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## THE

BRITISH FLORA.


# BRITISH FLORA; 

IN TWO VOLUMES.

VOL. I.;

Comprising the

## PHENOGAMOUS, OR FLOWERING PLANTS,

and
THE FERNS;

## By SIR WILLIAM JACKSON HOOKER,

K.H. LL.D. FiR.; A. \& LIS.

HONORARY MEMBER OF THE ROYAL IRISH ACADEMY; MEMBER OF THE IMPERIAL ACADEMY CESAR. LEOPOLD. NATURE CURIOSORUM, OF THE IMPERIAL SOCIETY CASAR. NATUR压 CURIOSORUM OF MOSCOW; OF THE ROYAL ACADEMIES OF SWEDEN, PRUSSIA, LUND ; OF THE ACACEMIES OF PHILADELPHIA, NEW YORK, BOSTON; OF THE NAT. HIST. SOCIETY OF MONTREAL, ETC. ETC. ETC.,

AND
REGIUS PROFESSOR OF BOTANY IN THE UNIVERSITY OF GLASGOW

## THE FOURTH EDITION,

WITH ADDITIONS AND CORRECTIONS, AND NUMEROUS FIGURES ILLUSTRATIVE OF THE GRASSES AND UMBELLIFEROUS PLANTS.
${ }^{\text {"5 }}$ Call the vales, and bid them hither cast
Their bells and flow'rets of a thousand hues."3

LONDON:
LONGMAN, ORME, BROWN, GREEN, \& LONGMANS. MDCCCXXXVIII.

TO
ROBERT GRAHAM, M.D., F.R.S. Edin., F.L.S. \&c. \&c. \&c.

AND
REGIUS PROFESSOR OF BOTANY IN THE UNIVERSITY OF EDINBURGH.

My dear $S_{\text {ir }}$,
Fellow.LAbourers as we are in the same field, occupied professionally in the same pursuit in Sister Universities of this country, and alike anxious for the advancement of our favourite science; -thesemay be considered, in themselves, sufficient reasons why $I$ should wish to dedicate the following pages to you. But I have a still stronger inducement; namely, that I may thereby record the friendship which has, I believe, almost from the first of our acquaintance, subsisted between us, and which $I$ fervently hope may continue during the remainder of our lives.

That this work may be found useful to your students, as well as to $m y$ own, and that your zealous endeavours to promote the interests of your Class, and of Botany in general, may be rewarded by the most happy success, are amongst the sincerest wishes of,

> Dear Sir,
> Your faithful and affectionate Friend,

THE AUTHOR.

## INTRODUCTION.

The object which the Author proposed to himself, in preparing a new Flora of the British Empire, was of a twofold nature : 1stly, to provide the young Student with a description of our native plants, arranged according to the simplest method; and 2 dly , to afford to the more experienced Botanist, a manual, that should be useful in the field as well as in the closet. In regard to the first object, the experience of nearly an hundred years has proved to every unprejudiced mind, that no system has appeared which can be compared to that of the immortal Swede for the facility with which it enables any one, hitherto unpractised in Botany, to arrive at a knowledge of the Genus and Species of a plant.-The Linnæan Method is, therefore, here still, though not exclusively, adopted.

It has been the opinion of the author, and of many of his friends, that, in most of the Floras hitherto published, however excellent in other respects, either too much or too little space has been devoted to the generic and specific descriptions and synonyms; in the one case, swelling the book to a size which entails both expense on the purchaser and difficulty in consulting the several volumes; in the other, reducing the technical characters to the shortest possible compass, so that they can scarcely be made available, except to those who are already partially acquainted with the plant under examination, or with some of its near allies. Between these extremes, the author has attempted to steer a middle course, by giving diagnostic remarks where, and where only, they have appeared to him necessary; confining the synonyms, with few exceptions, to those of the writer who first described the plant, to a good figure, and a reference to a single Flora of Great Britain; and
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by adopting such an arrangement of the subject-matter as would best occupy every portion of the page, without rendering it obscure to the reader. How far his endeavours have proved successful, must be left to the experience and judgment of those for whose use the work is particularly intended. Should it be useful in advancing the cause of Botanical Science in this country, as the demand for four very large impressions, in the brief space of 7 years, leads him to believe, the end which was fondly anticipated at the commencement of the undertaking will be fully accomplished. During the progress of the labour, it occurred to the Author that he might give additional interest to the volumes by subjoining short notices of the uses and proper. ties of, or some little historical remarks relative to, the species, the origin of the generic names, \&c. : thereby recommending the pursuit of which it treats, to the attention of the many, who are still apt to look upon Botany as a dry and profitless employment, a system of hard words, destitute of any real utility to mankind.

Mirbel has well remarked, that "Ceux qui proscrivent l'usage des méthodes artificielles n'en ont point saisi le véritable esprit; ceux qui ne s'attachent qu' à ces classifications arbitraires, et qui négligent l'etude des rapports naturels, ignorent la beauté et la dignité de la science;"-a maxim which it is to be wished were more generally acknowledged. For it is unfortunately too much the practice of the day, for the one party, having devoted an exclusive attention to one or other of these Methods, to decry that with which he is unacquainted, or the advantages of which he has never had the good fortune to experience. The more easy the commencement of a study is made, the more votaries will be drawn to it; and though they should attain to no further knowledge of a Natural Method than what has been taught by the imperishable writings of a Linnæus and of a Smith, yet let them be assured that in plants, taken individually, and in an isolated manner, there are subjects that will give ample, scope for the employment of the talents of the greatest philosophers : in the due contemplation of which they may derive both pleasure and advantage themselves, and be the means of communicating them to others,

[^0]Lyonet aequired at least as much honour, and rendered as great service to mankind by his intimate acquaintance with the anatomy and functions of the organs of a single caterpillar, as if he had spent his life in arranging all the known insects of the world according to a new and Natural System. The Linnæan Method, as a late writer in the "Magazine of Nat. History" has well observed, is not opposed to that of Jussieu or De Candolle, "but is rather an easy and pleasing preface or index to their more extended inquiries."

Let it not be supposed that the author is advocating the cause of an Artificial System, to the exclusion of a natural one; for if any one can be more alive than another to the real advantage derivable from a knowledge of the characters of plants when naturally combined, it is assuredly he, whose duty it is to teach the Science to those who are destined for the profession of medicine. The former method will soon enable the student to ascertain the Foxglove, the Cinchona, the Squill, and many other plants of which he would be ashamed to be ignorant: but the study of the latter will alone put it in his power to extend his inquiries, and with a prospect of success, to analyze other plants of the same Natural Order, among which he may expect to find similar or more powerful principles than what are hitherto known to us. This subject lays open a wide field of usefulness to the Botanist and the Physiciar; and with the view to so desirable an object, the name of the Natural Order to which each Genus belongs is mentioned in the following pages ; and in the Appendix will be found a complete list with characters of all the Orders, so far as British Botany is concerned, together with an enumeration of the Genera belonging to them, and references to the pages of the present volume, where the genera and species are described; to these are added brief no. tices of other Orders of foreign countries, which are remarkable for the useful or interesting plants they contain. To those who wish for fuller information respecting the natural affinities of Plants, especially as concerns universal Botany, the following works may be studied with advantage: Dr Lindley's "Introduction to Botany," and his "Natural System of Botany," Mr Arnott's "Treatise on the Natural Arrangement of Plants" under the article "Botany," in the 5th vol. of the "th edition of the Encyclopoedia Britannica; and the 7th and last edition of Sir
J. E. Smith's "Introduction to Botany," where we have ourselves given the characters of all the Natural Orders. Dr Lindley's "Synopsis of the British Flora,"* and Dr Macreight's "Manual of British Botany," are arranged exclusively according to the Natural System.

The labour of compiling the Flora of a country, by a careful examination and comparison of specimens themselves, whether in a living or dried state, can only be appreciated by those who have been engaged in an employment of the same kind. The collecting of materials, indeed, in their native hills and valleys, upon the sea-shore, in the woods, and among the majestic alpine scenery with which the northern parts of our island eminently abound, generally in the society of friends of a congenial taste, or students full of ardour and enthusiasm, has been a very delightful occupation, especially when taken in conjunction with " anticipations of the pleasure we may have to bestow on kindred minds with our own, when sharing with them our discoveries and our acquisitions." And the task of describing them has, in the present instance, been considerably lightened by the valuable assistance afforded by many of the most able Botanists of our country, whose names are mentioned, as far as it was consistent with the nature of the undertaking, when treating of the respective plants they have tended to illustrate. Mr Borrer, Mr W. Wilson, the Rev. Professor Henslow, the Rev. M. J. Berkeley, the late Rev. J. S. Tozer, the Rev. G. E. Smith, Mrs Griffiths, Miss Warren, $\dagger$ Dr Dewar, Mr Babington, Mr Christy, Mr H. C. Watson, Dr Graham, Mr Macnab, Mr J. E. Bowman, and Mr R. B. Bowman, have, in an especial manner, rendered service both by notes and illustrative specimens. The first of these gentlemen has kindly undertaken a complete revision of the genera Myosotis, Rosa, and Rubus; whilst to Mr Wilson, whose acuteness and botanical ardour are beyond all praise, I am indebted for many important remarks in the present as well as in the preceding editions. Mr Babington has obligingly communicated to me, and permitted me to use his MS. notes on the new and rare species of Plants which he and Mr Christy

[^1]detected on their visit to the Channel islands, during the summer of last year, of which I have gladly availed myself.

The design of this work would not allow of so many stations being given for the rarer plants as could have been wished: and indeed the Author has been rather anxious to indicate the range of the species, than the precise spot where any particular one is found. The admirable "Botanist's Guide" of Messrs Turner and Dillwyn; the interesting "Outlines of the Geographical Distribution of British Plants" and the New "Botanist's Guide," by H. C. Watson, Esq.; Mr J. T. Mackay's valuable "Flora Hibernica," and the various local Floras which are now happily become exceedingly numerous, may, for information on this head, be consulted with great advantage.

Mr J. E. Bowman has, with his accustomed good judgment, suggested the propriety of erasing from the British Flora such plants as Buffonia tenuifolia, Swertia perennis, Gentiana acaulis, Stipa pennata, and some others universally acknowledged to be neither indigenous to the British isles nor naturalized amongst us: and my first impression was to adopt this suggestion. But upon further consideration, I retain them, out of respect to the memory of Sir Jas. Smith, who saw reason to consider them British, and who introduced them as such, not only into his "Flora Britannica," but into "English Botany" and the "English Flora;" works of so high a character that they may well be considered as standard authority for such plants as were deemed indigenous to Britain at the period of their publication. I have, nevertheless, thought proper to place an aso terisk (*) against the names not only of such species as no longer exist in the given localities, but also against others which have become naturalized through the agency of man. I cannot, however, consent to admit every plant that recent research has detected in uncultivated ground, merely because Oenothera biennis and Datura Stramonium have, without sufficient consideration, found a place in our Flora. The Martagon Lily and the American Touch-me-Not can have no claim to be considered British plants.

It may be well to remark here, that the figures which follow the season of flowering of the plants in the descriptive pages,


- (The Sun), implying that the plant is of annual duration, because the earth requires a year in performing a revolution round the sun.
$\delta$ (Mars), a biennial plant; because that planet is two years in performing a similar revolution.
\& (Jupiter), a perennial plant or root ; because of the great length of time, 4332 days, required by that planet for such a revolution.
h (Saturn), a shrub or tree, which, living for a great number of years, is represented by a planet requiring nearly 30 years to revolve round the sun.
The present volume terminates with the Ferns. A second (which also forms the fifth of Sir J. E. Smith's "English Flora") including the rest of the Class Cryptogamia, is now published, and completes the Flora of the British dominions.

Glasgow, March 1, 1838.

## CLASSES AND ORDERS

OF
THE LINNÆAN SYSTEM OF BOTANY.

| Class. |  |
| :---: | :---: |
| 1. Monandria, . . . . |  |
| 2. Diandria, |  |
|  |  |
| 4. Tetrandria, - . . . . 4 mommmmmme equa |  |
| 5. Pentandria, |  |
| 6. Hexandria, |  |
| 7. Heptandria, |  |
| 8. Octandria, |  |
| 9. Enneandria, |  |
| 10. Decandria, |  |
| 11. Dodecandria, |  |
| 12. Icosandria, |  |
| 13. Polyandria, |  |
| 14. Didinamia, |  |
| 15. Tetradynamia, . $\quad:\{$ Flowers cruciform. |  |
| 16. Monadelphia, . Filaments united at the base into one set. |  |
| Diadelphia, Filament |  |
|  | pap |

18. Polyadelphia, . Filaments united in three or more sets.
19. Syngenesia, . . Anthers united; Flowers compound.
20. Gynandria, . . Stamens inserted on the Pistil.
21. Monoecra, . Stamens and Pistils in separate Flowers on the same plant.
22. Dioecia, . . Stamens and Pistils in separate Flowers on two separate plants.
23. Poligamia, . Stamens and Pistils separate in some flowers, united in others, either on the same plant, or on two or three distinct ones.
24. Cryptogamia, . Fructification concealed.

The twenty-four Classes are subdivided into Orders.
(See the characters of the Orders in the next page.)

The Orders of the first thirteen Classes are founded on the number of Styles in each flower ;
Monogynia, 1 Style; Digynia, 2; Trigynia, 3; Tetragynia, $4 ;$ Pentagynia, 5 ; Hexagynia, 6; Heptagynia, 7; Octagynia, 8 ; Decagynia, 10 ; Polygynia, many Styles.

The Orders of the 14th Class are two ;

1. Gymnospermia, Seeds 4, apparently naked.
2. Anglospermia, Seeds in a distinct seed-vessel.

The Orders of the 15 th Class are two ;

1. Siliculosa, Seeds in a short Pod, or Pouch.
2. Siliquosa, Seeds in a long Pod.

In the 16 th, 17 th, and 18th Classes, the Orders are founded on the number of Stamens in each set.
Triandria, 3; Pentandria, 5 ; Decandria, 10 ; 8 ce., in each set. The Orders of the 19th Class are three, and are founded on the structure of the flower, which is compound;

1. Equalis, . . . . . . . All the florets perfect.
2. Superflua, . . . . $\quad\left\{\begin{array}{c}\text { Florets of the disk perfect; of } \\ \text { the ray, with Pistil only }\end{array}\right.$ 3. Fiustranea, . . . . . $\left\{\begin{array}{l}\text { Florets of the disk perfect; of } \\ \text { the ray, with neither Stame }\end{array}\right.$ $\left\{\begin{array}{l}\text { the ray, with neither Stamen }\end{array}\right.$ nor Pistil.
The Orders of the 20th Class are founded on the number of the Stamens ;
Monandria, 1 ; Diandria, 2; \&c.
The Orders of the 21 st and 22 d Classes are founded on the number, union, and situation of the Stamens ;
Monandria, Diandria, \&c. Monadelphia, \&c.
The Orders of the $23 d$ Class are three, and are:
Monoecia, united flower's accompanied with barren, or fertile ones, or both, all on one plant; Dioecia, the same, on two different plants; Trioecia, the same, on three different plants.

The Orders of the 24th Class are Natural Orders or Families.

1. Filices;
2. Muscr.
3. Characele.
Subord.
a. Hepatice.
4. Alge.
5. Lixcopodineze.
6. Lichens.
7. Fungr.
8. Marsileacese.
9. Equisetacef.

## ADDITIONS AND CORRECTIONS.

Page 41, between Poa distans, and $\boldsymbol{P}$. procumbens, insert,
$\boldsymbol{P}$. Borreri; panicle spreading, in fruit ascending and patent, spikelets linear of about 4 flowers, florets free, outer glume of the corolla obso. letely 5 -nerved with a minute point. Glyceria Borreri, Bab. in E. Bot. Suppl. t. 2797.
Brackish places in the south and south-east of England, often in company with $\boldsymbol{P}_{.}$procumbens and distans. Mr Borrer, Mr Babington. Fl.-24?-"May be distinguished from $P$. distans by its ascending branches when in fruit, the spikes seldom more than 4 -flowered, the exterior glume of the corolla pointed, and its dorsal nerve extending to the apex;-from $P$. procumbens by its patent branches, its spikelets not more than half the size, its exterior pointed glume of the corolla and the erect stalk;-from $P$. maritima by the patent branches, its spikes about half the size, and the flat leaves." Bab.
p. 67. 1. 7.-After $\beta$. spikes cylindrical, insert, S. media.
p. 76. For JASINe, read JASIone.
p. 192. For Agrimonia Eupatoria, read Agrimonia Eupatorium.
p. 199. After the specific character of Rosa Wilsoni, add, Borr. in Br. Flora, ed. 3, p. 231.
p. 255. For Brassica Napa, read Brassica Rapa.
p. 273. Oxytropis Rralensis, read Oxytropis Uralensis.

## BRITISH FLORA.

## CLASS I. MONANDRIA. 1 Stamen.

## ORD. I. MONOGYNIA. ${ }^{2}$ <br> 1 Style.

1. Salicórnia. Perianth single, turbinate, fleshy, obscurely lobed. Style short. Stigmas bi-trifid. Fruit, an one-seeded Utricle, included in the enlarged Perianth.-Nat. Ord. Chenofodere, Vent.-Named from sal, salt, and cornu, a horn, from the hornlike branches and saline nature of the plants.
2. Hiprúris. Perianth single, superior, forming a very indistinct rim to the germen. Fruit, a small one-seeded Nut.Nat. Ord. Haloragee, Br.-Named from intros, a horse, and ouga, a tail.
(See Valeriana rubra ${ }^{3}$ in CL. III.; Alchemilla arv. in CL. IV.; Zostera, in CL. XXI.; Chara, in CL. XXIV.)
(Ord. 2. Digynia. 2 Styles. See Callitriche in CL. XXI.)

## MONANDRIA MONOGYNIA.

## 1. Salicórnia. Linn. Glasswort.

1. S. herbácea, L. (jointed Glasswort): stem herbaceous, articulations compressed somewhat thickened upwards and notched, spikes cylindrieal slightly tapering at the extremity- - $\alpha$. stem erect. S. herbacea, E. Fl. v. i. p. 2.-S. annua, E. Bot. t. 415. - $\beta$. stem procumbent. S. procumbens, E. Bot. t. 2475.

Salt-marshes, plentiful. Fl. Aug. Sept. ©.- Plant leafless, much branched and jointed; articulations a little thickened upwards, very succulent, shrinking much when dry, in which state the upper extremity of each articulation forms a two-lobed membranous socket or short sheath, which receives the base of the articulation above it. Spikes of flowers dense, lateral and terminal, jointed like the stem, and bearing, at the base of every short articulation, on two opposite sides, a cluster of 3 flowers, each composed of a single perianth, apparently quite closed at the top, and pierced, as it were, by the bi- or trifid stigma and the single or two stamens: when two, appearing in succession. Mr

[^2]Wilson observes that the central flower (of the erect var. at least) has two stamens, one placed below, the other above, the laterally-compressed germen; and that the side-flowers have only one, placed above the germen.
2. S. radicans, Sm. (creeping Glasswort); stem woody procumbent and rooting, articulations compressed spreading and notched at the top, spikes oblong obtuse. E. Bot.t. 1691, \& $t_{\text {. }}$ 2467, (S. fruticosa).

Muddy sea-shores, rare ; on the Norfolk and Sussex coasts. In the Isle of Sheppey, Kent. Near Newry, Ireland. Fl. Aug. Sept. 4. -This scarcely differs from the preceding, except in its more branching, straggling and perennial stem, quite woody below, often growing at the edge of a low muddy bank, and depending from it. The true S. fruticosa is a very different plant, and confined to the south of Europe and north of Africa. - The various species of this genus, as well as others belonging to the same natural family, and growing abundantly on the coasts in the south of Europe and north of Africa, yield a vast quantity of soda, so much employed in making both soap and glass ; whence their English name, Glasswort.

## 2. Hippúris. Linn. Mare's Tail.

1. H. vulgaris, L. (common Mare's-Tail); leaves linear 6-8 or 10 in a whorl. E. Bot.t. 763.

Ditches and, usually, stagnant waters; less frequent in Scotland. Fl. June, July. 4.-Stem erect, simple, jointed. Whorls of about 8 leaves, which are callous at the point. Flowers at the base of each of the upper leaves, not unfrequently destitute of stamen. Germen oval, inferior ; within its minute rim or border, at the summit, which constitutes the calyx, is situated the stamen, with its large two-lobed anther; when young, having the style passing between the two lobes. Seed fixed to the top of the cell of the pericarp, and thus inverted. In deep streams of water this plant attains to 2 or 3 feet, with the leaves exces sively crowded, 3 and even 4 inches in length, pellucid, with an opaque nerve, their points not callous; the whole plant submerged and barren.

## CLASS II. DIANDRIA. 2 Stamens.

 ORD. I. MONOGYNIA. 1 Style.* Perianth double, inferior, monopetalous, regular.

1. Ligústrum. Cor. 4-cleft. Berry 2 -celled, with the cells 2-seeded.-Nat. Ord. Jasmineer, Juss.-Named from ligo, to bind; on account of the use sometimes made of its long and pliant branches.
** Perianth double, inferior, monopetalous, irregular. Seeds enclosed in a pericarp which forms one piece.
2. Verónica. Cor. 4 -eleft, retate, lower segment narrower. Caps. 2-celled.-Nat. Ord. Scrophularinem, Juss.-Name of doubtful origin.
3. Pinguícula. Cal. 2-lipped, upper lip of 3, lower of 1, bifid segment. Cor. ringent, spurred. Germen globose. Stigma large, of 2 unequal plates or lobes. Caps. 1-celled; Seeds attached to a central receptacle.-Nat. Ord. Lentibularies, Rich. - Named from pinguis, fat; the leaves being thick and greasy
4. Utriculária. Cal. 2-leaved, equal. Cor. personate, spurred. Stigma 2-lipped. Caps. globose, of 1 cell; Seeds fixed to a central receptacle.-Nat. Ord. Lentibularies, Rich.-Named from utriculus, a little bladder.
*** Perianth double, inferior, monopetalous, irregular. Germen or pericarp deeply 4 -lobed, or, apparently, formed of 4 seeds.
5. Lýcopus. Cal. tubular, 5 -cleft. Cor. tubular; limb nearly equal, 4 -eleft, upper segment breader and notched. Stam. distant, simple.-Nat. Ord. Labiat te, Juss.-Name, from $\lambda$ vuos a wolf, and tous, a foot, from a fancied resemblance in the cut leaves of this plant, to a wolf's paw:-der Wolfsfuss, in Germ.; -in English, Gypsy-wort, because the plant yields a black dye, which is employed by Gypsies to render their skins darker.
6. Sálvia. Cal. 2-lipped, tubular. Cor. labiate; the tube dilated upwards and compressed. Filaments with 2 divaricating branches, 1 only bearing a perfect, single cell of an anther.Nat. Ord. Labiate, Juss.-Named from salvo, to save, or heal, in allusion to its balmy or healing qualities.

## **** Perianth double, superior.

7. CrrćéA. Cal. 2-leaved, but united into a short tube at the base. Cor. of 2 petals. Caps. 2 -celled; cells 1 -seeded.-Nat. Ord. Onagrarie, Juss.-Named from the enchantress Circe, either from the prettiness of its flowers, or, as some say, from its growing in damp, shady places, where plants used for incantations are found.

## ***** Perianth single, or none.

8. Fráxinus. Cal.0, or 4 -cleft. Cor. 0 , or of 4 petals. Caps. 2 -celled, 2 -seeded, compressed and foliaceous at the extremity (a Samara). Seeds solitary, pendulous. (Flowers sometimes without stamens.) - Nat. Ord. Jasminee, Juss.-Named from $\varphi \rho \alpha \xi_{1} s$, a separation, in allusion to the facility with which the wood may be split.
9. Lemna. Perianth single, monophyllous, membranaceous, urceolate. Fruit utricular.-Fronds without distinct stem or leaves, floating on the surface of the water, and inereasing, not only by seeds, but, far more abundantly, by gemmæ or buds, concealed in lateral clefts of the parent frond, which, growing out on 2 opposite sides into neers plants, and these again producing offspring in the same way, while still attacked to their parent,

present a most curious appearance. ${ }^{1}$ - Nat. Ord. Pistiacee, Rich. -Name, $\lambda_{\varepsilon} \mu \mu \nu$, of the Greeks, it is said from $\lambda_{\varepsilon \pi l_{5}}$, a scale.
10. Cládium. Perianth single, glumaceous. Glumes of 1 piece or valve, 1-flowered, imbricating; outer ones sterile. Fruit, a nut with a loose external coat, destitute of bristles at the base. -Nat. Ord. Cyperacee, Juss.-Named from $\kappa \lambda$ a 00 s , a branch; so called, perhaps, from the many branches bearing spikelets.
(See Salicornia in CL. I. Schoenus, CL. III. Carex, CL. XXI. Lepidium and Coronopus, CL. XV.)

## ORD. II. DIGYNIA. 2 styles.

1. Anthoxánthum. (Tab. 1.f. 1.) Cal. of 2 valves, glumaceous, 1 -flowered. Cor. double, each of 2 valves; the ext. awned; the int. small, awnless.-Nat. Ord. Graminefe, Juss.-Name, $\alpha \nu \theta 0 s$, a flower, and $\xi_{\alpha \nu} \theta_{0}$, yellow; from the yellowish hue of the spikes, especially in age.
(See Hierochloo, CL. III.)

## DIANDRIA MONOGYNIA.

## 1. Ligústrum. Linn. Privet.

1. L. vulgáre, L. (Privet); leaves elliptico-lanceolate, panicle compact. E. Bot. t. 764.

Thickets, and more frequently in hedges. Fl. June, July. 万. - A bush with opposite, evergreen leaves, frequently used for fences, as the plant bears clipping. Flower's small, white. Berries black, globose.
2. Verónica. Linn. Speedwell.

## * Spikes or racemes terminal. ${ }^{2}$ (Root perennial.)

1. V. spicáta, L. (spiked Speedwell); 'raceme spicate, leaves oblong obtuse serrated pubescent, the lower ones broader ovate or obovate and stalked, stem ascending branching only at the very base, capsule obcordate hairy with a long style. $E$. Bot. $t$. 2.- . stem-leaves broader approaching to elliptical. V. hybrida, L. - E. Bot. t. 673.

Rare. In dry chalky pastures about Newmarket and Bury. $\boldsymbol{\beta}_{0}$ in Lancashire, and in Wales. Fl. July, Aug. 4.
2. V. serpyllifólia, L. (tlyme-leaved Speedwell); raceme somewhat spiked many-flowered, leaves broadly ovate or elliptical very obtuse nearly entire glabrous, capsules inversely reniform as long as the style. E. Bot. t. 1075.- ß. alpina ; stems prostrate often rooting, racemes short. V. humifusa, Dicks.

[^3]Pastures and roadsides, abundant.-. On high mountains. Fl. May -July. 4.-The var. $\beta$. is a singular and very beautiful one, and is often gathered and mistaken for V. alpina. In both, the stems, and sometimes the leaves, are more or less pubescent.
3. V. alpina, L. (alpine Speedwell); racemes corymbose fewflowered, leaves elliptic-ovate serrated, calyx and bracteas ciliated, capsule obovate notched tipped with the very short style. E. Bot. t. 484.

Near the summits of the Highland Mountains, but rare. Fl. July, Aug. 4.-About 4 inches high, túrning black when dry. Best distinguished from all the varieties of $V$. serpyllifolia by its more upright growth; larger, more acute, and more decidedly serrated leaves; by the fewer, more dense, brighter blue flowers, which are more hairy about the calyx and bracteas; and by the obovate capsule with its very short style.
4. V. saxátilis, L. (blue Rock Speedwell) ; raceme lax fewflowered corymbose, leaves elliptical subserrate, stems spreading, capsule ovate its valves bifid. E. Bot. t. 1027.

Growing on perpendicular exposed rocks in Scotland, rare. On the Breadalbane and Clova mountains. "Fl. July. 4.-Stems slender, procumbent, woody, much branched. Leaves glabrous, bright green, when dry almost black, but semipellucid, thin and distinctly veiny. Flowers large, of a most brilliant blue, in corymbs.
5. V. fruticulósa, L. (flesh-coloured Speedwell); raceme manyflowered subspicate, leaves elliptico-lanceolate subserrated coriaceous, stems ascending woody branched at the base, capsule ovate its valves bifid. E. Bot. t. 1028.

On Ben Cruachan, Argyleshire; Dr Walker ; upon Ben Lawers, R. Brown. Fl. July. 4.-I am not aware that any Botanist except. those just mentioned has ever detected this plant truly wild in the British dominions: nor have I been able to see a native specimen.

> ** Racemes axillary. (Root perennial.)
6. V. scutelláta, L. (Marsh Speedwell); racemes alternate, pedicels divaricated reflexed in fruit, leaves linear somewhat toothed, stem nearly erect. E. Bot. t. 782.

Wet places and sides of ditches. Fl. July, Aug. 4.-Racemes nearly opposite. Capsule of 2 flattened, orbicular, membranous lobes. Flowers flesh-coloured with darker bluish veins.
7. V. Anagállis, L. (Wuter Speedwell); racemes opposite, leaves lanceolate serrated, stem erect. E. Bot. t. 781.

Ditehes and watery places ; less frequent in Scotland than in England. Fl. July, Aug. 4.-Intermediate in appearance between $V$. scutell., and $V$. Beccab., yet abundantly distinct from both. Stems succulent ${ }_{3}$ a foot or more high. Leaves varying somewhat in width. Racemes. long, many-flowered. Pedicels short, never reflexed. Flowers bluish. or inclining to purple.
8. V. Beccabínga, L. (Brooklime); racemes opposite, leaves elliptical obtuse subserrated glabrous, stem procumbent at thebase and rooting. E. Bot. t. 635.

Ditches and water-courses, frequent. Fl. Summer months. 4.Whole plant glabrous and. very succulent. Racemes of many bright blue flowers.
9. V. officinális, L. (common Speedwell) ; racemes spicate, leaves broadly ovate serrated rough with pubescence, stem very downy procumbent, capsule obovate deeply notched. E. Bot. $\boldsymbol{t}_{0}$ 765.-B. nearly glabrous. E. Fl.v. i. p. 22.- $\gamma$. leaves ovatoanceolate, capsule obcordate entire abortive. V. hirsuta, Hopk. Fl. Glott. p. 9. Hooko in E. Bot. Suppl. t. 2673.-V. setigera, D. Don.

Abundant in woods and pastures, especially in dry situations.- $\beta$. On mountains in Scotland and Ireland.- $\gamma$. dry heaths in Ayrshire; Mr Js. Smith. Fl. May-July. 2f.-A very variable plant, especially in size. Leaves astringent and bitter; hence sometimes used medicinally and made into tea.
10. V. montána, L. (Mountain Speedwell); racemes lax fewflowered, leaves cordato-ovate petiolate serrated, stem hairy all round, capsule orbicular two-lobed membranous much larger than the calyx. E. Bot.t. 766.

Moist woods, not unfrequent. Fl. May, June. 2 f.-Stern'a foot and more long, weak, trailing. Leaves large, on stalks about equal to them in length. Capsules large, quite flat, and resembling those of a Biscutella, veiny, their edges denticulate and slightly ciliated.
11. V. Chamédrys, L. (Germander Speedwell); racemes elongated many- flowered, leaves cordato-ovate sessile inciso-serrate, stem bifariously hairy, capsule obcordate shorter than the calyx. E. Bot. t. 623.

Woods, pastures and hedge-banks, frequent. Fl. May, June. 2f.Stem procumbent, as in the last species, having two opposite hairy lines, and these lines taking different sides above and below each pair of leaves, or decussate. Leaves wrinkled, deeply cut in a subalpine variety found by Mr Wilson in North Wales. Flowers large, numerous, very bright blue, greeting us at an early season of the year; and hence rendering the plant a general favourite. In a var. found by Prof. Henslow, the blossoms are small and chocolate-coloured.

> *** Flowers axillary, solitary، (Root annual.)
12. V. hederifólia, L. (Ivy-leaved Speedwell); leaves all petiolate cordate with 5-7 large teeth or lobes, segments of the calyx cordate ciliated, capsule of two turgid lobes, stem procumbent. E. Bot. t. 784.

Fields and hedge-banks, common. Fl. April-June. ©.-Stem. weak. Leaves rather fleshy, slightly hairy, the upper young leaves alone sessile or nearly so; the terminal tooth or lobe the largest. Peduncles longer than the leaves; recurved when bearing froit. Caps. of two rounded, glabrous lobes, each lobe having 2 large, black, transversely wrinkled, oval, gibbous seeds, which are hollowed on the under side.
13. V. agréstis, L. (green procumbent Field Speedwell); leaves all petiolate cordato.ovate inciso-serrate as long as the flowerstalks, segments of the calyx oblong obtuse, stem procumbent,
capsule of 2 turgid keeled lobes, cells about 6 -seeded. Bor. in E. Bot. Suppl. t. 2603.

Fields and waste places, abundant. Fl. Apr.-Sept. ©.-Prostrate. Stems 3-4 inches long, slightly hairy. Pedincles longer than the leaves. Fruit of two round tumid lobes, much smaller than the calyx. Seeds large, cupped.
14. V.polita, Fries, (grey procumbent Field Speedwell); leaves all petiolate cordatoovate inciso-serrate shorter than the flowerstalks, segments of the calyx ovate aente, stem procumbent, capsule of 2 turgid lobes, cells many-seeded. Reich. Iconogr. $v_{0}$ iii. p. 45. t. 246.-V. agrestis, E. Bot. t. 783.

Cultivated fields and waste places, ofter with the preceding. Fu. throughout the summer. ©.-Mr Borrer has well illustrated this and the foregoing, $V$. agrestis, in the Supplement to E. Bot. t. $\because 2603$. These two species and the $V$. opaca of Fries, (with spathulate segments to the calyx,) border very closely upon each other, and are probably often confounded by Botanists.
*15. V. Buxbáumii, Ten. (Buxbaum's Speedwell); leaves all petiolate cordato-ovate inciso-serrate shorter than the flowerstalks, segments of the calyx lanceolate acute, stem procumbent, capsule obcordate of two turgid divaricated lobes which are compressed upwards and sharply keeled, cells about 8 -seeded. Borr. in E. Bot. Suppl. t. 2769. Hook. Br. Fl. ed. 3. p. 8.V. Persica, Stev.-V. fliformis, Johnst. Fl. of Berw. p. 225, with fig. (not of Vahl.) Hook. Br. Fl.ed. 1. p. 6.-V. agrestis, ß. Hook. Brit. Fl. ed. 2. p. 6.

Fields and cultivated places. Shrubbery at Whiterig, Berwickshire: Clover-field at Chalk-hole, near Margate. Plentiful among turneps in a field adjoining the Bird-in-hand Inn, Burford, Oxfordshire. Near Newcastle, along with $\boldsymbol{V}$. polita and $\boldsymbol{V}$. agrestis. Syderstrand, Norfolk, under a sunny wall; Miss Anna Gurney. Near Dunfermline; Dr Dewar, Aug., 1836. Near Glasgow. Fl: Spring to autumn. © -Our acute friend Mr Borrer grounds the distinguishing marks of this plant, as separating it from V. agrestis and V. polita, upon its larger size, and greater hairiness, the divaricated lobes of the capsule, which are compressed upwards and sharply carinated, and in the larger corolla, rivalling in size and beauty that of $V$. Chamcedrys. Mr Borrer has in the Engl. Bot., by mistake, made it appear that we had, in the 2d ed. of this work, referred this plant to a variety of "arvensis," instead of polita (agrestis of Eng. Bot.)
16. V. arvénsis, L. (Wall Speedwell) ; leaves cordato-ovate serrated the lower ones petiolate, the upper or bracteas sessile lanceolate longer than the flowers which are subspieate, stems ascending. E. Bot.t. 734.
Fields and walls, plentiful, Fr. in the spring months, and in early summer. ©.-Very different from the three last, especially in its inflorescence, which, if the upper leaves be considered bracteas, as they really are (for they differ both in size and shape from the cauline ones), is truly racemose or subspicate. The same may be said of the two next species, and of some continental ones, especially $V$. acinifolia.
17. V. triphýllos, L. (blunt-fingered Speedwell.); leaves broadly ovate incised, lowermost ones petiolate, upper or bracteas sessile digitate, the segments obtuse, flowers sub-racemose, the pedicels longer than the bracteas or the calyx. E. Bot. t. 26.
Rare; in sandy fields, about Bury and on the confines of Norfolk and Suffolk. Fl. Apr. ©.-3-4 inches high, with spreading branches. Flowers a very deep blue, the lowermost often on very long pedicels.
18. V. vérna, L. (vernal Speedwell); leaves inciso-pinnatifid the upper ones or bracteas lanceolate entire, flowers subracemose, pedicels shorter than the calyx. E. Bot.t. 25.

Very rare. About Bury and Thetford, Suffolk. Fl. Apr. ©.-A very small, upright, scarcely branching plant, allied to $V$. arvensis.

## 3. Pinguícula, Linn. Butterwort.

1. P. vulgáris, L. (common Butterwort); spur subulato-cylindrical, as long as the veinless limb of the corolla whose segments are very unequal rounded even and all entire. E. Bot. t. 70.
Bogs, moist banks, and heaths ; most abundant in the North. Fl. June. 44.-Foliage radical, covered with minute raised crystalline points, fleshy, the margins involute. Scapes single-flowered. Flowers purple, very handsome, drooping ; palate covered with white, compactly jointed hairs. Anther's l-celled, vertical, placed just beneath the large horizontal plate or lobe of the stigma. Style short. Caps. ovate, one-celled, 'bursting half-way into 2 valves. Seeds numerous, oblong, rough. - The leaves are said to coagulate milk, whence the English name.
2. P. grandiftóra, Willd. (large-flowered Butterwort); spur notched subulato-cylindrical as long as the veined limb of the corolla whose segments are very unequal truncated, the middle one of the lower lip notched. E. Bot. t. 2184.
Western part of the county of Cork, in marshy ground ; and at Kenmare. Fl. May. 4.-This plant, apparently as rare upon the continent as in Britain, and perfectly distinct from $P$. vulgaris, may be easily cultivated for a succession of years. As in the $\boldsymbol{P}$. vulgaris, the old leaves die away in winter, and buds or hybernacula are formed, which expand into perfect individuals in the spring. Few plants can exhibit a more beautiful appearance, early in the year, than a cluster of P. grandiffora, blossoming under the shelter of a common frame. It is a mass of large deep and rich purple-coloured flowers, well contrasted with the pale but bright hue of the leaves.
3. P. alpína, L. (alpine Butterwort) ; spur conical shorter than the unequal limb of the corolla and curved towards the lower retuse lip, scape glabrous. Gral. in E. Bot. Suppl. t. 2747. Hook. Br. Fl. ed. 3. p. 10.

Bogs in Scotland, very rare. Isle of Skye, Mr James Mackay, in Smith's Herb. (Graham ${ }^{1}$ ): Bogs of Aughterflow and Shannon, on

[^4]the Rose Haugh property, Ross-shire, Rev. G. Gordon. Fl. June. 24.-Leaves and flowers about the size of P. Lusitanica; but the texture of the foliage most resembles that of $P$. vulyaris. Corolla yellowish, within on the under-side is a tuft of deep yellow, crystalline hairs. Spur remarkably short and conical, curved towards the lower lip of the corolla.
4. P. Lusitánica, L. (pale Butterwort); spur cylindrical obtuse decurved shorter than the almost equal limb of the corolla, leaves veiny and as well as the scape hairy. E. Bot. t. 145 .

Marshy places and wet moors, mostly confined to the west side of the kingdom : never, I believe, found on the east side, and rarely in the interior. Plentiful in the Hebrides and Ireland: but most abundant in the extreme north of Scotland, near Cape Wrath, growing among Jungermannia cochleariformis and Arbutus alpina. Fl. June, July. 4 .

## 4. Utriculária. Linn. Bladderwort. ${ }^{1}$

1. U. vulgáris, L. (greater Bladderwort) ; spur conical, upper lip as long as the projecting palate, leaves pinnato-multifid. $E$. Bot. t. 253.

Ditches and deep pools, not unfrequent. Fl. June, July. 4.-Roots much branched. Shoots or runners floating horizontally in the water, clothed with capillary multifid leaves, bristly at the margin and bearing little crested bladders. Scape erect, 4-6 inches high, with $6-8$ bright yellow flowers in a raceme. Lower lip convex, much larger and broader than the upper one, and having a projecting palate closing the mouth. Spur short, deflexed. Filaments curved, thick, resembling those of Pinguicula. Stigma large.
2. U. intermédia, Hayne, (intermediate Bladderwort); spur conical, upper lip twice as long as the palate, leaves tripartite, their segments linear dichotomous. E. Bot. t. 2489.

Ditches and deep pools, much less frequent than the preceding. About Dublin and Bantry in Ireland, and in Rescobie Lake, Forfar ; also near Elgin. Fl. June, July. 4.-This has probably been passed by as the $U$. vulgaris: but its flowers are smaller, of a paler yellow, and have a longer lip. The stems are more leafy, and the bladders arise from branched stalks, not from the leaves. It propagates itself by buds or gemmæ which proceed from the ends of the shoots, as does $U$. minor, and perhaps $U$. vulgaris.
3. U. mínor, L. (lesser Bladderwort) ; spur extremely short obtuse keeled, upper lip as long as the palate, leaves subtripartite, the segments linear dichotomous. E. Bot. t. 254 .

[^5]Ditches and pools, rare ; though not unfrequent in many parts of Scotland, extending its range even to Skye. Fl. June, July. 4 . - Smaller than the last. Vesicles mixed with the leaves, which latter are glabrous at the margin. Flowers very pale yellow, and small. Spur searcely any. Lower lip almost plane; palate scarcely closing the mouth, not projecting beyond the lip.

## 5. Lýcopus. Linn. Gypsy-wort.

1. L. Européus, L. (common Gypsy-wort) ; leaves deeply and irregularly pinnatifido-sernate. E. Bot. t. 1105.

Ditches and river banks; less frequent in Scotland. 17. Jure, July. 4.-Stems 2 feet high. Leaves opposite, nearly sessile, ovato-lanceolate, wrinkled, very deeply sinuato-serrate, almost pinnatifid. Flowers small, sessile, in dense whorls at the base of the superior leaves, whitish with purple dots, hairy within.

## 6. SÁlvia. Linn. Sage or Clary.

* 1. S. praténsis, Linn. (Meadow Clary or Sage); lower leaves cordato-oblong irregularly crenate stalked, those of the stem semiamplexicaul, bracteas very small, corolla twice as long as the calyx glandular and viscid at the summit. E. Bot. t. 153.

Dry meadows and about hedges, England, but rare : near Cobham in Kent. Fl. July. 4.-Varying in size, from 6 inches to 2 feet high.
2. S. Verbenáca, L. (wild English Clary or Sage); leaves sinuated and serrated, corolla much narrower and scarcely longer than the calyx. E. Bot.t. 154.

Dry pastures and banks, especially in a chalky or gravelly soil : not uncommon in England, but in Scotland only found about Edinburgh. Fl. June, July. 4.-One to two feet high. Lower leaves petiolate, ovate, upper ones sessile and acate, less lobed, but more serrated: all wrinkled with veins. Bracteas 2 , under each whorl of flowers, cordate, acute, entire, ciliated. Cal. hairy, segments mucronate. Cor. small in proportion to the calyx. purple. Upper lip coneave, compressed.

## 7. Circ瓜A. Linn. Enchanter's Nightshade。

1. C. Lutetiána, L. (common Enchanter's Nightshade); stem erect pubescent, leaves ovate acuminate toothed opaque longer than the petiole. E. Bot. t. 1056.

Woods and coppices in shady situations, common. Fl. June, July. 4.-Root creeping. Stem $1-1 \frac{1}{2}$ foot high. Leaves searcely cordate at the base, upper ones narrow-ovate. Racemes, as well as the stems, more or less branched. Flowers white or rose-coloured. Calycine leaflets reflexed. Petals obcordate, patent. Germen very hispid, the hairs hooked at the extremity. The nectary which surrounds the base of the filament is more prominent than in the following species.
2. C. alpina, L. (alpine Enchanter's Nightshade) ; stem ascending nearly glabrous, leaves cordate toothed shining as long as the petioles. E. Bot. t. 1057. ß. major; larger and more pubescent. Sm.-C. intermedia, Ehrh.

Woods, coppioes and stony places, especially by the sides of lakes in the North of England and Scotland.- $\beta$. In similar situations. Smith. Fl. July, Aug. 4.-This comes very near, it must be confessed, to the
preceding: but is much smaller, the leaves decidedly cordate and the petioles longer. Fruit, which is abundant on C. Lutetiana, I have never observed on this plant.

## 8. Fráxinus. Linn. Ash.

1. F. excélsior, L. (common Ash); leaves pinnated, leaflets ovato-lanceolate acuminate serrated, flowers without either calyx or corolla. E. Bot. t. 1692.- $\beta$. heterophylla (simple-leaved Ash) ; leaves simple and pinnated. F. heterophylla, Vahl.E. Bot. t. 2476.-F. simplicifolia, Willd.

Woods and hedges throughout the country.- $\beta$. Rare in England. I have specimens, from Mrs Griffiths, gathered in Devonshire. Fl. in April and May, before the leaves appear. $\mathrm{h}_{2}$.-One of the noblest of our trees, remarkable in old individuals for the curving upwards of the extremities of their lower pendent branches. There are many varieties. The weeping Ash is said to have been first discovered in a field at Gamlingay. By Lochlomond side the trees vary much in the width of the leaflets, some have them all ovate, others quite lanceolate. The F. heterophylla may be considered a sort of monstrosity, often with the leaflets united so as to form one single leaf.-The flowers are very simple. There is no calyx or corolla. The pistil and stamens, often one of each, are sometimes separate, and rise at once from the extremity of the flower-stalk. The wood is valuable for many purposes, especially for implements of husbandry, the young copse-wood for making hurdles, and the older for hop-poles. The roots are injurious to pastures by their spreading to a great extent, and extracting the nourishment from the soil.

## 9. Lémina. Linn. Duckweed.

1. L. trisúlca, L. (Ivy-leaved Duckweed) ; fronds thin ellip-tico-lanceolate caudate at one extremity, at the other serrated, roots solitary. E. Bot. t. 926.
Clear stagnant waters.' Less frequent in Scotland than in England. Fl. June; July. © - Fronds $\frac{1}{2}-\frac{3}{4}$ of an inch in length, pellucid at the margins, reticulated. Roots solitary, tipped at the extremity, as are those of the rare and beautiful aquatic, Pontederia azurea, with a small sheath.
2. L. mínor, L. (lesser Duckweed) ; fronds nearly ovate compressed, roots solitary. E. Bot. t. 1095.
Stagnant waters, common.-Fl. July. ©.-About a line or a line. and a half long; of a rather thick and succulent, but compact texture, slightly conver beneath. This is the most abundant of all the species, covering the surface of ditches and harbouring numerous insects and molluscex, the food of ducks and other waterfowl, whence the English name of Duckweed. The young fronds constitute the Lemna arhiza of the French authors. The capsule is single-seeded; seed transverse, with its hilum "directed towards the narrow end of the frond." Wilson.
3. L. polyrrhiza, L. (greater Duckueed) : fronds obovato${ }^{r} 0$ tundate compressed, roots numerous clustered. E.Bot.t. 2458.
Stagnant waters. Flowers unknown in Britain. ©. -The largest of all the speeies, half an inch long and nearly as broad, succulent, firm, faintly striated; a little convex below, where, and at the margin above,
it is of a deep purple colour. Roots numerous from a central point. The fructification of this species is a great desideratum.
4. L. gíbba, L. (gibbous Duckweed) ; fronds obovate nearly plane above, hemisphærical beneath. E. Bot. t. 1233.
Stagnant water, but not very frequent. Rare in Scotland. Fl. June -Sept. ©.-Size of $L$. minor, but readily distinguished by its gibbous or even hemisphærical lower surface, which is, moreover, white, pellucid, and beautifully cellular, upper side plane,-green, opaque. "Capsule 4 -seeded. Seeds furrowed, not transversely placed, but with the hilum towards the top of the capsule." Wilson.
5. Cládium. Schrad. Tiwig-rush.
6. C. Maríscus, Br. (prickly Twig-rush); panicle much divided leafy, spikelets capitato-conglomerate, stem rounded leafy, margins of the leaves and keel rough. E. Bot.t. 950 , (Schoenus Mariscus, L.)

Boggy and fenny places, in several parts of England, as in Norfolk, Cambridge, Kent, \&c.; Cheshire. Plentiful in Galloway, Scotland. Sutherlandshire, Dr Graham.-Fl. July, Aug. 24.-Plant 3-5 feet high, leafy. Leaves rough, almost prickly at the margin and keel. Glumes ovate, brown, $6-7$ in an ovate spikelet ; inner ones the longest, generally the two or sometimes three innermost ones are floriferous; of which one ("sometimes 2, more rarely all," Wilson) bears a coated nut, almost as large as the spikelet. Stigmas generally two, sometimes cloven. (Wilson.)

## DIANDRIA DIGYNIA.

## 11. Anthoxánthum. Linn. Vernal-Grass.

1. A. odorátum, L. (sweet-scented Vernal-Grass); panicle spiked oblong, flowers upon partial stalks and longer than their awns. E. Bot.t. 647.

Meadows, woods, and pastures, abundant, often very alpine. Fl. May, June. 24.-A foot high, yielding an agreeable smell in the act of drying, like that of Woodruff (Asperula odorata), and giving the wellknown scent to new-made hay. Leaves short. Panicle compact, spiked, yellow in age. Valves of the calyx very unequal: this calyx Mr Brown justly considers as 3 -flowered; and what are here called the two outer valves of a double corolla, he looks upon as two imperfect outer and lower flowers, each reduced to a single awned valve ; while the two inner awnless valves belong to a central perfect flower. Stamens only 2 , in which particular it differs from all our other grasses. Mr Wilson observes, that the germen is spurred at the base, and that there is no scale there, as in most Graminece.

CLASS III. TRIANDRIA. 3 Stamens.

## ORD. I. MONOGYNIA. 1 Style. <br> * Flowers superior.

1. Valeriána. Cal. a thickened margin at the top of the germen, at length unfolding into a feathery pappus. Cor. monopo-
talous, 5 -cleft, gibbous or spurred at the base. Fruit 1-seeded, crowned with the feathery pappus.-Nat. Ord. Valerianew, $D C$.-Named from valeo, to be powerful, on account of the medicinal effects.
2. Fédia. Cal. small, unequally toothed, crowning the fruit. Cor. monopetalous, 5 -cleft, gibbous at the base. Capsule indehiscent, 3 -celled, 3 -seeded: 2 cells generally abortive.-Nat. Ord.Valerianee, $D C$.-Name given by Adanson, but its meaning is not accurately known : according to Smith, Fedus is synonymous with hoedus, a kid.
3. Crócus. Perianth single, coloured; tube very long; limb cut into 6 equal segments. Stigma 3-lobed, plaited.-Nat. Ord. Irides, Juss.-Named from $x$ oorn, a thread or filament, from the appearance of the saffron of the shops, which is the dried stigmas of Crocus sativus.
4. Trichonéma. Perianth single, petaloid, in 6 deep, equal segments; tube shorter than the limb. Filaments hairy. Stigma bipartite, slender. Seeds globose.-Nat. Ord. Irideee, Juss.Named from $\theta_{g} \iota_{5}$, a hair, and $\imath_{n \mu \alpha}$, a filament.
5. Inrs. Perianth single, petaloid, 6 -cleft, each alternate segment longer and reflexed. Stigmas 3, petaloid, covering the stamens.-Nat. Ord. Iridees, Juss.-Named from the beautiful and varied colours of its flowers.
** Flowers inferior, glumaceous ${ }^{1}$ (dry and chaffy). Seed one.
6. Cypérus. Spikelets two-ranked, many-flowered; glumes of one valve, keeled, mostly all fertile, equal. Bristles none. Style inarticulated, deciduous.-Nat. Ord. Cyperacee, Juss.Named from \%uสzrgos of the Greeks, an appellation given to one of this genus.
7. Schéfus. Spikelets two-ranked, 1-3-flowered, outer glumes smaller, empty. Bristles small or none. Style deciduous. -Nat. Ord. Cyperacese, Juss.-Name from ơorvos, a cord, because a kind of cordage was anciently made from plants of this tribe.
8. Rhynchóspora. Spikelets few-flowered, the glumes one-

[^6]valved, imbricated on all sides, the lower ones smaller, empty. Bristles several, included, toothed. Style subulate, bifid, dilated at the base. Nut crowned with the persistent, more or less articulated, style.-Nat. Ord. Cyperacee, Juss.-Named from guy 0 os, a beak, and $\sigma$ roga, a seed. (Very different in habit from Eleocharis, but too near in generic character.)
9. Scírpus. Glumes of one valve, imbricated on all sides, equal, 1 or 2 of the outer ones sometimes sterile. Bristles sometimes wanting. Style inarticulated, deciduous, leaving only a small mucro.-Nat. Ord. Cyperaceae, Juss.-Name, according to Théis, from Cirs, in Celtic, which makes Cors in the plural, whence chorda in Latin, and cord in English; the stems having been formerly employed for the same purposes as those of Schoenus.
10. Blýsmus. Spikelets bracteated, arranged on a rigzag rachis into a distichous compressed spike. Glumes of one valve, imbricated on all sides, the outermost gradually the largest, empty. Bristles several or none. Fruit compressed, oval, gradually tapering into the persistent style.-Nat. Ord. CyPERACEA, Juss.-Named from $\beta \lambda v o \mu o s$, source or spring, near which the species usually grow.
11. Eleócharis. Glumes of one valve, imbricated on all sides, uniform, scarcely any empty. Bristles (4-12) toothed, rarely none. Style 2-3-fid, its dilated base jointed upon the germen. Nut mostly lenticular, crowned with the broad base of the indurated style.-Marsh plants. Stems simple, leafless, sheathed at the base. Spike solitary, terminal, erect, not leafy. Br.-Nat. Ord. Cyperaceex, Juss.-Name, $\varepsilon \lambda 0$, $\varepsilon$, $\lambda \varepsilon 0$, a marsh, and $\chi$ arge, to delight, from its place of growth. -This genus, if it ought to be kept distinct from Scirpus, is better distinguished by its solitary spike than by any character taken from the jointed or dilated base of the style. It is again divided by some Botanists; and the genera Isolepis, Br. and Eleogiton, Link, constituted.
12. Ertóphorum. Glumes of one valve, imbricated on all sides, nearly equal. Fruit accompanied by very long silky hairs.-Nat. Ord. Cyperace er, Juss.-Named from scrov, wool, and $\varphi$ sg $\omega$, to bear.
13. Nárdus. (Tab. I. f. 2.) Cal. 0. Cor. of 2 valves.-Nat. Ord. Gramineee, Juss.-Named from vagoos, formerly given to an odoriferous substance, but not applicable in this case.
(Some Junci; see in CL. VI.)
ORD. II. DIGYNIA. 2 Styles.
All in this Order, together with the preceding genus Nardus, and Anthoxanthum in the 2d Class, constitute the true Grasses. ${ }^{1}$

[^7]* Flowers panicled. (Tab. II. f. 18. d.) Panicle often very compact, so as to appear spiked. (Tab. II. f. 18. c.)


## $\dagger$ Calyx single-flowered.

14. Alopecúrus. (Tab. I.f.3.) Cal. 2-valved; valves nearly equal, mostly connate at the base. Cor. of I valve with an awn rising from the base.-Named from $\alpha \lambda \omega \pi \eta \xi$, a fox, and oug $\alpha$, a tail.
15. Phálaris. (Tab. I. f. 4.) Cal. of two, erect, carinated valves, larger than the two-valved, at length, indurated corolla, which is accompanied at the base by one or two valves of other imperfect florets. Fruit invested with the hardened corolla.Named from $\varphi \alpha \lambda a s$, shiring :-Canary-seed being very glossy.
16. Аммо́phila. (Tab. I. f. 5.) Panicle spiked. Cal. of 2 nearly equal, keeled valves, longer than the corolla, surrounded at the base by a tuft of hairs.-Named from $\alpha, \mu \mu \circ s$, sand, and ginos, a lover.
17. Phléum. (Tab. I.f.6.) Panicle compact. Cal. of 2 valves nearly equal, acuminate, or mucronato-aristate, including the cor. of 2 awnless valves. Seed free.-Named from $\varphi \lambda \varepsilon о \varsigma$, or $\varphi \lambda \varepsilon \omega$, formerly applied, as is supposed, to the Reed-mace (Typha), to which our grass bears some distant resemblance.
18. Lagúrus. (Tab. I.f. 7.) Panicle spiked. Cal. glumes of 2 fringed valves, lengthened into feathery awns. Outer valves of the cor. bifid at the apex, with a dorsal awn.-Named from iaywos, a hare, and ouga, a tail.
19. Mílium. (Tab. I.f. 8.) Panicle spreading. Cal. 2-valved, flattish, herbaceous, rather acute, longer than the cor. Fruit invested with the permanent hardened oor.-Named either from mille, a thousand, on account of its fertility; or, according to Théis, from the Celtic mill, a stone, from the hardness of its fruit.
20. Gastrídium. (Tab. I. f. 9.) Panicle contracted, spiked. Cal. 2-valved, acute, ventricose at the base, membranaceous, much longer than the cor. Cor. of 2 valves and investing the

[^8]fruit outer one mostly with a dorsal awn.-Named from $\gamma \times \sigma \tau$ groiroy, a ventricle, or little swelling, as is seen at the base of the calyx.
21. Stípa. (Tab. I. f. 10.) Panicle erect, compact. Cal. of 2 valves, longer than the cor. Cor. cartilaginous, involute, terminated with a very long twisted awn, jointed at the base, and finally separating at the joint.-Named from $\sigma \tau u \pi \eta$, low, or flax, from the flaxen or silky appearance of the common species of the gardens.
22. Polypógon. (Tab. I. f. 11.) Panicle compact, somewhat spiked. Cal. of 2 valves, equal, larger than the cor., awned at the extremity. Cor. of 2 unequal valves; the outer obtuse, awned at the very extremity.-Named from $\pi 0 \lambda \nu$, many, and $\pi \omega \gamma \omega v$, a beard: from the bearded appearance of the panicle.
23. Calamagróstis. (Tab. I. f. 12.) Panicle loose. Cal. of 2 valves, longer than the 2 valves of the corolla, which is surrounded by hairs at the base, and has the outer valve awned. -Named from $x a \lambda a \mu o s$, one of the Palms, and argoorts, a genus of grasses ; a barbarous denomination, and only admissible on the ground of its being now generally adopted.
24. Agróstis. (Tab. I. f. 13.) Panicle loose. Cal. of 2 unequal glumes, longer than the cor. Corolla of 2 unequal valves; the inner sometimes wanting, the outer with or without an awn. Seed free.-Name; given by the Greeks to Grasses, from argos, a field, because they are so abundant in open places.
$\dagger \dagger$ Calyix 2- or rarely 3-fowered.
25. Catabrósa. (Tab. I. f. 14.) Panicle spreading. Cal. of 2 valves, membranaceous, very obtuse, much shorter than the spikelets, 2 - or 3 -flowered, often with a 4th imperfeet floret. Cor 2 -valved, coriaceous, membranous only at the extremity, ribbed, truncated, awnless, erose, nearly equal. - Named from raraßgwors, a gnawing; from the erose extremity of the glumes.
26. Aíra. (Tab. I. f. 15.) Cal. of 2 valves, unequal, containing two perfect florets. Cor. two-valved, membranaceous and thin; the outer one awned (rarely awnless) near the base. Fruit free.-Named from curcu, to destroy. This name was anciently applied to the Lolium temulentum, (bearded Darnel, ) on account of its injurious effects: and now to the present genus of grasses, though having little in common with it.
27. Mélica. (Tab. I. f. 16.) Panicle lax. Cal. of 2 valves, about 2 -flowered, with the rudiment of a third floret. Cor. 2 -valved, awnless. Fruit free, covered by the cartilaginous cor.-Name, Melica or Melliga, given in Italy to the Sorghum vulgare, on account of the sweet flavour of its stem (mel, honey): applied by Linnæus to this somewhat allied genus.
28. Hóccus. (Tab. I. f. 17.) Panicle lax. Cal of 2 valves, nearly equal, 2 -flowered. Cor. 2 -valved; upper floret with sta-
miens only and awned; lower, perfect and awnless. Fruit covered by the indurated cor.-Named $\dot{\delta} \lambda x o s$, from $\dot{\varepsilon} \lambda x \omega$, to extract; because it was supposed to have the property of drawing out thorns from the flesh.
29. Arrhenathérum. (Tab. I. f. 18.) Panicle lax. Cal. of 2 valves, 2 -flowered: lowermost floret with stamens only and a long twisted awn above the base ; upper one perfect with a short straight bristle below the point.-Named from aggnv, male, and $\alpha \theta n g$, an awn. -This genus has altogether the habit of Avena, from which it differs in the number and structure of its florets.
30. Hieróchloe. (Tab. I. f. 19.) Panicle mostly lax. Cal. of 2 valves; 3 -flowered. Cor. of 2 valves: the lateral florets triandrous, pistil 0 ; terminal (or central) one perfect, diandrous. Br. Cor. permanently membranous. Fruit free. Sm.-Named from jegoc, sacred, and $\chi^{\lambda o \alpha}$, or $\chi^{\lambda .0}$, a grass : so called by Gmelin, because, in some parts of the Prussian dominions, it is dedicated to the Virgin Mary, and strewed before the doors of the churches on festival-days, as the Sweet-flag (Acorus Calamus) is in England.

- 31. Sesléria. (Tab. I. f. 20.) Panicle spiked. Cal. of 2 valves, nearly equal, somewhat awned. Cor. of 2 valves: the outer jagged and awned; the inner bidentate. Fruit free.-Named from Leonard Sesler, an Italian Physician and Botanist.

32. Pánicum. (Tab. I.f.21.) Panicle spiked ; spikes compound. Cal. 2 -valved, unequal, 2 -flowered: ext. valve minute, sometimes obsolete. Florets dissimilar: ext. with anthers only or neuter, 1-2-valved; ext. valve with the texture of the calyx; int. perfect, 2 -valved, cartilaginous, enveloping, and somewhat adhering to, the fruit. $B r$.-Named from panis, bread; the seeds of some species being used for bread.
33. Setária. (Tab. I.f. 22.) Panicle in a dense, cylindrical spike. Flowers as in Panicum, only subtended by a bristly involucre, which includes 2-3 florets.-Named from seta, a bristle.To this genus the true Millets belong.

## $\dagger \dagger$ Calyx 3. or, mostly, many-flowered.

34. Póa. (Tab. I. f. 23.) Panicle lax. Cal. 2-valved, shorter than the florets. Cor. 2-valved, valves subovate, bluntish, awnless. Fruit free.-Name, $\pi 0 \alpha$, grass or pasturage, from $\pi \alpha \omega$, to feed; the whole genus affording an abundant pasturage for cattle.

35. Triódia. (Tab. I. f. 24.) Panicle racemed. Cal.2-valved, many-flowered, nearly equal. Cor. 2-valved; ext. one with three nearly equal teeth, the middle one straight.-Named from rges, three, and ooovs, a tooth.
[^9]Cor. 2-valved, awnless : ext. ome ventricose; int. small and flat. Fruit adnate with the cor.-Name; $\beta_{\rho} \iota \% a$, some kind of corn, probably from Beitu, to droop or bend down, as do the spikelets, which are most delicately suspended.
37. Dáctylis. (Tab. II. f. 26.) Panicle with the secondary branches short and wery dense, subsecund. Cal. of 2 unequal valves, the larger one keeled. Cor. of 2 lanceolate scarcely awned valves, enclosing the fruit.-Except in habit this genus is scarcely distinguishable from Festucu.-Named from $\delta$ oxxro入os, a finger.
38. Cynosúrus. (Tab. II. f. 27.) Panicle spiked. Cal.2-valved, equal, awned, having a pectinated involucre. Cor. 2 -valved, valves linear-lanceolate; int. awned below the extremity or awnless. Named from xuar, adog, and ougcu, a tail; from the shape of its spike.
39. Festúca. (Tab. II. f. 28.) Panicle lax, or coarctate. Cal. of 2 unequal valves. Cor. of 2 lanceolate valves : ext. acuminate or awned at the summit.-Named from the Celtic word fest, according to Théis, whieh signifies food, pasturage.
40. Brómus. (Tab. II. f. 29.) Panicle lax. Cal. of 2 valves, many-flowered. Cor. of 2 lanceolate valves; ext. one awned below the bifid extremity. (Inner valve generally fringed at the folds. $S m$.) -Named from $\beta$ gouros, given by the Greeks to a kind of oat, and that again from $\beta_{g} \omega \mu \mu$, food.
41. Avéna. (Tab. II. f. 30.) Panicle lax. Cal. 2-valved, 2-, or more, -flowered. Cor. of 2 lanceolate valves, firmly enclosing the seed: ext. one bearing a twisted dorsal awn; upper florets often imperfect.-Name of doubtful origin: the ancients applied it to the Brome-grass. Oat, Théis tells us, comes from the Celtic word atan, the Oat; and that again from etan, to eat.
42. Arúndo. (Tab. II. f. 31.) Panicle loose. Cal. 2 -valved, unequal, many-flowered. Cor of 2 very unequal valves; all, except the lower and imperfect one, surrounded by a tuft of hairs. Fruit free, covered by the cor.-Name; Arundo, the Latin for a Reed; "ab arendo, quod cito arescat." De Théis says it comes from arn, the Celtic word for water. There is abundant room for the exercise of imagination in the derivation of names.
'** Flowers spiked. (Solitary flowers, or spikelets, sessile upon a common stalk or raehis.-Tab. 11. f. 42. e.f. g.)

+ Flowers or spikelets distichous, or inserted on all sides. (Tab. II. f. $42 . e . f_{\text {. }}$ )

43. Elymus. (Tab. II. f. 32.) Spikelets 2 or 3 from the same point. Cat. 2-valved, lateral (both the valves being on one side of the spikelet), 2-3-floweved, all perfect. Cor. 2 -valved.-Name, $\varepsilon \lambda u$ unos, given by the Greeks to the Panic-grasses, perhaps be cause they grew abundantly about Elyma in Greece. (Théis.)
44. Hórdeum. (Tab. II.f. 38.) Cal. lateral, 2-valved, single-

Spartina.] TRIANDRIA-DIGYNIA.
flowered, ternate; central floret perfect, lateral ones mostly imperfect (having often at the back of the inner valve a bristle or abortive floret.) Outer valve of cor. awned. Fruit incorporated with the cor.-Name of dubious origin.
45. Tríticum. (Tab. II. f. 34.) Cal. 2-valved, manyflowered; its valves opposite, transverse, the sides (not the back of one of them) directed to the rachis, nearly equal. Cor. 2 -valved, valves lanceolate : ext. one acuminate or awned at the extremity; int. bifid at the point.- There are two natural groupes in this genus: 1st, the large annual species, foreign to our country, which are cultivated so extensively as Bread-corn; and, 2 dly , the smaller perennial species, many of which are natives with us. These some authors look upon as 2 distinct genera; Triticum and Agropyrum, (Beauv., Lindl.) We have only the latter genus or groupe in Britain.-Name, Triticum, "quod tritum est e spicis:" because it is thrashed or beaten from the spikes.
46. Brachypódium. (Tab. II. f. 35.) Spikelets alternate, remote, cylindrical-compressed. Cal. 2-valved, many-flowered; valves opposite, transverse, unequal. Cor. 2 -valved: valves lanceolate: ext. one generally awned at the extremity; int. retuse.-Named from $\beta$ gayus, short, and $\pi 0 u$, a foot; from the sessile or nearly sessile spikelets.- These sessile spikelets and the terminal awn distinguish this genus from Bromus, where the British plants of this genus had been placed. There are many continental species, which preserve the same habit; and the individuals naturally come near to the British species of Triticim. Beauvois, perhaps with justice, refers Trit. loliaceum to it.
47. Lólium. (Tab. II. f. 36.) Cal. of one valve, solitary, many-flowered. Cor. of two valves; ext. awnless, or with an awn below the extremity.- Name, "quasi dolium, $\delta_{\theta} \lambda_{60}$, quod dolosum sit vel adulterinum. Fit enim e corruptis Tritici ac Hordei seminibus." The ancients as well as the moderns, attributed poisonous qualities to the $L$. temulentum; and even now it is believed in some countries, that the Wheat changes into Darnel. .
48. Rottbóllia. (Tab. II. f. 37.) Cal. of 2 valves; valves unilateral, sometimes combined into one, $1-2$-flowered. Cor. 2 -valved, awnless, imbedded, as it were, in a thick rachis.Named from Rottböll, a professor of Botany at Copenhagen.
49. Knáppia. (Tab. II. f. 38.) Cal. single-flowered, of 2 truncated, nearly equal valves. Cor. of 2 unequal, hairy valves, obtuse.-Named in honour of Mr. Knapp, an English Botanist, author of a work on British grasses.
$\dagger \dagger$ Flowers in unilateral spikes. (Tab. II. f. 42. g.)
50. Spartína, (Tab. II. p. 39.) Spike compound. Spike-
lets unilateral. Cal. of 2 opposite, lanceolate, compressed, unequal, acuminate valves, one-flowered. Cor of two compressed, unequal, lanceolate valves. Styles united half-way up.-Name derived from its similarity to the Lygeum Spartum, or Bastard Mat-weed. Esparto is a name given to Stipa tenacissima by the Spaniards, who make ropes, \&c. of it.
51. Cýnodon. (Tab. II. f. 40.) Spikes digitate or racemose. Spikelets unilateral. Cal. 1-flowered, of 2 nearly equal, patent, beat-shaped valves. Cor of two awnless valves; ext. boatshaped, compressed. Fruit coated with the hardened cor.Named from ruwv a dog, and ooous, a tooth.
52. Digitária. (Tab. II. f. 41.) Spikes compound. Spikel.ts unilateral. Cal. 1-flowered, of $2-3$ very unequal, closepressed, awnless valves; ext. very small. Cor. of 2 awnless valves; ext. convex, embracing the flattened int. one. Fruit coated with the hardened cor.- Named from digitus, a finger.

## ORD. III. TRIGYNIA. 3 Styles.

53. Móntia. Cal. of leaves. Cor. of 5 irregular petals united at the base into one. Caps. 3 -valved, 3 -seeded.-Nat. Ord. Porrcllacee. Juss.-Named in honour of Joseph de Monti, a Professor of Botany and Nat. History at Bologna.
54. Holósteum. Cal. of 5 leaves. Pet. 5 , jagged at the point. Caps. 1-celled, opening at the extremity with 6 teeth. Seeds furrowed on one side, dotted. Embryo folded.-Nat. Ord. Caryophyllee, Juss.-Named from ìos, all, and oofeov, bone, by antiphrasis, the texture being the very reverse; soft and delicate.
55. Polycárpon. Cal. of 5 leaves. Pet. 5 , emarginate. Stam. 3-5. Caps. 1-celled, 3-valved, many-seeded.-Nat. Ord. Paro-
 applied by the ancients to the Polygonum aviculare, to which the present genus is somewhat similar.

TRIANDRIA MONOGYNIA.

## 1. Valeríana. Linn. Valerian.

1. *V. rúbra, L. (red Valerian) ; corolla with a long spur, stamen 1, leaves ovato-lanceolate. E. Bot.t.1532.-Centranthus, D.C.

Chalk-pits and old walls in Kent, \&cc. Its native country is the south of Europe. Fl. June-Sept. 4.-One foot or more high, glabrous, somewhat glaucous. Leaves, as in all the species of this and the following genus, opposite, entire or slightly toothed. Flowers fine deep rose colour, arranged in numerous unilateral cymose spikes.
2. V. dioíca, L. (small marsh Valerian); flowers diœecious, corolla gibbous at the base, root-leaves ovato-spathulate, those of the stem lyrato-pinnatifid. E. Bot. t. 628.

Marshy meadows, frequent. Fl. June. 4.-Stem 6-8 inches high. Leaves more or less serrated. Flowers of a pale rose colour.
3. V. officinális, L. (great wild Valerian) ; corolla gibbous at the base, leaves all pinnated, leaflets lanceolate nearly uniform serrated. E. Bot. t. 698.

Ditches, sides of rivers and moist woods, abundant. Fl. June, July. 24. - Roots tuberous, warm, aromatic and employed in medicine, as those of the ¢ov of Dioscorides, $V$. Dioscoridis, $S m$. which is not the $V$. Phu of Linn. Cats are very fond of these roots, and their scent attracts rats. The leaves are much used by the poor as an application to fresh wounds; hence the plant has received the name of All-heal. Whole plant 2-4 feet high ; stems striated. Lower leaves on long foot-stalks. Flowers pale flesh-coloured.
4. * V. Pyrenáica, L. (heart-leaved Valerian); corolla gibbous at the base, leaves heart-shaped dentato-serrate petiolate, upper ones with one or two pair of small lanceolate leaflets. E. Bot. t. 1591.

Woods in Scotland. It is peculiar, I believe, to the Pyrenées ; but being frequently cultivated in gardens and the seeds very volatile, like those of the Syngenesious plants, it is not wonderful that it should be naturalized in other countries. Fl. June, July. 4.-Habit of V. offcinalis, but very different in its foliage.

## 2. Fédia. Vahl. Corn-Sallad.

1. F.olitória, Vahl, (common Corn-Sallad or Lamb's Lettuce); capsule subglobose inflated glabrous, crowned with the 3 obscure inflexed teeth of the calyx, flowers capitate. Valeriana Locusta, L.-E. Bot. t. 811 .

Banks and corn-fields, especially in a light soil. Fl. April-June. ©. - 3 inches to a foot high, dichotomous, more or less rough. Root-leaves spathulate ; those of the stem oblong, obtuse, entire or the upper ones a little toothed. Flowers pale blue, in terminal compact heads, at the base of which are linear-oblong, often divided bracteas, forming a kind of involucre.-Frequently cultivated as a salad.
2. F. dentáta, Vahl, (smooth narrow-fruited Corn-Salad); capsule ovate ribbed in front acuminate crowned with the prominent cup-shaped oblique unequally 4 -toothed calyx, flowers corymbose, a sessile flower in the forks.- a. capsule glabrous, cup of the calyx small. Valeriana dentata, Willd.-E. Bot. $t_{\text {. }}$ 1370. - $\beta$. capsule clothed with spreading incurved rigid hairs, cup of the calyx small. F. mixta, Vahl.-Dufr. Val. p. 58. t.3. f. 6. Brit. Fl. ed. 2. v. i. p. 23.- \% capsule clothed with spreading incurved rigid hairs, cup of the calyx large. $F$. eriocarpa, Roem. et Sch.-Dufr. Val. p. 39. t.3. n. 4. Hook. Br. Fl. ed. 2. v. i. p. 24.
a. Corn-fields and hedge-banks, but not common. Cornwall, Essex and Cambridgeshire, and about Edinburgh. North Wales. Long Lane Quarries, Cheney Longville, Shropshire. Mr W. A. Leighton. Jersey. Babington \& Christy. - $\beta$. Hedge-banks, near Halesworth, Suffolk. \%. Ormeshead. Caernarvonshire. Fl. June, July. ©.-Perhaps often.
confounded with the last, from which it is perfectly distinct. Leaves narrower, the upper ones more toothed and even pectinated. Fiowers flesh-coloured. Fruit obpyriform, convex on the back where is the larger and perfect cell nearly plane in front; where are the two abortive cells, and these are shrunk so as to form two projecting lines or ribs, which are terminated by two small subulate teeth; between them is often another little tooth, while the perfect cell is lengthened out ${ }_{2}$ into a large broad and sharp tooth, which has generally at its base two smaller slighty inflexed teeth, one on each side. The whole fruit is glabrous or nearly so, in $\alpha_{0}$ : in $\beta_{0}$ and $\gamma$. which Mr Wilson by the most accurate investigations has satisfied me are different states of this species. it is clothed with patent incurved rigid hairs.
3. F. Aurícula, Gaud. (sharp-fruited Corn-Sallad) ; capsule ovate acuminated somewhat inflated slightly grooved in front glabrous crowned with the single entire tooth of the limb of the calyx, flowers corymbose, a sessile flower in the forks. Reich. Ic. Bot. v. i. t. 63.-Valerianella Auricula, De Cand. Fl. Fr. Suppl. p. 492. Coll. Mem. t. 3. f. 6. (fruit.)- $\beta$. Wood's MS。 F. trident. "Stev."-Reich. Ic. Bot. t. 64.
$\alpha_{0}$ Hastings, in fields below Ore Lane. Dr Bromfield. Slaughter Farm, near Bourton on the water. Rev. J. R. T. Billingsley. Henbury, near Bristol. Dr Stewart. Jersey. Babington \&o Christy. Fifeshire. Mr G. M Nab.- $\beta$ Lindulph, Cornwall. Rev. R. T. Bree. June, July. $\odot$.-The fruit is certainly considerably different from the last species, being broader and more inflated, obscurely furrowed in front (not ribbed). and crowned with a small single tooth of the limb of the calyx.
4. F. carinata, Stev. (carinated Fedia); capsule oblong ri-moso-carinate glabrous the 2 sterile cells nearly equal to the fertile one, crowned with the straight single tooth of the limb of the calyx.-Valerianella carinata, Loisel.-Reich. Icon. Bot. t. 61. De Cand. Prodr. v. iv. p. 629. Mém. sur les Valer. t. 3. f. 10 .

Hedge-bank of a bye-road about a mile from the Craven Arms, Shropshire ( 10 miles west of Ludlow), and between Gresford and Wrexham. J. E. Bowman, Esq., to whom I am indebted for very characteristic specimens. Jersey. Babington and Christy.

## 3. Crócus. Linn. Crocus.

1. *. Catívus, L. (Saffron Crocus); stigma in three deep linear divisions protruded drooping. E. Bot.t. 343 (C. autumnalis.) E. Fl. v. i. p. 46.

Meadows ; as about Saffron-Walden in Essex, where it is cultivated for the sake of its fragrant stigmas, which constitute saffron. Fl. Sept. 2 .
2. * C. vérnus, Willd. (purple Spring Crocus); stigma within the flower erect cut into 3 jagged wedge-shaped lobes. $E$. Bot. t. 344.-C. sativus $\beta$. L.

Meadows and fields. : Plentiful about Nottingham. Fl. March. 27.
3. * C. mínimus, Red. (least purple Crocus); stigmas erect, longer than the stamens included in the solitary flower, leaves linearfiliform, bulb with a membranous coat. Red. Plo Lil, v, ii, t. 81.

Hook. in Bot. Mag. t. 2991.-C. pracox, Haw. in E. Bot. Suppl. t. 2645.-C. reticulatus, E. Fl. v. iv. p. 262, (not Bieb.)

In Sir H. Bunbury's park at Barton, Suffolk. Ft. March. 4 :
4.* C. aúreus, Sm. (golden Croeus); 2-flowered, stamens longer than the stigma, segments of the corolla oblong incurvo-patent, bulb coated with compact fibres. Fl. Grec. v, i. p. 25.t. 35. Hook. in Bot. Mag. t. 2986. Haw. in E. Bot. Suppl. t. 2646.

With the preceding, and equally the outeast of gardens. Fl. March. 24-This Mr Borrer considers not specifically distinct from C. mesiacus, Gawl. (C. vernus, Curtis in Bot. Mag.)
5. *C. nudiflórus, Sm. (naked-flowering Crocus); stigma within the flower erect in 3 deeply laciniated tufted segments equal in height with the stamens, flowers appearing before the leaves. E. Bot. t. 491.

Between Nottingham Castle and the Trent. Fll. Oct. 24.-Flowers pale purple. I possess specimens from the station now mentioned, sent by Dr Jowitt, which precisely accord with the plant of E. Bot.

In all this Genus, the germen is concealed under-ground, elevated by a short peduncle from the root; which peduncle elongates, after the decay of the flower, and the capsules appear above-ground.
6. *. C. speciósus, M. Bieb. (showy autumnal Crocus) ; stigma within the flower erect in 3 deeply laciniated segments longer than the stamens, flowers appearing before the leaves. " $M$. Bieb. Casp. 129." Wils. in. E. Bot. Suppl. t. 2752. not Reich.

Meadows near Warwick. Dr Lloyd. Meadow about Warrington. Mr W. Wilson ; and about Halifax. (Hook. Herb.) Fl. Oct. 24.I mentioned the discovery in the 2d. ed. of this Flora, but did not venture to add another to the already too greatly extended list of species of this Genus : all that can be said in favour of its introduction is, that it is as much entitled to a place in our Flora as the preceding species.

## 4. Trichonéma. Ker. Trichonema.

1. T. Colúmnæe, Reich. (Columna's Trichonema) ; scape sin-gle-flowered mostly solitary slightly drooping, leaves filiform compressed furrowed flexuose, spathas longer than the tube of the corolla, style shorter than the stamens, stigmas bifid at the apex.-Romulea Columnre, Mauri, Fl. Rom. p. 18.-Trichonema Bulbocodium, Sm. E. Fl. v. i. p. 48. (excl. most of the syn.)-Ixia Bulbocodium, E. Bot. t. 2549 (not of Linn. ?) Redout. Lil. t. 88, f. A.-1. Bulbocodium, var. $\beta$. Tenor.—Sisyrinchium Theophrasti, Column. Ecphr. i. p. 327.

Grassy pastures in Guernsey and Jersey. The Warren, Dawlish, March, 1834; Mr Trevelyan. Fl. March, Apr. 24.-A small bulbous plant, with pale bluish-purple and yellow flowers.-Mauri appears to have well distinguished the two European species of this Genus: but it is doubtful which Linnæus had in view, or whether he had not both, when he described the plant in the Spec. Pl.; for he refers in one syn. (Tournefort) to the large-flowered kind, the T. Bulbocodium of our gardens, and of Cuyt. Bot. Mag. t. 265; and also to Columna, which is our small-flowered plant. The difference in the size of the inflorescence both in the native and wild specimens, is indeed very striking.

## 5. Iris. Linn. Iris or Flower de Luce.

1. I. Pseud-ácorus, L. (yellow water Iris or Corn-flag) ; leaves sword-shaped, perianth beardless its inner segments smaller than the stigma. E. Bot. t. 578.- $\beta$. citrina; flowers smaller, segments of the perianth narrower, the inner ones more acute, stem taller. Bot. Mag. t. 2239.

Watery places, wet meadows and in woods, frequent.- $\beta$. found in Ayrshire by Mr James Smith of Ayr. Fl. June, July. 4.-Flowers. large, deep yellow in a., nuch paler in $\beta$. Root large, horizontal, very acrid. A piece of it held between the teeth is said to cure the toothach, and is otherwise used medicinally; also for giving a black dye, and making ink. The seeds, when roasted, are recommended as a substitute for coffec.
2. I. foetidíssima, L. (stinking Iris); leaves sword-shaped, perianth beardless its inner segments spreading about as large as the stigmas, stem one-angled. E. Bot.t. 596. E. Fl. v. i. p. 49.

Woods, thickets and pastures; frequent in the southern and western parts of England, rare in the middle and northern countics: not known, in a wild state, in Scotland. Fl. May. 2f.-Flowers much smaller than the last, dull livid purple. The leaves, when bruised, yield a very disagreeable smell, which some have, however, compared to roast-beef, whence its common English name, Roast-beef plant. In Devonshire it is so frequent that you can hardly avoid walking among it when herborizing, and being annoyed by the smell.

## 6. Cypérus. Linn. Cyperus or Galingale.

1. C. lóngus, L. (sweet Cyperus or English Galingale); spikelets linear-lanceolate erecto-patent in doubly compound umbels, general involucre very long leafy, partial small, stem triangular. E. Bot. t. 1309 .

Very rare. Marsh near St David's and at Walton in Gordon, Somersetshire. Near Sea-brooke, Kent. Boyton, Wilts. Guernsey and Jersey. Fl. July. 4.-Root very aromatic and astringent.
2. * C. fúscus, L. (brown Cyperus); spikelets linear-lanceolate fasciculato-corymbose, glumes patent, involucre of 3 unequal leaves, stem triangular, stigmas 3. Hook. in Fl. Lond. New Series, t. 85, in E. Bot. Suppl. t. 2626.
Meadow near Little Chelsea, where it was discovered by Mr Haworth. Fl. Sept. ©.-A small plant, only a few inches high.-Of the Genus Cyperus, 237 species are described in Sprengel's Syst. Vegetabilium. Most of them are tropical : they gradually diminish in number as. we recede from the tropics; so that though 2 species have been found in England, none exists in Scotland.

