrical. A stem or stalk may have 1, 2, 3, 4, or more angles or corners. The White Archangel hath 4. - Capjule, Flower de

Luce, or Flag. APPLE. A species of seedvessel in which the feeds are contained in a capfule, and this again is enclosed in a fleshy substance; as the Common Apple or Pear. Pl. 5. fig. 20.

APPROACHING-Leaves: bent inwards towards the stem.

Pl. 9. f. 5. (a. a.)

- Petals converging tothe center of the flower, as in the Paony. Globe Flower.

-Threads; as in Borrage. -Tips; leaning towards each other; as in the White Archangel and ivy-leaved Gill.

ARROW - SHAPED - Leaves ; shaped like the head of an Arrow, as the leaves of Sorrel; the Small or Great Bindweed. Pl.7. f. 13. - Tips; as in the Crocus.

E'der.

i Props. Pca.

ASCENDING. Growing first horizontally and then bowed upwards. It is applicable either to Leaves, to Stalks, to Stems, as in spiked Speedwell, or to Chives as in all the Speedwells. See the Chive next below (a) in Pl. 1. f. 8.

AWL-SHAPED. Slender, and Decoming finer towards the end. like an awl. Pl. 7. f. 8. Pl. 5. f. 15. (a) Leaves of Rock Stone-crop. - Threads of Crocus. Borrage. Daffodil. Hawthern.

Secds of Shepherds Needle.

AWN. The flender sharp substance growing to the valves of corn or grass, and frequently called a beard. It is remarkable enough in Oats and Barley. It is sometimes used to fignify a sharp point terminating a leaf, &c. Pl. 2. f. 21. (b b.) f. 23. (b. b.)

BARK. D d 3

BARK. The universal covering of the stems, roots and branches of vegetables. It is generally spoken of as inner and outer. Blotsoms are an expansion of the inner, and empalements are a continuation of the outer bark.

BARREN Flowers; those that produce no perfect feeds. barren flowers are generally those that have chives, but no pointals. Flowers that have only pointals are sometimes barren, owing to the abfence of other flowers that have In the Rundled flowers (Class V. Order II.) it is not uncommon to have several of the florets barren, though they are furnished both with chives and pointals; perhaps owing to fome imperfection in the pointals; but future observation must determine this matter.

BASE. That part of a leaf. &c. nearest to the branch or stem.

- - - of the leaves or branches. Flowers or truit-stalks are often said to grow at the base of the leaves, or the branches; that is when they are placed at the bottom of a leaf or branch, and on the inner fide, where it joins to the stem. Pl. 9. f. 5. (m.) the fruit-stalks of the Common Pimpernel; the Great Perrisvinkle and the Flowers of the Common Calamint are examples.

BEADED. Confiding of many little knobs connected by fmall strings. As the roots of the White Saxifrage.

BEARDED. Before with straight

parallel hairs.

BELL-SHAPED. The idea this term is intended to convey cannot well be mistaken; examples of it occur in the Cup of the Cherry; in the lilossoms of the Convolvulus or Lilly of the Valley; and in the

Honey-cup of the Wild Daffodil. Pl. 5. f. 1. (a.) Pl. 4. f. 2. 5. 4. 5.

BENEATH. A BLOSSOM IS faid to be beneath when it includes the feed-bud and is attached to the part immediately below it, as the bloffom of Sage; Borrage; Convolvulus. Polyanthus.

- - - A SEEDBUD is faid to be beneath when it is placed below the attachment of the bloffom and therefore not included within it; as in the Honey-fuckle; Currant; Haw-thorn.

BERRY. A pulpy seed-vessel without valves; in which the feeds are naked, as in the Goofeberry or Elderberry. Pl. 5. f. 19.

BIENNIAL plants or roots; are those which continue alive two

BIRDSFOOT. Bearing some resemblance to the seet of landfowl; as the leaves of the Passion Flower, or the feed-vessel of the Birds-foot Trefoil. Pl.7. f. 49.

BITTEN. Not tapering to a point, or ending in any even regular form, but appearing as if bitten off; as in the root of Devil'sbit; and the petals of common and Marshmallows. Pl. 7. f. 15.

BILL. A long awl-shaped substance resembling the bill of a Wood-cock; as in Shepherd's-Needie; or Crane's-bill. Pl. 5. f. 15.

BLADDER - SHAPED. tended like a blown bladder; as is the cup of the Bladder Campion. and the bioffom of the Figurert.

BLISTERED. When the furface of a leaf rifes high above the veins, so as to appear like blis-

BLOSSOM. One of the parts of a flower. It may confift of one or more Petals; and is formed by an expansion of the inner bark of the plant. Pl. 4.

BLUNT.

BLUNT. Opposed to sharp; as the leaves of the Spiked Speedwell; the cup of the Convolvalus and the Capsule of the Tellow Rattle.

BOATSHAPED. Like a little keel-bottomed boat; as are the valves of the feed-vessels of the Waad and the Mitbridate. Pl. 5.f.13.

BORDER. The upper spreading part of a blossom of one Petal; as in the *Primrose* and *Auricula*. It is sometimes used to fignify the thin membranaceous part of a seed or seed vessel. Pl. 4. f. 1. (b. b.)

BRISTLES. Strong stiff cy-

lindrical hairs.

BRISTLE - SHAPED. Slender, and nearly cylindrical; as the straw of the kast Bullrush; the leaves and props of the Asparagus.

BROAD - TOPPED - SPIKE. A spike wherein each of the slowers stand elevated upon its proper fruit-stalk so that they all rise to nearly the same height.

Exemplified in the Pear and the Common Betblem Star. Pl. 6. f. 7.

BUD. A protuberance upon the stem or branches, generally scaly and gummy or resinous. It contains the rudiments of the leaves, or flowers, or both, that are to be expanded the following year.

BULB. May be confidered as a Bud placed upon the root. It contains the rudiments or embryo of a future plant. Bulbs fometimes are found upon the stem, as in some

species of Garlic.

BULBOUS ROOTS are either.
Solid as in the Tulip; Pl. 11.

SCALY as in the Lily; Pl. 11.

COATED as in the Onion. Pl.

BUNCH. A fruit-stalk furnished with short lateral branches. The Grape, the Currant and the Barberry are instances. Pl. 6, f. 8.

BUNDLE. When several flowers stand on their respective fruit-stalks which grow nearly from the same point and rise to the same height; as in the Sweet William.

BUNDLED. Leaves; when they arise nearly from the same point and are crowded together; as in the Larch. Pl. 9. f. 3. (f.)

---- Roots; a fort of tuberous roots in which the knobs are connected without the intervention of threads, as in the Paony.

BUSH. A collection of Floral Leaves terminating the flowering flem: as in Sage and Crown Imperial; remarkable in the Pine Ap

From an imaginary refemblance that some blossours bear to that infect. The Pea and the Broom surish examples. See the introduction to the 17th class; and also pl. 4. f. 13. 14. 15. 16. 17.

CAP. The membranaceous empalement of Fungusses; surrounding the pillar. Pl. 1. fig. H. a.

CAPSULE. A dry hollow feedveffel, that opens naturally in fome determinate manner; as at the Side by a fmall hole in Orchis and Campanula; borizontally in Pimpernel: longways in Convolvulus: at the bottom in Arrowgrafs; or at the top as in most plants. See pl. 5.

CATKIN; is a composition of flowers and chass on a long receptacle, resembling a Cats tail. The Willow the Hizzl and the Recomace are instances. Pl. 6. f.

CELL.

CELL. A vacuity in a capfule for lodging the feed. Capfules have either one cell as in *Primrofe*: two as in *Thornapple*: three as in *Lilly*, four as in *Spindletree*: five as in *Rue*: fix as in *Afarabacca*,&c.

It also fignifies the vacuity in the

tips that contains the dust.

CENTRAL Flores; those that occupy the middle part of compound flower; as the yellow ones in the middle of a common Daisey; pl. 4. f. 24. (b.) and it likewise is used to signify the flowers in the middle part of a rundle.

Leaf-flalk is fixed not to the base but to the middle part of a leaf, as in the garden Nafiurtium and Marsh Pennywort. Pl. 9. f. 4. (a.)

CHAFF. A thin membranaceous substance growing from a common receptacle to separate the slorets from each other, as in Teafel; Seabious; Willow; Eurdock.

CHAFFY Leaves the leaves of the Fir, the Year, the Pine, and the Cedar are so called. Pl. 9. 5. 3. (c.)

CHANNELLED Leaves having a deep furrow or channel extending from the base to the end.

CHIVE. Open the blossom of a Tulip or Lily and you will see fix long threads placed round the central pillar, with a tip on the top of each thread. One of these threads together with its tip is called a chive. Pl. 3. f. x. (b. b. b. b. b. b. b. f. 3. (b. i.) f. 6.

CIRCULAR. Nearly in the form of a circle, as are the leaves of the Alder, or the petals of the Strawberry and Hawthern. Pl. 7.

ſ. z.

CIRCUMFERENCE. The part of a circle most distant from the center. Thus in a shilling or half crown the inscription is round

the circumference. It is used in botany to express the florets that are furthest from the center of a compound flower; as the white ones that surround the yellow ones in the Common Daisse, or the florets in the outer part of a rundle. Pl. 4. s. 24. (a. a. a. a.)

CLAMMY. Adhesive like birdlime; as are the leaves of the Alder; or the stalks of Fraxinella;

and Gum Ciffus.

See the introduction. CLASS. CLAW. Bloffeins that composed of several petals have frequently those petals so formed as to admit of two diffinct names: the claw and the limb. The claw is the lower part, or that next the base: thus it you take a Pink, a Campion, or a Wallflower and draw out one of the petals, the lower and the flender part by which it was connected and which was included within the cup, is the part which is called the Claw. Pl. 4. f. 11. (a. a.)

CLIMBING. A term applied to plants that take the advantage of twining round fome other body to support and raise themselves; as the lay and Honeysuckle.

CLOATHING. Every species of hairiness on the surface of plants. See Down; HAIR; WOOL; BRISTLES.

CLOSE. When a branching fruit-stalk bears its slowers closely compacted together but without

regularity.

CLOVEN. Divided half way down, as are the fuminits of Ground lay and Jacob's Ladder; the petals of Campion, and the leaves of wormwood.

---- Tips fee pl. 1. f. 3.

(a. a. a.)

CLUSSHAPED. Thin at the base and thicker upwards, as is the fruit fruitstalk of the Cuckowpint, and of the African Marigold.

CLUSTER. A collection of flowers fomewhat in an egg-shaped form, as those of the Lilac and Butterbur.

COLOURED. When a leaf or cup is any other colour than green; as the floral leaves of Gol-

den Saxifrage.

COMMON Empalement; including feveral flowers: fee the introduction to the 11,th class. We have a well known instance in the Dandelion and in all the Thiftles. Pl. 4. f. 20.

Receptacle. A feat for feveral flowers or florets included within one common empalement; as is the case with most of the plants in the nineteenth class. The Dandelion is an example. Pl. 4. f. 22. (a.)

COMPACT. Growing close and as it were pressed together.

COMPOUND Flowers; confiders of many florets upon one receptacle or leat, and included within one common empalement; as most of those in the 19th class; a Thisself is a familiar example. Pl. 4. f. 19. 24. 25. Sometimes; but with less propriery, the flower that grow in rundles are called compound, as those in the second order of the 5th class; of which the Carrot is a well known instance.

rundle, is divided into other little rundles or rundlets. Pl. 6. f. q.

Leaf; when each leaffialk fupports more than one leaf;
or when one leaf is inferted into a
nother, as in Wood Horsetail. Pl. 7.
f. 47. 49. Pl. 8. f. 52. 53. 54. 55.
56. Pl. 9. f. 3. (a.) See also Doubly
compound; Triply compound.

Berry; when one

large berry is composed of several small ones as for instance the Rasp-

berry.

COMPRESSED. A term applied to a cylindrical substance more or less flatted. Thus suppose a straw to be the cylindrical substance; if this is pressed betwixt the thumb and singer so as to state it, we should then say it was compressed. The cup of the Gills sower or the Wallsower is compressed, and so is the blossom of the Raitle and the pod of the Ladysmock.

\_\_\_\_\_ Leaf; one that is

thicker than it is broad.

CONCAVE. Hollowed out like a bowl; as are the petals of the Cherry or the Hawthorn; and the the leaves of Broad leaved Plantain.

CONE. A species of seedvessel exemplished in the Tine and

Fir. Pl. 5. f. 18.

CONGREGATED. When feveral little spikes or punicles are crowded together somewhat in a globular form. Examples are not uncommon amongst the Grasses; Rough Cockssoot is one.

CONICAL. The shape of the Alpine Strawberry, nearly refembling the form of a sugar loaf.

CONNECTED Leaves or Props; those that have their upper surface at the base growing to

the Rem or branch.

CONTIGUOUS. When a leaf, branch, or feed veffel rifes up so perpendicularly as to stand almost parallel and close to the stem. The pods of the Common Musical furnish an example; and the leaves of the Cress Mithridate. Pl. 9. f. 6.

CONVEX. Opposed to concave. Rifing like the furface of a globe. globe. The receptacle of the gar-

den Tanfey is convex.

CREEPING Stem, creeping along the ground and fending forth little roots; the Violet and Toy are instances. Pl. 10. f. 8.

- Root as in the Spear-

mint. Pl. 10. f. 7.

CRESCENT-SHAPED. Shaped like a new moon; as are the tips of the Strawberry.

---- Leaf. Pl.7. f. 11. CROOKED Fruitfielk; fo much bent that the flower faces the earth, and so sliff that it cannot be straightened without breaking. as in Crown Imperial.

CROSS-PAIRS. When leaves grow in pairs, and each pair points in a different direction to the pair next above or below it. Thus if one pair point East and West, the pair next below it point North and South; the third pair crosses the fecond, and the fourth the third, and fo on. Pl. c. f. 1.

CROSS - SHAPED; Flowers, are those which have four petals fmock and the Mustard. d sposed in the form of a cross. The Gilliflower Candituft, and Cabbage are familiar inflances. Pl.

4. f. 11. f. 12.

CROWNED Seed; is a feed to which the cup of the flower adheres, as in Teafel; or it is a feed furnished with a feather as in Dandelion. Pl. 4. f. 22. f. 27.

---- Berry; is a berry with the flower cup adhering; as

in the Hongyfuckle.

CUP. A species of empalement contiguous to the other parts of the flower. - It either includes one flower as in the Compolvulus and Gi'liflower; or feveral florets as in the Sunflower and Daifie. Pl. 5. f.i. f.ic. f. 5. (a.) Pl. 4. f. 7.

(c.) f. 12. (b.) f. 13. 14. 15. (a. a. a.)

CURLED Leaves; as in Endive and Curled Mint. Pl. 8. 1.67.

CURVED. Bent back, so that the extremity is lower than the

base. Pl. 9. f. s. (e. e.)