## 7. Schénus. Linn. Bog-rush.

1. S. nígricans, L. (black Bog-rush); stem rounded, spikelets collected into a rounded head shorter than the outer bracteas. E. Bot. t. 1121.

Wet moors and boggy places. Rare in Scotland, except on the West coast. Fl. June, July. 4.-Remarkable for its rigid habit, nearly setaceous leaves, and the dark brown almost black heads of flowers. The
style is jointed upon the germen and darker than it. "Bristles small, reddish-brown, spiny, the spines pointing upwards." (Mr Wilson.)

## 8. Rhynchóspora. Vahl. Beakrush.

1. R. álba, Vahl, (white Beik-rush); spikelets in a compact corymb as long as the outer bracteas, leaves narrow-linear. $\boldsymbol{E}$. Bot. t. 985 (Schoenus alb. L.)
Wet pastures and iurfy bogs. Fl. June-Aug. 24.-Spikelets of flowers white or whitish, collected so as to form a level surface at the top. In the flowers are 8-11 bristles, with reflexed teeth, much longer than the germen, and decidedly placed outside the 2 stamens. Fruit, in this and $\boldsymbol{R}_{\text {. }}$. fusca, obovate, compressed, distinctly margined, tapering at the base into a short stalk. Style persistent, thin, pellucid, often greenish, dilated at the base, which is not articulated, nor so broad as the seed, but immediately distinguishable from the shining nut by its colour and texture. If $\boldsymbol{R}$. aurea, the first species described by Vahl, is to be considered the type of the genus, then must our two British species be separated from it, if the fruit and the style are to afford characters: for in R. aurea the nut is obovate, indeed, but not at all compressed nor margined; the style is very large, thick, corky, swollen at the base, and remarkably constricted where it is set upon the germen ; it is moreover grooved on two sides. I find but one flower in the spikelets of $\boldsymbol{R}$. aurea, two in those of $\boldsymbol{R}$. alba.
2. R. fúsca, Sm. (brown Beak-rush); spikelets in an oval head much shorter than the outer bracteas, leaves almost filiform. E. Bot. t. 1575 (Scheonus fusc. L.)

Bogs, principally in the south-west of England and Ireland. Fl. July, Aug. 24.-Habit of the last, though very different in specific character. Heads of flowers oval, rich brown; spikelets larger and the stigmas more protruded. Stamens 3. Smith and Sturm have figured and described only 3 bristles to each flower: I find 6 (which have erect teeth, Wilson) in the British, as well as in American specimens, which latter are in no respect different from ours.

## 9. Scírpus. Linn. Club-rush.

1. S. lacústris, L. (Lake Club-rush or Bull-rush); spikelets in compound lateral umbels mostly shorter than the rounded almost leafless stem. E. Bot.t. 666.- $\beta$. glaucus; smaller and glaucous. -S. glaucus, E. Bot. t. 2312.
Plentiful on the margins of lakes and ponds. - $\beta$. In similar situations. FV. July, August. 24.-Root nuch creeping. Inflorescence truly lateral near the extremity of the stalks, which are very variable in size, 2-6 or 8 feet high, and as thick as a finger at the base. Spikelets often almost sessile. Glumes brown, fringed. Stigmas 2-3. Fruit obovatotriquetrous, accompanied by 5 or 6 bristles. The stems are much used for mats, chair-bottoms, \&c., and they constitute a considerable article of trade. Coopers employ them for filling up spaces between the seams of casks, and their spongy nature well adapts them to this purpose. Mr Wilson observes that var. $\beta$. has the seed more elliptical and compressed, and of a pale-brown colour ; not shining or polished as in the true $S$. lacustris.
2. S. Holoschicénus, L. (round-cluster-headed Club-rush); stem
rounded, spikelets lateral collected into compact globular sessile
or stalked heads, leaves subulate channelled, bristles to the flower none. E. Bot. t. 1612.-Isolepis, Nees.

Sandy sea-shores, only found in the extreme southern and western parts of England. Fl. Sept. 4.
3. S. setáceus, L. (bristle-stalked Club-rush) ; stem compressed with 1 or 2 leaves at the base, spikelets about 2 terminal, general bractea erect leafy much shorter than the stem, fruit ribbed obovate and marked with transverse lines, bristles none. $\boldsymbol{E}$. Bot. t. 1693.-Isolepis setacea, Br.

Moist gravelly places, frequent. Fl. July, Aug. 24.-Stems tufted, 2-5 inches high, very slender. Stam. 2. Stigmas 3.
4. S. Sávii, Spreng. (Savi's Club-rush); stem round leafy below, spikelets 1-3 terminal shorter than the unequally twoleaved involucre, fruit subglobose rough with slightly elevated points, bristles none. Hook. in E. Bot. Suppl. t. 2782.-Isotepis Saviana, Roem. et Sch.-Scirpus filiformis, Savi.- $\beta$. monostachys; spikelet solitary with a shorter in volucral bractea. Hook.l.c.

Wet bogs, Ireland, and in the west of England and Scotland, Jersey, \&ce- - . Cork, Mr Sealy. Fl. July. 4f.-In habit much resembling the last species, as the var. $\beta$. does the Eleocharis acicularis; but the fruit is quite peculiar. Stamens 3.
5. S. tríqueter, ${ }^{1}$ L. (triangular Club-rush); stem acutely triquetrous straight at the point, its sheaths leafy, spikelets ovate or oblongo-ovate clustered sessile and stalked naked, stigmas 2, fruit smooth. E. Bot. t. 1694.

Muddy banks of rivers, near London ; a var. with spikelets all sessile was found in Jersey by Sherard; perhaps the S. pungens, Vahl. Fl.Aug. 4.
6. S. carinátus, Sm. (blunt-edged Club-rush) ; stem rounded at the base bluntly triangular upwards, its sheaths leafless, cyme terminal decompound, involucre of 2 unequal leaves, spikelets oblong, stigmas 2. E. Bot. t. 1983.
Banks of rivers, very rare. About London and on the banks of the Arun, Sussex. Fl. July, Aug. 27.
7. S. marítimus, L. (salt-marsh Club-rush) ; stem leafy triangular, spikelets terminal clustered stalked and sessile, involucre of many foliaceous leaflets, glumes with a mucro between the acute segments of the notch. E. Bot.t. 542.

Salt-marshes, frequent. Fl. July, Aug. 4.-Root creeping, sometimes swelling into knots or tubers. Leeves frequently longer than the stem, flat, acuminate. Stigmas 3. Bristles 3-4, accompanying the smooth, obovato-triangular fruit.
${ }^{x} \mathrm{Mr}^{\prime}$ Babington separates from this:-"S. pungens, Vahl (sharp Club-rush) stem triquetrous, spikes $1-3$ sessile lateral, glumes smooth pointed emarginate slightly fringed their lobes acute, stigmas 2 , apex of the anthers subulate and ciliated, root creeping. Bab. in E. Bot. Suppl. ined.-ej. Prim. Pl. Sarn. ined.-Sc. Rothii, Gaud. Fl. Helv. 1. 124.-Sc. tenuifolius, DC. Fl. Franc. 5. 160. Bot. Gall. 1. p. 48\%.-Sc. triqueter. . S. Sm. Engl. Fl. 1. 60. Juncus acutus maritimus, caule triquetro rigido, mucrone pungente. Ray, Syn. 429. - On the wet sandy hanks of 'St Ouen's Pond, Jersey, first noticed by Sherard, as recorded in Ray's Syn.,-since re-discovered by Mr Jos. Woods. Fl. July. 24.-Distinguished from Sc. triqueter, by its acutely lobed glumes and the subulate point to its anthers."-Bab.
8. S. sylváticus, L: (wood Club-rush) ; stem triangular leafy, cyme terminal many times compound, involucre of many foliaceous leaflets, glume entire acute. E. Bot. t. 919.

Moist woods and banks of rivers. Abundant in South Kent ; about Killin, at the head of Loch Tay, Perthshire, and in very many places in the south of Scotland. It seems to be Iess frequent in England. FI. July. 4.-A handsome species, bearing innumerable small, greenish, ovate spikelets. Stem 2-3 feet high. Leaves broadly linear. Fruit with rather long bristles.

## 10. Blýsmus. Panz. Blysmus.

1. B. compréssus, Panz. (broad-leaved Blysmus) ; lowermost bractea subulate somewhat leafy, bristles 5-6 as long as the permanent style, leaves linear channelled.-Schoenus compressus, L.-E. Bot. t. 791.-Retz_Seirpus caricinus, E. Fl. v. i. p. 58.-Carex uliginosa, $L$.

Boggy pastures, by river-sides and near the sea: not uncommon. $F l$. July. 24.-Stem 6-8 inches high, leafy. Glumes brown, striated. Bristles with reflexed spines. - The habit of this and the following species is quite peculiar.
2. B. rúfus, Link, (narrow-leaved Blysmus) ; bracteas all equal membranaceous, bristles none, leaves very narruw grooved. Schoenus rufus, E. Bot. $t_{0}$ 1010.-Scirpus rufus, Schrad.-E. Fl. v. i. p. 59.

Marshy plains ; especially near the sea, particularly in Scotland, as far as Shetland. On the coast of Wales, west of England and west of Ireland. Fl. July. 4.-Slenderer and more rigid than the last, more upright: spikes darker; the glumes more membranaceous, thin, not striated and more obtuse : in both very broad and convolute.

## 11. Elé́charis. Br. Spike-íush.

I. E. palústris, Br. (creeping Spike-rush) ; stem rounded, roet much creeping, stigmas 2, fruit lenticular plano-convex shorter than the 4 bristles, outer glume smaller than the rest. E. Bot. t. 131, (Scirpus, L.)

Sides of ditches and wet marshy places, frequent. Fl. June, July. 4. -" Root creeping (to a great length), black and shining, as well as the external sheaths of the stem. Bristles, in the flower only 4, longer than the ripe fruit, flattened, dilated at the base, and broader than the filaments. Receptacle elongated below the insertion of the filaments, so that the flower appears to be not quite sessile, as it is in $\boldsymbol{E}$. multicaulis. Germen shorter and broader than in the next species, the style is also shorter. Again, the section of the stem is different from that of $\boldsymbol{E}$. multic., without any central pith, but with larger membranous tubes surrounded by smaller ones."-Wilson MSS.
2. E. multicáulis, Sm. (many-stalked Spike-rush); stem rounded, root scarcely creeping, stigmas 3, fruit obovate triquetrous Ionger than the 6 bristles, outer glumes smaller than the rest. E. Bot. t. 1187 (Scirpus multic.)-Scirpus palustris $\beta$. Linn. Lapp. ed. 2.
Not uncommon, probably, in marshy places throughout the kingdom;
but frequently passed by for the E. palustris. FF. July. 24.-"Root not creeping. ${ }^{1}$ Sheaths of the stem brown, not shining ; the stems are, always inclined, frequently bent and almost prostrate. Bristles 6 , shorter and narrower than in the former species, the base not dilated, shorter than the ripe fruit. The receptacle is elongated above the insertion of the filaments; hence the germen seems to be attenuated below. Stem with a stout central pith, with membranous tubes of looser texture interposed between it and the external part. Some of the bristles in the flower seem to be attached to the receptacle higher up than the base of the filaments, but still 3 of these bristles are at the exterior base of those filaments." Wilson MSS.
3. E. paucifóra, Link, (chocolate-headed Spike-rush); stem rounded its sheaths leafless, spike ovate naked, the 2 outer glumes the largest obtuse but shorter than the spike, stigmas 3 , style scarcely deciduous, not jointed.-Scirpus paucifforus, $\boldsymbol{E}$. Bot. t. 1029.-S. Brothryon, Ehrh.

Moors in Scotland, not unfrequent. In England, rare ; near Yarmouth, Norfolk; Anglesea, and Bangor in Wales. Fl. July, Aug. 24. -Habit of small plants of E. palustris. Fruit pale, obovate, triquetrous, terminated by the withered rigid style, not swollen at the base nor jointed, gradually tapering from the obtuse point of the fruit. Roots fibrous, sending out jointed runners.
4. E. ccespitósa, Link, (scaly-stalked Spike-rush); stem rounded, or slightly compressed (Wilson), sheaths with subulate leaves, the two outermost glumes (fertile) longer than the very small spikes and terminating in long rigid points, stigmas 3 , style deciduous, fruit mucronated with the narrow persistent base of the style.-Seirpus caspitosus, E. Bot. t. 1029.

Moors and moist heathy places, every where. Fl. June, July. 2f.A small species, 2-6 inches high. Bristles 6. Fruit obovate, triquetrous, pale yellow, tipped with a mucro, as in most of the true Scirpi.This plant is called "Deer's Hair" in the Highlands, and yields an abundant food to sheep on the mountains in spring. Upon Ben Lawers I have found a variety, having the larger of the 2 outer glumes an inch long, 4 times the length of the spike.
5. E. aciculáris, Roem. et Sch. (least Spike-rush); stem setaceous almost round, sheaths leafless, spike ovate acnte, glumes equal acute, stigmas 3, bristles 2-3.-Scirpus acic., E. Bot. t. 749.-Isolepis, Schlecht.-Scirpidium, Nees.

Sides of lakes, and wet, sandy and marshy places, frequent. Fl. July, Aug. 4.-The most slender and delicate of the Spike-rushes. Root fibrous with filiform runners. Fruit obovate, oblong, compressed, pale yellow, beautifully impressed with dotted lines, tipped with the almost globose dark base of the style.
${ }^{1}$ Not, indeed, as in E. palustris; but it certainly sends out root-stocks to the length of 2 or 3 inches, from which fibres proceed below and new shoots above. The roots cannot be called simply tufted. I dwell much on the characters of this and the preceding species, because I had myself fallen into an error in the Fl. Scot. in considering them varieties of each other. Sir J. E. Smith has well distinguished them in the Engl. Flora; and my friend Mr Wilson, with his usual sagacity, has confirmed Smith's character and detected others, which I give in his own words.
6. E. flúitans, ( floating Spike-rush) ; stem (or rather floating root) compressed branched, spikes ovate, glumes nearly equal obtuse, stigmas 2, bristles none, fruit obovate plano-convex tipped with the narrow base of the style.-Scirpus fluit. L.-E.Bot. t. 216. Isolepis, Br.-Eleogiton, Link, Lindl.

Ditches and still lakes, and pools of water which are sometimes dried up. Fl. June, July. 4.
12. Erióphorum. Linn. Cotton-grass.

* Spike solitary.

1. E. alpínum, L. (alpine Cotton-grass) ; stem triangular, leaves much shorter than the sheaths, spikes oblongo-ovate. $\boldsymbol{E}$. Bot. t. 311 .

It was discovered in the Moss of Restenet near Forfar, by Mr Brown and Mr G. Don: but that bog is drained and the plant has disappeared. Fl. June. 4 .
2. E. vaginátum, L. (Hair's-tail Cotton-grass) ; stem above triangular, sheaths below with long setaceous leaves, above leafless obtuse inflated, spike ovate. E. Bot.t. 873.

Turf-bogs and barren moors, not unfrequent, especially in the mountainous parts of the north. Fl . March-May. 4.
2. E. capitátum, Host, (round-headed Cotton-grass); stem rounded, sheaths below bearing linear subulate leaves, above leafless inflated obtuse, spike almost globose. E. Bot. t. 2387.
Ben Lawers, by the side of a rivulet near perpetual snow. G. Don. Fl. July, Aug. 4.

## ** Spikes many.

4. E. polystáchion, L. (broad-leaved Cotton-grass); "stem round, leaves flat with a triangular point, stalks of the spikes smooth, hairs thrice the length of the spikes." E. Bot t. 563.

Bogs. Fl. A pril-June. 4.
5. E. pubéscens, Sm. (downy-stalked Cotton-grass); "stem angular upwards, leaves flat lanceolate with a triangular point, stalks of the spikes downy, hairs twice the length of the spike." E. Fl.v. i. p. 68. Hook. in E. Bot. Suppl. t. 2633.-E. angustif. Poit.-E. latifolium, Schrad. Germ. v. i. p. 154, (excl. syn.)

Bogs and marshes, Scotland and Cambridgeshire, (Sm.) Anglesea, MIr Wilson. South Kent, Rev. G. E. Smith. Fl. April-June. 4.
6. E. angustifólium, Roth, (common Cotton-grass) ; "stem nearly round, leaves linear triangular channelled towards the base, stalks of the spikes smooth, hairs 4 times the length of the spike." E. Bot. t. 564.

Turf-bogs, and muddy meadows, common. Fl. April. 4.
7. E. grácile, Roth, (slender mountain Cotton-grass); "stem round with 3 slight angles, leaves triangular channelled towards the base, spikes longer than the bractea, hairs twice the length of the spike." E. Bot. $t_{0} 2402$.

On Ben Lawers and the Clova Mountains, in micaceous soil. Cwm Idwell, North Wales. Near Croft, Mr Jos. Woods. Fl. July. 4 . - I can not satisfy myself of the validity of the characters of the many-spiked species of Eriophorum. With regard to the E. pubescens, it is certainly very common both in America and this country, and I had always taken it for E. polystachion. It is assuredly the E. latifolium of Schrader, for he makes its character to depend on the scabrous (not really pubescent) peduncles. Mr Wilson is disposed to consider Mr Woods' E. gracile as a good species, easily recognized by its many-ribbed glumes and decidedly pubescent fruit-stalks, as also by its very narrow short leaves.

## 13. NÁrdus. Linn. Mat-grass.

1. N. stricta, L. (Mat-grass) ; spike erect slender, the florets all pointing one way. E. Bot.t. 290.

Moors and heaths, most abundant. Fl. June. $4 .-$ A grass of simple structure, growing in short tufts, so coarse and rigid that cattle will not eat it. Culms and leaves setaceous. Spike long, erect, grooved, and toothed at short distances for the insertion of the florets. Valves of the cor. lanceolate: outer one coriaceous, purplish-green, tapering gradually into an awn; inner smaller, awnless, membranous.

## TRIANDRIA DIGYNIA.

## 14. Alopecúrus. Linn. Fox-tail-grass.

1. A. praténsis, L. (Meadow Fox-tail-grass) ; culm erect, smooth, panicle spiked cylindrical obtuse, calyx-glumes lanceolate acute hairy connate at the base, awn twice the length of the corolla. E. Bot. t. 759.

Meadows and pastures, common, Fl. May, June. 4 . $-1 \frac{1}{2}$ to 2 feet high : an excellent grass for cattle. Panicle of a yellow-green colour with silvery hairs. Cal. and Cor. much ciliated; in this, as in all the species, remarkably compressed.
2. A. alpinus, Sm. (alpine Fox-tail-grass); culm ascending smooth, panicle spiked ovate, cal.-glumes ovate abruptly acute hairy united at the base, awn scarcely longer than the corolla, upper sheath inflated thrice as long as its lanceolate leaf. $\quad E$. Bot. t. 1126.

Discovered by Mr R. Brown on Loch na Gaar, in Aberdeenshire. It was pointed out to me by Mr T. Drummond on wet rocks by a water fall at Loch Whorol, Clova. White water and other streams of Clova, Mr H. C. Watson, Dr Graham, Fl. July, Aug. 4.-This plant, which, even at first sight, is readily distinguishable by its ovate panicle and short broad upper leaf, with its inflated sheath (as first observed by Mr Brown in the Appendix to Parry's 1st Voyage), seems to be quite unknown to Botanists abroad, and is very rare indeed in this country. It is, however, plentiful in North America and Spitzbergen.
3. A. agréstis, L. (slender Fox-tail-grass) ; culm erect scabrous above, panicle spiked cylindrical acuminate, calyx-glumes acute almost glabrous united as far as the middle. E. Bot. $t_{0} 848$.

Fields and waysides. June, July. ©.-Readily known by its at. tenuated panicles or spikes, frequently of a purplish colour, and by the lanceolate acute cal.-glumes, which are glabrous or a little rough at the
keel. Corolla quite smooth. Not indigenous to Scotland. See Murray's Northern Flora.
4. A. bulbósus, L. (tuberous Fox-tail-grass); culm erect, panicle spiked cylindrical acuminate, calyx-glumes acute slightly hairy free, root tuberous. E. Bot. t. 1249.

Wet salt-marshes in England; but rare : near Yarmouth and Weymouth. In Cardiff marshes, Wales. Fl. July. 24.-The inflorescence, though very dense, is not a true spike. The pedicels mostly bear single flowers, but often another very small abortive one. Calyx-glumes entirely distinct to the base.
5. A. geniculátus, L. (floating Fox-tail-grass) ; culm ascending bent at the joints, panicle spiked eylindrical obtuse, calyxglumes united at the base obtuse slightly hairy and fringed, awn twice as long as the corolla. E. Bot. t. 1250.

In pools and wet and marshy places, sometimes on dry ground. Fl. July, Aug. 24 .
6. A. fúlvus, Sm. (orange-spiked Fox-tail-grass); culms ascending bent at the joints, panicle spiked cylindrical obtuse, calyxglumes united at the base obtuse slightly hairy and fringed, awn the length of the calyx. E. Bot. t. 1467. Hook. Scot. i. p. 22 (under A. geniculatus.)-A. geniculatus, Host, Gram. Austr.v.ii.t. 32.
Ponds and ditches; near Birmingham; Norwich; Essex; Wrexham ; and in Angus and Fifeshire, Fl. July. 24.-I had certainly considered this plant, in Fl. Scotica, as not different from A. geniculatus. Auñ inserted higher up than in A. genic.; spike more slender and paler. Anthers orange-coloured.

## 15. Phálarts. Linn. Canary-grass.

1.* P.Canariénsis, L. (cultivuted Canary-grass); panicle spiked ovate, cal.-glumes boat-shaped entire at the point accompanied by the single valves of 2 other florets. E. Bot. t. 1310.
Naturalized in many parts of England and Seotland. Fl. July. O.-$1-2$ feet high, glaucous. Leaves broad. Spikes handsome, composed of large, pale, yellow-green calyx-glumes, marked with deeper lines and singularly keeled at the back. Canary-seed, as we see it, is not only the seed of this plant, but the seed invested closely (as all grass-seeds are) with the pericarp, and that agaim with the hardened corolla, which occasions its glossy appearance and pointed form.
2. P. arundinácea, L. (Reed Canary-grass); panicle erect its branches patent, florets clustered secund, imperfect floret consisting of a small hairy valve. E. Bot.t. 402, and t. 2160, f. 2. -Arundo colorata, Fl. Br.-Digraphis, Trin. Lindl.

Sides of lakes and rivers, common. Fl. July, Aug. 24.-Frequent in gardens, with variegated leaves and called vibband-grass. Very different from the last in general habit, but not in essential character. Panicle large, 6-8 inches long, often brownish or purplish green. Excellent for securing river banks; its roots are creeping, and here and there tufted.
weed) ; panicle cylindrical acuminate, glumes acute, hairs one third of the length of the corolla.-Arundo arenaria, E. Bot.t. 520.-Psamma, Beauv.

Sandy sea-shores, frequent. F. July. 4.-Root much creeping. Leaves long, narrow, rigid, involute, glaucous. Culm 2-3 feet high. Cor. far more rigid than the calyx, the larger valves with a small sinus below the point.-Extensively employed in Norfolk and Holland for preserving the banks of sand which protect those countries from the inroads of the sea. A second species, A. Baltica, is found on the shores of the Baltic.

## 17. Phléum. Linn. Cat's-tail-grass.

1. P. praténse, L. (Cat's-tail-grass, Timothy-grass); panicle spiked cylindrical, glumes truncated mucronate aristate ciliated at the back longer than the awn. E. Bot.t. 1076.

Meadows and pastures, very common. Fl. June. 4.-Root sometimes tuberous, and then the plant is the P. nodosum, Willd. - Cal.glumes, as in all the species, extremely compressed, keeled with a dorsal green nerve rumning out into a spreading awn, scarcely half so long as the valve.
2. P. alpinum, L. (alpine Cat's-tail-grass); panicle spiked ova to-oblong, cal.-glumes truncated mucronato-aristate ciliated at the back equal in length to the awn. E. Bot. $t .519$.

Rare ; on the Breadalbane mountains and Garway Moor. Fl. July. 24.-Spike short, purplish.
3. P. ásperum, Jacq. (rough Cat's-tail-grass) ; panicle spiked cylindrical, cal.-glumes wedge-shaped mucronate rough, stem often branched. E. Bot. t. 1077 (P. paniculatum).

Rare in dry open fields, in the western and midland parts of England. Fl. July. (--Culms very leafy, and the long spikes are partly concealed among them. Cal.-glumes tumid upwards.
4. P. Bnehméri, Schrad. ( purple-stalked Cat's-tail-grass) ; panicle spiked cylindrical, cal.-glumes linear-lanceolate acuminatoaristate downy at the keel. E. Bot. t. 459 (Phalaris phleoides, L. ).

Dry sandy and chalky fields, rare ; principally in Norfolk and Cambridgeshire. Fl. July. 4.-Culms simple, erect, sparingly leafy, slender, shining purple.
5. P. Michélii, All. (Michelian Cat's-tail-grass); panicle spiked cylindrical, cal.-glumes lanceolate acuminate strongly ciliated at the back. E. Bot. t. 2265.-Phalaris alpina, Hanke.

Rocky parts of the high mountains of Clova, Scotland. Fl. July, Aug. 24.- Distinguishable at once from the preceding species by its gradually tapering glumes.

6ء P. arenárium, L. (sea Cat's-tail-grass) ; panicle spiked ob-longo-obovate, cal.-glumes lanceolate acute ciliated at the back. E. Bot. t. 222 (Phalaris aren.) Hook. Scot. i. p. 24.

On lonse sand, especially near the sea. Fl. May. June. ©.-Culms $5-6$ inches high, many from the same root. Cor. twice as short as the cal., membranous, truncated.

Calamagrostis.] TRIANDRIA-DIGYNIA.

## 18. Lagúrus. Linn. Hare's-tail-grass.

## 1. L. ovátus, L. (ovate Hare's-tail-grass). E. Bot. t. 1334.

Very rare. Sandy grounds in the north and west of Guernsey. Fl. June. ©. -The only species of the genus; remarkable for its soft "and pale heads of flowers, from among which the long awins are protruded.

## 19. Mílium. Linn. Millet-grass.

1. M. effúsum, L. (spreading Millet-grass); panicle glabrous its branches subverticillate, leaves lanceolate, ligule obtuse. $E$. Bot. t. 1006.
Moist shady woods. Fl. June. 4.-Culms 3-4 feet high.

## 20. Gastrídium. Beauv. Nit-grass.

1. G. lendigerum, Beauv. (awned Nit-grass); cal.-valves lan. ceolate acuminate, awn twice their length.-Milium lendigerum, E. Bot. t. 1107.

Places where water has stagnated near the sea, rare. In Sheppey; at Weymouth; and at Gillingham in Norfolk. $F l$. Aug. 24. -4 to 6 or 8 inches high, with numerous glossy florets, singularly swollen at the base.

## 21. Stípa. Linn. Feather-grass.

1.     * S. pennáta, L. (common Feather-grass) ; leaves rigid setaceous grooved, awns exceedingly long feathering to the point. E. Bot. t. 1356.

Said to have been found in Dillenius' time in Westmoreland. Fl. June. 4.-A great ornament to our gardens in the summer, and to our rooms in the winter, for if gathered before the seed is ripe, the long feathery awns remain, and a tuft of them is almost as beautiful as the famed tail of the Bird of Paradise.

## 22. Polypógon. Desf. Beard-grass.

1. P. Monspeliénsis, Desf. (annual Beard-grass); awns thrice as long as the rather obtuse rough valves of the cal., root annual. E. Bot. t. 1704. (Agrostis panicea).-Phleum crinitum, Br. Fl. Rare, in moist pastures near the sea. In Hampshire and Essex; near Cley, Norfolk. Guernsey. North-fleet Hope, Thames. Mr G. Francis. Inverkeithing. R. Andr. Robertson, jun. Fl. July, Aug. ©.A beautiful grass, rare, but undoubtedly wild in our country ; most abundant in the warmer parts of Europe.
2. P. littorális, Sm. (perennial Beard-grass) ; awns equal in length to the almost glabrous acute valves of the calyx, root perennial. E. Bot. t. 1251 (Agrostis littoralis).
Muddy salt-marshes, rare. Near Cley, Norfolk; in Essex, and near Woolwich. Fl. July. 4.-Very different from the last species; but rightly referred, by Sir J. E. Smith, to Polypogon. The calyx-valves are more acuminated than in $\boldsymbol{P}$. Monsp., and they taper more gradually into the much shorter awn ; outer valve of the cor. truncate and toothed at the points in both,-It was long supposed peculiar to England, but is now found in Germany.
3. Calamagróstis. Adans. Small-reed.
4. C. Epigéjos, Roth, (uood Small-reed); cal.-glumes subulate vol. I .
their keel rough, panicle erect close, ${ }^{1}$ flowers crowded unilateral, corolla with a dorsal awn nearly as long as the calyx. - Arundo Epigejos, L. E. Bot. t. 403. E. Fl. v. i. p. 169 (excl. the syn. of Hook. Scot., Arundo Calamagrostis.)

In shady moist places. About London and Norwich. Kent. Dalrymple Wood, Ayr, Scotland. Aberdeenshire. Dr A. Murray. Fl. July. 2.
2. O. lanceoláta, Roth, (purple-flowered Small-reed); cal.glumes lanceolate their keel smooth, panicle erect loose, flowers scattered spreading, corolla with a very short terminal awn between the bifid point.-Arundo Calamagrostis, Linn. E. Bot. t. 2159.

Moist hedges in fenny countries, not uncommon. Fl. June. 24.Panicle much smaller and looser than the last; flowers more purple and shining.
3. C. Lappónica, Hartm. (Lapland Small-reed); panicle erect close, cal.-glumes broadly lanceolate acute a little rough on the keel, corolla as long as the calyx equal in height with the calyx and the awn, which latter is inserted near the base.-Arundo, Wahl. Lapp.p.27.t.1. a. en-Deyeuxia? Kunth.

Lough Neagh, and other places in the County of Antrim. Mr D. Moore. Fl. June, July. 24.-This is one of several interesting discoveries, for which we are indebted to Mr Moore's unwearied exertions in Ireland. It is from to $2 \frac{1}{2}$ to 3 feet high; its leaves narrow, rigid, convolute when dry, and like the following species has a minute scale or short' pedicel, the rudiment of a second flower, bearing a tuft of hairs at the extremity; ; the distinguishing character of Deyeuxia. The flowers are at first singularly tinged with purplish-blue, in age becoming yellow-ish-brown. Branches of the panicle spreading during the short period of flowering ; before and after, erect, compact.
4. C. strícta, Nutt, (narrow Small-reed); panicle erect close, cal.-glumes broadly lanceolate acute, a little rough on the keel, corolla as long as the calyx much longer than the hairs, with an awn equal to it in height, inserted above the middle.-Arundo stricta, E. Bot. t. 2160. Deyeuxia, Kunth.

In Scotland; very rare. Discovered by Mr G. Don, at White Muir Marsh, near Forfar; but it does not now exist there. Near Rescobie, 4 miles from Forfar. Fl. June. 4.-The smallest of the genus. Panicle 1-4 inches long. Cal. brown, smooth, except at the keel. Cor brownish, truncate. Hairs not half the length of the corolla.

## 24. Agróstis. Linn. Bent-grass.

1. A. canina, L. (brown Bent-grass); branches of the panicle long slender erecto-patent, cal.-valves unequal lanceolate rough at the keel, corolla of 1 valve with a dorsal awn from below the middle, leaves linear. E. Bot. t. 1856.-Trichodium, Sehrad.

Moist heaths and moory places, abundant. Fl. June, July. 4.Very variable in the size and colour of its flowers, purple or green, and

[^10]in the length of the dorsal awn, which is sometimes included within the calyx, at other times considerably exserted. I have never seen more than one valve to the corolla, not even the rudiment of a second; and it is from this circumstance that Schrader has constituted of it the genus Trichodium. But other species of Agrostis have a very reduced corolla, and A. setacea, placed in Trichodium by Dr Lindley, has assuredly an inner corolla, and that constantly. Smith and Leers have detected an inner valve, even in A. canina; hence, as the former observes, its presence or absence does not afford even a specific character.
2. A. setácea, Curt. (bristle-leaved Bent-grass); branches of the panicle short close, spreading in flower, cal.-valves unequal lanceolate rough at the keel, outer valve of the corolla with a long geniculated twisted awn from its base, inner very minute, leaves setaceous. E. Bot.t. 1188.-Trichodium, R. \& S.

Very local, almost wholly confined to the dry downs of the extreme south and south-west parts of England; as Hampshire, Devonshire, and Cornwall. Fl. June, July. 4.-Larger valves of the corolla white, thin, and membranous, truncate at the top, with 4 green nerves, of which two, the lateral ones, project into mucros. Awn from the very base, rough, truly geniculated and twisted. Inner valves very small, truncate and toothed, accompanied on each side at the base by a pencil of white hairs.
3. A. Spíca vénti, L. (silky Bent-grass) ; panicle spreading, cal.-valves unequal lanceolate rough at the keel, outer valve of the corolla bifid terminated by a long straight awn, inner one smaller with a small barren pedicel at its base. E. Bot. t. 951. - Anemagrostis, Trin.

Rare, in sandy fields which are occasionally flooded, principally about London: in Norfolk and Lancashire. Fl. June, July. ©.-A beautiful grass, with very slender branches to its ample panicle, which is wavy and glossy like silk, well named by old Parkinson "Gramen agrorum venti spica." Awn many times longer than the cor., rough. Inner valve of cor. not much less than the outer: at its base is a little pedicel, destitute of flower, which has a small tuft of hair on each side.
4. A. vulgáris, With. (fine Bent-grass); branches of the panicle smoothish its branchlets diverging, outer valve of the cor. 3nerved, ligule extremely short and truneate。 E. Bot.t. 1671 .ß. aristata; outer valve of the cor. awned. A. canina, With.-$\gamma$-pumila; searcely three inches high. A. pumila, Lightf. Scot. p. 1081. fig. in title-page.

Meadows, pastures, and banks, common everywhere. Fl. June, July. 24.-Root creeping, throwing out many, mostly ascending culms, 1 or $1_{\frac{1}{2}}$ foot high. Panicle purplish; rachis smooth and the branchlets nearly so. Cal.-glumes lanceolate, smooth, shining, rough on the back. Cor:-glume of 2 thin, delicate, membranous, unequal valves; outer one a little shorter than the cal., 3 -nerved, tridentate, awnless in $\alpha$; bearing an awn of uncertain length, but mostly short in $\bar{\beta}$, arising from the central nerve, a little below the middle of the back; inner valve half as small, 2 -nerved, bifid.-I possess specimens of this species bearing the rudiment of a second flower upon a rather long foot-stalk, in the same calyx.
5. A.álba, L. (marsh Bent-grass); branches of the panicle his-
pid, branchlets patent, outer valve of cor. 5-nerved, ligule oblong. E. Bot. t. 1189. E. Fl. v. i. p. 93. Schrad. Germ. p. 209 (descr. excellent).-A. stolonifera, Linn. E. Bot. t. 1532.
Pastures, roadsides, and in various other situations, abundant. Fl. July, August. 4.-Plant stouter than the last, and generally taller. Culms ascending, often rooting at the base, and throwing out runners. Panicle rather contracted, pale green or purplish, branchlets patent. Cal.glumes like those in $A$. vulgaris, as are those of the cor., but the outer valve has 5 nerves and as many teeth, and the inner one is only faintly 2 - or 3 -nerved at the base, nearly entire and obtuse at the extremity. In some there is a short awn at the base of the outer valve of the cor., this constitutes the $A$. compressa, Willd., and occasionally the flowers are viviparous, which is the $\boldsymbol{A}$. sylvatica, Linn. I believe all are now agreed that the $\boldsymbol{A}$. stolonifera of authors is the same as $A$. alba. The famous Fiorin-grass of Dr Richardson and the Irish agriculturalists is what I have called $A$. alba, as I ascertained by the aid of specimens gathered in the company of Dr Richardson himself. I know not of any British awnless Agrostides, which may not be reduced either to $A$. vulgaris or A. alba. The two species are indeed themselves very closely allied.

## 25. Catabrósa. Beauv. Whorl-grass.

1. C. aquática, Beauv. (water Whorl-grass) ; panicle with whorled patent branches, leaves broadly linear obtuse--Aira aquatica, Linn. E. Bot. t. 1557.

Banks of rivers, and floating in pools of water. Fl. May, June. 24.This is very different in habit and generic character from Aira, and from any other grass I am acquainted with. Mertens unites it to the longspikeleted Poas, which now, according to Smith, form the genus Glyceria; but it does not naturally combine with them. Root or caudex very long, branched, floating, jointed, sending from the joints fibrous radicles below, and culms above, a foot or more long, stout with short broad leaves. Cal. scarcely nerved, thin and membranous, broadly oval, obtuse. Cor. of a thick texture, brownish-green, white and diaphanous at the blunted extremity. Mr Wilson finds in the wet sand of the north shore at Liverpool, a var. not two inches high, each calyx containing in general but one perfect flower.
26. Aíra. Linn. Hair-grass.

* Corolla awnless. Panicle spiked. (Koeleria, Pers. Airochloa, Link, Lindl.)

1. A. cristáta, L. (crested Hair-grass); panicle spiked smoothish, leaves hairy. E. Bot.t. 648.-Poa, Linn.

Dry pastures; most frequent in the north, and especially near the sea. Fl. June, July. 4.-6-8 inches high. Leaves linear, short, glaucous. Spike shining, ovato-lanceolate. Glumes of the cal. acute or slightly acuminate, lanceolate, compressed, glabrous or downy and a little rough at the keel. Inner valves of the corolla rough, white, delicate, reticulated, bifid, with two longitudinal folds.

> ** Corolla awned. Panicle lax.
2. A. caspitósa, L. (turfy Hair-grass); panicle diffuse, branches scabrous, florets hairy at the base rather longer than the cal., awn
straight inserted near the base of, and not exceeding in length, the corolla. E. Bot. t. 1432.-Deschampsia, Beauv.
Moist shady places, and borders of fields, plentiful. Fl. June-Aug. 4.-Much tufted. Culms 2-4 feet high. Leaves linear, acuminate, rough at the margin. Panicle large, silvery-grey or greenish, much branched. Spikelets acute. Cal. valves unequal, lanceolate, subglabrous, rather acute, erose. Florets with a few longish hairs at the base, upper ones pedunculated; their valves ovate, obtuse, erose, the outer one with 5 short teeth, the inner bifid. Mr Wilson finds it on Snowdon, viviparous, with the awn inserted above the middle of the valve; and at Llanberris with a small panicle and purple florets.
3. A. alpina, L. (smooth alpine Hair-grass); panicle subcoarctate, branches and pedicels perfectly smooth, florets villous at the base as long as the calyx, awn inserted above the middle and scarcely exceeding the cor. in length, leaves linear.-E. Bot. t. 2102 (A. lavigata).
Moist rocks on the higher Scottish mountains and in Wales, and often viviparous. Fl. June, July. 4. - About 1 foot high, very smooth. Leaves only scabrous to the touch on the upper side, short. Panicle rather small, branches erect ; the lower ones, when viviparous (which they mostly are) patent aud even drooping. Spikelets not numerous, larger than in $A$. ccespitosa, and more resembling, as does the whole plant, $A$. flexuosa. Cal.-valves equal, quite smooth. Florets with a short tuft of hairs at the base: upper one not pedicellate. Valves of the cor. lanceolate, acute, not compressed.-In A. atropurpurea, Wahl. the panicle is fewer flowered, and the florets are considerably shorter than the calyx.
4. A. flexuósa, L. (waved Hair-grass); panicle (when flowering) diffuse, florets villous at the base as long as the cal., awn jointed inserted near the base of, but much longer than, the cal., leaves setaceous. E. Bot. t. 1519.

Heaths and hilly places; abundant. Fl. July. 4 .-Habit of the last, but taller. Florets larger and the awns protruded considerably beyond the calyx. Valves of the cor. as in the two last species.
5. A. canéscens, L. (grey Hair-grass) ; panicle rather dense, florets shorter than the calyx, awn clavate shorter than the calyx, leaves setaceous. E. Bot. t. 1190.-Corynephorus, Beauv. On the sandy sea-coasts of Norfolk and Suffolk. Jersey; Christy and Babington. Fl. July. 24.-Remarkable in this genus for having its awn clavate, and bearing, at the joint, a tuft of hairs.
6. A. caryophýllea, L. (silvery Hair-grass); panicle divaricated, florets scarcely villous at the base shorter than the cal., awn inserted below the middle jointed longer than the cal., leaves setaceous. E. Bot.t. 812.

Gravelly hills and pastures, frequent. Fl. June, July. $4 .-2-6$ or 8 inches high. Leaves short, few. Panicle trichotomous. Florets silvery grey. Cal.-valves nearly equal, lanceolate, the upper part pellucid and white. Valves of the cor. scabrous at the back, unequal, apex bifid.
7. A. précox, L. (early Hair-grass); panicle somewhat spiked, florets searcely villous at the base about as long as the cal.,
awn twisted inserted below the middle longer than the cal., leaves setaceous. E. Bot. t. 1296.

Sandy hills and pastures. Fl. May, June. ©.-1-3 inches high. Panicle few-flowered, pale silvery-green. Valves of the cal. lanceolate, scabrous, when seen under a good glass; those of the cor. narrow, acuminate, scabrous, the point bifid

## 27. Mélica. Linn. Melic-grass.

1. M. nútans, L. (Mountain Melic-grass); panicle nearly simple racemed secund, spikelets drooping ovate 2-flowered. E. Bot. t. 1059.

Woods in somewhat mountainous countries; especially in the north of England and Scotland. Fl. May, June. 24.-One foot or more high, leafy. Leaves linear-lanceolate. Cal.-glumes ovate, convex, nerved, deep purple-brown, margin pale. Valves of the cor cartilaginous, unequal, nerved, outer one large. Between the two perfect florets is the rudiment of a third, which is pedicellate, consisting of a 2 -valved hardened cor. without either pistil or stamen.
2. M. uniftora, L. (Wood Melic-grass); panicle branchedslightly drooping, spikelets erect ovate with only one perfect floret. $\boldsymbol{E}$. Bot. t. 1058.

Shady woods, frequent. Fl. May-July. 4.-Imperfect floret on rather a long footstalk. Leaves broader than the last, and whole plant larger. Scale of one piece, orange-coloured, thick, "covered by the outer glume of the corolla." (Wilson.)
3. M. corrúlea, L. (purple Melic-grass); panicle erect subcoarctate, spikelets erect oblongo-cylindrical, floret much longer than the calyx. E. Bot. t. 750.-Molinia, Schrank.- $\beta$. panicle pale green, spikelets fewer-flowered. M. alpina, Don.-M. depauperata, Lindl.

Wet heathy places and moors, frequent.- $\beta$. Clova' Mountains. El. Aug. 24.-Habit very different from the last, but scarcely distinguishable in generic character. Culms 1-2 feet high or more. All the leaves, which are long, linear, and acuminated, springing from the base or from a single joint immediately above it. Panicle from 2-8 inches in length, bluish-purple, rarely and perhaps only when growing in much sheltered situations, green. Cal.-valves lanceolate, nearly equal. Florets generally 2 perfect and 1 sterile. Anthers large, purple.-Brooms are made of the culms in England, according to Withering; and in Skye, Lightfoot says, the fishermen twist them into excellent ropes for their nets.

## 28. Hólces. Linn. Soft-grass.

1. H. móllis, L. (creeping Soft-grass); cal.-valves acuminate, imperfect floret with an exserted geniculated awn, joints of the culm with a tuft of hairs, root creeping. E. Bot. t. $11 \% 0$.
Pastures and hedges, common. Fl. July. 24. Mr Wilson well observes that this species is distinguished by the acute (or almost acuminate) calyx-glumes and downy joints of the culm.
2. H. lanátus, L. (Meadow Soft-grass); cal.-valves rather obtuse mucronate, imperfect floret with a curved awn included
within the cal., no tuft of hairs at the joints, root fibrous. E. Bot. t. 1169.

Meadows, pastures, and woods, common. Fl. June, July. 24.-Much resembling the last in general appearance, but clothed with a softer and more abundant pubescence.

## 29. Arrhenathérum. Beauv. Oat-like grass.

1. A.avenáceum, Beauv. (common Oat-like grass). Lindl. Syn. p. 305.-Holcus avenaceus, Scop.-E. Bot. t. 813.-Avena elatior, Linn.

Hedges and pastures, frequent. Fl. June, July. $\mathcal{f}_{6}$-I am not aware that more than one species exists of this genus. The Avena precatoria of Thuill., Avena nodosa of Cullum., Arrh. bulbosum, Dunal and Lindl., are but varieties with a knotted or tuberous base to the stem.-2-3 feet high. Panicle long, loose. Spikelets greenish-brown.

## 30. Hieróchloe. Gmel. Holy-grass.

1. H. boreális, R. et S. (northern Holy-grass); panicle subsecund, peduncles glabrous, florets awnless, outer valves of the cor. ciliated at the margin. Hook. in E. Bot. Suppl.t.2641.-Holcus odoratus, Linn. Sm.-Holc. borealis, Schrad.

In a narrow mountain-valley, called Kella, in Angus-shire, G. Don. F\%. July. 4.-A valuable discovery of the late acute Mr G. Don. About 1 f . high, glabrous. Leaves linear-acuminate. Panicle brownish, glossy. Spikelets broadly ovate. Cal.-valves ovate, acute, rather unequal, sometimes a little serrated at the point. Florets rather longer than the cal. and the outer valves of a firmer texture, scabrous when highly magnified, distinctly fringed at the margin, the point sharp, but not awned. Central foret the smallest.-Smell resembling that of Anthoxanthum odoratum. In Iceland it is so plentiful as to be used by the people to scent their apartments and clothes.

## 31. Sesléria. Linn. Moor-grass.

1. S. cerrílea, Scop. (blue Moor-grass); panicle spiked ovate bracteated, outer valve of the cor. with one short terminal awn. E. Bot. t. 1613.-Cynosurus, L.

Mountains in the north of England and Scotland, especially abundant in limestone regions. Fl. April-June. 4 .-One of our earliest grasses and a very beautiful one. The roots much tufted; plants 6-12 or 18 inches high. Leaves linear, obtuse. Spike of a shining bluish-grey, with large yellow anthers tipped with purple. Spikelets generally in pairs, oblong-ovate, the lower ones with an ovate ciliated and toothed bractea at the base. Cal.-valves ovato-lanceolate, 3 -toothed, middle tooth lengthened into an awn and often bifid, pubescent at the keel and margin. Florets longer than the cal. Valves of the cor. oblong-ovate : ext. one ribbed, pubescent and ciliated or jagged with about 5 teeth, the middle tooth lengthened into a short awn ; int. valve bifid at the point.

## 32. Pánicum. Linn. Panick-grass.

1.     * P. Crus-galli, L. (loose Panick-grass); spikes alternate secund divided or simple, florets imbricated, the cal. and ext. valve of the cor. of the neuter floret hispid awned or mucro-
nated, int. valve of the cor. of the perfect floret with a hispid mucro, rachis hispid. Br.-E. Bot. t. 876.-P.Crus corvi, Linn. -Echinochloa, Beauv. Lindl.
Fields near London. Fl. July. ©,

## 33. Setária, Beauv. Bristle-grass.

1. *S. verticilláta, Beauv. (rough Bristle-grass); panicle spiked lobed below, branches whorled, bristles of the involucre rough with reversed teeth.-Panicum verticillatum, L.-E.Bot.t. 874.

In cultivated fields, about London and Norwich. Fl. July, Aug. ©.
2. * S. viridis, Beauv. (green Bristle-grass) ; panicle spiked continuous, bristles of the involucre rough with erect teeth.Panicum viride, Linn.-E. Bot.t. 875 .
Fields, about London and Norwieh. Fl. July, Aug. 24.

## 34. Póa. Linn. Meadow-grass.

* Spikelets linear or subcylindrical. (Glyceria, Sm., and in part Br.)

1. P. aquática, L. (reed Meadow-grass); panicle erect very much branched, spikelets linear of about 6 obtuse florets which have 7 ribs. E. Bot. t. 1315.-Hydrochloa, Hartman, Lindl.
Sides of rivers, ponds and ditches. Fl. July, Aug. 24.-4-6 feet high, erect. Leaves linear, lanceolate, rough. Ligule short, obtuse. Cal.-valves small, ovate, obtuse, membranous, smoothish. Ext. valves of cor. twice as large as the calyx ; int. narrower and bifid at the point.
2. P. fruitans, Scop. (floating Meadow-grass); panicle nearly erect slightly branched, spikelets linear appressed of from 7 to 11 obtuse florets which have seven ribs with short intermediate ones at the base, root creeping. $E$. Bot. t. 1520.-Festuca, $L$.

Ditches and stagnant waters, abundant. Fl. July, Aug. 24.-Culms 1-3 feet high, thick and succulent. Leaves linear-lanceolate, acute. Ligule oblong, pointed. Panicle subsecund, very long, slender ; cal.valves unequal, small, ovate, membranous, obtuse. Cor. valves ovatooblong, thrice as long as the cal.; outer ones scabrous. The scale is of 1 thick fleshy piece, which is the principal character of Mr Brown's genus Glyceria.-This species is found in New Holland. It yields the Manna-seeds of our shops, which are gathered abundantly in Holland, where, as well as in Poland and Germany, they are used for food.
3. P. marétima, Huds. (creeping Sea Mcarlow-grass) ; panicle erect subcoarctate (rigid), spikelets linear of about 5 obtuse florets which are obsoletely 5 -nerved, leaves convolute, root creeping. E. Bot. t. 1140.-Sclerochloa, Lindl.
Sca-coast, frequent. Fl. July, Aug. 24.-8-12 inches high, rigid, glaucous. Leaves involute, somewhat pungent. Ligule ovate, bluntish. Glumes all firm, cartilaginous, purplish. Cal.-valves nearly as large as the cor., with mostly 3 ribs. Florets hairy at the base.
4. P. dístans, L. (reflexed Meadow-grass); panicle spreading, branches at length deflexed, spikelets linear of about 5 ohtuse florets which are obsoletely 5 -nerved, leaves plane, rout fibrous. E. Bot. t. 986.

Sandy ground, principally near the sea. Near Dublin. Fl. July, Aug. 24.- One foot high. Leaves linear, plane, not pungent. Ligule short, obtuse. Branches of the panicle singularly deflexed, slender. Spikelets much shorter than in the last species. Glumes membranous, softer. Call-valves much snaller than the cor., unequal, larger one obscurely 3 -nerved. - Allied to the last, but verf distinct.
5. P. procúmbens, Curt. (procumbent Sea Meadow-grass); panicle compact ovato-lanceolate disticho-secund (rigid), spikelets linear lanceolate of about 4 florets which are 5 -ribbed. $E$. Bot. t. 532.-Sclerochloa, Beauv. Lindl.

Salt-marshes in various places, apparently not uncommon. Fl. June, - Aug. ©.-Culms procumbent, 6-8 inches long, glaucous. Leaves linear, obtuse. Ligule short, very blunt. Panicle about 2 inches long, branches patent, distichous, their spikelets secund. Cal.-valves smaller than the floret, obtuse, strongly ribbed. Florets oblong, distant upon the rachis. Inner valve of cor. membranous, bifid at the point.
6. P. rigida, L. (hard Meadow-grass); panicle lanceolate dis-ticho-secund (rigid), spikelets linear acute of about 7 florets which are almost ribless, root fibrous. E. Bot.t. 1371 .-Sclerochloa, Beauv. Lindl.
Walls, rocks, and dry barren soils, frequent. Fl. June. ©.-Whole plant very rigid and wiry, $3-5$ inches long, ascendent or erect. Leaves rigid, linear, setaceous. Ligule oblong, jagged. Rachis angled, sometimes at once bearing the spihelets (when it much resembles Triticum loliaceum), but more usually throwing out branches. Cal.-valves nearly as long as the cor., ribbed. Florets almost entirely ribless, linear-oblong, rather distant, smooth, bluntish.
7. P. compréssa, L. ( flat-stemmed Meadow-grass); panicle subsecund spreading (afterwards subcoarctate), spikelets oblong of $5-7$ obtuse florets connected by a web culm compressed, root creeping. E. Bot. t. 365.

On walls, and in dry barren ground, frequent. Fl. June, July. 4 . One foot or more high, rather glaucous. Culms compressed, procumbent at the base. Leaves short, linear, acute. Ligule very short, blunt. Panicle not much branched. Cal.-valves ribbed, acute. Valves of cor. obtuse, outer one very olsoletely ribbed; the lower florets webbed at the base.-Intermediate, as it were, between the present and the following division.

## ** Spikelets ovate or nearly so, (Poa, Sm.)

8. P. alpina, L. (alpine Mendow-grass); panicle diffuse, spikelets ovate of $4-5$ acute florets hairy below (but not webbed), leaves broadly linear obtuse, ligule of the upper leaves oblong acute, of the lower ones short obtuse. E. Bot.t. 1003.- . glomerata; spikelets densely crowded.
Extremely abundant on the lofty mountaius of Seotland and Wales, and very generally viviparous.- $\mathrm{\beta}_{\text {. Banks of the Esk, G. Don. Flo }}$ July, Aug. $4 .-6-12$ inches hight, nearly erect. Lectves short, linear, obtuse, with a very small mucro. Spikelets rather large, close. Cal.valves ovato-lanceolate, much compressed; dorsal rib scabrous, terminating in a very short point or awn, with a short lateral rib or nerve at
the base. Ext. valves of the cor. ovato-lanceolate, acute; dorsal rib scabrous, no lateral ones: lower part villous, upper part glabrous, purple, margin diaphanous: int. valves notched or bifid at the extremity.
9. P. láxa, Hænk. (ưavy Meadow-grass); panicle contracted lax slightly drooping, spikelets ovate of about 3 acute florets connected by a web, leaves narrow linear acute, ligules all lanceo-late.-Poa flexuosa, E. Bot. t. 1123.

Found on Ben Nevis by the late Mr. John Mackay. Fl. July. 4 .A very slender subglaucous grass, scarcely able to support the weight of its own panicle, which consequently droops slightly. Leaves more numerous than in $P$. alpina, and much narrower, Florets very obscurely ribbed, all very acute, green and purple, with diaphanous margins. Cal.valves nearly equal, pubescent on the keel, as is the cor., which is also webbed.
10. P. bulbósa, L. (bulbous Meadow-grass); panicle close snbspicate, spikelets ovate 4 -flowered, florets downy at the keel connected by a web, leaves with a white narrow serrated cartilaginous margin, stems swollen at the very base. E. Bot. t. 1071.

East and south of England, principally on sandy sea-shores. Fl. Apr. May. 2f.-A singular and very distinctly marked species, soon withering after flowering, and then its bulbs are blown about in large quantities on the surface of the sand. It forms a great part of the herbage on the Denes at Yarmouth.
11. P. triviális, L. (roughish Meadow-grass); panicle diffuse, spikelets oblong-ovate of about 3 florets which are acute 5 nerved connected with a web, culms and sheaths roughish, ligule oblong, root fibrous. E. Bot.t. 1072.

Meadows and pastures, common. Fl. June, July, 4.-1-2 feet high. Leaves linear, acute. Panicle much branched.-An excellent grass for pasturage and for hay: as is the following species.
12. P. praténsis, L. (smooth-stalked Meadow-grass); panicle diffuse, spikelets oblong-ovate of about 4 florets which are acute 5 -nerved webbed, culm and sheath smooth, ligule short, root creeping. E. Bot. t. 1073.- $\beta$. angustifolia; smaller and with narrower leaves. $P$. angustifolia, Linn.- $\gamma_{0}$ subcarulea; smaller and glaucous. P. humilis, Ehrh.- $P$. subccerulea, E. Bot. t. 1004.

Meadows and pastures, frequent. - $\beta_{0}$ "in woods." $\gamma$. on walls or dry places, especially in alpine countries. Fl. June, July. 4.- Allied to the last, but very constant to the character above given.- $\beta$. and $\gamma$. appear to be starved states of the plant.
13. P. ánnua, L. (annual Meadov-grass); panicle subsecund divaricated, spikelets oblong-ovate of about 5 florets which are a little remote 5 -ribbed destitute of web, culm ascending, compressed, root fibrous. E. Bot. $\boldsymbol{t}$. 1141.

Meadows and pastures, and by road-sides, every where. Fl. all spring and summer. © --Culms 6-10 inches long, below prostrate and throwing out roots. Leaves distichous, linear, rather blunt, flaccid, often waved, bright-green. Ligule oblong, acute. Cal.-valves very unequal,
ovato-lanceolate, rough at the back, nerved. Ext. valve of cor. ovatolanceolate, acute, white and diaphanous at the margin.
14. P. nemorális, L. (wood Meadow-grass); panicle slender slightly leaning one way lax attenuate, spikelets ovato-lanceolate of about 3 rather distant slightly webbed florets, ligule short truncate, culms subcompressed and sheaths glabrous, root scarcely creeping. E. Bot. t. 1265.- . glauca; smaller and everywhere glaucous. Hook. Scot. i. p. 35.-P. glauca, E. Bot. t. 1720.-P. cesia, E. Bot. t. 1719.-P. glauca, $\beta$. Wahl.

Common in woods and thickets - $\beta$. abundant on the Welsh and Scotch Alps. Fl. June, July. 2f.-1-3 feet high, slender and delicate in all its parts. Leaves narrow, linear, acute. Panicle with the branches almost erecto-patent. Spikelets scattered. Cal. valves unequal, ovatolanceolate, acute, rather obscurely ribbed. Ext. valve of the cor. lanceolate, obscurely ribbed, pubescent on the keel and hairy at the base, very slightly webbed. Inner valves, as I believe, in most, if not all of the Genus, bifid at the point.-Sir J. E. Smith has, in E. Fl., united his ${ }^{P}$. ceesia with P. glauca; making it his var. $\beta_{0}$; and now when 1 learn from the same author that it is a plant gathered by Mr Turner and myself on Ben Lawers, I am more persuaded than ever that it is but an alpine state of $P$. nemoralis. Mr Wilson thinks the same, and founds his opinion on a most careful examination of specimens collected in Wales and Scotland.

## 35. Triódia. Br. Heath-grass.

1. T. decúmbens, Beauv. (decumbent Heath-grass); panicle of few racemed spikelets, cal. as long as the florets, ligule a tuft of hairs.-Poa decumbens, E. Bot. t. 181.-Festuca, L.
Abundant in dry mountain-pastures, heaths and moors. Fl. July. $\%$ f. -1 foot long, procumbent; flowering culms only erect. Leaves linear, acuminate, hairy as well as the sheaths. Cal.-valves nearly equal, lanceolate, acute, nerved, with broad thin margins, scabrous on their keels. Ext. valve of the cor. ovate, nerved or ribbed, having a small tuft of hairs on each side at the base; apex with three teeth. Int. valve obtuse, entire at the point, ciliated at the angles of the fold.-In habit very distinct from Poa.

## 36. Bhíza. Linn. Quaking-grass.

1. B. média, L. (common Quaking-grass); spikelets broadly ovate of about 7 florets, cal. shorter than the florets. E. Bot.t. 340 .

Meadows and pastures, frequent. Fl. June. 24.-Whole plant very elegant. Culms slender, 1 f. or more high. Leaves short, linear-acuminate. Branches of the panicle thread-shaped, divaricating, purple. Spikelets tremulous with the slightest breeze, very smooth, shining purple, more or less green, or greenish-white, at the edges. Cal.-valves very concave, subcompressed. Ext. valve of cor. much like the cal., but rather smaller; int. one minute, resembling a flat scale.
2. B. mínor, L. (small Quaking-grass); spikelets triangular about 7 -flowered, cal. longer than the florets. E. Bot.t. 1316.

Fields in the extreme south of England, very rare. About Bath, in Cornwali, Guerasey, and Jersey. Fl. July. © - Whole plant much smaller than the last. Stipuiles elongated, acute.

## 37. DÁctylis. Linn. Cock's-foot-grass.

1. D. glomeráta, L. (rough Cock's-foot-grass); panicle crowded secund, cor. acuminate somewhat awned. E. Bot. t. 335.

Way-sides, meadows, and woods, abundant. Fl. July. 4.-1-2 feet high. Leaves rather broadly linear, acuminate, seabrous. Panicles secund. Spikelets of 3-4 florets, thickly clustered on the branches, clusters ovate. Valves of the cal. membranous, smaller than the cor., lanceolate, acuminate, unequal, glabrous, scabrous at the back of the valves, which are more or less obliquely keeled. Ext. valve of cor. subcartilaginous, lanceolate, much compressed, scabrous, ribbed, ciliated at the keel, with a short awn at the point : int. bifid at the extremity.Said to be advantageously cultivated for cattle.

## 38. Cynosúrus. Linn. Dog's-tail-grass.

1. C. cristátus, L. (crested Dog's-tail-grass); raceme spiked linear, florets with a very short awn. E. Bot. t. 316.

Dry pastures, frequent. Fl. July. 24.-1-1 $\frac{1}{2}$ foot high, slender. Leaves narrow, linear, acuminate. Raceme secund. Involucres beautifully pectinated, one at the base of each spikelet, their divisions linear, acute, greenish, subglumaceous, a little curved, rough. Spikelets 3-5flowered. Cal. valves lanceolate, nearly equal, membranous, rough at the keel, as long as the floret. Ext. valve of cor. lanceolate, obscurely nerved, green, scabrous, especially at the keel, terminating in a short rough awn ; int. white, bifid, pubescent at the angles of the fold.-A valuable grass.
2. C. echinátus, L. (rough Dog's-tail-grass); raceme in an ovate spike, florets with awns as long as the cor. E. Bot. t. 1333.
Sandy sea-shores of the extreme south of England, as Kent and Sussex ; but principally in Jersey. Fl. July. ©.

## 39. Festúca. Linn. Fescue-grass.

1. F. ovína, L. (Sheep's Fescue-grass); panicle subsecund subcoarctate, spikelets oblong of about 4-5 florets with short awns, culms square upward, leaves setaceous. E. Bot.t.585.$\beta$. (Sm.) rubra; panicle purplish. F.rubra, With.- $\gamma$. (Sm.) cresia; plant glaucous. E. Fl.-F. cresia, E. Bot. t. 1917.- ס. (Sm.) tenuifolia; leaves longer and very slender more numerous, florets acuminate awnless. F. tenuifolia, Sibth.- - $\varepsilon_{0}$ vivipara; plant taller, florets viviparous. F. ovina, $\beta$. Linn. Hook.- $\gamma$. Schrad.-F. vivipara, E. Bot. t. 1355. E. Fl. v. i. p. 140.
Abundant on dry elevated pastures. - $\varepsilon$. Frequent on the mountains of Wales and Scotland. Fl. June, July. 2f. - Leaves mostly short, often curved, smooth, or slightly scabrous, much tufted and affording excellent food for sheep. Culm 4-8 inches or a foot high, in the upper part more or less distinctly 4 -sided. Cal. valves much shorter than the cor., acute, subglabrous. Cor., ext. valve more or less glabrous, sometimes pubescent upward or even hairy, ( $F$. hirsuta, Host, ) terminated by an awn, which, though varying in size, and in $\delta$. obsolete, at the utmost does not exceed half the length of the valve. Whole plant more or less glaucous and having a purple tint in the spikelets. F. vivipara, $S m$. affords no character by which it may be distinguished from F. ovina.

I should be more inclined to consider the $F$. tervifolia of Sibth. distinct, than any other of the vars.
2. F. duriúscula, L. (hard Fescue-grass); panicle subsecund subcoarctate, spikelets oblong of about 6 florets with short awns, stem-leaves nearly plane, radical ones subsetaceous, root fibrous. E. Bot. t. 470.

Pastures and waste ground. Fl. June, July. 24. -The leaves on the stem are sometimes convolute, and then they appear setaceous. 1-1 $\frac{1}{2}$ f. high, by which size and its stouter habit, it is better distinguished from $F$. ovina, than by any character I can discover. It is possible that viviparous states of this may be confounded with the $F$. vivipara of Smith.
3. F. rúbra, L. (creeping Fescue-grass); "panicle unilateral spreading, florets longer than their awns, leaves downy on their upper side, more or less involute, root extensively ereeping." E. Bot. t. 2056.-F. duriuscula, B. Hook. Scot. i. p. 38.

Light sandy pastures, near the sea, plentiful; and "in mountain pastures and alpine precipices." Fl. July. 24. -In deference to the opinion of the lamented author of $\boldsymbol{E} . B o t$, and other able Botanists, I again restore this plant, which I had before considered a var. of $F$. duriuscula, to the rank of a species. At the same time I must observe that its only character exists in the creeping root.
4. F. bromoídes, L. (barren Fescue-grass); panicle secund racemed, florets shorter than the awn monandrous, culm above leafless. E. Bot. t. 1411.

Dry pastures and on walls; less frequent in Scotland, but not rare about Edin. Fl. June, © ( $\mathbf{~}^{\circ}$. Schrad.)-6-8 inches high. Leaves linear, setaceous, complicate. Cal.-valves very unequal, lanceolate, acuminate, nerved, rough at the keel. Florets about 6 in each spikelet. Ext. valve of cor. linear-lanceolate, scabrous, tapering into a straight awn, thrice the length of the valve.
5. F. Myúrus, L. (Wall Fescue-grass); panicle secund elongated contracted, florets shorter than the awn monandrous, culm leafy in its upper part. E. Bot. $t .1412$.

Walls and barren places; frequent in England, not common in Scotland. FF. June. ©.-Much resembling the last, but taller. 1 f. high. Leaves shorter, their sheaths longer, and springing even from the upper part of the culm. Panicle often 4-5 inches in length. Cal.-valves and florets narrow, rather more scabrous than in F. bromoides; awns longer.
6. F. uniglúmis, Soland. (single-glumed Fescue-grass); panicle a simple erect two-ranked subsecund raceme, one valve of the calyx obsolete. E. Bot. t. 1430 .

On the sandy sea-coast, principally of Sussex. On the coasts of EsSex, Suffolk, Dorsetshire and Anglesea. Fl. June ©. ( © . Sm.)-This plant is remarkable for the suppression of one of the valves of its cal., by which the species is at once known.
7. F. calamária, Sm. (Reed Fescue-grass); panicle subsecund much branched spreading nearly erect, spikelets oblong awnless 3-5-flowered, leaves linear-lanceolate. E. Bot. t. 1005.-

Schedonorus sylvaticus, Beauv. Lindl.-- . minor; E. Fl. v. i, p. 146.-F. decidua, E. Bot. t. 2266 .

Mountain woods, not uncommon. Fl. July. 24.-2-3 feet high, with broad leaves. Cal.-valves narrow, linear-lanceolate, very unequal, smaller one single-nerved, larger with 3 nerves. Florets rather distant on the rachis. Ext. valve of cor. scabrous, lanceolate-acuminate.
8. F. loliácea, Huds. (spiked Fescue-grass); raceme spiked distichous, spikelets linear-oblong nearly sessile remote, florets cylindrical awnless, outer valve of cor. obtuse. E. Bot.t. 1821. -Schedonorus, Dumort. Lindl.
Moist pastures and meadows, not unfrequent. Fl. June, July. 2f.2 feet high. Leaves fews, short, linear, acute. Racemes 2-5 inches long ; rachis flexuose ; spikelets nearly sessile, especially the upper ones, 5-6-flowered. Cal.-valves unequal, lanceolate-acute, 7 -ribbed. Outer valves of the cor. ovato-lanceolate, nerved, diaphanous at the apex and obtuse, (hence scarcely agreeing with the generic character ;) slightly scabrous ouly on the nerves.
9. F. praténsis, Huds. (meadow Fescue-grass); panicle patent branched, spikelets linear many-flowered, florets cylindrical awnless, outer valve of cor. acute, leaves linear, root fibrous. E. Bot. t. 1592.-Schedonorus, Beauv. Lindl.

Moist meadows and pastures, common. Fl. June, July. 24.-1-2 f. high. Distinguished at first sight from the preceding by its panicled, (not spiked) raceme : also by the florets, which, though much resembling the last, have their outer valve more acute.
10. F. elátior, I. (tall Fescue-grass); panicle patent very much branched, spikelets ovato-lanceolate many-flowered, florets cylindrical subaristate, leaves linear-lanceolate, root creeping. E. Bot. t. 1593.-Schedonorus, Lindl.

Moist meadows, banks of rivers, \&cc. ; not common. Fl. June, July. 24.

## 40. Brómus. Linn, Brome-grass.

1. B. gigánteus, Vill. (tall Brome-grass); panicle branched drooping towards one side, spikelets lanceolate compressed, florets shorter than the awn, leaves linear-lanceolate ribbed. Linn.-Festuca gigantea, ${ }^{\text {T}}$ E. Bot. t. 1820.- $\beta$. triflorus ; panicle more erect slenderer with 3 florets, leaves narrower. E. Fl. v. i. p. 144.-Festuca triflora, E. Bot. t. 1918.

Shady woods and moist hedges. - $\beta$. in Norfolk and near Forfar in Scotland : probably not unfrequent. Fl. July, Aug. 24.-A sea-side grass. 3-4 feet high, with broad leaves, having the habit and essential character of Bromus, but sometimes arranged by authors with Festuca. Panicle large. Spikelets with 3-6 florets. Call.valves very unequal, larger ones with 3 ribs. Outer valve of cor. lanceolate. obscurely ribbed, nearly glabrous, membranous at the edge upward. Awn very long, inserted a little below the bifid point.
2. B. ásper, L. (hairy Wood Brome-grass); panicle branched drooping, spikelets linear-lanceolate compressed, florets remote subcylindrical hairy longer than the straight awn, leaves uniform the lower ones hairy. E. Bot. to 1172.

Moist woods and hedges. Fl. June, July. © or 今̂. Sm. (4. Schrad.) -4-6 f. high : leaves broad.
3. B. stérilis, L. (barren Brome-grass); panicle drooping slightly branched, spikelets linear lanceolate, florets remote subcylindrical scabrous shorter than the straight awn, leaves pubescent. E. Bot. $\ell .1030$.

Waste ground, fields, and hedges ; common. Fl. June, July. ©.2 f . high. Remarkable for its long, narrow, much awned and drooping spikelets.
4. B. diándrus, Curt. (upright annual Brome-grass) ; panicle erect slightly branched, spikelets linear lanceolate, florets remote subeylindrical subscabrous about as long as the straight awn, stamens 2 (3, Schrad.), leaves subglabrous. E. Bot. t. 1006.B. Madritensis, Linn.

Rare, on sandy barren wastes; principally in the south of England. About Kinross, Scotland; Inverkeithing, Rev.A.Robertson. Fl. June, July, ©.-One foot high. Allied to B. sterilis; but the panicle is smaller, erect or erecto-patent, often purplish.
5. B. máximus, Desf. (great Brome-grass); "panicle erect lax at length nodding, spikelets lanceolate downy, after flowering upon long stalks, awns 2 or 3 times as long as the glumes, leaves downy on both sides." Bab. in Engl. Bot. Suppl. ined. ej. Prim. Fl. Sarn. ined.

On the sands of St Aubin's Bay ; the Grève d'Azette and the Quenvais, Jersey. Babington and Christy.-FF. June, July. ©.-Distinguished by its long awns." (Bab.)
6. B. secálinus, L. (smooth Rye-Brome-grass); panicle spreading, peduncles but little branched, spikelets oblongo-ovate compressed of about 10 subeylindrical glabrous rather remote florets longer than the awn. E. Bot. t. 1171.

Corn-fields ; not rare. Fl. July, Aug. ©.-2-3 feet high. Leaves somewhat hairy. Cal. and ext. valve of cor. broadly ovate; int. valve bifid at the point, the margin strongly ciliated. When the seeds ripen, the upper spikelets are pendulous, and the florets exhibit more evidently their distant mode of insertion.
7. B. vèlutínus, Schrad. (downy Rye-Brome-grass); "panicle spreading scarcely subdivided, spikelets ovato-oblong of $10-15$ erowded elliptical downy florets, awns as long as the glumes, leaves slightly hairy." Sm. E. Fl.v. i. p. 152.-B.multiflorus, E. Bot. t. 1884 .

Corn-fields, between Edinburgh and Newhaven, 'Sir J. E. Smith, 1782. Fl. June, July. ©.
8. B. móllis, L. (soft Brome-grass) ; panicle erect close compound, spikelets ovate subcompressed, florets imbricated compressed pubescent, awn straight about as long as the glume, leaves very soft pubescent. E. Bot.t. 1078.- . spikelets and sheaths of the leaves densely clothed with hairs.
Meadows, pastures, banks, road-sides, fields, \&c. every where. $\beta_{0}$ sandy ground, Lizard, Cornwall, Mr Jolns. Fl. June. 今 $--1-2$ f. high.

Panicle 2-3 inches long. Spikelets standing nearly erect. Thlorets 5-10. Ext. valve of the cor. convex; by no means forming such cylindrical florets as in the two last species. I had considered var. $\beta$. as belonging to the preceding (of which, indeed, the only published station is that above given), but Mr Borrer refers it unhesitatingly to B. mollis.
9. B. racemósus, L. (smooth Brome-grass); panicle erect, peduncles simple, spikelets ovate subcompressed glabrous, florets imbricated compressed, awn straight about as long as the glume, leaves slightly hairy. E. Bot.t. 1079.-B. pratensis, E. Bot.t. 920.

Meadows and pastures. Fl. June, July. $\odot \cdot$ ( 今. Schrad.)-I fear scarcely different from the preceding, except in being more glabrous.
10. * B. squarrósus, L. (corn Brome-grass); panicle drooping, peduncles simple, spikelets ovato-lanceolate subcompressed, florets nearly glabrous imbricated compressed, awnidivaricating, leaves pubescent. E. Bot. t. 1885.

Corn-fields; Somersetshire and Sussex. Fl. June, July. ©.-A most distinct species, remarkable for its spreading awns.
11. * B. arvénsis, L. (taper field Brome-grass); panicle spreading (at length drooping), peduncles branched, spikelets lanceolate compressed, florets imbricated compressed glabrous about as long as the straight awn, leaves hairy. E. Bot.t. 1984.

Corn-fields, rare. Fl. June, July. ©.-2-3 f. high. Distinguished by its rather large, but slender and at length drooping panicle, and by the spikelets which have mostly a purplish tinge.
12. B. eréctus, Huds. (upright Brome-grass) ; panicle erect, spikelets linear-lanceolate compressed, florets subcylindrical remote glabrous longer than the straight awn, root-leaves very narrow ciliated. E. Bot. t. 471.

In fields and by road-sides, especially in a sandy soil over chalk. In the King's Park, Edinburgh. Fl. July. 4.-2-3 f. high. This is truly perennial, which does not appear to be the case with any other Bromus. Its habit is that of Brachypodium sylvaticum. The root-leaves are narrow ; spikelets erect.

## 41. Avéna. Linn. Oat, or Oat-grass.

1. A. fátua, L. (wild Oat) ; panicle erect, spikelets drooping of about 3 scabrous much awned florets smaller than the calyx villous below, root fibrous. E. Bot. t. 2221.

Corn-fields, frequent. Fl. June, Aug. ©.-2-3 f. high. Leaves linear-lanceolate. Cal.-valves large, membranous, ovato-lanceolate, shining at the margins, keeled, acuminate, ribbed. Ext. valve of cor. with long fulvous hairs at its base, bifid at the point. Awn of each floret Iong and twisted, and constituting an excellent hygrometer. - The cultivated Oat, $A$. sativa, differs from this in having one or more upper florets imperfect and awnless, in the shorter áwn and absence of hairs at the base of the florets.
2. A. strigósa, Schrad. (bristle-pointed Oat); panicle erect, branches all secund, spikelets of 2 perfect florets each awned as long as the calyx and terminated by 2 bristles. E. Bot.t. 1266.

TRIANDRIA-DIGYNIA.
Corn-fields; common both in England and Scotland. Fl. June, July.〇.-Omitted in Fl. Scot., though not an uncommon plant in that country. I have gathered it in the Isle of Skye, and by Dee-side above Mar-Lodge, Aberdeenshire.
3. A. praténsis, L. (narrow-leaved Oat-grass) ; raceme erect simple, spikelets erect oblong of about 3-5 florets longer than the calyx, leaves glabrous finely serrated, lower ones involute, sheaths scarcely scabrous. E. Bot. t. 1204.
Dry pastures, heathy and mountainous places. Fl. July. 4.-Leaves short, finely serrated with minute cartilaginous teeth at the margins, the lower ones involute.
4. A. alpina, Sm. (great alpine Oat-grass); raceme slightly compound, spikelets erect oblong of about 5-6 florets longer than the cal., leaves glabrous linear acuminated flat minutely serrated, sheaths rounded subscabrous, culm cylindrical. Sm. in Linn. Trans. v. x. p.335.-A. planiculmis, E. Bot. t. 1241. Hook. Scot. v. i. p. 43, (not of Schrad.)

Rocky places on mountains. Fl. June, July. 24.-This, it must be allowed, comes very near the last species, and is principally distinguished by its stouter habit, slightly compound raceme, and especially by the broader flat leaves.
5. A. planicúlmis, Schrad. ( flat-stemmed Oat-grass) ; panicle erect compound, spikelets erect linear-oblong of $5-7$ florets much longer than the calyx, leaves scabrous broadly linear suddenly acute minutely serrated, sheaths flat sharply carinated scabrous, lower part of the culm slightly compressed two-edged. Schrado Fl. Germ. vo i. p. 381. t. 6. f. 2, (not E. Bot. t. 2141, nor Hook. Scot.) E. Bot. Suppl. t. 2684.
Glen Sannox, on the ascent of Goat-fell from Loch Rannoch, Isle of Arran, Scotland; Mr Stuart Murray. Fl. July. 4.-Mr Murray had the good fortune to discover this interesting grass in 1826, and has ever since cultivated it in the Glasgow Botanic Garden, where it preserves all its characters, of which none are so striking as the flat, sharply carinated sheaths and the great breadth of its leaves; in cultivated specimens, (where the plant is nearly 3 feet high,) $\frac{1}{2}$ an inch in breadth. They are, too, almost equal in width throughout; at the extremity suddenly coming to a sharp point. Panicle with many, but short branches. Spikelets much longer and larger than in A. alpina. Florets smaller.
6. A. pubéscens, L. (downy Oat-grass); panicle erect nearly simple, spikelets erect of about 3 florets, a little longer than the cal., outer valves of cor. jagged, leaves plane downy edges smooth. E. Bot.t. 1640.-Trisetum pub. Pers.

Dry pastures, especially in chalky or limestone countries. Fl. June, July. 2f.-Nothing, as it appears to me, can be more unnatural than to place this plant in a different genus from the two preceding. In habit it partakes of the character of the larger-flowered and "field species," if I may so call them, of this Genus, ( $A$. fatua and strigosa, ) and of the following smaller-flowered one. Mr Lindley confines the Genus T'rise${ }^{\text {tum }}$ to T. pubescens and T. flavescens. M. Dumortier adds to it our A. pratensis and Aira pracox.

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7. A. favéscens, L. (yellow Oat-grass); panicle much branched lax, spikelets of about 3 florets equal in length to the longer of the very unequal cal.-valves, onter valve of the cor. with two terminal bristles. E. Bot. t. 952.

Dry meadows, and pastures, frequent. Fl. July. 4.-It has the smallest flowers of all our Oat-grasses, and may readily be distinguished by that circumstance, by the two terminal bristles on the outer valve of the cor. and by the unequal cal.-valves. Floral pedicels downy with a small tuft of hairs at the top, and there is a terminal abortive flower, reduced to a pedicellated bristle, hairy at its base.

## 42. Arúndo. Linn. Reed.

1. A. Phragmítes, L. (common Reed); panicle spreading, cal.valves acuminate coloured ribbed and about 5-flowered, leaves lanceolate acuminato-cuspidate. E. Bot. t. 401.

Abundant in ditches, margins of lakes, rivers, \&ce. Fl. July. 4.6 f . or more high; the tallest of our Grasses. Panicle large, purplebrown, at length drooping, very handsome. Valves of the cal. very unequal : ext. ovato-lanceolate, many-ribbed ; int. twiee as long, thin, membranous, obsoletely ribbed. As the flowers advance, the tufts of hair increase, at length becoming very silky.-This plant frequently forms patches of immense extent, called Reed-ronds in some parts of the east of England, which harbour many aquatic birds and the rare Parus biarmicus or bearded Tit-mouse. An extensive use is made of the culms for thatching, garden-screens, for walls and floors which are afterwards covered with clay, \&c.

## 43. Elymus. Linn. Lyme-grass.

1. E. arenárius, L. (upright Sea Lyme-grass); spike close erect, spikelets in pairs hairy, florets awnless as long as the lanceolate valves of the cal., leaves involute pungent. E. Bot. t. 1672.
Sandy sea-shores, frequent. Fl. (rarely) July. 4.-Root much creeping in the loose soil; hence it becomes of great value, like the Ammophila arenaria, for preserving a considerable extent of our own coasts and those of Holland from the encroachments of the sea. Culms 3-4 f. high, glabrous. Leaves glaucous, pungent. Spike 4-6 inches long. Spikelets of about 3 flowers on the rachis. Cal-valves 2, lanceolate, acuminate. Valves of the cor. resembling them, but the ext. one broader; int. bifid at the point, angles of the folds ciliated. The seeds are said to be made into bread in Iceland.
2. E. geniculátus, Curt. (pendulous Sea Lyme-grass); spike lax bent downwards with one angle, spikelets in remote pairs, cal.-valves subulate glabrous longer than the florets, leaves involute pungent. E. Bot. t. 1586.

Near Gravesend, in a salt-marsh: very rare. Fl. July. 4.-A very remarkable plant, apparently quite distinct from the preceding ; yet I cannot but wish some one would study it in its locality, Gravesend, which is the only station recorded for it. I possess something very like it in a diseased state of $\boldsymbol{E}$. arenarius, gathered in Scotland by $\boldsymbol{M r} \boldsymbol{M} \cdot \boldsymbol{N a b}$.
3. E. Européus, L. (wood Lyme-grass); spike erect compact glabrous, spikelets ternate 1-2-flowered, cal.-valves setaceous, florets terminated by a long awn, leaves flat. E. Bot. t. 1317.

Woods and thickets, especially in a chalky soil : apparently not rare in the midland and northern parts of England, but unknown to Scotland. Fl. June. 24.-It would appear to me much more natural to unite this with Hordeum, as Hudson has done. My specimens have the calyx mostly one-flowered, and I do not see how it differs from those Hordea which have their lateral flower fertile. In habit too it quite accords, as well as in the long awns and subulate cal.,-valves.

## 44. Hórdeum. Linn. Barley.

1. H. murinum, L. (wall Barley); cal,-valves of the intermediate floret linear-lanceolate ciliated, those of the lateral florets setaceous scabrous. E. Bot. t. 1971.
Waste ground, by walls and road-sides : common in England, rare in Scotland. About Edinburgh ; and at Elgin, Rev. G. Gordon, which is its most northerly range. Fl. June, July. ©.
2. H. praténse, Huds. (meadow Barley); all the cal.-valves setaceous and scabrous. E. Bot. t. 409.

Moist meadows and pastures in England, frequent : rare in Scotland; Mr Neill finds it about Salisbury Craigs. Fl. July. $\odot$.
3. H. marítimum, With. (sea-side Barley); cal.-valves smoothish, the interior one of the lateral florets semi-lanceolate, the rest setaceous. E. Bot. t. 1205.
Light dry pastures and sandy ground near the sea, not rare in England. In Scotland it has only been found in Angus-shire. Fl. July. ©.-All our British species of this genus are admirably characterized by the form, \&.. of their cal.-valves. The present is the smallest species, procumbent at the base and glaucous.

## 45. Tríticum. Linm. Wheat or Wheat-grass. * Spikelets distichous.

1. T. canínum, Huds. ( fibrous-rooted Wheat-grass); cal.-valves awned with $3-5$ ribs and about 5 awned florets, leaves plane, root fibrous. E. Bot. t. 1327.-Elymus, L.

Woods and banks, frequent. Fl. July. 4.-Best distinguished from the following by its fibrous root.
2. T. répens, L. (creeping Wheat-grass or Couch-grass); cal.valves many-ribbed with from 4-8 awned (rarely awnless) florets, leaves plane, root creeping. E. Bot. t. 909.
Fields and waste places, every where. Fl. throughout the summer months. 4 .-In habit between the preceding and following, having a glaucous tint when growing near the sea. Leaves plane or nearly so. Spikelets smaller and less compressed than in T. junceum. Cal. and ext. valves of the cor. with from 5-9 nerves, acute or terminated by an awn of greater or less length. -This pest of the corn-fields is difficult to be extirpated on account of its long creeping roots.
3. T. júnceum, L. (rushy sea Wheat-grass); valves of the cal. obtuse much ribbed with 4-5 awnless florets, leaves involute pungent, root creeping. E. Bot. t. 814.

Sandy sea-shores, frequent. Fl. July. 4.-Whole plant glaucous, rigid, $1 \frac{1}{2}-3$ f. high. Spike long. Spikelets oblong, much compressed,
distant, sessile. Cal.-valves oblong-lanceolate, often with 3 teeth at the point. Ext. valves of the cor. similar, with 5 nerves.
4. T. * cristátum, Schreb. (crested Wheat-grass); valves of the cal. subulate keeled awned scarcely nerved with about 4 awned florets, spikelets much crowded. E. Bot. t. 2267.

Sea-side between Arbroath and Montrose. G. Don. Fl. July. 4.
** Spikelets secund.
5. T. loliáceum, Sm. (dwarf sea Wheat-grass); valves of the cal. indistinctly 3 -nerved obtuse of many awnless florets, root fibrous annual. E. Bot. t. 221.-Catapodium, Link.

Sandy sea-shores of Norfolk, Suffolk, and Essex: North Wales and Isle of Man. East coast of Scotland. Fl. June, July. ©.-Singularly stiff and wiry, as much so as Poa rigida, which it greatly resembles; branching from the very base, 3-4 inches high. Leaves linear, rigid, plane. Spikelets more or less distant, secund, lower ones sometimes compound. Ext. valve of the cor. broadly ovate, concave.

## 46. Brachypódium. Beauv. False Brome-grass.

1. B. sylváticum, Beauv. (slender False Brome-grass); spike drooping, spikelets nearly cylindrical secund hairy, awns longer than the florets. Festuca, E. Fl. v. i. p. 149.-Bromus, Poll.E. Bot. t. 729.

Woods and hedges, not frequent. Fl. July, $4 .-2$ f. high. Leaves broadly linear-lanceolate, very hairy. Cal.-valves unequal, lanceolatoacuminate, much nerved. Ext. valve of cor. linear-lanceolate, much nerved, scabrous, rarely hairy ; int. one truncate, margins ciliated.
2. B. pinnátum, Beauv. (heath False Brome-grass); spike erect, spikelets nearly cylindrical distichous hairy, awns shorter than the florets. Lindl. Syn. p. 297.-Festuca, E. Fl. vo i. po 150.-Bromus, L.-E. Bot. t. 730.

Open fields and heathy places, on chalky soil ; in Yorkshire, Oxfordshire, and Kent. Fl. July. 4.-A very graceful plant.
47. Lóliùm. Linn. Darnel.

1. L. perénne, L. (perennial Darnel or Rye-grass); spikelets much longer than the cal., florets awnless linear-oblong compressed, root perennial. E. Bot. t. 315.

Way-sides, pastures and waste places, frequent. Fl. June, July, $4:-$ 1-2 f. high. Spike with the general aspeet of Triticum repens; sometimes, from luxuriance, compound. Florets linear-oblong, nerved.- A most valuable grass for the agriculturist, and frequently employed with clover for artificial pasture and hay.
2. L. temuléntum, L. (bearded Darnet); spikelets equal in length with the cal,, florets as long as the rigid awns, root annual. $E$. Bot. $t_{0}$ 124.- $\beta$. florets with short soft imperfect awns. -L. arvense, With. E. Bot. t. 1125.

Corn-fields, not common in Scotland. Fl. July. ©.-The seeds mixed with wheat and made into bread have proved highly injurious to those who have eaten it. The $\boldsymbol{L}$. arvense of Withering can only be considered a var. of the present with an imperfect awn.

## 48. Rottbóllia. Linn. Hard-grass.

1. R. incurváta, I. (sea Hard-grass); spike cylindraceo-subulate, cal. 2 -valved, valves united at the base. E.Bot. t. 760 .-Ophiurus, Beauv.- $\beta$. spike filiform nearly erect. R. filiformis, Roth.

Sea-shores; but not common. On the south-west and east of Scot-land.- $\beta$. near Aberlady, Scotland. Near Dublin. Fl. July, Aug. ©.Plant from 2-6 or 8 inches high, more or less curved, especially in the curious spike.-a. Inverkeithing, R. Andrew Robertson.

## 49. Knáppia. Sm. Knappia.

1. K. agrostidéa, Sm. (early Knappia). E. Bot. t. 1127. E. Fl.v. i. p. 84.-Agrostis minima, Linn.-Mibora, Adans. Lindl. -Chamagrostis, Bork.-Sturmia, Hopp.
Sandy pastures by the sea, rare. Essex, near the mouth of the Thames; Wales, and S: W. coast of Anglesea, frequent. Fl. March, A pril. ©.-A beautiful and minute grass, of which only one species is known. Root fibrous. Stems several from the same root. Leaves short, linear, rough, equal in lengit with their white, inflated sheaths. Cal. of 2 dorsally compressed, truncated, purplish valves. Cor. of $\dot{2}$ white, delicate, very hairy, jagged valves, the outer one much the largest and embracing the inner. Mr. Wilson finds no scale. Styles long, filiform, hairy. Fruit beautifully dotted.
2. Spartína. Willd. Cord-grass.
3. S. strícta, Sm. (twin-spiked Cord-grass); spikes 2-3, flowers very hairy, larger cal.-valve acuminate, leaves shorter than the spikes tapering at the base articulated upon the sheath lower ones deciduous, rachis scarcely produced beyond the terminal florets of each partial spike. E. Fl. v. i. p: 135.—Dactylis stricta, E. Bot. t. 389.

Muddy salt-marshes on the east and south-east coasts of England. FL. Aug. 24.-A remarkably stiff, rigid plant, Stems 6-8 inches, or a foot and more high. Culms concealed by the sheathing bases of the short pungent involute leaves.
2. S. alterniflóra, Loisel. (many-spiked, Cord-grass); spikes numerous, flowers glabrous, larger cal.-valve with strong lateral nerves emarginate below the apex, leaves equal to or longer than the spikes dilated at the base continuous with the sheath, and all persistent, rachis much produced into a flexuose awn-like point. Bromf. in Comp. to Bot. Mag. v. ii. p. 254.-S. glabra, Muhl。-S. levigata, Link.
Itchen Ferry, Southampton. Dr Bromfield. F2. Aug. 2f.-Müch taller than the preceding. and a very distinet species, well characterized in the Memoir of Dr Bromfield.

## 51. Ć́nodon. Rich. Dogs-Tooth grass.

1. C. Dáctylon, Pers. (creeping Dog's-Tooth grass); spikes digitate $3-5$, cor. glabrous subciliated longer than the cal. with a beardless bristle at the base of the interior valve. $B r$. -Panicum, L.-E. Bot. t. 850.
Rare: on the sandy shores of Cornwall, near Penzance. Fl. July, Aug. 24.

## 52. Digitária. Scop. Finger-grass.

1. D. * sanguinális, Scop. (hairy Cock's-foot or Finger-grass); leaves and sheaths hairy, florets oblong glabrous their margins scabrous.-Panicum, Linn.-E. Bot. t. 849 .

Rare, in sandy cultivated fields : it formerly grew in Battersea fields, near London. Other habitats, given in the British Floras for this plant, belong, in Mr Borrer's opinion, to the next species. Fl. July, August. ©. -From a span to a foot high, branched at the base, erect or ascending. Leaves and sheaths hairy, the latter with small tubercles from which the hairs spring. Spikes $3-5$, digitated. Spikelets secund, 2 together, appressed to the flattened rachis. Cal., outer valve's very small ; inner nearly equal, plane, of which the ext. one is oblong, ribbed and downy or slightly scabrous at the margin, ribs glabrous.
2. D. * humifúsa, Pers. (glabrous Cock's-foot or Finger-grass); leaves and sheaths glabrous, florets ovate pubescent. Hook. in E. Bot. Suppl. t. 2613.—Syntherisma glabrum, Schrad. Germ. v. i. p. 163. t. 3.f. 6.

Rare: on loose sand at Weybridge, Sussex, Mr Borrer; who says that the Ipswich D. sanguinalis is this, and who thinks that the Norfolk and Suffolk stations, assigned to that plant in Engl. Fl. probably belong to the present. Fl. July, Aug. ©.-Generally smaller and more depressed than the preceding, of a purpler hue. Leaves and sheaths quite glabrous. Spikes fewer, 2-4 in Mr Borrer's specimens. Florets more ovate and more convex, outer of the two larger calycine valves purple, downy, and ribbed. Richard in Pers. Syn. appears to have been the first who discriminated this as a species, and Schrader has admirably described it and figured the flower.

## TRIANDRIA-TRIGYNIA.

## 53. Móntia. Linn. Blinks.

1. M. fontána, L. (Water-Blinks or Chickweed). E.Bot.t. 1206.

Rills, springy and wet places. Fl. June, July, ©.-Whole plant succulent, varying considerably in size. Stem prostrate and rooting. Leaves small, opposite, spathulate. Peduncles nearly terminal, often forked. Flowers white, at first drooping. Stam. upon the corolla, short. Germen and capsule roundish. Seeds 3 , subreniform, dotted.-The $\beta$. major of Willd. and De Cand. (M. repens of Gmel. Fl. Bad.) is not uncommon in Scotland, and is found in Caernarvonshire.

## 54. Holốsteum. Linn. Jagged-Chickweed.

1. H. umbellátum, L. (umbelliferous Jagged-Chickweed); leaves elliptical ovate acute, flowers umbellate, peduncle pubescent viscid, pedicels reflexed after flowering at length erect. E. Bot. t. 27.-Cerastium, Huds. \& Hook. in Fl. Lond. N. Ser. t. 13.

Rare, on old walls about Norwich and Bury. Fl. April. ©.-A singular and interesting plant, the original Holosteum of Linnæus.

## 55. Polycárpon. Linn. All-seed.

1. P. tetraphýllum, L. (four-leaved All-seed); triandrous, petals notched, stem-leaves in fours, those of the branches opposite. E. Bot. t. 1031.

Southern coasts of England ; particularly Devonshire, Dorsetshire, and Portland Island, Jersey and Guernsey. Fl. summer months. ©.

## CLASS IV. TETRANDRIA. <br> (4 Stamens, equal in height.)

## ORD. I. MONOGYNIA, 1 Style.

* Perianth double. Cor. monopetalous, superior. Seed 1.

1. Dípsacus. Involucre many-leaved. Cal. double ; ext. very minute, forming a thickened limb to the germen; int. cupshaped, entire. Receptacle chaffy, spinous. Fruit angular, with 8 pores or depressed points, crowned with the double cal. (Flowers densely capitate.)-Nat. Ord. Dipsacee, Juss.Named from $\delta t \psi a \omega$, to be thirsty; the upper connate leaves containing water in their hollows.
2. Knáutia. Involucre many-leaved. Cal. double: ext. minute ; int. cup-shaped. Fruit upon a short stalk, compressed, with 4 pores or depressed points.-Nat. Ord. Dipsacezt, Juss. -Named in honour of Christopher Knaut, a Botanist of Saxony, who flourished in the latter half of the 17 th century.
3. Scabiósa. Involucre many-leaved. Cal. double : ext. mostly membranaceous and plaited; int. with about 5 bristles. Fruit subcylindrical, crowned with the double cal. (Flowers densely capitate).-Nat. Ord. Dipsacee, Juss.-Named from Scabies, the leprosy, an infusion or decoction of some of the species having formerly been employed in curing cutaneous diseases.
** Perianth double. Cor. monopetalous, superior. Seeds 2.1 (Leaves whorled.-Rubiaceæ.)
4. Gálium. Cor. rotate, 4-cleft. Fruit a dry, 2-lobed, indehiscent pericarp, without any distinct margin to the calyx.Nat. Ord. Rubiaces, Juss.-Named from $\gamma a \lambda \alpha$, milk: the plant having been used to curdle milk.
5. Rúbia. Cor. rotate or campanulate, 3-5-cleft. Fruit a 2-lobed berry.-Nat. Ord. Rubiacem, Juss.-Named from ruber, red, from the red dye afforded by its species, especially Rubia tinctorum, which produces the true Madder or Turkey-red of commerce.
-.6. Aspérula. Cor. funnel-shaped. Fruit without any dis-

[^11]tinct margin to the cal.-Nat. Ord. Rubiacez, Juss.-Named from asper, rough, owing to the roughness of some species of the genus.
7. Sherárdia. Cor. funnel-shaped. Fruit crowned with the cal.-Nat. Ord. Rubiacee, Juss.-Named in honour of Jas Sherard, an English Botanist and Patron of that science, whose fine garden at Eltham in Kent gave rise to the famous "Hortus Elthamensis" of Dillenius.
*** Perianth double. Cor. monopetalous, inferior. Seeds 2 or many.
8. Exácum. Cal. 4-cleft. Cor. 4-cleft, salver-shaped, marcescent, the tube swelling. Anthers opening longitudinally. Stigma entire. Caps. 1-celled, 2 -valved. Seeds attached to 2 sutural receptacles, which at length separate with the opening of the two-valved caps.-Nat. Ord. Gentianeze, Juss.-Name, $\varepsilon \xi$, out, and $\alpha \gamma \omega$, to conduct, anciently applied to the Erythrea Centaurium, a genus allied to this, and which was supposed to have the property of ejecting poison from the stomach.
9. Plantágo. Cor. 4-cleft, the segments reflexed. Stam. very long. Caps. of 2 cells, 2 - or many-seeded, bursting all round transversely.-Nat. Ord. Plantaginee, Juss.-Name of doubtful origin.-All the species are mucilaginous and astringent.
10. Centúnculus. Cor. tubular, 4-partite. Stam. short. Caps. of 1 cell, many-seeded, bursting all round transversely.Nat. Ord. Primulacee, Vent.- Name, it appears, anciently given to the Pimpernel, a genus allied to this; and derived, according to Théis, from Cento, a covering, because it was a little weed that covered the cultivated fields.

> (Some Gentiance. See Ci. V. Ord. II.)
> **** Perianth double. Cor. of 4 petals.
11. Epimédium. Cal. of 4 leaves, caducous. Pet. inferior, with an inflated nectary on the upper side. Pod l-celled, 2valved, many-seeded.-Nat. Ord. Berberidef, Vent.-Name of obscure origin ; applied by Dioscorides to some plant which grew plentifully in Media.
12. Córnus. Cal. of 4 teeth. Petals without a nectary, superior. Nut of the drupe with 2 cells and 2 seeds.-Nat. Ord. Cornez, DC.-Named from cornu, a horn; owing to the hard nature of the wood.
(See Euonymus in CL. V. Cardamine and Coronopus, in Cr. XV.)

## ***** Perianth single.

13. Parietária. Perianth 4 -fid, inferior. Filaments of the stam. at first incurved, then expanding with elastic force. Fruit.

1 -seeded, enclosed by the enlarged perianth. (One or more of the central florets without stamens.)-Nat. Ord. Urticeet, Juss. -Named from paries, a wall, the species frequently growing on old walls.
14. Alchemílla. Perianth inferior, 8 -cleft, the 4 alternate and outer segments the smallest. Fruit 1-or 2 -seeded, surrounded by the persistent perianth.-Nat. Ord. Rosacem, Juss. - Named from the Arabic alkêmelyeh, alchemy, from its pretended alchemical virtues.
15. Isnárdia. Cal. 4 -cleft, superior. Petals 4 , or wanting. Stigma capitate. Capsule obovate, 4 -angular, 4 -valved, 4 -celled, many-seeded, crowned with the calyx.-Nat. Ord. Onagrarie. Juss.-Named after Antoine d'Isnard, a Botanist and Professor at Paris, in the beginning of the last century.-As the Genus is now defined here, and by De Candolle, it contains many species of Ludwigia.
16. Sanguisórba. Perianth 4-lobed, superior, coloured, with 4 scales or bracteas at the base. Fruit 1- or 2 -seeded, surrounded by the persistent base only of the perianth.-Nat. Ord. Rosacem, Juss.-Named from sanguis, blood, and sorbeo, to take up or absorb; from the supposed vulnerary properties of the plant.

## ORD. II. DIGYNIA. 2 Styles.

17. Buffónia. Cal. of 4 leaves. Cor. of 4 entire petals. Caps. flattened, 1 -celled, 2 -valved, 2 -seeded.-Nat. Ord. Caryophyllef, Juss.-Name given by Sauvages in honour of the celebrated Buffon, "who had indeed very slender pretensions to botanical honour; a circumstance supposed to have been indicated by Linnæus in the specific name tenuifolia." (Sm.)
(See Alchemilla in Ord. II. Some Gentiance and Cuscuta in Cl. V.)
ORD. III. TETRAGYNIA. 4 Styles.
18. Ilex. Cal.4-5-toothed. Cor. rotate, 4-5-cleft. Stigmas 4, sessile. Berry sphærical, including 4, 1 -seeded nuts. (Some flowers destitute of pistil):-Nat: Ord. Ilicinee, Br. $\rightarrow$ Named from ac, sharp, in Celtic, according to Théis; but this is a very forced derivation.
19. Potamogeton. Flowers sessile upon a spike or spadix, which issues from a sheathing bractea or spatha. Perianth single, of 4 scales. Anthers sessile, opposite the scales of the perianth. Pistils 4, which become 4 small nuts; Embryo curved.-Nat. Ord. Naiades, Juss. - Named from $\pi$, a neighbour. All the species grow in the water, and often present as beautiful an appearance in clear streams and ponds, as the Fuci do in the ocean: They protect the spawn of fish, and harbour innumerable aquatic insects, their roots and seeds affording food to water-birds.-Chamisso and Schlechtendal have Well illustrated this genus ; see Linnaa, v. ii. p. 159.
20. RúppiA. Flowers 2, on a spadix arising from the sheathing bases of the leaves, which perform the office of a spatha. Perianth 0 . Drupes 4, pedicellate, their nuts one-seeded.-Nat. Ord. Naiades, Juss.-Named after Henry Bernard Ruppius, author, in 1718, of Flora Jenensis.
21. Sagína. Cal. of 4 leaves. Petals 4, (shorter than the calyx.) Capsule 1-celled, 4 -valved.-Nat. Ord. Caryophylleet, Juss.-The name (signifying meat which fattens) is little applicable to any of the minute plants belonging to this genus.
22. Mónchia. Cal. of 4 leaves. Petals 4 (as long as the cal.) Caps. of one cell, opening with 8 teeth at the extremity.-Nat. Ord. Caryophyllefe, Juss.-Name given in compliment to Conrad Moench, Professor of Botany at Hesse Cassel.
23. Tilléa. Cal. 3-4-partite. Pet. 3 or 4. Caps. 3 or 4, two-seeded.-Nat.Ord. Crassulacee, De Cand.-Named after Michael Angelo Tilli, an Italian Botanist who wrote in 1723 a catalogue of the plants in the Medical Garden of Pisa.
24. Radíola. Cal. of 4 leaves united up to their middle, and mostly 3 -cleft. Petals 4. Caps. of 8 cells and 8 valves.-Nat. Ord. Linee, De Cand.-Named from radius, a ray, I presume in consequence of the ray-like segments of the calyx.
(See Cerastium tetrandrum in Cl. X. Ord. III.)

## TETRANDRIA-MONOGYNIA.

## 1. Dípsacus. Linn. Teasel.

1. D. * Fullônum, L. (Fuller's Teasel); leaves subconnate, scales of the receptacle hooked at the extremity, involucres spreading (reflexed, Sm.) E. Bot. t. 2080.

Waste places and hedge-banks ; rare. Fl. July, Aug. © . -Stem 4-5 feet high, very angular and prickly. Leaves large, oblong, or oblonglanceolate, obtusely and irregularly serrated, sometimes, especially the upper ones, connate. Involucre spreading, about as long as the head of flowers. Flowers in oval heads, pale purple or whitish.-Used in dressing cloth, for which purpose the hooked scales of the receptacle are admirably calculated. These hooks become obsolete by long cultivation in a poor soil, and there is reason to believe that D. Fullonum is but a var. of $D$. sylvestris.
2. D. sylvéstris, L. (wild Teasel); leaves opposite rarely connate, scales of the receptacle straight at the extremity, involueres curved upward. E. Bot. t. 1032.

Road-sides and hedges, not rare in England; less frequent in Scotland. Fl. July. $\widehat{8}$.
3. D. pilôsus, L. (small Teasel); leaves petiolate with a small leaflet at the base on each side, involueres shortly deflexed. $\boldsymbol{E}$. Bot.t. 877.

Moist hedges, but not common. In several places in Norfolk and Suffolk, Sussex and Surrey. Rare in Scotland. Fl. Aug. Sept. © -

Stem slender, 2-4 f. high, angular, rough with short reflexed prickles, which are longer and resembling bristles on the peduncles. Leaves ovato-acuminate, serrated, eared at the base. Heads of flowers rather small, round, hairy. Scales straight; blossoms white. Anthers white, much protruded. Fruit 4 -sided, with 2 depressed dots, according to $\mathrm{Mr}_{\mathrm{r}}$ Coulter, on each face in the upper part.

## 2. Knáutia. Linn. Knautia.

1. K. arvénsis, Coult. (field Knautia); heads of many flowers, outer calyx with very minute teeth, inner with 8-16 somewhat awned cilia. Coult.-Scabiosa arvensis, Linn.-E. Bot. t. 659.
Pastures and corn-fields, frequent. Fl. July. 4.-2-3f. high, Radical leaves lanceolate, slightly serrated, hairy. Heads of flowers large, convex, lilac-purple; outer florets large, with their segments unequal, 80 that the lower ones form a sort of ray around the head ; inner florets with equal segments.

## 3. Scabiósa. Linn. Scabious.

1. S. succísa, L. (Devil's-bit Scabious); corollas 4-cleft their segments nearly equal, cauline leaves dentate, heads of flowers nearly globose. E. Bot. t. 878.

Meadows and pastures, common. Fl. July-Oct. 24.-Root as it were cut off abruptly, or bitten (radix premorsa). Stems nearly simple. Leaves hairy, rather stiff; radical ones ovate, mostly petiolate, those of the stem oblong. Flowers purplish-blue.
2. S. columbária, L. (small Seabious); corollas 5-cleft radiating, stem hairy, radical leaves oblong-ovate crenate or lyrate, those of the stem pinnatifid with linear segments, E. Bot.t. 1311 .
Pastures and waste places, most abundant in chalk countries : rare in Scotland; near Arbroath, with white fl.; plentiful near Montrose, and at Blackford. Fl. July, Aug. 4.-Scarcely a foot high, hairy. Lower leaves on rather long footstalks; cauline ones cut into narrow, linear or setaceous pinnæ. Flowers purplish-blue. Involucre of narrow leaves, longer than the flowers. Inner cal, with 5 bristles.

## 4. GÁlium. Linn. Bed-straw.

## * Fruit glabrous. Flowers yellow.

1. G. vérum, L. (yellow Bed-straw) ; leaves about 8 in a whorl linear grooved above, flowers in dense panicles. E. Bot.t. 660 . E. Fl. v. i. p. 208.

Dry banks, sandy places and sea-shores, common. Fl. July, Aug. 4. Aceadily distinguished by its yellow flowers, and linear, deflexed leaves. According to Lightfoot the Highlanders employ the roots, ${ }^{1}$ and principally the bark of them, to dye red ; boiling them with the yarn and adding alum to fix the colour. They also use the plant as a Rennet to curdle milk, combined with the leaves of the stinging Nettle (Urtica dioica) and a little salt.
2. G. cruciátum, L. (Cross-wort Bed-straw, Mug-uort); leaves

[^12]4 in a whorl ovate hairy, flowers polygamous clustered lateral, peduncles 2 -leaved. E. Bot. t. 143 .

Hedge-banks and thickets, common. Fl. May, June. 4.

## ** Fruit glabrous. Flowers white.

3. G. palústre, L. (white water Bed-straw); leaves 4-6 in a whorl oblongo-lanceolate obtuse tapering at the base, and as well as the lax spreading branched stem, more or less rough. Hook. Scot. i. p. 51.-a. stem and leaves smoothish. G. palustre, E. Bot. t. 1857.- $\beta$. nerves at the back and margins of the leaves and angles of the stem, distinctly rough with mostly reflexed prickles. G. Witheringii, E. Bot: t. 2206.

Sides of ditches, lakes and rivulets. Fl. July. 4.-" The transition from the smooth to the rough state of this plant may be observed on the borders of pools, and it is only in very wet spots that it corresponds with the description in $\boldsymbol{E}$. $\boldsymbol{F l}$. of ' $\boldsymbol{G}$. palustre. In dry situations, especially by road-sides (in Wales) where the earth has been recently disturbed (in the neighbourhood of marshes) it assumes the state of $G$. Witheringii, but is very luxuriant and branched. In-marshes not liable to be overflowed, and in boggy ground, it is in every respect like that described in E. Fl. under G. Witheringii." Wilson MSS. The plant turns blackish in drying; and the upper leaves are generally of unequal size.
4. G. uliginósum, L. (rough marsh Bed-straw) ; leaves 6 in a whorl lanceolate mucronate their margins and the stem rough with reflexed prickles. E. Bot. t. 1972.

Wet meadows and sides of ditches. Fl. Aug. $2 f$.-Distinguished by the lanceolate leaves, tapering at the base, and shortly acuminated at their points into a mucro. Bristles on the plant all reflexed.
5. G. saxátile, L. (smooth heath Bed-straw) ; leaves 6 in a whorl obovate mucronate, stem very much branched prostrate smooth. E. Bot. t. 815.

Heathy spots and hilly and mountainous pastures, abundant, in some places the ground being almost. white with it during summer. Fl. June Aug. 4.-Plant small, turning almost black in drying. Leaves often rough at the margins, of a thickish and rather soft texture. Fruit, as Sir J. E. Smith well observes, becoming reddish after the corollas fall, and then, when fertile, minutely granulated on the surface.
6. G. eréctum, Huds. (upright Bed-straw); leaves about 8 in a whorl lanceolate mucronate their margins rough with prickles pointing forward, panicle much branched, stem glabrous flaccid, segments of the corolla mucronato-acuminate. E. Bot. t. 2067. - $\beta$. leaves downy beneath.

Hedges and pastures, not common. In Norfolk : at Portslade, Sussex, and near Cambridge. Portobello, near Edinburgh. - B. near Plymouth. Fl. June, July. 24. -"Differs from G. uliginosum by the edges and adjoining portion of the disk of the leaves above, bearing a double row of hooked prickles all pointing forward, in its larger size, stouter habit, glaucous hue, and larger, less obovate, leaves. The flowers are larger, far more numerous and crowded into dense, terminal compound panicles; each segment of the corolla tipped with an awn-like point. $S m$. in $\boldsymbol{E} . \boldsymbol{F l}$. -Scarcely any genus requires illustration more than Galium. The pre-

Galium.]. TETRANDRIA-MONOGYNIA
sent species is by Sprengel considered the same as $G$. lucidum of $A l$ lioni, and G. rigidum, Vill. Roemer and Schultes, again, pronounce it $G$. provinciale, Lam.-Prof. Mertens refers it with certainty, upon the authority of a specimen received from Mr Turner, to G. lucidum. Mr Banks has sent me an individual, agreeing in every particular with the $E$. Bot. plant; except that the leaves are all minutely, but distinctly and thickly, downy beneath.
7. G. cinéreum, All. (grey spreading Bed-straw): " leaves 6-8 in a whorl linear bristle-pointed with marginal prickles all pointing forward, stem weak much branched, fruit smooth, corolla (with the segments) taper-pointed."-E. Bot. Suppl. $t$. 2783.-G. diffusum, Don, in Hook. Scot. i. p. 52, (according to Smith.)
Banks of the river Leith near Slateford, 3 m . from Edinburgh, and near Kinnaird, Angus-shire. Fl. Aug. 4.-Of this 1 know nothing but from the notes of Mr G. Don, which I published in Fl. Scot. and from the description of Smith, who says that it comes very near G. erectum, and that experience must prove how far its differences are constant.
8. G. aristátum, L. (bearded Bed-straw); "leaves 6 in a whorl stalked lanceolate flat reticulated with veins bristle-pointed with minute marginal prickles pointing forward, stem much branched spreading smooth, seeds smooth kidney-shaped separated, corolla taper-pointed." E. Fl. v. i. p. 204.-E. Bot. Suppl. t. 2784
In Angus-shire, but not common; G. Don. Fl. July, Aug. 4.
9. G. Mollúgo, L. (great hedge Bed-Straw); leaves 8 in a whorl elliptical mucronate rough at the margin, flowers in loose spreading panicles, segments of the corolla mucronate. E. Bot.t. 1673.

Hedges and thickets; less frequent in Scotland. Fl. July, Aug. 24.Sterns very long and straggling. Prickles on the margins of the leaves pointing forward.
10. G. pusíllum, L. (least mountain Bed-straw); "leaves 8 in a whorl linear-lanceolate hair-pointed entire somewhat hairy, panicles terminal forked, fruit very smooth." E. Bot. t. 74.
Limestone hills, near Kendal and about Matlock, Derbyshire : and near the lake of Killarney, Ireland. Pentland and Strathblane hills and lower rocks of Clova in Scotland. Fl. July, Aug. 4.-I have never been so fortunate as to see this plant in a good state, and foreign authors seem to be little, if at all, acquainted with it. Mr Wilson is inclined to think the plant of Killarney only a var. of $G$. saxatile. :
11. G. Parisiénse, L. (wall Bed-straw); leaves about 6 in a whorl lanceolate mucronate rough at the margins, peduncles axillary their branches divaricated slender subtrichotomous, stems slender rough.-a. fruit hispid. G. Parisiense, $L_{-}-G$. litigiosum, DC. Ic. Pl. Gall. p. 8. t. 26.-G. gracile, Wallr.G. gracile, $\alpha_{0}$. Mert. and Koch.- B. fruit glabrous, slightly tu- $^{\text {a }}$ berculated. G. Parisiense, Ten.-G. Anglicum, Huds.-E. Bot. t. 384.- G. gracile, $\beta$. Mertens and Koch.
B. Walls and dry sandy soils, but rare : in Kent and various parts of the east and south-east of England, especially on old walls. Fl. June.
©.-On comparing this with the G. Parisiense of continental authors, I think it will appear evident that it is but a glabrous-fruited var., such as is also found on the continent. The G. Parisiense of Tenore, for example, has the fruit quite glabrous.
12. G. saccharátum, All. (warty-fruited Bed-straw); leaves 6 in a whorl lanceolate their margins rough with prickles pointing forward, peduncles axillary 3 -flowered, fruit reflexed wart-ed.-G. verrucosum, E. Bot. t. 2173.-Valantia Aparine, Linn.

Corn-fields, rare. Corn-fields in the Carse of Gowrie, Scotland. Near Malton, Yorkshire. Fl. June-Aug. ©.-Prickles of the stem reflexed. The 2 lateral flowers on each peduncle are sterile, and fall away, one from each side of the large warted fruit, which together with the marginal prickles of the leaves pointing forwards, essentially distinguish this from $G$. tricorne.
13. G. tricôrne, With. (rough-fruited corn Bed-straw); leaves about 8 in a whorl lanceolate their margins midrib and angles of the stem rough with reflexed prickles, peduncles axillary 3flowered, fruit reflexed granulated. E. Bot. t. 1641.

Dry chalky fields, in England: Isle of Thanet, in Surrey and near Stamford, Lincolnshire. In Oxfordshire, Yorkshire, Gloucestershire, Norfolk, Suffolk, and the Isle of Wight. Fl. July. ©.
14. G. * spurium, L. (smooth-fruited corn Bed-straw); leaves about 8 in a whorl their margins as well as the stem rough with reflexed prickles, peduncles axillary many-flowered, fruit smooth spreading. E. Bot. t. 1871.

Corn-fields near Forfar, rare. Fl. July. ©. - Allied to the 2 last species in its short axillary peduncles: but in general habit coming so near G. Aparine, that except by the glabrous fruit, it is scarcely to be distinguished. Sprengel asserts them to be the same.

## *** Fruit hispid. Flowers white.

15. G. boreále, L. '(cross-leaved Bed-straw); leaves 4 in a whorl lanceolate 3-nerved glabrous, stems erect, fruit muricated. E. Bot.t. 105 .

Moist rocks, frequent in the North of England; Wales, and Ireland. Fl. June, July. 4.- In very shaded places and clefts of rocks, the stems are long and straggling. Flowers numerous, crowded, white. Bristles of the fruit hooked.
16. G. Aparine, L. (Goose-grass or Cleavers); leaves 6-8 in a whorl lanceolate, hispid their margins midrib and angles of the stem very rough with reflexed bristles, peduncles axillary, stem weak, fruit hispid. E. Bot.t. 816.

Hedges, abundant. Fl. June, July. ©.-Habit of spec. 12, 18, $14 ;$ and, like them, annual. Plant straggling among bushes. Flowers few, 2 or 3 together, on short, simple footstalks, arising from the axils of the leaves. Bristles of the fruit hooked, which by their means catches hold of the coats of animals, and is widely dispersed. The seeds have been recommended as a substitute for coffee.

## 5. Rúbia. Linn. Madder.

1. R. peregrína, L. (wild.Madder); leaves 4-6 in a whorl,
lanceolate persistent glossy the margin and keel rough with reflexed prickles, flowers 5 -cleft. E. Bot. t. 851.

Stony and sandy ground, in the south-west of England. Anglesea. Fr. June-Aug. 24 . -Very nearly allied to R. tinctorum; from which, according to De Candolle, it is distinguished by its "firmer and harsher texture, its persistent leaves, its larger flower, always 5 -cleft, with the lobes of the corolla broad and oval at their base, suddenly contracted into an acerose point." 'Again, Mr Wilson justly remarks that the corolla is rather rotate than campanulate, (or funnel-shaped, as in $R$. tinctorum) ; the segments, after the escape of the pollen, spreading with convex surfaces, concave in the newly opened flowers.

## 6. Aspérula. Linn. Woodruff.

1. A. odoráta, L. (sweet Woodruff); leaves about 8 in a whorl lanceolate, flowers panicled on long stalks. E. Bot. t. 755 .
Woods and shady places, plentiful. Fl. May, June. 2f.-About 6 inches high, erect. Flowers white. Whole plant very fragrant, like Anthoxanthum, especially when drying.
2. A. Cynánchica, L. (small Woodruff, Squinancy-wort); leaves linear 4 in a whorl, upper whorls with 2 opposite leaves reduced to stipules. E. Bot. $t .33$.

Warm banks, especially in chalky countries. Lime-rocks, Swansea and Tenby, S. Wales. J. E. Bowman, Esq. Not found in Scotland. Gower, Glamorganshire. J. A. Babington, Esq., 1835. Fl. June, July. 24. - Flowers generally lilac. One pair, in the whorl of the uppermost leaves, is reduced to small lanceolate stipules, exhibiting beautifully the real character of the stipules of the shrubby Rubiacea.
3. A. * arvénsis, L. (field Woodruff ); annual, leaves 6-10 in a whorl linear-lanceolate obtuse, flowers aggregate terminal surrounded by long ciliated bracteas, fruit glabrous. Bunks, in Plym. and Davenp. Fl.-E. Bot. Suppl. t. 2792.

Near Davenport, Mr C. A. Johns; now extinct. ©.-The root is annual, and the flowers bright blue: the fruit large and very conspicuous.

## 7. Sherárdia. Linn. Sherardia or Field-Madder.

1. S. arvénsis, L. (blue Sherardia); leaves about 6 in a whorl, flowers terminal sessile capitate. E. Bot. t. 891 .
Corn-fields, especially in a light gravelly soil, frequent. Fl. JuneAug. $\odot-A$ small, slender, branched and spreading plant. Leaves obovato lanceolate, acute, their margins rough, upper ones $7-8$, forming an involucre to a small sessile umbel of pale blue flowers. Cal. of 4 segments, two opposite ones bifid; these bifid ones correspond to the is where the fruit divides into two one-seeded portions, each of which is crowned with three teeth; one being the single tooth or segment of the cal.; the other two, each half of a double one.

## 8. Exácum. Linn. Gentianella.

1. E. filifórme, Sm. (least Gentianèlla); leaves linear-lanceolate sessile, stem dichotomous slender, peduncles elongated. $E$. Bot. t. 235. Hook. in Fl. Lond. N. Ser. t. 86.-Gentiana, Linn. Sandy turf-bogs: in the extreme south and south-west of England. In Ireland, it is found near Cork, upon Durscy Island, and at Glengariff.

Fl. July. ©.-A small, slender and graceful plant, with yellow flowers, differing from Gentiana in the number of stamens and divisions to the cal. and corolla.

## 9. Plantágo. Linn. Plantain.

1. P. májor, L. (greater Plantain) ; leaves broadly ovate mostly on longish foot-stalks, scape rounded, spikes long cylindrical, dissepiment of the capsule plane, each cell many-seeded. E. Bot.t. 1558.

Pastures and road-sides, frequent. Fl. June, July. 4 .-Leaves all radical, more or less spreading, with 7 nerves, entire or toothed, glabrous or pubescent. Petioles varying in length, sometimes as long as the leaf, ribbed. Spike dense. At the base of each flower is a concave bractea. Cal. of 4 minute leaflets. Caps. ovate, with 6 or 8 seeds in each cell.
2. P. média, L. (hoary Plantain); leaves ovate sessile or tapering into short and broad footstalks, scape rounded, spike cylindrical, dissepiment of the capsule plane, each cell 1 -seeded. E. Bot. t. 1559 .

Meadows and pastures, less frequent in Scotland. FF: June, July. 4. -Stamens long, with dark purple filaments. Spike shorter than in $\boldsymbol{P}$. major, and more silvery from the shining scariose corollas; but a more essential difference existsin the cells of the capsule, which are but 1 -seeded.
3. P. lanceoláta, L. (Ribwort Plantain); leaves lanceolate, scape angular, spike ovate or ovato-lanceolate, dissepiment of the capsule plane, each cell 1 -seeded. E. Bot. t. 175.
Meadows and pastures, often too abundant. Fl. June, July. 4.The leaves and scape are observed by Mr S. Murray to yield strong fibres. - The spike has its bracteas sometimes, by luxuriance, converted into leaves; and sometimes a new scape and spike grow out horizontally from among the bracteas. Lightfoot mentions a var. with globular heads : this is probably the same as I have found at a considerable eleration upon the mountains of Scotland, with short leaves, long and slender scapes, hairy and scarcely angular, with small dark brown almost globular heads, and the bracteas more or less hairy. This is scarcely different from the $\boldsymbol{P}$. montana of authors.
4. P. marítima, L. (sea-side Plantain); leaves linear grooved fleshy woolly at their base, scape rounded, spike cylindrical, dissepiment of the capsule plane, each cell 1 -seeded. E. Bot. t. 175.- $\beta$. major; leaves almost plane inclining to lanceolate toothed glabrous, scape densely hairy.- $\gamma$ : minor; leaves linearlanceolate densely hairy as well as the scape.
Grassy pastures by the sea-side; frequent near the margin of fresh water lakes and on the bases of mountains sloping down to them, as by Loch-Lomond, also on the summits of the highest mountains.- $\beta$. On the island of Cumrae, among rocks.- $\gamma$. Among rocks by the House of Skail, Pomona, Orkney ; G. Anderson, Esq. Fl. June-Sept. 24. -Varying much in size and in the breadth and hairiness of its leaves and scapes : sometimes the leaves are almost filiform, often lanceolate ; in the curious var. found by Mr Anderson, they are clothed with short, dense hairs;-always very succulent.
5. P. Corónopus, L. (Buck's-horn Plantain); leaves linear pinnatifid, scape rounded, dissepiment of the capsule with 4 angles (thus forming 4 cells), 1 seed in each cell. E. Bot. $t .892$.

Gravelly sterile soils, inland and upon the coast. Fl. June, July. © - Leaves mostly spreading, very variable in size and pubescence, pinnatifil ; segments often toothed or again divided. Scape hairy. Spike mostly cylindrical. In small plants growing on Staffa, I have seen the spike ovate, composed of not more than 7 or 8 flowers; whilst the leaves and scapes were quite hispid.

## 10. Centúnculus. Linn. Chaffweed.

1. C. minimus, L. (small Chaffiveed or Bastard Pimpernel); flowers sessile, corolla without glands at the base. E. Bot. t. 531 . Moist sandy or gravelly places, about London, in Kent, Bedfordshire, Norfolk, Suffolk, the south of Ireland, and lowlands of Scotland ; not frequent : probably, however, often overlooked on account of its small size. Fl. June, July, ©.-Plant 1-2 inches high, more or less branched. Leaves alternate, ovate, glabrous. Flowers extremely minute, sessile, axillary, solitary. Cor. pale rose colour, withering.

## 11. Epimédiun. Linn. Barrenwort.

1.     * E. alpinum, L. (alpine Barrenwort); root-leaves none, stem-leaf twice ternate. E. Bot.t. 438.

Subalpine woods. Bingley woods, Yorkshire. On Carrock Fell and Skiddaw, Cumberland. Near Glasgow and Edinburgh. Fl. May. 4. Stems several from the same root, erect, simple, bearing each a triternate leaf, base of the petiole swollen : leaflets heart-shaped, extremely delicate, ciliated at the margin, hairy beneath, serrated; lateral ones inequilateral. Panicle shorter than the leaf, springing from the swollen base of the petiole. Flowers reddish; nectary yellowish, resembling an inflated membrane. Anthers very curious, of 2 cells, opening by two valves which spring back upwards, and suffer the pollen to escape.

## 12. Córnus. Linn. Cornel.

1. C. sanguinea, L. (wild Cornel or Dogwood); arborescent, branches straight, leaves opposite ovate green on both sides, cymes destitute of involucre. E. Bot.t. 249.
Woods and thickets, particularly on a chalk or limestone soil ; scarcely wild in Scotland. Fl. June, July. h.-5-6 feet high. Bark in the older branches dark-red, as are the leaves before they fall; these are strongly nerved, entire, slightly hairy beneath. Cymes of numerous white flowers at the ends of the branches.
2. C. Suécica, L. (dwarf Cornel); herbaceous, leaves all opposite ovate glabrous, flowers few umbellate surrounded by a 4-leaved petaloid involucre, and springing from the axil of the forked extremity of the stem. E. Bot. t. 310.

Alpine pastures in Northumberland and Scotland: especially in turf bogs on the Highland mountains. Fl. July, Aug. 24. - Root creeping. Stems about 6 inches high. Umbel terminal, from the axil of 2 young branches, which do not exceed the general flowerstalk in height, till the fruit is ripe. Drupes red, said by the Highlanders to create appetite, and hence called Lus-a-chraois, plant of gluttony. (Lightf.)

VoL. I.

## 13. Parietária. Linr. Wall-Pellitory.

1. P.officinális, L. (common Pellitory-of-the-wall); leaves ovatolanceolate 3 -nerved above the base, "involucre two-leaved, $7-$ flowered, the central one fertile, leaves of the involucre with 7 ovate segments." Wilson.-E. Bot.t. 597.
Old walls and waste places, among rubbish. Fl. during the summer months. 24 - -Stems often procumbent upon the wall, reddish, pubescent. Leaves alternate. Flowers small, hairy, purplish, clustered in the axils of the leaves. "Involucre in 2 purtions, of about 7 segments each, and between them is placed a fertile flower, whose perianth is entire, closely surrounding the pistil. In each portion of the involucre are 3 flowers apparently fertile," (Wilson), but of which the central one has only a pistil. The lateral ones have stamens and pistil. Filaments jointed, in which peculiarity exists the elastic property by which the pollen is so copiously discharged. This is remarkably the case in a hot summer's day. Fruit black, shining. Pericarp closely investing the seed. For a full account of the curious structure of the flowers of this plant see Flora Londinensis.
2. Alchemílla. Linn. Lady's Mantle. ${ }^{1}$
3. A. vulgáris, L. (common Lady's Mantle); leaves plaited many-lobed serrated. E. Bot.t.597.- $\beta$. minor; leaves very pubescent. A. hybrida, Pers.

Alpine pastures, abundant. Fl. June, July. 48.-One foot high, or more. Radical leaves large, on long footstalks, those of the stem with connate toothed stipules, upper ones sessile and very small, lobes 6-9. Flowers in many rather lax, corymbose, terminal clusters, yellow-green. Germens 1-2. Seeds 1-2. Style lateral.
2. A. alpina, L. (alpine Lady's Mantle); leaves digitate serrated white and satiny beneath. E. Bot. t. 244.

Mountains in the north of England, and especially Scotland. On Brandon mountain, Ireland. Fl, July, Aug. 4.-One of the most elegant of our native plants.
3. A. arvénsis, Sm. (field Lady's Mantle or Parsley Piert); leaves trifid pubescent, lobes deeply cut, flowers sessile axillary. E. Bot. t. 1011.-A. Aphanes, Willd.-Aphanes arvensis, L.

Fields and gravelly soils, and on wall-tops, where there is any covering of soil. Fl. May-July. $\odot$. - Stems branched, leafy, 4-5 inches long, frequently prostrate. Leaves alternate; stipules large. Stam. varying in number. Germens 1 or 2 .

## 15. Isnárdia. Linn. Isnardia.

1. I. palústris, L. (marsh Isnardia); stem procumbent reoting glabrous, leaves opposite ovate acute stalked, flowers axillary solitary sessile apetalous. E. Fl. v. iv. App. p. 264. Hook. in E. Bot. Suppl. t. 2593.

Very rare. In a pool at Buxstead, Sussex; Mr Borrer. Abundant in a bog on Petersfield Heath, Hampshire, discovered by Miss Rickman

1 Mantle of Our Lady (the Virgin Mary), therefore not "Ladies" Mantle," as written by many authors.
and J. Barton, Esq. Jersey ; Mr Haslam, Mr. Christy (1837). Fl. July. ©.-A most interesting addition to our British Flora, discovered in 1827. It is frequent on the continent of Europe, in North America and the temperate parts of Asia.

## 16. Sanguisórba. Linn. Burnet.

1. S. officinális, L. (great Burnet); glabrous, spikes ovate, stamens about as long as the perianth. E. Bot. t. 1312.- $\beta$. spikes cylindrical. Sm. E. Fl. v. i. p. 219 .

Low moist meadows and pastures, on a calcareous soil ; chiefly in the north of England; more rare in the lowlands of Scotland. - $\beta$. West of Scotland, G. Don. Fl. June, July. 2f.-I-2 f. high, branching upward. Leaves pinnate with a terminal leaflet; the rest of the leaflets opposite, all ovate, somewhat cordate at the base, glabrous, strongly serrated, petioled: at the base of each pair of petioles are two small toothed appendages in the larger leaves; these are wanting in some specimens. Heads of flowers much crowded, dark purple. Limb of the perianth in 4 ovate segments, its tube enveloping the germen and having at its base 4 ciliated scales or bracteas (calyx of many authors). Seed 1 , rarely 2.

## TETRANDRIA-DIGYNIA.

## 17. Buffónia. Sauv. Buffonia.

1 *B. ánnua, DC. (annual Buffonia); stem loosely panicled from the base, branches spreading short firm, strix on the calyx straight parallel, capsules scarcely so long as the cal., leaves subulate spreading at the base. DC.-B. tenuifolia, E. Bot. to 1813, (not of Linn. which is B. perennis, DC.)
Said to have been found in Plukenet's and Dillenius' time, about Boston in Lincolnshire, and on Hounslow Heath: but no one has seen it there since. Sir Joseph Banks was persuaded that, in Lincolnshire, the Bupleurum tenuissimum had been mistaken for it. Fl. June. ©. (Sm.)

## TETRANDRIA-TETRAGYNIA.

## 18. Ilex. Linn. Holly.

1. I. Aquifólium, L. (common Holly); leaves ovate acute shining waved with spinous teeth, peduncles axillary short manyflowered, flowers subumbellate. E. Bot. t. 496.

Frequent in hedges and woods, especially in a light or gravelly soil. Fl. May, June. $\begin{array}{r}\text {.-A small evergreen tree of great beauty, with smooth }\end{array}$ grayish bark. Leaves alternate, deep shining green, very rigid, the upper ones quite entire, the lower ones generally edged with strong sharp ${ }^{\text {spines. This difference in the foliage has not escaped the notice of }}$ Poets. The flowers are somewhat umbellate, and spring from the axils of the leaves. Cal. slightly hairy, small. Cor. white. Berries bright scarlet.-Excellent for fences, as it bears clipping. The wood is hard and white and presents a beautiful surface; whence it is much employed for turnery work, for drawing upon, for knife-handles, \&c. Of the bark, bird-lime is made. With the leaves and berries our houses and churches are adorned at Christmas, a relic probably of Druidism, during the prevalence of which $\operatorname{Dr}$ Chandler tells us, "houses were
decked with them, that the sylvan spirits might repair thither and remain unnipped by frost and cold winds, until a milder season had renewed the foliage of their darling abodes."

## 19. Potamogéton. Linn. Pond-weed. <br> * Leaves all opposite; stipules none.

1. P. dénsus, L. (opposite-leaved Pond-weed) ; leaves all opposite amplexicaul ovato-acuminate or lanceolate. E. Bot.t. 397.

Ditches, frequent. Fl. June, July. 4.-Peduncles short. Head of flower's small, rounded. Leaves keeled below, middle nerve or rib of many longitudinal cells, with 2 and sometimes 3 lateral parallel veins on each side, the inner one the strongest.
** Leaves alternate, all submersed, with adnate stipules.
2. P. pectinátus, L. (fennel-leaved Pond-weed); leaves distichous setaceous or linear single-nerved sheathing by means of their adnate stipules, spike interrupted. E. Bot. t. 323.-P. marinus, $L$.

Rivers, lakes, and salt-water ditches. Fl. July. 24 .-General habit not much unlike Ruppia maritima. Chamisso and Schlechtendal make 2 species of this; the one having small fruit or nuts, not keeled at the back, (their P. filiformis): the other having large fruit, twice the size of the former and keeled at the back, (their P. pectinatus). I scarcely know whether these characters are sufficient to constitute species. If they are, our plants, at least all that I have seen in fructification, and there is no difference in the foliage, will belong to $P$. filiformis. The latter I possess from Gouan, marked $\boldsymbol{P}$. marinus. Probably it is the one alluded to by Dillenius as having "large heads of flowers" when growisg in salt-water, (see E. Fl. p. 237); and should be sought for by those Who live in the neiglibourhood of salt-marshes.

> *** Leaves alternate, all linear, submersed; stipules free.
3. P. pusíllus, L. (small Pond-uced); leaves narrow-linear $3-5$ nerved with obscure connecting veins, peduncles elongated. E.Bot.t.215.- $\beta$. major; stem more compressed, leaves broader, spike somewhat interrupted. P. compressus, Linn.-E. Bot. t. 418.

Ditches and still waters. Fl. July. 4.-The stem is here, as in all of this division, more or less compressed. The leaves are more or less acute ; the spikes oblong, compact or a little interrupted. I quite agree with Chamisso and Schlechtendal who unite the $P$. compressus with $P$. pusillus.
4. P. gramíneus, L. (grassy Pond-weed); leaves broadly linear obtuse 3 -nerved with few and obscure connecting veins, peduncle scarcely longer than the oblong-oval spike. E. Bot.t. 2253.-P. obtusifolius, Mert. and Koch.-Cham. et Schlecht. in Linncea, v. ii. p. 178. t. 4. f. 8.

Ponds and ditches; Deptford, Norwick, Yorkshire (E. Fl.), Lancashire. Fl. July. 4.-Nearly allied to the last, but stouter, darkereoloured and with short peduncles, scarcely longer than the stipule of the leaf from the axil of which they spring. The middle nerve or rib is
accompanied by many parallel oblong reticulations, as is well observed
by Smith.
5. P. acutifólius, Link, (sharp-leaved Pond-weed); leaves linear acuminate with 3 principal and numerous close parallel intermediate nerves occupying the whole surface, spikes oval compact about equal in length with the short peduncle. Hook. in E. Bot. Suppl. t. 2609.

Rare? Hitherto only found in marsh-ditches at Amberley, Henfield and Lewes, Sussex, Mr Borrer. Fl. July. 24.-The numerous, closely placed, parallel nerves well distinguish this and the following species from their congeners.
6. P. zostercefólius, Schum. (grass wrack-like Pond-weed); leaves broadly linear acute with 3 principal and numerous close parallel intermediate nerves occupying the whole surface, spikes cylindrical upon long peduncles. Reichenb. Iconogr. t. 175. f. 308. Cham. et Schlecht. in Linnea, v. ii. p. 182. t. 4.f. 10. E. Bot. Suppl. t. 2685.-P.cuspidatus, Schrad.-E. Fl. v. i. p. 234.

Rare? Rivulet at Hovingham, Yorkshire. Lakes of Rescobie and Forfar. Fl. July. 24.-Larger than the last; with peduncles 3-4 inches long, and spikes cylindrical, an inch in length.

## **** Leaves alternate, ovate, lanceolate or oblong, all submersed; stipules free.

7. P. críspus, L. (curled Pond-weed); leaves lanceolate waved and serrated 3 -nerved, fruit beaked. E. Bot. $t, 1012$.

Ditches and rivers, frequent. Fl. June, July. 4.
8. P. perfoliátus, L. (perfoliate Pond-weed); leaves cordatoovate amplexicaul 7 -nerved with smaller intermediate nerves. E. Bot. t. 168.

Ditches and lakes, frequent. Fl. July. 4.-Peduncles rather short, thick. Spikes oblong-ovate.
9. P. lúcens, L. (shining Pond-weed); leaves elliptic-lanceolate mucronate with several opposite pairs of parallel nerves springing from the midrib connected by reticulations, spikes cylindrical many-flowered. E. Bot. t. 376.
Lakes, pools, and streams, abundant. Fl. June, July. 4.-The largest of our species, and very beautiful in the nervation of its leaves. Chamisso and Schlechtendal include this in a division of the Genus which has sometimes floating and coriaceous leaves (folia accessoria), (as it is found by Mr Wilson at Llyn Maclog) they change its name to P. Proteus, and consider the $P$. heterophyllus a variety of it. To me they appear distinct ; but aquatic plants of all kinds are extremely liable to vary. Stipules large and with 2 prominent wings at the back. Stem thinner than the flower-stalk, which is thickened upwards and about the same length as the spike. Spikes cylindrical, 2 inches long. Nerve prominent on both sides of the leaf. Upper leaves smaller than the lower ones, and all suddenly contracted towards the point.-Coriaceous leaves Pare, ovato-lanceolate, moderately acute, less evidently stalked than in P. heterophyllus; foliage more crowded and stipules larger and (in proportion) narrower than in that species. Spikes twice as long. Wilson.
10. P. pralóngus, Wulf. (long-stalked Pond-Weed); leaves oblong obtuse, with 3 principal and several lesser parallel nerves arising from the base connected by reticulations, peduncles elongated, spikes cylindrical many-flowered. Cham. in Linncea, w. ii. p. 191. Reich. Iconogr. 九. 185.- . foliis angustioribus.

Lakes and pools, Berwickshire. Moss of Litie, Nairnshire. LochIeven, along with $\beta$. Fl. July. 24. -This is best distinguished by its truly oblong (by no means elliptical) leaves, nerved from the base, where they are semiamplexicaul, and by the lengthened peduncle. In size it almost equals $P$. lucens. Reichenbach has given an admirable representation of this species.
***** Leaves alternate, upper ones floating, broader than the rest; stipules free.
11. P. heterophýllus, Schreb. (various-leaved Pond-weed); "upper leaves elliptical stalked floating slightly coriaceous, lower ones lanceolate membranaceous sessile, flower-stalks swelling upwards." E. Bot. t. 1285.

Pools and ditches, in various parts of the country. Fl. June, July. 24.-MI. Wilson finds this sometimes without floating leaves, when it seems intermediate between $P$. lanceolatus and $P$. rufescens. "The stipules are not dorsally winged, short and broad, yet with 2 stout principal xibs, ovate and blunt ; both they, and the leaves subtending the flowerstalk, widely spreading. Leaves distantly inserted on the stem; upper ones considerably larger than the rest.-Distinguished by these marks and the clavate flower-stalk, from P. rufescens and lanceolatus." Wilson.
12. P. lanceolátus, Sm. (lanceolate Pond-weed) ; submersed leaves lanceolate tapering at the base membranaceous with about $5-7$ nerves and transverse veins, near the middle nerve are small chain-like reticulations, floating leaves elliptic-lanceolate subcoriaceous many-nerved petiolate, peduncle about as long as the leaves, spikes elliptical.- $\beta$. floating leaves none. P. lanceolatus, E. Bot. t. 1985.
Pools and ditches.- $\alpha$. and $\beta$. growing together in a rivulet in Anglesea. Angus-shire, Kincardineshire. In the Lossie, by Elgin. Fl. July. 24.-This plant had been very little understood till Mr Wilson found it growing in a small rivulet in Anglesea, having a moderately swift stream. "Floating leaves are always found where the current is slow. The chain-like reticulations are only distinguishable near the mid-rib on the submersed leaves, the floating leaves being elegantly"overspread by them." (Wilson in litt.) This is quite correct, and the portion of chainlike reticulations increases gradually upwards. The difficulty is now to distinguish this plant from the preceding, than which, however, it is much smaller and more delicate in all its parts. Sir J. E. Smith considered the $P$. setaceus of Linn. and Huds. and FF. Brit. to be probably the same as the present ; but this can hardly be.
13. P. ruféscens, Schrad. (reddish Pond-weed); submersed leaves lanceolate membranaceous many-nerved with comnecting veins and many linear reticulations at the midrib, floating ones subcoriaceous on long stalks. Cham. et Schlecht. in Linncea, $v_{0}$ ii. p. $210,-P$. Aluitans, E. Bot. t. 1286.

Ditches and slow streams in many parts of England; Anglesea. Near Glasgow and Forfar; in the Gaddie, at Premnay, Aberdeenshire. F\%. July. 4.-" This does, in some situations, much resemble P. lucens. The coriaceous floating leaves are nearly as acute as the lower ones, differing only in their firmer texture and in being stalked, the ribs, shape, and size are much the same in both. The lateral ribs or nerves are by no means separate to the base of the leaf, but arise from various parts of the central rib; some of them one-third the length of the leaf from its base; they are from 6-7 in number on each side, 2 of them more evident than the rest: flower-stalk not thickened upwards." (Wilson in litt.) It is remarkable for its reddish-olive colour, and is perhaps better known by its general aspect, size, and hue, than by any character that can be applied to it. To me, the above species with floating leaves seem gradually to pass into one another.
14. P. nátans, L. (sharp-fruited broad-leaved Pond-weed); lower leaves linear submembranaceous or wanting, upper elliptical coriaceous floating, all on long stalks many-nerved distinctly cellular, fruit carinated. E. Bot. t. 1822. E. Fl. v. i. p. 228.
Stagnant waters and slow streams, frequent. Fl. June, July 24 . - Very variable, in the size of the plant, and in the shape of its floating leaves, which are more or less elongated, sometimes linear-lanceolate, obtuse at the base or decurrent at the footstalks. The lower leaves appear to me to differ from the submersed leaves of all the others in having their substance composed of the same small, but distinct, cells or reticulations as the floating ones. These submersed leaves are frequently wholly wanting, especially when the plant grows in very shallow water. Chamisso and Schlechtendal describe the lower petioles as leafless, but this assuredly is not always the case.

## 20. Rứppia. Linn. Ruppia.

1. R. marítima, L. (sea Ruppia). E. Bot. t. 136. Hook. in Fl. Lond. t. 50.

Salt-water pooIs, and ditches. Fl. July, Aug. 2f.-Stems slender, filiform, flexuose, branched, leafy. Leaves linear-setaceous, with sheaths sometimes narrow and small, at other times large and inflated. Spadix at first very short, included in the sheath or spatha, with 2 green flowers one above another on opposite sides, and quite destitute of perianth. Anthers large, sessile, subquadrate, bursting horizontally, 1-celled. Mertens and Koeh say that each pair is, in fact, the 2 cells of 1 anther; and that there are in reality, but 2 sessile stamens. Pollen, a tube with 3 globules, 1 in the middle and 1 at each end of the tube. Germens resembling 4 minute tubercles in the centre between the anthers. At the time of flowering, the spadix lengthens remarkably, to the height of 5 or 6 inches or more, and beeomes spirally twisted, so as to bring the blossoms to the surface of water : but Mr Wilson observes the fruit to be submersed in every stage. When the germens swell, their base is elongated into a footstalk, one or two inches long. Each then becomes an oblique, ovate, acuminated drupe. This drupe is sometimes more beaked than at other times, and the sheaths of the leaves are sometimes but little dilated ; then the plant becomes $R$. rostellata of Koch, and of Reichenbach in his Iconog.t. 174. f. 306, which indeed is the more common state of the plant with us. I have only seen such large sheaths as are figured far the true R. maritima, Linn. (Reichenb. Iconog. t. 174. f. 307.), on speci-
mens from the south of Europe. Yet the latter author quotes my figures in Flora Lond. as admirably characteristic of his maritima.

## 21. Sagína. Linn. Pearl-wort.

1. S. procúmbens, L. (procumbent Pearl-ivort); perennial, glabrous, stems procumbent, leaves shortly mucronate, petals much shorter than the calyx. E. Bot. t. 880 .

Waste places, and dry pastures, frequent. Fl. May-Aug. 2f.-Stems spreading, 2-4 inches long, in alpine situations growing amongst Spergula subulata, from which it is with difficulty distinguished ; and often sending out roots from different parts of the stem at the insertion of the leaves, and these throwing up new plants. Leaves linear-subulate, connate, membranous at the margins at the base, tipped with a short pellucid point or mucro. Peduncles solitary, axillary and terminal, about an inch long. Flowers at first drooping.
2. S. apétala, L. (annual small-flowered Pearl-wort); annual, stems slighty hairy erect or ascending, leaves aristate fringed, petals much smaller than the calyx. E. Bot.t. 881.

Dry gravelly places, on walls, \&c. frequent and sometimes growing upon the sea-shore with the following species. Fl. May, June, ©.Slenderer than the last, smaller and annual. Leaves narrower, more bristle-pointed, more glaucous and slightly hairy at the margins, sometimes glabrous. Stems also hairy. Petals always present, according to Mr W. Wilson, obcordate, or wedge-shaped and truncated.
3. S. maritima, Don, (sea Pearl-worl); annual glabrous, stems erect or procumbent only at the base, leaves fleshy obtuse, petals none, calyx rather longer than the capsule. Don's Hort. Sicc. Br.n. 155. E. Bot.t. 2195. Hook. in Fl. Lond. N.S. t. $115 .-S$. strieta, Fries, and Svensk, Bot. t. 562.f.2.

Sea-coast of England, Ireland, and Scotland, not unfrequent. Fl. May, Aug. ©.-A very distinct and well-marked species, with a reddish or purplish tinge, especially on the stems and calyces. Quite glabrous. Petals altogether wanting. Cal. blunt, longer than the capsule. Leuves without any apiculus, fleshy, "rounded at the back," (Wilson).

## 22. Ḿ́nchia. Ehrh. Mœenchia.

1. M. erécta, Sm. (upright Moenchia). E. Fl.v. i. p.241.-M. glauca, Pers.-Sagina erecta, Linn.-E. Bot. t. 609.

Pastures, in a gravelly soil. Fl. May. ©.-Stem 2-4 inehes high, erect or frequently a little reclining at the base, glabrous as well as the leaves which are opposite, linear-lanceolate, acute, rigid, glaucous. Cal. leaves large, acuminate, white and membranous at the margin. Pet. lanceolate, entire, as long as the calyx. Capsule as in Cerastium.

## 23. Tilléta. Linn. Tillæa.

1. T. muscósa, L. (mossy Tilloea); stems branched and decumbent at the base, flowers axillary sessile mostly 3 -cleft. E. Bot. t. 116.

On moist barren, sandy heaths, in various parts of England, not found in Scotland. A troublesone weed in gravel walks in some parts of Norfolk and near London. Fl. May, June. ©.-A minute succulent plant, scarcely 2 inches high, allied to Sedum: with small, reddish, opposite,
oblong, blunt leaves. Cal. leaves mostly 3, bristle-pointed. Petals very small, almost subulate, white, or tipped with rose-colour.

> 24. Radíola. Gmel. Flax-seed.

1. R. Millegrána, Sm. (thyme-leaved Flax-seed). E. Bot. t. 890.-R. linoides, Gmel.-Linum Radiola, Linn.

Moist gravelly and boggy soils, in many places. Flo. July, Aug. ©.-
A very minute plant, $1-2$ inches high, repeatedly dichotomous. Leaves distant, ovate, entire, glabrous, under a high power of the microscope appearing dotted. Flowers axillary and terminal, stalked, solitary, on short peduncles. Cal. segments united so as to form a monophyllous many-toothed calyx.

## CLASS V.-PENTANDRIA. 5 Stamens.

## ORD. I. MONOGYNIA. 1 Style.

* Perianth double, inferior. Corolla monopetalous. Germen deeply 4-lobed. Fruit of 4 seeds or nuts. Nat. Ord. Boraginem, De C'and. (Asperifoliæ, Linn.)


## $\dagger$ Throat of the Corolla naked.

1. Échium. Cor. irregular, its throat dilated, open and naked. Sligma deeply cloven.-Named from $\varepsilon \chi^{\prime} 5$, a viper ; because, this, or some allied plant, was supposed to be an effectual remedy against the bite of that animal.
2. Pulmonária. Cal. with 5 angles, 5 -cleft. Cor. funnelshaped, its throat naked.-Named from pulmo, the lungs; from the use formerly made of this and other Boraginece in pulmo${ }^{n}$ ary affections. In the present instance, the spotted leaves, resembling the lungs, were the principal recommendation.
3. Lithospérmum. Cal. in 5 deep segments. Cor. funnelshaped, its mouth naked (or with very minute scales.) -Named. from $\lambda_{l \theta o s}$, a stone, and $\sigma \pi \varepsilon g_{\mu} \mu \alpha$, a seed; ; from its very hard shining seeds or nuts. The English name Gromwell has the same Origin in the Celtic : graun, a seed, and mil, a stone.
$\dagger$ Throat of the corolla more or less closed with scales.
4. Sýmphytum. Cal. 5 -cleft, or 5-partite. Cor.'enlarged up${ }_{f}$ wards, its throat closed with connivent subulate scales. - Named ${ }^{r} 0 \mathrm{~m}$ ou $\mu \varphi \cup \omega$, to unite; from its imagined healing qualities.
5. Borágo. Cal. 5-cleft. Cor. rotate, having its mouth closed With 5 obtuse and emarginate teeth.-Named from cor, the and ago, to bring; thence corrupted into Borago.
${ }^{6}{ }^{6}$. Lycópsis. Cal. 5-cleft. Cor. funnel-shaped, with a curved tube, the mouth closed with convex, connivent scales. Nuts con-

[^13]cave at the base.-Named from גurag, a wolf, and o廿us, a face; from a fancied resemblance in its gaping flower to the head of a wolf.
7. Anchúsa. Cal. 5-cleft, or 5-partite. Cor. funnel-shaped, tube straight, its mouth closed with convex, connivent scales. Nuts concave at the base.-Named from aryoura, paint. The roots of one species, A. tinctoria, yield a red dye which was used in former times to stain the face.
8. Myosótis. Cal. 5 -cleft. Cor. salver-shaped, the lobes obtuse, the mouth half closed with short rounded valves. Nuts perforated at the base.-Named from $\mu \nu \mathrm{s}$, $\mu v 0$ s, a mouse, and ous, wros, an ear ; from the shape of the leaves.
9. Asperúgo. Cal. 5 -cleft, unequal, with alternate smaller teeth. Cor. (short) funnel-shaped, its mouth closed with convex connivent scales. Nuts covered by the folded and compressed calyx.-Named from asper, rough; eminently applicable to this, even among the groupe of Asperifolice.
10. Cynoglóssum. Cal. 5 -cleft. Cor. (short) funnel-shaped, its mouth closed with convex, connivent scales. Nuts depressed, fixed to the style or central column.-Named from zuwv, a dog, and $\gamma^{\lambda \omega \sigma \sigma \alpha, ~ a ~ t o n g u e ; ~ f r o m ~ t h e ~ s h a p e ~ a n d ~ t e x t u r e ~ o f ~ t h e ~ l e a f . ~}$
** Perianth double, inferior. Corolla monopetalous. Germen. or fruit of one piece or covering, with several seeds.
11. Anagállis. Cal. 5-partite. Cor. rotate. Stamens hairy. Capsule bursting all round transversely.-Nat. Ord. Primulacem, Vent.-Named from avarje $\lambda \alpha \omega$, to laugh. Pliny says the Anagallis excites pleasure: and Dioscorides that it removes obstructions of the liver which create sadness.
12. Lysim Áchia. Cal. 5-partite. Cor. rotate. Stam. not distinctly hairy. Caps. 1-celled, 10-valved.-Nat. Ord. Primulacee, Vent.-Named in honour of king Lysimachus, according to some; according to others, from גuors, a dissolving, and $\mu a \chi \eta$, battle. The English name, it will be at once seen, has a similar meaning. Pliny says it tames restive horses.
13. Cýclamen. Cal. campanulate, $\frac{1}{2}$ five-cleft. Cor. rotate, the mouth prominent, the segments reflexed. Caps. globose, 1-celled, opening with 5 teeth.-Nat. Ord. Primulacee, Vent. -Named from жurdos, a circle, probably from the circles formed by the spiral peduncles; in French, Pain de Porceau, and in English Sow-bread, because the large tuberous roots are eagerly sought by swine, notwithstanding their highly acrid nature.
14. Prímula. Cat. tubular, 5-toothed. Cor. salver-shaped, its tube cylindrical, its mouth open. Caps. opening with 10 teeth.-Nat. Ord. Primulacees, Vent.-Named from primuls,
first, on account of the early appearance of the flowers in the more common species.
15. Hottónia. Cal. S-partite. Cor, salver-shaped, with a short tube. Stamens inserted at the mouth of the tube. Stigma globose. Caps. globose, (valveless, $S p r$.-opening with 5 teeth, Sm.) tipped with the long style.-Nat. Ord. Primulacere, Vent. - Named after Pierre Hotton, a Professor at Leyden during the latter half of the 17 th century.
16. Menyánthes. Cal. 5-partite. Cor. funnel-shaped, the segments hairy within. Stigma 2-lobed. Capsule 1-celled ; seeds parietal.-Nat. Ord. Gentianem, Juss.-Name, $\mu \eta \nu \eta$, a month, and $\alpha \nu \theta_{0}$, a flower; -some say from the duration of the flower.
17. Villársia. Cal. 5 -partite. Cor. rotate, the limb often ciliated. Caps. 1-celled. Seeds parietal.-Nat. Ord. Gentraneme, Juss.-Named in compliment to M. de Villars, author of Flore du Dauphiné.
18. ErythréA. Cal. 5 -cleft. Cor. funnel-shaped, withering, its limb short. Anthers at length spirally twisted. Style erect. Stigmas 2. Caps. linear, 2-celled. Br.-Nat. Ord. Gentranee, Juss.-Named fram egutgos, red, the colour of the flowers in most of the species.
19. Datúra. Cal. tubular, deciduous. Cor. funnel-shaped, plaited. Stigma 2 -lobed. Capsule $\frac{1}{2}$ four-celled, 4 -valved-Nat. Ord. Solanee, Juss.-Named fiom its Arabic appellation Tatórah, (Forskal). In some parts of the East Indies it is called Dáturo.
20. Hyoscýamus. Cal. tubular, 5-cleft. Cor funnel-shaped, oblique. Caps. 2-eelled, opening with a lid.-Nat. Ord. SolaNef, Juss.-Named from is, ios, a hog, and xoowos, a bean. Hogs are said to eat the fruit, which bears some resemblance to a bean. The seeds do not prove injurious, though the plant be esteemed poisonous.
21. Átropa. Cal. 5-partite. Cor. campanulate, the lobes equal. Stam. distant. Berry of 2 cells.-Nat. Ord. Solanew, Juss.- Named from Atropos, one of the Fates, in allusion to its deadly quality: whence also its Eng. name dwale, (deuil, Fr., dolor, Lat.)
22. Solánum. Cal. of 5-10 segments. Cor. rotate. Anthers opening with 2 pores at the extremity. Berry roundish, 2- or more celled. - Nat. Ord. SouAnee, Juss.-Name of doubtful origin. According to some from solamen, on account of the comfort or solace derived from some species as a medicine.
23. Verbáscum. Cal. 5-partite. Cor. rotate, irregular. Stam. declined, often hairy. Caps. of 2 cells and 2 valves,-Nat. Ord.

Scrophularines.-Name altered from Barbascum, from barba, a beard; in allusion to the shaggy nature of its foliage.
24. Convólvulus. Cal. 5-cleft. Cor. campanulate, plicate. Stigmas 2. Caps. of 1-3-4 cells, with as many valves. Cells 1-2 seeded.-Nat. Ord. Convolvulacee, Juss.-Named from convolvo, to entwine; whence, too, the English name Bindweed.
25. Polemónium. Cal. 5 -cleft. Cor, rotate. Stam. inserted upon the 5 teeth or valves which close the mouth of the corolla. Stigmas 3. Capsule 3-celled, 3-valved.-Nat. Ord. Polemoniacea, Juss.-Named from $\pi 0 \lambda \varepsilon \mu \circ \mathrm{~s}$, war; according to Pliny this plant having caused a war between two kings who laid claim to its discovery.
26. Azálea. Cal. 5-partite. Cor. shortly campanulate, regular. Stam. straight, inserted at the base of the cor. Anthers bursting longitudinally. Caps. 2-3-valved, 2-3-celled; dissepiment formed by the inflexed margins of the bifid valves. Seeds attached to a central, at length free, receptacle.-Nat. Ord. Ericek, Juss.-Named from a̧̧aneos, parched, arid: because in such places the plant grows.
27. Vínca. Cal. 5-partite. Cor. salver-shaped, the segments oblique, spirally imbricated in the bud. Follicles 6 , erect. Seeds naked (destitute of seed-down). -Nat. Ord. Apocynex, Juss.Name, supposed from vincio, to bind, as the trailing stems do those plants which grow in its neighbourhood.
(See Gentiana in Ord. II.)

## *** Perianth double, superior. Corolla monopetalous.

28. Sámolus. Cal. 5 -cleft. Cor. salver-shaped, its tube short, with 5 scales (imperfect stamens) at its mouth, alternating with the lobes. Capsule half-inferior, 1-celled, many-seeded, opening with 5 valves. Seeds upon a large central free receptacle.-Nato Ord. allied to Primulacee, Br.-Named, some say, from the island of Samos, where Valerandus, a botanist of the 16 th century, is alleged to have gathered our Samolus Valerandi.
29. Jasíne. Cor. rotate, in 5 deep segments. Anthers united at their base. Stigma club-shaped. Caps. 2-celled, opening at the top. (Flowers collected into a head, within a many-leaved in-volucre.)-Nat. Ord. Campanulacee, Juss.-Name, supposed from sov, a violet, from the blue colour of the flowers; but applied by Pliny to an esculent plant.
30. Lobélia. Cor. irregular, 2-lipped, cleft longitudinally on the upper side. Anther's united. Stigma hairy. Capsule 2-3celled, the upper free part 2 -valved. Nat. Ord. Campanulacex, Juss.-Named in honour of Matthias Lobel or L'Obel, a Fleming, but settled in England, where he published several learned botanical works.

Ribes.] $\ldots$
31. Phyteúmi. Cor. rotate, in 5 deep segments. Filaments dilated at the base. Stigma 2-3-cleft. Caps. of 2-3 cells, bursting at the side. (Flowers in dense bracteated spikes or heads.) Nat. Ord. Campanulaceee, Juss.-Name, quequuc (the same as Quroy, the plant), given, par excellence, to some medicinal plant by the ancients, but which probably bore little or no relation with the present.
32. Campánula. Cor. campanulate or subrotate, with 5 broad and shallow segments. Filaments dilated at the base. Stigma 2-5-fid. Caps. 2-5-celled, bursting laterally, rarely at the extremity.-Nat. Ord. Campanulacee, Juss.-Named from the usual form of the corolla, campana, a bell.
33. Lonicéra. Cor. irregular. Berry 1-3-celled, many-seeded.--Nat. Ord. Caprifoliacere, Juss.-Named in honour of Adam Lonicer, a German Botanist.
(Viburnum. See Ord. III.)
**** Perianth double, inferior. Corolla of 4 or 5 petals.
34. Rhámnus. Cal. urceolate, 4-5-cleft. Petals 4-5, sometimes wanting. Stamens opposite the petals. Berry 2-4-celled, 2-4-seeded.-Nat. Ord. Rhamnex, Juss.-Name, gapvos, in Greek, a branch; from its numerous branches.
35. Euónymus. Cal. flat, 4-5-cleft, having a peltate disk within. Pet. 4-5. Stam. alternating with the petals, inserted upon an annular disk. Caps. with 3-5 angles, and as many cells and valves. Seeds with a coloured fleshy arillus.-Nat. Ord. Celastrinees, Br. - Named from Euonyme, mother to the Furies, in allusion to the injurious effects produced by the fruit of this plant.
36. Impátiens. Cal. of 2 deciduous leaves. Pet. 4, very irregular, lower one cucullate with a spur. Anthers united. Capsule of 5 elastic valves.-Nat. Ord. Balsaminees, Rich.Name (impatient), from the sudden opening of the valves of the capsule, when the fruit is touched.
37. Víola. Cal. of 5 leaves extended at the base. Pet. 5, unequal, the under one spurred at the base. Anthers connate, 2 of them spurred behind. Capsule of 1 cell, and 3 valves.-Nat. Ord. Violariee, DC.-Name of doubtful origin.
***** Perianth double, superior. Corolla of 5 petals.
38. Ríbes. Cal. 5-cleft, bearing the petals and the stamens. Style divided. Berry 1-celled, many-seeded.-Nat. Ord. Grossulariese, De Cand.-Name: Ribes was a word applied by the Arabic Physicians to a species of Rhubarb, Rheum Ribes. Our older Botanists believed that it was our gooseberry; and hence Bauhin called that plant Ribes acidum.
37. Hédera. Cal. of 5 teeth. Pet. broadest at the base. Style single. Berry with 3-5 seeds, crowned by the calyx.Nat. Ord. Araliaceef, Juss.-Name of uncertain origin.

## ****** Flowers incomplete.

40. Glaúx. Perianth single, inferior, campanulate, coloured, of 1 piece, 5 -lobed. Caps. globose, 1 -celled, 5 -valved, with about 5 seeds.-Nat. Ord. Primulacee, Vent.-Named from $\gamma \lambda a u z r o{ }^{2}$, given to a plant of a sea-green colour, or because it grew near the sea.
41. Illécebrum. Cal. of 5 leaves, cartilaginous, subcucullate, ending in an awl-shaped point. Pet. 0 , or reduced to 5 subulate scates. Capsule superior, with one seed, covered by the calyx. Nat. Ord. Paronychiee, St Hil.-Name, illecebra, an enticement or attraction, anciently given to a showy tribe of plants, now confined to a genus possessing few charms.
42. Thésium. Perianth 4-5-cleft, persistent. Stam. with a small fascicle of hairs. Nut inferior, somewhat drupaceous. Nat. Ord. Santalaceer, Br.-Name of doubtful origin.

ORD. II. DIGYNIA.-2 Styles.

* Perianth double, inferior. Cor monopetalous.

43. Swertia: Cal. 4-5-partite. Cor rotate, with 2 nectariferous glands at the base of each segment. Caps. 1-celled, 2-valved.-Nat. Ord. Gentianea, Juss.-Named after Emmunuel Swert, a Dutch botanist, who published a Florilegium in 1612.
44. Gentí́na. Cal. 4-5-cleft. Cor. subcampanulate, fun-nel- or salver-shaped, tubular at the base, destitute of nectariferous glands. Styles often combined. Caps. of 1 cell, 2 -valved. - Nat. Ord. Gentianere, Juss.-Named from Gentius, king of Illyria, who, according to Pliny, brought into use the species so much valued in medicine, the bitter Gentian, G. lutea.
45. Cúscuta. Cal. 4-5-cleft. Cor. campanulate, 4-5-lobed. Caps. bursting all round transversely at the base, 2-celled, with the cells 2 -seeded.-Parasitical leafless plants, with long twining filiform stems.-Nat. Ord. Convolvulaces, Juss.-Name, the same as waoovoa, probably from the Arabic Keshout. (Théis.)

> ** Perianth double, ${ }^{1}$ superior. Petals 5. Seeds 2. Nat. Ord. Umbelliferx. (Gen. 46-85.)

This is so extensive and so perfectly natural a groupe, and the genera which compose it are with such difficulty distinguished the one from the other, that I shall here offer a few remarks, with a view to render

[^14]Conium.] PENTANDRIA-DIGYNIA.
the study of them more easy to the young botanist. All our Umbelliferons plants are herbaceous ; they have leaves which are alternate, mostly very compound, with dilated and sheathing bases. But what characterises them best, and gives the name to the Natural Family, is the circumstance of the flowers, in almost every instance, being arranged in compound umbels, with or without involucres. The germen is inferior (enveloped by, and adherent with, the tube of the calyx), 2-celled, presenting just below where the petals are inserted, a thickened margin, or sometimes teeth or segments, the only free part of the calyx. There are 5 petals, entire or obcordate, often bifid, with an incurved point between the 2 lobes, equal or unequal. Stam. 5 , spreading: these, as well as the petals, are inserted beneath the dilated base of the styles. Styles 2, united at their base into a 2-lobed, fleshy disk, which covers the top of the germen. Stigmas capitate. Fruit of 2, single-seeded, indebiscent pericarps, or carpels, as they may be conveniently called, eventually separating, each with its style and for a time suspended by a central, filiform, and generally bipartite column or axis. They are variously shaped, and variously marked with longitudinal ribs or ridges. The number of these ribs upon each carpel is 5 , more or less apparent, sometimes obliterated. Within the coat of the carpels, generally in the interstices, are often longitudinal ducts, or canals, replete with an oily or resinous substance, and usually coloured; so that they are sometimes visible without dissection. These are called vittce. The parts on which the marks of distinction depend are assuredly minute, and in vain will the student hope to make himself master of this extensive and important tribe of plants, without devoting his earnest attention to the subject, and carefully examining the structure of the flowers, and more especially of the fruit.

## I. Umbels simple or imperfectly compound.

46. Hydrocỏtyle. (Tab. III. f. 1.) Fruit of 2 flat nearly orbicular lobes or carpels, each with 5 more or less distinct fili$f_{0} \mathrm{rm}$ ribs. Cal.-teeth obsolete. Pet. ovate. (Leaves orbicular, pel-tate).-Named from i i $\omega \mathrm{g}$, water, and 火orv $\eta$, a cup or vase. The leaves are a little depressed and stalked in the centre, and may thence somewhat resemble a cup or platter. The plant grows in watery places.
47. Sanícula. (Tab. III.f. 2.) Fruit ovate, densely clothed With hooked prickles. Cal.-teeth leafy. Pet. erect, obovate, with $l_{l} \mathrm{ng}$ inflected points (some flowers abortive). - Name derived from sanio, to heal; because this plant was supposed "to make whole and sound all inward wounds and outward hurts."
48. Erýngium. (Tab. III. f. 3.) Fruit ovate, clothed with chaffy scales or bristles. Cal.-teeth leafy. Pet. erect, oblong, with long inflected points.-(Involucre of many leaves. Flowers in a compact head upon a scaly receptacle). -Name egurgrov, of Dioscorides.