CUT-ROUND. When a feed vessel does not open longways as is generally the case, but in a circle furrounding it, like a fauff boxas in Pimpernell. Pl. 5. f. o. CYLINDRICAL. The form

of the trunk of a tree. Pl. 8.

- STRAW; Bullrush.

---- Stalk; Great Plantain.

- STEM; Aiparagus. \_\_\_ LEAF; Wild Garlie; Onion.

- Cup; Fink.

\_\_\_ CATKIN; Recomace.

DECIDUOUS Leaves; those that fall off at the approach of winter.

- Cu;; falling off before the blossom; as does that of the Thorn-apple, the Cabbage, the Lady- .

\_\_\_\_ Seedveffel : falling off before it opens, as in the Sca

Rocket and Woad.

DECLINING. Bent like a bow, with the arch downwards; as the feedvessel of the Water cresset, the threads of the Bugiess. See the lower chive in pl. 1. f. 11.

A blunt leaf, &c. DENTED. with a dent or blunt notch at the end; as in the Broad-leaved Sea Hcath.

DEPRESSED. When the furface of a leaf, &c. is in a small degree concave-pressed down-flatted.

DIAMOND - SHAPED. Applied to leaves that refemble the figure

Digitized by Google

figure of a diamond as painted on cards.

DIMPLE. A little hollow dot; as in the feed of the Berberry.

DISTANT. Far afunder; as the chives of the Mint; or the whorls of the flowers in the Corn Mint.

DISTENDED. As the cup of the Refe, or the under part of the bloffom of the Foxglove. Pl. 4. f. 4.

DISTINCT. A term applied to chives and pointals when they are not only found in different flowers, but these flowers must likewise grow upon d fferent plants. See the 22d class. Thus in the Yew Tree, if you find it in flower and one of the flowers is furnished with chives; all the flowers upon that particular tree have only chives and no pointals; but if you find a flower with a pointal and no chives, then all the flowers upon that tree will be found equally destitute of chives. Pl 1. f. 22.

DIVERGING. Spreading wide from the stem, almost horizontally. This term is opposed to Compact.

DIVISIONS. See the next article.

DIVIDED. Applied to a leaf, a cup, or a petal, it fignifies that it is parted more than half way down; as the petals of Chickweed; the cup of Comfrey or Borrage. Pl. 7. 6.24.

DOTTED. Marked with little hollow dots: as are the leaves of the Sea Chamomile.

Or the receptacles of some of the compound flowers. Pl. 4.

DOUBLED together. As are the leaves of the Black Cherry before they unfold.

DOUBLE. Applied to the tips of feveral flowers when upon one thread there are two tips united, like a double nut; as in the Ranunculus, Anemone, Colandine Plumb, Cherry. Pl. 3. f. 6. b.)

aflower hath another outer cup furrounding it, as in the Mar/hmallow, and Hollybock.

feed-buds are united together, as in Goofe-grass or Cleavers.

DOUBLY-COMPOUND Leaves, are of three different kinds.

1. Twinfork; when a forked leaf-stalk bears two little leaves at the end or each division or fork. Pl. 10 f. 4.

2. Doubly threefold; when a leaf-stalk with three divisions bears three little leaves upon the end of each division. Pl. 8. f. 57.

3. Doubly swinged; a leaf stalk having lateral ribs and each of these ribs being a winged 1 s; example Tansey. Tarrow. Pl. 8. f. 50.

For leaves more thin doubly compound, see Triply compound.

DOWNY. Covered with a whitish down: as the leaves of the Marshmallow and Great Mullein.

Seeds; the feather of feeds is fometimes downy, as in Dandelien. Pl. 4. f. 22. (l.) Pl. 6. f. 2. (b.)

DUST. A fine powder contained in the tips of flowers: it is too minute for the naked eye to examine, but by the affithance of a microscope, it appears very different in different plants: Thus in the Bloody Geranium it is a perforated globule; in the Marshmallow like the wheel of a watch; in the Pausie

Pansie it is triangular; in the Narcissus kidney-shaped, and in Comfrey the globules are double. Pl. 3. f. 5. (f.) a tip discharging its dust. f. 8. A particle of dust greatly magnified.

DUSTED. Some plants appear as if covered with a kind of dust or powder. e. g. the English Mer-

cury. EAR-SHAPED. Somewhat re-

fembling a human car. ELLIPTICAL. The same as

oval.

EGG-SHAPED. Signifies a shape resembling the solid subtlance of an egg as in the feedbud of Jacob's Ladder and the feeds of Fennel; or it implies only the form of an egg if divided longways, as in the leaves of the Beech tree or Peppermint. Pl. 7. f. 3.

EMBRACING the Stem. When the base of a leaf half furrounds a stem, as in Solomon's Seal, Poppy and Borrage. Pl. 9. f.

those terms.

4. (f.) EMPALEMENT. Is a continuation of the outer bark of a plant constituting a part of the flower. It is either a

- Cup; as in Primrofe; pl. 3. f. 10.a.

----FENCE; as in Carrot; pl. 6. f. 9. (c. c.) a

- CATKIN; as in Ha.

zel; pl. 6. f. 12. a .\_\_\_ Vell as in several

Mosses; pl. 1. s. D. (a) a HUSK; as in Oats;

pl. 2. f. 21. (a. a.) a \_\_\_\_ SHEATH; as in Nar-

eiffus; pl. 3. f. 9. (a. a.) or a \_\_\_\_ CAP; as in feveral Fungusses. Pl. 1. f. H. (c) Sec

ENTIRE Leaf or Petal. term is opposed to cloven, gashed, indented, &c. but it does not fignify that it is not ferrated or scolinged. When a leaf is faid to be very entire we understand that it is not to much scolloped or serrated. The leaves of a Nettle are entite, but those of a Lilac are very cutire. pl. 7. f. 31. 33. entire leaves. f. 39. 4c. very entire lerves.

EQUAL. Sometimes fignifics regular; all alike; as the bloffom's of Angelica. The florers forming the compound flowers in the first order of the 18th class, are said to be equal; that is all are slike in being equally furnished both with

chives and pointals.

ESSEN'ÎIAL Character; Is a fingle circumstance serving to distinguish a species or a genus from every other species or genus. Thus the genus Crowfoot (Ranunculus) is distinguished from other genera by the honeycup at the base of each petal; and the Colectort is known from all the other genera in the same natural order, by the four longer threads being forked at the top.

EXCRESCENCE. A fubiliance growing from the feat of the flow-

et of some of the Mosles.

EXPANDING. Standing in a direction betwixt upright and horizontal; as the petals of the Strawberry, the branches of most plants, and the leaves of Brooklime Speedwell. Pl. 9. f. 5. (v, c,)

EYE. The external Icar upon a feed by which it was fixed to the feedveffel; it is very remarkable in

a Bean. Pl. 6. f. 3. (c.)

The downy or FEATHER. hairy subtlance affixed to the feeds of fome plants, enabling the wind to featter them abroad. The feather of the Dandelien is downy: that of the Sowthiftle hairy. Pl. 4. f. 22. (l.) pl. 6. f. 2. (a. b.) **FENCE** 

Digitized by Google

FENCE. The Empalement of a rundle: it is placed at fome diftance from the flowers. It is either General or Partial. The Carrot furnishes instances of both. The General Fence is placed under the rundle; the Partial under the rundlets. Pl. 6. f. g. (c. c.) (d. d. d. d.)

FERTILE Flowers: thofe that produce feed capable of vegetation: as is very generally the case in those flowers that have both chives and pointals. Flowers that have only chives never can produce feeds; and flowers that have only pointals must be barren, if they are so situated as to be out of the dust from the tips of the barren flowers: In some instances they will indeed produce feeds to all appearance perfect, but these seeds will never vegetate.

FIBROUS Roots; composed of small threads or fibres. Pl. 10.

FIDDLESHAPED. The shape of a leaf of one species of Dock, that is supposed to resemble a violin.

FINGERED Leaves; resembling the expanded singers of a man's hand, e. g. those of the Wild black Hellebore, Lupine and Horse Chefaus. Pl. 7. f. 48.

FLESHY. More folid than pulpy; as the fruit of the Apple; the root of the Turnep and the leaf of the Round leaved Stonecrop.

FLEXIBLE Branches; easily bending; as those of the Barren Strawberry.

FLOATING. Applied to acquatic plants whose leaves or flowers float upon the surface of the water: e. g. Waterlib.

FLORAL LEAVES differ in the other

leaves of the plant; they are generally placed on the truit-stalk, and often so near the flower as in some instances to be easily mistaken for the cup; but the cup dries or withers when the fruit is ripe, whereas the floral leaves endure as long as the other leaves of the plant. Examples of floral leaves may be seen in the Pansie, the Limetree, the Hellebore, the Passion flower, the Sage, the wild Marjoram; and many others. Pl. 9. f. 8. (a. a.)

FLORET (a little flower) one of the small flowers composing a compound or incorporated flower. See the introduction to the 19th class. They are Tubular; that is, formed of a tube cloven into five parts at the border; as in Tanfry; or Narrew when the blossom is long and strap-shaped as in Dande-In the Daifie and Sunflower the florers in the center are Tubular, and those in the circumference Narrow, or Radiate. Pl. 4. f. 21. f. 24. f. 26. In the fecond order of the fifth class the florers compofing the rundles are composed of When the petals are five petals. all of the same size and shape the florets are said to be equal; as in Angelica and Celery; but when the outer petals are larger than the others, the florets are faid to be Radiate; as in Shepherds Needle and Carrot.

FLOWER. A temporary part of a plant appropriated to the production of iceds. It is composed of seven parts; the Empalement; the Blossom: the Chiwes; the Pointals; the Seed-wessel; the Seeds; and the Receptacle. To these perhaps we may add an eighth viz. the Honey-cap. It is not necessary that all these parts should be pre-

Digitized by Google

fent to constitute a flower. Imperfeet flowers are deficient in one or more of the parts. The Hyacinth and Tulip have no cup. The Mifletoe, Gale, Hop, Yesu, Dog's Mercury, Nettle; and the flowers of the plants bearing catkins, have no blofloms. The Ground Ivy, the white and red Deadnettle, and all the plants in the first order of the fourteenth class have no seed-velfels.

FORKED. Dividing into forks as the branches of most of the Spurges; the fruit-stalks of the Common Calamint and the Pink; the Shaft of the Currant. Pl. 10. f. 4..

FOURCORNERED.

stem of the Deadnettic.

FRINGED.. As the bloffom of the Buckbean and the Garden Nasturtium; or the leaves of the Crets-leaved Heath.

FRUIT. A part of a flower, confisting of the Scedvessel, the Sced

and the Receptacle.

FRUITSTALK. A part of a stem or branch, bearing flowers but not leaves. Pl. q. f. 8. (c.) pl. 6. f. 7. (a. a. a. a. a. a.)

FUNNELSHAPED; A bloffom of one petal; the lower part of which is tubular, the upper part conical, as in Hounds-tongue, Buzlo/s, Convlips. Pl. 4. f. 7.

- Cup; as in Thrift. FURROWED. Marked with dcep lines running length-ways.

GAPING Bloffoms; So called from their relemblance to a gaping mouth. Toadflax and Inaperagon are instances. Pl. 4. f. 8. c. 10.

GASHED. Divided nearly half way down, into lobes that are convex at the edges and diffant from each other; as the leaves of Ladies

Mantle and Water-elder. Pl. 7. f.

GENERAL FENCE. cies of empalement furrounding a general rundle, as in a Carrot, Angelica, or Lowage. It confifts of one, or more leaves. Pl. b. f. g.

(c, c.)

GENERIC Character. confists of an accurate description of the different parts composing a flower, and all those plants whose flowers agree with this description are species of the fame genus. (See the introduction.)

The thin plates on GILLS. the under fide of the Hats of the Fungusses, remarkable in Mush-

rooms.

GLANDS. Secretory veffels, differently fituated in different plants. In the Willow they are placed at the margins of the leaves; in the Bird's Cherry and Almond Tree at the base of the leaves; in Butterguort and the Sunders upon the leaves, and in the Plumb on the inner fide of the cups. Pl. 10. f. 6. (c. c.) pl. 11. f. 1. (a. a. a. a)

GLAS-SHAPED. Tubular but dilated towards the top like a drinking glass; as the cup of Ja+ ceb's-ladder; the fummits of the Field Southern-wood, the honey-cup of the Nettle.

GLOBULAR. Like a round ball; as the cup of the Burdock; the seedvessel of the Flax; the feed of the Pea; the captule of the Poppy Pl. s. f. s.

GLOSY. Smooth and shining; as the feedbud of the Seveet-briar; the leaves of the Holly, Iry, and

GNAWED. As when a leaf is indented, and appears as if it had

. Digitized by GOOGLE

been gnawed or bitten at the edges. Pl. 7. f. 21.

GRANULATIONS. The small berries which join together and compose a large one, as in the Mulberry, Blackberry or Raspherry.

HAIRLIKE. Slender, undivided and cylindrical; as the threads in *Plantain*, Raygrafi, Reed, and most of the Grasses.

HAIRS. Are supposed to be secretory ducts.

HALBERD - SHAPED As the floral leaves of the Pansie; the leaves of Sheeps Sorrel, and Cuckowpint. Pl. 7. f. 11...

HAND-SHAPED. refembling a human hand with the fingers expanded; as the leaves of White Briony; Passion flower; and the roots of Spotted Orchis. Pl. 7. f.

HAT. The upper broad expanding part of Fungusses. In Mushrooms the hat is often called the slap. Pl. 1. f. H. (c.)

HEADED Stalk; When a stalk supports one compact knob or head of flowers upon its extremity, as in Thrift.

HEADS Of Flowers; when flowers grow together in compact knobs; as in Peppermint, Watermint; Common Thyme.

HEART. That part of a feed which is the future plant in miniature. Pl. 6. f. 2. (b.)

HEART - SHAPED. A term used to express the form of a petal, a leaf. &c. the leaves of Waterlily, Deadnettle, Burdock and Violet, are heart-shaped. Pl. 7. f. 10.

HELMET. A term to express the upper part of a gaping blossom, which bears some retemblance to a helmet. See the introduction to the 20th class.

HEMISPHERICAL. In the shape of half a globe; as the cup of the Tanley.

HERBACEOUS Stem. One that is succeilent and tender, in opposition to one that is woody: it perishes annually down to the root. The Pea and the Nettle are instances. The stem of the Gilli-shower is somewhat woody.

HONEYCUP. A part of a flower defigned to fecrete and contain honey. In flowers that have only one petal the tube of the bloffom contains the honey; or elfe it is contained in a fort of horn-shaped appendage as in the Butterwort. In the Violet, the Larkjour, the Columbine, the Fumitory, &c. it is a fort of spur, or horn. In the Ranunculus, the Lily, the Crown Imperial, &c. it is a hollow cavity in the substance of the petals. the Daffedil and Hellebore it is tubular. In the Fraxinella and Campanula it is fixed to chives; in the Gillistower, Turnip, &c. it is placed on the feedbud in form of a gland, Its structure is no where more singular or beautiful than in the Grass of Parnassus. Pl. 5. f. 1. (a.) f. 2. (a. a. a. a. a.) f. 3. (a. a.) f. 4. (a.)