## II. Umbets compound, or perfect.

A. Fruit not prickly nor beaked; laterally compressed.
49. Coníum. (Tab. III. f. 4.) Fruit broadly ovate. Carpels
with 5 prominent waved or crenated ribs. Cal.-teeth obsolete. Petals obcordate. (Involucre of few leaves; partial of 3 leaves on one side.)-Name, ravsov, of Theophrastus, from ravos, a cone or a top, whose whirling motion resembles the giddiness produced on the human constitution by the poisonous juice of this plant.
50. Physospérmum. (Tab. IIl. f. 5.) Fruit of 2 ovato-globose lobes or carpels, each with 5 indistinct ribs, and single vittce between them. Cal.-teeth evident. Pet. obcordate. (Involucre and partial involucre of many leaves). - Named from quod, a bladder, and $\sigma \pi \varepsilon g_{\mu} \mu$, a seed, from the loose covering to the seed.
51. Smýrnium. (Tab. III. f. 6.) Fruit of 2 nearly globose lobes or carpels, each with 3 dorsal prominent sharp ribs, the 2 lateral ones obsolete. Several vittce in the interstices. Pet. lanceolate or elliptical, with an inflected point.-Named from $\sigma \mu u \mathcal{g}_{\mathrm{r}} \alpha$, synonymous with $\mu_{\mathrm{g} \rho} \mathrm{a}$, myrrh, from the scent of the juice of some species.
52. Crú́ta. (Tab. III. f. 7.) Fruit rotundato-cordate of 2, almost globose lobes or carpels, with 5 broad flattened ribs, and evident single vittce in the interstices. Cal.-teeth acute. Pet. obcordate. (Partial involucre of many leaves.)-Name; Cicuta was a term given by the Latins to those spaces between the joints of a reed of which their pipes were made; and the stem of this plant is equally formed of hollow articulations.
53. Ápium. (Tab. III. f. 8.) Fruit roundish-ovate, didymous. Carpels with 5 slender ribs, with vitte in the flat interstices. Cal.-teeth obsolete. Pet. roundish, entire, with a small involute point. (Involucres 0).-Name, apon, water, in Celtic, from the places where the plant grows.
54. Petroselínum. (Tab. III. f. 9.) Fruit ovate. Carpels with 5 slender ribs, and vitte in the interstices. Cal.-teeth obso lete. Pet. roundish, with a narrow incurved point. (Involucre of fer, partial of many, leaves).-Name $\pi \varepsilon r$ gos, a stone ; being a native of rocky or stony places.
55. Trínia. (Tab. III. f. 10.) Diœcious. Fruit ovate. Carpels with 5 prominent ribs, and single vittce beneath them. Cal. teeth obsolete. Pet. of the barren $f$. lanceolate with a narrow involute point; of the fertile ovate, with a short inflected point.Named in honour of $\operatorname{Dr} \boldsymbol{C}$. B. Trinius, a learned Russian botanist, author of "Species Graminum," \&c.
56. Helosciádium. (Tab. III. f. 11.) Fruit broadly ovate or oblong. Carpels with 5, slender, prominent ribs, with single vitte in the interstices. Cal.-teeth often obsolete: Pet.ovate, obtuse with an apiculus.-Name sios, a marsh, and oxradroy, all umbel.
57. Síson. (Tab. III. f. 12.) Fruit ovate. Carpels with 5 ribs, and single vittce in the interstices. Cal.-teeth obsolete. Pet. broadly obcordate, deeply notched and curved, with an inflected point. (Involucres of few leaves: partial subdimidiate).-Name; sizun, signifying in Celtic a running brook; some of the plants formerly placed in this genus delighting in such situations.
58. Eqopódium. (Tab. III. f. 13.) Fruit oblong. Carpels with 5 slender ridges; without vitte. Cal.-teeth obsolete. Pet. obcordate, with an inflexed point. (Involucre 0). - Named from $\alpha_{i} \xi, \alpha_{l}$ os, a goat, and $\pi$ ous, a foot; the leaves being cleft something like the foot of that animal.
59. CÁrum. (Tab. III. f. 14.) Fruit oblong. Carpels with 5 ribs, and single vittce in the interstices. Cal. obsolete. Pet. obcordate, with an inflected point.-Name derived, according to Pliny, from that of the country, Caria.
60. Búnium. (Tab. III. f. 15.) Fruit oblong, crowned with the conical bases of the nearly straight styles. Carpels with 5 slender, obtuse ribs, and many vitte. Cal.-teeth obsolete. Pet. obcordate, with an inflected point. (Involucre 0: partial of few leaves.)-Named from $\beta_{0 v i o s,}$ a hill, where the plant delights to grow.
61. Pimpinélla. (Tab. III. f. 16.) Fruit ovate, crowned with the swollen base of the reflexed styles. Carpels with 5 slender ribs, the interstices furrowed, with many vittc. Cal.. feeth obsolete. Pet. obcordate, with an inflected point. (Involucres 0.)-Name altered, as Linnæus informs us, from bipennula, or twice-pinnated, in allusion to the divisions of the leaves,
62. Síum. (Tab. III. f. 17.) Fruit ovate or globose, subdidymous, crowned with the depressed base of the reflexed styles. Carpels with 5 , rather obtuse ribs, and many vitta in the interstices. Cal.-teeth small or obsolete. Pet. obcordate, with an inflected point. (Partial involucre of many leaves.) -Name; according to Théis, from the Celtic word, siw, water.
63. Bupleúrum. (Tab. III. f. 18.) Fruit ovato-oblong, crowned with the depressed base of the styles. Carpels with 5 , more or less prominent ribs, with or without vittce. Cal.-teeth obsolete. Pet. roundish, retuse with an involute point. (Leaves
 lusion to the ribbed leaves of some species.
B. Fruit not prickly nor beaked, ovate or elliptical, rounded on a transverse section.
64. EEńnthe. (Tab. III. f. 19.) Fruit ovato-cylindrical, $c_{r}$ wned with the straight styles. Carpels more or less corky, with 5 blunt, convex ribs, and single vitta in the interstices. VOL. I.

Cal.-teeth lanceolate. Pet. obcordate, with an inflected point, radiant. (Partial involucre of many rays.) Flowers of the circumference on long stalks and sterile: those of the centre sessile, or nearly so, and fertile.-Named from orm, a vine, and av⿴囗s, a flower, alluding to the vinous smell of the blossoms.
65. Atthúsa. (Tab. III. f. 20.) Fruit ovato-globose. Carpels with 5 acutely carinated ribs; interstices deeply acutangular with single vittce. Cal.-teeth minute. Pet. obcordate, with an inflected point. (Involucre 0: partial of 3 drooping leaves on one side.) - Name from aitu, to burn, on account of its acrid quality.
66. Fenículum. (Tab. IV. f. 1.) Fruit oblong. Carpels with 5 prominent, obtuse, keeled ribs, with single vittce in the interstices. Cal.-teeth obsolete. Pet. roundish, the involute segment obtuse. (Involucres 0 .) - Named from foenum, hay, its smell having been compared to that of hay.
67. Séseli. (Tab. IV. f. 2.) Fruit oval or oblong, crowned with the reflexed styles. Carpets with 5 prominent, corky ribs, with single vittce in the interstices. Cal.-teeth acute. Pet, obcordate, with an inflexed point. (Partial involucre of many leaves.) Named from $\sigma \varepsilon \sigma \varepsilon \lambda$, originally applied to some plant of this kind.
68. Ligústicum. (Tab.IV.f. 3.) Fruit elliptical. Carpels with 5 sharp, somewhat winged ribs, with many vittee in the interstices. Cal.-teeth sometimes obsolete. Pet. obcordate, with an inflected point. (Partial involucre of many leaves.) -Named from Liguria, where the old Ligusticum Levisticum abounds. Hence, too, comes our word Lovage.
69. Siláus. (Tab. IV. f. 4.) Fruit oval. Carpels with 5 sharp, somewhat winged ribs, with many vitte in the interstices. Cal. obsolete. Pet. obovate, subemarginate with an inflected point, appendaged; or sessile and truncated at the base. (Partial involucre of many leaves.)-Scarcely different from Ligusticum, except in its yellowish, nearly entire (not acutely emarginate) petals, truncated and sessile at the base.-Name of dubious origin. It was applied by Pliny to some herb.
70. Méum. (Tab. IV. f. 5.) Fruit elliptical. Carpels with 5 prominent, carinated, equal ribs, with many vittce in the interstices. Cal.-teeth obsolete. Pet. entire, elliptical, the point incurved. (Partial involucre of many leaves.)-Name supposed to be the $\mu$ roo of Dioscorides.
71. Críthmum. (Tab. IV. f. 6.) Fruit elliptical. Carpels spongy, with 5 elevated, sharp, somewhat winged ribs, and as well as the seed abundantly marked with vittce. Cal.-teeth obsolete. Pet. elliptical, entire, involute. (Involucres of many leaves.) - Name from xgitn, barley; from the resemblance between the fruit of this plant and a grain of barley.
C. Fruit not prickly nor beaked; much and dorsally compressed. 72. Angélica. (including Archangelica.) (Tab. IV.f. 7.) Fruit flat. Carpels with 8 elevated dorsal ribs, the lateral ones spreading into the broad wings of the fruit. Cal.-teeth obsolete. Pet. elliptical-lanceolate, entire and inflected at the pointNamed Angelic, from its cordial and medicinal properties.
'73. Peucédanum. (Tab. IV.f. 8.) Fruit flat, with a broad thin border. Carpels with 3 slightly prominent ribs, 2 lateral ones obsolete, single vittce in the interstices. Pet. obovate or obcordate, with an inflected point. (Partial invelucre of many leaves.)-Named from $\pi \varepsilon v \pi \eta$, a pine-tree, and $\delta \alpha v o s$, dwarf, on account of a resinous substance,said to exude from some of the species.
74. Pastináca. (Tab. IV.f. 9.) Fruit flat, with a broad border. Carpels with 3 dorsal and 2 distant marginal ribs on the border, with single filiform vitte in the interstices. Cal.-teeth nearly obsolete. Pet. roundish, entire, involute, with a sharp point. (Involucres of few leaves.)-Differs from Heracleum in the entire involute petals and filiform, not clubbed, vittæ. Name derived from pustus, food.
75. Herácleum. (Tab. IV. f. 10.) Fruit flat, with a broad border. Carpels with 3 dorsal ribs and 2 distant marginal ones, and club-shaped vitte in the interstices. Pet. obcordate, point inflected; onter ones radiant. (Involucre deciduous; partial of many leaves.)-Named from Hercules, who is said to have brought this or some allied plant into use.
76. Tordýìum. (Tab. IV. f. 11.) Fruit flat, with a broad thick crenated or waved accessory margin. Carpels with indistinct ribs, 3 dorsal and 2 distant marginal ones, with 1 or 3 vittre in the interstices. Pet. radiant.-Name; the rogivisov of the Greeks.

## D. Fruit clothed with prickles, or with a prickly involucre. (Not beaked.)

77. Daúcus. (Tab. IV.f. 12.) Fruit dorsally compressed, elliptic-oblong. Carpels with the 5 ribs (2 in the inner face) bristly, the interstices very prominent and crowned with a single row of long flat prickles. Pet. radiant; those of the ray deeply bifid. (Involucres often pinnatifid.) - Name, the $\delta$ aurog of Dioscorides.
78. Caúcalis. (Tab. IV. f. 13.) Fruit slightly laterally compressed. Carpels with the 5 ribs ( 2 in the inner face) bristly, the interstices with hooked prickles. Pet. radiant; those of the ray deeply bifid. (Involucres many-leaved.)-Named from asw, to lie along, and rà $\mathrm{A}_{\text {os, }}$ a stem:-trailing upon the ground.
79. Torílis. (Tab. IV.f. 14.) Fruit contracted at the side. Carpels with 3 dorsal bristly ribs, and 2 in the inner face of the
carpels : the interstices clothed with prickles. Pet. obcordate, outer ones radiant.-(Partial involucre of many leaves.)-Name of doubtful origin, perhaps as Smith suggests, from rog $\varepsilon$, to carve or emboss ; in allusion to the appearance of the fruit.
80. Echinóphora. (Tab. IV. f. 15.) Fruit ovate, lodged in a prickly receptacle, with a prickly involucre. Carpels with 5 depressed, waved and striated, equal ridges, and simple vittce in the interstices which are covered with a cobweb-like membrane. $\boldsymbol{P e t}$. obcordate, with an inflected point. (Involucres many-leaved.) Name derived from sरıvos, a hedgehog, and $\varphi_{g \varepsilon \omega}$, to bear; in reference to the prickly nature of the plant.

## E. Fruit more or less beaked; not prickly.

81. Scándix. (Tab. IV.f. 16.) Fruit laterally compressed, with a very long beak. Carpels with 5 obtuse ribs. Cal.-teeth obsolete. Pet. obovate, with an inflected point. (Partial involucre of 5-7 leaves.)-Name, from $\sigma x \varepsilon \omega$, to prick; because of the sharp and long points to the fruit.
82. Anthríscus. (Tab. IV. f. 17.) Fruit constricted at the suture, with a short beak. Carpels without ribs. Cal.-teeth obsolete. Pet. obcordate. (Partial involucre of many leaves.) Name given by Pliny to a plant, allied probably to this genus, but whose derivation we are ignorant of.
83. Cherophýllum. (Tab. IV.f. 18.) Fruit laterally compressed or constricted, with a short beak. Carpels with 5 obtuse ribs on the inner face of the carpels. Cal.-teeth obsolete. Pet. obcordate, with an inflected point. (Partial involucre of many leaves.)-Named from $\chi$ argo, to rejoice, and $\varphi$ u入入ov, a leaf: hence our word Chervil, applied to the cultivated Anthriscus Cerefolium, whose leaves have an agreeable smell.
84. Mýrrhis. (Tab. IV.f. 19.) Fruit laterally compressed, with a deep furrow at the suture. Carpels with 5 very prominent, acutely carinated ribs. Cal.-teeth obsolete. Pet. obcordate, with an inflected point. (Partial involucre of many leaves. Many of the partial umbels abortive.)-Name perhaps derived from $\mu$ ugg $\alpha$, , myrrh; the foliage of one species at least possessing an agreeable scent.

## F. Fruit globose; not prickily.

85. Coriándrum. (Tab. IV. f. 20.) Fruit globose. Carpels closely cohering, the ribs obsolete, broad, interstices prominent, slender. Petals obcordate with an inflected point; outer ones radiant. (Involucre 0. Partial on one side.)-Name from rogrs, a bug; in allusion to the intolerably fetid smell of the bruised foliage.

## **** Perianth single.

86. Chenopódium. Perianth single, inferior, 5 -cleft, persistent and unaltered, closing upon, but not wholly enveloping, the fruit. Seed solitary, lenticular.-Nat. Ord. Chenopoder, $D_{e}$ Cand.-Named from $\chi$ nv, $\chi$ nvos, a goose, and rous, a foot; from the shape of the leaves in some species. They are more or less employed as potherbs.
87. Béta. Perianth single, half-inferior, 5 -cleft, persistent. Seed 1, reniform, imbedded in the fleshy base of the calyx. Nat. Ord. Chenopodee, De Cand.-Name derived from the Celtic bett, according to Théis, which means red.
88. SÁlsola. Perianth single, inferior, 5-parted, persistent, enveloping the fruit with its base, and crowning it with its broad, scariose limb. Seed solitary, its cotyledon spiral.-Nat. Ord. Chenopodere, De Cand.-Named from sal, salt. From many of this tribe abundance of alkaline salt is obtained, as is implied by the name of our only British species.
89. Herniária. Cal. deeply 5 -cleft, persistent. Stam., 5 fertile and 5 sterile filaments inserted upon a fleshy disk. Stigmas nearly sessile. Fruit indehiscent, ]-seeded, covered by the calyx.-Nat. Ord. Paronychieas, St Hil.-Named from the plant having been supposed to be useful in the cure of Hernia.
90. Úlmus. Perianth single, inferior, persistent, 4-5-cleft. Capsule compressed, winged all round (hence a Samara), 1-seeded.-Nut. Ord. Ulmacee, Mirb.-Named, according to Théis, from the Anglo-Saxon Elm. Ulm is, however, still the German word for this tree.
(See Scleranthus in Cx. X. Polygonum in Ce. VIII.)
ORD. III. TRIGYNIA. 3 Styles.

* Flowers superior.

91. Vibúrnum. Cal. 5-cleft. Cor. of 1 petal, 5-lobedt Berry inferior, usually 1 -seeded. (Leaves simple.)-Nat. Ord. Caprifoliacese, Juss.-Name of doubtful origin.
92. Sambúcus. Cal. 5 -cleft. Cor. of 1 petal, rotate, 5-lobed: Berry inferior, 3- or 4 -seeded. (Leaves pinnated). -Nat. Ord
 strument, in the construction of which this wood is said to have been employed.

> ** Flowers inferior.
93. Staphyléa. Cal. 5-partite, coloured, with an urceolate disk at the base. Pet.5. Styles 2-3. Capsule membranaceous, of $2-3$ cells.-Nat. Ord. Celastrineff, Bro, De Cand. (Sta${ }^{\text {Phyleacese }}$ Lindl.)-Named from orapu入n, a bunch of grapes, its flowers being in racemes.
94. Támarix. Cal. 5-partite, persistent. Cor. of 5 petals. Stam. 5-10. Stigmas sessile, feathery. Caps. 1-celled, 3valved, many-seeded. Seeds pappose.-Nat. Ord. Tamariscinees, Desvaux.-Named from the Tamarisci, a people who inhabited the banks of the Tamaris, now Tambra, in Spain, where the Tamarisk abounds.
95. Corrigíola. Cal. inferior, of 5 leaves, permanent. Pet. 5, not exceeding the calyx. Seed solitary, naked.-Nat. Ord. Paronycheee, St. Hil.-Named from corrigia, a strap or thong; formerly applied to the Polygonum aviculare on account of its long pliant stems; and now to a plant which is somewhat similar to it in habit.
(See Chenopodium in Ord. II. Stellaria in Cl. X.)
ORD. IV. TETRAGYNIA. 4 Styles.
96. Parnássia. Cal. deeply 5-cleft. Petals 5. Nectaries 5, heart-shaped, fringed with globular-headed filaments. Capsule 1 -celled, 4 -valved, each valve bearing a longitudinal, linear receptacle with numerous seeds.-Nat. Ord. Hypericineet, Don. -Named from Mount Parnassus; to which place, indeed, the plant is by no means peculiar.

ORD. V. PENTAGYNIA. 5 Styles.
97. Státice. Cal. of l piece, funnel-shaped, plaited, dry and membranaceous. Pet. 5, united at the base, bearing the stamens. Capsule with 1 seed invested with the calyx.-Nat. Ord. Plumbagineat, Juss.-Named from orarit $\omega$, to stop, from its supposed qualities in checking dysentery.
98. Línum. Cal. of 5 leaves, persistent. Pet. 5. Caps. globose, mucronate, with 10 valves and 10 cells. Seeds ovate, com-pressed.-Nat. Ord. Lines, De Cand.-Named from Lin,thread, in Celtic, (Théis); the parent of many words in Latin, English, and French.
99. Sibbácdia. Cal. in 10 alternately large and small segments. Pet. 5, inserted on the calyx. Capsules 5, indehiscent, in the bottom of the calyx, 1 -seeded. (The number of stamens is very liable to vary, and the capsules are sometimes 10.)Nat. Ord. Rosacef, Juss.-Name given in honour of Robert Sibbald, who wrote on the Nat. History of Scotland about the latter end of the 17 th century, and who published a figure of our Scottish species of this genus.
(See Cerastium and Spergula in Cu. X.)
ORD. VI. HEXAGYNIA, 6 Styles.
100. Drósera. Cal. 5-cleft. Pet. 5. Caps. 1 -celled, 3-valved, many-seeded.-(Plants with leaves clothed with beautiful glandular?
hairs.) - Nat. Ord. Droseraceze, De Cand.-Name derived from ogoous, dew. The glands exude a pellucid fluid, which makes this plant appear as if it were covered with dew. In Latin it is called Ros-solis, the same as the English Sun-dew.

## ORD. VII. POLYGYNIA. Many Styles.

101. Myosúrus. Cal. of 5 leaves, prolonged at the base Pet. 5, their claws tubular (nectariferous). Pericarps numerous, indehiscent, 1 -seeded, collected upon a very long columnar re-ceptacle.-Nat. Ord. Ranunculacee, Juss.-Name, uvs, pros, a mouse, and ouga, a tail; from the elongated receptacle of the germens or seed-vessels.
(See Ranunculus Ficaria in Ce. XIII.)

## PENTANDRIA-MONOGYNIA.

## 1. Échium. Linn. Viper's Bugloss.

1. E. vulgáre, L. (common Viper's Bugloss); stem herbaceous simple hispid with tubercles, leaves linear-lanceolate hispid, flowers in lateral short spikes, stamens longer than the corolla. E. Bot. t. 181.-Var. flowers white.-E. Italicum, Sm. E. Bot. t. 2081. (not L.)

On old walls, fields, and waste grounds, especially in a sandy or gram velly soil : common on the Surrey hills, with pale fl. Fl. June, July. © --2-3 f. high. Root-leaves spreading, petioled. Spikes of flowers lateral, secund, recurved, forming in fact one long compound spike or raceme. Corolla very beautiful, at first reddish-purple, then brilliant blue, sometimes white. Echium Italicum is not now considered a British plant.
2. E. violáceum, L. (violet-ftowered Bugloss); stem herbaceous diffuse branched piloso-hispid, lower leaves ovato-oblong petiolate, upper ones oblong cordate and somewhat amplexicaul at the base, spikes elongated, stamens scarcely longer than the corolla. L. Mant. p. 42.-E. plantagineum, L. Mant. p. 202.-Lycopsis, Ray, Syn. p. 227.

Plentiful on the sandy grounds about St. Hélier, Jersey. Fl. Aug. oै (?) - This is quite a distinct species from $\boldsymbol{E}$. vulgare and certainly the hispiolaceum of Linnæus and the continental Botanists. It is mueh less hispid than $E$. vulgare, destitute of tubercles. The stem is branched, spreading, often decumbent. The spikes mueh elongated, bearing more distant flowers. The stamens are very unequal, 2 of them much longer than the corolla, 2 of them about the same length and one shorter.

## 2. Pulmonária, Linn. Lungwort.

1. P. officinális, L. (common Lungwort); leaves scabrous, radical ones ovato-cordate petiolate, upper ones of the stem sessile ovate. E. Bot.t. 118 (excl. the root-leaves).
$W_{\text {oods }}$ and thickets, rare. Durham and Bedfordshire; more frequent in Hampshire. Near Edinburgh and Glasgow ; but scarcely wild. Fl. May. 24.-About 1 foot high. Stem-leaves all more or less ovate; ${ }^{1}{ }^{\text {quer }}$ ones petiolate, upper ones sessile; all with short hairs and frequently spotted. Flowers purple.
2. P. angustifólia, L. (narrow-leaved Lungwort); leaves scabrous, radical ones petiolate, upper ones sessile, all lanceolate. E. Bot. t. 1628.

Woods and thickets, rare. Isle of Wight, and New Forest, Hampshire; and in Flintshire. Fl. May, June. 4.-Much taller than the preceding and very different in the shape of its foliage, which is seldom spotted. Mr Bromfield, however, seems of opinion that the two ought to be united.

## 3. Lithospérmum. Linn. Gromwell.

1. L. officinále, L. (common Gromwell, Grey Mill or Grey Millet); stem erect very much branched, leaves broadly lanceolate acute nerved rough above, hairy beneath, tube of the corolla as long as the calyx, nuts smooth. E. Bot. t. 184.

Dry, waste and uncultivated places, and among rubbish: rare in Scotland. Fl. June. 4.-1 to $1 \frac{1}{2}$ foot high. Fl. pale-yellow. Nuts whitish-brown, highly polished; seldom more than 2 or 3 ripening in each calyx. My friend Captain Le Hunte has submitted these seeds or nuts to analysis, and obtained the following results. The stony shells of 60 seeds weighed upwards of 7 grains. Heated to redness, these 7 were reduced to 3 , of which 4 -10ths of a grain were pure silica. There was also a considerable quantity of phosphate of lime and iron.
2. L. arvénse, L. (corn Gromwell or Bastard Alkanet); stem erect branched, leaves lanceolate acute hairy, calyx a little shorter than the corolla its segments patent when containing the ripe wrinkled nuts. E. Bot.t. 123.

Corn-fields and waste ground. Fl. May, June. ©.-Corollas white. Calycine segments thrice as long as the fruit.
3. L. purpuro-ccrúleum, L.' (creeping or purple Gromwell); barren stems prostrate, leaves lanceolate acute, corolla much longer than the calyx. E. Bot.t. 117.

Thickets in a chalky soil, rare. Near Denbigh, in Wales; and Taunton, Somersetshire; Marychurch, Devon; Darenthwood and Greenhithe, Kent; Carsewell Bay, Glamorganshire. Fl. June, July. 4.-Distinguished from the 2 preceding species by its large and bright blue flowers.
4. L. marítimum, Lehm. (sea-side Gromwell); stems procumbent branched, leaves ovate rough with callous dots, upper ones lanceolate, all fleshy and glaucous, nuts smooth. Hook. Scot. i. p. 68.-Pulmonaria maritima, L.-E. Bot. t. 368 .

Sea-coast among sand or loose stones, rare, and only in the North of England: Wales; plentiful in the north and west of Scotland. Between Portran and Skerries, Ireland. Fl. May, June. 24.-This is quite a northern plant, extending to the arctic regions: and in habit is sui generis. Lower leaves on footstalks; upper ones sessile. Flowers somewhat racemed, of a beautiful purplish-blue : tube of the cor. short, with minute teeth at the mouth. Whole plant very glaucous; and when the bloom is rubbed off, rough callous points appear, which become white and almost stony in drying, when the rest of the plant turus nearly black. Mr S. Murray has observed that the flavour of the plant resembles that of oysters.

## 4. Sýmphytum. Iinn. Comfrey.

1. S. officinále, L. (common Comfrey); stem winged above, leaves ovato-lanceolate attenuated at the base and very decurrent. E. Bot.t. 817.
Banks of rivers and watery places, frequent. Fl. May, June. 4.in 3 f. high, branched above. Root.leaves ovate, petiolated. Racemes in pairs, secund, drooping. Corollas large, yellowish-white, often purple.
2. S. tuberósum, L. (tuberous-rooted Comfrey); stem simple, leaves ovato-oblong attenuated at the base, upper ones only slightly decurrent. E. Bot. t. 1502 .
Shady woods and river-banks; frequent in Scotland, particularly in the lowlands : rare in England. Durham. Fl. June, July. 4.-Resembling the last; but it is very distinct. Upper leaves, from which the peduncles spring, generally in pairs, large, ovato-lanceolate, a little decurrent; whereas those of S. officinale are very narrow, and run down into winged appendages to the stem.

## 5. Borágo. Linn. Borage.

1. B. officinális, L. (common Borage); lower leaves obovate attenuated at the base, segments of the corolla ovate acute ${ }^{\text {spreading. E.Bot. } t .36 .}$

Among rubbish and waste ground. ' $F l$. June, July. ot-Dhole plant very hispid. Stem-leaves petiolate and eared at the base ; uppermost ones sessile. Cor. large, brilliant blue, with very prominent stamens. It forms an ingredient with wine, water, lemon and sugar, in a favourite English drink called a cool tankard.

## 6. Lycópsis. Linn. Bugloss.

1. L. arvénsis, L. (small Bugloss); leaves lanceolate repandodenticulate very hispid, calyx erect while in flower. E. Bot. t. 930.-Anchusa arvensis, Lehm.

Corn-fields and hedge-banks, frequent. Fl. June, July. ©.-Whole plant very hispid; hairs or bristles seated on a white, callous tubercle. Lower leaves lengthened into a petiole; upper ones sessile, semiamplexioaul. Racemes leafy. Flowers small, bright blue; differing from those of Anchusa in the curvature of the tube.

## 7. Anchúsa. Linn. Alkanet.

1. A. * officinális, L. (common Alkanet); leaves oblongo-lanceolate, spikes crowded unilateral, bracteas ovato-lanceolate as $\mathrm{l}_{\text {Ong }}$ as the calyx. E. Bot.t.662.
Waste ground, rare. On the Links at Hartley Pans, Northumberland. June syth and Arnbrae; and at Addington, 8 miles from Glasgow. $F l$. the seuly. 4 . - $1-2$ feet high, rough and hispid. Cor. deep purple, the segments of the limb rather narrow.
2. A.* sempervírens, L. (evergreen Alkanet); leaves ovate, lower ones upon long stalks, peduncles axillary, flowers subcapitate accompanied by two leaves. E. Bot. t. 45.
Waste ground, among ruins and by roadsides, in many places both in England and Scotland. Fl. May, June. 24.-Flowers of a beautiful blue. The shape of the corolla is, as Sir J. E. Smith observes, rather salver
than funnel-shaped, and thus the genus is with difficulty distinguishable from Myosotis. Daily experience teaches us that the more natural the families, the greater is the difficulty of framing decided marks of distinction in the genera.

## 8. Myosótis. Linn. Scorpion-grass.

(For the specific characters, synonyms, \&c., I am indebted to my valued friend, W. Borrer, Esq. See ed. 3, of this Flora for many valuable criticisms by the same hand.)

1. M. palústris, "Kiphoff," (great water Scorpion-grass or Forget-me-not); calyx with straight appressed bristles, when in fruit campanulate open shorter than the divergent pedicels, limb of the corolla flat longer than the tube, pubescence of the stem spreading (or wanting.) E. Bot. t. 1973. Hook. Scot. i. p. 67 (including M. caspitosa).-M. scorpioides palustris, L. Sm. Fl. Brit. v. i. p. 212.

Ditches and sides of rivers, abundant. Fl. during the summer months. 4.- A very beautiful, though common plant, and considered to be the emblem of friendship in almost every part of Europe. About 1 foot high. Flowers among the largest of our species, bright blue with a yellow eye, and a small white ray at the base of each segment.
2. M. répens, Don, (creeping water Scorpion-grass); calyx with straight appressed bristles deeply 5 -cleft, when in fruit mostly connivent, shorter than the divergent pedicel, limb of the corolla flat, longer than the tube, lobes somewhat emarginate. -Don MSS. Reichenb. in Sturm, cum ic. Borr. E. Fl. Suppl. t. 2703.-M. palustris, B. Hook. Fl. Scot. i. p. 67. Br. Fl. ed. 3, p. 102.- ס. Mert. et Koch.-M. secunda ? Murr. N. Fl.

Moist boggy situations in Scotland and England.-Fl. May-Aug. 2 .
3. M. cespitósa, Sclultz, (tufted water Scorpion-grass); calyx with straight appressed bristles, when in fruit campanulate open shorter than the divergent pedicels, limb of the corolla concave equalling the tube, pubescence of the stem appressed. Reich. in Sturm, cum ic. Borr. in E. Bot. Suppl. t. 2661.-M. lingulata, Lehm.

Common in watery places, both on clay and bog. Fl. May, June, ©. or đ. (4. or §. Sm.) -Root fibrous, not creeping, annual or biennial. Stem throwing out fibres from the lower joints. Calyx sparingly sprinkled with appressed white bristles, cleft more deeply than in M. palustris, perhaps less than in M. repens. Corolla varying in size, but usually not much exceeding the calyx.
4. M. alpéstris, Schmidt, (rock Scorpion-grass) ; calyx with straight and a few curved bristles deeply 5 -cleft, when in fruit campanulate straight shorter than the slightly spreading pedicels, limb of the corolla flat longer than the tube, root-leaves on long stalks. Lehm. Asperif. p. 86.-M. rupicola, E. Bot.t. 2559.-M. suaveolens, Waldst. et Kit.-M. sylvatica, $\beta$. Fries.

Highland mountains, at a great elevation ; but I am not sure that it
is found except on the Breadalbane range : extending as far as Schechallion. Fl. July, Aug. 24.-4-6 inches or even a foot high, with patent leaves. Lower leaves on very long footstalks. Nothing can exceed the beauty of the large blue flowers, which are at first so compact as to be almost capitate, then lengthened into racemes. Austrian specimens have rather a larger proportion of curved bristles on the calyx than our British ones.
5. M. sylvática, Hoffm. (upright wood Scorpion-grass); calyx with spreading uncinate bristles deeply 5 -cleft when in fruit orate closed shorter than the divergent pedicels, limb of the corolla flat longer than the tube, root-leaves on short dilated stalks. Lehm. Asperif. p. 85. Borrer in E. Bot. t. 2630.M. scorpioides, $\gamma$. Huds.-Fl. Brit. v. i. p. 213.

In dry shady places; chiefly in the North of England and lowlands of Scotland: Essex and Kent. Holt, Norfolk. Fi. June, July. 4.Flowers very large and handsome. Various authors and cultivators pronounce this plant perennial, (Fries say "perennans," Wahlenberg "subperennans,") whilst the following species is indubitably annual, between which and the present individual I can point uut no other distinctive characters more satisfactory than the somewhat more deeplydivided calyx of M. sylvatica, its shorter and less remarkably-hooked bristles, the broader and flatter corolla, and the greater size of the whole plant.
6. M. arvénsis, Hoffm. (field Scorpion-grass) ; calyx with spreading uncinate bristles $\frac{1}{2} 5$-cleft, when in fruit ovate closed shorter than the divergent pedicels, limb of the corolla concave equalling the tube. Lehm. Asperif. p. 90. Borr. in E. Bot.
 sis. Fl. Brit. p. 212.

Very common in cultivated ground, hedgebanks, groves, \&c. Fl. June - Aug. © - Although Linnæus included other plants, now regarded as species, in his ideas of M. scorpivides and arvensis, and even preserved as such in his herbarium a specimen of the next species, yet, as it is evident from Fl. Suec. that this is what he held to be the type of the var., I think it best to follow those botanists who have named it $M$. arvensis. Fries asserts that every Swedish botanist knows it to be the "ipsissimam M. arwensem, Lim." It is, moreover, the only one usually found in cultivated fields. This species and M. sylvatica are inextricably confounded in $\boldsymbol{E}$. $F$ l.
7. M. collinna, Hoffm. (early field Scorpionograss); ealyx with spreading uncinate bristles, when in fruit ventricose open equalling the diverging pedicels, limb of the corolla concave shorter than the tube, (raceme usually with one distant flower at the base.) Borr. in E. Bot. Suppl. sub fol. 2629.-M. arvensis, Link. E. Bot. t. 2558.-M. arvensis, $\gamma$. Wahl. Fl. Suec. v. i. p. 120. (excl. syn.)-M. hispida, "Schlecht."
On sandy banks, wall-tops and other very dry places. Fl. April, May; usually quite dried up by mid-summer. ©.-May at all times be distinguished from M. versicolor at a glanee, by its brilliant blue flowiers, Which do not expand till by the uncurling of the raceme they are brought
into a perpendicular position, but continue open till the next 2 or 3 above them are expanded. Colour an unchangeable blue."-.T. E. Bowman, litt.
8. M. versícolor, Lehm. (yellow and blue Scorpion-grass); calyx with spreading uncinate bristles, when in fruit oblong (closed) longer than the almost erect pedicels, limb of the corolla concave shorter than the exserted tube. E. Bot. t. 2558, (ad calc.)-M. arvensis, $\gamma$. versicolor, Pers.-M. arvensis, $\beta_{0}$ minor, Roth.-M. scorpioides collina, Ehrh. Pl. Exsicc. n. 51, (according to Smith's copy), M. scorpicides, $\beta$. Huds. E. Bot. t. 480. (fig. sinist.) -M. scorpioides, $\gamma$. Linn.

Common in wet meadows, \&c. as well as dry places; hence varying much in height. Fl. Apr.-June. ©.-M. versicolor is distinguishable at once from $M$. stricta, (which is M. versicolor, $\beta$. Lehm.) by its stalked racemes. In M. stricta, the flowers begin among the leaves, sometimes from the very base of the stem; I believe, too, that none of them are yellow, and that they have a much shorter tube. "In M. versicolor the flowers are first yellow, then they acquire a tinge of blue, and finally become quite blue as the corolla shrivels. They also expand on the curled portion of the raceme, while they are inverted, and by the time they become erect are shrivelled." J. E. Bowman, in litt.

## 9. Asperúgo. Linn. Madwort.

1. A. procúmbens, L. (German Madwort). E. Bot. t. 36.

W aste places in the north: Durham. About Dunbar, and near Edinburgh. Purfleet. Fl. June, July. ©. Stems procumbent, angular, rough with short hooked prickles. Leaves oblongo-lanceolate, solitary or opposite, or 3-4 nearly from the same point of the stem; lower ones petiolate, all rough and slightly hispid. Flowers blue, axillary, solitary. Peduncles short, at first erect, then curved downward. Cal. small, much enlarged in fruit.

## * 10. Cynoglóssum. Linn. Hound's-tongue.

1. C. officinále, L. (common Hound's-tongue); stem-leaves lanceolate attenuate at the base sessile downy, stamens shorter than the carolla. E. Bot. t. 921.
Waste grounds and by road-sides ; less frequent in Scotland. Fl. June, July. $\begin{gathered}\text {.- Whole plant soft to the touch, dull green, with a fetid smell; }\end{gathered}$ often 2 feet high. Lower leaves on long footstalks. Flowers purplish. red. Fruit very rough.
2. C. sylváticum, Hænke, (green-leaved Hound's tongue); stemleaves lanceolate broad at the base shining sessile slightly hairy and scabrous especially beneath, stamens shorter than the corolla. E. Bot. t. 1642.
Shady places, by road-sides, \&c. in the middle and east of England, rare. Carse of Gowrie in Scotland. Near Balbriggan, Ireland. Fl. June, July. đ. - Distinguished readily from the last by its more or less shining and brighter-coloured leaves, free from pubescence, and their different figure. Root-leaves ovato-lanceolate, on very long footstalks.

## 11. Anaga'llis. Linn. Pimpernel.

1. A. arvénsis, L. (scarlet Pimpernel or Poor Man's Weatherglass); leaves ovate sessile dotted beneath, margin of the corolla
crenate piloso-glandulose. E. Bot. t.529.- $\beta$. carulea; margins of the corolla toothed scarcely at all glandulose. A. carulea, Schreb.—E. Bot. t. 1823.

Corn-fields, frequent. Bo not rare in similar situations. Fl. June, July. ©.-Flowers generally bright scarlet, sometimes blue, and Mr John Dillwyn has found at Penllegare, S. Wales, specimens with the flowers pure white, with a small, well-defined, bright purplish-pink eye in the centre of every corolla. The Rev. Professor Henslow has proved, by cultivation from seed, that $A$. cerulea and $A$. arvensis are varieties of the same species.
2. A. tenélla, L. (bog Pimpernel) ; stem creeping filiform, leaves ovate or roundish stalked. E. Bot. ̀̀. 530 .

Wet mossy bogs ; frequent in England, more rare in Scotland. Fl. July, Aug. 24.-A beautiful little plant, as are all of this Genus:-2-4 inches long. Leaves small. Flowers large in proportion to the size of the plant, on rather long footstalks. Cor. pink.

## 12. Lysimáchia. Linn. Loosestrife.

1. L. vulgáris, L. (great yellow Loosestrife); leaves ovatolanceolate opposite or ter-quaternate, panicle many-flowered terminal. $\boldsymbol{E}$. Bot. t. 761.
Sides of rivers and wet shady places : less frequent in Scotland. Fl. July. 24.-Erect, 2-3 feet high. Leaves nearly sessile, glabrous or downy beneath. Panicle large, leafy, much branched. Corollas large, yellow, handsome.-I omit $\boldsymbol{L}$. punctata, L. in the present ed. of the Flora: its existence on the banks of the Skerne not having been confirmed, and probably a var. of $\boldsymbol{L}$. vulgaris was taken for it.
2. L. thyrsiflóra, L. (tufted Loosestrife); leaves opposite lanceolate, racemes many-flowered stalked lateral. E. Bot. t. 176.
Wet marshes and water-sides, very rare in England; Yorkshire, Hertfordshire and Anglesea. More frequent in Scotland: near Forfar, and at Duddingston Loch on the east; Canal-side near Possil, and near Rossdhu, by Loch Lomond: in the former place most abundant and growing in the water. Fl. July. 4.-1-2 feet high. Flowers numerOus, small, collected into dense, axillary, peduncled racemes. Number of the parts of the flower very variable. Cor. deeply cut into very narrow segments, yellow, and as well as the cal. spotted with orange.
3. L. Némorum, L. (yellow Pimpernel, or Wood Loosestrife); leaves ovate acute, stem creeping, peduncles 1-flowered solitary, calycine segments linear-subulate, stanens smooth. $E$. Bot. t. 527.

Woods and shady places, frequent. Fl. during the summer months. $2 f$.
4. L. Nummulária, L. (creeping Loosestrife, Money-wort or Herb-Twopence); leaves subcordate or ovate obtuse, stem prostrate, peduncles l-flowered solitary, calycine segments ovate acute, filaments glandular. E. Bot. t. 528. E. Fl. v. i. p. 279. Shady places and pastures. Fil. June, July. 24.
13. Cýclamen. Linn. Sow-bread.

1. C. *hederafoflium, Willd. (Sow.bread); "leaves heart-
shaped angular finely toothed their ribs and footstalks roughish. E. Fl. v. i. p. 273.-C. Europяеит, E. Bot. t. 548.

On a bank at Bramfield, Suffolk. Sandhurst Green and Goudhurst, Kent. Fl. April. 4.-Leaves springing from the top of the large, tuberous root. Cor. white or flesh-coloured. Scapes spirally twisted after flowering, so as to bury the seed-vessels in the earth.

## 14. Prímula. Linn. Primrose.

1. P. vulgáris, Huds. (common Primrose); leaves toothed wrinkled, scape single-flowered, limb of the corolla flat. E. Bot. t. 4.-P. veris, $\gamma$. acaulis, Linn.

Woods, hedge-banks and pastures, abundant. Fl. April, May, and till June on the mountains of Scotland. 24. -If the scapes are traced to their very base, they will be found to spring from one cemmon point, and to constitute a sessile umbel. The Rev. G. E. Smith finds the flowers sometimes with styliferous filaments.
2. P. elátior, With. (Oxlip Primrose); leaves toothed wrinkled contracted below the middle, scape umbellate, limb of the 'corolla flat. E. Bot. t. 513.-P. veris, $\beta$. elatior, Linn.

Woods and thickets, not common; still rarer in Scotland. About Dublin. Fl. Apr. May. 4.-Mr Wilson finds specimens of this with some scapes bearing solitary and others umbellate flowers; so that whatever may be thought of the following species, this cannot be considered really distinct from $P$. acaulis.
3. P. véris, L. (common Cowslip or Paigle); Ieaves toothed wrinkled contracted below the middle, scape umbellate, calycine teeth obtuse, limb of the corolla concave. E. Bot. t. 5.P. veris, a. officinulis, Henslow.

Meadows and pastures, frequent in a clayey soil in England : very rare in Scotland. Near Edinburgh. Introduced about Glasgow. Fl. Apr. May. 4.-Various are the opinions respecting the above 3 Pri-a mulas, as to the permanence of their specific characters. Professor Henslow has seen them all produced from the same root: and thus, in his useful little Catalogue of British Plants arranged according to the Nat. System, has reduced them to vars. of P. veris, as Linnæus had done. Few plants, however, can be more constant to the characters here laid down than these are, as generally seen growing in their wild stations. They rarely are found intermixed, and in Scotland the two last kinds are scarcely known. Some are of opinion that the $P$. elatior is a hybrid between the other two : but Mr H. F. Talbot found, upon the summit of a high mountain, near the Lake of Thun, in Switzerland, $\boldsymbol{P}$. elatior in abundance, while $\boldsymbol{P}$. veris was confined to the base of the hill, and $P$. vulgaris was not found within 50 miles of it.
4. P. furinósa, L. (Bird's-eye Primrose); leaves obovato-lanceolate mealy crenulated, calyx oblongo-ovate, limb of the corolla plane its mouth obscurely glandular, the segments obcordate attenuated at the base distant "nearly as long as the tube." E. Bot.t. 6.

Mountainous pastures in the North of England, especially Yorkshire, not unfrequent. Very rare in Scotland; only seen, I believe, south of Edinburgh : the stations given in Fl. Scotica all belonging to the fol-
lowing species. Not found in Ireland. Fl. June, July. 4.-One of the most elegant of plants, scarcely yielding in beauty to the next species. The powdery substance on the leaves, scape, and calyx, has a musky smell. Flowers pale lilac-purple, with a yellow eye.
5. P. Scótica, Hook. (Scottish Primrose); leaves obovato-lanceolate mealy denticulate, calyx ventricose, limb of the corolla flat its mouth glandular, the segments broadly obcordate approximate "half the length of the tube. Hook. in $\mathcal{F l}$. Lond. $N$. S. t. 133, et in E. Bot. Suppl. t. 2608.

North coast of Caithness, discovered by Mr. W. Gibb of Inverness. Frequent also on the north coast of Sutherland, and in the Orkney islands; growing upon the sandy shores. Fl\%. July. 4.-A most distinct and rare species of Primrose, not half the size of the preceding, but with a stouter habit. Flowers deep bluish-purple, with a yellow eye. In P.farinosa, the germen is broadly obovate and the stigma capitate : here the germen is globose, and the stigma with 5 points. $\mathrm{D}_{\mathrm{r}}$ Graham first observed the difference in the relative length of the segments of the corolla, a character which he thinks may be advantage. ously employed in distinguishing other allied species of Primula. This has no affinity with $\boldsymbol{P}$. stricta of Hornemann, to which Smith, though doubtfully, referred it; nor have I yet seen specimens from any country save the north of Scotland.

## 15. Hottónia. Linn. Water-Violet.

1. H. palüstris, L. (common Water-Violet or Featherfoil); flowers whorled on a long solitary cylindrical stalk, corolla, longer than the calyx, leaves pectinated. E. Bot. t. 364.
Ditches and pools in England: not found in Scotland. Downpatrick, Ireland. Fl: June. 24.-Root creeping. Leaves all submerged. Flower's large, handsome, pale purple, rising above the water.

## 16. Menyánthes. Linn. Buckbean.

1. M. trifoliáta, L. (Buckbean or Marsh Trefoil). E. Bot.t.495.

Marshy places, boggy ground, \&c. frequent. Fl. June, July. 24.Roots densely creeping and matted, so as often to render the boggy ground firm where the plant grows. Leaves ternate, stalked: leaflets obovate, obscurely toothed. The base of the leaf is sheathing, whence arises a flowerstalk supporting a compound raceme or thyrsus, of many White flowers, tipped externally with red and beautifully fringed with White filaments within.

## 17. Villársia. Vent. Villarsia.

1. V. nymphcoídes, Vent. (Nymphcea-like Villarsia); leaves orbicular-cordate floating, peduncles aggregate single-flowered, corollas ciliated. Hook. in Fl. Lond. N. S. i. 168.-Menyanthes, Linn.-E. Bot. t. 217.
Rare; in rivers and still waters. In the Thames. Abundant in the canal near Downham Market and Wisbeach. In Yorkshire. Fl. July, Aug. 24.-A beautiful plant, easy of cultivation, and difficult to be eradicated. Flower large, yellow, curiously plaited. The canals in Holland are sometimes covered with this plant, which has quite a different Habit from the true Menyanthes. Stigma 5-cleft. The ripe fruit I have
not seen. Mr Brown says that in all the aquatic species of this genus, the capsule is valveless; 2 -valved in the others.

## 18. Erythría. Renealm. Centaury.

1. E. Centaúrium, Pers. (common Centaury); stem nearly simple, leaves ovato-oblong, flowers sessile (or nearly so) fasci-culato-paniculate, calyx half as long as the tube of the corolla. Chironia. Curt.-E. Bot. t. 41\%. (Gentiana.)

Dry pastures, frequent. Fl. July, Aug. © .-8-10 inches to a foot high. Root-leaves spreading, three-nerved, broader than those of the stem, which are in distant pairs. Panicles of flowers fascicled near the top of the stem, and forming a sort of corymb. Corolla handsome, rose-coloured.
2. E. pulchélla, Hook. (dwarf branched Centaury); stem much branched, leaves ovato-oblong, flowers pedicellate in lax panicles, calyx nearly as long as the tube of the corolla. Hook. Scot. i. p. 79.-Chironia pulchella, Willd.-E. Bot. t. 458.Gentiana pulchella, Swartz.-G. Centarium, , $\beta$. . .

Sandy sea-shores; England and Scotland. Cape Clear Island, Ireland. Fl. Aug. Sept. ©.-Stems $2-4$ or 6 inches high, slender and much branched from near the base. Panicle spreading, leafy, dichotomous, with a single flowerstalk between the branches.-Probably only a var. of the preceding. Cor. dark purplish-pink. Miss Warren.
3. E. littorális, Hook. (dwarf tufted Centaury); stem simple or branched, leaves ovato-oblong, flowers sessile capitato-paniculate, calyx as long as the tube deeply cleft. Hook. Scot. i. p. 80.-Chironia, Turn. and Dillw. Bot. Guide, p. 469. E. Bot. t. 2305.-C. pulchella, Don, Fl. Brit. fasc. i. n. 7.

Sandy coasts of Northumberland, Lancashire, Wales, Scotland. Portmarnock sands, Ireland. Fl. June, July. ©.-Varying in height from 2-6 inches. Leaves all narrow. Cal. segments very long, as long as the tube of the corolla, in my specimens scarcely united by a membrane as in the 2 preceding species: but most of the characters given for this species, are said by Mr Turner, its founder, to vary in individuals he has seen : and I fear it has little right to be kept distinct from $\boldsymbol{E}$. Centaurium. Mr Wilson finds many specimens which cannot be referred to either, owing to differential marks as slight as those attributed to this and the preceding one.
4. E. latifólia, Sm. (broad-leaved tufted Centaury); stem 3cleft at the top, flowers in dense forked tufts, calyx as long as the tube, segments of the corolla lanceolate, lower leaves broadly elliptical with 5 or 7 ribs. E. Bot. Suppl. t. 2719.—Chironia Centaurium, var. 2. Sm, Fl. Brit. p. 1393.

Sea-shore of Lancashire : sandy ground near the sea, to the north of Liverpool. Near Holy-head. County of Down, Ireland. Isle of Staffa. Fl. July. ©. -This has more the appearance of a species than either of the two last. Some of my Irish specimens have the leaves an inch and a half long, and $\frac{3}{4}$ of an inch broad, not confined to the root, and rising one pair close above the other. Yet I can hardly persuade myself it is distinct from $\boldsymbol{E}$. Centaurium.

## \section*{19. Datúra. Linn. Thorn-Apple.} <br> 1. D.*Stramónium, L. (common Thorn-apple); herbaceous,

 leaves ovate angulato-sinuate glabrous, fruit ovate erect clothed with numerous nearly equal spines. E. Bot. t. 1288.Waste ground in England. Fl. July. ©. The narcotic qualities of this plant are well known. The capsule has 4 cells below, divided by four dissepiments of which two only reach the top; hence the summit is 2-celled.

## 20. Hyoscýamus. Linn. Henbane.

1. H. níger, L. (common Henbane) ; leaves amplexicaul sinuated, flowers nearly sessile. E. Bot. t. 591 .
Waste places, especially in a chalky soil; often near towns and villages. Fl. July. © - Stem much branched, rounded. Whole plant Covered with unctuous fetid hairs. Leaves subovate. Calyx veined, as is the large dingy yellow corolla, with purplish-brown lines ; its tubular part swells and firmly encloses the capsule, of which the upper part falls off like a lid. Plant highly narcotic.

## 21. Atrópa. Linn. Dwale.

1. A. Belladónna, L. (common Dwale or deadly Nightshade); stem herbaceous, leaves ovate undivided, flowers axillary on short peduncles. E. Bot. t. 592.
Hedges and waste places; especially among ruins and near towns. Fl. June. 4.-3 feet and more high. Lcaves entire, some very large, but placed in pairs of unequal sizes. Flowers drooping, lurid purple. Berries shining, black, highly injurious when taken internally. Their effects are said to be best counteracted by drinking plentifully of vinegar.

## 22. Solánum. Linn. Nightshade.

1. S. Dulcamára, L. (woody Nightshade or Bittersweet); stem Without thorns shrubby climbing, leaves cordate, upper ones hastate, corymbs drooping inserted opposite the leaves. E. Bot.t. .565.

Moist hedges and thickets : not common in Scotland. About Dublin. Fl. June, July. 2 . - Flowers purple, with 2 green tubercles at the base of each segment. Anthers large, yellow, united in a pyramidal or coneshaped figure. Berries ovate, red. -This has been much employed in medicine, especially in rustic practice. A hairy var. is mentioned by Ray, as growing on the southern coast of England.
2. S. nigrum, L. (common or garden Nightshade); stem without thorns herbaceous, leaves ovate bluntly toothed and waved, umbels lateral drooping. E. Bot.t. 566 .
Waste places, fields, \&c., frequent. Fl. June-Sept. ©.-Flowers White. Berries globose, black.

## 23. Verbáscum. Linn. Mullein.

1. V. Thápsus, L. (great Mullein); leaves decurrent woolly on both sides, stem simple, spike of flowers very dense, 2 stamens longer glabrous. E. Bot. t. 549.
Banks and waste ground, in a light, sandy, gravelly or chalky soil. Fl.
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July，Aug．太人，－Stem 4－5 feet high，angular，winged．Leaves thick， excessively woolly，ovate or oblong．Spike long，cylindrical．Flowers handsome，golden－yelluw ；when dried in the sun，giving out a fatty mat－ ter used in Alsace as a cataplasm in hæmorrhoidal complaints． 3 of the stamens hairy；the 2 longer ones glabrous．

2．V．Lychnétis，L．（white Mullein）；leaves oblong wedge－ shaped nearly glabrous above，stem angular and panicled．$E_{0}$ Bot．t． 58.

Road－sides，pastures，and fields，especially in a chalky soil．On clay－ slate，near Truro．Fl．July，Aug．đ̂．－Flowers numerous，rather small， cream－coloured．Leaves very woolly below．Stamens hairy．

3．V．＂thapsifórme，Schrad．＂（Thapsus－like Mullein）；＂stem simple，leaves lanceolato－ovate，raceme spiked dense，bracteas． longer than the woolly calyx，segments of the corolla obovate rounded， 2 anthers oblong．D．C．Lindl．Syn．p．181．－＂V． thapsoides，Willd．＂
＂By road sides in Kent．Fl．July，Ang．ơ ．＂Lindley．
4．V．pulveraléntum，Vill．（yellow hoary Mullein）；leaves ovato－oblong subserrated pulverulento－tomentose on both sides， stem rounded panicled．E．Bot．t． 487.

Road－sides on a gravelly or chalky soil ：frequent in Norfolk and Suf－ folk．Den near Cullen，Scotland．Fl．July．今．－Remarkable for the mealy down on the leaves，which is easily removed from the surface． Frlowers large，handsome．＂If the plant be struck suddenly and violently， the expanded corollas will in a short time fall off，and the calyx will close over the germen．＂（Sm．）

5．V．nígrum，L．（dark Mullein）；leaves oblongo－cordate petioled crenate subpubescent．E．Bot．t． 59.

Banks and way－sides，particularly in a gravelly or chalky soil．Rare in Scotland．Between Seton and Gosford．Banks of the Esk，and Borthwick Castle．Fl．July，Aug．4．－Leaves nearly glabrous，dark green．Flowers in clusters on the almost simple long spike．Cor． rather large，yellow．Stam．with bright purple hairs．

6．V．virgátum，With．（large－flowered Primrose－leaved Mul－ lein）；＂leaves ovato－lanceolate toothed sessile，radical ones downy somewhat lyrate，stem branched，flowers aggregate part－ ly sessile．＂E．Bot．t． 550.

Fields，and by road－sides，rare．Near Wrexham，Mrs Nash；also， Bevere，near W orcester，（naturalized．）Perfectly wild about Gresford． Mr J．E．Bowman．＇Near Plymouth and Lincoln．Torpoint，Corn－ wall，George Oraan，Esq．Fl．Aug．太．－Allied to the following．
7．V．Blattária，L．（Moth Mullein）；leaves amplexicaul cre－ nate oblong glabrous radical ones sinuate，upper ones acuminate， flowers stalked remote collected into an elongated branched raceme．E．Bot．t． 393.

Banks in a gravelly soil，rare．In several places in Kent，（whence specimens have been sent to me，from Cobham，）and not unfrequent in Devonshire and Cornwall．Fl．July．©．

## 24. Convólvulus. Linn. Bindweed.

1. C. arvénsis, L. (small Bindweed); stem climbing, leaves sagittate their lobes acute, peduncles mostly single-flowered, bracteas minute distant from the flowers. E. Bot. t. 312.
Corn-fields, hedges, \&cc. especially in a light soil. Fl. June, July, 27. -Flowers rather small, rose-coloured. Root running very deep into the ground and difficult of extirpation.
2. C. sépium, L. (great Bindweed) ; stem climbing, leaves sagittate their lobes truncate, peduncles 4 -sided single-flowered, bracteas large heart-shaped close to the flower. E. Bot. t. 313. - Calystegia, Br.

Moist woods and hedges. Fl. July, Aug. 24. - Much larger than the last in every part. Flowers very large, showy, pure white, (sometimes striped with pink. Wilson.)
3. C. Soldanélla, L. (sea-side Bindweed) ; stem prostrate, leaves reniform fleshy, peduncles 4 -sided single-flowered their angles winged, bracteas large ovate close to the calyx. E. Bot. t. 314 -Calystegia, Br.

- Sea-shore in sandy places, frequent. Fl. June-Aug. 4.-Root long, creeping. Flowers few, large, rose-coloured. Capsules 1-celled.


## 25. Polemónium. Linn. Jacob's Ladder.

1. P. crerúleum, L. (blue Jacob's Ladder) ; leaves pinnated glabrous, leaflets oblongo-lanceolate. E. Bot. t. 14.
Banks and bushy places, rare; chiefly found in the north. In Derbyshire and Yorkshire. About Queensferry, Arniston and Delvine woods, Scotland. Knockmaron Hill, Ireland. Fl. June, July, 4t-1-2 feet high. Stem angular. Flowers large, blue, sometimes white.
2. Azálea. Linn. Azalea.
3. A. procúmbens, L. (trailing Azalea). E. Bot. t. 865.Chamaledon, Link,-Loiseleuria', Desvaux.

Dry moory ground, on most of the Scottish Highland mountains, among grass and moss; especially abundant in the north and nowhere perhaps more plentiful than on the Cairngorum range, where it forms large dark green patches. Fl. May, June. $\bar{h}$. - A low shrub, with very Woody tortuous stems, and crowded leafy branches. Leaves small, almost like those of Thyme, but quite smooth and glossy above, rigid, channelled, their margins remarkably revolute ; midrib below broad and prominent. Flowers in short terminal racemes. Pedicels with short ovate bracteas at the base, swollen upwards. Cal. purple, deeply 5 sometimes 6 -partite, segments oblong, fleshy. Corolla flesh-coloured, subcampanulate, with 5 oblong, moderately spreading, sometimes unequal, obtuse segments. Stamens inserted upon a fleshy disk or base to the germen, a little shorter than the corolla. Anthers of 2 oval cells, opening distinctly by a longitudinal fissure, lead-coloured. Germen upon a fleshy base or disk scarcely broader than itself, ovate, 2- or 3celled. Style about equal to it in length; stigma capitate, obscurely lobed. Capsule broadly ovate, with a somewhat spongy coat, purplishbrow, opening by 2 or 3 valves, according as the cells are 2 or 3 ; the margins of the valves entering into the capsule and thus forming the dis-
sepiments; again each valve is deeply cleft; so that on looking at the upper half of an open capsule we find 4 or 6 valves or segments, each having one of its sides introflexed, to form (with the introflexed side of the neighbouring segment) a dissepiment of a double plate. Seeds fixed to 2 or 3 lobes of a central, at length (when the valves open) free column or receptacle, oval, pale brown, dotted.

## 27. Vínca, Linn. Periwinkle.

1. V. minor, L. (lesser Periwinkle); stem procumbent, leaves oblongo-lanceolate their margins as well as the small lanceolate teeth of the calyx glabrous. E. Bot. t. 917.

Hedges and banks in woods ; decidedly wild in Devon, with blue and white fl. Fl. May, June. 4.-Wood of the shoots very tough ; not so in the following species.
2. V.* májor, L. (greater Periwinkle) ; stem suberect, leaves ovato-cordate their margins as well as those of the elongated subulate segments of the calyx ciliated. E. Bot. $\boldsymbol{t} .514$.

Woods and thickets. Fl. May. 4.-Twice the size of the former in all its parts. Corolla mostly purple in both, but varying in intensity. The anthers, stigma, and fruit (a follicle) are highly curious in this genus.

## 28. SÁmolus. Linn. Brook-weed.

1. S. Valerándi, L. (Brook-weed or Water-Pimpernel); leaves obtuse, racemes many-flowered, pedicels with a small bractea. E. Bot. t. 703.

Marshy and watery places, especially in a gravelly soil. Fl. July. 2.-This plant is very generally dispersed throughout the world. Stem 8-10 inches high, rounded, glabrous, as well as the ovate, subpetiolate, entire, fleshy leaves. Flowers small, white. Cal. small, 5 -cleft, persistent; the segments.crowning the rounded capsule.

## 29. Jasíone. Linn. Sheep's.bit.

1. J. montana, L. (annual Sheep's-bit or Sheep's-Scabious) ; leaves linear waved hispid, peduncles solitary elongated, root annual. E. Bot. t. 882.

Dry heathy pastures, in a light gravelly or heathy soil. Fl. June, July. ©.-Stem $6-10$ inches high, branched. Flowers bright blue, in terminal, dense, hemisphærical heads, surrounded by a many-leaved involucre. Cal. small, superior, 5 -toothed. Cor. in 5 deep and narrow segments. Anthers united at the base. The whole inflorescence has, indeed, a very near affinity with that of the Class Syngenesia, where Linnæus placed it.

## 30. Lobélia. Linn. Lobelia.

1. L. úrens, L. (acrid Lobelia) ; leaves toothed nearly glabrous, radical ones obovate petioled, upper ones lanceolate sessile, raceme terminal bracteated, calyx rough. E. Bot. t. 953.
Heathy ground, very rare; only found near Axminster. Fl. Aug. Sept. 4 .-Milky, and, as its name implies, very acrid. One foot or more high, with distant leaves and axillary branches. Flowers deeppurple, slightly downy externally.
2. L. Dortmánna, L. (uater Lobelia) ; leaves radical sub-
cylindrical and obtuse of two parallel tubes, stem scarcely leafy, flowers racemed. E. Bot. t. 140.
Lakes in the north and north-west of England, Scotland and Ireland, especially in the mountainous parts, frequent; often forming a green carpet at the bottom of the water with its densely-matted foliage. Fl. July, Aug. 24.-Root a small, thick, fleshy stock, from which descend many fibres, and sending forth creeping filiform runners, ( $M r W$ W. Wilson). Leaves 2-3 inches long, a little recurved, formed of two parallel tubes or cells. Scape, or almost leafless stem, a foot or more high, according to the depth of the water. Flowers pale blue, drooping ; fruit erect.

## 31. Phyteúma. Linn. Rampion.

1. P. orbiculáre, L. (round-headed Rampion); head of flowers roundish, radical leaves ovato oblong petiolate crenate those of the stem as'well as the bracteas lanceolate. E. Bot.t. 142.

Chalky soils, to the south of London; but rare. On the downs of Sussex and Hampshire ; in Surrey and Kent. F. Aug. 24.-Stem 1 foot high. Root-leaves numerous, but often withering while the stem is yet in perfection, as is the case with those of Campanula rotundifolia: cauline ones remote, gradually becoming smaller upwards. Heads of flowers of a most beautiful blue colour. The capsules too form a curious oval head, with their persistent calyces, each calyx spreading in a stellated manner.
2. P. * spicátum, L. (spiked Rampion); flowers in an oblongocylindrical spike, radical leaves cordato-oblong petiolate somewhat doubly serrated, upper ones and bracteas linear-lanceolate short sessile. Lindl. Syn. p. 135. Borrer, in E. Bot. Suppl. t. 2598.

Woods, thickets, hedges and fields recently cleared of wood, in several stations about Mayfield and Waldron, Sussex, Mr Borrer. First detected in the former place in 1825 by the Rev. Ralph Price. Fl. June, July. 24. - Formerly cultivated, and the root eaten as a sallad or boiled. Much taller than the last. Spike of flowers 2-4 inches long, greenish-white. Upper part of the stem almost bare of leaves.

## 32. Campánula. Linn, Bell-flower. <br> * Corolla campanulate.

1. C. rotundifólia, L. (round-leaved Bell-flower or Harebell); glabrous, root-leaves subrotundo-cordate crenate (very soon Withering) those of the stem linear entire. E. Bot. t. 866.
Dry and hilly pastures, borders of fields, walls, \&c., abundant, sometimes varying with white flowers. Fl. July-Sept. 2f.-Panicle few$\mathrm{f}_{\text {lowered, lax. Flowers drooping. Whole plant slender and graceful. }}$
"E'en the slight Hare-bell raised its head, Elastic from her airy tread."
2. C. pátula, L. (spreading Bell-flower); stem angular scabrous, leaves roughish dentato-crenate those of the root obovatolanceolate subpetiolate those of the stem linear-lanceolate, panicles" spreading, calycine segments toothed, corolla spreading. E. Bot. t. 42 .

Pastures and hedges, chiefly confined to the middle and south-eastern counties of England, and even there by no means frequent. Fl. July

Aug. ©.( (1. Sm.)-Somewhat allied to C. rotundifolia, but much taller; with more branched panicles; larger, more spreading, more purple flowers ; rough stems and leaves, and toothed or serrated calycine segments.
3. C. Rapúnculus, L. (Rampion Bell-flower); stem somewhat angular hairy below, leaves roughish those of the root obovatoeblong stalked crenate upper ones narrow-lanceolate, panicle erect racemose, calycine segments entire, limb of the corolla patent. E. Bot. t. 283.

In Kent, Surrey, Norfolk, and Hampshire, in a gravelly soil: and in several of the midland counties, as far north as Yorkshire. Fl. July, Aug. 24.-Taller ( $2-3$ feet high), more erect and less panicled than the last. Flowers almost racemed, little spreading at the mouth, more truly campanulate. Calycine segments narrower and entire. The roots constitute Ramps, and used to be much cultivated for the table: Now they are principally confined to the kitchen-gardens of the curious.
4. C. *persicifólia, L. (peach-leaved Bell-flower); glabrous, stem rounded few-flowered, root-leaves obovate stalked crenate those of the stem linear-lanceolate subserrate sessile, calycine segments entire, corollas spreading. E. Bot. Suppl. t. 2773.

Woods near Cullen, Scotland. Flo July. 24.-Corolla large, spreading. In wild specimens, the flowers are often solitary upon the stem.
5. C. latifólia, ( Giant Bell-flower); stem quite simple rounded, leaves ovato-lanceolate acute seabrous crenato-serrate, pedurcles erect single-flowered, calyx glabrous its segments entire, fruit drooping. E. Bot. t. 302.

Moist shády woods. In Norfolk, Suffolk, Bedfordshire and Derbyshire, but rare ; less unfrequent in the north of England, and very common in woody glens in Scotland. New-Ross, Ireland. Fl. July, Aug. 4.-2-3 feet high. Corolla very large, blue, often white in the Scottish woods. This is the finest and most stately of our species.
6. C. xapunculoídes, L. (ereeping Bell.flower); stem slightly branched, leaves cordato-lanceolate scabrous crenate, flowers solitary unilateral drooping axillary forming a leafy raceme, segments of the calyx reflexed. E. Bot. to 1369.

Woods and fields, rare. Oxfordshire. (Buddle's Herbarium). On the magnesian limestone between Went-bridge and Darlington, Yorkshire. Blair in Athol, Scotland; and found plentifully in corn-fields 2 miles N. W. of Kirkcaldy, by the late Alexander Chalmers, Esq* Flo July, Aug. 24.-2 f. high. Leaves gradually narrower in the upper part of the stem. Flowers large. Calycine segments entire, rough.
7. C. Trachélium, L. (nettle-leaved Bell-flower); hispid, stem angular, leaves petiolate cordate acuminate inciso-serrate, peduncles axillary few-flowered, calycine segments erect. E. Bot. t. 12.

Woods in England, frequent. Fl. July, Aug. 4.-Leaves much like those of the Nettle, whence its English name.
8. C. glomeráta, L. (clustered Bell-flower); stem angular simple nearly smooth, leaves scabrous crenate oblongo-lanceolate, root-leaves petiolate those of the stem semiamplexicaul, flowers sessile mostly in a terminal cluster. E. Bot. t. 90 .

In dry, principally chalky and clayey pastures, England. Hilly pastures in Scotland; but confined, I believe, to the east side, between the Firth of Forth and Montrose. FI. July, Aug. 24. - Varying much in height, from 3 or 4 inches to a foot. Flowers rather large, erect. Many slight varieties of this plant are considered as species by the continental Botanists.
9. C. hederácea, L. (ivy-leaved Bell-flower); stem weak filiform, leaves all stalked cordate angulato-dentate glabrous. $\boldsymbol{E}$. Bot.t. 73 .
In moist shady woods, in the south of England, and the west of Scotland; Wales, and Ireland. Fl. July, Aug. 4.-A mast graceful little plant, growing in lax tufts like Sibthorpia Europaa. Peduncles long, slender, mostly terminal. Flowers half an inch or more in length, at first drooping, then erect ; pale purplish-blue. Fruit, which I have on beautiful specimens communicated to me by Mr W. Wilson, from North Wales, an almost globose capsule, $\frac{3}{1}$ ths adhering to the culyx, opening, not at the sides, but in the upper free part, between the persistent segments of the calyx. This is included in the genus Wahlenbergia of Schrader. But it has not the habit of the other Wahlenbergia, which are, as M. Alphonse de Candolle observed to me, all natives of the southern hemisphere.

## ** Corolla nearly rotate.

10. C. hýbrida, L. (corn Bell-flower) ; stem simple or often branched from the base, leaves oblong crenate waved, corolla widely spreading shorter than the calycine segments, capsule elongated triangular. E. Bot. t. 375.

Corn-fields of a dry and chalky nature, chiefly confined to the middle. and southern parts of England : near Guillon, Edinburgh; Dr Balfour. ${ }^{F} l$. Aug. - .

## 33. Lonicéra. Linn. Honey-suckle.

1. L." Caprifólium, L. (pale perfoliate Honey-suckle); flowers ringent whorled terminal sessile, upper leaves connato-perfoliate. E. Bot. t. 799.
Woods and thickets, rare. Oxfordshire and Cambridgeshire. In Collinton woods and on Corstorphine hill near Edinburgh, and in hedges at Dalmeny, Linlithgowshire. Fl. June. 万.-Berries smooth, of an orange-colour.
2. L. Periclýmenum, L. (common Honey-suckle; Woodbine); flowers ringent capitate terminal, leaves all distinct. E.Bot.t.80u.
Frequent in woods and hedges ;
"And honey-suckle loves to crawl
Up the low crag and ruined wall."
F\%. June-Oct. $\mathrm{F}_{2}$.-Berries red. The stems of this and the last species invariably twine in one and the same direction.
3. L.* Xylósteum, L. (upright fly-Honey-suckle); peduncles 2flowered, berries distinct, leaves ovate acuminate entire downy. E. Bot. t. 916.

Thickets; near Sewenshele, Northumberland. Near Houghton Bridge, 4 miles from Arundel, Sussex. Fl. July. $\hbar$.-An erect shrub; with pale yellowish, small, scentless flowers, succeeded by bright scarlet berries.

## 34. Rhámnus. Linn. Buckthorn.

1. R.cathárticus, L. (common Buckthorn); spines terminal, flowers 4 -cleft dioecious, leaves ovate sharply serrated. E.Bot.t. 1629.

Woods, hedges and thickets; not unfrequent in England. About Dumfries, Scotland. Near Cork and Lough Earn in Ireland. Fl. May, June. $h_{2}$.-A spreading shrub. Leaves with 4 or 6 strong lateral nerves parallel with the margin or rib; serratures glandular. Flowers in dense fascicles. "In the barren flower the tube of the cal. is campanulate, the segments ovate, 2 -ribbed. Pet. 4, oblongo-ovate, inserted below the mouth of the cal., alternate with its segments : Stam. inserted just below the petals: there is an abortive germen visible. In the fertile flower the petals are linear, incurved above. Stam. abortive. Styles 4, united half-way up, spreading. Stigmas small, slightly decurrent along the inner edge of the styles. Germen superior:" (Wilson.) Berries black, nauseous, powerfully cathartic. They afford a yellow dye in an unripe state ; the bark a green dye.
2. R. Frángula, L. (Berry-bearing Alder; Alder Buckthorn); unarmed, flowers perfect, leaves obovate entire. E. Bot.t.250.

Woods and thiekets in England. Near Auehineruive, Ayrshire. Fl. May. 2.-A small shrub. Flowers pedunculate, axillary, somewhat $^{\text {. }}$ fascicled, whitish-green. Petals very minute. Berries dark-purple, with two seeds, purgative.

## 35. Euónymus. Linn. Spindle-tree.

1. E. Europénus, L. (common Spindle-tree) ; flowers mostly tetrandrous, petals acute, branches glabrous, leaves ovato-lanceolate minutely serrated. E. Bot. t. 362.

Woods and hedges ; frequent in England, and the south of Ireland : rare in Scotland. King's Park, near Edinburgh. Fl. May. 万. - Shrub 3-5 feet high. Bark green, smooth. Leaves glabrous. Peduncle bearing a few-flowered umbel. Flowers small, white. Fruit obtusely angular, very beautiful, rose-coloured. Arillus orange-coloured.-The berries and even leaves are said to be dangerous, and the whole plant is fetid. Of its tough white wood, skewers and spindles are made, and Linnæus tells us it affords the best charcoal for drawing.

## 36. Impátiens. Linn. Balsam.

1. I. * Noli-me-tángere, L. (yellow Balsam or Touch-me-not); joints of the stem swelling, leaves ovate serrated petiolate, peduncles solitary many-flowered. E. Bot. t. 937.

Moist shady woods in Yorkshire and Westmoreland. Abundant in a wet glen at Castlemilk, near Glasgow. Fl. July, Aug. ©.-Stem 1 foot high, rounded, succulent, fragile. Flowers large, yellow, spotted with orange. Capsule bursting elastically and scattering its seeds with considerable force: the valves are then spirally twisted.-I. fulva of N. America, (Borr. in E. Bot. Suppl. t. 2794), grows on the banks of the Wey, near Guildford.

## 37. Víola. Linn. Violet. <br> * Stemless, or nearly so.

1. V. hírta, L. (hairy Violet) ; leaves cordate rough as well as the petioles and capsules with hairs, calyx-leaves obtuse,
lateral petals with a hairy central line, creeping scyons none. E. Bot. t. 894.

Woods and pastures in England, principally in a chalky or limestone soil. Rare in Scotland, and, I believe, found only in the neighbourhood of Edinburgh. Fl. April, May. 4.-Stigma an oblique point, in this and the 4 following species. Flowers pale, rather dingy blue, scentless. Nearly allied to V. odorata; distinguished, as Mr Curtis well observed, by the short not creeping scyons, by the greater hairiness of the plant, and by the situation of the little bracteas of the scape; here below, in V. odorata, above the middle. "Leaves crenate, rough underneath, and narrower than in V. odorata. I find a monstrosity near Gresford, each petal having a spur, and each anther having a process which enters into the spur; the limb also with many dark purple streaks, and the lateral petals without the usual hairy tuft." Mr. Bowman. The $\mathrm{fl}_{\text {owers of }}$ of this and the following species are often destitute of petals, and yet bear fruit.
2. V. odoráta, L. (sweet Violet); leaves cordate and as well as the petioles nearly glabrous, calyx-leaves obtuse, lateral petals with a hairy line, scyons creeping. E. Bot. t. 619.- $\beta$. Fl. White, lateral petals without the hairy line. V. suavis, Bieb.
Woods, banks and pastures; frequent in England, very rare in Scotland. Near Slateford and Collinton woods, Edinburgh. Wood near the Castle Rock, Stirling. Hedges between Killiney till and Bray, Ireland, - $\beta$. Shropshire, Mr Leighton. Fl. March, April. 24.-Flowers deep purple, fragrant, often white; in many parts of Devonshire, in the stiff red soil about Torquay especially, I have seen them very commonly $W$ of alilac colour. Bracteas inserted above the middle of the scape. Mr Wexed Wilson observes that the hairs of the scapes and leaf-stalks are deflesed, which is not the case with V. hirta.
3. V. palüstris, L. (marsh Violet); leaves cordate or kidneyshaped quite glabrous veiny beneath, spur very short, lateral petals scarcely hairy, scyons none. E. Bot. t. 444 .
Bogs and marshy grounds, less frequent in the south; abundant in. the mountains of Scotland, and at a very considerable elevation. Fl. April-June, and even in July in the colder regions. 24.-Flowers very pale blue, with purple streaks. The petals are slightly hairy on one side at the base, as Mr W . Wilson well observes ; the lateral ones have not a distinct line of hairs.

## ** Furnished with an evident stem.

4. V. canina, L. (Dog Violet); stem at length ascending channelled, leaves cordate acute, leaflets of the calyx acuminate, stipules long ciliato-dentate, bracteas subulate entire. E. Bot. ${ }^{t}$ in $^{6} 20$.- $\beta$. minor. V. flavicornis, Sm. E. Fl. v. i. p. 304. Forst. in $E_{0}$ Bot. Suppl. to 2736.
Woods, banks and dry pastures, frequent ; and in clefts of rocks upon the mods, banks and dry pastures, frequent; and in clefts of rocks upon
able in tains at a considerable elevation. Fl. April-Aug. 2\%-Variabove in regard to size ; but, as it appears to me, very constant to the nume characters. In mountainous situations, the blossoms are often sumertless and large in proportion to the size of the plant. Flowers: at Yarmouthe, purple or sometimes almost white. On the sandy Denes in all its part, and- other dry and barren places, this plant is very small all its parts, and becomes the V. flavicornis.
5. V. láctear Sm. (cream-coloured Violet); stem ascending, leaves ovato-lanceolate glabrous, stipules dentate, calyx-leaflets acuminate. E. Bot.t. 445.
On mountains and boggy heaths. Near Tunbridge Wells, and in Cornwall. Near Peebles. Brandon Mountain, Ireland. Fl. May. 4 . -A small plant, with its leaves almost lanceolate, and narrower than in the last species, and with pale blue or almost white flowers. But it appears very doubfful if it be reatly distinct. De Candolle makes it a var. of $V$. montana of Linn. ; and it seems to agree also with V. lancifolia of Thore, which again De Candolle considers to belong to V. pumilu of Villars ; to which indeed Mr Borrer would refer this and our var. minor of $V$. canina.-Capsule scarcely longer than the cal., and turbinate or flattened at top. Miss Warren.
6. V. trícolor, L. (pansy Violet or Heart's Ease) ; mostly annual, stem angled branched, leaves oblong deeply crenate, stipules lyrate pinnatifid. $\alpha$. petals longer than the calyx. - $V$. tricolor, L. -E. Bot. t. 128\%-V. Curtisii. Forst. in E. Bot. Suppl. t. 2693.- $\beta$., petals shorter than the calyx. V. arvensis, Murr.-Forst. in E. Bot. Suppl. t. 2712.

Banks and cultivated fields, frequent. B. Corn-fields. Fl. the whole summer. ©. 今. or 4.-Extremely variable, especially in the size and colour of its flowers ; yellow in V. Curtisii of Forster. Stigma, in this and the following species, capitate, obliquely perforated.
7. V. lútea, Huds. (yellow mountain Violet or yellow Pansy); perennial, stem much branched at the base filiform, leaves ovatooblong crenate, stipules subpalmato-pinnatifid. E. Bot. t. 721 V. grandiflora, Huds.,-not Linn.?-V. Sudetica, Willd.-ß., flowers all purple. V. amena, Sym.- $\gamma$., leaves broadly ovate subcoriaceous, flowers deep yellow.

Mountainous pastures ; frequent in Wales, the north of England and Scotland; $\alpha$. and $\beta$. often growing together: $\gamma$. Isle of Arran, $M r$. Marray. A small yellow var. is found by Mr Tozer at the Land's End, Cornwall. Fl. May - Sept. 2f. -The flowers are generally of a pale yellow or sulphur colour, much larger than those of $V$. tricolor: often the upper petals are purple, and in $\beta$. all are purple. Sir J. E. Smith distinguishes $V$. lutea from the V. grandiflora, L. by the shortness of its spur ; but M. Gay considers them identical. Distinct, however, as this is from V. tricolor, it is very difficult to define the characters in words.

## 38. Ríbes. Linn. Currant and Gooseberry.

1. R. rúbrum, L. (common or red Currant) ; without thorns, racemes mostly glabrous and pendulous, bracteas very small, flowers nearly plane, petals obtuse. E. Bot.t. 1289.- $\beta$. pe traum ; racemes slightly downy, erect in flower, in fruit pendurlous. R. petraum, Wulf. in Jacq. Austr. v. i. t. 49 (bad). E. Boto t. ${ }^{7} 05 .-\gamma$ spicatum; racemes spicate erect in flower and in fruit. R. spicatum, Robs. in Linn. Tr. v. iii. p. 240.t.21. E* Bot. t. 2290.

Alpine woods : by the Tees-side in England. In Islay, one of the Hebrides, and about Culross in Scotland : not unfrequent in hedges, but scarcely wild in such situations.- $\beta$. North of England and Scotland,

- r. Woods near Richmond, Yorkshire. Fl. May. $\mathrm{F}_{2}$ - Leaves 5 -lobed, doubly serrated, on longish stalks. Flowers greenish. Fruit usually red; in gardens white and rose-coloured. Mr Ward finds specimens quite intermediate between $\boldsymbol{R}$. rubrum and $\boldsymbol{R}$. petreum; and I am satisfied that $\boldsymbol{R}$. spicatum is only another var.

2. R. alpinum, L. (tasteless Mountain Currant); without thorns, racemes erect both in flower and fruit, flowers plane shorter than the bracteas, leaves shining beneath. E. Bot. t. 704. Wonds, in the north of England. About Bradford and Ripon, Yorkshire. Woods, and fissures of rocks, in Scotland. Woods at Cadzow Castle, near Hamilton. Fl. May. h. - Leaves small, frequently 3 -
lobed ; lobed; lobes acute, deeply serrated. Racemes few-flowered : flowers small. Berries red.-Well distinguished by the length of its bracteas.
3. R. nigrum, L. (black Currant); without thorns, racemes ${ }^{l}{ }^{\text {la }}$ downy pendulous with a separate simple flower-stalk at their base, flowers campanulate, leaves dotted with glands beneath. E. Bot. t. 1291.
Woods and river-sides, in various situations. Fl. May. h. - Berries $^{2}$ the largest of our Currants, black, much esteemed medicinally and for making jelly. The glands of the leaves yield a peculiar smell when bruised, whieh has been compared to that of Savin, (Juniperus Sabini.)
4. R. * Grossulária, L. (common Gooseberry) ; thorny, leaves rounded and lobed, peduncles hairy single-flowered with a pair of minute bracteas, fruit more or less hairy. E. Bot. t. 1292.R. Uva-crispa, L. $-E$. Bot. t. 2057.

Hedges and thickets. Apparently indigenous in Hamilton woods, Scotland. Fl. April, May. $\bar{Z}_{2}$ - Thorns immediately beneath a fascicle of leaves, solitary, or $2-3$ combined at the base, spreading. Fruit much esteemed in cool and temperate climates, where alone it comes to perfection ; and varying exceedingly by cultivation, in size, colour, and
Qavour.

## 39. Hédera. Linn. Ivy.

I. H. Hélix, L. (common Ivy) ; leaves ovate or cordate and B 5 lobed, lobes angular, umbel erect. E. Bot. t. 1267.
He Hedges, woods, old buildings, or rocks and trunks of trees, frequent. Fl. Oct. Nov. h . -Stems very long, creeping, throwing out numerous Toots, by which they adhere to hard substances. Leaves very shining, dark, green, often veined with whitish lines. Flowers small, pale green.
 A rariety called the Irish Ivy is much cultivated on account of the vastly larger size of its foliage, and its very rapid growth.

## 40. Glaux. Linn. Sea-Milkwort.

1. G. marítima, L. (Sea-Milkwort, or black Saltwort). E. Bot. t. 13.

Sea-shore and muddy salt-marshes, abundant. FI. July. 4.-Stems posite, or 5 inches long, stout, branched, often procumbent. Leaves opposite, ovate, glabrous, fleshy, entire, sessile, small. Flowers sessile, solitary, axillary, rose-coloured, with 5 obtuse, spreading lobes.

## 41. Illécebrum. Linn: Knot-grass.

1. I. verticillátum, L. (whorled Knot-grass); stems procumbent filiform glabrous, leaves broadly ovate, flowers axillary in crowded whorls. E. Bot.t. 895.

Marshy or boggy ground, in Devonshire and Cornwall. Fl. July. 4.-A small plant, with spreading and procumbent stems; white, scariose stipules jagged at the margin ; and numerous whitish flowers.

## 42. Thésium. Linn. Bastard-Toadflax.

1. T. linophýllum, L. (lint-leaved Bastard-Toadflax); leaves linear-lanceolate, racemes panicled leafy, peduncles and pedicels bracteated, fruit nearly globose. E. Bot. t. 247.

Elevated chalky paitures, Cambridgeshire, Norfolk, Suffolk and Dorsetshire. Ranmar hills, near Dorking, Surrey. Fl. July. 24.-Roots woody, sending forth several herbaceous, spreading, leafy stems, terminated by the somewhat paniculated leafy racemes. Segments of the perianth white. Fruit strongly ribbed.

## PENTANDRIA-DIGYNIA.

43. Swértia. Linn. Felwort.
44.     * S. perénnis, L. (marsh Felwort or Swertia); radical leaves nerved ovate attenuated at each extremity, peduncles corymbose, segments of the corolla lanceolate acute. E. Bot. t. 1441.

Wales? Dr Richardson, accordiug to Hudson. But there is reason to apprehend some mistake, and that it was never found wild in Britain. Fl. Aug. 4.

## 44. Gentiána. Linn. Gentian.

* Cor. subcampanulate, the mouth naked.

1. G. *acaúlis, L. (dwarf Gentian) ; leaves oblongo-lanceolate acute, flower solitary 5 -cleft about as long as the quadrangular stem. E. Bot. t. 1594.

Near Haverford-West, $M$. de $S t_{-} A$ mans $s_{k}^{\prime}$--the outcast of a garden, not even naturalized. Fl. June, July. 4.
2. G. Pneumonánthe, L. (marsh Gentian); leaves linear, flowers terminal and axillary sessile, corolla 5-cleft. E. Bot.t. 28 . - Moist heathy places, in several parts of England. Fll. Aug., Sept. 4.-Stem upright, 4 to 6 or 8 inches tall. Corolla large, deep blue. within, having 5 broad greenish lines corresponding with the segments.
** Cor. somewhat funnel- or salver-shaped, with 5 large and 5 smaller segments.
3. G. vérna, L. (Spring Gentian); stem 1-flowered, leaves crowded ovate, corolla salver-shaped with 5 large and 5 small alternate bifid segments. E. Bot. t. 493.

Alpine pastures, rare ; between Gort and Galway, Ireland : on limestone rocks in the Barony of Burren in the same country. Middleton in Teesdale, Durham. Fl. April, 4.
4. G. nivális, L. (small alpine Gentian) ; branches single-
flowered, leaves elliptical, corolla salver-shaped 5 -clefl with intermediate small bifid segments, angles of the calyx acute (brown). E. Bot. t. 896.
Mountains of Scotland, exceedingly rare, having been long gathered only on Ben Lawers, by Mr Dickson; but since found abundantly on rocks on both sides of Glen Isla, Clova, by Dr Wight and Dr Graham. Craigalleach, Mr F. Adamson. Fl. Aug. ©--This rare and beau-
tiful litle tiful little alpine plant varies in height from 1 to 6 inches.

## throat.

5. G. Amarélla, L. (autumnal Gentian); stem very much branched many flowered, leaves ovato-lanceolate, calycine segments nearly equal, corolla 5 -cleft. E. B.ot. t. 236.
Pastures, particularly in subalpine situations, England, Scotland, and Ireland : especially abundant in limestone countries. Fl. Apr.-June, and often through the whole summer and autumn. ©.-From 3 inches to a foot high, branched from the base, and covered with flowers of a pale rather dingy purple.
6. G. campéstris, L. (field Gentian); stem very much branched many-flowered, leaves ovato-lanceolate, 2 outer segments of the calyx very large ovate, corolla 4 -cleft. E. Bot. t. 237.
Hilly pastures, frequent on a limestone or chalky soil in England and Ireland. Abundant in Scotland, especially near the sea. Fl. Aug.${ }^{0} \mathrm{ct} . \odot$. Ablowers larger than in the preceding species, and so numerous in specimens gathered on the Isle of Skye that I' counted $86_{\mathrm{cs}}$ on one plant.

## 45. Cúscuta. Linn. Dodder.

1. C. Européa, L. (greater Dodder); heads of many flowers, styles included, corolla (in flower) with a cylindrical tube longer than the close-pressed calyx. E. Bot.t. 378. Hook. in Fl. Lond. N. S. t. 67.

Parasitical on nettles, thistles, \&cc., not very general. Fl. Aug., Sept. ©. - Stems very long, red, having small tubercles or papillæ, which Serve as roots. Flowers clustered, of a pale yellowish-rose colour. Scales exist in the corolla, according to some authors, but are wanting, according to others.
2. C. Epilinum, Weihe, (flax Dodder); heads of about 5 fleshy flowers, styles included, corolla with a globose tube scarcely longer than the spreading campanulate calyx. Reich. Ic. Bot. $t .500$.
On flax, Ellesmere, J. E. Bowman, Esq. Fl. Aug., Sept. ©.-Stems simple, yellowish-green. Flawow, Esq. Fl. Aug., Sept. ©.- $\begin{aligned} & \text {. }\end{aligned}$.
Miorer in a head, and much more succulent than in the preceding species, and cellular when seen Under a lens. Tube of corolla always globose ; filaments very short. Calyx broad and spreading, with 5 broad acute teeth.-I believe this ${ }^{\text {to }}$ be quite a distinct species. It is abundant in Germany (whence it Whas probably introduced with flax-seed to us), and is very injurious to
3. Crops of this plant upon which it is a parasite.
3. C. Epithymum, L. (lesser Dodder); styles exserted, heads
of many small flowers, corolla with a straight tube longer than the funnel-shaped calyx. E. Bat.t. 55 (C. Europaa).

Frequent on furze, heath and thyme, in exposed situations in England and Scotland. Fl. July, Aug. ©.-Smaller than the 2 preceding speeies, especially in the flowers. Caly $x$-segments acuminate.

## 46. Hydrocótyle. Linn. White-rot.

1. H. vulgáris, L. (eommon White-rot, marsh Pennywort) ; leaves peltate orbicular somewhat lobed and crenate, heads of about 5 flowers. E. Bot. t. 751.

Bogs, marshes, and banks of lakes, frequent. Fl. May, June, 2f.Stems creeping; producing, from their joints, clusters of petiolated leaves and simple flower-stalks, which are much shorter than the petioles. Flowers often with a reddish tinge.

## 47. Sanícula. Linn. Sanicle.

1. S. Europáád, L. (wood Sanicle); lower leaves palmate with the lobes trifid inciso-serrate, flowers all sessile. E. Bot. t. 98.

Woods and thickets, frequent. Fl. May, June. $24 .-L e a v e s ~ m o s t l y ~$ radical, finely serrated, almost ciliated. Heads of flowers small, white.

## 48. Erýnglum. Linn. Eryngo.

1. E. marítimum, L. (sea Eryngo, Sea-Holly); radical leaves roundish plaited spinous stalked, upper ones lobed palmated amplexicaul rigid, involucres longer than the heads, scales of the receptacle 3-cleft. E. Bot. t. 718.
Sandy sea-shores, frequent. Fl. July, Aug. 4.-Whole plant very stiff and rigid, glaucous. Leaves and involucres beautifully veiny. Flowers blue, in dense heads, having at first sight more the appearance of a compound flower (of the Class Syngenesia) than of an umbelliferous plant. The roots are well tasted, when candied, and they are considered stimulating and restorative, having been so employed in the days of Shakspeare. Linnæus recommends the bleached shoots as a substitute for Asparagus.
2. E. * campéstre, L. (field Eryngo); radical leaves subternate, lobes pinnatifid, canline ones bipinnatifid amplexicaul all with spinous teeth, involucres lanceolate spinous, scales of the receptacle undivided. E.Bot. t. 57.

Very rave ; found in Ray's time, near Plymouth, whence Mr Banks has sent me beautiful specimens. Ballast hills on the Tyne, Mr Winclu. Near Daventry. Sandy fields, near Lismore, Waterford, Ireland. $7 \%$ July, Aug. 4.

## 49. Coníum. Linn. Hemlock.

1. C. maculátum, L. (common Hemlock); sten glabrous spotted, leaves tripinnate, leaflets lanceolate pinnatifid with acute and often cut segments. E. Bot. t. 1191.

Waste places, banks, and under walls, not unfrequent. Fl. June, July. $\hat{\delta}$-Root fusiform. Stem 2-4 feet high, striated and spotted with purple, much branched upwards. Leaves large, much divided, when bruised extremely fetid, yielding an extract which has been extensively employed in the cure both of scrophulous and cancerous maladies, and
for the purpose of lowering the pulse. So powerful a plant should be carefully discriminated from its allies; and it is best distinguished by its spotted stem, fetid smell, and by the unilateral partial involucres, together with the wayed ridges of the fruit.

## 50. Physospérmum. Cuss. Bladder-seed.

1. P. Cornubiénse, (Cornish Bladder-seed).-P. aquilegifolium, Koch.-P. commutatum, Spreng. Umbell. Spec. p. 22. t. 4. f. 7, 8.-Danaa aquilegifolia, All. Ped. n. 1392. t. 63.-Ligusticum aquilegifolium, Willd. Sp. Pl.v. i. p. 1425.-L. Cornubiense, L. Sp. Pl. p. 359. E. Bot. t. 683.-Smyrnium tenuifolium nostras, Dill. in Raii Syn. p. 209, t. 8. (fig. bad).

Bushy fields in Cornwall; about Bodmin. Fl. July. 24.-Stem a foot and a half to 2 feet high, erect, striated, glabrous, panicled above. $L_{\text {caves }}$ mostly radical, on long stalks, triternate; leaflets wedge-shaped, cut and laciniated or deeply tripartite, the segments acute, glabrous or minutely downy on the veins and margins. Cauline leaves few, small, less divided, the segments longer and slenderer. Umbels on long terminal stalks, of $10-12$ spreading, lax rays. Universal and partial involucres of from 1-4 or 5 lanceolate, somewhat membranaceous leaves. Partial umbels spreading, rather lax, of many flowers; of which several in the centre bear only stamens and are consequently abortive. Cal. evident. Petals rather long, almost unguiculate, white. Germen ovatoFlobose, laterally compressed, furrowed; ovules very loose within. Fruit almost globose, laterally compressed, and contracted between the carpels, so as to be didymous. Carpels reniform, globose, with 5 ridges: the coat crustaceous and so loose that the seed is free within. In the first edition of this work, I have fully given my reasons for referring to this plant the $\boldsymbol{P}$. aquilegifolium of Koch.

## 51. Smýrnium. Linn. Alexanders.

1. S. Olusátrum, L. (common Alexanders); cauline leaves ternate petiolate serrate. E. Bot. t. 230.
Waste ground and among ruins, especially near the sea; not unfrequent. Fl. May, June. $\widehat{8}$ - - Stem 3-4 feet high, very stout, furrowed. Leaves bright yellow-green; twice (or the lower ones thrice) ternate, With a very broad membranous base; leaflets very large, broadly ovate, lobed and serrated. Flowers yellow-green, in very dense, numerous, rounded umbels. Involucres none. Fruit almost black when ripe.Aromatic, but too strong and pungent to be agreeable. It was formerly used as a potherb, and takes its specific name from olus, a potherb and ater, black; in allusion, apparently, to the black colour of the fruit.

## 52. Cicúta. Jinn. Cowbane.

1. C. virósa, L. (Cowbane or water Hemlock). E. Bot. t. 479.

In ditches, and about the margins of rivers and lakes in England and the lowlands of Scotland; but not very frequent. Fl. July, Aug. 4 . Whem 3-4 feet high, branched. Root and lower part of the stem, Thich is very large, hollow, and divided by transverse partitions into large Cells. Leaves biternate, the radical ones pinnated; leaflets lanceolate, serrated. Ueaves biternate, the rads pedunculated.-A deadly poison to man, but cattle are said to eat the leaves with impunity.

## 53. Ápium. Linn. Celery.

1. A. gravéolens, L. (Smallage or wild Celery). E. Bot. to 1210.

Marshy places, especially near the sea; not unfrequent in England. Musselburgh, Scotland. Fl. Aug. ©.-Stem furrowed; 2 feet highLeaves ternate; leaflets large, wedge-shaped, lobed and cut at the ex.tremity : the lower leaves are upon long stalks with their leaflets rounder and truncate at the base. Umbels often sessile; peduncled ones of few flowers.-This is the origin of our garden Celery.

## 54. Petroselínum. Hoffim. Parsley.

1. P. * satívum, Hoffm. (common Parsley); leaves decompound shining, lower leaflets ovato-cuneate trifid and toothed, upper ones lanceolate nearly entire, partial involucres filiform. Borro in E. Bot. Suppl. t. 2793.-Apium Petroselinum, L.

Frequent on old walls, especially in the south-west of England. Blarney Castle, near Cork. Fl. June, July. ©. -I introduce this at the suggestion of my friend Mr Edward Forster, who remarks that it has a stronger claim to a place in a British Flora than many plants that are universally admitted.
2. P. ségetum, Koch, (corn Parsley); radical leaves pinnated, leaflets ovate lobed cut and serrated, upper leaves with linear. very imperfect leaflets, rays of the umbels few and unequal. Sison segetum, L.-E. Bot. t. 228.

Moist fields, chiefly on calcareous soil, in several parts of the middle and south of England. Sea-shore, between Bognor and Little Hamp* ton: and between Esher and West Moulsey, Surrey. Fl. Aug. ©. or $\hat{\delta}$.- 1 foot to $1 \frac{1}{2}$ high, wiry, spreading, branched. Leaves few, mostly radical. Universal involucre of about 2 leaves. Fruit ovate, strongly ribbed.

## 55. Trínia. Hoffim. Honewort.

1. T. glabérrima, Hoffm. (glabrous Honewort); glabrous, heaves tripinnate, leaflets linear filiform, involucre none.-Pimpinella dioica, E. Bot. t. 1209.-Seseli pumilum, L. (Sm.).

Limestone, rare. Near Bristol on St Vincent's Rocks; at Uphill, Somersetshire ; Whorle Hill, Somerset ; near Athboy, county of Meath, Ireland. Fl. May, June. 4.-Whole herb glaucous-green, pale, re.markable for the narrow segments of its leaves, and its dicecious flowers. Root fusiform.

## 56. HelosciÁdrum. Koch. Marsh-wort.

1. H. nodifórum, Koch, (procumbent Marsh-wort); stem procumbent, leaves pinnate, leaflets ovate subequally serrated, umbels sessile opposite to the leaves.-Sium nodiflorum, $L$. $-\mathbb{E}$. Bot. t. 639.
Sides of lakes and rivulets. Fl. July, Aug. 2f. $-1 \frac{1}{2}-2$ feet high. Leaflets of the radical leaves sometimes with a lobe at the base, on the upper margin. Petals slightly incurved at the apex.
2. H. répens, Koch, (creeping Marsh-wort); stem creeping,

Jeaflets broadly ovate inciso dentate, umbels on peduncles opposite to the leaves.-Sium repens, L.-E. Bot.t. 1431.

Bogyy meadows and watery places in Oxfordshire, Cambridgeshire and Bedfordshire. Side of the Fergus, above the bridge of Ennis; and at Guillon, Scotland. Fl. July, Aug. 4.-Stems 6-10 inches long. Leaflets 5-9.-Scarcely distinct from H. nodifl.
3. H. inundátum, Koch, (least Marsh-wort); stems creeping, lower leaves capillaceo-multipartite upper ones pinnatifid, unibels generally of 2 rays.-Sium inundatum, Wiggers.-E. $\boldsymbol{F l}$. v. ii. p. 58.-Sison inundatum, E. Bot. t. 227.

Lakes and pools that are dried up in summer. Fl. May, July. of ? $\bigcirc$ :-Stems 4-6 inches long; most of them capillaceo-multitid, with the segments small and lanceolate. Partial umbels minute, scarcely longer than their involucres. Univ. involucre none. Fruit large in proportion to the size of the plant, striated.

## 57. Síson. Linn. Bastard Stone-Parsley.

1. S. Amómum, L. (Hedge Bastard Stone-Parsley.) E. Bot. t. 954.

Cbalky, rather moist ground, under hedges, in England. Near ColdStream, Scotland. Fl. Aug. ©. or $\begin{gathered}\text { J } \\ \text { Ping }\end{gathered}-2-3$ feet high. Lower leaves pinnated with lobed, inciso-serrate, ovate leaflets; upper ones cut into narrow segments. Petals broad. Fruit roundish-ovate.-Sunith says that the seeds are pungent and aromatic ; and that they and the whole plant, When bruised, emit a strong smell resembling that of Bugs.

## 58. Ægopódium. Linn. Gout-Weed.

## 1. A. Podagrária, L. (Gout-weed). E. Bot. t. 940.

Gardens and wet places. Fl. May, June. 4. - A foot and a half high. Radical leaves twice ternate, uppler ones ternate; leaflets ovate, acuminate, unequally serrated. The creeping root is pungent and aromatic.

## 59. Cárum. Linn. Caraway.

1. C. Cárui, L. (common Caraway) ; stem branched, partial involucre none, universal scarcely any. E. Bot.t. 1503 .
Meadows and pastures, in several places both in Eagland and Scotland. Fll. June. $\delta$. -Stem $1-2$ feet high. Leaves doubly pinnated, cut into linear segments, of which the lowermost are decussate. Umbels dense. Carpels agreeably aromatic, and well known in the kitchen and Pharma. copeia, under the name of Caraway seeds.
2. C. verticillátum, Koch, (whorled Caraway); leaflets all capillary in short whorled segments.-Sium, E. Fl. v. ii. p. 59. -Sison L.-E. Bot. t. 395.
In England, very rare ; near Carlisle, T. C. Heysham, Esq. 1836. In the flat parts of Wales; Killarney ; and near Bantry Bay, Ireland. Extremely abundant in moist hilly pasturages on the West of Scotland, ${ }^{\text {especially near the sea. Fl. July, Aug. 24.-Lecuves mostly radical ; a }}$ $l_{\text {long con }}$ common petiole bears a number of opposite multifid capillary leaflets, whose spreading makes them appear whorled. Stem a foot high, slender. Umbels few, terminal. Involucre very small.

## 60. Búnium. Koch. Earth-nut.

1. B. Alexuósum, With. (common Earth-nut). E. Bot. t. 988. B. denudatum, DC.-B. Bulbocastanum, Huds.-Curt. Fl. Lond. t. 24.-Conopodium, Koch.

Woods and pastures, frequent. Fl. May, June. 24.-Root a solitary tuber, much sought after by children and pigs. Stem solitary, erect, flexuose, with few leaves much divided into very slender, linear, or almost setaceous segments. Fruit oblong, moderately ribbed, a little narrower upwards, crowned with the straight styles, which have conical, very tumid bases. The true Bunium Bulbocastanum is a very different plant from this, and has never been found in Britain.

## 61. Pimpinélla. Linn. Burbet-Saxifrage.

1. P. Saxifraga, L. (common Burnet-Saxifrage); radical leaves pinnate their leaflets roundish sharply serrate or cut, those of the stem bipinnate linear. E. Bot. t. 407.
Dry pastures, frequent. Fl. July, Aug. 24.-Stem-leaves few; lower and radical ones upon long stalks. Leaflets of the latter, often deeply and pinnatifidly cut, and sometimes even bipinnatifid.
2. P. mágna, L. (greater Burnet-Saxifrage) ; leaves all pinnate, leaflets ovato-serrate subincised the terminal one (rarely the lateral ones) 3-lobed. E. Bot. t. 408.

Shady places, on a chalky or limestone soil, in several parts of England. Near Cork, Mucruss and Killarney. Fl. July, Aug. 24.-Larger in all its parts than the foregoing, and the leaflets of the upper leaves much broader and less divided.

## 62. Síum. Linn. Water-Parsnep.

1. S. latifólium, L. (broad-leaved Water-Parsnep); stem erect, leaves pinnated, leaflets oblongo-lanceolate equally serrated, umbels terminal. E. Bot. t. 204.

River-sides, ditches and watery places ; rather rare in Scotland. Fl. July, Aug. 24.-Stems 3-4 feet high, furrowed. Fruit small. Leaflets distant, 5-9 on a leaf.
2. S. angustifolium, L. (narrow-leaved Water-Parsnep); stem erect, leaflets unequally lobed and serrated, umbels pedunculate opposite to the leaves. E. Bot.t. 139 .

Ditches and rivulets, frequent; not common in Seotland. Fl. July, Aug. 4.-Smaller than the last. Stem striated: leaflets of the upper leaves most unequal and laciniated; radical leaves ovate, their lowermost leaflets distant.

## 63. Bupleúrum. Linn. Hare's Ear.

1. B. Odontites, L. (narrow-leaved Hare's Ear); universal and partial involucre each about 4-5-leaved, leaflets lanceolate cuspidate longer than the umbels, leaves linear 3 -nerved, stem panicled. E. Bot.t. 2468.

Rocks in the neighbourhood of Torquay. Fl. July ©.-A small plant, 3-6 inches or more high, with rigid, striated, pale yellow-green, pungent leaves. Flowers in terminal, much involucrated umbels,
2. B. * rotundifólium, L. common Hare's Ear, or Thorow-wax); universal involucre wanting, partial involucres mucronate, leaves perfoliate roundish-oval, E. Bot. t. 99.

Corn-fields in England, on chalky soil. Abundant about Swaffham, and in Cambridgeshire. Streatly, Berkshire. Fl. July. ©.
3. B. tenuíssimum, L. (slender Hare's Ear) ; stem very much branched, leaves linear, umbels lateral very minute few-flowered shorter (usually), than the setaceous involucres. E. Bot. t. 478.
Salt-marshes on the south and east coasts of England. Banks of the Dee, below Chester. Mr Jas. Price and Mr J. E, Bowman.-Fl. Aug. Sept. ©.-Stems very wiry, slender: Leaves remote, very sharp, mostly 3-nerved. Umbels inconspicuous; often sessile, axillary.
4. B. * falcátum, L. (falcate-leaved Hare’s Ear) ; stem erect panicled, radical leaves obovate on long stalks, upper sessile lin-ear-lanceolate, partial involucre of 5 lanceolate leaves as long as the flowers, universal 5-leaved. Corder, in E Bot. Suppl.t. 2763.
Norton Heath, near Ongar, Essex, growing by the road-side for nearly a mile. Mr T. Corder, Jun. F\%. Aug. 2.- It is observed by Mr Forster, that Gerarde and Parkinson mention this as a native of Britain, but Coupled with other species, such as $B$. longifolium and B. rigidum, $L$., which have never been considered as aboriginal natives by any other author; so that their authority, in this instance, is perhaps little to be depended upon.

## 64. Enánthe. Linn. Water-Dropwort.

1. (E. fistulósa, L. (common Water-Dropwort) ; root stoloniferous, stem-leaves pinnated their main stalk as well as stem cylindrical fistulose, umbels of very few rays. E. Bot. t. 363.
Ditches and rivulets, common. Fl. July, Aug. 24.-Plant 2-3 feet high, remarkably tubular and fistulose. Stem-leaves distant ; the leaflets, Which are few and small, are confined to the upper extremity of the leaves. $U_{\text {mbels }}$ small; the fruit large, turbinate, corky, tipped with the long rather diverging styles, and forming dense globose heads as large as a marble. Univ. involucre often wanting.
2. EE. pimpinelloídes, L. (Parsley Water-Dropwort); leaflets of the radical leaves wedge-shaped cloven, those of the stem linear entire very 'long, universal involucre of several linear leaves. E. Bot. t. 347 .

Salt-marshes, not unfrequent; less common in Scotland, and principally confined to the West coast. FI. July. 24.-2 feet or more high. $U_{\text {mbellules }}$ thickly crowded, forning almost sphærical heads with their almost elliptical fruit, tapering at the base, straited, but not corky.
3. EE. peucedanifólia, Poll. (Sulphur-weed Water-Dropwort); leaflets all linear, universal involucre none, knots of the root sessile elliptical. (Sm.) E. Bot.t. 348.

Fresh-water ditches and bogs in Oxfordshire, Bedfordshire, and Suffolk. In Sussex. Fl. June. 24.-Allied to the last ; found only, as it appears, near fresh water. My specimens of this are from the Sussex station, and far from perfect or satisfactory. Whether this and the preceding be distinct or not; they are certainly not the species so called by

De Candolle and other continental writers. The $\boldsymbol{C E}$. peucedanifolia of Sm. is referred to $\boldsymbol{E}$. silaifolia of Bieb. The $\boldsymbol{\sigma}$. pimpinelloides of DC., of which specimens are distributed by the Unio Itineraria, from Sardinia, has the fruit cylindrical, with a remarkably truncated callous base.
4. ©. crocáta, L. (Hemlock Water-Dropwort); leaves triquadripinnate, leaflets cuneato-ovate cut and serrated those of the upper leaves narrower, general involucre of few leaves. $E$. Bot. t. 2313.-CE. apiifolia, Brot.-Hook. Br. Fl. ed. 2, p. 129.

Watery places, by ditches and rivers; frequent. Fl. July. 4.-Root consisting of large fusiform tubers. Plant 3-5 feet high : different from all the preceding in the great breadth of its leaflets, and large, much ramified stems, full, it is said, of a poisonous yellow juice. But this juice is by no means constantly present, as ascertained by Mr Banks, Dr Johinston and many others : hence appears to have risen another species, the $\mathbb{E}$. apiifolia, differing in no respect from the present but in the colourless nature of the juices.
5. E. Phellándrium, Spreng. (fine-leaved Water-Dropwort); leaves decompound nearly uniform with narrow oblong short divaricated segments, peduncles lateral, general involucre scarcely any. Phellandrium aquaticum, L.-E. Bot. t. 684.

Ditches and pools. Fl. July. 4.-Stem 2-3 feet high, very thick below, much branched; branches spreading. Umbels rather small; mostly perfect in every flower.

## 65. Athúsa. Linn. Fool's Parsley.

1. A. Cynápium, L. (common Fool's Parsley, or lesser Hemlock) ; leaves uniform, leaflets wedge-shaped decurrent with lanceolate segments. E. Bot. t. 1192.

Fields and gardens. Fl. July, Aug. ©.-1 ft. high. Stem striated, branched, very leafy. Leaves glabrous, doubly, or the lower ones trebls, pinnate; segments ovato-lanceolate, variously cut. Umbels terminal, on long stalks. Umbéllules small, distant. Universal involucre none; partial involucres of 3 , long, pendent leaves all on one side, by which this is readily known from all other umbelliferous plants.-The smell is nauseous, and it is esteemed very unwholesome.

> 66. Fexículum. Hoffm. Fennel.

1. F. vulgáre, Gærtn. (common Fennel); leaves biternate, leaflets linear-filiform pinnatifid, segments awl-shaped-Anethum Foniculum, L.-E. Bot. t. 1208.-Meum Fceniculum, Spr. E. Fl. v. ii. p. 85.

Plentiful on chalky cliffs in England, near the sea, (Sm.) and in the neighbourhood of towns and villages of Norfolk and Suffolk, at short distances from the coast. Fl. July, Aug. 24.-Slem 3-4 feet high, fistulose. Leaves much divided, with very slender segments. Flower's dark yellow : the base of the styles very glutinous.-This is the true Fennel of the gardens, and its seeds are esteemed as carminative. The boiled leaves are served up with Mackerel on the eastern coasts of EngJand.

## 67. Séself. Linn. Meadow-Saxifrage.

1. S. Libanótis, Koch, (mountain Meadow-Saxifrage) ; stem
furrowed, leaves bipinnatifid, leaflets incised the segments lanceolate very acute, umbels hemisphærical, universal involucre of many leaves.-Achamanta Libanotis, L.-E. But. t. 138.Libanotis vulgaris, DC.

Chalky pastures, very rare. Gogmagog hills, Cambridgeshire (Ray); and I possess fine specimens from the same county, through the kindness of my friend Prof. Henslow. Between St Albans and Stony-Stratford. Fl. Aug. 4.-Root fusiform, crowned with the fibrous bases of the old leaves. Stem $1 \frac{1}{2}$ to 2 feet high. Fruit hairy.

## 68. Ligústicum. Linn.: Loveage.

1. L. Scoticum, L. (Scottish Lovage); leaves twice ternate, leaflets subrhomboid dentato-serrate not glossy, general involucre of about 6 narrow leaves, calyx 5-toothed. E. Bot.t. 1207.

Rocky sea-coasts, in the north of England and Scotland, frequent. Fl. July. 2f.-Root fusiform, acrid but aromatic. Stem nearly simple. Leaves mostly radical; leaflets large, deeply serrated, rather fleshy.-In the island of Skye this plant is eaten raw and called Shunis. - The true Loveage, common in gardens, Ligusticum Levisticum (now, the genus Levisticum), has truly winged ridyes to the fruit, and fewer vitta; but in other respects is nearly allied to this. It may, however, at once be known by its larger size, branched stems, and more compound shining leaves.

## 69. Siláus. Besser. Pepper-Saxifrage.

1. S. praténsis, Besser, (meadow Pepper-Saxifrage) ; leaves : tripinnate, leaflets linear-lanceolate opposite, general involucre of 1 or 2 leaves.-Peucedanum Silaus, L.-E. Bot. t. 214 .Cuidium Silaus, Spr.-E. Fl. v. ii. p. 91 .
Pastures and meadows, not unfrequent in England. Near Oxenford Castle and Kelso, Scotland. Fl. July-Sept. 24. $-1-2$ feet high. Partial umbels small, distant. Flovers pale yellow. Whole plant fetid when bruised, apparently rejected by cattle.

## 70. Méum. Tourn. Spignel.

1. M. athamánticum, Jacq. (Spignel, Meu, or Bald-money); all the leaflets multipartite, segments bristle-shaped. E. Bot. $t$. 2249.-Athamanta Meum, L.-Ligusticum Meum, Crantz.

Dry alpine pastures, in the north of England and Scotland; especially in the Highlands, frequent. Fl. June, July. 4.-Root fusiform, caters by the Highlanders as an aromatic and carminative : at its summit are the fibrous remains of former years' leaves. Leaves long, dark-green, doubly-pinnate. Flowers yellowish.-Remarkable for its setaceo-multifid leaf and powerfully aromatic smell. Bald, or Bald-money, is a corruption of Balder, the Apollo of the northern nations; to whom this plant was dedicated.
71. Críthmum. Linn. Samphire.

1. C. marūímum, L. (sea Samphive) ; leaflets lanceolate fleshy, leaves of the involucre ovate. E. Bot. t. 819.

Rocks by the sea-side : rare in Scotland, found only, I believe, on the coast of Galloway and thence northward to Colzean Castle, Ayrshire;
and at Aberlady, Haddingtonshire. Fl. Aug. 24.-Whole plant very succulent, pale green, Leaves bi-triternate. - When the process of drying this piant for the Herbarium is aided by immersion in hot water, a number of white dots, as Mr W. Wilson observes, make their appearance on the surface, which are quite opaque. Samphire makes a warm aromatic pickle, and is sold for this purpose in England; being very superior to the Salicornia herbacea, which often passes under the name of isamphire, and is used in the same way.

## 72. Angélica. Linn. Angelica.

1. A. ${ }^{*}$ Archangélica, L. (garden Angelica) ; terminal leaflet lobed, seed free marked with numerous vittæ. E. Bot. t. 2561. - Archangelica officinalis, Hoffm.

Watery places, rare. Near Birmingham; upon the Thames' side, near Dorking; also in Durham. Fl. June-Sept. § --Stem 4-5 feet high, and from 1-2 inches in the thickest diameter, glabrous, fistulose. Leaves bipinnate; flowers greenish-white.-Candied Angelica, a wellknown article in confectionary, consists of the prepared stalks of this plant, and in that state is agreeable; otherwise, the flavour, though aromatic, is too powerful and pungent to be pleasant. It is called Archangelica, aexn implying its imagined superiority in virtue to the following species.
2. A. sylvéstris, L. (wild Angelica) ; leaflets equal ovate serrated at the base somewhat lobed, fruit with the interstices of the ridges having single vittæ. $\boldsymbol{E}$. Bot.t. 1128.

Moist woods and marshy places, especially near rivers, frequent. Fl. July. 4.-Plant 2-3 feet high. Stem purplish, pubescent above, as well as the umbels.-Inferior in its qualities to the former species.

## 73. Peucédanum. Linn. Hog's Fennel.

1. P. officináte, L. (sea Hog's Fennel, or sea Sulphur-weed); leaves 5 times tripartite, leaflets linear-filiform flaccid, involucres few linear deciduous. E. Bot. t. 1767.

In salt-marshes, very rare. In Kent and Sussex; on the coast of Essex. Fl. July-Sept. 24.-Remarkable for its large umbels of yellow flowers, and its long and extremely narrow leaflets. The whole plant, especially the root, has a strong sulphureous smell, and the latter yields a resinous substance, reckoned stimulant, but of dangerous internal use.
2. P. palústre, Mœnch, (marsh Hog's Fennel, or Milk Pars. loy); milky, leaves ternately decompound, leaflets opposite pinnatifid, segments linear-lanceolate with a hard point, rays of the umbel rough, involucres of many persistent lanceolate leaves.Selinum palustre, E. Bot. t. 229.
Marshy and boggy places, but apparently very local. Yorkshire and Lancashire; about Norwich and the Isle of Ely. Ardincaple on the Clyde. Fl. July. 24. or d. - 4-5 feet high, with very compound leaves; abounding in a milky juice, which dries to a brown resin. The root is said to be used by the Russians instead of Ginger.
3. P.*Ostrúthium, Koch, (broad-leaved Hog's Fennel, or Mas-ter-Wort); leaves biternate, leaflets broadly ovate lobed incisoserrate unequal at the base, sheaths very large, fruit with a very
broad margin, universal involucre none. Imperatoria Ostruth. E. Bot. t. 1380 .

Moist pastures in various parts of Scotland ; the plant was formerly much cultivated as a pot-herb. Fl. June. 4.-Flowers white. Partial involucres several, subulate. De Candolle still keeps this distinct from Peucedanum, on account of the obsolete calyx.

## 74. Pastináca, Linn. Parsnep.

1. P. saliva, L. (common wild Parsnep); leaves pinnate downy beneath, leaflets ovate cut and serrated ultimate one 3 -lobed. E. Bot. t. 556 .

Borders of fields and pastures in a chalky or gravelly soil. About Cambridge: Crosby, by Liverpool. Abundant in Essex. Fl. July. $\begin{gathered}\text { ó }\end{gathered}$ -Root fusiform; the origin of our garden Parsnep. Leaves generally shining. Petals very convex, involute, yellow.

## 75. Heráclevm. Linn. Cow-Parsnep.

1. H. Sphondýlium, ${ }^{1}$ L. (common Cow-Parsnep, or Hogweed); leaves pinnated rough hairy, leaflets pinnatifid cut sinuated ultimate one somewhat palmated, petals unequal, fruit glabrous. E. Bot. t. 939.- $\beta$. leaves more deeply cut, lobes narrower. H. angustifolium, Sm. Fl. Brit. p. 307. Jacq. Austr. v. ii. t. 173.

Hedges, pastures and bushy places, frequent. Fl. July. ô.-A tall rank weed, 4-5 feet high. Leaves coarsely serrated, sheaths inflated.-Hogs are fond of this plant, and it is said to be wholesome and nourishing for cattle in general.

## 76. Tordýlium. Linn. Hart-wort.

1.     * T. officinále, L. (small Hart-wort); 2 outer petals of the flowers of the ray each with one very large lobe, involucres setaceous as long as the umbels, fruit with the thickened border beautifully crenated and glabrous. E. Bot.t.2440.-Condylocarpus, Koch.
Near London? Ray and Petiver. Fl. June, July. ©.-Hairy, I foot high : leaflets few, ovate, lobed and notched, upper ones confluent. Flower's beautiful, with the outer large lobes of the petals white. Fruit rough on the surface, and having a very thick, pale, deeply notched or almost beaded border.
2.     * T. máximum, L. (great Hart-wort); 2 outer petals of the flowers of the ray each with 2 equal lobes, involucre linear shorter than the umbel, fruit with the thickened border scarcely notched and as well as the disk rough with appressed bristles. E. Bot. t. 1173.

Rare; in waste ground, about London, Oxford, and Eton. Between Twickenham and Isleworth. Mi G. Francis. 1837. Fl. June, July. ©. - Much taller than the last, and with a greater number of more lanceolate leaflets. Involucre very short. Petals all comparatively small, rose-coloured.

[^15]
## 77. Daúcus. Linn. Carrot.

1. D. Caróta, L. (wild Carrot); bristles of the seed slender, leaves tripinnate, leaflets pinnatifid, segments linear-lanceolate acute, umbels with a solitary coloured abortive flower in the centre, when in seed concave. E. Bot. t. 1174.

Pastures and borders of fields, very frequent. Fl. July. đ.-This is the origin of our garden Carrot ; a name derived, as Théis tells us, from Car, red, in Celfic; whence also comes Garance, the French name for the red Madder-roots. Professor Henslow finds a var. with viviparous flowers, near Cambridge.
2. D. marílimus, With. (sea-side Carrot); bristles of the seed flattened, leaves tripinnate, leaflets pinnatifid lanceolate fleshy, segments rounded, umbels destitute of abortive flower, convex when in seed. E. Bot.t. 2560.-D. gummifer, DC. (Woods).D. Carota, \%. Fl. Brit. p. 300.

Sea coast of Kent and Corniwall." Anglesea. Island of Lismore, Scotland. Ireland. Fl. July, Aug. of-Smaller than the preceding, with broader and more fleshy leaves; but I fear seareely permanently distinct.

## 78. Caúcalis. Linn. Bur-Parsley.

1. C. daucoídes, L. (small Bur-Parsley); leaves bi-tripinnatifid, segments short, umbels of few rays, general involucre none, partial umbels of few flowers, their involucres of about 3 small leaves. E. Bot.t. 197.

Corn-fields, on a chalky soil, principally in the east and south-east of England. Fl. June. ©.-Peduncles lateral and terminal.
2. C. latifólia, L. (great Bur-Parsley; lispid leaves pinnate, leaflets decurrent pimatifid and serrate, involucres ovate membranous. E. Bot.t. 198.-Turgenix latifolia, Koch.-Tordylium, L.

Fields in a chalky soil, rare ; abundant in Cambridgeshire. Fl. July. ©. -A very striking plant, and entirely different from the preceding. Leaves broad for this tribe of Umbelliferce, and comparatively little divided. Flowers rose-coloured, large; fruit large and abundantly aculeated.

## 79. Torílis. Adans. Hedge-Parsley.

1. T. Anthriscus, Gærtn. (upright Hedge-Parsley); stem erect branched, leaves bipinnate, leaflets lanceolate inciso-serrate attenuate, umbels terminal, involucres of many small subulate leaves. E. Fl. v. ii. p. 48.-Caucalis, Huds.-E. Bot. t. 987.

Hedges and waste places. Fl. July. ©.-Stems 2-3 feet higho Fruit densely elothed with incurved bristles.
2. T. infés'a, Spr. (spreading Hedge-Parsley); leaves bipirrnate, leaflets ovate inciso-pinnatifid serrated, general involucre of one, partial of few subulate leaves. E. Fl. v. ii. p. 43.Caucalis, Curt.-E. Bot. t. 1314.

Fields and way-sides, common. Fl. July. ©.-"Fruit rough with spreading hooked bristles, and e rows of straight appressed ones." Wils.
3. T. nödosa, Gærtn. (knotted Hedge-Pursley); stem prostrate,
umbels lateral simple subsessile, fruit sometimes warted.Caucalis, E. Bot. t. 199.-Tordylium, L.
Waste places by road-sides, frequent ; especially in dry, gravelly, or chalky soils. Fl. May, June. ©.-Leaves bipinnate; leaflets ovate, pinnatifid, segments linear, acute, short. Umbels capitate, opposite the base of a leaf. Flowers reddish. Outer fruits of the umbel most bristly; inner ones partially tubercled.

## 80. Echinóphora. Linn. Prickly Samphire.

1. E. * spinósa, S. (sea-side Prickly Samphire, or Sea-Parsnep); leaves bipinnatifid the segments trifid subulate spinous, involucres entire spinous. E. Bot. t. 2413.
Sandy sea-shores, Lancashire and Kent. Fl. July. 2 - - A very pricky and singular plant; but now, I fear, quite lost as a native of Britain.

## 81. Scándix. Linn. Shepherd's Needle.

1. S. Pécten, L. (Venus' Comb; Shepherd's Needle ;) fruit roughish, leaflets cut into many linear short segments. E. Bot. t. 1396.

Corn-fields, abundant. Fl. June, July. ©.-Stem 4-6 inches to a foot high, roughish. Leaves triply pinnate. Unbeels of very few rays, 2-3. Partial involucres pinnatifid, or bipinnatifid. Fruit of singular applearance, and very large in proportion to the size of the plant and of the flowers that produce it.

## 82. Anthríscus. Pars. Beaked-Parsley. <br> > * Fruit smooth. <br> <br> * Fruit smooth.

 <br> <br> * Fruit smooth.}1. A. sylvéstris, Koch, (wild Beaked-Parsley); umbels terminal stalked, stem glabrous, a little swelling below each joint.

- Charophyllum, L.-E. Bot. t. 752.

Under the hedges and borders of fields, frequent. Fl. April-June. 4.- 3 feet or more high, branched. Leaves triply pinnate; leaflets orato. lanceolate, deeply cut. Umbels' at first slightly drooping. Partial
involucres of several ovato-lanceolate leaves. Fruit linear-oblong, with
a much less evident beak than in A. Cerefolium. This beak, alone, is
marked with a few ribs.
2. A. *erefolium, Koch, (garden Beaked-Parsley); umbels lateral sessile, leaves tripartite decompound, leaflets ovate pinnatifid the segments obtuse.-Scandix, L.-E. Bot. t. 1268.Charophyllum sativum, Hook. Scot. i. p. 93. E. Fl. v. ii. p. 48.
Hedges and about gardens. Clifton, Notts. Dr Howitt. Fl. July. O- Stem slender, $1 \frac{1}{2}-2$ feet high. Leaves pale yellow-green, delicate. Umbels sessile, lateral, of few rays, pubescent. Partial involucres of few, abouts 3 , leaves, unilateral, linear. Umbellules small. Fruit large, perfectly glabrous, linear, tapering upwards.-Known as a sallad and pot-herb under the name of Garden Chervil.

## ** Fruit muricated.

3. A. vulgáris, Pers. (common Beaked-Parsley); stem smooth, leares ternately decompound the segments obtuse, umbels opposite the leaves, fruit ovately conical hispid about twice as loug
as the glabrous beak. Hook. Scot. i. p.93.-Scandix Anthriscus, E. Bot.t. 818.

Waste places, by road-sides, especially near towns and villages. Fl. May, June. ©.-2 feet or more high, swelling under each joint. Leaves slightly hairy. Partial umbels small, with small involucres. Fruit rather large, with a distinet furrow on each side which extends to the beak, covered with hooked bristles.

## 83. Cherophýllum. Linn. Chervil.

1. C. temuléntum, L. (rough Chervil); fruit with obtuse ribs, stem rough (spotted) swelling below each joint, partial involueres reflexed. E. Bot. t. 1521.-Myrrhis temulenta, E. Fl. $v$. ii, $p .51$.

Hedges and copses, common. Fl. June, July. 4 . -3 feet or more high ; rough with hairs. Leaves doubly pinnate; leaflets pinnatifid or inciso-lobate. Fruit linear-oblong, striated. Umbels at first drooping.
2. C. * aúreum, L. (tawny-seeded Chervil); pubescent, fruit with obtuse ribs coloured, stem slightly swelling below the joints, leaflets very acuminate inciso-pinnatifid. E. Bot. $t .2103$. -Myrrhis aurea, Spr.-E. Fl. v. ii. p. 52.

Fields, between Arbroath and Montrose. Near Corstorphine, Edinburgh, Mr G. Don. Fl. June. 4.-3 feet or more high, branched, aromatic. Leaves tripinnate; leaflets peculiarly attenuated, at least on the upper leaves (for the radical ones are more obtuse), a character which distinguishes this from every other British species.
3. C. *aromáticum, L. (bread-leaved Chervit); fruit with obtuse ribs, leaves subternate bipinnate, leaflets ovato-oblong subacuminate serrate undivided. Don, in E. Bot. Suppl. t. 2636. Myrrhis aromatica, Spr.-E. Fl. v. ii. p. 52.
Road-side near Guthrie, leading from Forfar to Arbroath. Mr G. Don. Fl. June. 24.-2-3 feet high, slightly pubescent below, glabrous above. Leaves biternate; leaflets large, undivided or rarely with a small lobe near the base, pubescent beneath. In this, as well as in $C$. aureum, there is sometimes a small general involucre. Leaves, ${ }^{2 s}$ Persoon observes, resembling those of Wgopodium Podograria; their smell is aromatic. (Mr G.Don.)

## 84. Mýrrhis. Tourn. Cicely.

1. M. odoráta, Scop. (sweet Cicely); fruit large with ver'y sharp ribs and deep furrows between them.-Scandix odorata, L.-E. Bot. t. 697.

Pastures in mountainous countries, especially in the north of Eng, land and lowlands of Scotland, generally near houses. Fl. May, June-4.-Whole plant highly aromatic, 2 feet and more high. Leaves large, triply pinnate ; leaflets pinnatifid, ovato-lanceolate, inciso-serrate. Many of the partial umbels of this species, especially the inner ones, and ${ }^{\text {d }}$ sometimes even entire umbels, prove abortive. The fruits are remark. able for their large size and powerful fragrance, and, as Sir J. E. Smith well observes, make a part of the humble luxuries and simple medicines of the mountain cottager.

## 85. Coriándrum. Limn. Coriander. <br> 1. C. *sativum, L. (common Coriander).-E. Bot. t. 67.

Fields and waste places, about Ipswich and in Essex, \&c. Fl. June. ○. - This is the only true species of the genus, and is well known as a medicinal plant. The seeds are highly aromatic, and sold enveloped in Sugar as Coriander comfts. Stem erect, leafy. Lower leaves bipinnate; the pinnæ pinnatifid with broad, wedge-shaped, toothed segments: the upper leaves pinnadifid with broad, wedge-shaped, toothed segments: Marrow and linear, those of the uppermost leaves nearly setaceous.
Fruit very curious Fruit very curious ; each carpel is hemispherical; on its inner and flat one as to g a projecting margin, which so combines with the opposite plete littleave no line or furrow between the two, and they form a complete little ball or globe $;$. having, however when quite ripe, 10 obscure
elevated elerated lines or ribs.

## 86. Chenopódium. Linn. Goose-foot.

## * Leaves semicylindrical; flowers with two bracteas each.

1. C. fruticósum, Schrad. (shrubby sea-side Goose-foot); leaves semicylindrical, styles often 3 combined at the base, stem shrub-$b_{y,-}$ Salsola fruticosa, L.-E. Bot. t. 635 .
Ont the Norfolk coasts, especially at Cley; and those of Suffolk, DorSetshire, Devonshire, and Cornwall : but rare. FI. July, Aug. 4.-3 axillary more high, with many erect, leafy branches. Flowers in small the followingers, sometimes solitary. Calyx unchanged in fruit, as in forwing species.
2. C. narátimum, L. (annual sea-side Goose-foot); leaves semicylindrieal a little tapering upwards, styles 2, stem herbaceous. E. Bot.t. 633.

Shea-shore, frequent. Fl. July, Aug. © - This has quite the habit of
the last spe, frequent. Fl. July, Aug. ©. - This has quite the habit of
${ }^{0}{ }^{0}$ two in the axils of the leaves, and each subtended by two small, ${ }^{0}$ Pate, acute, narrow bracteas. Seeds horizontal. Wils.
**. Leaves plane, undivided; bracteas under each flower none.
boid C. ólidum, Curt. (stinking Goose foot); leaves ovato-rhom$B_{0}$ entire, flowers in dense clustered spikes, stem diffuse. $E$. $B_{0 \text { ot. } t . ~}$. $1034 .-C$. vulvaria, Linn.
Waste places and under walls, especially near the sea. Fl. Aug. ©.
Verulenes small, petiolate, greasy to the touch and covered with a pul-
semplent substance, which, when bruised, yields a detestable odour, re-
sembling that of putrid fish. Seeds horizontal. Wils.
4. C. polyspérmum, L. (many-seeded Goose-foot); leaves ovate elutire, spikspermum, L. (many-seeded Goose-foot); leaves ovate
stemgated subcymose. Hook. Scot. i. $p$. 83.- $\alpha_{0}$ Stems all prostrate, leaves obtuse, spikes cymose leafless. Co $C$.
 ${ }^{\text {er eect, }}$ leaves acute, spikes leafy scarcely cymose. C. polysper-
 \%. v. ii. p. 15.
$F \%_{0}^{\text {u. Cornwall. }}$. $\beta$. not unfrequent in waste places and among rubbish.
. Aug. Sept. © . - The spikes of flowers are more or less cymose,
leafy and leafless upon the same individual : and I can by no means assent to the opinion that the C. acutifolium is permanently distinct from C. polyspermum, of which Wallroth, an excellent observer, says "variat foliis ovatis, obtusis, emarginatis, rubro-marginatis, acutis; cymis aphyllis et foliosis expansis." It is remarkable for its very numerous, dark brown, shining seed (which is horizontal, Wils.), in part only eno veloped by the perianth.

## *** Leaves plane, toothed, angled or lobed.

5. C. Bonus Henrícus, L. (Mercury Goose-foot or good King Henry); leaves triangular arrow-shaped (mostly) entire, spikes compound terminal and axillary erect leafless. E. Bot. t. 1033.

Waste places and way-sides; frequent. Fl. Aug. 24.-Stems I foot high, striated. Leaves large, dark green, used, when boiled, instead of spinach. Calyx quite campanulate, 5 cleft half way down. Seed rertical, coated with a true pellicle, besides the capsular integument, on removing which the seed is smooth and shining. Wils.
6. C. intermédium, Mert. et Koch, (upright Goose-foot); leaves triangular toothed, spikes long erect approaching the stem subsimple nearly leafless, flowers scattered on the spikes. C. urbicum, E. Bot. t. 717 (not Linn. according to Borrer).
Waste places, under walls, and about towns and villages. Fl. Aug. ©.-Stem erect, angular. Leaves large, truncate or subcuneate at the base, of a light or subglaucous green, their margins deeply and irregulo larly toothed. Flowers on the spikes, in rather small, but remote, clusters; spikes very long and erect. Seeds or fruits (horizontal, rough, coated very tightly with a papillose, fragile pellicle, Wils.), large ip comparison with those of the following species," "almost as big as rape" seed." (Curtis.)
7. C. rúbrum, L. (red Goose-foot); leaves triangular some ${ }^{\text {e }}$ what rhomboid toothed and serrated, spikes erect compound leafy, flowers crowded on the spikes. E. Bot. t. 1711.

Dunghills and under walls。 Fl. Aug. Sept. ©.-Of a darker greeß than the last. Stems frequently reddish. Leaves always more or $1 e^{\epsilon^{8}}$ attenuated at the base, by no means truncate. Spikes very compound thick. -The salt (or alkali) contained in the juice of this plant crystal lizes upon the surface of the stem. Cal. in 3 deep segments. The seeds are vertical, small, smooth, enveloped in a very loose bladdery skin. Wils.
8. C. botryódes, Sm. (many-spiked Goose-foot); "leaves trian gular shortly attenuated at the base scarcely toothed, spikes erect compound leafy." E. Bot. t. 2247.

At Yarmouth, Norfolk; and cliffs by the sea at Lowestoft. Shore at South Shoebury. Fl. Aug., Sept. © - Much resembling the lagh but smaller and less toothed in the margins of its leaves. This is quite different from the C. Botrys of Linn.
9. C. murále, L. (netlle-leaved Goose-foot); leaves ovate ap proaching to rhomboid acute toothed shining, spikes muct branched cymose leafless. E. Bot. t. 1722.
Waste places near towns and villages. Fl. Aug. ©.-Branches of the spikes spreading. Flowers rather distant. Smell unpleasant.
10. C. hýbridum, L. (maple-leaved Goose-foot) ; leaves cordate angulato-dentate acuminate, spikes very much branched subcymose divaricated leafless. E. Bot.t. 1919.
Waste places and in cultivated fields, not common : about London, Colchester, Dedham, Ely, and Edinburgh. Fl. Aug. ©.-Stems slender. Leaves large, with very prominent teeth or angles. Spikes similar to the last, but the branches are more remote and spreading. Seed hori${ }^{2}$ ontal. Wils.
11. C. álbum, L. (white Goose-foot); leaves ovate inclining to rhomboid erose entire at the base, upper ones oblong per$f_{\text {fetly }}$ entire, spikes branched somewhat leafy, fruit smooth. $E$. $B_{0, t} t$. 1723 . - $\beta$. leaves green more entire, spikes elongated more branched. C. viride, $L$.
Waste places, dunghills, \&c., common. Fl. July, Aug. © - Leaves covered with a whitish and mealy substance, varying in their width, and Whe erosion, or blunt toothing, of the upper half of their margins. When thosion, or blunt toothing, of the upper half of $t$
12. C. ficifólium, L. (fig-leaved Goose-foot); leaves ovatooblong toothed and sinuated at the margin somewhat hastate, upper ones oblong quite entire, fruit dotted. E. Bot.t. 1724 .
Dunghills and waste grouud, about London and Yarmouth. Fl. Aug.
Sept. ©. Seed horizontal.
13. C. glaúcum, L. (oak-leaved Goose-foot); leaves all obbeneath thed and sinuated at the margin glaucous and mealy $E$. eath, spikes compound leafless, seed very minutely dotted. E. Bot. t $_{\text {. }} 1434$.

Waste ground, especially on a sandy soil ahout London. Fl. Aug. ©. Seeds vertical. Cal. in 3 deep segments. Stam. 1-3. Wils.

## 87. Béta. Linn. Beet.

1. B.. maritima, L. (Sea-Beet); stems procumbent at the E. flowers solitary or in pairs, calycine segments entire. E. Bot. t. 285.

Cipalls-shores, especially in a muddy soil, England; and the south, prinCipall, b, of Scotland. Fl. Aug. 24.-Root large, thick and fleshy. Stem Spikes brehed, angular. Root-leaves subovate, succulent, entire, waved. flowes of flowers numerous, leafy ; leaves small, at the base of each Hienn or pair of flowers, which are greenish.-De Candolle says this is biennial, pair of distiowers, which are greenish.-De Candolle says this is
having it leaves one or two, instead of 3 -4 flowers, in the axil of the upper ${ }^{\text {caves }}$ earis . Smith observes that, according to Linnæus, it differs from $B$. a Wholis in the keel of the calyx being entire. The present is esteemed alwayesome food when boiled. Mr W. Wilson finds that there are often 3 styles, and that the germen is 3 -seeded, that the flowers are Purple together, and that when the seed is ripe the germen becomes Purple and granulated.

## 88. SÁlsola, Linn. Saltwort.

trate, S. Káli, L. (prickly Saltwort ); stems herbaceous prostrate, leaves subulate spinous scabrous, segments of the perianth margined scariose. E. Bot. to 634.

Sandy sea-shores, frequent. Fl. July. ©.-Stem angled, very much branched. Flowers solitary, pale-greenish, sessile with three leaf-like bracteas at the base of each.

## 89. Herní́ria. Linn. Rupture-wort.

1. H. glábra, L. (glabrous Rupture-wort); stems herbaceous prostrate clothed with very minute decurved hairs, leaves ovaloblong glabrous, clusters of sessile fiowers axillary. E. Bot. t. 206. Bab. in Linn. Trans. v. xvii. p. 452.

Near Newmarket. Rev. Mr Hemsted. Jersey and Guernsey, Babington \&' Christy. Fl. June-Aug. 4f:
2. H. cíliata, Bab. (ciliated Rupture-wort); stems herbaceous prostrate clothed with very minute decurved hairs, leaves ovate ciliated, clusters of sessile flowers axillary. Bab. in Linn. Trans. v. xvii. p. 453.-H. glabra, Guss.-Herniaria, Raii Syn. p. 160.

Near the Lizard point, Cornwall, Ray. Fl. June-Aug. 24.-I had considered this and the preceding to be mere varieties, but' at the suggestion of Mr Borrer, I now separate them, and employ the characters given by Mr Babington.
3. H. hirsúta, L. (hairy Rupture-vort); stems herbaceou5 prostrate clothed with patent hairs, leaves oval-oblong, clusters of sessile flowers axillary. (Bab.) E. Bot. t. 1379. Bab. in Linn. Trans. v. xvii. p. 451.

Sandy ground near Barnet, G. Hudson; but no one has since found it. Fl. July, Aug. 4.

## 90. Ulmus. Linn. Elm.

(With the English species of this genus, I confess myself not to be well acquainted : and Scotland, so far as I can ascertain, possesses but one really native kind, the broad-leaved Elm, Ulmus montanc. Dr Lindley appears to have made them a particular object of his study, and on him I have relied for the following eharacters.)

1. U. campéstris, L. (common small-leaved Elm); leaves rhom-boid-ovate acuminate wedge-shaped and oblique at the base, always scabrous above doubly and irregularly serrated, downy beneath, serrature incurved, branches wiry slightly corky, whel young bright-brown pubescent, fruit oblong deeply cloven naked. Lindl. Syn. p. 226. E. Bot. t. 1886. E. Fl. v. ii. p. 20.

Hampshire, Sussex, and especially in Norfolk, frequent. Fl. March April. $\hbar_{2}$.-A large tree with rugged bark. Flowers in dense heads, each subtended by a small scale or bractea. This yields the best wood of all the Elms, and is consequently employed for a great variety of purposes, particularly for articles that require to be exposed to moisture. -The Hertfordshire Elm is supposed by Dr Lindley to be a var. of this.
2. U. suberósa, Ehrh. (common cork-barked Elm) ; leaves nearly orbicular aente obliquely cordate at the base, sharply regularly and doubly serrated always scabrous above, pubescent
below, chiefly hairy in the axils, branches spreading bright brown, winged with corky excrescences, when young very hairy, fruit nearly round deeply cloven naked. Lindl. Syn. p. 226, E. Bot. t. 2161. E. Fl. v, ii. p, 21.-U., campestris, Lighiff. Scot. p. 151. Hook. Scot. i. p. 85.

Hedges in all parts of England (Sm.), and in Seotland; but seareely indigenous. F\%. March. 5 .-Remarkable for the cork-like covering to the branehes, which is full of deep fissures.
3. U. májor, Sm. (Dutch cork-barked Elm); leaves ovatoracuminate very oblique at the base, sharply doubly and regularly serrated, always scabrous above, pubescent below with dense tufts of white hairs in the axils, branches spreading bright $b_{r o w n}$ winged with corky excrescences, when young nearly smooth, fruit obovate slightly cloven naked. Lindl. Syn. p. 226. E. Bot. t. 2542. E. Fl. v. ii. p. 21.

Hedges in the neighbourhood of London, a doubtful native. (Sm.) Fl: March. in the neighbourhood of London, a doubtful native. (Sm.) probably not specifically distinct from it,
4. U. carpinifolia; Lindl. (kornbeam-leaved Elm); leaves orate acute coriaceous strongly veined simply crenate serrate slightly oblique and cordate at the base shining but rather seabrous above, smooth beneath, branches bright brown nearly Smooth, fruit -? Lindl. Syn. p. 226.
Lindle miles from Stratford-upon-Avon, on the road to Alcester ; Prof. indley. 万.
5. U. glábra, Mill. (smooth-leaved Elm); leaves ovato-lanceolate acuminate doubly and evenly crenato-serrate cuneate and oblique at the base becoming quite smooth above, smooth or \$landular beneath with a few hairs in the axils, branches bright brown smooth wiry weeping, fruit obovate naked deeply cloven. Lindl. Syn. p. 226. E. Bot. t. 2248. E. Fl. v. ii. p. 23.- $\beta$. glandulosa; leaves very glandular beneath. Lindl.- $\gamma$. latifolia; leaves oblong acute very broad. Lindl.
Woods and hedges, in Essex. In Scotland?- $\beta$. near Ludlow, Prof. this ley.- r. Claybury, Essex, Mr E. Forster. Fl. March. 万2. -To ${ }_{\text {El }}{ }^{1}$ species Dr Lindley thinks that the Downton Elm and Scampston
m of the Nurseries may probably belong.
6. U. stricta, Lindl. (Cornish Elm) ; leaves obovate cuspidate cineate at the base, evenly and nearly doubly crenato-serrate Strongly veined coriaceous very smooth and shining above, Smooth beneath with hairy axils, branches bright brown smooth ligid erect very compact, fruit -? Lindl. Syn. p. 227.- $\beta$. parvifolia; leaves much smaller less oblique at the base finely and regularly crenated acuminate rather than cuspidate. Lindl.

7. U. montána, Bauh. (broad-leaved or Wych Etm) ; leaves oborate cuspidate doubly and coarsely serrated cuneate and nearly equal at the base always exceedingly scabrous above, even-
ly downy beneath, branches not corky cinerous smooth, fruit rhomboid-oblong scarcely cloven naked. Lindl. Syn. p. 227. E. Bot. t. 1887. E. Fl. v. ii. p. 22.-U. campestris, Willd.

Woods and hedges, frequent. Abundant in Scotland and certainly wild. Fl. March, Apr. h.-Distinguished at first sight by its large spreading lranches and broad leaves, appearing just as the "hop-like fruit" comes to perfection. A variety is called the weeping Elm. The wood is of inferior quality. Of this species Dr Lindley says that the Giant Elm and Chichester Elm are varieties. He observes, too, that it is often confounded by foreign Botanists with $\mathcal{U}$. pedunculata, a very different species, not found in England, and closely related to $U$, rubra of N. America.

## PENTANDRIA—TRIGYNIA.

## 91. Vibúrnum. Linn. Guelder-rose.

1. V. Lantána, L. (mealy Guelder-rose or Wayfuring-tree); leaves elliptic serrated veined downy beneath. E. Bot. t. 331.

Woorls and hedges, especially in a chalky or limestone soil. Dunglass glen, Scotland. Fl. June. 万. - A large shrub, much branched, with the young shoots very downy. Flowers in large dense cymes, white. Cal.-teeth very minute. Berry purplish-black.-The young shoots are much esteemed in the Crimea for the tubes of tobacco pipes.
2. V. Ópulus, L. (common Guelder-rose or Water-Elder) ; leaves glabrous three-lobed acuminate and serrate, petioles with glands. E. Bot. t. 332.
Woods and coppices, not unfrequent in England, and Scotland. Fl. June, July. $\mathrm{h}_{2}$. A small tree, very glabrous. Leaves large, subcordate. broad. Cymes large, with white flovers; the perfect ones small and resembling the last; abortive ones in the circuinference, consisting of a very large, plane, 5-lobed petal, without either stamen or pistil. Flowers erect. Berries reddish-purple, drooping.

## 92. Sambúcus. Linn. Elder.

1. S. Ébulus, L. (dwarf Elder or Dane-wort); cymes with 3 principal branches, leaflets lanceolate, stipules foliaceous, sterl herbaceous.' E. Bot.t. 475.

Way-sides and in waste places, not uncommon in England and Scotland and Ireland. Fl. July. 24.-Stem 2-3 feet high, angular and furrowed. Leaves pinnate; leaflets serrated. Cymes large, terminal, purplish. Anthers large, purple. Berries sphærical, black.- The plant has a fetid smell and is violently purgative.
2. S. nígra, L. (common Elder); cymes with 5 principal branches, leaflets ovate, stem arboreous. E. Bot. t. 476.- $\beta$. leaves laciniated.

Woods, coppices, \&c., frequent.- $\beta$. Near Ayr. Fl. June. $\hbar_{2}$, -1 small tree, having the stems and branches full of pith. Leaves pinnate ; leaflets serrated. Cymes terminal, large, cream-coloured, smelling unpleasantly. Anthers small, yellow. Berries purple-black, sometime ${ }^{5}$ white.-The bark and flowers are used by country practitioners medicinally, and the fruit is employed for making wines and preserves.
pentandria-pentagynia.

## 93. Staphyléa. Lini. Bladder-nut.

1. S: "pinnáta, L. (common Bladder-nut) ; leaves pinnated, petioles without glands, styles 2, capsules bladdered. E. Bot. t. 831.

Thickets and hedges in Yorkshire ; Mr. Hailstone. About Ashford, Kent. It is frequent in gardens. Fl. June. $h$.

## 94. Támarix. Linn. Tamarisk.

1. T. *Gállica, L. (French Tamarisk); leaves minute amplexicaul appressed acute, spikes lateral somewhat panicled slender much longer than broad. E. Bot. t. 1318.
Rocks, cliffs, and sandy shores by the sea, about the Lizard and St Michael's, Cornwall ; Hurst Castle and Hastings. Near Landguard Fort; but evidently planted. Fl. July. $F_{2}$.

## 95. Corrigíola, Linn. Strapwort.

1. C. littorális, L. (sand Strapwort); stem leafy among the $f_{l}$ wers. E. Bot. t. 668.
Rare; on the south-western coast of England. On Slapham sands and near the Star-point, Devon; and at Helston, Cornwall. Fl. July, Aug. $\bigcirc$-. Stems numerous from the top of the root, spreading, slender. Leaves linear, obtuse, somewhat fleshy and very glaucous. Stipules small, membranaceous, white. Flowers small, in little branching clusters, from the axils of the upper leaves.

## PENTANDRIA-TETRAGYNIA.

## 96. Parnássia. Linn. Grass of Parnassus.

1. P. palústris, L. (common Grass of Parnassus) ; bristles of the nectary $9-13$, leaves cordate cauline one amplexicaul. $E$. Bot. t. 82 .
Leags and wet places; frequent in the north. Fl. Aug.-Oct. 4 .Leaves mostly radical, on long footstalks, cordate, entire, nerved; one on the stem below the middle, sessile. Stem angular, from 1 inch (as I have seen it in N. Ronaldsha, Orkney, with perfect flowers) to 8-10 inches high. Flowers solitary, terminal, large, yellowish-white, handSome. Petals broadly obovate. Nectaries, each an obcordate scale, Opposite the petals, fringed with white hairs along the margin which are terminated by a yellow pellucid globular gland.

## PENTANDRIA-PENTAGYNIA.

97. Státice. Linn. Thrift.

* Flowers collected into a rounded head. (Armeria, De Cand.)
I. S. Arméria, L. (common Thrift, or Sea-Gilliflower); leaves linear, scape simple bearing a rounded head, awns of the calyx short. E. Bot. t. 226.
Muddy sea-shores, among rocks by the sea-side and upon the tops of Our highest mountains. Fi. July, Aug. 4.- LLeaves all radical, numeintermieads of flowers rose-coloured, (white in Cornwall, G. E. Smith),
leaved ${ }^{\text {lated }}$ with scales, and having, besides, a brown, membranous, 3 -
the upper inacre, terminating below in a sheathing, jagged covering to upper part of the scape.:
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2. S. plantaginea, All. (Plantain-leaved Thrift); leaves linearlanceolate 3-5-nerved, scape simple bearing a rounded head, leaves of the involucre cuspidate, awas of the calyx long. All. Ped.n.1606.-S. scorzonerifolia, Willx.-S. cephalotes, Ait.Armeria alliacea, Willd.-Reich. Ic. t. 966.

Found in Aug. 1833, growing abundantly in the sandy district of Quenvais on the west side of the Island of Jersey ; W. C. Trevelyan, Esq. Fl. June, July. 24.-Other synonyms might probably with safety be brought, could we compare our plant, (which is certainly the S. plantaginea of the French, Swiss, and, I think, the German Botanists) with authentic specimens. It is readily distinguished from S. Armeria by the strongly cuspidate involucre, broad leaves, and long setaceous teeth to the calyx. Flowers pale purple.

## ** Flowers unilateral on a paniculated scape.

3. S. Limónium, L. (spreading-spiked Thrift or Sea-Lavander); leaves elliptic-lanceolate stalked mucronate single-ribbed, scape angular with a much branched spreading corymb at the top, calyx with deep acute plaited segments and intermediate teeth. E. Bot. t. 102.

Frequent on the muddy shores and salt-marshes of England and Ireland: rare in Scotland, and confined, I believe, to the southern coasts. Fl. July, Aug. 24.-Leaves 4 inches to a span high, $\frac{1}{2}$ or $\frac{3}{4}$ ths as tall as the scape, single-ribbed with lateral oblique veins, mucronated: the mucro is recurved, being " a continuation of the margin of the leaf, and is channelled. Scape angular, often furrowed above, with a coarse uneven surface." Panicle truly corymbose and level-topped, with spreading, or sometimes, recurved branches, in which respect it differs remarkably from the following species. Cal., as Mr Wilson observes, " with deep ovatooblong, toothed, acute, spreading segments, reflexed in the margin and with intermediate teeth. Anthers yellow. Pollen with 3 pellucid dots, compressed. Germen granulated. Stiymas rough with prominent but minute papillæ."-Notwithstanding the similarity of appearance in the blue blossoms of this plant to those of the Lavander, it is still but
"The sea-lavander, 'which lacks perfume.'"-Crabbe.
4. S. spathuláta, Desf. (upright-spiked Thrift); leaves spathulate with a short mucro glaucous 3 -nerved at the base, scape branched from below the middle, panicle elongated, branches distichous, spikes erect, calyx with plane blunt segments without intermediate teeth. Desf. Fl. Atl. v. i. p. 275.-S. cordata, G. E. Smith, in Cat. of Pl. of Kent. p. 18, t. 2. f. 2, (vix Linn.) -S. binervosa, G. E. Smith in E. Bot. Suppl. t. 2663.-S. Limonium, $\beta$. E. Fl. v. ii. p. 116.

Coast of Kent in several places. Harwich. Rocks near Holyhead, and St Bees' Head, near Whitehaven. Devon. Somerset. Mull of Galloway, Scotland, Dublin, and N. of Ireland. Fl. Aug. 24.-Much credit is due to the Rev. G. E. Smith, who published this plant in 1829, and clearly distinguished it from $S$. Limonium; and no less to Mr W. Wilson and Mr Goldie, both of whom had previously sent it to me as distinct from S. Limonium : though they at first fell into the yery natural error of considering it to be the S. reticulata. Mr Wilson has so well recorded its discriminating characters in a letter to me of August 1823,
that I should do him injustice were I not to introduce them here. "The leaves (which are coriaceous and short in proportion to the height of the scape), have the midrib somewhat pellucid when held between the eye and the light; and there are besides, two parallel ribs or nerves extending beyond the middle : footstalks bordered, so as to constitute of the Whole a spathulate leaf. Mucro very small, always dorsal, not formed of a continuation of the (cartilaginous) margin, for that is continued round the apex of the leaf, and above the mucro which is not channelled. Scape round, with an even surface, a little zig-zag or wavy above, taking a fresh direction at every branch of the panicle. Anthers white. Pollen with ${ }^{4-5} 5$ pellucid dots, compressed. Germen smooth. Stigmas covered with a reticulation of vesicles, not prominent, much larger than the papillæ of $S$. Limonium." The lower branches of the panicle are now and then abortive or destitute of flowers, in both species.
5. S. reticuláta, L. (matted Thrift) ; leaves spathulate, scapes paniculated almost from the base with numerous slender zigzag distinctly bracteated branches, of which the upper ones only bear Howers, flowers crowded. E. Bot. t. 328.
Muddy salt-marshes, but rare. Norfolk, principally at Cley, and Wisbeach. Fl. July, Aug. 4.-Much smaller than either of the two last; with very short leaves. Scapes several from the same root, remarkable for their numerous, slender, entangled, barren branches, and Imall, crowded flowers, in secund terminal spikes. The finest specimens I have seen of this species are sent to me by Professor Henslow from Cley, gathered July 1829. They are 6 inches long and with such numerOus barren branches as to satisfy me that the S. Caspia, of Willdenow, is the same ; as Marschal Bieberstein had rightly determined.

## 98. Línum. Linn. Flax.

1. L.* usitatíssimum, L. (common Flax); leaves alternate lanceolate, calycine leaves ovate acute 3 -nerved, petals crenate, stem subsolitary. E. Bot. t. 1357.
Corn-fields, not unfrequent. Fl. July. ©.-One or one foot and a half high, slender, branched above. Leaves distant. Flowers large, purplish-blue.-This, as may be inferred from its name, yields in the strong fibres of its bark the valuable flax of commerce; while from the Seed a precious oil is expressed, known by the name of Lint-seed oil. These seeds, too, are highly mucilaginous, and much employed in poultices, fomentations, \&ce.
2. L. perénne, L. (perennial blue Flax) ; leaves alternate linear acute, calycine leaves obovate obtuse obscurely 5 -ribbed glabrons, stems numerous from the same rout. E. Bot. t. 40.
Chalky hills: Cambridgeshire; Hinton, Northamptonshire; Westmoreland, Norfolk and Suffolk. Near Monkstown, Ireland. Fl. June,
July.
. 4
3. L. angustifólium, Hüds. (narrow-leaved pale Flax) ; leaves alternate linear-lanceolate acuminate 3-nerved, calycine leaves elliptical three-ribbed mucronate. E. Bot. t. 381.
Sandy and chalky pastures, principally near the sea. Kent, Sussex, Norfolk, Suffolk; near Liverpool. Cornwall ; and near Plymouth. About Dublin. Fl. July. 24.-All the three species of this division have ${ }^{\text {a }}$ great similarity in their habit. The best characters, as observed by

Sir J. E. Smith, are taken from the calyx. In the present the petals are of a paler blue than in the preceding species, and smaller in proportion to the size of the calyx.
4. L. cathárticum, L. (purging Flax) ; leaves opposite oblong, stem dichotomous above, petals acute. E. Bot. t. 382.

Pastures, everywhere abundant. Fl. June, July. ©.-Stem slender, upright, 2-6 inches high. Flowers gracefully drooping before expansion, white, small.

## 99. Sibbáldia. Linn. Sibbaldia.

1. S. procímbens, L. (procumbent Sibbuldia); leaves ternate, leaflets wedge-shaped tridentate. E. Bot, t. 175.

Near, and upon, the summits of the Highland mountains of Scotland, abundant. Fl. July. 24.-A small," "laucous, slightly hairy plant, woody at the base and roots. Petals small, yellow, sometimes wanting. Stam. 5-7. Pistils 5-8 or 10.-Nearly allied to Potentilla, as Mr W. Wilson well observes.

## PENTANDRIA-HEXAGYNIA.

## 100. Drósera. Linn. Sun-dew.

1. D. rotundifólia, L. (round-leaved Sun-dew); leaves radical orbicular spreading, petioles hairy, seeds chaffy. E. Bot.t. 867.

Bogs and moist heathy ground, frequent. Fl. July. 4.-Leaves, in all our species, covered with red pedunculated viseid glands, which retain insects. Scape 2-5 inches high, glabrous. Flowers racemed, secund, small, " each, as it successively occupies the apex of the perpendicular part of the scape, expanding, but if the day be not sumny, it never, expands at all ; but the next above it does when it arrives at the apex." (J. E. Bowman). Styles variable in number.
2. D. longifólia, L. (spathulate-leaved Sun-dew) ; leaves̊ radical spathulate very obtuse erect on long glabrous petioles, seeds with a compact rough coat not chaffy. E. Bot. t. 868.
Bogs and moist heathy ground, not uncommon, but more frequent in the south than in the north. South of Ireland. Fl. July. 4.-Well distinguished from the following, by its rough, and not loose, coat to the seeds, a character long ago observed and figured by Heyne Schkuhr and confirmed by Mr W. Wilson. Styles often 8; stigmas deeply cloven. Mr W. Wilson detected a curious monstrosity in the flower of this, having " one germen enclosed within another, and a third within the second; the external one open at the top and fringed with styles and abortive anthers. Rudiments of seeds lined the inner surface as usual. The inner germen had styles and anthers intermixed, and was closed at the top, the innermost was more imperfectly formed, but with rudiments of styles. There were 8 petals and about 6 perfect stamens in the flower." The same acute Botanist, too, observed that "specimens ${ }^{1}$ gathered in Cheshire abounded in colouring matter and stained the paper in which
${ }_{1}^{1}$ With me, in the Herbarium, both D. Anglica and D. longifolia retain the property of staining the papers that lie next to them for a great number of years; so that the form of the leaves, scapes, and flowers is distinctly represented through to the backs of the sheets on which they are fastened, and also upon the backs of several others. Which may have, at different times, lain above them; and this though the specimens are perfectly dryo
they trere placed, after having been dried, of a deep, rusty red colour, Which also penetrated several contiguous sheets;-and that D. rotundifolia, on the same sheet, was found to possess a similar property, but in a much slighter degree."
3. D. Anglicu, Huds. (great Sun-dew); leaves radical linearspathulate erect on very long glabrous petioles, seeds with a loose chaffy coat. E. Bot. t. 369 .

On bogs in several parts of Scotland, as far north as Ardnamurchan. Near Warrington, Lancashire. Bedfordshire, Norfolk, and probably in other counties. Fl. July, Aug. 44. -This has much longer and narrower leaves than the last, and would better deserve the name of longifolia. But that character has never been considered (though I believe it is very constant) sufficient to separate this species from the last; and a general Opinion has prevailed, with myself as well as others, that the present was but a variety of longifolia. Now, however, that Heyne and Mr Wilson have observed the true nature of its seed, an important and invariable character is established. Here the seed, as in Pyrola and Orchis and in $\boldsymbol{D}$. rotundifolia, has a very loose, reticulated, even coat. In $\boldsymbol{D}$. longifolia the coat firmly adheres to the rest of the seed, and is rough or papillose. "Embryo at the lower end of the seed, dicolyledonous." Wilson.

## PENTANDRIA—POLYGYNIA.

## 101. Myosúrus. Linn. Mouse-tail.

1. M. mínimus, L. (common Mouse-tuil.) E. Bot. t. 435.

Corn-fields and waste places in England, in a gravelly or chalky soil $\mathrm{N}_{0}$ of Ireland, Mr Niven. F\% May. ©.-A small plant, from 2-6 inches in height. Leaves erect, narrow, linear-spathulate, fleshy. Scapes Elender, bearing a single, small, greenish flower. Receptacle with numerous oblong germens, at first short, then lengthening out to from $1-3$ inches, and resembling a mouse's tail.

## CLASS VI.-HEXANDRIA. 6 Stamens (equalin height).

## ORD. I. MONOGYNIA. I Style.

* Flowers complete, having a double perianth (cal. and cor.).

1. Bérberis. Cal. of 6 concave, coloured, inferior,"decidu${ }_{2}^{\text {Ous }}$ leaves. Pet. 6, each with two glands at the base." Berry ${ }_{b}^{2}$ erys-seeded.-Nat. Ord. Berberideee, Vent.-Name; Berlerrys, according to de Theis, is the Arabic name of this fruit.
2. Frankénia, Cal. of 1 piece, inferior. Cor. of 6 petals. Stigmas 3. Caps. of 1 cell, $3-4$-valved; valves bearing many ${ }^{\text {sededs }}$ at their margins. - Nat. Ord. Frankeniaceee, St Hil.Named from John Franken, a Swedish botanist and Professor of Medicine at Upsal, who died in 1661.
3. Péplis. Cal. campanulate, with 6 large and 6 alternating ${ }^{8}$ mall teeth. Pet. 6 , inserted upon the calyx, often wanting.

Caps. superior, 2-celled, many-seeded. - Nat. Ord. Lythrariee, Juss.-Named from $\pi \varepsilon \pi \lambda \iota 0 v$, anciently applied to the genus Portulaca, now to one somewhat similar in habit.
(See Lythrum in CL. XII.)

## ** Perianth single, superior.

4. Leucójum. Perianth campanulate, superior, petaloid, of 6 equal pieces, a little thickened at the point. Flowers from a spatha.-Nat. Ord. Amaryllidee, Br.-Named from خsurosp $u$ hite, and sov, a violet.
5. Galánthus. Perianth petaloid, of 6 pieces, 3 outer ones spreading, 3 inner smaller, erect, emarginate. Flowers from a spatha.-Nat. Ord. Amaryllideze, Br.-Named from ya入d, milk, and $\alpha_{i} \theta_{0}$ s, a flower. The French name, perce-neige, is very expressive.
6. Narcíssus. Perianth superior, coloured, with a spreading 6-partite limb, and a campanulate or cup-shaped crown or nectary, within which are the stamens. Flowers from a spatha. - Nat. Ord. Amaryllidee, Br.-Named from vagun, stupor, in allusion to the powerful and injurious smell of the flowers. More immediately derivable from the youth $N$ arcissus, who was fabled to be changed into this plant, an inhabitant sometimes of watery places, by the banks of streams.

## *** Perianth single, inferior, petaloid.

7. Convallária. Perianth inferior, petaloid, deciduous, 6cleft, globose or cylindrical. Berry 3 -celled. Seeds 1 -2 in each cell.—Nat. Ord. Smilacere, Br.-Name, convallis, a valley; from the locality of the species.
8. Allium. Perianth inferior, petaloid, of 6 ovate spreading pieces. Caps. triquetrous. (Flowers umbellate, arising from a 2-leaved spatha.) -Nat. Ord. Asphodeleee, Br.-Named from the Celtic all, which signifies acrid, burning. (Théis.)
9. Gágea. Perianth coloured, of 6 persistent pieces, connivent below, spreading above. Filaments not dilated at the base. Capsule triangular. (Flowers corymbose or umbellate, yellow, with foliaceous bracteas.)-Nat. Ord. Asphodeleee, Br. -Named in honour of the late Sir Thos. Gage, Baronet, an excellent British botanist.
10. Ornithógalum. Perianth inferior, petaloid, of 6 persistent pieces. Stam. alternately larger or dilated at the base. Capsules with 3 angles and 3 furrows. (Flowers racemose or corymbose. Bracteas membranaceous.)-Nat. Ord. Asphodele Br.-Named from ogys, a bird, and yaia, milk. Linnæus imagines that the roots of $O$. umbellatum are the "Dove's Dung," which was sold so dear at the siege of Samaria, as mentioned in

2 d book of Kings．They are－still much used as food in the Levant．（Sce．E．Bot．t．130．）

11．Scílla．Perianth inferior，of 6 leaves，petaloid，spread－ ing and deciduous．Filaments filiform，glabrous，inserted at the base of the perianth．（Flowers racemed．）－Nat．Ord．Aspho－ Delefe，Br．－Named from $\sigma \varkappa u \lambda \lambda \omega$ ，to injure：in Arabic also， asgyl．The root of S．maritima is said to be highly poisonous， and it affords a valuable medicine．

12．Hyacínthus．Perianth inferior，of 1 piece，petaloid，6－ cleft or 6－partite，tubular，reflexed at the extremity．Stamens included．－Nat．Ord．Asphodelem，Br．－Named from the youth Hyacinthus，who，being killed by Apollo，was by him changed into a plant，whose foliage bore in dark streaks the initials of his name．Our only British species，having no mark or figure on the leaf，was hence called non－scriptus．

13．Múscari．Perianth inferior，of 1 piece，petaloid，ovate， inflated， 6 －toothed．Capsule trigonous，with prominent angles； cells 2 －seeded．Duby．－Nat．Ord．Asphodeleze，Br．－Named from $\mu \sigma_{0} \chi_{0}$ s，musk，a smell yielded by one species．

14．Anthéricum．Perianth inferior，petaloid，of 6 equal， spreading，elliptical pieces．Stam．＇filiform，mostly bearded． Capsule roundish， 3 －celled；seeds angular－－Nat．Ord．Aspho－ Delee，$B r$ ．－Named from avəgixos，applied by the Greeks to the stem of the Asphodel．

15．Aspáragus．Perianth inferior，6－partite，deciduous． Stigmas 3．Berry globose， 3 －celled．Seeds few．Embryo ex－ centric．－Nat．Ord．Asphodelee，Br．－Name aб⿱亠⿴囗口⿱日一 Greek，from $\sigma \pi \alpha \rho \alpha \sigma \sigma \omega$ ，to tear；many of the species being armed with spines．

16．Náthécium．Perianth inferior，petaloid，of 6 linear－ lanceolate，spreading pieces．Stam．woolly．Germen pyramidal． Caps．3－celled，3－valved．Seeds with an appendage at each ex－ tremity．－Nat．Ord．Juncee，Juss．－Named from vajөnそ，a rod， probably from the elongated straight raceme of flowers．It is remarkable that this word is an anagram of Anthericum，a genus with which Linnæus had united it．

17．Fritillária．Perianth campanulate，inferior，of 6 pieces， each with a nectariferous cavity．Stigmas 3．Capsule 3 －celled， 3 －valved，oblong．Seeds flat．－Nat．Ord．Liliacear，Juss．－ Name derived from fritillus，a dice－board．

18．Tulípa．Perianth campanulate，inferior，of 6 pieces． Nectaries 0．Stigma sessile，3－lobed．Capsule trigonous．Seeds flat．－Nat．Ord．Liliaceite，Juss．－Name from toliban，the Per－ sian name for a Turban，whose gay colours are similar to those of the Tulip．（Theis．）
19. Ácorus. Flowers arranged upon a spadix. Spatha 0. Perianth of 6 pieces or scales, inferior. Stigma sessile. Capsule indehiscent, many-seeded.-Nat. Ord. Aroidees, Juss.Named from $\alpha$, without, and rogrov, or rogn, the pupil of the eye; the diseases of which it was supposed to remove.
**** Perianth single, inferior, glumaceous.
20. Júncus. Perianth inferior, of 6 leaves, glumaceous. Caps. 3 -celled, 3 -valved; valves with the seed-bearing dissepiments in their middle. (Leaves rigid, mostly rounded, rarely plane, glabrous.) -Nat. Ord. Junceet, Juss.-Named from jungo, to join; the leaves and stems of this genus having been employed as cordage.
21. Lúzula. Perianth inferior, of 6 leaves, glumaceous. Caps. 1-celled, 3-valved ; valves without dissepiments. Seeds 3 , at the bottom of the cell. (Leaves soft, plane, generally hairy). -Nat. Ord. Juncee, Juss.-Name:-the Gramen Luzula of Bauhin. Luzula, Smith tells us, is altered from lucciola, or luzziola, a glow-worm : because the heads of the flowers, wet with dew, and sparkling by moonlight, gave the elegant Italians an idea of those brilliant insects. Hence the learned author of the English Flora contends for Luciola as the proper orthography.
(See Peplis in Ord. I. Polygonum in Cl. VIII.)