HOODED. A term applied to leaves that are rolled up, as the grocers roll paper to put fugar or spices in, like a cone; as the leaves of Wall Pennywort.

HORIZONTAL. A leaf or branch that grows from the stem pointing to the horizon, and parallel to the surface of the earth. Pl. 9. f. 5. (d. d.)

HORNSHAPED. Like the honeycup of the Larkfiur. Pl. 5. f. 4. a.)

HUNCHED.

HUNCHED. Swelled out, as rhe under part of bloffom of the Foxglove, the Elossom of the Honeyfuckle; the cup of the Turnep and the Wall-flower. Pl. 4. f. 12. (b)

HUSK. The empalements and the bloffoms of graffes are called the hulks, they are thin, dry, and femi-transparent like chaff: a husk confitts of one or more leaves called Valves, and when contiguous to the other parts of the flower, inclosing the chives and pointals, answers the purpose of a Blossom: but when placed on the outer-fide and inclofing the inner valves, as well as the chives and pointals, it is called the empalement. The empalement frequently contains several florets. See the plate of Graffes.

JAGGED-Leaves; those that are variously divided into lobes and these lobes again divided in an irregular manner. The Panfie is an

instance. Pl. 7. f. 24.

IMPERFECT - Flowers; those that want either the cup or the The Tulip wants a cup, blossom. and the Nettle is without a bloffom.

INCORPORATED. When a number of little flowers or florers, are fo disposed as to surm one compound flower; all of them either inclosed within one common empalement, or fituated upon one common receptacle; fo that none of them can be taken away without destroying the uniformity of the whole. Thus the flowers of Thrift, Parsicy, Teasel, Scapious, Daipic, are incorporated; feveral finall flowers, or florers, combining to form one large flower.

INDENTED-Leaf; the fides of the leaf are hollowed or deeply scolloped, the lobes standing asunder as if part of the leaf had been cut out. The leaf of the Turnep is a

familiar example. See also pl. 7.

INDIVIDUAL - Bloffom; the bloffom belonging to a fingle floret in a compound flower. in a Carret each floret is composed of five petals which constitute the blossom of that individual florer. The individual blossoms in Tanfry are all tubular; in Dandelton they are all long and itrap-shaped. the Sun-flower they are tubular in the center and strup-shaped in the circumference. Pl. 4. f. 21. f. 26. INFLEXIBLE. Stiff; not ea-

filv bending: opposed to Limber.

INTERKUPTED. Broken in its regular form; as the spike of Woodbetany; the leaves of some species of the Ladies finger. A spike may be interrupted by the intervention of leaves or smaller sets of flowers; a winged leaf is interrupted by the intervention of imaller pairs of little leaves. Pl. 8.

INVERSELY-HEART-SHAPED. With the point of the heart next to the stem; as the seed-vessel of the Shepherds Purse; the petals of Granium or Marshmallow; and the leaves of some of the Trefoils. Pl. 8. f. 69.

JOINTED-Stem. A Wheatstraw is an instance familiar to

every one. Pl. 10. f. 3.

- - - - - Leaves; as in the Indian Fig. pl. 9. fig. 3. (a.) IRREGULAR. A term applied to compound flowers wherein the florets are not uniform; as in the Carrot and Coriander.

--- Bloffom. See Regular. KEEL. A name given to the lowermost petal in a butterfly shaped blossom, from its supposed resemblance to the keel of a ship: fee the introduction to the 17th

class. See also Pl. 4. f. 17. and f.

13. (d)

KEEL-SHAPED. Bent like the keel of a ship or boat; as the shaft of the Pea; the empalement of Canary Grafs. Pl. 2. f. 10. (a. a)

KIDNEY-SHAPED. As the feed of the French Bean, the Tips of the Mallow; the leaves of Ground Iny; Golden Saxi/rage, and Meadowbont, Pl. 7. f. 9. KNEE-JOINTED.

When a firaw or stem is a little bent at the

joints.

KNOB See Head.

LACTESCENT. Abounding with a milky juice.

LAMINATED. When the flat furfaces of leaves lye close one

upon another.

LATERAL Pranches; growing from the fides of the stem: oppo-

sed to terminating.

-Flowers; those that grow from the fides of the fleins or flalks ; thus the spikes of flowers in the common Speedwell grow on lateral fruitftalks; or on fruitflalks proceeding from the fides of the ftem

Leafstalk. The flalk of a leaf. It supports the leaves but not the flowers In the Great Perisvinkle the leaf stalks are very long. Pl. 9. f. 4. (a b. c)

LEAFY. Furnished with leaves. ·---Cup; when the bufe of a cup is furrounded by a feries of leaves different from those which form the cup.

--- Sced; a seed that is furrounded by a thin leafy edge, as

in Cox's Madnep.

LEATHERY. Tough and pliable like leather; e grthe cup of the Corn Cockle, and most of the plants in the third division of the gath class.

LEVEL. When several branch-Vol: II. F. c

es or fruitstalks grow to equal heights, so as to form a flat furface at the top; as in the flowers of the Sweet IVilliam.

LID. A cover to the tips of feveral of the Mosses; as in the

Bogmof . Pl. 1. i. D. (b.

LIMB. The upper part of a petal, in blofforms composed of more than one regular petal. Thus in the Wall-flower, the upper flat broad part of the petals is called the limb. The lower flender part included within the cup is called the claw. Pl. 1. f. 11.

LIMBER Fruit-flak: bending with the weight of its own flowers.

LIP. The upper or under division of a gaping blossom. The Dead-nettle and the greater part of the plants in the 14th class turnish examples. See the introduction to that class. See also pl. 4. f. 8. f. q. and f. ic.

LITTLE Fruit-fealls; the little foot-stalks that support an individual flower, when there are several flowers upon one common truit-

Stalk.

LOBES. The divisions of a Galbed leaf; see gashed. The lobes are rounded at the edges and fland distant from each other. The leaves of the Hop, Aicmone, Hepatica, and Sycamore furnish examples. Pl. 7. f. 17. f. 19.

LONG. A cup is faid to be long, when it is equal in length to

the tube of the blotlom.

LOPPED. Appearing as if cut off with a pair of teiffirs; the leaves of the Great Bindword are lopped at the base, the petals of the Poievinkle are lopped at the end. Pl. 8. f. 60.

LYRE-SHAPED. As the leaves of Herb. Franct. Pl. 8. f. 62.

MATTED. Thickly interwoven ven together as the fibres in turfbogs.

MEMBRANACEOUS. Thin,

fkinny, and tough.

Stem; when the edges of the item are bordered with a thin leafy fubiliance, as in Water Figwort and Broad Leaved Praje Everlasting.

MOUTH. The upper part of the tube of blossoms, contisting of a single petal; as Borrage, Houndstongue, Deadnettle, Pl. 1. 5.9. (d. d.)

NARROW. The florets in fome species of compound flowers are tubular at the bottom, but flat and narrow like a strap or filler at the top. In Dandelion the florets are all narrow: in the common Daise the florets in the circumterence only, are narrow. Pl. 4. f. 10. f. 21. f. 21.

NAKED Stalk; destitute of leaves; as the stalk of the Tulip

or Lilly of the Valley.

of the tube of a blossom is not closed by valves or hairs. The mouth of the blossom of Borrage is closed by sive valves, or teeth: but that of Gromwell is open and Naked.

fy nor hairy; as that of the Daife.

NODDING Flower; when the fruitflalk is bent near the end, as in the Chequered Daffodil, Narciffus and Jonquil. Pl. 3. f. 9.

NOTCHED at the end; as the petals of the Sma'l campion; and Dove's-foot Crane's-bill; the little leaves of Veteb; the leaves of the common Maple. Pl. 7. f. 16.

NOTCHED Leaves. The edg es cut fomething like the teeth of a large timber faw. Dandelion, Broad leaved Watercreft, Long rooted Hawke's eye and Smooth Succery Hawkweed are examples.

NUT. A feed covered by a hard woody shell; e. g. the *Hozzil* Nut. This woody shell is fometimes covered by a fost pulpy or shelly substance as in a Peach, or Apricot and then it is called a stone. Pl. 5. f. 21.

OBLONG. Longer than Bread, and rounded at the ends; as the leaves of the Daific; the tips of the Hongyfuckle. Pl. 7. f. 5.

OPEN. Standing wide.

OPPOSITE. Growing on the opposite sides of the stem, but at the same height from the ground; as the leaves of the Nettle. In pl. 9. f. s. all the leaves are opposite.

OVAL. As the leaves of box. Pl. 7. f. 4.

PALATE. The inner part of the mouth of gaping bloffours.

Pl. 4. f. 10. (c.)

Compart, when they stand near together as in the Sheep's Fiftue, and Purple Hairgrass.

PANICLED Bunch; an affemblage of flowers partaking the properties of a panicle and a bunch, see those terms. Golden Rod may serve for an example.

flowers partaking the properties of a panicle and a spike; as the Wall Fificue and the Manured Canary Grass, in which the collections of florets resemble a spike in their general appearance, but the florets are furnished with fruitstalks, shorter than themselves.

PARA-

PARASITICAL Vegenbles; not taking root in the earth but growing upon other vegerables. Thus Miffetoe is found to grow upon the Apple Tree, the Pear, the Lime, the Eim, the Poplar, the Hawthorn and the Buckthorn, but never upon the ground.

PARTIAL. Belonging to a

part, not to the whole.

(d. d. d. d.)

PARTITIONS. The sub-stances dividing seed-vessels into different cells. Thus the Seed-vessel of faceb's Ladder is divided into three cells; and if you cut a Lemon across you will plainly see the partitions that divide it into nine cells. See also pl. 5. f. 14. (b. b. b. b.)

PENCILSHAPED. Like a camel-hair pencil; as the funmirs of Millet, or the appendages to the blossoms of the Meadow Milkwort.

Pl. 2. f. 11. (c. c.)

PENDANT. Hanging down; as the bunches of the Red Currant; the cones of the Scotch Fir; the flowers of the Columbine.

PERENNIAL. Continuing

for several years.

PERFORATED Leaves; when the stem feems to go through the leaves; as in the Round-leaved Thoroughway. Pl. q. f. 4. (g.)

PERMANENT Cup, remainin; till the fruit is ripe; as in Borrage; Currant; Pink; and Dead-

nettle.

PETALS. The leaves which conflicte the bloffom are called *Petals*, to diffinguish them from the other leaves of the plant. See Pl. 3. f. 2. (a. a. a. a. a. a. a.) Pl. 4. f. 12. (a. a. a. a. a.)

PILLAR. The cylindrical fubflance that supports the hat of a fungus, e.g. the Common Musicrovn: also the little shaft upon which the feather of downy teeds is placed, as in Dandelion Pl. 1. s. H. (b.) Pl. 4. s. 22. (i.) Pl. 6. f. 2. (d.)

PITH. A fast spongy subtlance filling up the cavity in the stems of some plants; as in the Rush and

the Elder.

PLAITED. Folded in plaits; as the blossom of Convolvulus; the cop of Thrift and the leaves of

Ladies-manile. Pl. 7. f. 37.

POD. A feed-veffel of two valves, within which the feeds are fixed alternately to each fear. When long it is called a pod, as in Gilli-flower; when broad and short it is called a Ponch, as in Honefly and Shepherds Parie. Pl. 5. f. 10. f. 11.

f. 12. f. 17.

POINTAL. A part of a flower, composed of the Seedbud, the Shaft and the Summit. Look into the blossom of a Plumb or Cherry, and in the center you will fee the pointal furrounded by chives. In the blotfom of the Apple or Pear, you will perceive five pointals in the center. In the Deadnettle you will find the pointal covered by the upper lip, and forked at the top. In the center of the bloffom of the White Lily, the pointal itands furrounded by fix chives. The Seedbud, which is the lower part of the pointal is long, cylindrical, and marked with fix furrows. Next above this part is the Shaft which is long and cylindrical, and at the top of the pointal is the Summit, which is thick and triangular. See pl. 3. f. 2. (d. e. f.) f. i. (i. k. l.) 1. 5. (c. d. c.)

POINTING from two opposite fines; like the teeth in a double box or ivory comb. The leaves of the Common Fir and the flowers of

Stort Cyperus are examples.

Digitized by Google

-- one

E e 2

— one way; as the flowers of the Foxglove: the Cocksfoot, and the Sheeps Fescue Grass. Pl. 2.

f. 13. (d.)

PORES. Little holes. At the inner fide of the base of the petale, in all the species of Ranunculus or Crowfoot, are little pores filled with honey. See also pl. 3. f. 3. (k.)

POUCH. See Pop.

PRICKLES. Sharp-pointed weapons of defence formed from the bark, and not from the woody part of a plant. The prickles of the Roje are a familiar example. Pl. 19. f. 2.

PROLIFEROUS Eloffoms ; when one grows out of another, as is not uncommon in the Polianthus.

---Shoots when one shoot fprings out of another, as in the Proliferous Feather-mojs.

PROMINENT. The partition of a feed-vessel is faid to be prominent, when it projects beyond the valves, as in Cabbage, and many other plants of the fifteenth class.

PROPS. Small leaves or scales fituated on each fide the base of a leaf-stalk or fruit-stalk, for the purpose of supporting them at their first appearance. They are sufficiently evident in the Garden Pea. Pl. 1c. f. 6. (b. b.)

PROTUBERANCES in feedveffels; occasioned by the swelling of the inclosed seeds. They are fufficiently evident in the pods of Mustard, and in fome forts of

Beans.

PULPY. Soft and tenacious. A Strawberry and Cherry is pulpy;

but an Apple is fleshy.

PULIY Seed-reffel; confifts of a nut or stone encompassed by a pulpy substance, exemplified in the Pluzib, the Cherry, and the Peach. Pl. 5. f. 21.

PURSE-SHAPED. Like a purse that draws together with ilrings at the top; as the feedveiled of the Purple Marshlocks, or the honey cup of the Satyrion.

RADIATE. A species of compound flowers in which the florets of the center differ in form from those in the circumference. Thus the Daific and Sunflower are radiate flowers; the florets in the center are all tubular, but those in the circumference are narrow or strap-shaped. Pl. 4. f. 24.

---- Summits; placed in a circle; as in the Poppy. Pl. 5.

f. 5. (b.)

RECEPTACLE. One of the parts necessary to compose a flower. It is the base or seat upon which the other parts of the flower are placed. Pl. 4. f. 11. (c.) f. 23.

REFLECTED. Bent back. as the fegments of the cup of the Currant; the petals of the Flower de Luce; the blossoms of the Hyacinth and White Lily. f. 5

REGULAR Bloffom; one that is regular in the figure, fize, and proportion of its parts; as the fcssamine and Syringe.

REMOTE Whorls; when there is a confiderable length of stem betwixt each whorl. Pl. 6. f. 11. (a. a. a.)

RIGID. Inflexible; opposed

to limber and flexible.

ROLLED BACK. As the lateral edges of the leaves of Rosemary; the ends of the leaves of Saveet Williams, the fummits of the Pink. Pl 1. f. 19. (c. c.)

ROOT may be Fibrous, Bulbons, Tuberous, Bundled, Peaded, Spindle-shaped, or creeping; see those terms. See also pl. 11.

ROOT-

ROOT-LEAVES. The leaves that proceed immediately from the root without the intervention of a stem. They often differ in shape and size from the other leaves. The Field Bellsower surnishes an example. Pl. o. f. 7.

example. Pl. 9. f. 7.

RUNDLE. A composition of slowers in which a number of slender fruit-stalks proceed from the same center, and rise nearly to the same height, so as to form a regular surface at the top. Hemlock, Carrot, and Comparsuch are examples. Rundles of slowers are frequently called Umbels; and the plants producing them are said to be umbelliserous plants. Pl. 6. f. 9.

RUNDLET. A little rundle. The fruit-stalks which compose a rundle are often divided at the top into several smaller fruit-stalks, and these smaller sets of fruit-stalks are called Rundlets. Hemlock, Carrot, and Angelica surnish instances. The fruit-stalks of a rundle and of a rundlet, are called Spakes. Pl. 6. f. 9. (b. b. b. b)

RUNNING along the Stem; means that a leaf has no leaf-stalk, and that its base is attached to the stem for a considerable length. The Great White Mullein and the Musk thissele are examples. Pl. 9. f. 4. (e.)

SALVER - SHAPED. The shape of a blossom of one petal, the lower part of which is tubular, the upper part stat and expanded; as the blossom of the Perrisvinkle, and the Mouse-car scorpion Grass. Pl. 4. f. 1.

SAUCER. A fort of flower of the Cupthong that is circular and concave like a china faucer. Pl. 1. f. P.

SCALY. Like the skin of a

Fish; as the cups of Burdock. Pl. 4. f. 25. (a.)

SCATTERED. Disposed with-

out any regular order.

SCOLLOPED. Inspect the edges of the leaves of Bird's-eye and Gill, and you will have a true idea of this term. Ph. 7. f. 35. 34. 32.

SCORED. Marked with fuperficial lines, as the cup of a Pink, or the stems of Extebers-

broom.

SEAM. The line formed by the union of the valves of a feed-vessel. Thus the pod of a *Pea* is a feed-vessel of two valves, and the two seams where the valves join are sufficiently conspicuous.

As also in pl. 5. f. 6.

SEED. A deciduous part of a vegetable containing the rudiments of a new plant. It confifts of the Heart; the Seed-lobes; the Eye and the Seed-coat: See those terms. Sometimes it is crowned with the cup of the flower, and fornetimes it is winged with a feather, or with a thin expanded membrane, which enables the wind to wast it abroad. See pl. 4. f. 22. and pl. 6 f. 2.

SEEDBUD. The lower part of a pointal. It is the rudiment of the embryo fruit. See *Pointal* Pl. 3. f. 2. (d.) f. 5. (c.) f. 7.

SEEDCOAT. The proper coat of a feed which falls off spontaneously. It is remarkable in Spindle-tree, Hound's-tongue, the Cucumber, the Fraxinc'la and the Mullow. Some feeds have only a dry covering or skin, as the Bean. Pl. 6. f. 1 (c. c.)

SEEDLOBES. The perishable parts of a seed, designed to afford nourishment to the young plant when it first begins to expand. A

Ee? bean

bean after being soaked in water or moist earth, easily parts with its external skin, and divides into two parts called the Seed-lobes. Pl. 6, f. 3. (a. a.)

SEEDVESSEL. A veffel to contain the feed. It is of feveral kinds; as a Capfule; a Pod: a Shell; an Airbaz; Pulpy including a nut or ftone; aw Apple; a Berry; and a Cone: fee those terms. See also pl. 5.

SEGMENT. The fmall parts of a leaf, a cup, or a petal included betwire the incitions.

SEMI-CYLINDRICAL; If the trunk of a tree was fawed lengthways through the middle, each part would be femi-cylindrical. The stalk of Ranjons is in this shape.

SEMINAL - LEAVES; those that arise immediately from a seed,

SEPARATE. Chives and pointals are faid to be separate when they are sound upon the the same plant, but within different empalements. Thus in the Box; the Birch: the Cacumber; and the Melon, some of the empalements contain chives and others contain pointals; but none of them contain both together. Pl. 1. f. 21.

SERPENTINE. The edge of fome leaves is formed like a ferpentive line; without any angles or

corners. Pl. 7. f. 20.

SERRATED. Like the teeth of a common faw; as are the edges of the leaves of the Apple; the Pear, the Spearmint, the Deadwettle, the Sneemewort or Goofetongue, &c. Some leaves are Londy ferrated; that is the teeth are again cut into other little teeth; the Common Elia is an example. Pl. 7. f. 31. 32.

SHAFT. A part of a pointal; flanding upon the feed-bud and funporting the fuminit. See *Pointal*, Pl 3, f. 2, (e.) f. 5, (d.) f. 7, (k.)

SHARP. As the leaves of the Jessamine or the segments of the cup of the Primress. Pl. 3, f. 10, Pl. 7, f. 40.

SHEATH. A species of empalement, exemplified in the Crocus, the Iris, and the Daffodill, Pl. 7, f. 9, (a. a.)

SHEATHED Fruit-fialk; one that is furnished with a theath, Pl.

3. f. q. (d.)

SHEATHING Leaves; when the base of a leaf enfolds the stem; as in most of the Grasses. Pl. 9. f. 4. 11.)

SHEDDING. Continuing but a fhort time. Applied to a cup is fignifies that it falls off before the the bloffom, as in Poppy.

SHELL. A feed-vessel of two valves, wherein the feeds are fixed to one feam only; as in the Pia, and most of the plants in the fourth order of the seventeenth class. Pl., f. 16.

SHORT. A cup is faid to be thort when it is thorter than the tube of the blottam, as in pl. 4, f. 7, (c.)

SHRIVELLING. Fading and withered, but not falling off. e. g. The bloffoms of Plantain and Stitebwert

SHRUBBY. Somewhat woody, as the flems of the Rofe.

SIMPLE; Undivided,

Stem; one that is undivided; only fending out small branches,

--- Leaf; when there is only one upon a leaf-stalk.

— Cup; one that confifts of a fingle feries of fegments: e. g. Goatskeard.

- Stalk;

falk; undivided; as the stalks of Tulips and Thrift.

SINGLE. One flower only up-

a stalk; as the Tulip.

SITTING Leaves; have no leaf-stalk; as Spearmint and Hound's-tongue.

- Flowers; are those that have no Fruit-flatk, as the flowers of Mezereon.

SKINNY. Tough, thin, and femi-transparent; as the cup of Thrist.

SOLITARY. Only one in a place; as but one flower on a fruit-stalk, and only one fruit-stalk proceeding from the fame part of a plant.

SPATULA - SHAPED. The form of a leaf. Pl. S. f. 64.

SPEAR - SHAPED. As the leaf of Ribwort Plantain and

Spearmint. Pl. 7. f. 6.

SPECIFIC - CHARACTER.

One or more circumstances of a plant sufficient to distinguish it from every other plant of the same genus. The specific characters are generally taken from the leaves or stem; sometimes from the flowers; but seldom from the roots.

SPIKE. A composition of flowers placed alternately on each fide of a common simple fruitstalk, and not standing upon little fruitstalks. Great Mallein, Agrimony, and many of the Grasses have their flowers collected into spikes. Pl. 6. f. 5.

SPIKE-STALK. A long rough receptacle upon which the flowers composing a spike are placed. Take a spike (or as it is frequently called, an ear) of Wheat; pull off all the seeds and chaff: what remains is a Spike-flalk. Pl. 2. s.

SPINDLE-SHAPED Root. e. g. a Carrot. Pl. 11. f. 6.

SPIRAL. Twisted like a cosk forew. Pt. 10. f. 6. (a. a)

SPOKES. The fruit stalks of flowers collected into Rundles or Rundles: fee those terms. They spring from one point and diverge like the spokes of a cart wheel. Pl. 6. f. o. e. e. e. e.

SPREADING. Not rising high, but spreading wide upon the ground; as the stems of Fumitory

and Pansie.

SPUR. Shaped like the fput of a cock, as the honey-cups of

the Lark/par.

STALK. That species of trunk which elevates and supports the flowers, but not the leaves of a plant. It differs from the Fruit-flalk, for that springs from the stem, or branches; but this rises immediately from the root; as in Narcisses; Lilly of the Valley, and Hyacinth. Pl. 6. t. 4.

STANDARD. The upright petal of a butterfly-shaped blossom; as in the Pca. See the introduction to the 17th class. See also pl. 4. f. 12. (b. f. 14. b.) f. 15.

pl. 4. f. 12. (b. f. 14. b.) f. 15.

STARRY. Plants whose leaves grow in whorls round the stem; as the Goesegrafi, Cheese-rennet, and several other plants in the fourth class. Pl. 9. f. 3. (b. b.)

STEM. The proper trunk of a plant supporting the leaves, branches and flowers. It rifes immediately from the root.

STEM Leaves. Such as grow immediately upon the flem without the intervention of branches.

STINGS. Sharp pointed subflances conveying poi on into the part they penetrate. Few people are ignorant of the sling of a Nettle.

STONE. See Nut.

Ee4 STRAD-

STRADDLING: Branches standing wide from each other.

STRAP-SHAPED. Long and narrow like a strap or a filler; as the leaves of Thrift; Crocus and Rojemary. Pl. 7. 1.7.

STRAW. A kind of trunk proper to Graffes. Pl. 10. f. 3.

STRINGS. Woody fibres in leaves running undivided from the base to the extremity; as in the broad and narrow leaved Plantain. pl. 7. f. 46.

SUCKERS. Shoots that rife from the root, sire id along the ground and then take root themielves; as in the Saveet Violet.

SUMMIT. The upper part of a pointal. See Pointal, pl. 3. f. 2. f., f. 5. (c.) f. 7. (/.)

SUPERIOR Cup or Bloffom: when the cup or bloffom is fituated above the feedbud it is faid to be fuperior as in the Honeyfuckie; Currant and Campanula.

SWORD - SHAPED. As the Leaves of the Iris or Flower de Luce.

TARGET. A kind of flower in the genus Cuptbong, that is circular and convex. See Saucer.

TENDRIL. A spiral shoot or firing, by means of which some plants support themselves against the adjacent bodies. It is well known in the Vine and Pca. 10. f. 6. Pl. 8. f. 58.

TERMINATING. (Opposed to lateral) standing at the ends of the stem or branches; as the fruitstalks of Borrage, the Bloffoms of

Groundiel.

THORN. A sharp pointed projection growing from the woody inbstance of a plant; as in Gorze and Blackthorn. Pl. 10. f. 1.

THREAD. A part of a chive supporting the tip. See Chive.

Pl. 3. f. 3 (b.) f. 6. (g.) Pl. 1. f. 10. (a. a.)

THREAD-SHAPED. Of the fame thickness from top to bottom, like a piece of packthread. for example the leaves of Fennel, or the shaft of the Crocus, or Honey-Juck'e.

THREE - EDGED. having three corners or angles and

the fides not flar.

THREE-CORNERED. Having three corners or angles with flat fides  $\cdot$  as the stem of the P ansie.

TILED. One leaf or tcale partly covering another like the tiles on a house. e. g. The cup of Dandelion or of Burdock. Pl. 4. f. 25. (a.)

TIP. A part of a chive fixed upon the thread, and containing the dust. In Dogs Mercury it hath one cell; in Hedebore two; in Orchis three; in Fritillary four; see Chive. Pl. 3. f. 2. (c.c.c.c.c.c.) f. 5. (b. b. b. b. b. b.) f. 6. (b.)

TOOTHED. When the edges of a leaf are fet with little teeth, not pointing towards the end as in the ferrared leaves, nor towards the base as in the invertely ferrated leaves. Common Eyebright; Primroje; Cowslips; and Mountain. Willowberb, have toothed leaves. Pl. 7. f. 30.

TRAILING Stems; Lying along upon the ground, and not sending out roots. e. g. Common Speedwell; Red Pimpernel; small Sea Bindweed.

TREBLY Compound Leaves are of three different kinds.

1. Double Tsvinfork; the leaf-, stalks twice forked and two little leaves at the end of each point; or three times divided, and three little leaves upon each division. Pl. 8. 1. 5:.

2. Triply

2. Triply three-fold; the divisions of a triple leaf-tialk again subdivided into threes, and three little leaves at the end of each subdivision. Pl. 8 f. 59.

3. Triply swinged; when the lateral ribs of a doubly winged leaf, have themselves other ribs with winged leaves. Pl.S. f. 60 61.

TRIANGULAR. Expressing the form of a leaf that hath three sides and three angles, or corners. Pl. 7. f. 12.

TRIANGULARLY Spear-shaped: Leaves in this form are broad at the bate and nearly triangular, but spear-shaped at the point. e. g. Black Peplar. Pl. 7. f. 45.

TRIPLY WINGED. See Tre-

bly Compound.

TRIPLY Three-fold. See Trebly Compound.

TRÚNK. The main body of a plant: it is either a Stem, a Stalk; a Straw, or a Pillar: see those terms.

TUBE. The lower part of a bloffom of one petal is frequently lengthened out into a tube, as in Grocus and Folianthus.

TUBERCLE. A little folid

pimple.

TUBEROUS Root; confifting of many roundish knobs collected into a bundle, as the root of Peony and Dropswort. Pl. 11. f. 7.

TUBULAR. In the shape of a hollow tube, as the cup of Prieet; the blossom of the Honey/uckle, or the honey-cup of the Hetlebore.

ers, are shaped like a hollow tube, and the top is cloven into five segments. In the Tansey all the florets are tubular, but in the Sunshower and the Daisse only those in the center. Pl. 4. f. 20.

TUFT. A composition of flowers in which a number of fruitstalks proceeding from one common center rise to the same height; and these again shoot out other little fruit-stalks, which do not proceed from one central point. The Elder, the Gelder Roje, and the Laurussianus are instances. Pl. 6. f. 10.

TURBANSHAPED. Like a Turkish turban; exemplified in the cup of the Elm, or French Wheat; fome Pears are in this form.

TWINING. Twisting round other bodies and ascending in a spiral line. Some plants twine from the lest to the right ( in the direction of the sun's apparent motion, as Hop, Honeysuckle and Black Briony. Others twine from the right to the lest D contrary to the sun's apparent motion, as Bindwecd and Scarlet Kidney Bean. Ple 10. f. 5.

TWINFORK. See Doubly com-

pound Leaves.

TWO EDGED. As the stem of Tutfan, and the Sweet-smelling Solomon's Scal.

VALVE. The different pieces that compose a captule are called valves. Thus in the Thornapple there are sour valves. Pl. 5. s. s. 14. (c. c. c. c.) In the Loofe first eten; in Jacob's Ladder, Daffodil and Hyacinth three. Pl. 5. s. 6. s. 12. (a. a.)