## ORD. II. DIGYNIA. 2 Styles.

22. Oxýria. Cal. of 2 leaves. Cor of 2 petals, a little larger than the cal. Nut triquetrous, with a broad membranous margin. Embryo erect, inverted,-Nat. Ord. Polygonee, Juss. -Named from oそus, sharp or acid; from the acid flavour of this, as of many other plants belonging to the same natural family.

## ORD. III. TRIGYNIA. 3 Styles.

23. Rúmex. Cal. of 3 leaves combined at the base. Cor of 3 petals. Stigmas multifid. Nut triquetrous, covered by the enlarged petals, which often bear tubereles.-Nat. Ord. Poxygonee, Juss.-Name of unknown origin.
24. Tofiéldia. Perianth single, 6-partite, having a small 8-partite involucre. Stamens glabrous. Caps. 3-6-celled; cells united at the base, many-seeded.-Nat. Ord. Melanthacere? $B r$.-Named in honour of Mr Tofield, an English botanist.
25. Scheuchzéria. Perianth single, petaloid, of 6 leaves. Anthers elongated. Capsules 3, inflated, 2 -valved, $1-2$-seeded. -Nat. Ord. Juncagineze, Rich.-Named in honour of the 3 Scheuchzers, Swiss botanists.
26. Tríalochin. Perianth of 6 , concave, deciduous leaves, 3 outer, and 3 inner. Anthers sessile, lodged in the leaves of
the perianth, with their backs towards the pistil. Capsules 3-6, 1 -seeded, united by a longitudinal receptacle, from which they usually separate at the base.-Nat. Ord. Juncaginex, Rich.Named from $\tau g^{g} / 5$, three, and $\gamma \lambda \omega \chi 1 s$, a point; from the three points of the capsules.
27. Cólchicum. Perianth single, tubular, very long, rising from a spatha; limb campanulate, 6-partite, petaloid. Caps. 3celled; cells united at the base.-Nat. Ord. Melanthacere, Br. - Named from Colchis, where it was said to grow abundantly.

> (See Elatine in Cl. VIII.)

ORD. IV. HEXAGYNIA. 6 Styles.
28. Actinocárpus. Cal. of 3 leaves. Petals 3. Germens 6-8. Capsules combined at the base, spreading in a radiated manner, 2-seeded. Embryo much curved.-Nat. Ord. Alismacere, De $C_{a n d .}$-Named from axrtv, a ray, and ragTos, a fruit ; in consequence of its curiously radiated fruit resembling a star- fish.

## ORD. V. POLYGYNIA. Many Styles.

29. Alísma. Cal. of 3 leaves. Petals 3. Capsules many, clustered, distinct, indehiscent, one-seeded. Embryo much curved. - Nat. Ord. Alismacee, De Cand.-Named from alis, water, in Celtic. The genus is altogether aquatic.

## HEXANDRIA-MONOGYNIA.

## 1. Bérberis. Linn. Barberry.

1. B. vulgáris, L. (common Barberry); racemes pendulous, ${ }^{\text {spines }} 3$-forked, leaves obovate ciliato-serrate. E. Bot. t. 49. Copses, woods and hedges, in England and Scotland. Near Fermoy, Ireland. Fl. June. そ.-Shrub with upright, twiggy stems. Flowers Yellow, smelling disagreeably. Stamens highly curious in their forma${ }^{\text {liop }}$ and in their elastic property when touched. Berries oblong; a little curved, red, tipped with the black style: they are agreeably acid and much used for preserves.

## 2. Frankénia. Linn. Sea-Heath.

1. F. lévis, L. (smooth Sea-Heath); leaves linear revolute at the margin glabrous ciliated at the base. E. Bot. t. 205.
Muddy salt-marshes, about Yarmouth and the other eastern coasts of England. Isle of Sheppey, Kent. Fl. July. 24.-A humble procumpale plant, with wiry stems and numerous fascicled leaves. Flowers se-coloured, terminal or from the axils of the branches.
2. F. * pulverulénta, L. (powdery Sea-Heath); leaves obovate retuse glabrous above, downy and pulverulent beneath, petiole ciliated. E. Bot. t. 2222.
Found in the time of Dillenius and Hudson on the sea-coast of SusSex. Fl. July. ©.-Stems prostrate, repeatedly dichotomous. Flowers maller than in the preceding.

## 3. Péplis. Linn. Purslane.

1. P. Pórtula, L. (water Purslane); flowers axillary solitary, leaves obovate. E. Bot. t. 1211.
Watery places, not unfrequent. Fl. July, Aug. ©.-Plant prostrate, 5-6 inehes leng, creeping, little branched. Leaves opposite, glabrous, tapering at the base.

## 4. Leucójum. Linn. Snowflake.

1. L. * estivum, L. (Summer Snowflake); spatha many-flowered, style club-shaped. E. Bot. t. 621.

Moist meadows ; Thames' side, below Greenwich, especially the Kentish shore; in Suffolk, Berkshire, Westmoreland, Northumberland, \&c. - Fl. May. 24.-Root bulbous. Leaves long, linear, keeled ; scape 2-edged. Flowers white, drooping.

## 5. Galánthus. Linn. Snowdrop.

## 1. G. * nivális, L. (Snowdrop). E. Bot.t. 19.

Woods, orchards, meadows, pastures, \&c., in very many places in England, Scotland, and Ireland. Fl. Feb. 24.-Bulb ovate. Leaves 2, broadly linear, glaucous-green. Flowers solitary, drooping, elegant, rendering this plant a general favourite.
"Like pendent flakes of vegetating snow The early herald of the infant year,
Ere yet the adventurous Crocus dares to blow Beneath the orchard boughs thy buds appear."

## 6. Narcíssus. Linn. Daffodil.

1. N. Pseudo-narcíssus, L. (common Daffodil); spatha singleflowered, nectary campanulate erect crisped at the margin obsoletely 6 -cleft, as long as the ovate segments of the periantho E. Bot. t. 17.

Moist woods and thickets. Rare in Scotland ; about Culross and Dunoon, but searcely indigenous. Near Templeogue, Ireland. Fl. March, Apr. 4.-Flowers large, yellow.
2. N. *poéticus, L. (Narcissus of the Poets); spatha mostly single-flowered, nectary very short concave membranous and crenate at the margin, leaves with an obtuse keel. E. Bot. t. $27{ }^{5}$

Heathy open fields on a sandy soil, said to be wild in Norfolk and Kent. Fl. May. 4.-Larger than the last, with a flower of a very different structure, and with a deeply coloured border to the nectary. Its beauty and delicious odour have recommended it to general culture. Smith says this is the true Narcissus of the Greek writers, as clearly described by Dioscorides.
8. N. *biflórus, Curt. (pale Narcissus); spatha 2-flowered, nectary very short concave membranous and crenate at the margin, leaves acutely keeled. E. Bot. t. 276.

Sandy fields, in Kent and Herts ; near Totness, Devon : and about Dublin, frequent. Fl. April, May. 24.-Similar to the last in the gene ral form of the flowers, but these are smaller, not of so pure a white, without the coloured border to the nectary, and with a less agreeable scent.

## 7. Convallária. Linn. Lily of the Valley, or Solomon's seal.

1. C. majális, L. (Lilly of the Valley); scape semi-cylindrical, leaves 2 ovato-lanceolate radical, flowers racemed globosocampanulate drooping. E. Bot. $t_{0} 1035$.

Woods and coppices, particularly in a light soil : frequent in England and in several places in Scotland. Fl. May. 4.-Flowers very pure White, fragrant, segments recuvved. Berries red, globose.
2. C. verticilláta, L. narrow-leaved Solomon's seal); leaves lanceolate whorled, flowers cylindrical. E. Bot. t. 128.
$W_{\text {oods }}$ and glens, very rare, and only found in Scotland. Den of Rechip, 4 miles N.E. of Dunkeld, Mr A. Bruce. It has been pointed Out to Mr James Macnab as indigenous in the woods at Blair in Athol. ${ }^{\text {Fll }}$. June. 24.-2 f. high. Leaves numerous, bright green, 3-4 in a whorl. Flowers solitary, or with branched footstalks, drouping.
3. C. multiftóra, L. (common Solomon's seal); leaves ovatoelliptical alternate half-embracing the rounded stem, peduncles axillary one- or many-flowered, flowers cylindrical, filaments hairy. E. Bot. t. 279.
Woods and coppices, in various parts of England and the south of Scotland: also at Kingusie, 7 miles from Aberdeen. Fl. May, June. 4.- 2 f. high, bare of leaves below. Leaves large, marked with longitudinal nerves, secund; the flowers drooping in an opposite direction, White, greenish at the tips. Berries bluish-black.
4. C. Polygonátum, L. (angulur Solomon's seal); leaves ovatoelliptical alternate half embracing the angular stem, peduncles mostly single-flowered, flowers cylindrical, filaments glabrous. E. Bot. t. 280 .

Woods in England, rare ; in Yorkshire, Somerset, and Kent. Fl. May, June. 4 .-Smaller than the last. Flowers greener, fragrant.
8. Állium. Linn. Onion.

## * Stem-leaves plane.

1. A. * Ampeloprásum, L. (great round-headed Garlic); umbels globose without bulbs, leaves linear keeled acuminate, 3 alternate stamens deeply 3 -cleft. E. Bot.t. 1657.
Rare; on Holmes Island in the Severn, Ray: the remains of ancient cultivation, Borrer. Fll. Aug. 4. $-2-3 \mathrm{f}$. high, with broad acuminated
leal the eav, and large heads of purplish-white flowers : allied to A. Porrum, the Leeek, in habit, but differing in its perennial and clustered young oulbs. The specific name, a $\mu \pi \varepsilon \Sigma \lambda_{0}$, a vine, and $\pi$ geacov, a leek, means onion of the vineyard. Porrum, says Théis, is from pori, to eat, is Celtic ; whence comes our word Porridge.
2. A. arenárium, L. (Sand-Garlic); umbels bearing bulbs compact sphærical, leaves linear with cylindrical sheaths, 3 alternate stamens 3 -cleft, leaves of the spatha short obtuse. $\boldsymbol{E}$. Bot. t. 1358.
Mountainous woods and fields, in sandy soil, principally in the north of England. Perthshire and Angus-shire. Portmarnock sands, Ireland.

Fl. July. 4.-Stem 2-3 f. high, leafy below, rounded, glabrous. Heads dense, with purple flowers, rather small. Spatha often of 3 very short, ovate, obtuse segments.
3. A. carinátum, L. (Mountain Garlic); umbels bearing bulbs - lax, leaves linear keeled, stamens all simple, leaves of the spatha very unequal. E. Bot.t. 1658.

Sandy ground on the south-east coast of England, and mountainous situations in the north. Banks of the Isla, Scotland. Near Dublin. Fl. July. 4.-3 f. high, Stems rounded, glabrous, leafy below. Flowers upon long wavy peduncles, pale brownish-white. Smith considers it to differ from the following only in its more compressed leaves.

## ** Stem-leaves rounded.

4. A. oleráceum, L. (streaked Field-Garlic); umbel lax bearing bulbs, leaves grooved above, stamens all simple, leaves of the spatha with long points. E. Bot.t. 488. .

Borders of fields in Essex, about Bristol, in Norfolk, Westmoreland; and Yorkshire. St David's, Scotland. Fl. July. 4.
5. A. vineáte, L. (Crow Garlic); umbel bearing numerous bulbs, leaves fistulose, stamens deeply 3 -cleft. E. Bot. t. 1974.

Corn-fields, waste places, \&c., not unfrequent throughout England and the south of Scotland : and near Dublin, Ireland. Fl. June. 24.-Stem $1 \frac{1}{2}$ to 2 feet high. Bulbs numerous. Spatha of 2 rather small, deciduous leaves. Flower's on longish peduncles, which are thickened upwards, few, erect, reddish, green on the keels, shorter than the stamens, whose filaments as well as the anthers are protruded.
6. A. sphđerocéphalum, L. (small round-headed Garlic); scape leafy below, leaves subcylindrical channelled above smooth fistu* lar, spatha 2 -valved, umbel globular without bulbs, stamens twice as long as the perianth the alternate ones 3 -cleft, capsule obtusely trigonous, bulb accompanied by stalked offsets. Bab. in Engl. Bot. Suppl. ined.-Curt. Bot. Mag. t. 251.

On the sands of St Aubin's Bay, Jersey. Babington \& Christy. Fh. June, July. 4.
7. A. ursinum, L. (broad-leaved Garlic or Ramsons); umbel nearly plane, leaves ovato-lanceolate on footstalks, scape triangular. E. Bot.t. 122.

- Moist woods and hedge-banks, frequent. Fl. June. 24.- Floweris white. Umbels without bulbs, level-topped. Spatha of 2 , ovato lance ${ }^{\circ}$ olate leaves.

8. A. Sch®enoprásum, L. (Chive Garlic); leaves rounded sub-ulato-filiform fistulose, scape rounded as long as the leaves. E. Bot. t. 2441.

Meadows and pastures, rare. Westmoreland, Berwickshire, and Argyleshire. Above Kynance Cove, Cornwall. Fl. June. 4.-1 f. high. Heads of flowers compact, purplish. Stam. simple. Spatha of 2 short ovate leaves. Umbel without bulbs.-Specific name from $\sigma$ रouvos, a ${ }^{2}$ us $/$, and $\pi$ qucov, a leek: i. e. rush-leaved onion.

## 9. GÁgea. Salisb. Gagea.

1. G. hútea, Ker, (yellow Gagea); radical leaves 1-2 linearlanceolate longer than the angular scape, umbel simple, bracteas linear-lanceolate longer than the umbel, leaves of the perianth obtuse,-Ornithogalum, E. Bot. t. 21.
Woods and pastures, in several parts of England and Lowlands of Scotland. Fl. March, Apr. 2 .

## 10. Ornithógalum. Linn. Star of Bethlehem.

1. O. Pyrenáicum, L. (spiked Star of Bethlehem); racemes elongated, filaments all dilated, peduncles equal spreading erect in fruit. E. Bot. t. 499.
Rare. Pastures in Somersetshire, Sussex and Bedfordshire. Fl. June, July. 24.-Bulb ovate. Leaves long, linear, acuminate, channelled. Ncape $1 \frac{1}{2}$ to 2 f. long. Raceme elongated. Flowers much smaller than in the two following species, greenish-white.
2. O. * umbellátum, L. (common Star of Bethlehem); racemes corymbose, peduncles longer than the bracteas, filaments subulate. E. Bot.t. 130.
$\mathrm{F} \mathrm{M}_{0}$. Adows and pastures in various parts of England. Near Glasgow. FTo. Apr. May. 24.-8-10 inches high. Leaves linear, acuminate, thooved. Flowers large, few, $6-9$, lower pedicels very long, so that their flowers reach to the same height with the upper ones, thus forming a corymbs, each having a membranous lanceolate bractea. Segments
of the perianth green, with a white margin and white within.
3. O. * nútans, L. (drooping Star of Bethlehem); flowers pendulous unilateral, Lilaments broad cloven alternately longer and With deeper lobes. E. Bot. t. 1997.
Fields and orchards, Bedfordshire, Suffolk, Derby and Nottingham. Fl. Apr. May. 24.-Flowers in a true, but lax, raceme, larger than the last, and having the filaments of their stamens of a very peculiar structure.

## 11. Scílla. Linn. Squill.

1. S. vérna, Huds. (vernal Squill); bulb coated, raceme in an hemispherical few-flowered corymb, bracteas lanceolate obtuse, $l_{\text {lares linear channelled. E. Bot. t. } 23 .}$
freommon on the coasts of the west and northern parts of Great Britain, frequent in Orkney and Shetland. In Ireland. Fl. April. 4.-Plant ${ }_{f} 5$ inches highey. Leaves few, nearly as long as the scape. Flowers fragrant, deep blue. Filaments dilated downwards; bracteas membraमaceous.
2. S.*bifôlia, L. (two-leaved Squill); bulb coated, raceme lax subcorymbose, bracteas obsolete, leaves lanceolate mostly 2 . E. Bot. t. 24 .

A very dubious native. It exists in Buddle's Herbarium, and was received from the West of England by Mr Sims of Norwich. Fl. March, April. 4.-Flowers pale blue.
3. S. autumnális, L. (autumnal Squill)s: bulb coated, raceme
scarcely corymbose, bracteas none, pedicels and stamens about as long as the perianth, leaves linear several. E. Bot. t. 78.
Dry pastures and rocks, in Cornwall, and near Bristol. Moulsey Hurst, Ray. Blackheath and Richmond, abundant. Flagpost-hill, Torquay. Jersey. Fl. Sept. 4.-Flowers pinkish-purple, in perfection before the leaves appear. E. A. Warren.

## 12. Hyacínthus. Linn. Hyacinth.

1. H. non-scriptus, L. (wild Hyacinth or Blue-bell); flowers in a raceme drooping, perianth 6 -partite the extremities reflexed, bracteas in pairs.-Seilla nutans, E. Bot. t. 377.
Woods, copses, and hedge-rows ; varying with white and more rarely rose-coloured flowers. Fl. May. 4.-Leaves long, linear, channelled, acuminate. Scape 1 f. high, with 2 bracteas at the base of each short pedicel. -The habit of this plant is surely more that of $\boldsymbol{H}$. orientalis than of any true Scilla.

## 13. Múscari. Tourn. Grape-Hyacinth.

1. M.* racemósum, Mill. (Starch Grape-Hyacinth); flowers crowded ovate upper ones sessile, leaves linear flaccid keeled longer than the scape.-Hyainthus, L.-E. Bot.t. 1931.
Grassy fields, \&c. Fl. May. 4.-Flowers deep blue, smelling like starch.

## 14. Anthérieum. Linn. Spider-wort.

1. A. serótinum, L. (mountain Spider-wort); leaves semi-cylindrical, cauline ones dilated at their base, flowers mostly solitary. E. Bot. t. 793.

Rare, on the Welsh mountains. On Snowdon, Crib y Ddescil, near Llanberis; and Cwm Idwel, Caernarvonshire, (E. Fl.) "On Snowdon, as well as on rocks by Twll dû, and near the summit of Glyder Fawr ; all neighbouring, but distinct situations." Mr W. Wilson. Fl. Junce 24.-4-6 inches high. "Flower-stalk invested with its own sheath an ${ }^{\text {d }}$ separated by an elongation of the root from the leaves, of which the most distant encloses within its fleshy base the rudiment of the plant of the following season. The plant is increased by offsets or creeping shoots with a bulb at the extremity, the point of the bulb directed towards the parent root. Perianth permanent, withering : its segments nectariferous. St $\mathrm{a}^{-}$ mens not attached to the perianth, beardless. The lateral ribs at the back of the leaf are one on each side of the keel, not ' of the leaf.' Tw ${ }^{-}$ flowered specimens are very unfrequent." W. Wilson.

## 15. Aspáragus. Linn. Asparagus.'

1. A. officinális, L. (common Asparagus); unarmed, stem herbaceous mostly erect rounded very much branched, leaves seta ceous fasciculate flexible, peduncles jointed in the middle. Eo Bot. t. 339.- $\beta$. procumbent.
In several parts of the south, and south-west coasts of England. On an island, thence called "Asparagus Island", Kynance Cove, Cornwall. Links near Gosford, Scotland.- $\beta$. south-west coast of Anglesea, rare. Mr W. Wilson. Fl. Aug. 24.-Root creeping, throwing up numeroll scaly erect stems, which, when cultivated, form the Asparagus of our
tables; rarely, in a wild state, exceeding a foot in height. Flowers drooping, greenish-white. 'Berries bright red.

## 16. Narthécium. Huds. Bog-Asphodel.

1. N. ossífragum, Huds. (Lancashire Bog-Asphodel); leaves linear uniform, pedicels with bracteas above the middle, stamens much shorter than the perianth. E. Bot. t. 535 .
Wet places in moors, and mountains, frequent. Fl. July, Aug. 4.${ }^{6}-8$ inches high, decumbent at the base. Roots creeping. Leaves all radical, uniform, equitant, striated, about $\frac{1}{2}$ as long as the scape which has many scales or bracteas. Stamens considerably shorter than the perianth. Seeds with a very long arillus forming an appendage to each extremity, attached to a longitudinal receptacle on each valve : the receptacles form the dissepiments.

## 17. Fritillária. Linn. Fritillary.

1. F. Meleágris, L. (common Fritillary); stem single-flowered, leaves alternate linear-lanceolate, points of the perianth inflexed, nectary linear. E. Bot. t. 622 .
Meadows and pastures, principally in the east and south of England. Fl. April. 24.-Varies with white flowers. Specific name derived from
the Numidia Meleagris, or Pintado, whose plumage is chequered in a
somewhat similar manner.

## 18. Tulípa. Linn. Tulip.

1. T. *sylvéstris, L. (wild Tulip) ; stem l-flowered someWhat drooping, leaves of the perianth ovato-acuminate bearded at the extremity, stamens hairy at the base, stigma obtuse. $E$. $B_{0 \text { ot. } t . ~}^{63}$.
Chalk-pits in Norfolk, Suffolk, Hertfordshire and Middlesex. In Cotland, near Hamilton and Brechin ; and in an old quarry at Bennie Apriil, Firth of Forth. Petreane and Otterstone, Dr Dewar. Fl. April. 24.-Flowers yellow, fragrant. Anthers and pollen yellow. $L_{\text {eaves }}$ linear-lanceolate. The wild Tulip increases by throwing out ${ }^{2}$ long stout fibre from its root, at the extremity of which a bulb appears. Thus is a new individual planted at a considerable distance from the
Parent.

## 19. Ácorus. Linn. Sweet Sedge.

I. A. Cálamus, L. (common Sweet Sedge); scape ancipitate ${ }^{\text {rising much above the spadix. E. Bot. t. } 356 \text {. }}$
$W_{\text {atery places on the banks of rivers, in the middle and south-eastern }}$
Countery places on the banks of rivers, in the middle and south-eastern
land of England ; abundant in Norfolk and Suffolk. Rare in Scot-
Fla. Jyrshire. Loch Winnoch, Renfrewshire. Castle Semple Loch. ancinite. 4.-Root aromatic. Scape similar to the leaves, ensiformigarlandte. The agreeable scent of this plant has recommended it for lestival-d, and for strewing on the floor of the cathedral at Norwich on * Leaves none. Barren scapes. resembling leaves. Panicle lateral.
Flowers scattered.

1. J. glaúcus, Sibth. (hard Rush); scape deeply striated rigid, panicle much branched, leaves of the perianth lanceolate
subulate nearly equal, longer than the elliptical capsule. E.

## Bot. t. 665.

Wet pastures and by road-sides.. Fl. July. 4.-Root creeping. Scapes 1-2 f. high, glaucous, rigid, at the base covered with deep purple-brown, membranaceous, shining sheaths. Panicle lax, erect. Flowers slender, pale brown, with a broad green line down the middle of each leaflet of the perianth. Bracteas also small and acuminate.
2. J. effísus, L. (soft Rush); scape very faintly striated soft, panicle loose very much branched, spreading leaflets of the perianth lanceolate nearly acuminate rather longer than the obovate obtuse capsule. E. Bot. t. 836.
Marshy ground, common. Fl. July. 2 . - Distinguishable from the last, by its soft, pliable, almost smooth (scarcely striated) scapes, and spreading denser and shorter panicles, in which particulars it approaches the following species. Stam. 3 or 6.-Excellent, as is the following, for plaiting into mats, chair-bottoms, \&\&. Wicks of candles are made of the pith.
3. J. conglomerátus, L. (common Rush) ; scapes very faintly striated (soft), panicle much branched very dense globose, leafo lets of the perianth lanceolate acute nearly equal about as long as the breadly ovate very obtuse capsule, stamens 3. E. Botr t. 1835.

Marshy ground, frequent. Fl. July. 24.-Panicle very dense. Scape resembling the last, and employed for the same purposes.
4. J. Bálticús, Willd. (Baltic Rush) ; scapes very obscurely striated, panicle erect branched, leaflets of the perianth nearly equal very acute as long as the elliptical capsule, stamens 6. Hook. in E. Bot. Suppl. t. 2621.-J. arcticus, Hook. in Fl. Lond. t. 151. E. Fl. vo ii. p. 163, (not Willd.)

Sandy sea-shores in Scotland; near Dundee. Mr T. Drummond. Farr, and Cape Wrath, Sutherland, Dr Graham. Aberdeenshire. Stotfield, 6 m . from Elgin ; and between Findhorn and Spey, on the banks of the Lossie, 7 m . from the sea; and at St Andrew's Llanbridge, where the sea formerly reached. Fl. July. 24.-This comes so near the true $J$. arcticus, that I had myself considered it as the same, or only a large var. of it. It is, however, assuredly the J. Balticus of Willdenow, and differs from J. arcticus in its much taller and more rigid scapess, larger and decidedly branched panicle, and rounded, not trigonous, capsules. Both have exceedingly creeping roots, more so than any other species I am acquainted with. Flowers dark brown, with a pale line down the centre of each segment.
5. J. filifórmis, L. (thread Rush); scapes filiform, panicle simp ${ }^{10}$ of few flowers from near the middle of the scape, leaflets of the perianth lanceolate acuminate nearly equal larger than the obo vate capsule, stamens 6. E. Bot.t. 1175.
Stony margins of lakes in Cumberland, Westmoreland, and Lanca ${ }^{20}$ shire. Ben-Lawers, and several parts of Scotland; but I have never seen Scottish specimens. Fl. July, Aug. 4.-Root creeping. Plant remarkable for its slender scapes, greatly extended beyond the panicle; for its pale greenish flowers and short capsules:
terminal. Leaves none. Barren scapes resembling leaves. Panicle terminal. Flowers aggregated.
6. J. maritimus, Sm. (lesser sharp Sea Rush); barren scapes and outer bracteas pungent, panicle very compound, clusters 4-8-flowered, leaflets of the perianth equal lanceolate acute as $l_{\text {ong }}$ as the elliptical mucronated capsule. E. Bot. $\boldsymbol{\epsilon} .1725$.-J. acutus, $\beta . L$.
Salt-marshes in various parts of England, but not frequent. St Andrew's, Scotland. Coast of Avrshire. Kingstown and other places in Ireland. Fl. Aug. 24.-In this and the following, the outer bractea, or portion that rises above the panicle, is broad and membranous at the base, and less like a continuation of the scape than in the species of the preceding division.
7. J. acútus, L. (great sharp Sea Rush); barren scapes and outer bracteas pungent, panicle very compound mostly compact, clusters 2-4-flowered, leaflets of the perianth equal, interior Ones with a broad membranous margin at the apex shorter than the broadly ovate suddenly acuminated capsule. E. Bot.t. 1614.
Sandy sea-shores, principally on the south and west of England and Lares, Norfolk. Wicklow and Arklow, Ireland. Fl. July. 4.Larger and stouter than the last, especially the capsules, which are of considerable size, much protruded, rich brown and glossy.

## *** Stems leafy. Leaves rounded or subcompressed and distinetly jointed internally. Panicle terminal. Flowers aggregated or fascicled.

8. J. acutiflórus, Ehrh. (sharp-flowered jointed Rush); leaves subcompressed, panicle very compound pyramidal, clusters 5-6$\|_{0 \text { wered, }}$ leaflets of the perianth unequal lanceolate very acute nearly as long as the narrow-ovate subacuminate capsule. $E$. Bot. t. 2143.-J. articulatus, E. Bot. t. 238.
Bogs, very common. Fl. June-Aug. 24.-1-2 feet high, erect. $L_{\text {eaves }}$ 3-4 on a stem, distinctly nodoso-articulate when dry. Panicle Genfe, in fruit spreading. Flowers several together, greenish-brown. Pale-coloured bracteas short, membranaceous, scarcely leafy. Capsules Pale-coloured.
9. J. lampocárpus, Ehrh. (shining-fruited jointed Rush); stem ascending and as well as the leaves compressed, panicle comPound spreading, clusters 4-6- or 8-flowered, leaflets of the Perianth equal rather obtuse shorter than the acute triquetrons oblongo-lanceolate capsule. E. Bot. t. 2143._-. panicles less branched, clusters of more numerous flowers. J. polycephalus, Don, MSS.-J. nigritellus, Don, E. Bot. Suppl. t. 2643.
$\nabla_{\text {Borygy grounds and watery places, frequent. Fl. July, Aug. } 2 f \text {.- }}^{\text {Bog }}$ ing capsimilar to the last; but with larger flowers, and deep brown shinor capsules. The var. $\beta$. has more numerous flowers in each cluster al head, sharper leaflets to the perianth, pale capsules, and it seems nost to unite J. acutıforus with J. lampocarpus.
10. J. obtusifórus, Ehrh. (blunt-flowered jointed Rush); stem and leaves erect rounded, panicle very compound spreading and Vol. J.
divaricated, clusters 3-6-flowered, leaflets of the perianth equal rather obtuse about equal in length with the oval trigonous capsule. E. Bot. t. 2144.
11. Wet pastures and marshes, not unfrequent. Fl. Aug. 4.-Distinct as this species assuredly is, it has very frequently been confounded with the preceding ones of this division.
12. J. uliginósus, Sibth. (lesser Bog jointed Rush) ; stem erect and often swollen at the base or decumbent and rooting, leaves bristle-shaped, panicle nearly simple irregular, cluster's few or many-flowered, leaffets of the perianth equal oblong subacute nearly as long as the elliptical capsule. $E$. Bot. t.801.J. bulbosus, L.-J. subverticillatus, Wulf.-Host, Gram. Austr. v. iii. t. 88.

Boggy and swampy places, and often partly floating in shallow water. Fl. Aug. 4.-This is indeed an extremely variable plant, depending much for its appearance on soil and situation. In rather dry places it often rises erect, 3-4 inches high, having a bulbous or swollen base, and is then the original $\boldsymbol{J}$. bulbosus, $\boldsymbol{L}$. At other times the stems are spreading or procumbent, when it becomes the $\boldsymbol{J}$. subverticillatus of Wulfen. Again, these procumbent stems often take root at intervals, and are proliferous ; or, when growing in water, they float upon the surface and spread their long flaccid branches in all directions. The ra* mifications and panicles are exceedingly irregular; the latter few. flowered. It is often extremely difficult to distinguish this from small varieties of J. lampocarpus.
**** Stems leafy. Leaves plane or grooved above ; not disa tinctly jointed.
12. J. castáneus, Sm. (clustered alpine Rush); stem rounded, leaves hollow grooved above rounded at the back, heads of flowers generally single sessile or peduncled shorter than the bractea, capsules ovate bluntly trigonal nearly twice as long as the perianth. E. Bot.t. 90.

Rare, on the eleyated mountains of Breadalbane. Rocks at the head of Glen Callader, in Braemar. Dr Graham. In the county of Durham. Fl. July. 24.-" Roat slightly creeping, with short runners of lateral shoots. Stem hollow. Leaves with the channelled side very thin and membranaceous; and within are found distant transverse par titions. Upper part of the leaf rounded and compressed. Leaflets of the perianth elliptic-lanceolate, acute and 3 -ribbed. Style breaking of at a joint. Capsule shining, and as well as the perianth and innet bractea of a deep chocolate colour." W. Wilson.
13. J. trífidus, L. (three-leaved Rush); sheaths fringed those at the base of the stem leafless, bracteas resembling the seta ceous solitary stem-leaf, heads of about three terminal flowers. E. Bot. t. 1482.

Rocky places, on the Highland mountains of Scotland. Fl. Julys Aug. 4.-Very unlike any other British Juncus. Root creeping Lower sheaths with at most a short awn, scarcely to be $t$ ermeda leat. A solitary leaf is on the stem, generally near the summit, 2-3 inche ${ }^{9}$ leng, linear-setaceous. Bracteas 2 under each head of $1-3$ flowers.
${ }^{\text {c. Capsule not at angular, but rounded-elliptical with a furrowed }}$ beak.". W. Wilson.
14. J. compréssus, Jacq. (round-fruited Rush); stem erect compressed, leaves linear-setaceous grooved, panicle terminal compound subcymose generally shorter than the bracteas, capsules roundish ovate longer than the obtuse incurved leaflets of the perianth. Bich. in Tr. of Linn. Soc. v. xii. p. 307.- $\beta$. panicle nearly simple few-flowered longer than the bracteas. Hook. Scot. i. p. 107.-J. Bothnicus, Wahl.-J. ccenosus, Bich. in Linn. Trans. v. xii. p. 309. Bich. in E. Bot. Suppl. t. 2680.
Wet marshy places, common.-B. In salt marshes. Fl. Aug. 27.Having now seen various specimens both of the $J$. cenosus of Mr Bicheno and J. Bothnicus of Wahlenberg, I feel confirmed in my opinion expressed in FW. Seotica, that they are but varieties of $J$. compressus.
15. J. ténuis, Willd. (slender spreading Rush); stem above shortly dichotomous panicled, leaves linear-setaceous grooved, flowers solitary approximate mostly sessile, capsules nearly sphæ. rical shorter than the very acuminated leaflets of the perianth. Pursh, Fl. Am. v. i. p. 228. Hook. Scot. i. p. 108.-J. gracilis, E. Bot.t. $1724 .-J$. Gesneri, E. Fl. v. ii. p. 167.

Moist mountains of Clova, D. Don. Fl. July. 4.-This rare British plant seems abundant in America, and I possess specimens likewise from Rarious parts of Europe. It is allied to J. bufonius, yet really distinct. Radical leaves several; stem bare of leaves up to the division near the the, where is one leaf immediately beneath the foliaceous bracteas. In the axils of the forks are 2 or 3 large, nearly sessile flowers, and 2 or 3 thatateral ones on the branches. The capsule is very different from that of the following species.
16. J. bufónius, L. (Toad Rush); stem dichotomous above panicled, leaves filiform setaceous grooved, flowers solitary unilateral mostly sessile, capsules elliptical ovate much shorter than the very acuminated leaflets of the perianth. E. Bot.t. 802 .
Frequent in moist, or watery places, especially such as have been ${ }^{0} \mathrm{verfl}$ lowed in winter. Fl. Aug. © - $-4-6$ inches high. Leaves few, ${ }^{\text {slender, only one on the stem, generally near the middle. The divi- }}$ sions, or ramifications of the stem, as they are called, belong more properly, I think, to the panicle, at the base of which are foliaceous bracteas. Whole plant very pale-coloured. Flowers green, with white mem$b_{r a n o u s ~ m a r g i n s ~ t o ~ t h e ~ l e a f l e t s ~ o f ~ t h e ~ p e r i a n t h . ~}^{\text {b }}$

## ***** Leaves all radical. Flowers terminal.

17. J. squarrósus, L. (Heath Rush); leaves setaceous (rigid) grooved, panicle terminal elongated compound, capsules elliptical ovate. E. Bot.t. 933.

Moory and heathy ground, abundant. Fl. June, July. 4.-Whole plant exceedingly rigid, 6 inches to a foot high. Leaves subsecund, Leut half as long as the scape. Bracteus lanceolate, membranaceous. Leaflets of the perianth ovato-lanceolate, glossy brown with a pale line genus, middle, scariose at the edges. Capsule, as in almost all this genus, tipped with a short mucro, the remains of the style, palish-browna.
18. J. capitátus, Willd. (capitate Rush); leaves filiform (soft) plane or grooved above, heads of flowers sessile terminal shorter than the bracteas, leaflets of the perianth acuminato-aristate. Hook. in E. Bot. Suppl. t. 2644.-J. supinus, Bich.-J. ericeto ${ }^{-}$ rum, DC.

Jersey, Mr Hudson. Fl. May, July. ©.-Plant 2-4 inehes high, flaccid. Leaves entirely radical, about half the length of the scape, erect. Heads rather large, in proportion to the size of the plant, of 3-6 sessile flowers, occasionally proliferous. This species is well distinguished by the setaceous inclined bractea (with its sheathing membranaceous base), which is longer than the heads of flowers, and by the acuminato-aristate perianth.
19. J. biglúmis, L. (two-flowered Rush); leaves linear-subulate compressed (not channelled) gradually dilated into the sheathing base, flowers 2 , one of them pedicelled mostly shorter than the foliaceous involucre, capsule turbinate retuse rather longer than the obtuse leaflets of the perianth. E. Bot. t. 898.

Boggy places on the Highland mountains : not unfrequent on the Breadalbane range, but rare in other parts of Scotland. Fl. July, Aug. 4. - 2-4 inches high; growing not in tufts, but scattered; and a much rarer species than the following, small specimens of which have often been mistaken for it. "Leaves with distant transverse partitions within, but not longitudinally divided." Mr W. Wilson.
20. J. triglúmis, L. (three-flowered Rush); leaves linear-subalate channelled bitubular their sheaths auricled above, flowers mostly 3 , generally as long as the membranaceous bractea, capsule elliptical acute longer than the rather obtuse leaflets of the perianth. E. Bot.t. 899.
Boggy places among the mountains in the north of England, Wales, and especially the Highlands of Scotland. Fl. July, Aug. 24.-Mr W. Wilson has well studied, in living plants, the character of this and the preceding species of Rush. "Slems," he says, of this plant', "several from the same root, perfectly rounded, not channelled on one side, as in J. biglumis, naked above, and generally with 2 , and some ${ }^{i}$ times 3 leaves near the base. Leaves with dilated sheaths, which are auricled at the top, setaceous, channelled, bitubular, with transverse partitions; radical leaves also selaceous, more slender and longer than in J. biglumis. Sometimes 4 flowers are found together, the additional ones placed lower down and separated from the rest. Outer bractea sometimes as large as in J. biglumis; each flower has one bractea at its base. Cal.-leaves more membranous than in the last, narrower and more acute. Capsule longer than the calyx, with a tapering, rather acute extremity, and with indistinctly furrowed sides; colour almost black." W. Wilson.

## 21. Lúzula. De Cand. Wood-rush.

1. L. sylvática, Bich. (great hairy Wood-rush); leaves hairy, panicle subcymose, peduncles elongated of about 3 flowers, leaflets of the perianth aristate as long as the capsule.-L. maxima, DC.-Juncus, Huds.-E. Bot. t. 737.-J. pilosus $\delta$, L.

Woods, hilly places, and upon the mountains, frequent. Fl. May, June. $2 f .-1-1 \frac{1}{2} \mathrm{ft}$. high. Leaves broad, shining, striated. Floral bracteas
ciliated. Caps. with a very sharp point, deep brown. Seeds ellipticOvate, with scarcely any crested appendage on the top.
2. L. pilósa, Willd. (broad-leaved hairy Wood-rush); leaves hairy, panicle subcymose, peduncles 1 -flowered bent back, leaflets of the perianth acuminate rather shorter than the obtuse capsule.-Juneus, L.-E. Bot. t. 736.
Woods, frequent. Fl. April, May. 4.-Much smaller than the last, with the flowers standing singly on the panicle, dark brown. Seeds with ${ }^{2}$ curved appendage at the top.
3. L. Forstéri, DC. (narrow-leaved hairy Wood-rush); leaves hairy, panicle subcymose but little branched, peduncles 1 -flowered erect, leaflets of the perianth narrow acuminated a little longer than the acute capsule. Hook. Scot. i. p.110.-Juncus, E. Bot. t. 1293.

Groves and thickets, especially on a calcareous or gravelly soil. ( $E$. Fi.). More common in Surrey than L. pilosa. About Forfar, and banks of the Doune, Ayrshire, Mr Jas. Wilson. Fl. May, June. 4.-Much slenderer than the last in every part and taller. Seed with a large oblong crested appendage on the top.
4. L. campéstris, Br. (field Wood-rush); leaves hairy, spikes sessile and pedunculated, leaflets of the perianth acuminate $l_{0 n g e r ~ t h a n ~ t h e ~ o b t u s e ~ c a p s u l e .-J u n c u s, ~ L .-E . B o t . ~ t .672 .-~}^{\text {l }}$. taller, with the spikes of flowers collected into an almost orbicular head.-L. congesta, Lej-EE. Bot. Suppl. t. 2718.
Woods and dry pastures, frequent; $\alpha$. and $\beta$. growing together. Fl. April, May. 4.-4-6 or 8 inches, or even a foot or more high. Flowers collocted into ovate or oblong, nearly erect spikes, of a reddish-brown Colour, sometimes very pale. In $\beta$. the spikes are nearly all sessile. De Cistinde, whom Smith quotes as the authority for considering this a distinct species, himself now in the Bot. Gallicon, makes it a var..of campestris. Indeed we find various intermediate states.-Even the camudetica of DC. will probably prove not permanently distinct from campestris.
5. L. arcuáta, Hook. (curved Mountain Wood-rush); leaves channelled hairy, panicle subumbellate of few 3-5-flowered heads with long drooping peduncles, bracteas membranous $f_{\text {ringed, }}$ capsule ovato-globose shorter than the broadly lanceolate leaflets of the perianth. Hook. in Fl. Lond. N. S. t. 153.
$\mathrm{O}_{11}$ the barren stony summits of the great Cairngorum range of mountains. Upon Fonniven, a high mountain in Sutheriand, and in Assynt, the Graham. Fl. July. 4.-The smallest of our Luzule and one of the rarest and most distinct. It comes nearer Mr Brown's L. hyper$b_{\text {orea }}$ than any most distinet. It comes nearer Mr Brown'
6. L. spicáta, DC. (spiked Mountain Wood-rush); leaves someWhat channelled, spike solitary drooping compound, spikelets shorter than their subdiaphanous mucronated bracteas, leaflets of the perianth mucronato-aristate about as long as the rounded capsule. Hook. Scot. i. p. 111. Juncus, L.-E. Bot. t. 1176.
High mountains in the north of England, and more abundantly in

Scotland. Fl. July. 4.-6-8 inches high, slender. Leaves small, narrow, hairy only at the margins of the sheaths. Spike dark-coloured, interrupted near the base. Capsule very dark, shining brown, acute.Well distinguished by its drooping compound spike and narrow leaves.

## HEXANDRIA-DIGYNIA.

## 22. Oxýria. Hill. Mountain-Sorrel.

1. O. renifórmis, Hook. (kidney-shaped Mountain-Sorrel). Hook. Scot. i. p. 111.-Rumex digynus, L.-E. Bot. t. 910.

North of England, Wales and Scotiand, abundant in alpine situations, especially amongst moist rocks and within reach of the spray of cascades. Fl. July, Aug. 24.-Stems 8-10 inches high, with rarely more than one leaf, often naked. Radical leaves numerous, all reniform, with a more or less evident obtuse sinus at the apex, on long footstalks, having membranaceous stipules at their base. Racemes and peduncles branched, with minute, ovate, membranous bracteas at the base of each ramification. Pedicets thickened upwards. Flowers erect, small. Stam. 6, shorter than the petals. Pistil nearly orbicular, compressed, notched, with 2, spreading feathery styles. Fruit a nut, enclosed in an utricle, with a remarkably broad winged border, tipped with the styles situated in rather a deep notch; and having at the base the pointed petals, not at all enlarged.

The leaves yield a most agreeably acid flavour, much resembling that of the Wood-Sorrel (Oxalis acetosella).

## HEXANDRIA-TRIGYNIA.

## 23. Rúmex. Linn. Dock and Sorrel.

* Plants not acid. Flowers perfect. (Lapathum,-Dock.)

1. R. Hydrolápathum, Huds. (great Water Dock); enlarged petals ovato-deltoid reticulated each with a tubercle entire, leaves lanceolate the lower ones cordate at the base, whorls mostly leafless. Reich. Ic. Bot.t. 370.-R. aquaticus, Sm. Fl. Br. p. 394. E. Bot. t. 2104.

Ditches and river-sides, frequent. Fl. July, Aug. 4 . - The largest of our Docks, 3-5 feet high; some of the lower leaves $1 \frac{1}{2} \mathrm{ft}$. long. Root large, very astringent. Enlarged petals with prominent veins, and large oblong tubercles.
2. R. crispus, L. (curled Dock); enlarged petals broadly cordate entire or crenulate reticulated, one only with a perfect large coloured tubercle, leaves lanceolate waved acute, upper whorls leafless. E. Bot. t. 1998.

Way-sides and near houses, pastures, \&c., frequent. Fl. June, July; 2f.-2 or 3 feet high. Lower leaves the broadest, all waved and crisped at the margins. Whorls of flowers very numerous and crowded. Here the enlarged petals are truly cordate. Most authors say that each petal bears a tubercle; but in my specimens, in those gathered by Mr Wilsol in Lancashire, and in some that I have from Switzerland, one only bear ${ }^{9}$ a large oblong orange-coloured tubercle, the others have only the midrib a little swollen at the base.
3. R. praténsis, Mert. et Koch, (meadow Dock); "enlarged
petals unequal toothed at the base with an entire triangular point, one principally tuberculated, leaves oblong-lanceolate Wavy, clusters nearly leafless, whorls distinct." Borrer, in E. Bot. Suppl. t. 2757.-R. cristatus, Wallr. and Fries.-R. acutus, Spreng. (according to Borr.).
Marshes, in several counties. Fl. June, July. 4.-Most allied to $R$. crispus, but the clusters are less crowded, the enlarged valves are uriequal in size and more distinctly toothed, and the leaves are broader and less curled.
4. R. aquáticus, L. (grainless Water Dock); enlarged petals broadly cordate reticulated without tubercles, leaves lanceolate, the lower ones cordato-oblong crisped and waved, whorls crowded mostly leafless. Reich. Ic. Bot. t. 369. Svensk, Bot. t. 209. $H_{0 o k}$. in E. Bot. Suppl. t. 2698.
Moist places, near Ayr, Mr Goldie. Fl. July. 2f.-This was sent to me as a new species of Rumex by Mr Goldie. It comes, indeed, very near $\boldsymbol{R}$. crispus, but the enlarged petals are quite destitute of grains or tubercles, and in this respect it agrees exactly with the true aquaticus of Linn.
5. R.*alpinus, L. (alpine Dock, or Monk's Rhubarb); enlarged petals cordate reticulated obscurely toothed at the margin, One bearing a small grain, leaves broadly cordate ample obtuse, whorls leafless crowded, flowers monœcious.-Hook. in E. Bot. Suppl. t. 2694.-R. cordifolius, Horn.-Reich. Ic. Bot.t. 487.
Road-side from Helensburgh to the head of the Gare Loch; and in 2 or 3 stations in that neighbourhood. Glen Luss. Near Dollar. Oneash, Derbyshire, Mr Christy. Fl. July. 4.-Its root was formerly employed in lieu of Rhubarb. Leaves a span broad, cordate, very obtuse, wrinkled and reticulated; upper ones ovato-lanceolate: whorls of Jowers very dense.
6. R. sanguineus, L. (bloody-veined, and ( $\beta$.) green-veined Dock); enlarged valves (small) oblong entire, one at least bearing a tubercle, leaveslanceolate somewhat cordate, whorls distant on long generally leafless branches.- $\alpha$. leaves with bright red veins. $\mathcal{R}$. sanguineus, L. $E$. Bot. t. 1533.- $\beta$. leaves with green veins. $R$. viridis, Sibth.—Sm. Fl. Brit. p. 390.-R. Nemolapathum, Ehrh. Shady pastures, woods and road-sides.- $\beta$. far more frequent than $\alpha$. Fl? July. 4.
7. R. acútus, L. (sharp $D o c k)$; "enlarged petals oblong obscurely toothed all tuberculated, leaves oblong-heart-shaped Pointed, clusters leafy." E. Bot. t. 724.
Moist deep soils, and in watery places, not uncommon. Fl. July. 24. Much resembling var. $\beta$. of the last species, and appearing to me to differ chiefly in its leafy whorls and more coloured flowers. But Smith says it is a totally distinct plant, and that it always grows in watery places.
8. R. Púlcher, L. (Fiddle Dock); enlarged petals ovate deeply toothed, one of them principally bearing a tubercle, rootleaves panduriform, stem spreading. E. Bot. t. 1576 .

Pastures, way-sides, \&c. Fl. Aug. 2f.-Stems very straggling; whorls distant, on slender leafy branches.
9. R. obtusifólius, L. (broad-leaved Dock) ; enlarged petals ovate toothed at the base, one principally bearing a tubercle, root-leaves ovato-cordate, stem roughish. E. Bot. t. 1999.

Way-sides and waste places, too frequent. Fl. July. 4.-2-3 feet high. Whorls rather close, somewhat leafy. Distinguishable by its broad and obtuse radical leaves, which are generally crisped at the margin. The entire terminal part of the enlarged petals or valves is, as Mr Borrer observes, mostly oblong or almost ligulate. Stem scabrous between the elevated lines or ridges.
10. R. marílimus, L. (golden Dock) ; enlarged petals deltoid fringed with setaceous teeth and bearing grains, whorls much crowded, leaves linear-lanceolate. E. Bot. t. 723.-R. aureus, With.
Marshes, principally near the sea. Fl. July, Aug. 2f.-Well distinguished from every preceding species by its narrow leaves; excessively crowded flowers; bright, almost orange-coloured, enlarged petals, and their setaceous, or, I might almost say, spinous teeth.
11. R. palústris, Sm. (yellow Marsh Doek); enlarged petals lanceolate with short setaceous teeth near the base and bearing tubercles, whorls remote, leaves linear-lanceolate. E. Bot.t. 1932.

Marshy places, remote from the sea. Fl. July. 2.-Nearly allied to the last, and I had an idea that it was not truly distinct: but Sir J. E. Smith considers it to be permanently different in the form of the petals, when in seed, and in the number, shape, length, and situation of the teeth which border them.
** Flowers dicccious. Plants acid. (Acetosa or Sorrels.)
12. R. Acetósa, L. (common Sorrel); enlarged petals orbi-culari-cordate reticulated scarcely tuberculated, leaves oblongosagittate. E. Bot. t. 127.
Meadows and pastures, frequent. Fl. June, July. 4.-1-2 feet highi Petals becoming large, purplish, orbiculari-cordate, obtuse, membranouss, reticulated with veins; tubercles very small, almost obsolete. I do not find the enlarged petals to be ovate, as Sir J. E. Smith describes them ; nor does Mr Wilson ; but orbicular and cordate.
13. R. Acetosélla, L. (Sheep's Sorrel); enlarged petals ovate not tuberculated, lower leaves lanceolato-hastate, lobes entire. E. Bot. t. 1674.

Dry pastures, frequent. Fl. May-July. 24.-Variable in its height, from 2-10 inches, and in the form of its leaves; for, frequently, only the radical ones are of the shape above described, at other times many of the cauline ones are so too; the rest are lanceolate, more or less petiolate, entire. Every part is much smaller than the last. In very dry situations and at the end of summer, the whole plant becomes of a rich red colour.
24. Tofiéldia. Huds. Scottish Asphodel.

1. T. palústris, Huds. (Scottish Asphodel); spike ovate, sten glabrous filiform nearly leafless, petals obovate obtuse, germen

## 3-lobed, involucre at the base of the pedicel. E. Bot.t.536.T. borealis, Wahl.-Anthericum calyculatum, L.

Mountains of England, Scotland, and Ireland, in boggy places ; not rare. Fl. July, Aug. 4. -4-6 inches high. Leaves almost wholly radical, in fascicles, linear, sword-shaped, equitant. Flowers small, pale yellowish-white.

## 25. Scheuchzéria, Linn. Scheuchzeria.

1. S. palústris, L. (Marsh Scheuchzeria): E. Bot.t. 1801.

In a marsh at Lakeby Car, near Boroughbridge, discovered by the Rev. Jumes Dalton. Thorne Moor, near Doncaster. Bomerepool, ${ }_{183}$ near Shrewsbury, C. Bubington, Esq. Methven, near Perth, Mr Duff, 1833. Fl. July. 24.-A singular and very rare plant, having few, semicylindrical, slender, rush-like leaves; and a scape with large bracteas, terminated by a raceme of greenish flowers. Perianth and stamens reflexed. Germens 3, ovate, obtuse, with lateral, linear, downy stigmas. Capsules singularly inflated. - I am indebted to my valued friend, Mr Parker, for specimens gathered at Methven by Mr Duff.

## 26. Triglóchin. Linn. Arrow-grass.

1. T. palústre, L. (marsh Arrow-grass) ; fruit 3-celled nearly linear. E. Bot. t. 366.
Wet meadows, and by the sides of rivers and ditches in marshy situations, plentiful. Fl. Aug. 4.-Leaves all radical, linear, fleshy, slightly grooved on the upper side, sheathing and membranous at the base. Scape 8-10 inches high, terminating in a lax, simple spike or raceme. Flowers small, greenish. Capsules 3, linear, united by a common receptacle, so as to form one 3 -celled fruit, each cell separating at its base and suspended by the extremity, containing one seed and not dehiscent. - Mr W. Wilson finds that the leaves, when bruised, yield a very fetid 8 8mell, and that the root, under certain circumstances at least, is a creeping One: sending out jointed, scaly runners, with comparatively large, ovate, shortly acuminated bulbs at the extremity. These bulbs at the end of the jointed runners have very much the appearance of a scorpion's tail.
2. T. marítimum, L. (sèa-side Arrow-grass); fruit 6-celled ${ }^{0}$ vate. E. Bot. t. 255.
Salt marshes, not unfrequent. Fl. May, Aug. 24.-Larger than the ${ }^{6}$ and stouter, differing essentially in its fructification, which is formed of ${ }_{f}^{6}$ comblined capsules, constituting a broadly ovate fruit; not separating Wrom the base and suspended by their summits, as in T. palustre. Even When in flower, the same form is observable in the germen as in the fruit

## 27. Cólchicum. Sinn. Meadow-Saffron.

1. C. *autumnále, L. (common Meadow-Saffron); leaves plane broadly lanceolate erect. E. Bot. t. 133.- Var. with late green abortive flowers. E. Bot. $t$. 1432 .
Meadows and pastures, chiefly in the north-west of England, Ray. In Suadows and pastures, chiefly in the north-west of England, Ray. $\mathrm{l}_{0}$, Scotland. Frfordshire, Staffordshire, Cheshire, and other places. At-
Bulb sold. Oct.-Fruit and leaves in the spring. 24 . Bulb solid. The flowers appear in succession, rising from the butb, With a very long, narrow tube, surrounded at the base with a membranOus sheath. The stamens are inserted on the oblong-ovate segments of the pale purple perianth. Germen at the base of the bulb, its long
[Alisma.
thread-like styles running up the whole length of the tube. The leaves and fruit appear in spring and are withered before summer. Its properties are said to be similar to those of the officinal Squill, and it has been employed as a substitute for the famous Eau médicinale.

## HEXANDRIA-HEXAGYNIA.

## 28. Actinocárpus. Br. Star-fruit.

1. A. Damasónium, Br. (common Star-fruit); capsules 6 subulate compressed opening longitudinally, leaves 5 -nerved. Hook. in Fl. Lond. N. S. cum ic.-Alisma Damasonium, L.E.Bot.t. 1615.

Ditches and pools, mostly in a gravelly soil, and chiefly in the middle and south-eastern counties of England. Fl. June, July. 4.-Leaves radical, on long petioles, floating, elliptical. Scapes with a terminal umbel, generally proliferous. Petals white, very delicate, obcordate, each having a yellow spot at the base. Capsules with two seeds upon evident stalks, one from the upper angle, horizontal, the other from the lower angle of the axis, erect, oblong, tubercled and transversely striated, compressed, with a deep furrow on each side, occasioned by the form of the embryo within, which is cylindrical, and bent double, somewhat like a horse-shoe.

## HEXANDRIA—POLYGYNIA.

## 29. A lísma. Linn. Water-Plantain.

1. A. Plantágo, L. (greater Water-Plantain); leaves ovate acute, fruit depressed, capsules obtusely trigonal. E. Bot.t. 837. Near the margins of lakes, rivers and ditches, frequent. Fl. July. 4. -2-3 feet high. Leaves all radical, on long stalks. Scape branched upwards; branches all whorled, bracteated, compound ; flowers of a pale rose-colour. Embryo curved, as in Actinocarpus.
2. A. nátans, L. ( floating Water-Plantain); leaves elliptical obtuse, stem floating and rooting, peduncles simple. E. Bot. t. 775.

Lakes in North Wales and Cumberland : very rare in Scotland. Black Loch, 6 miles from Stranraer. On Howth and in Cunnamara, Ireland. Fl. July, Aug. 24.-At the base of the plant are long, linear-lanceolate, membranous scales, or abortive root-leaves. Stem-leaves floating, on long stalks, scarcely nerved.
3. A. ranunculoídes, L. (lesser Water-Plantain); leaves all radical linear-lanceolate, scape umbellate, fruit globose squarrose, capsules acute. E. Bot. t. 326.- $\beta$. with creeping runners. A. reperis, "Davies' Welsh Bot. 36." E. Bot. Suppl. t. 2722.

Ditches and turfy bogs, not unfrequent in England, Scotland, and Ireland. - $\beta$. In lakes, North Wales. Fl. Aug. Sept. 24.-In general appearance most allied to $A$. Plantago, especially the narrow-leaved Scottish variety of that plant. But it is much smaller, having larger flowers, which are pale-coloured, and arranged in often proliferous umbels. The most essential character is to be found in the germen and fruit.

## CLASS VII. HEPTANDRIA. 7 Stamens.

## ORD. I. MONOGYNIA. 1 Style.

1. Trientális. Cal. of 7 leaves. Cor. monopetalous, in 7 deep segments, regular and flat. Caps. 1 -celled, with 7 valves, and many seeds on a fleshy, central, free receptacle. Seeds with a reticulated tunic.-Nat, Ord. Primulacee, Juss.-Name; origin unknown.
(See Ulmus in Cl. V. Ord. II.)

## HEPTANDRIA-MONOGYNIA.

## 1. Trientális. Rupp. Chickweed Winter-green.

1. T. Européa, L. (European Chickweed Winter-green); leaves oblongo-obovate obtuse. E. Bot.t. 15. Hook. in Fl. Lond. N. S. t. 161 .

Woods in the north of England, but rare. Abundant in many parts of the Highlands of Scotland. Not found in Ireland. Fl. June. 4.$R_{\text {oot }}$ filiform, creeping. Stems 4-6 inches high, with 2 or 3 small, distant leaves, and 4-7 terminal, whorled larger ones; from the centre of which arise 1-4, slender, single-flowered peduncles. Cal.-leaflets almost subulate, varying in number from 6-9, as do all the other parts of the flower and the valves of the capsule. The fruit had always been misunderstood, till Sir J. E. Smith described it in Rees' Cyclopædia. The beautiful covering, like the finest white lace, of its seeds, had been taken for a pericarp ; because few Botanists had seen the very fugacious, horny valves of its capsule. (See Fl. Lond. N. S. t. 161.) This is assuredly one of the most interesting of our Highland vegetable productions; and, like Butomus, is the only British example of a plant of its Class.

## CLASS VIII. OCTANDRIA. 8 Stamens.

## ORD. I. MONOGYNIA. 1 style.

## * Flowers complete (having Cal. and Cor.).

Ácer. Cal. inferior, 5 -cleft. Pet. 5. Germen 2-lobed. Capsules 2, united at the base, each with a long winged membrane, (hence called a Samara), 1-celled, 1-2-seeded.-Nat. Ord. Acerineef, Juss.-Named from acer, sharp or hard (ac, Celtic), on account of the hardness of the wood, which was employed in fabricating spears, pikes, \&c.
2. Chlóra. Cal. inferior, of 8 deep segments. Cor. of 1 petal, nearly rotate. Stigmas 2, bifid. Caps. 1-celled, 2-valved, many-seeded.-Nat. Ord. Gentianee, Juss.-Name derived from $\chi^{\lambda}$ wogos, pale, or yellowish-green, in allusion to the colour of its flowers.
3. Menziésia. Cal. inferior, cleft to the base into 4-5 deep segments. Cor. of 1 petal, ventricose. Stam. 8-10. Capsule

4 -5-celled, the dissepiments formed by the inflexed margins of the valves, and opening between these dissepiments.-Nat. Ord Ericex, Juss.-Name,-" Nomen dedi," says the learned founder of this Genus, "in honorem Archibaldi Menzies Scotici, pere-" grinatoris et botaniei indefessi, priscæ fidei ac urbanitatis viri."
4. Eríca. Cal. inferior, of 4 leaves. Cor. of 1 petal, campanulate or ovate, often ventricose. Capsule 4 -celled, 4 -valved, dissepiments from the middle of the valves.-Nat. Ord. Ericee, Juss.-Named from egrx , to break; because it was formerly supposed to have the power of destroying calculi in the bladder.
5. Callúna. Cal. inferior, of 4 coloured leaves, concealing the cor., accompanied by 4 bracteas, resembling an outer caly区. Cor. campanulate. Caps. 4 -celled, 4 -valved; dissepiments adhering to the axis of the fruit; valves opening at the dissepiments and separating from them.-Nat. Ord. Ericeee, Juss.Named from $\approx \alpha \lambda \lambda u v a$, to cleanse or adorn, and hence peculiarly applicable, as Sir J. E. Smith observes, to this plant, whether we consider the beauty of its flowers, or the circumstance of Brooms being made of its twigs.
6. Vaccínium. Cal. superior, 4-5-toothed. Cor. of 1 petal, ovate, campanulate or rotate, 4-5-fid. Anthers with two pores. Berry globose, 4-celled, many-seeded.-Nat. Ord. Vaccinie De Cand.-Name;-some say the ixaru0os, of the Greeks, and hence synonymous with Hyacinthus; but the true etymology of the word is unknown.
7. Enothéra. Cal. superior, tubular, with a deeply 4-cleft limb; the segments reflexed, more or less combined. Pet. 4. Caps. 4 -valved, with many naked seeds.-Nat. Ord. Onagrariees, Juss.-Named from otvos, wine, and Anga, searching or catching, from the root having caught the perfume of wine.
8. Epilóbium. Cal. superior, 4-partite, segments free, deciduous. Pet. 4. Capsule elongated, 4-sided, 4 -celled, 4 -valved, many-seeded. Seeds with a tuft of hairs at one extremity. Nat. Ord. Onagrariee, Juss.-Named from eth, upun, and $\lambda_{0} \beta_{0}$, a pod: the flower being placed upon the top of the elongated seed-vessel.

> ** Flowers incomplete.
9. DÁphne. Perianth single, inferior, often coloured, 4 -fid. Berry with one seed.-Nat. Ord. Thymelee, Juss.-Named in allusion to the Nymph Daphne, who was changed into a Laurel; some of the plants of this Genus having the habit of Laurels.
(See Monotropa in Cc. X.)
(Digynia. 2 Styles.
See Polygonum in Ord. II., Chrysosplenium and S'cleranthus in Ci. X. $_{\text {. }}$

ORD. II. TRIGYNIA. 3 Styles.
10. Polýgonum. Perianth single, inferior, in 5 deep, coloured, persistent segments. Stam.5-8. Styles 2, 3. Fruit a one-seeded, compressed or trigonous nut.-Nat. Ord. Polyjoneee, Juss.-Named from tojus, many, and gov, a knee or joint; from the numerous joints of the stem.

ORD. III. TETRAGYNIA. 4 Styles.
11. Páris. Cal. of 4 leaves. Pet. 4. Cells of the anthers fixed one on each side the middle of a subulate filament. Berry 4-celled; each cell with several seeds in two rows.-Nat. Ord. $S_{\text {MILACE }}, B r$. -Named, it is said, from par, paris, (equal), on account of the regularity of its leaves and flowers.
12. Adóxa. Cal. half-inferior, 3-cleft. Cor. superior, 4-5eleft. Anther terminal, 1 -celled. Berry 4-5-celled. The side $H_{0}$ wers have the corolla 5 -cleft, the terminal one 4 -cleft.-Nat. Ord. Araliacee,' Juss.-Named $\alpha$, without, and doそ $\alpha$, glory; from the humble and insignificant aspect of this little flower.
13. Elátine. Cal. inferior, 3-4-partite, persistent. Pet. 3-4. Stam. 3-4? or 6-8. Styles 4 or 3, very short. Caps. 3-4-valved, 3-4-celled, many-seeded. Seeds cylindrical, fur$r_{0}$ wed and transversely striated, attached to a central free recep-tacle.-Nat. Ord. Elatinex, Camb.-Name said to be derived from eגarn, a pine, from which nothing can be more dissimilar than our present plant.

## (See Sagina in Cu. IV.) OCTANDRIA-MONOGYNIA.

## 1. Ácer. Linn. Maple.

1. A. * Pseudo-plátanus, Linn. (greater Maple or Sycamore); leaves 5 -lobed unequally serrated, racemes pendulous. E. Bot. t. 303. E. Fl. v. ii. p. 230 .

In hedges, plantations, and about houses. Fl. May, June. Fr.-A large tree, with spreading branches and ample leaves. Flowers greenish.
Pruat $^{\text {Prent }}$. Pruit with two long membranaceous wings, which greatly aid in its disProm. The wood is used for bowls and trenchers and other turnery. able sugar. sugar.
2. A. campéstre, L. (common Maple); lobes of the leaves mostly 5 inciso-crenate, racemes upright subtomentose. $E$. Bot. $t$. 304 .
Woods and thickets ; not common in Scotland, and perhaps neither Iougenous there nor in Ireland. Fl. May, June. ${ }_{2}$.-A small tree with Yeugh bark, full of deep fissures. Leaves small. Wood often beautifully Veined, and then much valued.

## 2. Chlóra, Linn. Yellowwort.

1. C. perfoliáta, L. (perfoliate Yellow-wort) ; leaves connatoperfoliate ovate glaucous. E. Bot. t. 60.

Chalky and hilly pastures, chiefly in the middle and southern parts of England. In Ireland, on gravelly soil about Dublin, frequent. Fl. July-Sept. ©.-Allied to the Gentians. Plant very glaucous, with remote leaves; panicled above, and bearing many bright yellow flowers; -very bitter.
3. Menziésia. Sm. Menziesia.

1. M. crerúlea, Sm. (Scottish Menziesia) ; leaves scattered numerous linear toothed, flower-stalks terminal aggregate simple, flowers 5 -cleft decandrous. E. Bot. t. 2469.

Heathy moor on the "Sow of Athol," at Dalnaspidal, Perthshire, Mr Brown of Perth. Western isles of Shiant? Mr G. Don. Fl. June, July. $\mathrm{h}_{2}$.- A small shrub; stems branched, woody and naked below. Peduncles 2 inches long, glandular, reddish. Flowers large, beautiful, purple-blue. Cor. urceolate.-This plant is far more common in North America than in Scotland. It scarcely yields in beauty to the following species.
2. M. polifólia, Juss. (Irish Menziesia or St Dabeoc's Heath); leaves ovate, the margins revolute white and downy beneath, flowers 4 -cleft octandrous in terminal leafy racemes. Erica Dabeoci, L-E. Bot. t. 35.

Mountainous heaths in Ireland. Croagh Patrick, Co. Mayo. Abuno dant in Cunnamara. Mr J. T. Mackay finds it also with pure white f. Fl. June, July. $\mathrm{h}_{2}$

## 4. Eríca. Linn. Heath.

1. E. Tétralix, L. (cross-leaved Heath) ; anthers with two acute awns at the base included, corolla ovate as long as the style, leaves 4 in a whorl linear ciliated, flowers capitate. E. Bot.t. 1015.

Heaths and moory ground, abundant. F7. July, Aug. Th.-Flowers rose-coloured, sometimes white, drooping. They have been found, cleft into several divisions and with the stamens turned into petaloid segments.
2. E. Mackáii, Hook. (Mr Mackay's Heath); anthers with 2 acute awns at the base included, corolla ovate a little shorter than the style, leaves 4 in a whorl ovate ciliated glabrous above almost white beneath, flowers capitate. Hook. Comp. to Bot. Mag. vo i. p. 159. Dur. Plant. Sel. Hispano-Lusit. sect. io Asturica, n. 274. Iter. Astur. in Ann. des. Sc. Nat. v. vi. pu 125.-E. Mackaiana, Bab. in Linn. Trans. v. xvii. p. 456.

Craigha Moira, Cunnamara. Mr Wm. Mac Calla. Fl. Aug. Sept. Fi. -The broad, almost exactly ovate leaves, with a great proportion of almost white surface beneath, would seem at first sight to distinguish this specifically from the preceding, and it is a remarkable fact that it was discovered on the Sierra del Peral in Asturia in the same year as in Irelando No other station is at present known for it. Can Sir J. E. Smith have, had this in view when he describes the leaves of $\boldsymbol{E}$. Tetralix as " ovate" or lanceolate? Near Truro, Mr Watson finds what is probably a hybrid between the latter and $\boldsymbol{E}$. ciliaris, much resembling our $\boldsymbol{E}$. Mackaii.
3. E. cinérea, L. (fine-leaved Heath); anthers with 2 serrated appendages at the base, style a little exserted, corolla ovate, stigma capitate, leaves ternate. E. Bot. t. 1015.

Heaths, abundant. Fl. July, Aug. $\mathrm{h}_{2}$. - Flowers in rather large Whorled racemes, drooping, reddish-purple. Leaves nearly linear, glabrous. This plant is used for various oeconomical purposes; its flowers are sometimes white.
4. E. Mediterránea, L. (Mediterranean Heath); anthers without awns and as well as the style exserted, corolla narrow urceolate, bracteas above the middle of the peduncle, calyx coloured, flowers in leafy racemes, leaves 4 in a whorl linear. Bot. Mag.t. 471.- $\beta$.; flowering branches and style shorter. Hook. in E. Bot. Suppl. t. 2774.
B. Boggy ground, on'Urrisbeg Mountain, Cunnamara, Ireland, covering a space of at least 2 acres. J. T. Mackay, Esq. FI. April. Ћ.-In September, 1830 , Mr Mackay first communicated to me this important discovery. This var. seems intermediate between the $\boldsymbol{E}$. Mediterranea of Bot. Mag. and E. carnea.
5. E. cárnea, L. (flesh-coloured Heath); anthers without awns and as well as the style much exserted, corolla nearly cylindrical, bracteas above the middle of the peduncle, calyx coloured, flowers in leafy racemes, leaves 4 in a whorl linear. $-E$. herbacea, L. Curt. Bot. Mag. t. 11.

Ireland, 8 miles west of Galway, Miss Martin. Fl.- $\boldsymbol{h}_{2}$.-A specimen before me, gathered by Miss Martin in the above-mentioned station, ezactly tallies with my continental specimens of $\boldsymbol{E}$. carnea, and differs Strikingly from the Irish E.Mediterranea, in the greater length and more cylindrical form of the corolla, and in the much more exserted stamens.
6. E, vágans, L. (Cornish Heath) ; anthers without awns bifid and as well as the style exserted, corolla campanulate, leaves 3-4 in a whorl, flowers axillary crowded. E. Bot. t.3. -E. mutliflora, Huds. (not L.)
On heaths in Cornwall, abundant. (E. Fl.). The late Rev. J. S. Tozer assured me that it is confined to the serpentine district of Goonnely and Liskeard, near the Lizard, and is thence called "Goomnely," not Cornish Heath; but Miss Warren of Flushing finds it in a furze croft in Mylor, far from any serpentine; a parish, as that lady observes, remarkable for all the the only one among the 11,700 parishes of England; that produces all the known species and varieties of English Heath. Islet on the coast ${ }^{-1}$ Waterford, near Tramore, Ireland. Dr Burkett. Fl. July, Aug. $F_{2}$. Ovate, distinguished from all our British Erica by its campanulate, not ate, corollas.
7. E. ciliáris, L. (ciliated Heath); anthers without awns bifid included, corolla ovate inflated, leaves ovate 4 in a whorl ciliatoglandulose, flowers in terminal unilateral racemes. Hook. in E. Bot. Suppl. t. 2618.

Booggy ground, Cornwall. Near Truro and Penryn, (on dry ground, Castler, ) frequent, and on the north coast of Cornwall. Near Corfe Castle, Dorset. Fl. June, July. 万. - Unquestionably the most interesting and bersutiful addition that has been made to our British Flora for ${ }^{\text {many y years. The flowers are as large as those of Menziesia carulea, }}$ and more highly coloured; while the leaves are elegantly fringed with hairs, and each hair is tipped with a gland.

## 5. Callúna. Salisb. Ling.

1. C. vulgáris, Salisb. (common Ling.) Erica, L.-E. Botot. 1013.

Heaths and moors, common; sometimes with white fl. Fl. JuneAug. $\bar{h}_{2}$ - A low, much branching, tufied shrub. Leaves small, opposite, with two small decurrent spurs at the base, more or less pubescent, and even hairy in $\beta$. of $S m$. (the E. ciliaris, Huds., not Linn.), closely imbricated in 4 rows. Flowers small, reddish, drooping, nearly sessile, ovate ;-a most beautiful double var, is found wild near Carclew, Cornwall, by Mr Booth. It varies much in the colour of its flowers and degree of pubescence of the leaves.
This plant is much employed for brooms and for fuel. It makes an excellent edging to garden-plots, and bears clipping as well as Box.

## 6. Vaccínium. Linn. Whortleberry. <br> * Leaves deciduous. Anthers with 2 dorsal awns.

1. V. Myrtillus, L. (Bilberry or Whortleberry); peduncle§ 1 -flowered, leaves ovate serrate deciduous, stem angular, stamen ${ }^{\text {® }}$ 8-10. E. Bot. t. 456.

Woods and heathy places, chiefly in mountainous or alpine distriets, abundant. Fl. May. ㄱ.-A small shrub, about I foot high. Flower's drooping, urceolate, almost waxy, greenish with a red tinge. Anthers tubular, each cell opening by a pore at the extremity, and having a horn at the back. Berries black, glaucous, very agreeable to the taste, and much eaten in the Highlands of Scotland.
2. V. uliginósum, L. (great Bilberry or bog Wortleberry); peduncles l-flowered, leaves obovate entire veined deciduous, stems rounded. E. Bot. t. 381.

In mountain-bogs, Cumberland and Westmoreland; more frequent in the Highlands of Scotland, ascending even nearly to the summits of the mountains. Fl. May. $\boldsymbol{r}_{2}$.-Leaves glaucous, especially beneath. Cor. ovate, flesh-coloured, smaller than in the last; anthers similar. Berries agreeable, but inferior in flavour to those of $V$. Myrtillus.-The leaves are added to Lycopodium alpinum by the Icelanders, in order to produce a yellow dye, for colouring woollens.
** Leaves persistent, evergreen. Anthers awnless at the back.
3. V. Vitis Idcéa, L. (red Whortleberry, Cow-berry); racemes terminal drooping, flowers campanulate, leaves evergreen ob0vate dotted beneath, their margins slightly revolute nearly end tire. E. Bot. t. 598.
Dry places on heaths, mountains and in woods, in the north of Eng land, Wales, Scotland, and Ireland. FIl. May, June. 万. - A low, some what straggling shrub, with leaves resembling those of the Box. Flowers pale flesh-coloured, open at the mouth, and with deeper and more spread ${ }^{\text {d }}$ ing segments than the two preceding species.
4. V. Oxycóccos, L. (marsh Whortleberry, Cranberry); peduncles terminal single-flowered, leaves ovate evergreen glaucouls beneath, their margins revolute and entire, cor. 4 -partite revo ${ }^{\circ}$ lute, stem filiform. E. Bot. t. 319.-Oxycoccos palustris, Richo

Peat-bogs, especially among Sphagnum, in various parts of England, Scotland, and Ireland. Fl. June. Һ. - Stems straggling, wiry, 8-10 inches long. Leaves small. Flower's of a bright rose-colour. Cor. deeply divided, the segments singularly revolute ; on which account this species has been by some Botanists removed from Vaccinium. The fruit is highly agreeable, making the best of tarts; at Longtown, on the borders of Cumberland, it forms no inconsiderable article of trade.

## 7. (Enothéra. Linn. Evening-primrose.

1. ©. *biénnis, L. (common Evening-primrose); leaves ovatolanceolate toothed, stem somewhat hairy, flowers sessile, subspicate, stamens about as long as the corolla, capsules nearly cylindrical 4-toothed. E. Bot. t. 1534.
Sulydy soils near Liverpool, also in Suffolk and Warwickshire. Fl. July-Sept. $\hat{\text { on }}$.-This Genus is altogether American. Plant 2-3 feet high-Sept. A.-This Genus is altogether American. Plant $2-3$ feet
even. Stem roughish. Flowers yellow, fragrant, expanding in the evening.

## 8. Epilóbium. Linn. Willow-herb.

## Flowers irregular. Stamens bent down.

1. E. angustifólium, L. (Rose-bay Willow-herb); leaves scattered linear-lanceolate veined glabrous, flowers irregular sub${ }^{\text {spicate, stamens declined. E. Bot.t. } 1947 .}$
Maist banks and margins of woods; rare in England, less so in Scotland, Naist banks and margins of woods; rare in England, less so in Scot-
Stemar Enniskerry, Ireland, Mr J. T. Mackay. Fl. July. 4.Stems $4-6$ feet high. ${ }^{\text {Near }}$ Enniskery, Ireland, Mr Mr J. T. Mackay.
** Flowers regular. Stamens erect. Stigmas 4 -cleft.
2. E. hirsútum, L. (great hairy Willow-herb); leaves semi-amplexicaul ovato-lanceolate deeply serrated hairy, stem very much branched hairy, root creeping, stigma 4 -cleft. E. Bot. t. 838.
Sides of ditches, rivers and lakes, frequent. Fl. July. 24.-Almost equal in size to the last. Root perennial, creeping. Flowers corymbose, large.
herb); E. parvifórum, Schreb. (small-flowered hairy Willowsides, ; leaves sessile lanceolate slightly toothed downy on both cleft. stem nearly simple very downy, root fibrous, stigma 4${ }^{\text {cleft. }} \boldsymbol{E}$. Bot. t. 795.
Marshes and banks of lakes and rivers, frequent. Fl. July. 2f.-The much smaller size of this species in all its parts, being scarcely more it from the $1 \frac{1}{2} \mathrm{ft}$. high, besides the above characters, serves to distinguish it from the preceding, with which it has been confounded.
3. E. montánum, L. (broad smooth-leaved Willow-herb); leaves ovate acute shortly petiolate glabrous all toothed, stem rounded pubescent as well as the fruit, stigma 4 weleft. E. Bot.
t. 777 . $t .777$.
Dry shady banks, walls, roofs of cottages, \&c., frequent. Fl. July. 4. tially inches to 1 foot high. Much resembling the following; but essenlate, deentinguished by its 4 -fid stigma. It has, too, more shortly petiolate, deeply toothed leaves; and larger flowers.
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## *** Flowers regular. Stamens erect. Stigma undivided.

5. E. róseum, Schreb. (pale smooth-leaved Willow-herb); leaves ovato-lanceolate stalked finely toothed, stem erect somewhat 2 edged, stigma clavate. E. Bot. t. 693.
About London, in Essex and Sussex. Forfarshire. Fl. July. 4.Distinguishable from $E$. montanum by its clavate entire stigma, and from $\boldsymbol{E}$. tetragonum by its broader petiolate leaves, and stem not distinctly 4 -sided.
6. E. tetragónum, L. (square-stalked Willow-herb); leaves lanceolate sessile denticulate, stem with 4 angles nearly glabrous, stigma undivided. E. Bot. t. 1948.

Sides of ditches and watery places, common. Fl. July. 2 f.
7. E. palústre, L. (narrow-leaved Marsh Willow-herb); leaves narrow-lanceolate sessile nearly entire and as well as the rounded erect stem subglabrous, stigma undivided. E. Bot. t. 346.

Boggy places and the sides of lakes and ditches. Fl. July. 24.-About a foot high. Flowers small.
8. E. alsinifólium, Vill. (Chickweed-leaved Willow-herb); leave ${ }^{\text {§ }}$ lucid ovato-acuminate nearly sessile glabrous lowermost one ${ }^{5}$ entire, the rest toothed, stem rounded, its upper part and ger men slightly pubescent, stigma entire. E. Bot. t. 2000.

Sides of alpine rivulets. On the Cheviots. Aber waterfall, N. Wales. Frequent on the Scottish, especially the Highland mountains. Fl. July-4.-This has many of the characters, in its leaves and stem, of E. mon tanum; but the stigma is entire, clubbed, and the leaves have a flaccids subpellucid appearance, so that the eye readily distinguishes the species. The germen is pubescent; but in my specimens the down disappears before the fruit is ripe. Wahlenberg considers it a variety of the for lowing; and I must confess that I have gathered, on the mountains of Clova, specimens that seem intermediate. The more usual forms of the plant do indeed appear to be very different. Let it be observed, that in Wales, where $\boldsymbol{E}$. alsinifolium is found, $\boldsymbol{E}$. alpinum is never seen.
9. E. alpímum, L. (alpine Willow-herb); leaves elliptical glabrous on short footstalks nearly entire, stem nearly glabrous and fruit entirely so, stigma undivided. E. Bot. t. 2001.
Wet places near springs, and by the sides of rivulets on all the High land mountains. Fl. July. 4.-2-4 inches high. Root creeping. with two lines of very obscure pubescence, procumbent at the base. Flowers seldum more than 1 or 2 from the summit of the stalk, at firs gracefully drooping, bright purple-red. Fruit erect, often as long as the plant itself.
9. Dáphne. Linn. Mezereon and Spurge-Laurel.

1. D. *Mezéreum, L. (common Mezereon) ; flowers subter nate lateral sessile appearing before the deciduous lanceolate leaves, tube of the perianth hairy. E. Bot. t. 1381.