The petals and empalements that condition the flowers of Graffes are called valves; thus in the Common Meadow-Grafs, the empalement is a dry chaffy hufk, composed of two valves, and the bloffom is formed of two other valves. See pl. 2. f. 1. (a. a.) (b. b.) and

most of the other figures in that

plate.

The mouth of the tube of a blossom is frequently closed by several projecting substances; thus in the blossoms of Borrage and Jacob's Ladder the tube is closed by five of these substances; and they are called valves.

VANELIKE. Turning about like a vane or weathercock, as is the case with the tips of Geranium,

and Crown Imperial.

VAULTED. Like the roof of one's mouth. The upper lip of many of the gaping blossoms is vaulted; s.g. red and white Dead-nettle.

VEIL. The empalement of mosses, covering the tips. It is generally in a conical form like an extinguisher. Pl. 1. f. D. (a.)

VIVIPAROUS. A term applied to stems or stalks producing bulbs that are capable of vegetation. In Toothwort and Star of Bethlem, they are found at the base of the leaves; in fmall Bistort, on the lower part of the spike; in some species of Garlic at the origin of the rundle of slowers; and on the spikes of some of the grasses, as the Cats-tail Canary.

UMBEL. See RUNDLE.

UNARMED. Without weapons of defence. See Weapons.
UNEQUAL-Florers; when a
rundle is not composed of equal
florers, but those in the circumserence are larger than those in the
center; and the outer petals are
larger and different in shape from
the inner petals. As in the Carres
and Compactuep.

UNIFORM. A term applied to compound flowers when the florets that compose them are all

alike; as those of Fennel, Leitnee, and Eurobek.

UPRIGHT. Standing upright, as the cups of *Periwinkle*; the tips of *Polyambus*; the fielks of *Tulips*; the flems of *Sparagus*. It is also applied to leaves. Pl. 9. f. 5. (b.b.)

WARTY. Having little hard lumps or warts upon the furface.

WAVED. When the furface of a leaf towards the edge does not lie flat, but appears waved, and full, like a man's rufile. The leaf of the Water Caltrops is an example. Pl. 8. f. 66.

WEAPONS are either Prickles, Thorns or Stings. The thole terms.

WEDGE-SHAPED. As the leaves of the Garden Spurge; and the Garden Purstain. Pl. 8, £, 05.

WHEELSHAPED. A term used to express a blossom us one petal, with a flat border and a very thost tube. Borrage and Speedewell are familiar examples. Pl. 4. f. 6.

WHORLS of branches, leaves, or flowers. The branches of the Fir, the leaves of Ladies Bedfraw, and the flowers of the red and white Deadnettle grow in whorls round their respective stems. They somewhat resemble the spekes round the nave of a wheel. pl. 6. f. 11.

WINGS. The lateral petals of a butterfly-shaped biossiom; e. g. in the *Pea*. See the Introduction to the seventeenth Class. See also pl. 4. f. 13. (c. c.) and f. 16.

WINGED-Leaves; when an undivided leaf field hath many little leaves growing from each lide; as in facob's Ladder; Bladder Sena; Alb and Pea. Pl. S. f. 59,53,54, &c.

WINGED-Clefts; applied to a leaf that is cut and divided so deeply on each side, down towards the midule middle rib, as almost to resemble a winged leaf. The Corn Poppy and the Polypody are examples; and fo are the root-leaves of the Shepherds

Purfe.

WINGED-Leaf-stalk; one that is not cylindrical, but flattish, with a thin leafy border at each edge.

WINGED-Shoots. When the shoots strike out from the sides, like the plumage along the fides of a quill. Instances will be found in several species of the Feathermoss.

WIRES. Barren twigs or faoots lying upon the ground, as in the Garden Strawberry and Stone Bramble,

WOODY, Opposed to herbaceous. The stems of the Wallflower or Gilliflower are woody.

WOOL. A kind of downy cloathing upon the surface of some plants. The leaves of Horebound, Great Mullin and Gorze are woolly.

WRINKLED. As are the leaves of Sage, Primrofe, Wood Straw-

berry and Hazel.

ZIGZAG. Having many turnings and bendings, as the stems of Rough Bindweed, and Woody Night-Shade; or the branches of Golden Rod.

THE

#### THE

## LATIN TERMS of LINNÆUS;

## With the corresponding English WORDS.

BBREVIATUM, Short. Abortiens, abortive. Abortivi (flosculi) barren. Abruptum, abrupt. Pl. 8. f. 53. Acaulis, stem-less. Acerosum, chaffy. Pl. 9. f. 3. (e.) Acicularis, Needle Shaped. Acinaciformis, Scymeter skaped. Acini, Granulations. Acotyledones, Seeds without Lobes. Aculei, Prickles. Pl. 10. f. 2. Aculeata, prickly. Acuminatus, taper. Acuminatum (fol.) tapering to a Pl. 7. f. 41. Point. Acutus, /barp. Pl. 7. f. 40. Adnatum, connected. Adpressa, contiguous. Pl. 9. f. 6. Adicendens, ascending. Adversum, turned towards the South. Æqualis, equal. Aggregatus, incorporated.

Alatus, winged. Alburnum, a fost subite substance betwixt the inner bark and the Algæ, Thongs. Alternus, alternate. Pl. 9. fig. 3. (d. d. d. d. d) Amentum, Catkins. Amplexicaule, embracing the Sten. Pl. 9. f. 4. (f.) Anceps, Two-edged. Androgynia, Chives and Pointale Jeparate. Pl. 1. f. 21. Angulatus, angular. Angustifolia, narrow-kaved. Angiospermia, covered Seeds. Annua, annual. Anomala, without Order. Anthera, Tip. Pl. 9. f. c. 3. 5. 6. Apetalus, without Petals.

Ala, sving. Pl. 4. f. 16.

Apex,

Apex, Point. Apophysis, Excrescence. Appendiculatus, with an Appen-Approximata, near togetber. Arborea, Woody. Arcuatum, bowed. Arillus, fec Caliculus. Arifta, Acur. Pl. 2. f. 21. (b. b.) 23. (b. b.) Pl. 10. Arma, Weapons. Articulatum, jointed. Pl. 10. f. 3. Pl. 9. f. 3. (a) Asperifolia, rough-leaved. Assurgentia, rifing. Attenuata, tapering. Auctus, leafy. Auriculatum, Ear-shaped. Avenis, without Veins. Axillare, at the baje of the Leaves. Pl. 9. f. 5. (m.) cca. berry. Pl. 5. f. 19. Bacca, berry. Barba, *Beard*. Barbata, bearded. Bicapsularis, two Capsules. Pl. 1. Carnosa, Achy. Pl. 5. f. so. Biennis, biennial. Bifarius, opposite. Bifida, Cleft or cloven. Biflorus, two flowered. Bigeminum, twinfork. Bijugum, two Couple. Bilabiatus, Two lipped. Pl. 4. f. 8: g. to. Bilohum, tavo lobes. Binata, in Pairs. Pl. 7. f. 50. Bilocularis, two Cells. Pl. 5. f. 12. Bipartita, two Divisions. Bipinnatum, doubly winged. Biternatum, doubly threefold. Pl. 8. Bivalve, reco Valves. Pl. 5. f. 9. Brachiatus, See Decuffatus.

Bractea, floral Leaf. Pl. 9. f. 8.

Bulbofa, bulbous. Pl. 11. f. 2. 3. 4.

Bulbus, Bulb.

Bullata, bliftered. Caduca, shedding. Cæipitolus, matted together. Calcariatum, baving a Spur. Pl. 5. 1. 4. (a.) Caliculatum, *Cup double*. Caliculas, Seed-coat. Pl. 6. f. 1. (c. c.) Calyptra, Keil. Pl. 1. f. D. (a.) Calyx, Empalement. Pl. 4. f. 7. (c.) f. 20. Pl. 3. f. 10. f. 5.(a.) Campanulata, Bell-shaped. Pl. 4. f. 2. 3. 4. Canaliculata, channelled. Capillaris, bair-like. Capitatus, growing in Heads. Capitulum, Knob. Capitulus, flowering Head. Capreolus, see Cirrhus. Capsula, Capsule. Pl. 5. f. 6. 9. Carina, Keel. Pl. 4. f. 7. Carinatum, Keel-Shaped Pl. 5. f. Cartilaginea griftly. Catenulata, chained. Catulus, fee Amentum. Cauda, Ťail. Caudex, Body. Caulescens, baving a Stem. Caulinum, belonging to the Stem. Caulis, Stem. Cernuus, crooked, when applied to Fruit-flalks. Ciliatus, fringed. Cingens, binding round. Circumcissa, cut round. Pl. 5. f. q. Cirrho'um fol. terminating in a Tendril. Cirrhus, Tendril. Pl. 10. f. 6. Classis. Class. Clausa, closed. Clavata, Clubshaped. Clavicula, see Cirrhus. Coadunatum, joined. Coaictata, compact.

Cochleatum,

Cochleatum, Snail-Shell. Colorata, coloured. Columnella, Column. Pl.5.f.14.(d) Columbaris, Square Pillars. Coma, Bush. Communis, commons Compactum, firm. Completi, perfect. Compositus, compound. Compressa, compressed. Concava, concave. Conduplicata, doubled tegethers Confertus, crowded. Confluentia, thronging. Congesta, colleded into a ball. Conglomorati. clase. Conica, conical. Connatum, Tavinleaves. Pl. 9. f. 4. (b. b.) Connivens, approaching. Connivens calyx, closing. Contraria, contrary. Convers, convex. Convolutus, from left to right, Corculum, Heart. Pl. 6. 1. 3. (b) Cordata, Heart-shuped. Pl. 7. f. Cornutum, Horn Shaped. Ple 5 f. 3. (a. a.) Pl. 5. f. 4. (a.) Coralla, Bloffom. Pl. 4. Corona, Crown. Pl. 4. f. 27. (h) Pl. 5. f. 5. (a. b.) Cortex, Fark. Corymbus, broad topped Spike. Pl. Cotyledones, Seed-loves. Pl. 6. f. 3. (a. a.) Crenatus, feelloped. Pl.7. f.34.35. Crifpa, curled. Pl. 8. f. 67. Crittatus, crefied. Cruciata, Cross-Shaped, Pl. 4. f. 11. 12. Cryptogamia, Florvers inconfpiemous. Pl. 1. A. B. C. D. E. F. G. H. Cucullata, beoded. Pl. 10. f. 3. Culmus, Strawe. Cuncifo: mis, Wedge-shaped. Pl. S.

f. 65.

Cuspidatus, Spit-pointed. Cyathiformis, Glass-shapeds Cylindricus, cylindrical Pl.S.f. 6S. Cyma, Tuft. Pl. 6. f. to. Dædaleum, beautiful Texture. Debilis, feeble. Decagymia, ten Pointals. Decandria, ten Chives. Pl. 1. f. 10. Decaphyllus, un loaved. Decidua, deciduous. Declinata, declining. Decompositus, doubly compound. Pl. 8. f. 56. 57. Decumbers, drosping. Decurrens, running along the Biem. Pl. 9. f. 4. .(e.) Decursivis, running along the Leaf-· ftalk. Decussatus, cross Pairs. Pl. a. f. 1. Dethexus, a little bent ontovards. Deflorata, baving difebarged. Deltoides, triangularly Spear-straped. Pl. 7 f. 45. Demersum, see Submersum. Decidroidis, Shrubby. Dentato-finuatum, toothed and indented. Pl. 7. f. 26. Dentatus, toothed. Pl. 7. f. 90. Denticulatum, little Teeth. Dependens, hanging down. Depressa, depressed. Diadelphia, Threads in 1909 Setse Pl. 1. f. 17. (a. b.) Diandria, swo Chive . Pl. 1. f. 9. Dichotoma, forked. Pl. 10. 1. 10 Didyma, donble. Pl. 2. 1.6. (b.) Didynamia, two Chives longer, pl. 1. t. 14. (a a) Difformia, irregular and uncertain Jbaped. Diffula, Spreading. Digitatum, finzered. Pl. 7. f. 48. Digynia, two Pointals. Dimidiatum, going balf sure round. Dioceia, Chives and Pointals difflina. Pl. 1. f. 22. Diphyllus, two-leaved. Difcus, Center.

Diffictum.

Diffectum, see Lacinistum. Disperma two feeds. Dissepimentum, Partition. Pl. 5. f. 12. (b. b.) f. 14. (b. b. b. b.) Diffiliens, burfling. Distans, diftant. Dilticha, pointing from two opposite lincs. Divaricata, firaddling. Divergens, diverging. Dodecandria, twelve Chives. Pl. 1. f. 11. Dolabriformis, battledore-sbaped. Dorfalis, fixed to the Back. Drupa, pulpy Sced-weffel. Pl. 5. f. Duplicata, doubly. Echinatum, befet with Prickles. Elliptica, see Ovale. Emarginatus, notched at the Ead. pl. 7. f. 16. 36. Enervis, without Strings. Enneandriu, nine Chives, pl. 1. f. 9. Enodis, without Joints. Enliformis, Sword-Shaped. Equitans, laminated. Erecta, upright. Erofum, gnanved, pl. 7. f. 21. Exferta, flanding out. pl. 2. f. 18. (e. c. e.) Extrafoliacea, beneath the Leaves. Farctum, full. Falcicularis, ? bundled, pl.9. f. 3. Fasciculatus, S Fasciculus, a bundle. Fastigiatus, kod. Faux, Mouth, pl. 4. f. 9. (d. d.) Fernineus Flos. fertile Flower, pl. 1. f. 21. (b.) 22. (b.) 23. (c.) Fertile, fertile. Fibrola, fibrous. Filamentum, Thread, pl. 3. f. 6. (g.) Filices, Ferns, pl. 1. A. B. Filitormis, Thread-Shaped.

Fimbricata, tattered.

Fiffum, cloven.

Fitulofa, bollow.

Flaccidi, limber. Flagellis, Wires. Flexuola, zigzag. Floraie, floral Leaf, pl.5. f. 8. (a. a.) Flos, Flower. Floiculus, Floret, pl. 4. f. 26. Flosculosi, tubular Florets, Pl. 4. f. 26. Foliatus, covered with Leaves. Foliaceum, leafy. Folium, Lenf. Folliculus, Airbag. Fornicaum, vaulted, pl. 4. f. 8. Fruticofus, woody. Fructificatia, Flower. Fructus, Pruit. Fulcra, Supporters. Fungi, Fungusses, pl. 1. H. Furca, Fork. Furcata, forked. Fusiformis, spindle-sbaped. pl. 11. f. 6. Galea, Helmet. Geminis, in Pairs. pl. 7. f. 50. Gemma, Bud. Genus, Genera, fee the Introduction. Geniculatus, Kncc-jointed. pl. 2. f. 21. the Awns. Geniculum, Knee-joint. Germen, Beed-bud. pl. 3. f. 2. (d) f. 7. (i.) Gibba, bunched. pl. 4. f. 12. (b.) Glabra, smooth. Glandula, Gland. pl. 10. f. 6. (c. c.) pl. 11. f. 1. (a. a. a. a.) Głobofa, globular. pl. 5. f. 5. Glochis, Hook with many Points. Glomerata, congregated. Gluma, Husk, pl. 2. f. 1. (a.c.) f. 18.(a. a) Glutinofitas, gummy. Gramina, Graffes. Granulata. beaded. Gymnospermia, Seeds naked. Gynandria,

Gynandria, Chives on the Pointal. pl. 1. f. 20. Hamus, Hook. Hastata, Halberd Shaped. pl. 7. f. Hemisphericus, bemispherical. Heptandria, soven Chives. pl. 1. Herbacea, berbaceous. Hermaphroditus, Flowers containing both Chives and Pointals. Hexagonus, fix-fided. Hexagynia, fix Pointals. Hexandria, fix Chiwes. pl. 1. f. 6. Hians, gaping. pl. 4. f. 8, 9. Hilum, Eye. pl. 6. f. 3. (e) Hirfutus, rough with Hair. Hispidus, covered with strong Hair. Horizontalis, horizontal. pl. 9. f. 5. (d. d ) Hypocrateriformis, Salver Shaped, pl. 4. f. 1. Icosandria, twenty Chives. pl. 1. f. 14. Imbricata, tiled, pl. 9. f. 2.. Inanis, pithy. Incanum. bec Tomentosum. Incifum. See Laciniatum. Inclinatus, leaning, Incluía, inclosed. Incompleti, impersect. Incraffatus, thicker towards the top. Incumbentes, fixed Side-ways. Incurvata, bowed inwards. pl. 9. f. 5. (a. a.) Inerme, unarmed. Inferus, beneath. Inflata, bladder-shaped. Inflexa, bent invoards. Inflorescentia, Mode of flowering. Infundibuliformis, funnel-shaped, pl. 4. f. 7. Integer, entire. Integerrimus, wery entire. Interrupta, interrupted, pl. 8. f. 55. Intrafoliacea, upon the Leaves. Involucellum, partial Fince. pl. 6. f. g. (d. d. d. d.)

Involuta, rolled inward. Irregularis, *irregular*. Labiatus, svith Lips. Labium, Lip. pl. 4. f. 8. g. (a. a.) (b. b.) f. 10. (a. b.) Lacerus, ragged. Lacinia, Segments. Laciniatus, jagged. pl. 17. f. 24. Lactefeentia, milky Juices. Lacunosa, pitted. Ladvis, even. Lamella, Gills. Lanina, Limb. pl. 4. f. 11. (b. b. b. b.) f. 12. (a. a. a. a.) Lana, Wool. Lanata, Cobecebbed. Lanceolata, Spear-Shaped, pl. 7. f.6. Laterales, Literal. Laxus, flixible. Legumen, Shell. pl. 5. f. 10. Lepiqius, spotted like a Leper. Liber, the inner Bark. Ligulatus, narrow. Limbus, Border. pl. 4. f. 1. (b. b.) Linearis, Strap-shaped. pl, 7. f. 7. pl. 4. f. 21. Lineara, fireaked. Lingulata, Tongue-shaped. Lobata, gashed. pl. 7. f. 19. Lobum, Lobe. plaza f. 17. Loculamentuin, Cell. pl. 3. f. 4. Longum, lang. Lucida, transparent. Lunata, Crescout-Shaped pl. 7. f. I & Lyrata, Lyre-shaped, pl. 8. f. 62 Magnitudo, fize. Marcescens, Shrivelling. Marginatum, bordered. Mafeulus, barren, pl. 1. f. 11. (a) 22 (a) 23. Membranacea, membranaceons Monadelphia, Threads united, pl. 1. f. 10. Monandria, one Chive, pl. 1. f. -Monoecia, Chives and Pointals feparate, pl. 1. f. 21. Monograia,

Involucrum, Fence. pl. 6. f. g.

Monogynia, one Pointal, pl. 1. f. 1. (c) f. u. (a) Monopetala, one Petal, pl. 4. f. 1, 2, 3, 4. Monophyllum, one leaf. Mucronatum, Jharp-pointed. Multifidum, many Clefts. Multiflori, many Flowers. Multipartitum, deeply divided into many parts. Muricata. covered with sharp points. Musci, Mosses, pl. 1. f. C. D. Mutica, without Awas. Natans, floating. Navicularis, boat-shaped, pl. 5. f. 13, (a, a) Nectarium, Honey-cup, pl. 3. f. 3. (k) pl. 5, f. 1, (a) f. 2, 3, 4. Nervofa, ftringy, pl 8, f. 46. Nidulantia, *dijperfed in Pulp*. Nitida, Shining. Nuda, naked. Nutans, nodding. Nux, Nut, pl. 5, f. 21. (b, b) Obcordatum, inversely beart shaped, pl. 8, f. 69 Obliqua, obligue. Oblanga, oblang, pl. 7. f. 5 Obsalete, indistinctly. Optulus, blunt. Octandria, eight Chiwes, pl 1, f. 8 Operculum, lid, pl. 1, f D, (b) Operculatum, covered with a lid. Oppositifolia, opposite the leaves. Oppositus, opposite in Pairs, pl. 9, Orbiculata, round and flat, pt. 7. Ore Perianthii, Rim of the Cap. Ossea, hard as bone. Ovale, oval, pl. 7. f. 4. Ovata, Egg-shaped, pl. 7, f. 3. Pagina, Surface. Palatum, Palate, pl. 4, f. 10, (c) Palea, Chaff. Paleacea, chaffy. Palmata, hand-shaped. pl. -, f. 22

Panduriformis, Fiddle Shaped

Vol. II.

Panicula, Panicle, pl. 6. f. 50. Paniculatus, panicled. Papilionacea, Butter fly-shaped, pl. 4. f. 13. f. 14 Papillosa, pimpled. Pappus, Feather, pl. 4. f. 22. (1) pl. 6, f. 4. (a. b) Parallelum, parallel. Parasiticus, parasitical. Partialis, *partial*. Partita, divided, pl. 7. f. 28. Patens, expanding, pl. 9. f. 5. (c, c)Patulus, open. Pedatum, Birdsfoot, pl. 7. f. 49. Pedicellus, little Fruit-stalk, pl. 6. f. 7. (a, a, a, a, a, a)Peduncularis, belonging to a Fruitstalk. Pedunculati, growing on Fruitftalks. Pedunculus, Fruitstalk, pl. 9. f. 8. (c) f. 5. (m.)Peltatis, Leaves with Leaf-flalks fixed in the Center, pl. 9. f. 4. Peltatum, Target-shaped. Pencilliformis, Pencil-shaped, pl. 2. f. 11. (c, c) Pendula, pendant. Pentagonus, five-fided. Pentagynia, five Pointals, pl. 11 f. 22. (b) Pentandria, five Chives, pl. 1. f. 5, Pentapetala, five Petals, pl. 4. t. 6. pl. 5. f. 2. Pentaphyllus, *five-leaved*. Perennis perennial. Perfoliatum, perforated, pl. 9. f. 60.  $(g_*)$ Perianthium, Cup, pl. 3. f. 1. f. 10. f. 5. (a) pl. 4. f. 12. (b) f. 14, 'a) f 18, (a) Seed reffel, pl. 5, Pericarpium, from f. 5 to f. 21. Perichatium, Receptacle of Mosses. Perfistens, permanent. Personata. F

Pulveratum, dufica.

Personata, gaping, pl 4, f 8, 9,10. Petalum. Petal, pl. 4. f. 18, (b, b, b, b)Petaliformia, resembling Petals. Petiolaris, facd to the Leaf-flalk. Petrolaris, fixed to the Leaf-stalk. Petiolatu , with Leaf-fialks. Petiolus, Leaf-flalk, pl. 9, f. 4, (c) Pileus, Hat, pl. 1. f. H. (c) Pili, *Hair*. Pilofa, bairy. Pinnatifidum, with wirged Clefts, pl. 7. f. 23. Pinnatum, winged, pl. 8, f. 52. f. 45. f. 54. Pistillium, Tointal, pl. 3. f. 7. f. 2, (d, e, f)Plana, flat. Plenus flos, double Bloffom. Plicata, plaited, pl. 7. f. 37. Plumara, *plumed*. Plumofus, dozeny, pl. 4, t. 22, (1) Plumula, the afcending part of the Heart, pl. 6, f. 3, (d) Pollen, Duft, pl. 3, f 5, (f) f. გ. (*a*) Polyadelphia, Threads in many Sets pl. 1. f. 18. Polyandria, many Chives. Polygamia, various dispositions, pl. Polyginia, many Pointals. Polyphyllum, many leaved. Polystachius, many Spikes. Poinum, Apple, pl. 5, f. 20. Pori, Pores, pl. 3, f. 3, (k) Posticus, binder part. Præmorfus, bitten, pl. 7. f. 18. Prismaticus, Prism-sbaped. Procumbens, trailing. Prolifer, beaded Stem. Proliferi flores, one growing out of another. Prominulum, prominent. Propago, eff-fet. Proprium, Individual Bloffom, pl. 4. f. 21. f. 25. Pubes, Cloathing. Pulpota, pulpy, pl. 5, f. 21

Punctata, dotted, pl. 4, f. 23, (a) Racemus, Bunch, pl. 6, f. 8. Rachis, Spite-flala, pl. 2, f. 23, Radista, radiate, pl. 4, f. 24. Radicalia, Root-leaves, pl. o. f. 7. Radicans firiking Root, pl. 10, t.7. Radius Circumference. Radii, Spokes, pl. 6. f. 9. (e.c.e.e.) Rameum, Branch Leaf. Ramofilimus, greatly branched. Ramofus, branching. Ramus, *branch*. Rameum, growing on the branches. Receptaculum, Receptacle, pl. 4, f. 11, (c) f. 23. (a) Reclinatum, curved, pl. 9. f. 5, (e, e.)Recurvatum, bent backwards. Redta, ftraight. Keflexa, *refleeled*, pl. 4, f. 5. Regularis, regular. Remotus, rentote. Renitorinis, Kidney-shaped, pl. 7. Repandus, serpentine, pl. 7, 29. Repens, creeping, pl. 10, f. 7, f. S. Resupinatus, lying on its back.. Retrorfum finuatum, barbed, pl. 7. f. 27. Retrorfum serratum, inversely sex-Retrofractus, bent back as if broken. Retusus, dented. Revoluta, rolled back. Rhombea, Diamond Shaped. Rigidus, inflexible. Rimofus, abounding with Chinks. Ringens, gaping, pl. 4, f. 8, f. 9, Rostellatum, the descending part of the heart, pl. 6, f. 3. (c.) Rostrum, Bill. pl. 5, f. 15. (a) Rotata, Wheel-shaped, pl. 4, f. 6. Rugofa, wrinkled. Runcinata, notched. Sagittata, Arrow-Shaped, pl.7. f.13. Sarinen-

Sarmentolus, Runners. Scabra, rough. Scandens, climbing. Scapus, Stalk, pl. 6. f. 4. Scariofa, Skinny. Scrotitorme, Purse-suaped. Scutellum, a Saucer, pl. 1. f. F. Scyphifer, cup-bearing, pl. 1. f. E. Secunda, pointing one way. Securiformis, Hatchet-shaped. Semen. Seed. Semiteres, balf cylindrical. Sempervirens, evergreen. Senis, by fixes. Sericea, filky. Serratus, ferrated, pl. 7. f. 31. Sessilibus, sitting, pl. 9. f. 4. (d.) Setacea, briftly. Setæ, Briftles. Silicula, Pouch, pl. 5, f. 10. f. 11. Siliqua, Pod, pl. 5. f. 17. Simplex, fimple. Simplicissimus, undivided. Sinuata, indented, pl. 7. f.,25. Solida, folid. Solitarius, folitary. Spadix, Sheatbed Fruit-stalk, pl. 3. f.g.(d) Sparius, scattered. Spatha, Sheath, pl. 3. f. 9. (a. a.) Spathulata, Spatula-Shaped, pl. 8. f. 64. Spica, Spike, pl. 6. f. 5. Spicula, a little Spike, pl. 6. f. 5. (a, b, c, d.)Spina. Thorn, pl. 10. f. 1. Spinescens, thorny. Spinola, thorny. Spiralis, Spiral. Squamata, scalv, pl. 4. f. 20. f. 25. pl. 11. f. 4. Squamofus, fealy. Squarrofus, scurfy. Stamina, Chives, pl. 3. f. 2. (c. b.) f. 6. (g. b.) f. 3. (b. i.)Stamineus flos. barren Flosver, pl. 1. f. 21. (a.) f. 22. (a.) f. 23. Stellata farry, pl. 9. f. 3. (b. b.)

Sterilis, barren. Stigma, Summit, pl. 3. f. 2. (f.) f. 5. (c.) f. 7. (l.) Stimuli, Sting. Stipes, Pillar, pl. 1. f. H. (b.) pl. 6. f. 22. (i.) Stipitatus, *standing on a Pillar*. Stipuia, *Prop*, pl. 10. f. 6. (b. b.) Stoloniscrus, with Suckers. Striatus, fcored. Strictus, stiff and straight. Strigola, strong Lance shaped Briffles Strobilus, Cone, pl. 5. f. 18. Stylus, Shaft, pl. 3. f. 2. (e.) f. 5.  $(d.) \ f. \ 7. \ (k.)$ Subdivisus, fubdivided. Submersum, growing beneath the Surface of the Water. Subramosus, a little branched. Subrotundum, circular, pl. 7. f. v. Subulatum, Awl-Shaped, pl. 7. f. 8. Suffruticolus, fomewhat woody. Sulcata, furroswd. Superflua, juper fluous. Superum, *Superior*. Supradecomposita, more thon doubly compound, pl. S. f. 57 to 61. Sutura, Scam. Syngenesia, Tips united, pl. 1. f. 19, pl. 4. f. 21. Teres, cylindrical, pl. 8. f.69. Tergeminum, double Twinfork, pl. 8. f. 57. Terminalis, terminating. Ternatum, threefold, pl. 7. f. 51. Ternis, growing by threes, pl. 7. f. Tetradynamia, four Chives longer. pl. 1. f. 15. Tetragonus, four edged. Tetragynia, four Pointals. Tetrandria, four Chives, pl. 1. f. 4. Thyrius, Cluster. Tomentofum, dozony. Tomentum, Dozun. Toroium, protuberating. Tortilis, twifted. Transversum, transverse.  $T_{i}$  .