Rare, in woods in England; Hampshire, Sussex, Suffolk, Stafford shire, Worcestershire, Berkshire, and Oxfordshire. Fl. March. F2. The well-known Mezereon of the gardens, whose early blossoms and delightful fragrance have attracted general notice. It forms a bushy
shrub, bearing its numerous purple flowers before the leaves, and red berries nestled among the foliage. Flowers sometimes white.
2. D. Lauréola, L. (Spurge Laurel); racemes axillary of about 5 flowers, leaves lanceolate glabrous evergreen. E. Bot. t. 119 . Woods, thickets and hedges throughout Enoland, especially in a clay soil. Rare in Scotland; about Rosslyn and Bothwell. Fl. March. 5 . below rather stout, erect, 1-3 feet high, but little branched, naked below, leafy above, and hence bearing some resemblance to a Palm. Plowers drooping, each accompanied by an ovate, concave bractea. cluded th funnel-shaped, pale yellowish-green; limb 4 -cleft. Stam. inOluded, standing in two rows of 4 each; filaments very short. Berry ovate, bluish-black.

## OCTANDRIA-TRIGYNIA.

10. Polýgonum. Linn. Persicaria, Bistort, Knot-grass and Buck-wheat.

## * Styles 3, and the fruit triquetrous.

1. P. Bistórta, L. (Bistort or Snakeweed); stem simple bearing one spiked raceme, leaves ovate waved, the radical ones tapering into a footstalk. E. Bot. t. 509 .
Mo. Mist meadows in various parts of England, Scotland, and Ireland. Fl. June. $2 f:-1-1 \frac{1}{2}$ foot high. Upper leaves with long sheaths.
Spike cylindrical, Withe cylindrical, dense. Flowers flesl-coloured, on short foot-stalks, ${ }^{\text {With }}$ small bracteas at their base. Stam. 8. Styles 3. Root large, torose, very astringent.
2. P. viviparum, L. (viviparous alpine Bistort); stem simple tical tical petiolate, their margins revolute. E. Bot. t. 669.
Mountain pastures in the north of England, and abundant on the Highountain pastures in the north of England, and abundant on the
slender. moutains of Scotland. $F$. June. $4 .-4-8$ inches hight, ${ }^{8}$ ender. Spike linear; lower part of it generally bearing little vivipar-
 and litoloured, almost white. - This species increases much by the bulbs, ad little, if at all, by seed, its triquetrous germen proving abortive.
3. P. aviculare, L. (common Knot-grass); flowers axillary, leaves elliptico-lanceolate, stipules much shorter than the inter$h_{\text {Modes }}$ with about 6 distant nerves, stem mostly procumbent Poindeous, fruit shorter than the perianth striated with raised Points. E.Bot.t. 1252 .
Waste places and way-sides, abundant. Fl. May-Sept. ©.
4. P. Robérti, Lois. (Robert's Knot-grass); flowers axillary, leares. Ristabérti, Lois. (Roberl's Knot-grass); flowers axillary, the internodes with very few indistinct nerves at length torn, ${ }^{8}$ tem procumbent herbaceous, fruit shorter than the perianth quite smooth on the surface. P. Raii, Bab. in Linn. Trans. v. in Sm. 458, and in E. Bot. Suppl. t. 2805.-P.acetosum, Hook. Raii. Comp. to E. Fl. ed. 2, p. 85 (not Bieb.).-P. maritimum, Raii Syn. p. to E. Fl. ed. 2, p. 85 (not Bieb.).-P. martimum, \&.E. Fl. v. ii. p. 238 ?

Sandy sea-shores in the west of England, Wales, and Scotland, and about Dublin. Fl. Aug. Sept. ©.-A large straggling species, appearing, as Mr Babington well observes, exactly intermediate between $P_{\text {. aviculare }}$ and $P$. maritimum.
5. P. marítimum, L. (sea-side Knot-grass) ; flowers axillary, leaves crowded elliptico-lanceolate fleshy glaucous, stipules about as long as the internodes with about 12 nerves at length torn, stem procumbent woody below, fruit longer than the periantit quite smooth on the surface. Bab. in Linn. Trans. v. xvii. p. 457, and in E. Bot. Suppl. t. 2804.

Christ-Church Head, on the sandy shore towards Muddiford, where it was recently discovered by Mr Borrer. Herm Sands, Jersey, Mr Trevelyan; and Grand Havre, Guernsey, Babington and Christy. Fl. Aug. Sept. 4.-This, which is considered by Mr Borrer as the true P. muritimum, has nevertheless stipules shorter than the internodes, and ${ }^{\text {d }}$ with fewer nerves than the continental specimens.
6. P.*Fagopýrum, L. (Buck-Wheat); leaves cordato-sagittate, stem nearly upright without prickles, angles of the fruit even. E. Bot. t. 1044.

Dunghills and about cultivated land. Fl. July, Aug. ©.-Stem. nearly erect, waved, 1 foot high, branched. Flowers in spreading panicles, terminal and lateral, pale reddish. An excellent food for poultry-
7. P. Convólvulus, L. (climbing Buck-Wheat); leaves cor-dato-sagittate, stem twining angular, segments of the perianth bluntly keeled, fruit opaque striated with minute points. E. Bot. t. 941.

Corn-fields, frequent. Fl. July, Aug. ©.-Very long, climbing. Spikes lateral and leafy, of 4 whorled greenish flowers.
8. P.*dumetórum, L. (copse Buck-wheat); leaves cordatosagittate, stem twining striated, segments of the perianth with ${ }^{2}$ membranous wing, fruit quite smooth and shining on the surface.

Wood at Wimbledon. Mr J. A. Hankey. Hedge by Wood's Nursery, near Marcsfield, Sussex. Mr Borrer. Flo Sept. ©.
** Styles mostly 2, and fruit compressed, or 2-edged.
9. P. amphíbium, L. (amphibious Persicaria); flowers pentandrous, styles forked, spike oblongo-ovate, leaves petiolate cor ${ }^{\text {r }}$ dato-lanceolate rough at the margins. E. Bot.t.436.- $\alpha_{.}$aqua ${ }^{\text {a }}$ ticum; leaves floating breadly lanceolate glabrons, spikes oblong, - $\beta$. terrestre; nearly erect, leaves narrow-lanceolate rough with short rigid appressed hairs on both sides, spikes ovate.
Margins of ponds, lakes and ditches, frequent. Fl. July, Aug. 24.Stem 2-3 feet long, scarcely branched when growing in the water. Leaves arising from long tubular sheaths or stipules; glabrous in an but hispid in $\beta$. Spikes mostly solitary, terminal, of a bright rose-colour. This is the only perennial species of the Persicaria groupe.
10. P. Persicária, L. (spotted Persicaria); flowers hexandrous, styles forked, leaves lanceolate (often spotted), spikes oblong erect their peduncles smooth, stipules fringed. E. Bot. t. $7^{56}$.

Moist ground and waste places, frequent. Fl. Aug. ©.-Stems erect, liranched, 1-2 feet high. Spikes terminal and lateral, dense, greenish, the tips of the flowers rose-coloured. Leaves nearly sessile, glabrous; but there are said to be varieties with hoary leaves. ${ }^{1}$
11. P. lapathifólium, L. (pale-flowered Persicaria); flowers hexandrous with 2 distinct styles, leaves ovato-lanceolate shortly petiolate, spikes oblong erect their peduncles rough, stipules not fringed. E. Bot. t. 1382.

Fields and dunghills, frequent. Fl. Aug. ©.-1-1 $\frac{1}{2} \mathrm{ft}$. high. A Very variable species ; but the above characters, so ably pointed out by $M_{\mathrm{r}}$ Curtis, as distinguishing it from P. Persicaria, are constant. Sometimes the stem is spotted, and sometimes the leaf is hoary. The flowers are either pale green, almost white, or of a reddish tint. Spikes dense, terminal and lateral.
12. P. mite, Schrank, (lux-flowered Persicaria); flowers hexandrous without glands, styles forked, leaves lanceolate, stipules $h_{\text {airy }}$ with long ciliæ, spikes lax filiform drooping.-P. laxiAlorum, Weihe.-P. Braunii, Bluff and Fingerh.-P. Hydropiper, var. Curt.
About London; Lagasea, and Mr Borrer. Near Cambridge. Mr Babington. Fl. Aug. © - Allied to the following, differing from it chiefly in the absence of glands to the flowers, and from P. minus, in the greater size, broader leaves, and larger flowers and fruit. Flowers red.
13. P. Hydrópiper, L. (biting Persicaria); flowers hexandrous glandular, styles forked, leaves lanceolate waved and spotless, ${ }^{\text {stipules with short ciliæ, spikes lax filiform drooping, stem erect. }}$ E. Bot. t. 989.

Frequent by the sides of lakes and ditches. Fl. Aug. Sept. ©.-1-3 feet high, erect. Remarkable for its slender, long, more or less drooping spikes of distant, reddish flowers; they are lateral and terminal.
14. P. mínus, Huds. (small creeping Persicaria); flowers hexandrous without glands, style nearly undivided, leaves linearlanceolate plane very shortly petiolate, stipules with long ciliæ, spikes slender erect, stem rooting at the base. E. Bot. t. 1043. ${ }^{\text {On }}$ On gravelly, watery commons; about London, Worcestershire, CheShire and Lancashire. Moist fields round Forfar. Near Cork, Ireland. Fl. Sept. ©. Allied to P. Hydropiper ; but much smaller, procumbent be10 w , with upright spikes, narrower leaves, and nearly undivided stigmas.

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## OCTANDRIA-TETRAGYNIA.

## 11. Páris. Linn. Herb Paris.

1. P. quadrifólia, L. (common Herb Paris); leaves ovate 4 in a whorl. E. Bot.t. 7.

Moist and wet shady woods, in many parts of England and Scotland. Killarney, Ireland. Fl. May, June. $44 .-$ Stem 1 f . high, with 4, rarely 5, whorled, large, ovate, acute leaves at its summit, the rest leafless. Flower single, terminal, on a footstalk about 2 inches long. Cal. of 4 linear-lanceolate, green leaflets; petals similar to these, but narrower and more yellow. Roots purgative. Berry esteemed poisonous; but it has been employed in curing inflammation in the eyes.

## 12. Adóxa. Linn. Moschatell.

1. A. moschatélina, L. (tuberous Moschatell). E. Bot. t. 463.

Woods, hedge-banks and shady places; not unfrequent at a great elevation and even upon the tops of Highland mountains. Fl. April, May. 4.-Root composed of tooth-like scales, creeping. Stem about a span high. Leaves $2-3$, radieal, on very long footstalks, triternate, lobed and cut, 2 cauline ones small and simply ternate. Peduncle single, terminal, with a head of 4, verticillate flowers, and a fifth terminal one. Stamens united in pairs, or they may be considered as 4-5 forked stamens, each ramification terminated by the single cell of an anther, and all springing from a fleshy ring that surrounds the upper part of the germen. The flowers have an evident musky smell in the evening, or early in the morning while the dew is on them.

## 13. Elátine. Linn. Water-wort.

## 1. E. hexándra, De Cand. (small hexandrous Water-wort);

 leaves opposite spathulate, flowers alternate pedicellate erect hexandrous tripetalous, capsule turbinate concave at the summit 3 -celled, seeds about twelve in each cell straight ascending. Reich. Ic. Bot. t. 413.-E. tripetala, E. Fl. v. ii. p. 243.-E. Hydropiper, E. Bot. t. 955. (not L.)Margins of ponds and ditches, rare. Bomere pool, near Condover, Shropshire, Rev. E. Williams; near Binfield, Berks, Mr T. F. Forster. Near Crawley, Sussex, Mr Borrer. Coleshill pool, Warwickshire, Dr Lloydd. Very rare in Scotland, and only found at Loch Ruisky, near Callander, by Mr G. Lyon. Fl. July, Aug. ©,-A minute, pro ${ }^{-}$ cumbent, much branching plant, with axillary solitary flowers. Petals rose-coloured. Seeds most beautifully ribbed and transversely striated.
2. E. Hydrópiper, L. (small octundrous Water-wort); leaves opposite spathulate, flowers alternate sessile erect octandrous tetrapetalous, calyx shorter than the petals, segments ligulate, capsule roundish depressed 4 -celled, seeds 16 in each cell pendulous much curved. Hook. in E. Bot. Suppl. i. 2670. (not Sm.)

Discovered in 1830, by $M$ r J. E. Bowman, at the E. end of LIyß Coron, Anglesea, growing with $\boldsymbol{E}$. hexandra. Ireland, near Newry, Mr Thompson of Belfast: and at the Lagan canal, where it enters Loch Neagh, the same spot where Sherard first discovered the Sub ularia aquatica, upwards of a century ago, Mr D. Moore.

## CLASS IX. ENNEANDRIA. 9 Stamens.

## I. HEXAGYNIA: 6 Styles.

1. Bútomus. Perianth single, coloured, 6-partite, inferior. Capsules 6, many-seeded. Seeds fixed to the inner lining of the capsule.-Nat. Ord. Butomeze, Rich. -Named from $\beta_{005}$ an ox, and $\tau \xi \mu v a$, to cut; because the sharp leaves injure the mouths of cattle that browze upon them.

## ENNEANDRIA-HEXAGYNIA. <br> 1. Bútomus. Linn. Flowering rush.

1. B. umbellátus, L. (common Flowering-rush); leaves linear" subulate trigonous, spatha of 3 leaves. E. Bot. t. 651.
Ditehes and ponds, frequent in England and Ireland. Duddingston Loch, and Loch of Clunie, Scotland, where I believe it has been planted. Fl. June, July. 4. - Root white, tuberous. Leaves all radical, 2-3 feet long, linear, acuminate, acutely trigonous, more or less spirally twisted at the extremity. Scape longer than the leaives, rounded. $U_{m b e l}$ of many rose-coloured flowers, on pedicels about 4 inches long, with scariose sheathing bracteas at the base; and these having a triphyllous membranous spatha or involucre beneath them. Germens ovate, compressed. Style about as long as the germen, with a recurved, cleft stigma. Seeds parietal, or fixed to the inner surface of the pericarp, extremely small.-A highly ornamental plant.

## CLASS X. DECANDRIA. 10 Stamens. ORD. I. MONOGYNIA, I Style.

1. Monótropa. Perianth single, of 4-5 leaves, cucullate at the base. Anthers 1-celled, 2-lipped. Caps. superior, 4-5celled. Seeds numerous, invested with a long arillus.-Nat.
 to turn; the flowers all pointing one way.
2. Ṕ́rola. Cal. 5 -cleft. Petals 5, often connected at the base. Anthers opening with 2 pores. Caps. superior, 5-celled. Seeds numerous, invested with a long arillus.-Nat. Ord. Mo${ }^{N}$ otropee, Nutt.-Named from Pyrus, a pear; from a fancied resemblance in its leaves to those of a Pear-tree.
3. Andrómeda. Cal. deeply 5 -cleft. Cor. 1 -petaled, ovate ${ }^{\text {or }}$ campanulate. Anthers with awns. Caps. superior, 4-5celled, the dissepiments from the middle of the valves.-Nat.Ord. Ericeate, Juss.-Named in allusion to the fable of Andromeda, Who was chained to a rock, and exposed to the attack of a seamonster: so does this beautiful tribe of plants grow in dreary and northern wastes, feigned to be the abode of preternatural beings.
4. Árbutus. Cal. deeply 5-cleft. Cor. 1-petaled, ovate.

Berry superior, 5-celled, many-seeded.-Nat. Ord. Ericeer, Juss.-Named, according to Thêis, from ar, rough, or austere, and boise, a bush, in Celtic.
(See Menziesia and Vaccinium in Cl. VIII.)
ORD. II. DIGYNIA. 2 Styles.
5. Scleránthus. Cal. of 1 piece, 5 -cleft. Cor. 0. Stam. inserted upon the cal., 5 frequently abortive or wanting. Capsule 1 -seeded, covered by the calyx.-Nat. Ord. Paron ychiem, St Hil.-Named from oxגngos, hard, and avoos, a flower; from the indurated nature of the floral covering.
6. Chrysosplénium. Cal. superior, 4-5-cleft, somewhat coloured. Cor. 0. Capsule with 2 beaks, many-seeded.Nat. Ord. Saxifrageet, Juss.-Named from Xeuoos, gold, and $\sigma \pi \lambda \eta \nu$, the spleen; a disease, for which this plant was supposed to be a cure.
7. Saxífraga. Cal. superior, or inferior, or $\frac{1}{2}$ inferior, in 5 segments. Cor. of 5 petals. Caps. with 2 beaks, 2 -celled, many-seeded, opening between the beaks. Seeds upon a receptacle attached to the dissepiment.-Nat. Ord. Saxifrageex, Juss.-Named from saxum, a stone, and frango, to break; in allusion to the supposed medicinal virtues of this plant: or, perhaps, to its roots penetrating the crevices of rocks and stones, among which the different species generally grow.
8. Saponária. Cal. monophyllous, tubular, 5-toothed, without bracteas at the base. Pet. 6, clawed. Capsule oblong, 1-celled.-Nat. Ord. Caryophylle e, Juss.-Named from sapo, soap: the plant yielding a mucilaginous juice, which has been employed in lieu of that useful article.
9. Dí́nthus. Cál. monophyllous, tubular, 5 -toothed, with about 4, imbricated, opposite scales or bracteas at the base. Pet. 5, clawed. Caps. cylindrical, 1-celled.-Nut. Ord. CaryophylLeez, Juss.-Name derived from Z $\varepsilon \cup 5, \Delta 105$, Jupiter, and $\alpha \downarrow 005$, a flower: dedicated as it were to Deity itself; to express the high value that was set upon this charming genus of plants.

ORD. III. TRIGYNIA. 3 Styles.
10. Siléne. Cal. monophyllous, tubular, often ventricose, 5-toothed. Pet. 5, clawed, mostly crowned at the mouth, and the limb generally notched or bifid. Caps. 3 -celled, 6 -toothed, many-seeded.-Nat. Ord. Caryophyllee, Juss.-Name supposed to arise from $\sigma \kappa \alpha \lambda_{0} v$, saliva, in allusion to the viscid moisture on the stalks of many species; hence, too, the English name Catchfly.
11. Stelláría. Cal. of 5 leaves. Pet. 5, deeply cloven.

Caps. opening with 6 teeth, many-seeded.-Nut. Ord. CaryoPhylleaf, Juss.-Named from stella, a star ; because the corolla is spread in a star-shaped manner.
12. Arenária. Cal. of 5 leaves. Pet. 5 , undivided. Capsule 1-celled, many-seeded.-Nat. Ord. Caryophyllee, Juss. -Named from arena, sand; the greater number of species growing in sandy soils.
13. Cherléria. Cal. of 5 leaves united at the base. Pet. 5, extremely minute, notched. Stam. with glands at the base. Caps. 1-celled, opening with 3 valves, many-seeded.-Nat. Ord. Caryophylleef, Juss.-Named in honour of John Henry Cherler, a friend and coadjutor of John Bauhin.
(See Polygonum in Cl. VIII.)
ORD. IV. PENTAGYNIA. 5 Styles.
14. Cotylédon. Cal. 5-partite. Cor. monopetalous, tubular, 5-cleft. Capsules 5, each with a gland or nectariferous scale at its base.-Nat. Ord. Crassulaceex, De Cand.-Named from rorv $\eta_{\text {, }}$ a cup, to which the leaves of some of the species may bear a distant resemblance.
15. Sédum. Cal. in 5 (sometimes 4-8) deep segments, often resembling the leaves. Petals 5, patent. Germens 5, each with a nectariferous scale at its base.-Nat. Ord. Crassu$\mathrm{L}_{\mathrm{ACE}}$, De Cand.-Named from sedo, to sit; from the humble growth of these plants on their native rocks.
16. OxÁlis. Cal. 5-partite. Pet. 5, often united by the bases of their claws. Filaments often combined below, 5 outer Ones shorter. Caps. angular, 5 -celled : cells 2 - or many-seeded. Seeds with an elastic arillus.-Nat. Ord. Oxalidees, De Cand. $\rightarrow$ Named from ogus, sharp or acid. The leaves of O. acetosella produce oxalic acid in the state of binoxalate of Potash.
17. Aerostémma. Cal. monophyllous, tubular, coriaceous, with 5 teeth. Pet. 5 , clawed, their border undivided. Caps. Opening with 5 teeth, 1-celled.-Nat. Ord. Caryophyllees, Juss.-Name; ay gou $\sigma \tau \xi \mu \mu \alpha$, Crown of the field, peculiarly applicable to our species, which is a great ornament to corn-fields.
18. Lýchnis. Cal. monophyllous, tubular, 5-toothed. Pet. 5, elawed, crowned at the mouth, mostly divided at the border.
 lamp; the thick cottony substance on the leaves of some species, or some similar plant, having been employed as wicks to lamps.
19. Cerástium. Cal. of 5 leaves. Pet. 5, cloven. Caps. bursting at the top with 10 teeth ( 5 in Cé. aquaticum).-Nat. Ord. Caryophylleet, Juss. - Named,- -xegas, a horn, from the rather long and curved capsules of some species.
20. Spérgula. Cal. 5-leaved. Pet. 5, undivided. Caps. ovate, 5 -celled, 5 -valved.-Nat. Ord. Caryophyllees, Juss.Named from spargo, to scatter; from the seeds being so widely dispersed.
(See Silene and Stellaria in Ord. III.-Adoxa in Ce. VIII.)

## DECANDRIA—MONOGYNIA.

## 1. Monótropa. Linn. Bird's Nest.

1. M. Hypópitys, L. (yellow Bird's Nest) ; lateral flowers with 8 stamens, terminal one with 10 . E. Bot. t. 713.

Beech and Fir-woods, where the soil is dry; but not common either in England or Scotland. In Sussex, occurring in rings sometimes 15 feet in diameter, and comprising many trees within the circumference. "Is this analogous to the Fairy rings of Fungi?" (Rev. G. E. Smith.) Counties of Dublin and Louth, Ireland. Fl. June, July. 4.-Root fibrous, parasitic? Stem stout, erect, 6-9 inches high, simple or slightly branched, instead of leaves having numerous ovate scattered scales, of the same dingy yellow hue as the stem. Raceme terminal, a continuation of the stem, at first drooping, then erect. Flowers on short scaly or bracteated pedicels, large, of the same colour as the rest of the plant. Stamens alternately smaller. Germen 4-5-lobed, ovate. Stigma large, peltate. Seeds very minute, rarely perfect, enveloped in a reticulated arillus.

## 2. Pýrola. Linn. Winter-green.

1. P. uniflóra, L. (single-flowered Winter-green) ; stem bearing a solitary flower, leaves orbicular. E. Bot.t. 146.

Woods in Scotland, rare. Fir wood near Brodie House, Forres. Woods at Seone. Coul, Ross-shire. In the Oak wood, Knock of Alves, near Elgin. Fl. July. 4.-Stem scarcely any, bearing a felv petiolated and obscurely serrated leaves; and a single peduncle, with one large, nearly white, very fragrant flower. Style short, straight Stigma large, with 8 erect rays.
2. P. secúnda, L. (serrated Winter-green); flowers all leaning one way racemed, leaves ovate serrated. E. Bot. t. 307.
Rare in Enyland; Yorkshire, Ray. Not unfrequent in Fir woods in Scotland, especially in the Highlands. Fl. July. 4.-Stems rather straggling, branched. Peduncles 4-5 inches high, with several oral scales or bracteas. Flowers small, greenish-white. Petals erecto Style much protruded. Stigma 5 -lobed.
3. P. rotundifólia, L. (round-leaved Winter-green) ; flower ${ }^{3}$ drooping racemed, leaves obovato-rotundate slightly crenate, style bent down curved upwards at the extremity, much longer than the ascending stamens. E. Bot.t. 213.
Moist woods and bushy places, rare. Bradwell and Middleton, Suffolk. Larlingford, Norfolk. Kent. Guernsey, among tall reeds near the sea, Messrs Christy and Babington. Gonnacha Wood, Forfarshire, J. D. H. Many other places in Scotland, and some in Yorkshire have also been assigned as stations of this plant, which is so often confounded with the two following species, that I cannot quote them with equal certaintyFl. July-Sept. 4.-The largest of the Pyrole, with white, spreading
flowers: well distinguished by the direction and relative length of its stamens and style. The latter is more than twice as long as the fullýformed capsule and is singularly curved. Stigma with 5 erect points.
5. P. média, Swartz, (intermediate Winter-green); leaves ovato-rotundate crenate, stamens erect much shorter than the straight or slightly decurved style, stigma with 5 erect points. E. Bot. t. 1945.

Woods, principally in the north ; very general in Scotland, often taken for P. rotund. Oxfordshire. County of Antrim, \&c. Ireland. Fl. July, Aug. 4.-Style protruded beyond the flower, straight.
5. P. minor, L. (lesser Winter-green) ; leaves ovato-rotundate crenate, stamens erect as long as the very short straight style which is included within the flower, stigma large with 5 divergent rays. E. Bot. t. 158, (not good). Hook. in Fl. Lond. t. 154.-P. rosea, E. Bot. t. 2543.

Woods in the north of England and Scotland; most frequent in the Western Highlands and Hebrides. Fl. July. 24.-This is smaller than the last, essentially distinguished from it, and at once characterised by the shortness of its style and large radiated stigma, quite included within the concave corolla.

## 3. Andrómeda, Linn. Andromeda.

1. A. polifólia, L. (Marsh Andromeda) ; leaves alternate lanceolate their margins revolute glaucous beneath, flowers in short terminal racemes. E. Bot, t. 713.
Peat-bogs, Larlingford, Norfolk. The north of England, Lowlands of Scotland, and in the Queen's county and Kerry, Ireland. Fl. June. h. - A small ever-green shrub, with beautiful oval or urceolate, rosecoloured, drooping flowers, a good deal concealed among the terminal leaves.

## 4. Arbutus. Linn. Strawberry-tree. Bear-berry.

1. A. Unédo, L. (Strawberry-tree); stem arboreous, leaves elliptic-lanceolate serrated, panicles terminal, berries tubercled. E. Bot. t. 2377.

About the Lakes of Killarney, in woods at Mucruss and at Glengariff near Bantry, Ireland. Fl. Sept. Oct.-The fruit ripens the following summer. $h$.-This beautiful evergreen is said to be truly wild in the south of Ireland; though some are of opinion that it has been introduced by the Monks of Mucruss Abbey. The young leaves are clothed With glandular hairs. The flowers are large, pale greenish-white. The fruit red, ungrateful, (Smith); and hence, it is reportad, arises the specific name Unedo, because those who had eaten one would not care to eat More. Mr Wilson finds it palatable when fully ripe. It is a tree which, from its frequency and beauty of foliage, adds greatly to the charms of the Lake scenery of Killarney, and contributes to give it a preference ${ }^{0}$ ver the Scottish Lakes.
2. A. alpina, L. (blazk Bear-berry); stem procumbent, leaves Wrinkled serrated, racemes terminal. E. Bot.t. 2030.
Dry barren grounds on many of the Highland mountains; Ben Nevis, near the lake ; and more frequent on the northern mountains and in

Sutherland. Hoy hill, Orkney, Fl. May. 万.-A trailing shrub, with obovate, marscescent leaves which taper down into a footstalk, and become, in autumn, of a fine red colour. There are a few hairs on the leaf-stalks, and ciliated bracteas at the base of the flower-stalks. Corollas urceolate, very pale rose-colour, almost white. Berry black.
3. A. Uva Ursi, L. (red Bear-berry); stems procumbent, leaves obovate entire evergreen, racemes terminal. E. Bot.t. 714.

North of England and Ireland; especially abundant in the Highlands and Western Isles of Scotland, growing in dry heathy and rocky places. Fl. May. $\mathrm{I}_{2}$ - Stems very strong and trailing; leaves obovate, stiff, rigid, glabrous, their margins revolute. Flowers in small crowded terminal racemes, of a beautiful rose-colour. Berry small, red, austere, mealy; but yielding excellent food for the moor-fowl.

## DECANDRIA—DIGYNIA.

## 5. Scleránthus. Linn. Knawel.

1. S. ánnuиs, L. (annual Knawel); calyx of the fruit with erecto-patent rather acute segments, stems spreading, root annual. E. Bot. t. 351. E.Fl.v. ii.p. 282.

Corn-fields, frequent. Fi. July. ©.-Stem many, much branched is a dichotomous manner, slender, subpubescent, straggling. Leaves linear-subulate, keeled, opposite and combined at the base by a membranous fringed margin. Flowers green, inconspicuous, in axillary, leafy clusters. Cal. urceolate, ribbed, with 5 ovato-lanceolate teeth, in my specimens white and membranous at the edge as in the following, spreading when in flower, almost erect when in fruit, as represented in E. Bot. $t .351$, left-hand figure.
2. S. perénnis, L. (perennial Knawel); calyx of the fruit with obtuse closed segments edged with a broad white membrane, stems procumbent, root perennial. E. Bot.t. 352. E. Fl. vo ii. p. 283.-S. polycarpos, Lightf. Scot. p. 1143?

Open dry sandy fields, in Norfolk and Suffolk. Near Forfar. Fl. Aug.-Oct. 4 .

## 6. Chrysosplénium. Linn. Golden-Saxifrage.

1. C. alternifólium, L. (alternate-leaved Golden-Saxifrage); leaves alternate, lower ones subreniform upon very long footstalks. E. Bot. t. 54.

Boggy places among rocks and springs. Cheshire, rare. Norfolk: more frequent in Scotland. Rosslyn Woods, Bilston-burn, and St Bernard's Well, Edinburgh : Castlemilk glen, and Beetle's-burn, vale of Clyde. Near Belfast, Ireland. Fl. March, April. 4.-4-5 inches high, branched near the summit. Leaves petiolate, crenate. Flower's in small umbels, deep yellow, mostly with 8 stamens.
2. C. oppositifólium, L. (common Golden-Saxifrage); leaves opposite cordato-rotundate. E. Bot.t.490.
Sides of rivulets in shady places, common. Abundant near the source of rivulets in very alpine situations, in the Highlands. Fl. April, -July. 4.-Generally more branched at the base than the last, of a paler colour in all its parts. Stamens usually 8.

## 7. Saxífraga, Linn. Saxifrage.

## * Cal. reflexed, inferior. Flowers panicled.

1. S. Géum, L. (kidney-shaped Saxifrage); leaves rotundatoreniform acutely crenate more or less hairy, footstalks linear channelled, seape panicled, capsules superior- - . leaves hairy on both sides, their under surface beautifully reticulated with purple. Mackay. - $\beta$. leaves glabrous on both sides, more sharply toothed. Mackay. S. Geum, E. Bot. t. 1561 (leaves smaller than $u_{\text {sual }}$ )- $\gamma$. leaves light green glabrous and shining sharply toothed. Mackay.- $\delta$. leaves orbicular dark-green glabrous on both sides, footstalks short. Mackay. S. elegans, Mackay.- E. $^{2}$ leaves hairy on both sides smaller than in any of the preceding, flowers cream-coloured spotless, scape slender. Mackay.
Mountains, in the south of Ireland. Fl. June. 4.-This species has the margin of the teeth cartilaginous, but less so than the two following.
2. S. hirsúta, L. (hairy oval-leaved Saxifrage); leaves more or less cordate at the base slightly hairy, footstalks linear, scape panicled, capsule superior. E. Bot. t. 2322.

Gap of Dunloe, near Killarney, Mr J. T. Mackay. Fl. June. 2f.Readily distinguished, Mr Mackay observes, from S. Geum, by its oval eaves, which are of a deep green colour. But my friend, the Rev. W. T. Bree, who has cultivated and studied the Saxifrages very assidufolly, says that it is certainly a hybrid between the preceding and the following.
3. S. umbrósa, L. (London-pride Saxifrage or None-so-pretty); leaves roundish-oval with cartilaginous teeth tapering gradually into a broad footstalk, panicle small, capsule superior. E. Bot. $t_{\text {. }}$ 663.- $\beta$. leaves rondish with sharp tooth-like serratures, fruitstalks elongated. Mackay. S. punctata, Haworth (not Sm.). $-\gamma$. leaves oblongo-ovate glabrous light green with deep acute Serratures. Mackay. Robertsonia serrata, Haworth.
Plentiful on mountains in the south and west of Ireland. This species is found in woods at Wetherby and in Craven, Yorkshire, and about Edinhurgh and Glasgow, but not really wild. Fl. June. 4.-Well known in Our gardens, even amid the smoke of London; hence, and in consequence of its beautifully spotted flower, it is called, with us, Londonpride; in Ireland, St Patrick's Cabbage.
4. S. stelláris, L. (starry Saxifrage); leaves oblongo-cuneiform angulato-serrate scarcely petiolate, panicle subcorymbose of few flowers, capsule superior. E. Bot. t. 167.- $\beta$. leaves quite entire.
Sides of rivulets and wet rocks, in the mountainous parts of the north of England, Scotland and Ireland.- $\beta$. Rocks on Ben-Nevis, Mr. S. Learay. Fl. June-Aug. 4.-Stems short, growing frequently in tufts. ferents with coarse teeth; in $\beta$. quite entire, and thence having so diffirent an aspect, that, at first sight, Mr Murray as well as myself considered it to be a totally distinct species.
** Calyx spreading, half-superior. Scape with a head of flowers. 5. S. nivális, L. (clustered alpine Saxifrage); leaves obovate
subpetiolate acutely crenate subcoriaceous, scape terminated by a dense cluster of flowers, capsule half-inferior. E. Bot. t. 440.
Mountains of Wales, and frequent in the rocky clefts of the Highland mountains of Scotland. Fl. Aug. 4.-Leaves subcoriaceous, glabrous above. Scape glanduloso-pubescent, sometimes a little branched.
*** Calyx partly or entirely inferior. Stem leafy. Leaves undivided.
6. S. oppositifólia, L. (purple Mountain Saxifrage); leaves ovate opposite imbricated ciliated, flowers solitary terminal. E. Bot. t. 9. E. Fl. v. ii. p. 266.

Moist alpine rocks. Ingleborough. Snowdon and other Welsh mountains. Frequent on the Highland mountains of Scotland. Fl. April, May. 4.-Grows in straggling tufts, with a habit quite different from that of any other British Saxifrage. Flowers large in proportion to the size of the plant, purple, very beautiful. The leaves are retuse, ciliated, and have a pore at the extremity. Capsule half-inferior.
7. S. Hírculus, L. (yellow Marsh Saxifrage); stem erect, leaves alternate lanceolate, those from the root attenuated into a petiole, calyx inferior at length reflexed obtuse downy at the margin as well as the upper part of the stem. E. Bot. t. 1099.

Wet moors, very rare. Knutsford, Cheshire. Cotherstone fell, Yorkshire. Moor, south of Langton Lees Farm-house, Berwickshire, plentiful. Queen's County, Ireland. Fl. Aug. 4.-Flowers yellow, large, solitary. Petals almost elliptical. It is singular that this plant, which I have seen abundantly in Iceland, and which was found so plentifully by our arctic American voyagers and travellers, is found no further north in Britain than Berwickshire.
8. S. aizoídes, L. (yellow Mountain Saxifrage); lower leaves of the stem numerous crowded, the rest scattered linear-lanceolate fleshy more or less ciliated, stem branched ascending, calyx spreading, capsule half-superior. E. Bot. t. 39.
Abundant near alpine rills, and in springy places, in mountainous countries; north of England, Wales, Scotland, and Ireland. Fl. July -Sept. 4. - 5-7 inches high, branching below. Flowers panicled, subcorymbose, bright yellow; each petal beautifully spotted with orange.
**** Calyx spreading. Leaves more or less divided. Floweringstems erect, more or less leafy,
9. S. granuláta, L. (white Meadow Saxifrage); radical leaves reniform on long footstalks obtusely lobed, those of the upper part of the stem nearly sessile acutely lobed, stem panicled, root granulated. E. Bot, t. 500 .

Hedge-banks, meadows and pastures, especially on a gravelly soil. In many parts of the south of Scotland ; but scarcely known in the Highlands. Between Beldoyle and Portmarnock, Ireland. Fl. May, June. 4.-Root consisting of numerous, small, clustered iubers. Stem 8-12 inches high, glanduloso-pilose. Leaves mostly radical, glabrous; petioles glandular. Flowers large, white. Germen and capsule half-inferior.
10. S. cérnua, L. (drooping bulbous Saxifrage); radical leaves
reniform on long footstalks palmato-lobate, superior ones nearly sessile subtrifid, stem simple bulbiferous with one terminal flower. E. Bot. t. 664.
Dry rocks (not about rills) on the highest of the Breadalbane mountains ; summit of Ben Lawers, and on Craigalleach. Fl. June-Aug. 4.- $3-4$ or 5 inches high, slender. Leaves glabrous, and the stem, which droops at the extremity, nearly so. In the axils of the small upper leaves, instead of flowers, are clusters of minute reddish bulbs. Frequently there is no flower, and I have never seen more than one upon a stem, and that is terminal, large in proportion to the size of the plant, and white ; petals retuse. In the E. Bot. figure, the root-leaves are much less deeply lobed than in my specimens.
11. S. rivuláris, L. (alpine Brook Saxifrage); leaves 3-5lobed palmated glabrous on long stalks, stem slender branched pubescent, branches few-flowered, bracteas oblong sessile 3lobed and entire, capsule half-inferior. E. Bot. t. 2275.
Moist alpine rocks in Scotland; rare. Near the summit of Ben Nevis, but very scarce, as it is likewise on Ben Lawers. Plentiful on Loch-na-gar, in Forfarshire. Fl. Aug. Sept. 4.
12. S. tridactylites, L. (rue-leaved Saxifrage); glandular and viscid, leaves cuneate $3-5$-fid, the uppermost bracteas undiVided, stem panicled, pedicels single-flowered, capsule inferior. E. Bot. t. 501.

Common on walls and dry barren ground, in England and the Lowlands of Seotland; rare however in the west of Scotland, and especially in the Highlands. Fl. May, June. ©.-2-4 inches high. Whole plant covered with viscid hairs. Petals small, pure white, scarcely longer than the segments of the calyx. Capsule almost wholly inferior.
13. S. hypnoídes, L. (mossy Saxifrage); root-leaves 3 or 5cleft, those of the procumbent shoot undivided or 3 -cleft all bris-tle-pointed and more or less fringed, segments of the calyx ovate pointed, petals roundish-obovate.- $\alpha$. leaves of the procumbent shoots undivided, sometimes with axillary buds. S. hypnoides, L. - E. Bot. t. 454.-S. leptophylla, Pers.-Don.-E. Fl. v. ii. p. 279 . - $\beta$. leaves of the procumbent shoots either undivided or B-cleft, petals usually broad. S. platypetala, E. Bot. t. 2276. -S. lirta, Don.-E. Bot.t. 2291.
Frequent in rocky mountainous situations, England, Scotland, and Ireland. Fl. May-July. 27.-An abundant and rather variable plant : and I fear the five following species of Mr Don, or Sir J. E. Smith, are Only slightly modified forms of the true hypnoides.

1. S. affinis, Don; "r radical leaves 5 -cleft, those of the trailing shoots mostly 3-cleft, lobes linear pointed, segments of the calyx awl-shaped of Liannelled pointed recurved, petals oblong inflexed at the edges." Tr. of Lime. Soc. v. xiii. p. 418 . E.E. Fl.v. vi. p. 275. On the top of Brandon mountain, Ireland.
2. S. incurvifólia, Don, " somewhat glabrous, radical leaves 5 -cleft, those of the trailing shoots 3 -cleft, segments lanceolate obtuse incurved, calycine segments ovate acute, petals roundish emarginate." Tr. of

3. S. denudáta, Don, "somewhat glabrous, radical leaves 5-cleft, those of the trailing shoots tripartite, segments linear-subulate acute, calycine segments lanceolate mucronulate, petals obovate emarginate." Tr. of Linn. Soc. v. xiii. p. 424.-Mountains of Angus-shire.
4. S. elongélla, Sm. " radical leaves 3. or 5-cleft, those of the upright short shoots undivided or 3 -cleft all bristle-pointed slightly fringed, primary flower-stalks very long simple and naked, calyx pointed, petals obovate." E. Bot. t. 2277.-Moist rocks, Angus-shire, Fl. June.
5. S. lcetevérens, Don, "trailing shoots procumbent elongated, leaves 5 - or 3 -parted, segments linear acute, calycine segments lanceolate mucronate, petals spathulate emarginate." Tr. of Linn. Soc.v. xiii. p. 45.1. -E. Fl. v. ii. p. 280.-Mountains of Angus-shire, Aberdeenshire and north of Loch Lomond.
6. S. cespitósa, L. (tufted alpine Saxifrage); root-leaves crowded 3-5-cleft obtuse veiny fringed, lowermost undivided, germen hairy, calyx smoother obtuse, petals roundish-obovate. a. smaller. S. caspitosa, L.-E. Bot.t. 794.-S. Groenlandica, Gunn. Norv. v. ii. p. 80. t. 7. f. 1:- ß. larger. E. Fl. v. ii. po 274.-S. decipiens, Ehrh.-Sternb. Saxifr. p. 55. t. 23.-S. palmata, E. Bot. t. 455.
Mountains, rare. Rocks of Twll dû, and Cwm-Idwell, N. Wales. Brandon, co. Kerry. Ben-na-bord, Aberdeenshire, Dr Graham. Ben Nevis, J. Woods, Esq. - This I believe to be quite distinct from S. hypnoides, though nearly allied to it. The procumbent shoots are very short or wholly wanting; the flowers are fewer ; the leaves almost all 3 -cleft and with obtuse segments.-Valuable remarks, on this and the preceding species, will be found in the third edition of this work, pp. 199, 200, and 201.
7. S. * muscoídes, Wulf. (mossy alpine Saxifrage); radical leaves crowded linear obtuse entire and trifid, stem nearly naked few-flowered, petals oblong obtuse (buff-coloured) a little longer than the superior calyx. E. Bot. t. 2314.
Mountains above Ambleside, Westmoreland. Huds. (D. Don.) - ${ }^{\beta}$. Highlands of Scotland (?). MIr J. Don. Fl. May. 24.-A very dubious native.
8. S. pedatífida, Ehrh. (pedatifid-leaved Saxifrage); lower leaves and those of the rather short sterile shoots upon very long footstalks divided into 3 deep linear-lanceolate acute spreading segments the lateral ones bifid, panicle cymose, caly ${ }^{\$}$ superior as long as the germen. E. Bot. t. 2278.

Rocks near the head of Clova, Angus-shire, G. Don, (and found by him only). Fl. May. 4.-A distinct species, which does not appear to be noticed in Sternberg's valuable work, though coming near his S.ladanifera and S. pentadactylis.

## 8. Saponária. Linn. Soapwort.

1. S. *officinális, L. (common Soapwort) ; leaves ovato-lanceolate, calyx cylindrical glabrous. E. Bot. t. 1060.

Road-sides, margins of woods, and hedge-banks, especially near cottages. Fl. July, Aug. $24 .-1-1 \frac{1}{2}$ foot high, with a rather stout cylin-
drical stem. Leaves ribbed, opposite and connate. Panicle of numerous large, rose-coloured flowers. Limb of the corolla obcordate.This plant makes a lather with water.

## 9. Diánthus. Linn. Pink. * Flowers clustered.

1. D. Arméria, L. (Deptford Pink) ; flowers clustered fascicled, scales of the calyx lanceolate downy as long as the tube. $\boldsymbol{E}$. Bot. $t .317$.

Pastures and hedges; not uncommon in England and Scotland. In fields at Carse, Angus-shire. Leetown in the Carse of Gowrie. Fl. July, Aug. ©.-1-1 $\frac{1}{2}$ foot high, branched upwards. Leaves linear, opposite and connate, slightly pubescent; upper ones acute. Limb of the petals rose-coloured, with white (not red, as mentioned in E. Bot.) dots, crenate at the margin. Flowers scentless.
2. D. prólifer, L. (proliferous Pink); flowers clustered capitate, scales of the calyx ovate blunt membranous longer than the tube, leaves rough at the edge. E. Bot. t. 956.
Gravelly pastures, in England, rare : Selsey island, Sussex ; near Hampton-court ; near Norwich; and at Hanby Castle, Worcestershire. ${ }_{\text {Hede, Isle of Wight. Jersey, Babington and Christy. Fl. July. © - }}$ Readily distinguished by its small, deep-coloured flowers, of which only one in a head expands at a time, and by the large, dry, brown and membranaceous scales which envelop the calyces of several flowers. Limb of the petals obcordate, notched.

## ** Flower solitary; one or more on the same stem.

3. D.*Caryophýllus, L. (Clove Pink, Carnation or Clove Gillyflower) ; stem branched, flowers mostly solitary, scales of the calyx 4 very short ovate submucronate, petals broad cre$n_{\text {ated, }}$ leaves linear-subulate grooved glaucous. E. Bot. t. 214.
$\mathrm{O}_{\mathrm{n}}$ ruined walls, as at Norwich ; old arch of Westonhanger, and on the Castles of Deal, Sandown, Rochester, \&c. Fl. July. 44.-Few per${ }^{\text {sonss, on seeing this plant as it grows on old walls, would suppose it was }}$ the the origin of one of the "fairest flowers 0 " the season,"
"The curious choice Clove July-flower,"
or Cermation of our gardens, with its endless diversity of colour and Ofter , yet such it is always considered to be. It varies, with the limb of the bearded, and rarely, with a beautiful deep purple bar at the base of the limb; the pet. doubly cut and jagged ; stam. often exserted.-A hairy var. is also found in Kent. Rev. G. E. Smith.
4. D. deltoídes, L. (Muiden Pink) ; flowers solitary, scales of the calyx about 2 ovato-acuminate short, leaves bluntish someWhat downy, petals crenate glabrous. E. Bot. t. 61.- $\beta$. scales of the calyx mostly 4, petals nearly white. D. glaucus,. L.
Borders of fields, banks and hedges, on a gravelly or saindy soil, in Edinh and Scotland, extending as far north as Ross-shire. About Aing. LI, \&c., where, in the King's Park, grows the var. B. Fl. July, Alils. 44 :- A small plant, much branched even from its very base. $P e-$ enclosed beautiful, rose-coloured, spotted with white, with a white eye enclosed in a deep purple ring.
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5. D. cósius, Sm. (mountain Pink) ; stems mostly singleflowered, scales of the calyx short roundish, leaves scabrous at the margin, petals unequally jagged. E. Bot. t. 62.

On limestone rocks at Cheddar, Somersetshire. Fl. June, July. 24. -This exceedingly rare plant has very glaucous foliage ; and, comparatively large, fragrant flowers, of a delicate rose-colour.

## DECANDRIA-TRIGYNIA.

## 10. Siléne. Linn. Catchfly.

## * Stems tufted, short. Peduncles single-flowered.

1. S. acaúlis, L. (Moss Campion) ; cæspitose, leaves linear ciliated at the base, peduncles solitary single-flowered, petals crowned slightly notched. E. Bot. t. 1081.
Rocky places on Snowdon. Abundant on all the Scottish mountains. Fl. June, July. 4.-Stems short, 2-3 inches high, much branched and tufted. Leaves patent. Flowers beautiful purple; and apparently dieceious.-One of the greatest ornaments of our Alps ; not unfrequently found with white flowers.
** Stems elongated. Flowers solitary or panicled. Calyx inflated, bladdery.
2. S. infláta, Sm. (Bladder Campion); flowers numerous panicled, petals deeply cloven with narrow segments scarcely crowned, calyx inflated reticulated, stem erect, leaves ovato-lan-ceolate.-Cucubalus Behen, E. Bot.t. 164.- $\beta$. calyx, stem and leaves downy.

Pastures and road-sides, common. - $\beta$. near Cromer, Norfolk. Banks of the Clyde. Fl. June-Aug. 4.-Whole plant glaucous, variable in the size and shape of its leaves, and in the more or less numerous flowers. Petals pure white. The downy variety maintains its characters after many years' cultivation in the Glasgow Botanic Garden.Young seeds white. Talbot.
3. S. marítima, With. (Sea Campion or Catchfly); panicles few-flowered, petals with a shallow cleft and broad segments crowned, calyx inflated reticulated, stems spreading, leaves ovato-lanceolate or spathulate. E. Bot. t. 957.-S. inflata, $\beta$. Hook. Scot. i. p. 135.

Frequent upon the sea-shore in sandy and stony places, as well as by alpine rills. El. June-Aug. 4 .-This, although it has smaller stems and leaves than the last, has larger flowers; yet I will not say I have done right in again raising it to the rank of a species. Mr W. Wilson finds a var. in Caernarvonshire with a panicle of 7 flowers. In this and the preceding, the styles are variable in number.-Young seeds of a fine lively purple. Talbot.
*** Stems elongated. Flowers in racemes and whorled.
4. S. Otítes,Sm. (Spanish Catchfly); stems eréct nearly simple with few leaves, flowers in whorls dioecious, petals linear entire, leaves spathulate.-Cucubalus Otites, E. Bot. t. 85.

Sandy fields, chiefly in Norfolk, Suffolk, and Cambridgeshire. FV. July, Aug. 4.-Remarkable for its small, unassuming, diocious flower', with their linear, yellowish, entire petals.

## **** Stems elongated, branched. Flowers in leafy racemes, alternate.

5. S. Anglica, L. (English Catchfly) ; hairy and viscid, petals (small) crowned slightly bifid, calyces with setaceous teeth ovate in fruit and sometimes reflexed. E. Bot.t. 1178.
Sandy and gravelly fields ; in Surrey, Cambridgeshire, Hertfordshire, and Norfolk; South Port, Lancashire, and North Wales. Cornwall. Between Dundee and St Andrew's ; near Perth. Fl. June, July. ©.More or less viscid. Leaves lanceolate, the lower ones spathulate. Flowers solitary from the axils of the upper leaves. Calyx at first cylindrical, scarcely shorter than the petals, erect; at length the lower Ones, when in fruit, have their pedicels often singularly reflected. Petals mostly white, sometimes with a faint tinge of red in the middle, in which case the whole plant much resembles the following species.
6. S.*quinquevúlnera, L. (variegated Catchfly) ; pubescent, limb of the petals roundish entire, flowers secund, calyces with setaceous teeth and always erect very hairy. E. Bot. t. 86 .
Sandy corn-fields, near Wrotham, Kent. Duppa's Hill, by Croydon. Fl. June, July. ©.-A common annual in our gardens, which derives its Latin specific name from the 5 deep red spots on its petals resembling marks of blood, but which become more or less faint in cultivation.
***** Stems panicled, leafy. Calyx not bladdery.
7. S. nútans, L. (Nottingham Catchfly) ; flowers panicled secund cernuous, branches opposite, calyx cylindrical ventricose, petals deeply cloven their segments linear crowned, leaves (of the stem) lanceolate pubescent. E. Bot. t. 465 .
Limestone rocks, and chalky cliffs in England. About Nottingham.
Ormeshead, Caernarvonshire. Knaresborough, Yorkshire ; Dove Dale,
Derbyshire. North Queensferry and near Arbroath, Scotland. F\%
Tune, July. 4 .- $1-1 \frac{1}{2} \mathrm{ft}$. high. Root-leaves spathulate, acute. Petals
rather large, white, (expanding only at night.) Talbot.
8. S.* Itálica, DC. (Italian Catchfly) ; flowers panicled nearly erect, branches opposite, calyx long clavate, petals deeply bifid ${ }^{n}$ lot crowned the segments broad, radical leaves spathulate on $\mathrm{I}_{\mathrm{on}} \mathrm{n}$ stalks, cauline ones sessile linear-lanceolate.-S. paradoxa, $S_{m}$. Fl. Brit. p. 467, (not of Linn.) Reichenb. Icon. Bot. t. 292, (excellent).-S. patens, Peete, in E. Bot. Suppl. t. 2748.
Cliffs at Dover, Mrr Peete. Fl. June, July. 4 . - This may be at Once known from S. nutans by the much longer and more clavate calyx, the absence of a crown to its petals, and their broader segments. These petals are white. The whole plant is more or less downy, the panicles slightly viscid.
9. S. cónica, L. (striated Corn Catchfly) ; panicle forked, petals bifid crowned, leaves linear downy, calyx in fruit conical with numerous furrows. E. Bot. t. 922 .

At New Romney and Sandown Castle, Kent. Near Bury, Mr M. A. Blake. Fl. July. ©.-Petals purple, small. Calyx of the flower almost tubular, of the fruit so broad and swollen at its base as to be nearly conical. It is moreover finely striated.
10. S. noctiflóra, L. (night-flowering Catchfly) ; panicle forked, petals bifid, calyx with long teeth oblong in fruit with 10 connected ribs, leaves lanceolate lower ones spathulate. E. Bot.t. 291.

Corn-fields in a sandy or gravelly soil, in several counties of England. Coast of Angus-shire, Scotland. Near Inveresk. Fl. July. ©.- 1 foot or more high. Leuves much like the last, pubescent. Upper part of the stem many times dichotomous, each branchlet terminated with a single flower, and a solitary flower in the axil of the fork. Flowers rather large, sweet-scented, pale-reddish, almost white. Pedunlces viscid.
****** Stems elongated. Flowers corymbose. Calyx clavate.
11. S.*Arméria, L. (common or Lobel's Catchfly); panicles forked corymbose with crowded flowers, petals notched and crowned with awl-shaped scales, calyx clavate and as well as the leaves glabrous, leaves ovato-lanceolate, stem viscid. E. Bot. t. 1393.
Banks of the Dee, half a mile from Chester ; now extinct. J. E. Bowman, Esq. Fl. July, Aug. ©.-Extremely common in gardens.

## 11. Stellária. Linn. Stitchwort.

1. S. némorum, L. (Wood Stitchwort); leaves petiolate cordate, upper ones ovate sessile, panicle dichotomous. E. Bot. t. 92.
In moist woods, principally in the North of England and Lowlands of Scotland. Fl. May. June. 4.-Stems weak, 1-1 $\frac{1}{2}$ feet high, pubescent above. Leaves very large, glabrous, but rough with extremely minute elevated dots, sometimes ciliated at the margin. Calyx-leaves white at the edges. Petals narrow, deeply bifid, pure white.
2. S. média, With. (common Chickweed or Stitchwort); leaves ovate, stems procumbent with an alternate line of hairs on one side, petals 2 -partite, stamens 5-10. E. Bot.t. 537.-Alsine media, $L$.

Road-sides and waste places, abundant. Fl. almost the whole year-©.-Stem weak, with alternate lines of hairs between each pair of leaves, by which the species is admirably distinguished. Leaves, except the uppermost, glabrous ; on footstalks which are fringed with hairs. Flowers small, white, on solitary, axillary and terminal stalks.-It is a good pot-herb, and small birds are very fond of the seeds.
3. S. holóstea, L. (greater Stitchwort); stem nearly erect, leaves lanceolate much acuminated finely ciliated, petals bifid twice as long as the nerveless calyx. E. Bot.t. 211.
Woods and hedges, frequent. Fl. May. 4.-Plant 1 - $1 \frac{1}{2}$ foot high, rather rigid and brittle, somewhat glancous. Flowers large and with much broader petals than the two following, pure white. Panicle of few flowers, leafy.-Calyx sometimes proliferous, (H. F. Talbot, Esq.)
4. S. graminea, L. (lesser Stitchwort); stem nearly erect, leaves lanceolate acute entire, panicle much branched, petals very
deeply cleft, segments linear scarcely longer than the 3 -nerved leaves of the calyx. E. Bot. t. 803.

Dry pastures, fields and heaths, common. Fl. May. 24.-1 foot high, more slender than the last, and readily distinguishable by its much 8 smaller flowers; large and branching panicle; 3-nerved calyx; and entire leaves, which are, moreover, by no means so much acuminated.
5. S. glaúca, With. (glaucous Marsh Stitchwort); stem nearly erect, leaves linear-lanceolate entire glancous, flowers upon long solitary axillary footstalks, petals very deeply cleft their segments much longer than the 3 -nerved calyx. E. Bot. t. 825.
Wet, marshy places, margins of lakes, \&c. Fl. June, July. 4.Equally slender with the last, 1 foot high. Flowers next in size to those of S. holostea. Readily known from that and S. graminea by its nar-
 leaves, which, as in the last, are three-nerved.
6. S: uliginósa, Murr. (Bog Stitchwort); leaves ovato-lanceolate entire with a callous tip, flowers in dichotomous panicles, petals bipartite shorter than the leaflets of the calyx which are combined at the base. E. Bot.t. 1074.-S. graminea, $\beta$. L.
In ditches and rivulets, frequent. Fl. June. ©.-This species, besides having the calyx-leaves combined at the base, has truly perigynous stamens and petals. St Hilaire, who makes of it his Genus Larbrea (in honour of the Abbé de Larbre,) seems to think it more allied to his Order Paronychiece than to the Caryophylleia. Its general habit, however, is surely that of a Stellaria, from all the other species of which it is distinguished by the comparatively minute petals.
7. S. cerastoídes, L. (alpine Stitchwort); stems decumbent With an alternate hairy line, leaves oblongo-spathulate, peduncles 2 or 3 mostly terminal downy as is the calyx which is about half the length of the bifid corolla. E. Bot. $\boldsymbol{t} .911$.
Breadalbane mountains of Scotland, and mountains to the north of that great range. Fl. July, Aug. 4.-4-6 inches long. Lower part of the stem bare of leaves and much branched. Leaves glabrous or hairy, subsecund and subfalcate, as observed by Wahlenberg; their points callous. Flowers large, pure white. Sir J. E. Smith states that the styles are sometimes 4 and 5 ; and the capsules, on my specimens, have some 6 and some 10 teeth; so that this plant has as great ${ }^{2}$ claim to rank with the Cerastia as with the Stellaric.
8. S. scapigera, Willd. (many-stalked Stitchwart); stem shorter than the flowerstalks, leaves linear-lanceolate crowded pubes-centi-scabrous at the margin, calyx 3 -nerved as long as the petals. E. Bot. t. 1269 (leaves too broad).
Hills to the north of Dunkeld and about Loch Nevis, G. Don. Fl. June. 24.-I possess only cultivated specimens of this remarkable plant, Which was first described by Willdenow. He attributes to it single-flowered peduncles; but in my plants these peduncles, of which many arise from the extremity of very short stems, are mostly branched in the middle, where they have 2 small, ovate, acute, membranaceous bracteas.

## 12. Arenária. Linm. Sandwort. <br> * Stipules none.

1. A. peploídes, L.(Sea-side Sandwort); glabrous, leaves ovate acute fleshy, calyx obtuse ribless. E. Bot.t. 189.-Adenarium, Rafin.

On sandy sea-shores, frequent. Fl. July. 24.-Root long and creeping, slender. Stems decumbent at the base : branches erect, leafy, upwards. Leaves large, decussate, connate, fleshy, shining, a little recurved. Flowers solitary or 2-3 together, in the axils of the upper leaves, nearly sessile, closing in the shade. Petals white, small, scarcely longer than the calyx, distant, broadly ovate, shortly clawed. Surrounding the ger men are 10 glands , alternating with the stamens. Capsule large, roundish, 3-5-valved, with comparatively few, large, and black seeds. -The habit of this is very different from the rest of the Genus, and it is said that the flowers are diecious. It is certain that very extensive patches of the plant have abortive flowers.
2. A. trinérvis, L. (three-nerved Sandwort); leaves ovate acute petiolate 3 -(rarely $5-$ ) nerved ciliated, flowers solitary, calyces rough on the keel with 3 obscure ribs. E. Bot. $t .1483$.
Shady woods and moist places. Fl. May. ©.-Stems 1 foot high, much branched, pubescent. Upper leaves sessile. Flowerstalks an inch or more long, from the forkings of the extremities of the stem; in fruit spreading, the upper part deflexed. Petals oblongo-obovate, white, scarcely longer than the aeute segments of the calyx.
3. A. serpyllifólia, L. (thyme-leaved Sandwort); leaves ovate acute subscabrous sessile, calyx hairy its outer leaves 5 -ribbed. E. Bot. t. 923.

Walls and dry waste places, frequent. Fl. June. ©.-2-6 inches in length, erect or procumbent, much branched, pubescent. Leaves small, rather rigid. Flowers white, on short stalks, from the forkings of the upper part of the stem or the axils of the leaves. Petals as long as the calyx.-Mr W. Wilson finds a var. at Bangor, with five stamens, and the petals only $\frac{1}{4}$ as long as the calyx, which has prominent ribs.
4. A. ciliäta, L. ( fringed Sandwort); rigid, leaves spathulate roughish ciliated, stems much branched procumbent downy, branchlets 1-2-flowered, calyx-leaves half as long as the $60^{\circ}$ rolla lanceolate acute with 3-5 prominent ribs. E. Bot. t. 1745.

Mountains in Ireland, rare. Limestone cliffs, near Ben Bulben, a mountain in Sligo ; Mr J. T: Mackay. Fl. Aug. Sept. 4.
5. A. Norvégica, Gunn, (Norwegian Sandwort); leaves spathulate fleshy glabrous as well as the much branched procumbent stems, branchlets 1 - 3 -flowered, calyx-leaves half as long as cor. ovate acute with 3-5 obscure ribs. 'Fl. Dan. t. 1269.A. ciliata, $\beta$. Willd.

Unst, in the Shetland islands, first discovered by $M r$ Thomas Edr monstone, Jun. an enthusiastic naturalist only eleven years of age, and ascertained to be new to Britain, by Dr M•Nab, on his visit to those islands in 1837. Fl. July, 4.-A plant with altogether the mode of growth and general aspect of A. ciliata; but the leaves are succlu
lent and every where glabrous, and the calyx-leaves are broader and obscurely ribbed.
6. A. vérna, L. (vernal Sandwort); stems numerous panicled above, leaves subulate acute when dry 3 -nerved, petals obovate and as well as the capsule about as long as the lanceolate acuminated 3-nerved calyx. E. Bot. t. 512.

Rocky and mountainous pastures, in the north of England and Wales ; abundant on Arthur's Seat and in other places about Edinburgh ; Mael Dun Crosk, Breadalbane; not found at all in the west of Scotland. Fl. May, June. 4.-Stems 3-4 inches high, slightly hairy, as are the calyces and peduncles. Lower leaves crowded, often curved.
7. A. rubélla, Hook. (alpine Sandwort); stems numerous, peduncles terminal downy single-flowered, leaves linear-subulate obtuse 3-nerved, petals elliptico-lanceolate and as well as the 4Valved capsule shorter than the lanceolate very acute 3 -nerved calyx. Hook. in Parry's 2d. Voy. App.-in Fl. Lond. N. S. t. 200. Don in E. Bot. Suppl. t. 2638.-Alsine rubella, Wahl.Arenaria quadrivalvis, Br.
Near the summits of the Breadalbane mountains, among soil and broken rocks ; very rare. On Craigalleach; Dr Earl. On Ben Lawers ; first found, it now appears, by $\boldsymbol{M r}$ Don; since by Mr Murray, $\boldsymbol{D r}$ Greville, and in one spot most abundantly by Mr W. Wilson and Dr Graham. Ben Hope, Sutherland, Dr Graham. Fl. July. 4.-This is quite an alpine or arctic plant. It loves to grow with its root buried under a loose piece of rock, and late in the summer often acquires a reddish tinge. Stamens from a glandular disk. Styles 3, 4 or 5; the valves of the capsule, consequently, equally variable.
8. A. tenuifólia, L. (fine-leaved Sandwort); stems much branched dichotomous panicled above, leaves narrow linearsubulate, petals lanceolate much shorter than the narrow lanceolate 3 -nerved calyx, capsule 3 -valved as long as the calyx. E. Bot. t. 219.

Sandy fields; Norfolk, Cambridgeshire, Oxfordshire, \&cc. Cramond Island, Firth of Forth ; and near Pettycur Harbour, Scotland; Mr Yalden and G. Don. FI. June. ©.-Stems 4-6 inches high, glabrous; throughout remarkably slender, especially the peduncles.
9. A. fastígiáta, Sm. (level-topped S'andwort); stems erect straight, leaves fascicled subulato-setaceous erect, flowers fascicled, calyx much acuminated (white) with two central (green) ribs twice as long as the ovate petals. E. Bot. t. 1744.
In Fifeshire and mountains of Angus-shire, Mr Don. Fl. June. $\bigcirc$ Jac- Sir J. E. Smith rightly distinguishes this, the A. fasciculata of Jacq., from the species so named by Gouan; of which very rare plant I possess Gouan's original specimen. Scottish individuals I have never met with; but, judging from the figure in $\boldsymbol{E}$. Bot., I do not see how this is to be separated from the A. mucronata of $D C$. (Alsine, Gouan). It is very peculiar in habit and quite unlike any other British species.
The seeds "are beautifully toothed at the margin, each on a long stalk."

## ** Stipules at the base of each pair of leaves.

10. A. rúbra, L. (purple Sandwort); stems prostrate, leaves
narrow-linear acute plane somewhat fleshy tipped with a very minute bristle, stipules ovate cloven, capsule as long as the calyx, seeds compressed angular roughish. E. Bot.t. 852 .

Gravelly or sandy soils, frequent. Fl. June. ©.-Very much branched and spreading. Stipules, a pair of ovate, acute, white, membranaceous scales, united at their base. Flowers numerous, in the axils of the upper leaves, solitary. Calyx nerveless, and, as well as the rather short peduncles, glandular and viscid. Petals ovate, red, about as long as the calyx. Peduncles, after flowering, slightly bent back. - The seeds constitute the essential character by which this is known from the following species.
11. A. marina, Oed. (Sea-side Spurrey Sandwort); stems prostrate, leaves semicylindrical fleshy awnless, stipules ovate cloven, capsule longer than the calyx, seed compressed smooth with a broad membranous pellucid border. E. Bot. t. 958.A. rubra, $\beta$. L.

Frequent upon the sea-coast. Fl. June, July. ©. or A - Much larger and stouter in all its parts than the last, independent of the difference existing in the seed : still I am not sure that these marks may not depend upon situation. Indeed I have now before me a pubescent variety, gathered in the Isle of Man by Mr Wilson, in which the seeds are rough without a border ; and another with the seeds smooth and without a border.

## 13. Cherléria. Linn. Cyphel.

1. C. sedoídes, L. (mossy Cyphel, or Cherleria). E. Bot.t. 1212. - Summits of the Highland mountains, especially those of the Bread albane range. Fl. June-Aug. 24.-Roots exceedingly long, running deep into the earth; bearing, above, innumerable short, forked stems, and forming a dense mass which scarcely rises above the surface of the soil. Leaves crowded, linear-subulate, channelled above, slightly ciliated and glandular at the edge. Flowers solitary, imbedded among the dense mass of leaves, yellow-green. Cal. membranous at the edge.

## DECANDRIA-PENTAGYNIA.

## 14. Cotylédon. Linn. Pennywort.

1. C. Umbilícus, Huds. (wall Pennywort); leaves peltate crenate depressed in the centre, stem with a (usually) simple raceme of pendulous flowers, upper bracteas minute entire. E. Bat. t. 325.-Umbilicus pendulinus, DC.

Rocks, walls and old buildings, especially in subalpine countries. Fl. June-Aug. 4.-Whole plant succulent. Stems from 6 inches to a foot high, rounded. Leaves mostly radical. Flowers cylindrical, yellowish-green.
2. C.*lútea, Huds. (yellow Pennywort); lower leaves only somewhat peltate crenate, raceme with erect flowers, bracteas subdentate. E. Bot. t. 1522.-Umbilicus erectus, DC.

Said to have been found in the West Riding of Yorkshire, and in .Somersetshire. Fl. July. 4.

## 15. Sédum. Linn. Orpine and Stonecrop. <br> * Leaves plane.

1. S. Teléphixim, L. (Orpine, or Live-long); leaves ovaloblong plane serrated, corymbs leafy, stems erect. E. Bot.t. 1319 . Borders of fields, hedge-banks, and waste places among bushes. Fl. July. 4.-1-2 feet high. Stem spotted. Leaves broad. Flowers purple. Very unlike any of the following species, and in habit resembling $R$ hodiola rosea.
*** Leaves terete. Flowers white or reddish.
2. S. dasyphýllum, L. (thick-leaved Stonecrop); leaves opposite
(except on the flowering-stems) ovato-globose fleshy, panicles (except on the flowering-st
glutinous. E. Bot. t. 656 .
Walls and rocks, in several parts of England. Conway, Wales. Collinton woods, Edinburgh. Cork. Fl. June. 4.-Stems slender, procumbent beoow, slightly viscid. Flowering-stems 2-3 inches high.
$L_{\text {eaves short, singularly }}$ thick and fleshy, glaucous with a reddish tinge
and dotted. Flowers tinged with rose-colour. Petals and pistils 5-8.
3. S. Ánglicum, Huds. (English Stonecrop); leaves alternate ${ }^{0}$ rate gibbous fleshy produced at the base, cynies few-flowered, Petals very sharp at the point. E. Bot. t. 171.
Sandy and rocky places, especially near the sea; common in N . as ales; most abundant in Scotland and Ireland, on rocks inland as well as by the sea-shores. Fl. June, July. ©.-2-3 inches high, much red starlike Flowers few in each cyme, but very conspicuous from their white, to tarlike appearance, and their purple anthers. It is a great ornament to some of the most barren rocks in the Highlands and Hebrides.
4. S. álbum, L. (white Stonecrop); leaves scattered oblongoCylindrical obtuse spreading, cyme much branched. E.Bot.t. 1578. Rocks, walls, and roofs of houses; in Middlesex, Worcestershire, Suffolk, and about Peterborough. Wich Cliffs, Somerset. Forfar and Glammis; Scotland. . Fl. July 44.-Stems prostrate below, the flower${ }^{\text {ingmestem}}$ only erect, 3-5 inches high. Leaves pale glaucous-green, Wimetimes tinged with red. Flowers crowded, white or only tinged with rose-colour.
5. S. villósum, L. (hairy Stonecrop); leaves scattered oblong flattened above and as well as the peduncles and stems hairy and viscid. E. Bot. t. 394.
Stony and moist places, by the sides of rills, frequent in the north of July land and Scotland; especially in the subalpine parts. Fl. June, short 2f. (Sm.)-3-4 inches high, reddish-purple. Leaves, on the rose-colour.
*** Leaves terete. Flowers yellow.
6. S. ácre, L. (biting Stonecrop or Wall-pepper); leaves erect alternate ovate gibbous fleshy produced at the base, cymes trifid slabrous leafy. E. Bot.t. 839.

Walls, rocks, and sandy ground, frequent. Fl. June. 4.-Distinguished among our yellow-flowered species, by its upright, short and very succulent leaves, closely imbricated on the barren shoots. Very biting when chewed; and hence its name of Wall-pepper.
7. S. sexanguláre, L. (tasteless yellow Stonecrop); leaves generally in 6 rows whorled on the barren shoots cylindrical fleshy spreading produced at the base, cymes trifid. E. Bot. t. 1946 .

Old walls in the east of England, rare. Isle of Sheppey; Greenwich Park ; in Cambridgeshire, and Old Sarum. Fl. July. 24.-Well distino guished from the last by its spreading, larger and slenderer leaves, and by their insertion.
8. S. refléxum, L. (crooked yellow Stonecrop); leaves awlo shaped scattered spurred at the base, the lowermost recurved, flowers cymose, segments of the calyx ovate. Sm.-E.Bot.t. $695^{\circ}$

Walls, roofs of houses and thatched buildings, frequent. Fl. July. 4 .
-Sterile branches with thickly placed leaves, often reflexed. Flowert ing-stems 6-8 inches high. Cyme large, yellow. Flowers nurnerous, often with 6 petals and 12 stamens. Very similar to this are the three following species.
9. S. glaúcum, Donn, (glaucous yellow Stonecrop); "leave glaucous awl-shaped scattered produced at the base, those of the branches thread-shaped, flowers cymose, segments of the calyx lanceolate." E. Bot. t. 2477.

Rough hills near Mildenhall, Suffolk. Sunday's-well and Glaskeen, Ireland. Fl. July. Aug. 4.-"Differs from the last in being of a more glancous hue, with much slenderer leaves, especially on the radical shoots. The branches of the cyme are more uniformly spreading and the segments of the calyx are narrower and more pointed." $S m$.
10. S. rupéstre, L. (St Vincent's Rock Stonecrop); "leares glaucous produced at the base, those of the branches awl-shaped erect in five close rows, flowers imperfectly cymose, segment of the calyx elliptical obtuse." E. Bot.t. 170.

St Vincent and Cheddar rocks, Somersetshire. Walls about Dar lington, Yorkshire. Fl. July. 4 f.
11. S. Forsteriánum, Sm. (Welsh Rock Stonecrop) ; "leared produced at the base, those of the branches semicylindrical bluntish pointed spreading in many rows, flowers cymose, seg ments of the calyx elliptical obtuse." E. Bot. $t_{0}$ 1802.

Rocks in Wales; fall of Rhydoll, Cardiganshire. Hisväe, valley of Nant-phrancon. Little Ormeshead. Fl. June, July. -" Perhaps the compact, hemisphærical or round-topped cyme is the best mark by whic to distinguish this from S. reflexum." Mr W. Wilson.
16. Oxácis. Linn. Wood-sorrel.

1. O. Acetosélla, L. (common Wood-sorrel); leaves all radical ternate, leaflets inversely heart-shaped hairy, scape single flowered, root scaly. E. Bot. t. 762.

Woods and shady places, frequent ; also at a great elevation on the mountains, among shady rocks. Fl. May, and on the Alps, till Augusto 24.-Leafstalks long and slender, reddish. Leaflets drooping at nigh

Scape with two scaly bructeas. Flowers handsome, drooping, white, with purplish veins. The leaves have a most agreeably acid flavour.
2. O. corniculáta, L. (yellow procumbent Wood-sorrel); stem branched, branches procumbent, peduncles mostly 2 -flowered shorter than the leaves, stipules united to the base of the foot${ }^{\text {stalks. }}$ E. Bot. t. 1726 .
Shady waste ground, chiefly in the extreme south of England; SusSex and waste ground, chiefly in the extreme south of England; Sus-
Very nevenshire. Fl. through the summer. ©. This is indeed Very nearly allied to $O$. stricta, but that species has a more upright, less branched stem; more numerous and often whorled leaves; with onger flowerstalks and several flowers in an umbel; and no evident
stipules ater stipules at the base of the petioles.

## 17. Agrostémma. Linn. Cockle.

1. A. Githágo, L. (Corn Cockle) ; calyx much longer than the corolla, petals entire destitute of a crown. E. Bot. t. 741 . Cififera-fields, too frequent. Fl. June, July. 4.-A Genus scarcely lancerent from Lychnis. $1-2$ feet high, branched, erect. Leaves linear${ }^{\text {lanceolate. Cal ribbed, its segments very long and slender. Flowers }}$ lhe purple. Seeds from their number and size injuring the quality of the Grain, with which they are thrashed. Git or Gith, Théis says, is the Celtit, with which they are thrashed. Git or Gith, Theis says, is
Githago.

## 18. LÝchnis. Linn. Catchfly.

1. L. Flos-Cúculi, L. (Meadow Lychnis or Ragged Robin) :

Howers loosely panicled, petals 4 -cleft. E. Bot. t. 573 .
Mairy bel meadows and pastures, frequent. Fl. June. 4.-1-2 ft. high,
and folow, reddish-green, clammy above. Leaves lanceolate. Calyx and fowerstalks reddish-purple. Petals rose-coloured.
2. L. Viscária, L. (red German Catchfly); petals slightly $\mathrm{n}_{0 \text { tehed }}$ at the extremity, capsule 5 -celled stalked, stem clammy ${ }^{\text {at }}$ the joints. E. Bot.t. 788 .
${ }^{\text {D }}$ Dry ry alpine rocks ; on Craig Breiddin, Montgomeryshire ; and about of Balthgh, Newburgh, near Airly Castle, Bridge of Earne, and Den
$L_{\text {Laves }}$ Balthayock, Perthshire. Fl. June. 4 .-One foot high, glabrous.
${ }^{\text {reseseces }}$ lancoured late, acuminate. Flowers in a compact panicle, large, 3.

Howers alpina, L. (red alpine Campion) ; glabrous, petals bifid,
Rers corymboso-capitate, capsule 1-celled. E. Bot. t. 2254.
therecks on the summit of the Clova mountains, $G$. Don. Since found
the sea, by dantly at an elevation of about 3200 feet above the level of
$\mathrm{J}_{\text {une, }}$ sea, by Sir John Ogilvie, Mr M'Nab and Dr Graham. Fl.
ceolate, July. 4.-5-6 inches high, by no means viscid. Leaves lan-
that the Flowers rather small, rose-coloured. Dr Graham remarks
4 the young capsule is 5 -celled.
4. L. dioîca, L. (red or white Campion) ; flowers diœecious,
 W. diurna, Sibth.- $L$. sylvestris, Hop.-De Cand.- $\beta$. flowers ${ }^{\text {Wolloured }}$. Bot. t. 1580 . -L. vespertina, Sibth.- $\gamma$. flowers flesh${ }^{c}{ }^{0}$ oured with stamens and pistils together. Sm.

Under hedges and in grass-fields, common.- $\alpha$. Frequent in Devon and Cornwall; rare in Cambridge.- $\beta$. Common in Cambridge; rather rare in Devon and Cornwall. - $\gamma$. Dundee; with hermaphrodite flowers, Mr W. Gardiner, jun.-Fl.- $\alpha$. May and June- $\beta$. and $\gamma$. June-Sept 24.-1-2 ft. high, panicled above, pubescent, viscid in a slight degree about the joints of the stem. Leaves ovate, or ovato-lanceolate。Calyx ${ }^{\text {in }}$ the anther-bearing flowers sub-cylindrical, in the fruit-bearing ones ovate. In $\beta$. the petals are pure white and the flowers fragrant in the evening.

## 19. Cerástium. Linn. Mouse-ear Chickweed. * Petals not longer than the calyx.

1. C. vulgátum, L. (broad-leaved Mouse-ear Chickweed); hairy nearly erect viscid above, leaves ovate, bracteas herbaceoiss, petals as long as the calyx, flowers subcapitate, calyces oblong longer than their pedicels. E. Bot.t. 789.-C. viscosum, Hu ${ }^{d s 0}$

Fields, pastures, and road-sides, common. Fl. April-June. ©.-610 inches high, branched below, dichotomous above. Petals narro ${ }^{\left(\omega^{( }\right)}$ bifid at the extremity. Caps. cylindrical, as long again as the cally curved upward.
2. C. viscósum, L. (narrow-leaved Mouse-ear Chickweed); hairy viscid spreading, leaves oblongo-lanceolate, bracteas membra ${ }^{a^{30}}$ ceous at the margin, flowers somewhat panicled, calyces oblong shorter than the pedicels. E. Bot. t. 790.-C. vulgatum, Hulds
Pastures and waste places, wall-tops, \&cc. Fl. the whole summer. 40 -Much resembling the last, but a larger, coarser, and spreading planis with longer and narrower leaves; calyces shorter than their footstall in general, especially when in fruit.
3. C. semidecándrum, L. (little Mouse-ear Chickweed) ; hairy viscid suberect, leaves oblong-ovate, bracteas membranaceous ${ }^{\text {at }}$ the margin, flowers somewhat panicled, calyces ovate shorter thal the pedicel, segments with broad membranaceous margins, petal ${ }^{15}$ slightly cloven, stam. 5. E. Bot.t. 1630.-C. pumilum, Cuft
Dry waste places, in sandy soil, on wall-tops, \&c., frequent. Fl. Marcily A pril. ©.-This displays itself, as Sir J. E. Smith well observes, in eally spring, on every wall, and withers away before the C. viscosum beg dill to put forth its far less conspicuous blossoms. Calyx-segments acult, not "obtuse," longer than the petals. Reichenbach's figure (Icono9" t. 181.) represents the petals deeply bifid, as in Smith's var. $\beta$., and the capsule scarcely longer than the calyx; whereas in $\boldsymbol{E}$. Bot. it is fogure twice as long and quite straight: which differences I find to exist in $\mathbb{D I J}$ own specimens.-Mr W. Wilson thinks that this may be but an early flowering state of $C$. viscosum.
4. C. tetrándrum, Curt. (four-cleft Mouse-ear Chickweed)' " hairy and somewhat viscid, flowers four-cleft with four ${ }^{\text {sta }}$ mens, petals inversely heart-shaped shorter than the taper-po in it $^{\text {t }}$ ed calyx which is nearly as long as the capsule." (Sm.) Hook Scot. i. p. 143.-Sagina cerastoides, E. Bot. t. 166.

Waste ground, walls, and sandy places, especially near the sea. the east of England, (Yarmouth,) the south, (Sussex,) and in Wale About Edinburgh, Banks of Tweed. Howth, Ireland. Fl. May, Ju
©. - Sir J. E. Smith seems to consider this plant peculiar to the neighbourhood of Edinburgh ; but I have received specimens corresponding With the Edinburgh plant from the three most opposite points of England. At the request of my excellent friend Mr Borrer, I have again considered the opinion I offered in Fl. Scot. that this should not be kept distinct from C. semidecandrum. The number of parts assuredly varies from 4-5, and in regard to all the other marks of distinction, it does appear to, me that they rest on very slender grounds. The figure in $E$. $B_{F} \boldsymbol{B}_{\text {., }}$ drawn from a cultivated specimen, only tends to mislead; in $\boldsymbol{E}$. ${ }^{F}$ ll. it is observed that the "taper-pointed calyx" is alone sufficient to keep it distinct from C. semidecandrum; whereas I find no difference in the calyx whatever ; except perhaps that in C. semidecandrum there is a more distinctly membranaceous margin, as there is also to the floral
leaves leaves or bracteas. In other respects I must confess that Mr Borrer's ${ }^{0}$ Wha specimens of the 2 plants, do seem to me to be truly the same. See, $\mathrm{t}_{0}$, $\mathrm{D}_{\mathrm{r}}$ Greville's remarks in Fl . Edinensis, $p$. 103 . Mr Wilson, however, observes that this plant, though a difficult species, is, in his opinion,
distinct.

## ** Petals longer than the calyx.

5. C. arvénse, L. (field Chickweed) ; leaves linear-lanceolate, more or less pubescent especially at the base, petals twice as ${ }^{1} \mathrm{ng}$ as the calyx. E. Bot. $t .93$.
Dry, sandy, and gravelly places. Less frequent in Scotland. Fl. June, 8lender 4. - Stems branched and decumbent at the base, a span long, enareel. Flowers large, pure white, 2 or 3 on terminal stalks. Capsule arcely longer than the calyx.
6. C. alpínum, L. (hairy alpine Chickweed) ; subglabrous or dothed with long white soft silky hairs, leaves elliptical ovate, Panicle dichotomous. E. Bot. t. 472.-C. latifolium, Iightf. Scot. v. i. p. 242.t.9.

Frequent on the Highland mountains of Scotland. Very rare in Wales: and not now to be found on Snowdon. Fl. July, Aug. 4.- Much branched below and creeping, then erect, 3 -5 inches high. Flowers large, sandsome, white. Petals bifid at the point.
7. C. latifolium, L. (broad-leaved alpine Chickweed) ; subglaellips or clothed with short rigid yellowish pubescence, leaves iptical-ovate, branches mostly single-flowered. E. Bot. t. 473. of ${ }^{2}$ it, $T_{0}$ this first division of the genus, variable as are most assuredly the species of it, Mr Babington has added what he is led to consider two new British leaves 1. "C. pedunculatum, (Bab. in Mag. of Zool. and Bot. v. ii. p. 200, t. 6); acues ovate or oblong, petals much shorter than the calyx, sepals lanceolate${ }^{0}$ use, the cered with short glandular hairs their apex and margins membrancylindre margins of the bracter slightly membranous, capsule straight subpeduncles equal to, or longer than the calyx, always erect, the fruit-bearing ${ }^{\text {tompleles }}$ two or three times as long as the calyx, stems repeatedly dicho-
 $0_{\text {vate, }}$ Jersey; Babington.-2. C. atrovirens, (Bab. lo c. p. 317. t. 9); leaves broadly glandulats much shorter than the calyx, sepals lanceolate-acute covered with ceous, ar hairs their apex and margins narrowly membranous, bracteæ herbapedunclessule obovate or subeylindrical shorter than the calyx, fruit-bearing Tweed. $I_{\text {Ibstain }}$ Petit Port, Jersey: and near Itchen Ferry, Southampton: Babington." specimens. from offering an opinion upon them, as I have not seen authentic

Mountains of Wales and Scotland. Clogwyn y Garnedd, near Llanberis; Snowdon, but rare. Very rare on Ben Lomond; more frequent on Ben Nevis. Fl. July, Aug. 4.-Never clothed with long white hairs; of a deeper green than C. alpinum, sometimes almost glabrous. The stems are dichotomous and bare of leaves below, and much buried under rocks and stones. Flowers solitary, rarely, 2 , terminal on the branches.-I agree with Mr W. Wilson in thinking that there exists scarcely any difference either in the flower and fruit between this and the preceding. In both, the capsules are broadly oblong, shining, nearly twice as long as the calyx, straight, opening with 10 teeth.
8. C. aquáticum, L. (water Chickweed); upper leaves cordato $0^{-}$ ovate sessile, flowers solitary, fruit pendulous. E. Bot.t. 538.