Trapeziformis, irregular square. Triandria, three Chives, pl. 1. f. 3. Triangularis, triangular, pl. 7. f. Tricocca, three Seeds in three Cells. Tricuspidata, three pointed. Trigona, three edged. Trigynia, three Pointals, pl. 1. f. 23. (c.) Trinervata, three fibred. Trinervis, with three Fibres. Tripartitum, with three Divisions. Tripinnatum, triply winged, pl. 8. • -f. 60. 61: Triplinervis, triple Fibres. Triquetra, three cornered. Truernatum, eriply three-fold, pl. 8. f. 59. Truncatus, lopped, pl. 8. f. 63. .Truncus. Trunk. Tuberculus, Tubercle. Taberala, tuberous. Tubulcía tubular, pl. 4. f. 26. '1 unus, Tube, pl.4. f.1.(a.) f. . . (a.) Tunicata, coated. Turb nata, Turban-shafed. Turgidum, swollen. Umbella, Rundle, pl. 6. f. g. Umbellula, Rundlet, pl. 6. f. 9. (b. b. b. b. b.)Umbilicatum, dimpled.

Uncinatum, booked, pl. 4. f. 25.(1.) Undata, svaved, pl. 8. f. 66. Unguis, Clase, pl. 4. f. 11. (a. a.) Unicus, fingle. Uniflora, baving but one Flower. Unilateralis, growing only from one Side. Universale, general. Urens, flinging. Utriculus, Bag. Vaginans, Socathing, pl. 9. f. 4. (i.) Valvula, Valve, pl. 5. f. 6. (a.a.a.) f. 12. (a. a.) f. 13. (a.a.) f. 10. (a,b.)Venoix, full of Veins, pl. 7. f. 44. Ventricofa, d'ftended, pl. 4. f. 4. Verrucofa, warby. Versatilis, vanelike. Verticillatus, whorled. Verticilli, Wborls, pl. 6. f. 17. (a. a. a.) Vexillum, Standard, pl. 4. f. 13f. 13. (3.) f. 14. (6.) Villi, *Joft Hairs*. Villofa, woolly. Virgatus, *Rod-shaped*. Viscida, *clamm*y. Viscositas, Clamminess. Vivipara, *viviparous*.

Volubilis, twining, pl. 10. f. 5.

Volva, *Cap*, pl. i. f. H. (c.)

#### A N

# Explanation of the Plates.

## PLATE III.

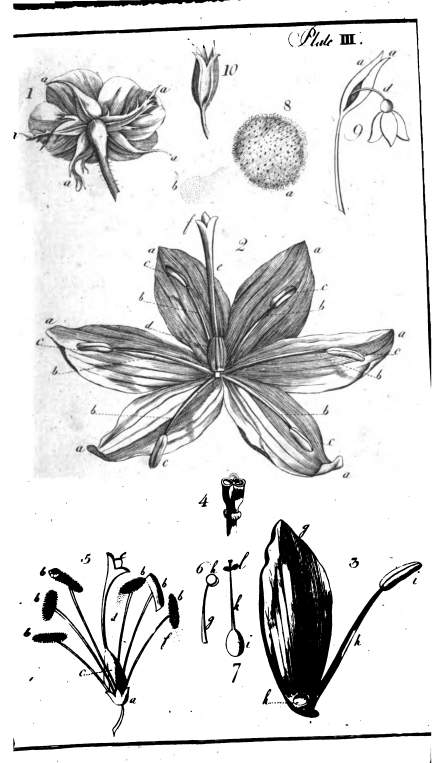
## PARTS composing a FLOWER.

- Fig. 1. A back view of a Rose to shew the Empalement, or flower Cup. a. a. a. a. a. the Segments of the Cup.
- Fig. 2. A figure of the Crown Imperial, to shew a. a. a. a. a. a. the Petals.
  - b. b. b. b. b. b. the Chives.
  - c. c. c. c. c. c. The Tips.
  - d. the Seed-bud.
  - e. the Shaft.
  - f. the Summit.
- Fig. 3. g. a Petal of the Crown Imperial separated from the Flower.
  - h. i. A Chive. h. the Thread. i. the Tip.
  - k. A Honey-cup Pore.
- Fig. 4: The Seed-vessel of the Crown Imperial cut a-cross, to shew the three Cells. During the existence of the Blossom this was called the Seed-bud.

F 3 Fig.

## PLATE III.

- Fig. 5. A Flower with the Empalement, the Chi. .............. the Pointal; but the Petals taken away.
  - a. The Empalement, or Cup.
  - b.b.b.b.b. The Tips of the Chives.
  - c. The Seed-bud.
  - d. The Shaft.
  - c. The Summit.
  - f. One of the Tips discharging its dust.
- Fig. 6. g. h. A Chive taken out of a flower.
  - g. The Thread, har The Tipy which in this instance is double.
- Fig. 7. i. k. l. A Pointal taken out of a flower. i. The Seed-bud. k. The Shaft. l. The Summit.
- Fig. 8. a. A Particle of Dust greatly magnified. b. The vapour escaping from it, which is supposed to to pass through the Pointal to sertilize the Seed bud.
- Fig. 9. A Daffodil and its sheathing Empalement. a. a. the Sheath. d. The sheathed fruit-stalk.
- Fig. 10 A Cup which is the Empalement of a Polyanthus, with five sharp teeth in the rim.



## P L A T E IV.

#### BLOSSOMS.

- Fig. 1. A Bloffom of one Petal, falver-shaped.

  a. The Tube. b. b. The Border.
- Fig. 2. A bell-shaped Blossom.
- Fig. 3. A tubular bell-sliaped Blossom.
- Fic. 4. A Blossom bell-shaped but distended.
- Fig. 5. A Blossom with fix reflected Segments.
- Fig. 6. A back view of a wheel-shaped Blossom, to shew the shortness of the Tube.
- Fig. 7. A funnel-shaped Blossom. a. The Tube. b. The Border. c. The Cup.
- Fic. 8. 9. Gaping Blossoms.
  - a.a. The upper Lip.
  - b. b. The lower Lip.
  - . c. c. The Tube.
    - d.d. The Mouth.
- Fig. 10. A gaping Blossom. a. The upper Lip. b. the lower Lip. c. The Palate.
- Fig. 11. A cross shaped Blossom with the Cup taken away, to shew a.a. the Claws of the Petals. b. b. b. b. The Limbs of the Petals. c. The Receptacle.
- Fig. 12. A cross-shaped Blossom with the Empalement or Gup. a. a. a. The Petals. b. The Cup, hunched at the Base.
- Fig. 13, 14. Two views of butterfly-shaped Blossoms.

  a. a. The Cups. b. b. The Standards. c. t.

  The Wings. d. The Keel.
- Fig. 15. The Standard of a butterfly-shaped Blossom separated from the other Petals. c. The Claw.
- Fig. 16. One of the Wings of a butterfly-flaped Bloifom feperated from the other Petals. m. The Claw.
- Fig. 17. The Keel, or lowermost petal of a butterflyshaped Blossom separated from the other Petals.

F 4

Fic.

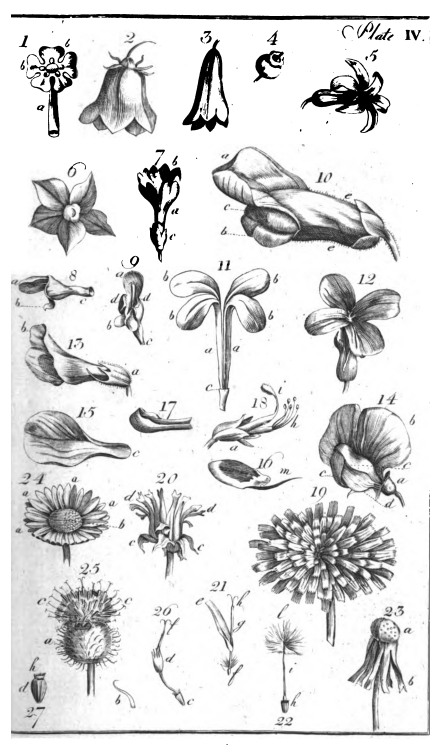
## PLATE IV.

Fig. 18. The Cup, Chives and Pointal of a butterflyfhaped Blossom after the Petals are taken away. a. The Cup, h. The Chives. i. the Pointal.

## COMPOUND FLOWERS.

- Fig. 19. A Flower of Dandelion, as an example of a compound Flower in which all the Florets are strap-shaped.
- Fig. 20. The common Empalement of a compound Flower, composed of upright Scales dd; and rel flected Scales c. c.
- Fig. 21. A strap-shaped Floret taken out of a compound Flower. e. the Blossom. f. the Seed-bud, g. the Tips forming a hollow Cylinder, through which passes the Pointal, with the two restected Summits h.
- Fig. 22. 1. the Seed of a compound Flower. 1. 1he
  Pillar supporting the downy Feather 1.
- Fig. 23. A naked, dotted Receptacle of a compound Flower. a. the Receptacle. b. the Empalement reflected.
- Fig. 24. The Flower of a Daisie, as an example of a Radiate compound Flower, a. a. a. the strap-shaped Florets in the Circumference, b. the tubular Florets in the Conter.
- Fig. 25. The Flower of Burdock, as an example of a compound Flower in which all the Florets are tubular. a. the scaly tiled Empalement. b. one so the scales with its hooked Point. c. c. the
- tubular Florets.
- Fig. 26. One of the tubular Florets separated from the rest. d. the Blossom. c. the Seed-bud. f. the Pointal.
- Fig. 27. One of the feeds. d. the pyramidal feed, crowned by the short Feather h.

PLATE



#### HONEYCUPS.

- Fig. 1. The Blossom of a Dassodil, with the bell-shaped Honeycup, a.
- Fig. 2. The Blossom of the Parnassus to shew the Honeycups a. a. a. a. which are little Globes supported upon Pillars, thirteen in each place.
- Fig. 3. a. a. The Horned Honeycups of the Wolfsbane. b. b. the Foot-stalks that support them.
- Fig. 4. a. The horn-shaped Honeycup of the Larkspur. b. c. d. e. f the Petals.

#### SEED-VESSELS.

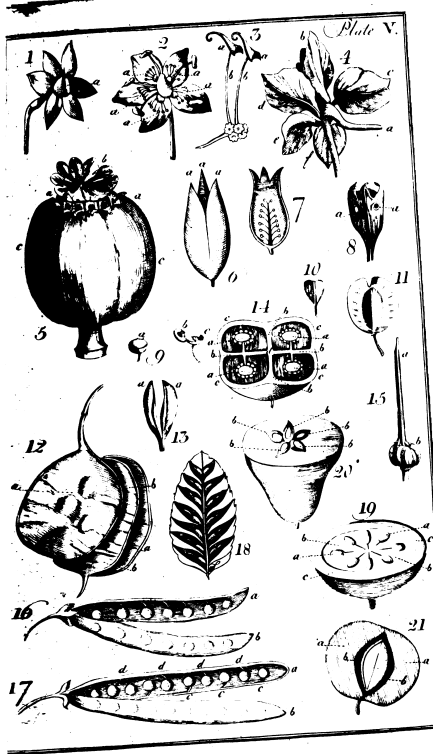
- Fig. 5. c. c. The globular Capfule of a Poppy. a.a. the holes through which the Seeds escape. b. the radiate Summit.
- Fig. 6. A Capfule with three Valves, opening at the top. a. a. a. the Valves.
- Fig. 7. A Capfule cut open length-ways, to shew the the Receptacle, with the Seeds fixed to it.
- Fig. 8. A Capfule opening by holes at the fides. a. a. holes through which the Seeds escape.
- Fig. 9. A Capfule that opens like a fnuff box, or as if it was cut round. a. the Capfule entire. b. the Capfule open. c. the Receptacle as it appears after the Seeds are removed.
- Fig. 10. An inversely heart-shaped Pouch, notched at the end.
- Fig. 11. A circular Pouch notched at the end.
- Fig. 12. A Pouch opened a little to shew a. a. the Valves. b. b. the Partition betwixt the Valves.
- Fig. 13. A Capsule with two boat-shaped Valves, and one cell. a. a the Valves opening length-ways.

F1c. 4.

- Fig. 14. A Capfule cut open horizontally to flew c.c.c.c. the Valves. b. b. b. the Partitions. d. the Column in the Center to which the Partitions are connected. a.a.a.a. the Receptacles and Seeds.
- Fig. 15. Seeds of Geranium, with a long Bill. L. the Seeds. a. the Bill.
- Fig. 16. A Shell, or Seed-veffel of two Valves, in which the Seeds are fixed to the upper Seam only.

  a. b. the Valves.
- Fig. 17. A Pod, or Seed-veffel of two Valves, in which the Seeds are fixed to the two Seams alternately.
  - a. b. the Valves, d. d. d. d. c. e, c. the Seeds.
- Fig. 18. A Cone, cut through length-ways, to show the Scales and the Scales.
- Fig. 19. A Berry cut across to shew a. a, the Seeds.
  b. b. the Pulp. c. c. the Coat.
- Fig. 20. A flethy Capfule, or Apple cut across to shew b. b. b. b. b. the five Cells.
- Fig. 21. A pulpy Seed-vessel cut across. a. a. the pulpy part. b. b. the Nut or Seed.

PLATE



#### PLATE VI.

#### S E E D S.

- Fig. 1. The Seed-vessel of the Spindle to show the seed-coat.. a. a. The Valves of the Capsule. b. a Seed. c. c. the Seed-coat opened to show the Seed.
- Fig. 2. A Seed with its Feather.
  - a. A hairy seather. b. a downy Feather.
  - d. The pillar supporting the Feather. c. the Seed.
- Fig. 3. The Seed of a Bean split in two, after being foaked a little while in water.
  - a. a. The Seed-lobes.
  - b. The Heart.
  - c. The descending part of the Heart.
  - d. The ascending part of the Heart.
  - e. The Eye.

#### FRUITSTALKS.

- Fig. 4. A Stalk. It supports the Flowers, and springs directly from the Root.
- Fig. 5. A Spike. a. b. c. d. the little Spikes.
- Fig. 6. A Panicle.
  - Fig. 7. A broad topped Spike. a.a.a.a.a. a. the little Fruit-stalks.
  - Fig. 8. A Bunch.
  - Fig. 9. A Rundle. b. b. b. b. b. Rundlets, c. c. the General Fence. d. d. d. d. the Partial Fence. c.c.c. The Spokes of the Rundle.
  - Fig. 10. A Tuft.
  - Fig. 11. Whorls of Flowers. a. a. a. the Whorls.
  - Fic. 12. A Catkin.

**LEAVES** 



## AUTHORS and EDITIONS referred to.

Bauh pin. Basil 1671, quarto. Caspari Bauhini Pinax. Johnson's Gerard. Fol. London 1633. Gerard. Parkinson's Theatrum Botanicum. London-Park. 1640. Folio. Joannis Raii Synopsis methodica stirpium Ray's Sym. Britannicarum. Ed. 3d. London 1724. 8vo. Ed. 1st. 1690. 2d 1696. Ray's Hift. Plant. Joannis Raii Historia plantarum. 3 vol. fol. London, 1606. Joannis Jacobi Dillenii Historia museorum, 4to. Dillenius. Oxon. 1741. Hudson's Flor. Angl. Gulielmi Hudsoni Flora Anglica. 8v°. London, 1762. Thomæ Martyn Catalogus horti botanici Can-Cat. Cant. tabrigiensis 8vo 1771. Linnæi Flora Suecica. 8v. Stock-Flor. Suec. holmiæ, 1755. Ibid. Iter Oelandicum et Gotlandicum. Iter Oeland. Stockholmiæ 1745. Ibid. Iter Scanicum. Stockholmiæ, 1751. 8vo. Iter Scan. Iter Westrog. Ibid. Iter Westrogothicum, Stockholmiæ, 1745 ۶v°. Ibid. Flora Lapponica. Amstelodam. 8vº 1736. Flor. Lapp. Ibid. Genera Plantarum. 8vº Holmiæ, 1764. Gen. Plant. Ibid. Species Plantarum. 2 vol. 8vº Vindo-Sp. Pl. bonæ, 1764. Ibid. Systema Naturæ. 8vº Holmiæ, 1767. Syft. Nat. Ibid. Mantissa Plantarum. Svo Vindobonæ, Mantifs. Plant.

Philosophical Transactions. Gentleman's Magazine.

Philof. Tranf.

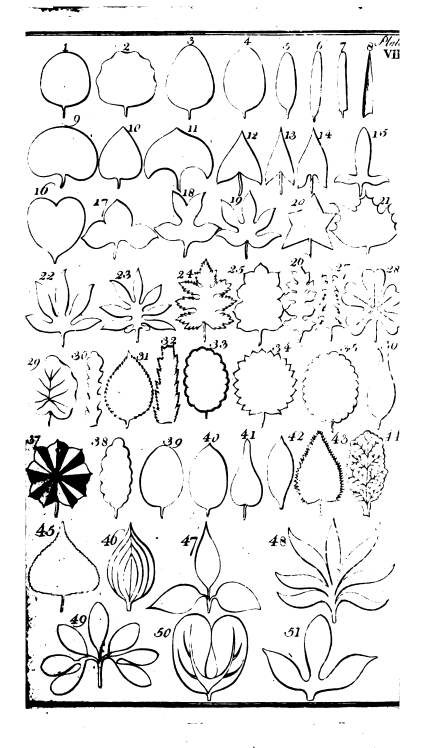
Gent. Mag.

LEAVES.

## L E A V E S.

Fig.	Fig.
ı Round.	27 Barbed.
2 Circular.	28 Divided.
3 Egg-shapeda	29 Serpentine at the edge.
4 Oval.	30 Toothed:
5 Oblong.	31 Serrated.
6 Spear-thaped.	32 Doubly-serrated.
7 Strap-shaped.	33 Doubly scolloped.
8 Awl haped.	34 Sharply fcolloped.
9 Kidney-shaped.	35 Bluntly scolloped.
10 Heart-shaped.	36 Sharply notched at the
11 Crescent-shaped.	end.
18 Triangular.	97 Plaited.
13 Atrow-shaped.	38 Scolloped.
14 Betwixt heart and ar-	.39 Blunt.
row shaped.	40 Sharp.
15 Halberd-shaped.	41 Tapering to a point.
16 Notched at the end.	42 Blunt but ending in a point-
17 Confishing of 3 Lobes.	43 Fringed.
18 Bitten.	44 Venous, or full of veins.
19 Gashed.	45 Triangularly spear shaped
20 With five angles.	46 Stringy.
21 Gnawed.	47 Growing by threes up-
22 Hand shaped.	on leaf-stalks.
23 With winged Clefts.	48 Fingered.
24 Jagged.	49 Shaped like a bird's-foot
25 Indented.	50 In pairs.
26 Toothed and indented.	51 Three-fold.

LEAVES



## ERRORS of the Prefix

Page 32, line 5, for conflitutes, read conflitute.

From page 36, to p. 69, add one to each number prefixed to the English Generic name.

Page 40, line 4, for Phaleris, read Phalaris.

- - 50, in the fide notes, for the upper annua, r. annual.

- - - 67, at the bottom for Dogstal, r. Dogstall.

- - - 70, line 6, for 42 r. \* 42.

- - 74, line 32, for radicea, r. radice. - - 81, the last line, for Spinx, r. Sphinx.

- --- 94, at the top, for THREE CHIVES, r. FIVE CHIVES.
  - - 99, line 4, for HARESPONG, 1. HARESTRONG.

- - 180, line 17, for pnstinaca, r. pastinaca. - - 188, after the bottom line, add Honeycups.

- - 193, at the top, for TWO POINTALS, read FIVE POINTALS.

- - - 196, for 159 HYACINTH r. 149 HYACINTH

- - 197, the lowermost line but one, for WATER PLAN-TAIN, r. THRUMWORT.
  - - 236, line 40, for Pylygonum r. Polygonum. - - 297, line 36, for Barbara, r. Barba.

- - - 297, line 36, for Barbara, r. Barba. - - - 340, line 2, for Glecoma, r. Glechoma.

- - - 388, No. 275, for CALBAGE, r. CABBAGE.

- - - 474, line 17, for titled, r. tiled - - - 539, line 7, for unfual, r. unufual.

- - 702, line 19, for anthoceris r. anthoceros.

- - - 712, in the fide notes, for orbicularus, r. orbicularis.

### P L A T E VIII.

#### L E A V E S.

Fic.

52 Winged, with an odd little leaf at the end.

53 Abruptly winged.

54 Winged with the little leaves alternate.

35 Interruptedly winged.

56 Doubly winged.

57 Doubly three-fold.

58 Winged and terminated by a tendril-

59 Triply threefold.

60 Triply winged, without an odd little leaf at the end.

Fig.

odd little leaf at the end.

62 Lyre-shaped.

63 Lopped at the end.

64 Spatula shaped.

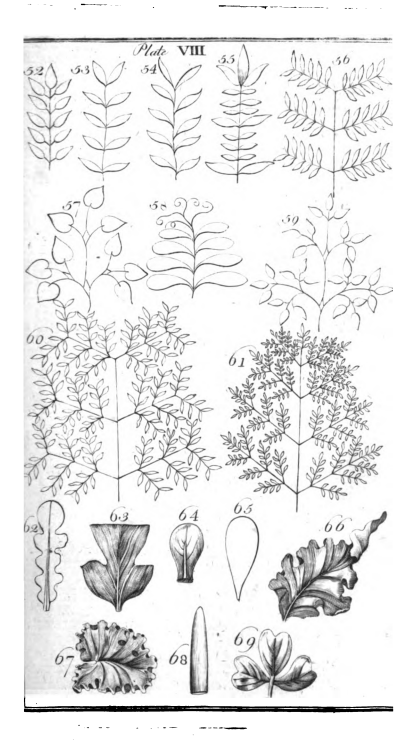
65 Wedge-shaped.

66 Waved at the edge.

67 Curled.

68 Cylindrical.

69 Inversely heart shaped.



# P L A T E IX.

# Disposition and Direction of Leaves.

Fig. 1. leaves in cross pairs.

Fig. 2. Tiled Leaves.

Fig. 3. a. a jointed Leaf.

b. b. Starry Leaves.

c. c. Leaves growing by fours.

d. d. d. d. d. Leaves alternate. In fig. 5. all the Leaves are opposite.

e. Chaffy Leaves.

f. Leaves in a bundle.

Fig. 4. a. A Leaf with a central Leaf-stalk.

b. A Leaf with its Leaf-stalk. c.

d. A fitting Leaf.

e. A Leaf running along the Stem.

f. A leaf embracing the Stem.

g. A perforated Leaf.

h. h. Twin Leaves.

i. A leaf sheathing the Stem.

Fic. 5. a. a. Leaves bent inwards.

b. b. Leaves upright.

c. c. Leaves expanding.

d. d. Leaves horizontal.

e. e. Leaves curved.

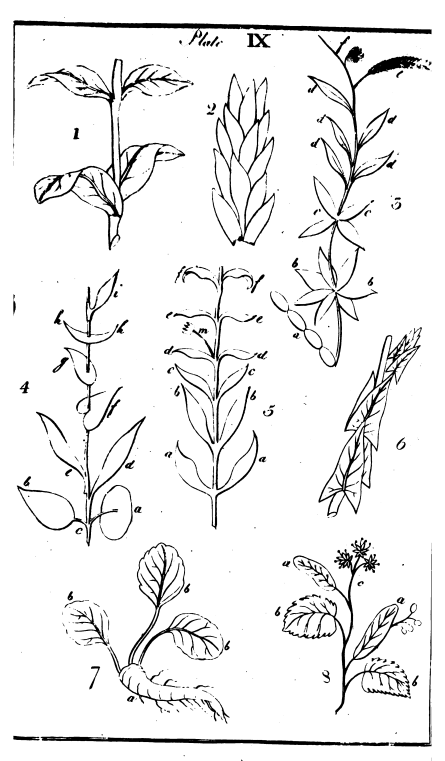
f. f. Leaves rolled back.

m A Fruit-stalk rising from the base of the Leaf.

Fig. 6. Leaves contiguous to the Stem.

Fig. 7. Root-leaves. a. the root. b. b. b. the leaves rifing immediately out of it, without the intervention of any Stem.

Fro. 8. a. a. Floral Leaves, different from the other Leaves of the plant, b. b. A Fruit stalk. c.



## WEAPONS.

Fig. 1. a. a. a. a. Simple thorns. b. b. b. A triple thorn.

Fig. 2. a. a. Simple Prickles.

b. b. Forked or triple Prickles.

## S T E M S, &c.

Fic. 3. A jointed Straw. (a. a. a.) The Joints.

Fig. 4. A forked Stem.

Fig. 5. A twining Stem.

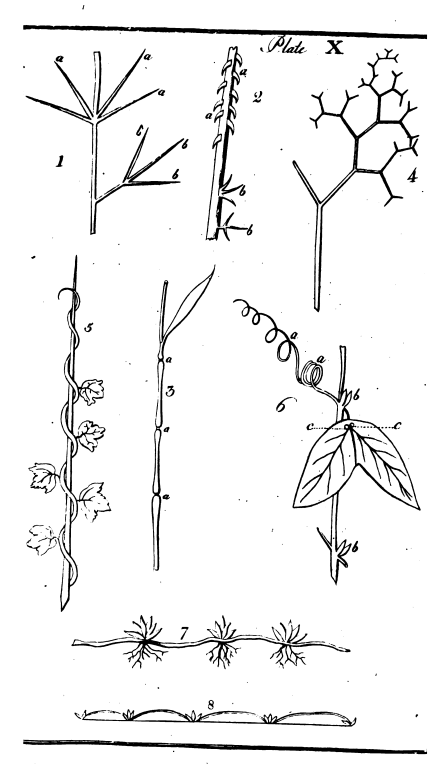
Fig. 6. a. a. A Tendril.

b. b. Props.

c. c. Concave Glands.

Fig. 7. A creeping Root.

Fig. 8. A creeping Stem.



Digitized by Google

## P L A T E XI.

Fig. 1. a.a.a. a. Glands supported upon Foot-stalks.

#### ROOTS.

Fig. 2. A coated bulbous Root, cut a-cross to shew the Coats which compose it.

Fig. 3. A folid bulbous Root.

Fig. 4. A fealy bulbous Root.

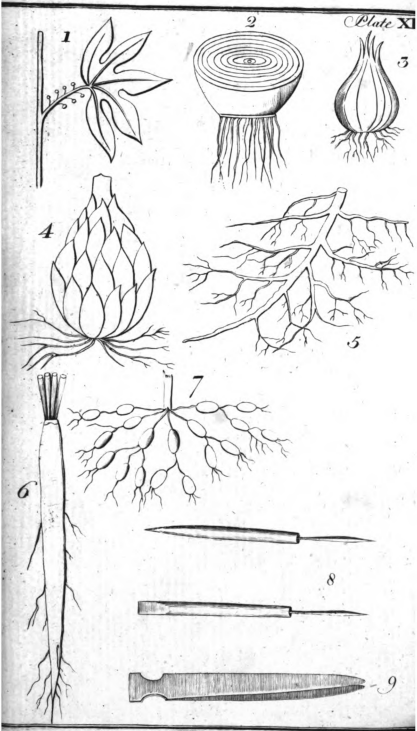
Fig. 5. A branching Root.

Fig. 6. A spindle-shaped Root.

Fig. 7. A tuberous Root.

#### INSTRUMENTS.

- Fig. 8. Two Diffecting Needles, with ivory handles, belonging to the Botanical Microscope.
- Fig. 9. A pair of Spring Plyers for diffection, belonging to the Botanical Microscope.



Digitized by Google

## VEGETABLE CABINET.

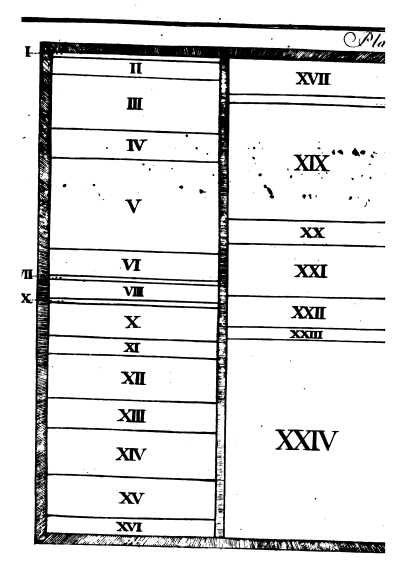
A Section of a Cabinet for the preservation of dried specimens of plants. The numbers denote the drawers appropriated to the different Classes. The size of the drawers, is proportioned to the number of plants in each Class. They are calculated to contain specimens of all the British Vegetables.

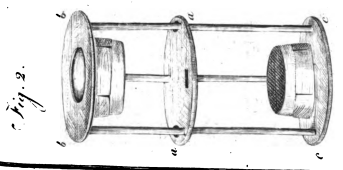
## BOTANICAL MICROSCOPE.

Fig. 2. The Botanical Microscope. a. a. The stage. upon which the objects to be viewed and diffected are placed. b.b.c.c. Circular brass cells, containing lenics of different magnifying powers. There lenses slide higher or lower, to adapt the focus to distinct vision. Either of the lenses may be taken out occasionally and held in the hand-In the stage a. a. are the holes to contain the instruments figured in the preceding plate. The best way to use the microscope is to set it upon a table, of such a height that the eye can be applied with ease, almost close to the lens. The elbows resting upon the table, the two hands will be fleady, and at liberty to use the disseding instruments. The Microscope stands upon either end, according as you want to use the greater or the leffer magnifying power.

#### FINIS.

DIRECTIONS to th	R BOOK-BIN	DER.
Pl. I. To front title Vol. I.	Pl. VII. To front	828
II. To front page 31	VIII. —	— S50
Pl. III. Vol. II. 820	IX. ——	- 832
1V. — 822	X	- 534
V. — 824		836
VI. — 826	XII	— S <sub>3</sub> 8





Vid. Brooker complete British Gardener, 1780\_2 4 Tho Ellis Gardensel Pochet Calendar, 1776- 2/k 4 Totaler's illustration of the result 1916 - 11.7. Aweston's universal Botanist & nursery man, 1770 1. nd Maror's Lady's 4 gentleman's Botanica prochet- 100k, ad apled to witherings argangement \_ 800 4 1800