Sides of rivers and ditches. Fl. July. 24.-Stems 1-2 feet long, branched and straggling. Leaves large, lower ones only on footstalks, with short scattered hairs on their surface and margins; whilst in Stel laria nemorum, (to which it is closely allied,) besides that the lattef species has but 3 styles, the leaves are only ciliated on the margin, and appear when seen under the microscope to be very minutely dotted with raised points. Stems viscid upwards. The capsule opens with 5 teeth or valves.

## 20. Spérgula. Linn. Spurrey.

1. S. arvénsis, L. (Corn Spurrey); leaves whorled with minute membranaceous stipules at their base, stalk of the fruit reflesed, seeds more or less margined. E. Bot. t. 1536.-S. pentandra, E. Bot.t. 1535.

Corn-fields, too frequent, especially on light stony soils. Fl. June Aug. ©.-Stems 6-12 inches high, swollen at the joints. Leaves 1 inches long, narrow, linear, terete, glabrous or a little pubescent, in triv fascicles from each joint,spreading in a whorled manner. .Panicle of maly flowers. Pet. white, ovate, rather longer than the calyx. Stam. of of en 5. Seed varying exceedingly in the width of its margins. - Cattle arl fond of this plant, and it is an object of culture in Holland.
2. S. nodósa, L. (knotted Spurrey) ; leaves subulate opposite glabrous connate, the lower ones sheathing, upper ones bearing clusters of young leaves, petals much longer than the calyx. Bot.t. 694.

Wet, sandy, and marshy places, frequent. Fl. July, Aug. 24.-3-4 inches high, branched, and decumbent at the base, where the leaves art $\frac{3}{4}$ of an inch long, but they gradually become smaller upwards. Flout large, white, $2-3$ on the terminal branches, peduncled. Whole plan glabrous. Cal. nerveless.
3. S. saginoídes, L. (Pearl-wort Spurrey); glabrous, leaves sil${ }^{\text {º }}$ bulate acute awnless, peduncles solitary very long, petals shorter than the calyx, capsule twice as long. E. Bot. t. 2105.

Highland mountains, frequent. Fl. June, July. 24.-Stems many from the root, procumbent below, 2 or 3 inches in length. Leaves numer $0^{11^{15}}$ and rather long at the base, shorter and in remote pairs upon the stell Flower drooping before and after expansion; capsule erect.
4. S. subuláta, Swartz, (awl-shaped Spurrey); leaves subulate subciliated tipped with a bristly point, peduncles solitary very
long, petals and capsule as long as the calyx. E. Bob. t. 1082. -S. saginoides, Curt.-S. laricina, Lighf.-Fl. Dan. t. 858.Sagina procumbens, $\beta$. Linn.
Dry, gravelly, and stony pastures. Fl. July, Aug. 24.-This cómes very near the last species, nor is it easy at all times to discriminate between them. Mr W. Wilson cannot distinguish the Anglesea $S$. subulata, from the Ben Lawers S. saginoides ; which latter perhaps is but an alpine var. of the former, though the original species of Linn. Both have very much the habit of Sagina procumbens.

## CLASS XI. DODECANDRIA. 12 (-19) Stamens.

## ORD. I. MONOGYNIA. 1 Style.

1. Ásarum. Perianth single, 3 -cleft, superior. Caps. 6-celled. - Vat. Ord. Aristolochise, Juss.- Named from $\alpha$, not, and $\sigma_{\text {cipa }}, a$ band; because it was rejected from the garlands of flowers employed by the ancients.
2. Líthrum. Cal. inferior, tubular, with 12 teeth, alternately smaller. Petals 6 , inserted upon the calyx. Capsule obong, 2-celled.-Nat. Ord. Lythrarie, Juss.-Name,- $\lambda u \theta g o v$, blood,-it is said from the red colour of the flowers.

## ORD. II. DIGYNIA. 2 Styles.

3. Agrimónia. Cal. turbinate, covered with hooked bristles, ${ }^{5 \cdot \mathrm{c}}$ left, inferior. Pet. 5, inserted upon the calyx. Stam. 7-20. Pruit of 2 small, indehiscent capsules invested by the hardened calyx.—Nat. Ord. Rosaceex, Juss.-Name corrupted from Argemone, givat. Ord. Rosaceex, Juss.-Name corrupted from Arge${ }^{\text {ract }}$ in the eye, called $\alpha \rho \gamma n \mu \alpha$.

ORD III. TRIGYNIA. 3 Styles.
4. Resída. Cal. of 1 piece, many-parted. Petals more or ${ }^{l}{ }^{\text {ess }}$ divided and unequal. Caps. of 1 cell, opening at the top. from. Ord. Resedaceer, De Cand.-Name from resedo, to calm; ${ }^{\text {from }}$ its supposed sedative qualities.

## (Tetragynia, 4 Styles.

 See Tormentilla in Cx. XII.).
## ORD. IV. DODECAGYNIA. 12 Styles.

Nat. Sempervívum. Cal. 12-cleft. Pet. 12. Capsules 12.per, Ord. Crassulacees, De Cand.-Name derived from semDer, always, and vivo, to live; because it is always green.

## DODECANDRIA-MONOGYNIA.

## 1. Ásarum. Linn. Asarabacca.

1. A.*Eurooćum, L. (Asarabacca) ; leaves binate reniform obtuse. E E. Bot. t. 1083.

Woods in the north : Lancashire and Westmoreland. Near Halifas. Near Linlithgow. Fl. May. 4.-Stem very short. Leaves 2, petioled, shining; from the axil of these 2 leaves springs a solitary, rather large, drooping flower, upon a short footstalk, of a greenish-brown colour and coriaceous substance. Segments of the perianth incurved. Filaments produced beyond the cells of the anthers, as in the genus Paris. Roots aromatic, and said to be purgative and emetic.

## 2. Líthrum. Linn. Purple-Loosestrife.

1. L. Salicária, Li. (spiked Purple-Loosestrife); leaves opposite lanceolate cordate at the base, flowers in whorled leafy spikes with 12 stamens. E. Bot. $t .1061$.
Watery and marshy places, frequent. Fl. July, 4.-2-3 feet high, erect. Stems 4 -sided. Spikes very long, of beautiful, purple flowers. Cal. striated. Petals oblong, cuneiform. Stam. within the tube of the calyx, 6 long and 6 short ones.
2. L. hyssopifôlium, L. (hyssop-leaved Purple-Loosestrife); leaves mostly alternate linear-lanceolate obtuse, flowers axillary solitary, stamens about 6. E. Bot. t. 292.

Moist and occasionally inundated places, chiefly in the east of Enar land. Fl. Aug. ○-A humble annual, 4-6 inches high, with smal axillary flowers.

## DODECANDRIA-DIGYNIA.

## 3. Agrimónia. Linn. Agrimony.

1. A. Eupatória, L. (common Agrimony); cauline leaves inter ruptedly pinnate, terminal leaflet on a footstalk. E. Bot. t. ${ }^{133^{\circ}}$

Borders of fields, waste places and road-sides. Fl. June, July. 4.' 2 ft . or more high. Leaflets deeply serrated; intermediate smaller on ${ }^{\text {es }}$ 3-5-cleft. Flowers yellow, in a long simple or branched spike, with ${ }^{\text {a }}$ 3 -cleft bractea at their bases.

## DODECANDRIA-TRIGYNIA.

## 4. Reséda. Linn. Rocket.

1. R. Lutéola, L. (Dyer's Rocket, Yellow-weed or Weld); leaves lanceolate undivided, calyx 4 -partite. E. Bot. to 320 .

Waste places; frequent on a challky soil. Fl. July, © --2-3 ft. hig ${ }^{\text {ht }}$ branched. Racemes long, of numerous yellowish flowers, with promin $0^{\mathrm{n}^{\text {h }}}$ stamens. Nectary large, green, crenate, on the upper side of the floweri. 3 of the petals 3 -cleft, segments linear ; two lower petals entire. sules broad, depressed.-Used in dyeing woollen stuffs yellow.
2. R. lútea, L. (base Rocket, Wild Mignonette) ; leaves ${ }^{\frac{g}{6}}$ cleft or pinnatifid lower ones pinnated, calyx 6 -partite, petals ${ }^{1 / 6}$ very unequal. E. Bot. t. 321.

Waste places and chalky hills. Fl. July, August. © or 4 . - Le an $0^{50^{5}}$ very variable, some bipinnatifid. Flowers deeper yellow than in the la ${ }^{\text {at }}$. Two upper petals with 2 wing-like lobes, lateral ones unequally bifit lower ones entire. Capsule oblong, wrinkled.
3. R.* fruticulósa, L. (shrubby base Rocket); leaves all pinnate ${ }^{\text {ad }}$ waved glaucous, calyx .5 -partite, petals 5 nearly equal trifid Jacq. İ. Rar. t. 474. Hook. in E. Bot. Suppl..t. 2628.

Weston super-mare, Somersetshire. Unenclosed sand-hills, Bootle, ${ }^{4}-5$ miles from Liverpool. The following stations, either for this or R. alla, have also been communicated to me;-about Dublin ;-be${ }^{\text {tween Cork }}$ and Glenmire ; and near Gosport. FI. June. of or 24.-MMr Borrer informs me that there are specimens of this and its near ally $R$. alba, in the Linnæan Herbarium, and the difference between them appears very slight. $\quad \boldsymbol{R}$. alba has shorter flower-stalks and thence more cylindrical racemes, and the terminal lobe of its leaves is more similar to the rest, (less dilated than that of $\boldsymbol{R}$. fruticulosa).

## DODECANDRIA-DODECAGYNIA.

## 5. Sempervívum. Linn. House-leek.

1. S. *tectórum, L. (common House-leek); leaves ciliated, offsets spreading, petals entire and hairy at the margins. E. Bot.t. 1320. House-tops and on walls. Fl. July. 24.-The flowers of this well$\mathrm{kn}^{2}$ own and rustic medicinal plant are no less beautiful than they are curious in their structure. The number of stamens is in reality 24; of Which 12 , inserted 1 at the base of each petal, are perfect; the rest alternating with the petals; small and abortive ; some, bearing anthers, Open longitudinally and laterally, producing, instead of pollen, abortive ovules! others resemble a cuneate pointed scale, in the inside of which, upon a longitudinal receptacle, are likewise ranged abortive ovules, in the same manner as in the real germen; -thus exhibiting the most Complete transition from stamens to germens, in the same individual ${ }^{1}$ ower. See the fig. in Fl. Lond. ed. 2.

## CLASS XII. ICOSANDRIA. 20 or more stamens, placed on the calyx. ${ }^{1}$

## ORD. I. MONOGYNIA. I Style.

1. Prúnús. Cal. inferior, 5-cleft. Pet, 5. Nut of the drupe With slightly prominent seams.-Nat. Ord. Rosaceet, Juss.$N_{\text {amed }}$ rgouv in Greek; according to Theophrastus.
(See Crategus in Ord. Pentagynia.)
II. PENTAGYNIA. 5 Styles, (variable in most of the Genera.)
2. Méspilus. Cal. segments superior, foliaceous. Pet. roundish, Disk large, secreting much honey. Styles 2-5,. glaare b. Fruit turbinate, with the upper ends of the cells, which are bony, exposed. Lindl.-Nat. Ord. Rosaceex, Juss.-Named ${ }^{f_{0} m}{ }_{\mu \varepsilon \sigma \pi / \lambda n \text {, the Greek word for Medlar. }}$
3. Cratécus. Cal. segments superior, acute. Pet. roundish. Styatesaus. Cal. segments superior, acute. Fer. 1 . 5 . Fruit oval or round, concealing the upper end of the cells which are bony. Lindl.-Nat. Ord. Rosacefe, huss.-Named from rearos, strength, in allusion to the extreme hardness of the wood.

[^17]4. Cotoneáster. Flowers polygamous. Cal. turbinate, with 5 short teeth. Pet. 5, small, erect. Stam. erect, the length of the teeth of the cal. Fruit turbinate, with its nuts adhering to the in side of the cal., but not cohering in the centre. - Nat. Ord. RosACEex, Juss.-Named from Cotoneum, ( $\varkappa 0 \delta$ ourov, Gr.) the Quince.
5. Pýrus. Cal. superior, of 5 segments. Pet. 5. Styles 2-5. Fruit fleshy (a Pome or Apple), with 5 cartilaginous, 2-seeded cells.-Nat. Ord. Rosaceze, Juss.- Name derived from the Celtic peren, a pear. In Greelz $\alpha \pi s s_{5}$, from apis Celtic ; whence apple in English; apfel, German.
6. SpirtéA. Cal. inferior, 5 -cleft, persistent. Pet. 5. Capsules 3-12, 1-celled, 2-valved, with few seeds.-Nat. Ord Rosacees, Juss.-Name supposed to be the $\sigma \pi \varepsilon!\rho_{i}, 0$ of Theo phrastus.

## ORD. III. POLYGYNIA. Many Styles.

7. Rósa. Cal. urn-shaped, fleshy, contracted at the orifice, terminating in 5 segments. Pet. 5. Pericarps (or carpels) numerous, bristly, fixed to the inside of the calyx.-Nat. Ord. Rosaceze, Juss.-Named from the Celtic Rhos, (from rhodd, red); whence also the Greek name for a rose, Pooov, was pro bably derived.
8. Rúbus. Cal. 5 -cleft. Pet. 5. Fruit superior, of several single-seeded juicy drupes, placed upon a protuberant spongy receptacle.-Nat. Ord. Rosacere, Linn.-Name of uneertain origin; perhaps from the Latin ruber, or the Celtic, rub, red.-
9. Fragária. Cal. 10-cleft, segments alternately smaller. Peto 5. Fruit, consisting of many minute nuts, placed upon a large fleshy deciduous receptacle.-Nat. Ord. Rosacere, Juss.-Named from fragrans, odorous; on account of its fragrant smell.
10. Cómarum. Cal. 10-(or more) eleft, segments alternately smaller. Pet. 5, (or more), shorter than the calyx. Pericarps inserted on a large spongy, permanent receptacle. - Nat. Ord. Rosacem, Juss.-Named from ropagos, a term applied by Theophrastus to some plants of the Arbutus tribe.
11. Potentílla. Cal.10-cleft, segments alternately smaller. Pet. 5. Fruit consisting of numerous minute nuts, placed upon a small dry receptacle.-Nat. Ord. Rosacere, Juss- Named from potens, powerful, from the medicinal properties attributed to some of the species.
12. Tormentílla. Cal. 8-eleft, segments alternately smaller. Pet.4. Fruit consisting of numerous minute nuts, placed upon a small dry receptacle.-Nat. Ord. Rosaceer, Juss.Named from tormina, the dysentery, in the cure of which it was employed on account of its astringent qualities.
13. GÉum. Cal. 10-cleft, alternate segments minute. Pet. 5. Pericarps with long geniculated awns. Receptacle elongated. Nat. Ord. Rosaceex, Juss. - Named from yevo, to yield an agreeable flavour. The roots of $G$. urbanum are aromatic.
14. Drýas. Cal. 8-10-cleft, its segments equal. Pet. 5-8. Pericarps with long feathery awns.-Nat. Ord. Rosaceie, Juss. - Named ojus, the oak, from a distant similarity between their

## ICOSANDRIA-MONOGYNIA.

## 1. Prúnus. Linn. Plum and Cherry.

## * Fruit covered with bloom. Young leaves convolute.

1. P. *doméstica, L. (wild Plum-tree); peduncles solitary or two together, leaves ovato-lanceolate somewhat downy beneath, branches without spines. E. Bot. t. 1783.
Woods and hedges, occasionally. Fl. May. 万. - The original stock Wil garden plum, but probably a var. of the following; indeed Mr Wilson is disposed to unite them and P. spinosa, as forming only one
species.
2. P. insitititia, L. (wild Bullace-tree); peduncles in pairs leaves ovato-lanceolate downy beneath, branches ending in a ${ }^{\text {spine. }} \boldsymbol{E}$. Bot. t. 841.
Woods and hedges. Fl. May. 末.-A small tree, bearing black, globular fruit, with a fine bloom.
3. P, spinósa, L. (Black-thorn or Sloe); peduncles (mostly) solitary, leaves elliptico-lanceolate somewhat downy beneath, $b_{r a n c h e s ~ v e r y ~ s p i n o u s . ~ E . ~ B o t . t . ~}^{\text {t. }} 842$.
Hedges and coppices, frequent. Fl. Apr. May. ₹_-It is difficult in few words to distinguish this species from the last. It is much smaller in all its parts, and the branches are more crooked and spinous. In the P. insititia, the leaves are rather considerably advanced at the time of
the e and the blossoms' appearing ; in this, the flowers are generally past before
the leaves appear. Fruit small, very austere; used to adulterate Port Wine ; as the leaves are to mix with tea.
** Fruit without bloom. Young leaves conduplicate.
4. P. Pádus, L. (Bird-Cherry); flowers in racemes, leaves deciduous obovate or oval glabrous with two glands at the summit of the footstalk. E. Bot.t. 1383.-Cerasus, DC.
Woods and coppices, frequent ; especially in the north. Fl. May. $H_{\text {. }}$
$D_{\text {Drupes small the, with acute, doubly serrated leaves. Flowers white. }}^{\text {A seall }}$.
rupes small, black ; nut rugose.
[^18]
## ICOSANDRIA-PENTAGYNIA.

## 2. Méspilus. Linn. Medlar.

1. M.* Germánica, L. '(common Medlar) ; leaves lanceolate a little downy, flowers solitary nearly sessile terminal, styles 5 . E. Bot. t. 1523.

Hedges, in Cheshire and Sussex. Red-hill, Surrey; and in its wild, thorny state, in a hedge, between Reigate and Nutfield, J. S. Mill, Esq. Jersey, Mr. Trevelyan. Fl. May. $\boldsymbol{I}_{2}$.

## 3. Cratéeus. Linn. Hawthorn.

1. C. Oxyacántha, L. (Hawthorn, White-thorn or May); spiny, leaves glabrous cut into 3 or 5 deeply serrated segments cuneate at the base, flowers corymbose, style 1 or 2. Hook. Scot. i. p. 151.-Mespilus, Gert.-E. Bot. t. 2504.-C. monogyna, Jacq.

Woods and hedges. Fl. May, June. h. - Variable in the form of its $^{\text {. }}$ leaves, in the downiness of the cal., and in the colour of the flower and fruit. The latter, usually red, Mr J. Wilson finds of a greenish-orange on some bushes in Ayrshire: The fruit or haws afford abundant food for small birds during hard winters. Few of our native plants present a more beautiful appearance than a well-grown tree of "Hawthorn hoar with its massy foliage and innumerable white and fragrant blossoms.
"From the White-thorn the May-flower shed Its dewy fragrance round our head."

## 4. Сotoneáster. Lindl. Cotoneaster.

1. C. vulgáris, Lindl. (common Cotoneaster) ; leaves oval, calyx glabrous, peduncles slightly downy. Hook. in Fl. Lond. N.S. t. 211. E. Bot. Suppl. t. 2713.-Mespilus Cotoneaster, Linn.

Limestone Cliffs at Ormeshead, Caernarvonshire ; Mr Grifith (1783) and Mr W. Wilson. Fl. July. $\mathrm{K}_{2}$.

## 5. Pýrus. Linn. Pear, Apple, and Service.

1. P. commúnis, L. (wild Pear-tree); leaves simple ovate serrated, peduncles corymbose, fruit turbinate. E. Bot.t. $1784^{-}$

Woods and hedges, Fl. April, May. $\mathrm{K}_{2}$ - Origin of our Pear.
2. P. Málus, L. (Crab-apple); leaves ovate acnte serrate ${ }^{\text {d }}$, flowers in a sessile umbel, styles combined below, fruit globose. E. Bot. t. 179.

Woods and hedges. Fl. May. 万.-Origin of our Apple. Fruit austere, of which verjuice is made.
3. P. torminális, Sm. (wild Service-tree); leaves ovate or cordate lobed and serrated, lower lobes spreading, peduncles corymbose. Cratregus, L.-E. Bot. t. 298.

Woods and hedges, chiefly in the middle and south of England Fl. April, May. 万.-Flowers rather large, white. Fruit small, greenishbrown, spotted.
4. P. doméstica, Sm. (true Service-tree); leaves pinnated downy beneath, leaflets serrated upwards, flowers panicled, fruit obovate. E. Bot. t. 350.-Sorbus domestica, L.

Mountainous parts of Cornwall and in Staffordshire, rare. Fl. May. h.-Habit of the following; but differing in its inflorescence and the large size of its fruit, which resembles a small pear, an inch long.
5. P. aucupária, Gærtn." (Quicken-tree, Mountain-ash, or Rowan-tree); leaves pinnated glabrous, leaflets serrated, flowers corymbose, fruit (small) globose. Hook. Scot. i. p. 151.-Sorbus, E. Bot. t. 387.

Mountainous woods and hedges, frequent, especially in the Highlands of Scotland,
" Where clings the Rowan to the rock, And through the foliage shows his head With narrow leaves and berries red.'
Fl. May, June. K.-The wood is valued for its compactness, and the tree is often planted near houses and villages in the Highlands, to protect them from evil spirits. The berries are not unfrequently eaten.
6. P. Ária, Sm. (white Beam-tree); leaves ovate cut and serrated white and downy beneath, flowers corymbose, fruit globose. E. Bot. t. 1858.-Crategus, L.- $\beta$. pinnatifida; leaves pinnatifid and even pinnated. P. pinnatifida, Ehrh.-E. Bot. t. 2331.-Sorbus hybrida, L.

Mountainous woods, especially in a chalk or limestone country; England and Scotland. Cunnamara and Killarney, Ireland. $\beta$. Isle of Arran, and near Dartford. Fl. June. 万. Fruit red.
6. Spirét. Linn. Spiræa, Dropwort or Meadow-sweet.

1. S.* salicifólia, L. (willow-leaved Spircea); shrubby, leaves elliptico-lanceolate serrated glabrous, racemes terminal compound. E. Bot. t. 1468.
Moist woods in several parts of the north of England, and Scotland. Fl. July. 万. - A small branching shrub. Flowers rose-coloured, in crowded racemes.
2. S. Filipéndula, L. (common Dropwort); herbaceous, leaves interruptedly pinnated, all the leaflets uniform deeply cut and serrated, flowers paniculato-cymose. E. Bot. t. 284.
Dry pastures, especially in a chalky or gravelly soil; rare in Scotland. Fi. July. 24 . - Root with rather long tubers. Stem a foot high, panicled above. Leaflets small, lanceolate, alternate ones not half their size. Stipules united, serrated. Flowers yellowish-white, tipped with rosecolour.
3. S. Ulmária, L. (Meadow-sweet, Queen of the Meadows); herbaceous, leaves interruptedly pinnated serrated downy beneath, terminal leaflet largest and lobed, flowers in compound (and as it were proliferous) cymes. E. Bot. t. 960.

Meadows, and banks of ponds and ditches, frequent. Fl. July. 4.-
Stems $3-4$ feet high, branched upward. Leaflets ovate, acuminate,
very large, especially the terminal (generally) 3 -lobed one ; alternate
${ }^{0}{ }^{n}$ es minute. Flowers yellowish-white, numerous, sweet-scented.

## ICOSANDRIA-POLYGYNIA.

## 7. Rósa. ${ }^{1}$ Linn. Rose.

* Shoots setigerous, prickles scarcely curved.


## 1. Bracteas large.

1. R. Dicksóni, Lindl. (Dickson's Rese); "shoots setigerous," prickles scattered slender subulate, leaflets oval coarsely and irregularly serrated hoary, sparingly glandulose beneath, calyx-segments long simple, fruit ovato-urceolate. Lindl. in Trans. of Hort. Soc. v. vii. p. 224.-Borr. in E. Bot. Suppl. t. 270\%.-R. Dicksoniana, Lindl. Syn.
Ireland : discovered by Mr J. Drummond. (Lindley). Fl. June. $\boldsymbol{F}_{2}$.
2. R. " cinnamámea, L. (Cinnamon Rose); shoots setigerous, prickles scattered slender subulate, leaflets lanceolato-oblong simply serrated, downy and glandulose beneath, calyx-segments long simple, fruit small ovate. E. Bol. t. 2388, (excl. the fruit). Woods, in Trans. of Linn. Soc.v. xii. p. 175. Lindl. Ros. p. 28. E. Fl. v. ii. p. 372. Linn. Sp. Pl. ed. 2, p. 703.-R. acuminata, Sivartz.

In the wood at Aketon Pasture, near Pontefract, Yorkshire; Mr Salisbury ; in E. Bot. Mr Sabine has, however, sought for it there in vain. At Birkhill, Galston, Ayrshire ; Miss Brown. Fl. May, and irregularly through the summer. $T_{2}$.

## 2. Bracteas small or wanting.

3. R. rubélla, Sm. (red-fruited dwarf Rose); stem and branches densely setigerous throughout, prickles few slender nearly straight, leaflets simply serrated naked, their disk eglandulose, fruit oblong or urceolate. E. Bot. t. 2521, and fruit $t .2601$. Woods, l. c. p. 177. Lindl. Ros. p. 40. E. Fl. v. ii. p. 374-R. alpina, e. Serin. De Cand.
Rare. Sandy sea-coast of Northumberland, sparingly ; Mr Winch. Banks of the Dee about Abergeldy, Anderson. Fl. May. $\mathrm{F}_{2}$.
4. R. spinosissima, L. (burnet-leaved Rose); prickles crowded unequal mostly straight, intermixed with setæ, leaflets small simply serrated their disk eglandulose, calyx simple, fruit nearly globular. E. Bot. t. 187. Woods, l. c. p. 178. Lindl. Ros. po 50. E. Fl. v. ii. p. 375.-R. pimpinellifolia, Linn. Sabine- Ser. in De Cand. Prod.- B. pilosa; "very dwarf, leaves acute hairy on the under surface." Lindl. Syn. p. 100.
Heaths, \&c. chiefly on sand and chalk ; most common towards the sea.- B. Ireland. Fl. May. ̧.
5. R. Hibérnica, Sm. (Irish Rose); shoots and ramuli sparingly setigerous, prickles scattered unequal, larger somewhat

[^19]falcate, leaflets simply serrated hairy beneath, their disk eglandulose, calyx pinnate, fruit nearly globular. E. Bot.t. 2196. Woods, l. c. p. 222. Lindl. Ros. p. 82. E. Fl. v. ii. p. 393.
Counties of Derry and Down, particularly near Belfast harbour ; Mr Templeton. Fl? "June-Nov̀", Smitho: 万.
6. R. Wilsóni, (Wilson's Rose); prickles crowded unequal straight intermixed with setæ, leaflets simply serrated hairy, their disk eglandulose, calyx simple, fruit ovato-urceolate.

On a deelivity by the Menai, near Bangor, Mr. W. Wilson.-"One of the endless varieties of $R$. mollis." Lindl. Syn. ed. 2.
7. R. involúta, Sm. (prickly unexpanded Rose); prickles crowded unequal straight intermixed with setæ, leaflets doubly serrated hairy, glandulose beneath, stem dwarfish. E. Bot. t. 2068 , and fruit t. 2601 . Woods, l. c. p. 183. Lindl. Ros. p. 56. E. Fl. v. ii. p. 377.

Hebrides, and Western Highlands of Scotland. Near Meggarnie in Glen Lyon; Rev. Dr Stuart. Isla, Morvern, and elsewhere in the Highlands; Rev. Dr Walker. Isle of Arran; Mr G. Don. Fl. June. 万,
8. R. Sabini, Woods, (Sabine's Rose); shoots and ramuli setigerous, prickles scattered unequal straight or nearly so, leaflets doubly serrated hairy, glandulose beneath, calyx somewhat pinnate. Woods, l. c. p. 188. Lindl. Ros. p. 59. E. Fl. v. ii. p. 380. E. Bot. Suppl. t. 2594.
B. prickles more numerous, leaves very hairy, calyx almost simple. Lindl.Ros. p. 59.-R. Doniana, Woods, l. c. p, 185, E. Fl. v. ii. p. 378. E. Bot. Suppl. t. 2601. ${ }^{1}$
r. larger prickles falcate, calyx almost simple. R. gracilis, Woods, l. c. p. 186. E. Fl. v. ii. p. 379.-R. villosa, E. Bot. t. 583. (fig. only). ${ }^{2}$

Scotland and N. of England. - B. Sussex, and near Edinburgh. WarWickshire, Rev.W. T. Bree.- $\gamma$. Near Darlington, Mr Robson. Pooley Bridge, Cumberland, and near Keswick, Woods. Between Pooley and Lowther, Mir Robertson. Fl. June. h̨.

> ** Shoots mostly without setc.

## 1. Leaves glandulose.

## a. Prickles uniform or nearly so; setie none or very few.

9. R. villósa, Linn. (villous Rose) ; prickles uniform nearly straight, leaflets doubly serrated downy glandulose, calyx slightly pinnate, root-shoots straight. Woods, l. c. p. 189. E. Fl. v. ii. p. 381. Linn. Herb.-R. mollis, E. Bot. t. 2459. Lindl. Syn. p. 100 -R. mollissima, Willd.-R. heterophylla, Woods, l. c. p. 195.-R. pulchella, Woods, l. c. p. 196 ?
N. of England, Scotland, Wales ; Ireland, Mr J. T. Mackay, Fl. Jume, July. $\mathrm{F}_{2}$.

[^20]10. R. tomentósa, Sm . (downy-leaved Rose) ; prickles mostly uniform straight or curved, leaflets doubly serrated downy glandulose, calyx copiously pinnate. E. Bot. t. 990. Woods, l. c. p. 197. E. Fl. v. ii. p. 383. Lindl. Syn. p. 100. Hook. in Fl. Lond. N. Ser. t. 124. Pers.-De Cand.-Ser.
B. R. scabriuscula, Winch. Geog. Distr. ed. 2, p. 45. E. Bot.t. 1896. (fig. only ?) Woods, l. c. p. 193.

Hedges and thickets, not unfrequent.- $\beta$. About Newcastle, Winch. Fl. June, July. $\mathrm{I}_{2}$.
11. R. inodóra, Fries, (slightly-scented Briar) ; prickles nniform uncinate, leaves doubly serrated hairy mostly glandulose beneath, calyx-segments closely pinnate mostly deciduous, ramuli without setæ, fruit elliptical or nearly globular. Fries "Fl. Holland."-E. Bot. Suppl. t. 2610, ad calcem. Ser. in De Cand.-R. Borreri, Woods, l. c. p. 210 . E. Fl. v. ii. p. 388. E. Bot. Suppl. t. 2723.-R. dumetorum, E. Bot. t. 2579.-R. rubiginosa, var. inodora, Lindl. Ros. p. 88. Fl. Lond. N.S. t. 117. -Wahl.-Fries, Nov. ed. 2.- $\beta$. leaves hairy on both sides. Woods.- $\gamma$. leaves more copiously glandulose, calyx-segments elongated persistent.
Thickets and hedges, chiefly in the S. of England.- $\beta$. near Edinburgh and elsewhere-- $\gamma_{0}$ Glen Goy, Inverness-shire. Near Newcastle, MIr Robertson. Fl. June, July. 万.
12. R. micrántha, Smith, (small-flowered Sweet-Briar); prickles uniform uncinate, leaflets doubly serrated hairy, glandulose beneath, calyx-segments and pinnæ elongated deciduous, fruit small elliptical and ovate, ramuli sparingly setigerous. E. Bot. t. 2490. Woods, l. c. p. 209. E. Fl. v. ii. p. 387. (not De Cand.) - R. rubiginosa, ß. Lindl. Ros. p. 87.

Open bushy commons, thickets and hedges, in the S. of England. Abundant on chalk and gravel in some parts of Sussex and Surrey. Essex, Mr Forster. South of Ireland, Mr Drummond. Fl. June, July. $\mathrm{h}_{\text {. }}$

## b. Prickles various, intermixed with setc.

13. R. rubiginósa, Linn. (true Sweet-Briar) ; prickles numerous, larger uncinate, smaller subulate, leaflets doubly serrated hairy, glandulose beneath, mostly rounded at the base, caly xsegments and pinnæ elongated persistent, primordial fruit pearshaped. E. Bot. t. 991. E. Fl. v. ii. p. 385.-R. rubiginosa, a. Lindl. os. p. 86. Hosk. Scot. i. p. 157.-De Cand._Wahl. —Fries.-R.Eglanteria, Woods, l. c. p. 206.-Huds.-R. sudvifolia, Lightf.

Open bushy places, chiefly in the S. of England. Abundant in some places on chalk; more rare in moist hedges. About Edinburgh; and near Passage in Ireland. Fl. June, July. $\zeta_{2}$.
14. R. sépium, "Thuil." (small-leaved Sweet-Briar) ; prickles numerous, larger curved, smaller subulate, leaflets small doubly
serrated hairy acute at each end, glandulose beneath, calyxsegments and pinnæ elongated, (fruit ovate?) Lindl. Syn. p. 101. De Cand. Fl. Fr. ed. 3, v. vi. p. 538; Borr. in E. Bot. Suppl. t. 2653.
Near Bridport, Warwickshire ; Rev. W. T. Bree. Heyford Leys, near Upper Heyford, Oxfordshire ; Mr Baxter.

## 2. Leaves eglandulose.

## a. Styles distinct, included or nearly so.

15. R. canína, L. (common Dog-Rose); prickles uniform hooked, leaves naked or slightly hairy, their disk eglandulose, calyxsegments fully pinnate deciduous, styles not united, shoots asSurgent, $\alpha_{0} \delta_{0} \varepsilon_{0}$ Lindl. Ros. p. 98, (excl. some syns.) Hook. Scot. i. $p_{0} 157$,-Fries.

Thickets, hedges, \&c., very common. Fl. June, July. 万.-The Britichets, hedges, \&c., very common. Fl. June, July. $\bar{h}$.-Tine
ed ${ }^{\text {ed d }}$ as follows an
a. Leaflets naked, carinate; serratures simple. R. canina, Woods, l.c.
p. 223. E. Fl. v. ii. p. 394.
a. green. a. Woods. R. canina, E. Bot. t. 992.
B. sam. grey. B. Woods.
sarmentacea. Leaflets naked, carinate; serratures compound. $R$.
sarmentacea, Woods, l. c. p. 213 . E. Bot. Suppl. t. 2595.-R. canina, Fl. Lond.
a. green. B. Woods. R. sarmentacea, Swartz?
b. grey. a. Woods. R. glaucophylla, Winch.
surculosa. Leaflets naked, flat ; seratures simple. R. surculosa, oods, l. c. p. 228. R. venosa, Swartz? R. canina, B. E. Fl.
a. green. - . Woods.
d. b. grey. a. Woods.
dumetorum. Leaflets more or less hairy flat.
$a_{\text {. hairy }}$ on both sides. $\boldsymbol{R}$. dumetorum, "Thuil." Woods, l.c.p. 217. E. Fl. v. ii. p. 392. Borr. in E. Bot. Suppl. t. 2610.
[b. hairy beneath only. R. collina, Jacq. from the younger Jacquin,
2. Forst have not seen it British.]
or steri. Leaflets more or less hairy not flat. R. collina, Woods, $l$.
c. p. $219 .-$ R. Forsteri, E. Fl. v. ii. p. 392 . Borro in E. Bot. Suppl.
t. 2611.
${ }_{b}$. concave, green. $\gamma$.Woods. R. campestris, Swartz.
b. carinate, grey.

1. hairy beneath only. B. Woods. R. Forsteri, E. Bot. Suppl. t. 2611.
2. hairy on both sides.
3. R. bractéscens, Woods, (bracteated Dog-Rose); "calyx-
benea globose, prickles hooked, leaflets simply serrated downy E. Fll. bracteas overtopping the fruit." Woods, l. c. p. 216. coriifolia. ii. p. 391.-R. dumetorum, Lindl. Syn. p. 102.-R. About Fries, Nov. ed. ii. p. J47?
and glandulverston, Lancashire; and a var. with nearly smooth stipules
4. R.
5. R. césia, Sm. (glaucous Dog-Rose) ; prickles uniform
uncinate, leaflets doubly serrated downy, their disk eglandulose, calyx sparingly pinnate, styles not united, shoots assurgent. E. Bot.t. 2367. Woods, l. c. p. 212. E. Fl.v.ii. p. 389. Lindl Syn. p. 103.-R. canina, ?. Hook. Scot. i. p. 157.
ß. incana, prickles strongly uncinate from a much lengthened base; fruit large oblong. R. tomentosa, o. incana, Woods, l. c. p. 203.

Highland valleys of Perthshire and Argyleshire. Northumber la ${ }^{10}$ and Durham. Mr Robertson.- $\beta$. sent from Scotland to Mr Sabine, by the late Mr G. Don. Fl. June, July. 反.

## b. Styles united in a cotumn; mostly exserted.

18. R. systýla, Woods, (close-styled Dog-Rose) ; prickles unir form uncinate, leaves simply serrated their disk eglandulose, calyx-segments sparingly pinnate deciduous, styles united hair less, shoots assurgent. Woods, l. c. p. 230. E. Fl. v. ii. p. $3^{95}$, (excl. from both the foreign syns.) Lindl. Ros. p. 111. (excl. the foreign syns., except $R$. dibracteata, DC. Fl. Fr. ed. 3, ve vi. p. 537.)-R. collina, E. Bot.t. 1895, (excl. syn.)
$\beta$. Woods. leaves shining, naked on both sides, except the mid-rib. $\gamma$. leaves glaucescent, naked on both sides, except the mid-rib.
Thickets, hedges, \&c. Sussex. Essex, Middlesex, Mr Foster. Berb. shire, Mr Bicheno. Kent, Mr Woods. Niddrie, and hills to the N. ${ }^{0}$ Milngavie, Hopkirk. Near Cork, Mr Drummond.- $\beta$. Henfield, Susse I have similar specimens from Fort-Augustus.- $\gamma$. Newtimber, Susse ${ }^{\text {. }}$ Fl. June, July. Ћ.
19. R. arvénsis, Huds. (trailing Dog-Rose); prickles alo $^{0}$ cinate, those of the ramuli feeble, leaves simply serrated de ciduous (glaucescent beneath), their disk eglandulose, caly ${ }^{8}$ segments sparingly pinnate deciduous, styles united hairle ${ }^{59}$ shoots trailing. E. Bot. t. 188. Woods. l. c. p. 23\%. Lind Ros. p. 112. E. Fl. v. ii. p. 397. Hook. in Fl. Lond. N. S. ${ }^{\text {t. }}$ 123. Linn.-._. (Woods) ; glands on the fruit.- $\gamma$. sho ${ }^{\text {ts }}$ flexuose, leaves ovato-lanceolate shining.

Woods, hedges, thickets, \&c., common in the S. of England. Rare in the mountainous districts, Mr Woods. Lowlands of Scotland, Did Burgess. Near Bray, Ireland, Mr J. T. Mackay.- $\gamma$. Henfield, ${ }^{\text {and }} d$ elsewhere in Sussex. Fl. June, July. 万.-R. arvensis is distinguisbed from all the other British species by its truiling habit. Some of the vars so closely resemble the true Ayrshire Rose, (R.capreolata, Neill and $D^{\text {man }^{m}}$ that I know not where to draw the line of separation. Mr Sabine, ho" ever, regards that plant as a deciduous var. of $\boldsymbol{R}$. sempervirens, and points out the shining leaves, paler, but without glaucescence, on the under-side, and the hairy stigmas, with some other minute differencess ${ }^{29}$ distinguishing it from $R$. arvensis.

## 8. Rúbus. Linn. Bramble. ${ }^{1}$

* Leaves pinnate.

1. R. idéus, L. (Raspberry); leaves pinnate with 5 or

[^21]leaflets white and very downy beneath, footstalks channelled, stems nearly erect downy prickly, flowers drooping, petals as short as the calyx. E. Bot.t. 2443. E. Fl. v. ii. p. 407. Woods, especially in the north. Fl. May, June. $\mathrm{h}_{2}$. - Slems woody. Leaflets, somewhat cut and serrated. Fruit scarlet in a wild state.
** Leaves digitate or pedate.

1. Stem (mostly) biennial, woody.
a. nearly erect, not rooting.
2. R. suberéctus, And. (upright Bramble); stem nearly erect not rooting obsoletely angular, prickles uniform few small, leaves digitate quinate, leaflets flexible, lower pair sessile or nearly so, Panicle nearly simple. And. in Tr. of Linn. Soc. vo xi. p. 218. t. 16. E. Bot. t. 2572. E. Fl. v. ii. po 406.
districewhat boggy heaths, sides of streams, \&c. chiefly in mountainous
Storkest in the north. Near Tunbridge Wells. By the large bog near Dokes Bay, Hampshire. Fl. June, Aug. $\mathrm{h}_{2}$.
3. R. plicátus, W. and N. (plaited-leaved Bramble) ; stem not rhating nearly erect obsoletely angular smooth with small somedato curved uniform prickles, leaves digitate of 5 stalked corPricklate pointed plicate leaflets paler green beneath, panicle in ekly nearly simple corymbose, calyx slightly reflexed. Borr. ${ }_{B}$ Br $_{\text {E }}$. Bot. Suppl. t. 2714.-R. suberectus, B. Borr. in Hook. ${ }^{3} r_{1}$ Fll. ed. 3, p. 246.-R. nitidus, Sm. E. Fl. v. ii. p. 404.
${ }^{\text {on }}$ the thest districts of Sussex, in heathy and somewhat boggy places, chiefly on the banks of streams, not rare. Mr Borrer. Fl. June-Aug. $\begin{aligned} & \text { B. }\end{aligned}$

## b. Stem arched or prostrate, rooting.

a. Prickles nearly uniform, confined to the angles of the stem.
4. R. carpinifolius, W. and N. (hornbeam-leaved Bramble) Stern decumbent or arched obsoletely angular and furrowed staly, prickles uniform deflexed curved, leaves digitate of 5 alked ovate acuminate plicate leaflets pale beneath, panicle com${ }^{\mathrm{Pr}}{ }^{10}$ ceding (3d) ed. of this work, p. 24o, \&c. This able Botanist distinguishes ${ }^{1}$ apecies of the fruticose or Bramble tribe. No less than 48 supposed species $E_{\text {senberibed and figured in the elaborate "Rubi Germanici" of Weihe and }}$ ${ }^{\text {Peck }}$ beck, nearly all of which are probably found in Britain. Dr Lindley $d_{\text {eserpe }} 18$ kinds: but his remarks on the dubious character of these plants and the to be quoted, as they are the words of one who has made this Genus, am bounhole family to which it belongs, the object of his peculiar study. "I other cound to declare, he says (Syn. of Br. Fl. p. 91.) that I can come to no chor conclusion than that with which I first started, namely that we have to the ore between considering $\boldsymbol{R}$. suberectus, fruticosus, corylifolius, and coesius, as the learg genuine British species, or adopting in a great measure the characters of ed themed German Botanists above mentioned, who have so much distinguishthis pomselves in the elaboration of the Genus. So clear is my opinion upon a)l laded to that, if it had been possible to prove the four species to which 1 have all the to be themselves physiologically distinct, I should at once have reduced $t_{\text {tin }}$ whethers to their original places; but as it is in the highest degree uncer8t whether $\boldsymbol{R}$. fruticosus, corylifolius, and cossius are not as much varieties of ${ }^{8}$ teer a other, as those it would be necessary to reject, I have thought it better to

[^22]pact hairy，branches ascending corymbose，calyx spreading．W． and N．t．13．Borrer in E．Bot．Suppl．t． 2664.

Hedges，\＆c．Sussex，Cheshire，Lancashire ；N．Wales．Mi W． Wilson．Sussex．Fl．July，Aug． $\mathrm{h}_{2}$ ．

4．R．rhamnifólius，W．and N．（Buckthorn－leaved Bramble）； stem arched obsoletely angular and furrowed nearly naked， prickles uniform straightish（horizontal or deflexed），leaves digio tate of 5 stalked roundish acuminate coriaceous leaflets paler beneath，panicle repeatedly divided diffuse somewhat downyo W．and N．t．6．E．Fl．v．ii．p．401．E．Bot．Suppl．t． $260^{4 .}$ Lindl．Syn．p．92．－R．cordifolius，W．and N．t．5．Lindl． Syn．p．92．
Common in hedges，thickets，and woods，at least in the S．of England． Fl．July，Aug．万々．
5．R．fruticósus，L．（common Bramble or Blackberry）；stell arched angular furrowed mostly minutely hairy，prickles unifort straightish（horizontal or deflexed），leaves digitate of 5 stalked obovate coriaceous leaflets decurved at the edges，their under side and the elongated panicle white with close down． Bot．t．715．E．Fl．v．ii．p．399．－R．discolor，W．and N．t．2v． Lindl．Syn．p．93．－R．abruptus，Lindl．Syn．p．92．

Extremely common in thickets and hedges in the more open district Fl．July，Aug．万．

6．R．leucostáchys，Sm．（long－clustered＇Bramble）；stem arched obsoletely angular and furrowed hairy，prickles uniform straig ${ }^{\text {dit }}$ ish（horizontal or deflexed），leaves digitate of 5 stalked roul ${ }^{1010}$ ish flat coriaceous leaflets paler or white beneath，panicle elongo ated shaggy or downy．E．Fl．v．ii．p．403．Lindl．Syln po 93．Borrer in $E$ ．Bot．Suppl．t．2631．— $\beta$ ．stem less shaggy prickles very large．

Woods，thickets，hedges．Hampshire and Berkshire，Mr Bichern． －B．Essex，Mr Forster．Sussex．Fl．July，Aug．万．

7．R．macrophýllus，W．and N．（large－leaved Bramble）；stell somewhat angular and furrowed，prickles uniform few small leaves digitate of 3 or 5 stalked elliptical or ovate flexible leat lets，panicle repeatedly divided somewhat corymbose．W．and N．t．12．Borrer in E．Bot．Suppl．t． 2625.

Hedges，thickets，woods．Sussex．Fl．July，Aug．万2．

## 乃．Prickles various，not confined to the angles of the stemo

8．R．Koehléri，W．and N．（Koehler＇s Bramble）；stem ${ }^{\text {de }}$ curved somethat ancular and furrowed hairy glandular set ${ }^{\text {ose }}$ prickles numerous unequal curved and straight，leaves digitat of 5 stalked ovate or elliptical leaflets，panicle much divided somewhat corymbose．W．and N．t．25．Lindl．Syn．po ${ }^{94}$ E．Bot．Suppl．t．2605．－R．glandulosus，E．Fl．v．ii．po 40 ， （excl．syn．of Bellardi，and perhaps the others．）－$\beta$ ．R．fusco ald
W. and N. t. 26. Lindl.- . R. pallidus, W. and N. t. 29. Lindl. - R. affinis, E. Pl. vo ii. p. 405, (excl. syn.)
Woods, thickets, hedges. Fl. July, Aug. $\hbar_{2}$.
9. R. corylifólius, Sm. (kasel-leaved Bramble); stem decurved roundish, prickles straight scattered somewhat unequal,
but not passing insensibly into setæ, leaves digitate of 5 ovate
leaflets, the outermost sessile and lapping over the others, calyx of the fruit spreading or reflexed. E. Bot. t. 827. E. Fl. v. ii. p. 408.

Hedges and thickets. Fl. July, Aug. $\mathrm{h}_{2}$.
10. R. césius, L. (Dewberry); stem prostrate glaucous round or nearly so, prickles straight unequal passing insensibly into seta, the length of the largest rarely equalling the diameter of the stem, leaves digitate of 3 or more rarely 5 ovate leaflets the Outermost sessile, calyx embracing the fruit. E. Bot.t. 826 . E. Fl. v. ii. p. 409. W.\&. Not. 46. A. B. \& C. $-\beta$. stem strongor obsoletely angular, leaflets generally $5 . R$. dumetorum, $W$. \& N. $t$. 45. $A$.

Thickets, hedge-banks, and borders of fields. Fl. June, July. 万. -

## 2. Stem herbaceous or nearly so.

11. R. saxátilis, L. (Stone Bramble); leaflets 3 . slightly downy, runners creeping herbaceous, panicle of few flowers. E. Bot. t. 2233.

Stony mountainous places, especially in the north. Fl. June. 24.-
the et, slender, 8-10 inches high, with a few weak straight prickles on
ishestem. Leaves 2-3; leaflets ovate. Petals minute, narrow, green-
${ }^{18}$ - yellow. Fruit of very few, red, (comparatively) large, clustered drupes.
12. R.*árcticus, L. (arctic Bramble); leaflets 3 glabrous ob(moly serrated, runners none, stem without prickles bearing (mostly) 1 flower, petals roundish notched. E. Bot. t. 1585.
Rocky mountainous parts of the Isle of Mull, and on Ben-y-glo, but
Ste me searched these spots in vain for the plant. Fl. June. 4 . -
${ }^{\text {Posems}} 4$ 4-6 inches high, slender, having 3-4 leaves. Flowers of a deep
ose-colour, large. Fruit purplish-red, highly prized by the Swedes.
13. R. Chamcmórus, L. (Cloudberry); diœcious, leaves lobed,
 June Aline moors, north of England, Wales, Scotland and Ireland. Fl.
large, 4.-Erect, 8-10 inches high. Flowers large, white. Fruit
large, orange-red, of an agreeable flavour.

## 9. Fragária. Linn. Strawberry.

1. F. vésca, L. (Wood Strawberry); calyx of the fruit reflex-
${ }^{\text {ed, }}$ els airs of the peduncles widely spreading, those of the pedi-
in E Cose-pressed silky. E. Bot. t. 1524.- ${ }^{\text {. atrovirens; Lind. }}$
W. Bot. Suppl. t. 2742.-F. calycina, Lindl. Syn. p. 96.
$W_{0 \text { ods }}$ and thickets, frequent. Fl. May-July. 4 .
2. F.* elátior, Ehrh. (Hautboy Strawberry): calyx of the fruit reflexed, hairs of the peduncles and pedicels widely spreading, somewhat deflexed. Sm. E. Bot.t. 2197.-F. moschatd, Duchêsne.-Lindl.

Groves and hedges, in several places. Fl. June-Sept. $2 f$.

## 10. Cómarum. Linn. Marsh Cinque-foil.

1. C. palústre, L. (purple Marsh Cinque-foil). E. Bot. t. $1^{172}$

Marshes and peat-bogs, frequent. Fl. July. 4.-Stems ascendinge Leaves petioled, with 7 lanceolate, deeply serrated leaflets, upper ones quinate or ternate, sessile with a pair of ovate stipules. Flower-stall branched. Flowers of a deep dingy purple.

## 11. Potentílla. Linn. Cinque-foil. <br> * Leaves pinnate.

1. P. fruticósa, L. (shrubby Cinque-foil); leaves pinnate, leaf lets (generally 5) oblongo-lanceolate entire, stem shrubby. Bot. t. 88.

Rare : rocky and bushy places, in Middleton-Teesdale, Yorkshire. Roek-forest, Clare, Ireland. Fl. June. $\mathrm{I}_{2}$.
2. P. anserina, L. (Silver-weed); leaves interruptedly pinnana ${ }^{\text {ate }}$ serrated silky especially beneath, peduncles axillary single ${ }^{-}$ flowered, stem creeping. E. Bot.t. 861.
Moist meadows and road-sides, frequent. Fl. June, July. 24.Varying much in the degree of silkiness; sometimes silky and white $0^{\text {on }}$ both sides. Flowers large, yellow. Leaflets lanceolate.
3. P. rupéstris, L. (Strawberry-flowered Cinque-foil); ste ${ }^{\text {M }}$ erect dichotomous, leaves pinnate, leaflets cuneato-ovate ${ }^{s e^{r^{c}}}$ rated hairy, of the root-leaves about 5 , of the cauline 3 . Bot. t. 2058.

- Very rare, on Craig Breidhin, Montgomeryshire. Fl. June. Flowers large, white.


## ** Leaves digitate.

4. P. argéntea, L. (hoary Cinque-foil); leaves quinate, leaffets cuneiform cut white and downy beneath, their margins revolute, stem decumbent. E. Bot. t. 89.

Pastures and road-sides, especially in a gravelly soil. Fl. June. 24. -Flowers terminal, small, yellow, subcorymbose.
5. P. vérna, L. (Spring Cinque-foil); root-leaves quinate, leaflets obovate (green on both sides) sharply serrated upward ${ }^{\text {s }}$ hairy beneath and at the edge, petals obcordate longer than the calyx, stem decumbent. E. Bot. t. 37.

Dry pastures, Suffolk, Cambridgeshire, near Bristol, and in the north of England; Wales, and Scotland, especially about Edinburgh. Bread albane mountains. Fl. May, June. 4.-A small, woody, procumbent plant, $3-5$ inches in length. Flowers at the end of weak leafy branche ${ }^{\text {s. }}$
6. P. alpéstris, Hal. fil. (orange alpine Cinque-foil); "radical leaves of five wedge-shaped somewhat hairy leaflets deeply ${ }^{u^{t}}$

Potentilla.] ICOSANDRIA-POLYGYNIA:
in the upper half, upper stipules ovate, petals heart-shaped stem ascending." E. Fl. v. ii. p. 418.--P. aurea, E. Bot. t. 56 l (not Linn.) -P. Salisburgensis, Jacq. Ic. Rar. t. 490.-P. verna, var. Wahl.
Mountains of the north of England ; Wales. Breadalbane and Clova mountains of Scotland. Fl. June, July. 4.-With this I am very familiar, having scotland. Fathered it for a succession of years on the Scottish
mount mountains, and I have endeavoured to find some solid character by Which it might be distinguished from P. verna, but in vain. The extreme other, is true, do appear distinct, but they insensibly pass into each rity ; an opinion in which I am happy to be supported by such authoWater Mr W. Wilson, who finds at Llandudno, a little above highalpestris mark, specimens of verna, which cannot be distinguished from should bs, If retained as a species, surely the name Salisburgensis sould be preferred to the much more recent one of the younger Haller.
7. P. opáca, L. (Saw-leaved lairy Cinque-foil); radical leaves of seven hairy linear wedge-shaped leaflets deeply serrated bent ghout, stem-leaves ternate mostly opposite, stems recumbent. E. Bot. t. 2449.-P. intermedia, Nestl. Pot. t. 8.
2 Hills of Clova and Braes of Balquidder, Scotland, G. Don. Fl. June.
kind I am indebted for the only specimen I have ever seen of this to the and inss of Mr D. Don. The leaflets are coarsely serrated to the base; and in this respect, as well as in its stouter habit, it differs from the two $D_{r}$ Nesting species. Mr Borrer has pointed out to me the synonym of ${ }^{2}$ Nestler.
8. P.*álba, L. (white Cinque-foil); stems filiform procumbent, ${ }^{r} 00 t-\mathrm{leaves}$ quinate, upper ones ternate, leaflets oblong with ${ }^{\text {Converging serratures silky beneath. E. Bot. t. } 1384 .}$
White. Wales (?) Mr Haviland; (in Huds.) Fl. June, July. 24.-Flowers
9. P. réptuns, L. (common creeping Cinque-foil); stem filiform ${ }^{\text {Creeping, }}$ Peaves quinate, leaflets obovato-cuneiform serrated, ${ }_{B}^{P e d u n c l e s}$ axillary single-flowered longer than the leaf. $E$. $B_{0 t} t_{t} .862$.
Meadows, pastures, and way-sides. Fl. June-Aug. 4.-Sterns laking root at the joints. Flowers yellow.
. *** Leaves ternate.
10. P. tridentäta, Soland. (three-toothed Cinque-foil); leaves mity er e, leaflets oblongo-cuneiform three-toothed at the extrecaly glahrous above hairy beneath, petals oval longer than the Un, stem ascending. E. Bot. t. 2389.
White, Werron hill, Clova. G. Don. Fl. May, June. 24.-Flowers
${ }^{1}$ 11. P. Fragariástrum, Ehrh. (Strawberry-leaved Cinque-foil); ${ }^{\text {leaves }}$. Fraguriástrum, Ehrh. (Strawberry-leaved Cinque-foil); ${ }^{8 t} \mathrm{sem}_{\text {m }}$ (especially beneath), petals obcordate as long as the calyx, $-E$. procumbent.-P. Fragaria, Poir.-Fragaria sterilis, L. Bot.t. 1785.

Woods, banks, and dry pastures, frequent. Fl. March, April. 4.Flowers white.

## 12. Tormentílla. Linn. Tormentil.

1. T. officinális, Sm. (common Tormentil); leaves ternate all sessile, leaftets lanceolate inciso-serrate, stem ascending dicho tomous. E. Bot. t. 863.-Potentilla Tormentilla, Sibth.

Moors and heathy places, frequent. Fl. June, July. 4.-Root larye and woody, used medicinally, and by the Laplanders for staining leather of a red colour. Peduncles axillary and terminal.
2. T. réptans, (trailing Tormentil); leaves ternate and quil ${ }^{\text {io }}$ nate on footstalks obovato-cuneiform inciso-dentate, stem pros ${ }^{s^{\circ}}$ trate. E. Bot.t.864.-Potentilla nemoralis, Nestl.-Lehm. Pot. t. 13, (excellent.)

Hedge-banks, borders of fields and waste places. Fl. June, Julr. 4 . -This, as well as the last, varies with 5 petals, when it becomes difficult to be distinguished from Potentilla reptans, and many Botanists are of opinion that the two plants are identical, their extremes being reprep ${ }^{\text {re }}$ sented in E. Bot. Rarely is Potentilla reptans found so much creep ing as in E. But. t. 882; nor Torm. reptans so upright, or so decided panicled as in $\boldsymbol{E}$. Bot. t. 864.- I am often at a loss to discriminate be tween the two plants; and while Mr Wilson finds them undistinguish ${ }^{\text {b }}$ able, Mr Forster and Nestler think them quite distinct.

## 13. Géum. Linn. Avens.

1. G. urbânum, L. (common Avens, Herb Bennet); flawe E. erect, cauline leaves ternate, radical ones lyrato-pinnate. Bot. t. 1400 .

Woods and hedges, frequent. Fl. June. $24-1-2$ feet high. Rooth leaves on long foot-stalks. Flowers small, yellow. Petals patento
2. G. rivále, L. (Water Avens); flowers drooping, a ${ }^{\text {nº }}$ feathery, cauline leaves ternate, radical ones interruptedly $p^{\text {in }}$ nate and lyrate. E. Bot. t. 106.

Marshes and wet moory grounds, frequent; sometimes very alpiner Fl. June, July. 24.-A shorter, but stouter plant than the last. Flow ${ }^{\text {ge }}$ much larger, with erect purplish calyces and erect dull purplish-o orall te. coloured petals, broadly obcordate, clawed. Head of fruit pedicellat it A var. is not uncommon which seems hybrid. Mr J. Wilson finds with semi-double flowers in Ayrshire.

## 14. Drýas. Linn. Dryas.

1. D. octopétala, L. (white Dryas or Mountain Avens); petals 8, leaves simple serrated. E. Bot. t. 451.

Frequent in alpine parts of England, Scotland, and Ireland, especir ally on limestone : north coast of Sutherland, abundant. Fl. June. -Stem short, procumbent. Leaves ovato-elliptical, white and dow beneath, petioled. Flowers large, white.

## CLASS XIII. POLYANDRIA.

## Many Stamens, inserted upon the receptacle. ORD. I. MONOGYNIA. I Style. <br> * Petals 4.

1. Papáver. Cal. of 2 caducous leaves. Pet. 4. Stigma sessile, radiated. Caps. superior; the seeds on parietal receptacles projecting towards the centre of the single cell, and escaping by pores beneath the permanent stigma.-Nat. Ord. Papa-Veracese,-Juss. - Named because it is administered with pap (papa, in Celtic) to induce sleep.
2. Meconópsis. Cal. of 2 caducous leaves. Pet. 4. Style Evident. Stigma of few rays. Capsule opening at the top by 4- 6 valves. Receptacles of the seeds filiform.-Nat. Ord. PAPaveracees, Juss.-Named from $\mu \eta x \omega \nu$, a Poppy, and $0 \psi 15$, resemblance.
3. Glátcium. Cal. of 2 leaves, caducous. Pet. 4. Stigma 2-lobed. Pod superior, linear, 2-(3- or 4-) celled, with as many valves. Seeds numerous, dotted. (Glaucium and Rocmeria, De Cand.) - Nat. Ord. Papaveracee, Juss.-Named from the glaucous or sea-green hue of the stems and leaves.
4. Cinelidónium. Cal. of 2 leaves, caducous. Pet. 4. Stigma 2-lobed. Pod superior, linear, 1-celled, 2-valved. Seeds numerous, crested.-Nat. Ord. Papaveracee, Juss.-Named from $\chi^{E} \in \lambda 10 \omega y$, a swallow; probably from the plant flowering about the tilne of the arrival of those birds.
5. Actéa. Cal. of 4 leaves, caducous. Pet. 4. Berry 1 -celled. Seeds numerous.-Nat. Ord. Ranunculaces, Juss.-Named from uxrmerous.-Nat. the Elder; the leaves somewhat resembling those of Elder.

> ** Petals five.
6. Heliánthemum. Cal. of 3 equal leaves, or 5 , of which valyed ones are smaller. Pet. 5. Stigma capitate. Caps. 3-
 sun, and avoos, a flower: the same as Helianthus.
7. Tília. Cal. 5-partite, deciduous. Pet. 5, with or withont a nectary at the base. Fruit coriaceous, 5 -celled, without valves; cells 1 _5, 2-seeded.-Nat. Ord. Tiliacem, Juss.-Name of 0 scare origin.

## *** Petals numerous.

8. Nymphésa. Cal. of 4-5 leaves. Pet. numerous, inserted, is well as the stamens, upon a fleshy disk or covering to the germen, (so as apparently to arise from it.) Berry many-celled, uany-seeded, deliquescent; seeds in an arillus.-Nat. Ord. Nrmrol. I.
pheacest, De Cand.-Name,-the Numqurc of the Greeks, so called from its inhabiting the waters, as the Nymphs or Naiads were wont to do.
9. Núphar. Cal. of 5-6 leaves. Pet. numerous, inserted, as well as the stamens, upon the receptacle. Berry superior, many-celled, many-seeded.-Nat.Ord. Nympheacest, De Cand. -Name, the Nouqueg of Dioscorides, applied to this plant. The Arabic name is Naưfar, according to Förskal.

ORD. II. PENTAGYNIA. Styles variable, 2-6.
10. Helléborus. Cal. of 5 persistent leaves. Pet. 8-10, small, tubular, and nectariferous. Follicles nearly erect, many-seeded.-Nat. Ord. Ranunculacee, Juss.-Name,- $\varepsilon$ дıı, to injure, and $\beta$ oga, food, from the poisonous nature of the plant.
11. Peónia, Cal. of 5 leaves. Pet. 5-10, concave. Follicles $2-5$, with many seeds, and crowned with the bilamellated stig-mas.-Nat. Ord. Ranunculaceer, Juss.-Named in honour of the Physician Pcoon, who is said to have cured Pluto with it. of a wound received from Hercules.
12. Delphíniom. Cal. coloured, deciduous, irregular, upper leaflet produced at the base into a spur. Pet. 4;2 upper ones with appendages included within the spur.-Nat. Ord. RandNo culacee, Juss.-Named from Delphinus, or $\delta \varepsilon \lambda, \omega_{1}$, a Dolphin; on account of the shape of the upper calycine leaf.
13. Aconítum. Cal. petaloid, irregular, upper leaflet helmetshaped; 2 upper petals or nectaries on long stalks, and concealed within the helmet-shaped leaflet.-Nat.Ord. Ranunculacere, Juss.-Name derived, it is said, from Acone in Bithynia; or from arovn, a rock or stone :

> "Quæ quia nascuntur dura vivacia caute
> Agrestes Aconita vocant.-Ovidii Metam.
14. Aquilégia. Cal. of 5 leaves, deciduous, coloured. Peto 5 , terminating below in a horn-shaped spur, or nectary.- Nat. Ord. Ranunculacee, Juss.-Named from Aquila, an Eagle, whose claws the nectaries resemble.
15. Stratiótes. Spatha of 2 leaves. Cal. 3-cleft. Cor. ${ }^{\circ}$ f 3 petals. Berry inferior, angular, with 6 cells, many-seeded.Nat. Ord. Hydrocharidee, Rich.-Named from orgaros, army; on account of the numerous sword-like leaves. (See Reseda in Cl. XI. and Trollius and Caltha in Ord. PolyGyNin.)

ORD. III. POLYGYNIA. Many Styles.

* Germens small, roundish, 1-seeded.

16. Thalíctrum. Cal. of 4-5 leaves. Cor. 0. Pericarps
without awns.-Nat. Ord. Ranunculaceer, Juss.-Named from $\quad \alpha \lambda \lambda 0$, to be green or flourishing.
17. Clématis. Cal. of 4-6 leaves. Pet. 0. Pericarps terminated by a long, mostly feathery, awn.-Nat. Ord. RanuncuLACEE, Juss.-Named from $x \lambda \eta \mu u$, the shoot of $a$ vine, which its long branches somewhat resemble.
18. Anemóne. Involucre of 3 divided leaves, more or less remote from the flower. Cal. petaloid, of 5-9 leaves. Cor. 0.-Nat. Ord. Ranunculacee, Juss.-Named from ouspuos, the wind; because many of the species grow in very exposed situations.
19. Adónis. Cal. of 5 leaves. Pet. 5-10, without a nectary. Pericarps without awns.-Nat. Ord. Ranunculacee, Juss.-Name :-its deep red colour suggested the idea of its being stained by the blood of Adonis, who was killed by a boar while hunting.
20. Ranúnculus. Cal. of 5 (rarely 3 ) leaves. Pet. 5 (rarely many), with a nectary at the base. Pericarps without awns. [In the pore or nectary of the petals of this, and of Myosurus, we Observe" an affinity with the tubular petals of Helleborus, and even of Trollius; only, in the two latter, the petals are more altered in shape.] -Nat. Ord. Ranunculacere, Juss.-Named from Rana, a frog; these plants delighting to grow where frogs abound.

## ** Germens elongated, many-seeded.

21. Tróllius. Cal. of 5, or many, coloured leaves. Pet. 5, 0r many, small, linear, with an obscure depression above the Contracted base. Follicles many-seeded.-Nat. Ord. RanuncuLAcese, $^{\text {Juss.-Name said to be "derived from troll or trolen," }}$ ${ }^{a}$ ball or globe in old German, and bearing the same meaning as Our English word Globe-flower:
22. Cáltha. Cal. of 5 or more petaloid leaves. Pet. none. Follicles several, compressed, spreading, with many seeds.-Nat. Ord.R Reverculaceef, Juss.-Named from $\% a \lambda a 00 s$, a cup, which its flowers resemble.
(See Helleborus in Ord, II:)

## POLYANDRIA—MONOGYNIA.

## 1. Papáver, Linn. Poppy.

1. P. Argemóne, L. (long-prickly-headed Poppy); capsule clavate hispid ribbed, stem leafy many-flowered, leaves bipinnatifid. E. Bot. t. 643 .

Corn-fields, not unfrequent. Fl. June. ©.-Flowers small. Petals narrow, scarlet.
2. P. hýbridum, L. (round-rough-headed Poppy); capsule subglobose hispid furrowed, stem leafy many-flowered, leaves doubly pinnatifid. E. Bot. t. 43.

Sandy and chalky fields in England, rather rare. Norfolk, Durham, Cornwall, Kent, Essex. Ormeshead. Ireland. Fl. July. ©.
3. P. dúbium, L. (long-smooth-headed Poppy); capsule glabrous oblong, stem many-flowered hairy, bristles of the flowerstalks appressed, leaves pinnatifid. E. Bot.t. 644.

Corn-fields, not unfrequent. Fl. July. ©.-Stems 1-2 feet high, hispid with spreading hairs. Flowers large. Petals broad, palish scarlet.
4. P. Rhéas, L. (common red Poppy); capsule glabrous nearly globose, stem many-flowered bristly, its bristles and those of the flowerstalks spreading, leaves pinnatifid." E. Bot. t. 645.
Abundant in corn-fields; but rare in the West of Scotland. Fl. June, July. ©.-Distinguished from the last by its short capsule and the spreading hairs of the flowerstalks. Pet. broad, deep scarlet.
5. P.*somniferum, L. (white Poppy) ; glaucous, capsule globose glabrous as well as the stem and amplexicaul leaves. E: Bot.t. 2145.

In Norfolk, Cambridgeshire, and other places where the plant has been cultivated. Most abundant for miles a little eastward of the burning cliff, near Weymouth; Rev. W. S. Bayton. Fl. July, ©-Flowers generally white, with a purple eye; but varying much as to colour. From the unripe capsules, opium (from the Greek oтos, juice) is prepared.

## 2. Meconópsis. Viguier. Welsh-Poppy.

1. M. Cámbrica, Vig. (common Welsh-Poppy); capsule glabrous, leaves mostly petiolate. DC.-Papaver, L.-E. Bot. t. 66.

Rare : rocky and shady places. Foot of Lidford cascade, Devono Cheddar rocks, Somerset, called there "yellow tulip." N. Wales and Westmoreland. A bout Edinb. Rostrevor hill, Ireland. Fl. June. 24. -Leaves on lorg stalks, pinnated, the pinnæ pinnatifid. Flowers large, yellow.

## 3. GLÁUCIUTM. Tourn. Horned-Poppy.

1. G. lúterm, L. (yellow Horned-Poppy); pod minutely tuberculated, cauline leaves amplexicaul sinuate, stem glabrous. E. Bot. t. 8.-Chelidonium Glaucium, L.

Sandy sea-shores, frequent. Fl. July, Aug. ©.-1-2 feet high, very glaucous, much branched. Leaves scabrous. Flowers very large, handsome, succeeded by pods 6-10 inches long. Dissepiment spongy, as in the following species.
2. G.*phceníceum, Gært. (scarlet Horned-Poppy); pod hispid, cauline leaves deeply pinnatifid and cut, stem hairy. E. Bot. to 1433. - Chelidonium corniculatum, $L$.

Said to have been found on Portland island, and in Norfolk. Fl. June, July. ©.-Petals scarlet, with a black spot at their base.
3. G.*violáceum, Juss. (violet Horned-Poppy); pod 3-valved
with membranous dissepiments, leaves tripinnatifid, the segments linear scabrous, stem glabrous. Chelidonium hybridum, L. $-E$. Bot.t. 201.-Roemeria, DC.
Corn-fields, rare. Norfolk and Cambridgeshire. Fl. May, June. ©.

## 4. Chelidónium. Linn. Celandine.

1. C. mäjus, L. (common Celandine). E. Bot. t. 1581-- $\beta$. leaflets and petals jagged.-C. laciniatum, $D C$.
Waste places, especially near towns and villages. Fl. May, June. 4. Leavout 2 feet high, slightly hairy, brittle, full of a yellow fetid juice. Leaves pinnated, with about 5 decurrent leaflets, which are broadly ovate, lobed and crenated. Flowers in long-stalked umbels, yellow, rather smal!. Pod long, somewhat turgid.

## 5. Actéa. Linn. Bane-berry.

1. A. spicáta, L. (Bane-berry, or herb Christopher); raceme simple elongated, petals as long as the stamens, pedicels of the fruit slender. E. Bot. t. 918.
Bushy places, especially in limestone tracts in Yorkshire ; near Halifax. Fl. May. 24.-1-2 feet high. Leaves petiolate, 3 -ternate ; leaf${ }^{\text {lets }}$ ovate, deeply cut and serrated.

## 6. Heliánthemum. ${ }^{1}$ Tourn. Rock-rose.

1. H. cánum, Dun. (hoary dwarf Rock-rose); shrubby without stipules, leaves opposite ovate or oblong petiolate flat hoary beneath, racemes terminal bracteated, cal.-leaves 5 , the inner with 4 ribs, style twisted at the base reflexed, at the apex inflexed, seeds blackish. Benth.-Lindl. Syn. p. 36.-Cistus canus, Jacq. in C. Anglicus, L.-C. marifolius, E. Bot. t. 396. (not L. ?) Hook. in Fl. Lond. N. S. t. 171.
Rare: alpine rocks in the north of England, Lancashire, WestmoreAand; on Cronkley Fell, Yorkshire ; and in Wales. Fl. May, June. 4.A low shrubby plant, with hoary leaves, and rather small yellow flower's.
2. H. guttátum, Miller, (spotted annual Rock-rose); annual ${ }^{\text {erect }}$ without stipules, leaves oblongo-lanceolate or linear, the
$\mathrm{l}_{0_{\text {mrer }}}$ opposite, the upper alternate, racemes without bracteas,
cal... leaves 5 , style straight very short, stigma capitate. Bentho.
Lindl. Syn. p. 37.-Cistus guttatus, L.-E. Bot. t. 544 .
Very rare. Jersey. Holyhead mountain. Fl. June, July. ©.
3. H.*ledifólium, Willd. (Ledum-leaved Rock-rose); herbace${ }^{0}{ }^{0} s_{s}$ slightly downy with stipules, leaves lanceolate, flowerstalks solitary erect, opposite to the leares shorter than the calyx, styles straight, capsule polished. Lindl. Syn.p.37.-Cistus ledifolius,
(and (and Niloticus). L.-E. Bot. t. 2414 .
$4^{\text {Very rape. On Brean downs, Somersetshire, Huds. Fl. June, July. }}$ 4. I bave never seen British specimens of this plant. It is certainly

[^23]the Cistus Niloticus of Linnæus; his C. ledifolius being glabrous, and probably the cultivated state of the plant.
4. H. vulgáre, Gaert. (common Rock-rase); shrubby procumbent stipuled, leaves opposite ovate or oblong nearly flat green above, racemes terminal bracteated, cal.-leaves 5 , the inner furrowed and scariose at the edge, style bent at the base, somewhat clavate at the apex, seeds black. Benth.-Lindl. Syn. po 37.-Cistus Helianthemum, L.-E. Bot. t. 1321.-C. tomentosus, E. Bot. $t$. 2208.- $\beta$. petals lanceolate, often cut. Cistus Surrejanus, L. ?-E. Bot. t. 2207 ?

Frequent in dry pastures, especially in a gravelly or chalky soil.- $\beta_{0}$ Croydon, Surrey. Fl. July, Aug. 24.-I am indebted for specimens of the Croydon plant to my friend Mr Christy, who proves it by culture to be a var. or rather a monstrosity of H. vulgare, with imperfect petals. Mr Borrer observes that the garden plant of $\boldsymbol{E}$. Bot. is different, but he knows not to which it should be referred.
5. H. polifólium, (white Mountain Rock-rose); shrubby procumbent stipuled hoary, leaves opposite ovato-oblong or ob-longo-linear more or less revolute at the edge, racemes terminal bracteated, cal.-leaves 5 , the inner furrowed and scariose at the edge, style bent at the base, somewhat clavate at the apex, seeds black. Benth.-H. Apenninum, DC.-Lindl. Syn. p. 37. -Cistus poli ${ }^{\circ}$ olius, L. - E. Bot.t. 1322.

Rare ; in the south of England. Brean downs, Somersetshire ; Torquay and Babbicombe rocks. Fl. July, Aug. 24.-Flowers white. The H. polifolium of DC. is not the plant of Linn., but the splendens of Lamarck.

## 7. Tília. Linn. Lime.

1. T. * Euronéáa, L. (common Lime or Linden-tree); nectaries none, leaves twice the length of the footstalks quite glabrous except a woolly tuft at the origin of each vein beneath, cymes many-flowered, fruit coriaceous downy. E. Bot. t. 610.-T. intermedia, DC.
Woods and hedge-rows, probably not indigenous. Fl: July. 万. - , A large and handsome tree ; its flowers, "at dewy eve distilling odours," yellowish-green, on a stalked cyme, springing from a large lanceolate foliaceous bractea, which falls off with the fructified cymes. Fruit generally 1 -celled and 1 -seeded.-Linnæus is said to have derived his own name from the Swedish Lin, our Linden or Lime-tree.
2. T.*grandifólia, Ehrh. (broad-leaved downy Lime-tree); nectaries none, leaves downy especially beneath, origin of the veins woolly, branches hairy, umbels 3-flowered, fruit woody downy turbinate with prominentangles. Forst. in E. Bot. Suppl. t. 2720.

Woods and hedges, in several places; scarcely wild. Blair in Athol, Scotland. Near Edinburgh. Fl. June, July. $\mathrm{F}_{2}$.
3. T.* parvifólia, Ehrh. (small-leaved Lime-tree); nectaries none, leaves smooth above, glaucous beneath with scattered as well as axillary hairy blotches, flowered, fruit roundish brittle nearly glabrous. Sm. E. Bot.t. 1705.-T. microphylla, Vento

Woods in Essex, Lincolnshire, \&c. Fl. Aug. 万.

## 8. Nympheat Linn, White Water-Lily.

1. N. álba, L. (great White Water-Lily); leaves cordate enlire, stigma of 16 ascending rays. E. Bot.t. 160. Hook. in Fl. Lond. N. S. t. 140.
Lakes and still waters, frequent. Fl. July. 24.-In the quiet recesses of the Highland lakes, especially,-
"The water-lily to the light,
Her chalice rears of silver bright."

## 9. Núphar. Sm. Yellow Water-Lily.

1. N. Zúteca, Sm. (common Yellow Water-Lily); leaves cordate their lobes approximate, cal. of 5 leaves, stigma expanded entire with from 14-20 rays. Hook. in Fl. Lond. N. S. t. 141. - Nymphea, L.-E. Bot. t. 159.

Lakes and ditches, frequent. Fl. July. 4.-Flowers large, smelling somewhat like brandy; which circumstance, in conjunction as I presume With its flagon-shaped seed-vessels, has led to the name Brandy-bottle, by which this plant is known in many parts of England.
2. N. púmila, DC. (least Yellow Water-Lily); leaves cordate the lobes approximate, stignia (green) with 8 or 9 teeth and as many (yellow) rays, fruit furrowed upwards. Hook in Fl. Lond. N. S. t. 170.-N. Kalmiana, Hook. Scot. i. p. 169. (an Aiton?) $-N$. minima, E. Bot.t. 2292.
In several of the small Highland lakes. Mugdoch, near Glasgow. Chartners Lough, Northumberland. Fl. July, Aug. 4.-I am even now far from certain that this ought not to be united with the American N. Kalmiana. All the differences I can find between the two, I have fully detailed in Fl . Lond.

## POLYANDRIA-PENTAGYNIA.

## 10. Helléborus. Linn. Hellebore.

1. H.* víridis, L. (green Hellebore); stem few-flowered leafy, leaves digitate, cal. spreading. E. Bot. t. 200.
Woods, thickets and hedges, especially in a chalky soil. Dunglass Glen and Laswade, Scotland. Fl. April, May. 4.-1 ft. high. Leaves annual, large, on a broad stalk; upper ones sessile ; segments linearlanceolate, serrated at the extremity. Cal. large, greenish-yellow. This and the following have been often employed medicinally, instead of the true, ancient or Greek Hellebore, (H. officinalis, Sibth. and Smith).
2. H.* fótidus, L. (stinking Hellebore); stem many-flowered $l_{\text {eafy, leaves pedate, calyx converging. E. Bot. t. } 613 \text {. }}$
Pastures and thickets, especially in chalky counties, in England. Blantyre and Barncluish ; and by the Doune, Ayr, on the west, and near Anstruther on the east of Scotland. Fl. Apr. 24.-A bushy plant, 2 feet high. Leaves evergreen, uppermost ones gradually becoming ${ }^{\text {bracteas. }}$. Flowers globose; calyx often tipped with a purple tinge. Fetid and powerfully cathartic.
3. Peónia, Linn. Pæony.
4. P.* corallina, Retz, (entire-leaved Pcoony); herbaceous,
follicles downy recurved, leaves biternate glabrous, segments ovate entire. E. Bot. t. 1513.
On the island called Steep-Holmes, in the Severn. Said to have been found near Gravesend. Fl. May, June. 4.

## 12. Delphínium. Linn. Larkspur.

1. D. * Consólida, L. (Field Larkspur); stem erect branched, flowers in lax racemes, petals combined, inner spur of one piece, pedicels shorter than the bracteas, capsule glabrous. E. Bot. $t .1839$.

Sandy or chalky fields ; Suffolk, Kent. "About Cambridge, at Quay, the hills are quite blue with it ; it also occurs red, pink, and white, and yet Ray does not mention it." Henslow. Fl. June, July. ©.

## 13. Aconítum. Linn. Wolf's-bane.

1. A. *Napéllus, L. (common Wolf's-bane or Monks'-hood;) upper leaflet of the calyx arched at the back, spur of the nectary nearly conical bent down, wings of the stamens cuspidate or none, lobes of the leaves cuneate pinnatifid, germens 3-5 glabrous or hairy. DC.-Forst. in E. Bot. Suppl. t. 2730.
Teme, Herefordshire. Below Staverton Bridge, Devon. West of Somerset. Mr Thomas Clark. About Mylor-bridge, Cornwall, most alundant. Miss Warren. "Undoubtedly wild," in several places in Denbighshire. J. E. Bouman, Esq. Fl. June, July. 4.

## 14. Aquilégia. Linn. Columbine.

1. A. vulgáris, L. (common Columbine); spur of the petals incurved, capsules hairy, stem leafy many-flowered, leaves nearly glabrous, styles as long as the stamens. E. Bot.t. 97.
Woods and coppices, in several places. Fq. June. 27.-Inner stamerrs frequently imperfect.

## 15. Strattótes. Linn. Water-Soldier.

1. S. aloídes, L. (Water-Soldier); leaves sword-shaped triangular aculeato-serrate. E. Bot. t. 379.

Lakes and ditches, particularly in the fenny parts of Norfolk and Lincolnshire. Rare in the north : planted in the Lochs of Duddingston. Forfar, and Cluny, Scotland. Fl. July. 4.-A singular plant, with numerous radical leaves thrown up from creeping runners, which perictrate far into the mud. Scape 4-6 inches long, compressed, 2 -edged. Flowers white, from a compressed 2-leaved spatha. Sometimes the flowers are diocious, and sometimes the stamens are on the same flower, with 5-6 cleft styles.

## POLYANDRIA—POLYGYNIA.

16. Thalíctrum. Linn. Meadow-Rue.
17. T. alpinum, L. (alpine Meadow-Rue); stem simple nearly leafless, raceme simple terminal, flowers drooping. E. Bot. t. 26 㻄,

Mountains in the north of England, Wales, and in Scotland, frequent. Fl. July. 24.-Root-leaves upon long stalks, biternate ; leaflets roundislo. crenate orlobed, dark-green. Stam. 10-12. Germens 2-4. Flowers fe w.
2. T. minus, L. (lesser Meadow-Rue); leaves 3-4-pinnate, leaflets roundish glabrous trifid and toothed glaucous beneath, panicle diffuse its branches alternate or whorled, flowers mostly ${ }^{\text {drooping. Jacq. Austr. t. 419. E. Bot. t. }-11 \text {, (excellent.) } E \text {. }}$ Flo. v. iii. p. 41 .- $\beta$. segments of the leaves much acuminated. S. majus. T. majus, Jacq.-E. Bot. t. 611.

Stony pastures, not unfrequent, especially in limestone or chalky
Countries. Sandhills, on the coast near S. Shields and Yarmouth.- $\beta$.
Principally in the north of England and in Scotland. Fl. June, July. 4 .

- Stem zigzag, about a foot high, mostly glaucous. Leaflets small. Fruit
narrow, ovate, sulcate. There are assuredly no permanent characters by T. minus T. majus of Jacq. can be distinguished from the Linnæan ninus.

3. T. fávum, L. (common Meadow-Rue); stem erect branched furrowed, leaves bipinnate, leaflets broadly obovate or wedgeshaped trifid, panicle compact subcorymbose, flowers erect. $\boldsymbol{E}$. $B_{0 t} t .367$. - $\beta$. leaflets broadly ovate almost rotundate.
Banks of rivers and ditches, and in moist meadows. Less frequent Butcotland, and principally found in the vale of Clyde.- $\beta$. Isle of Bute. Fl. June, July. 4.-2-3 ft. high. Flowers very numerous, yell 10 w . Lobes of the leaves varying in breadth. In $\beta$, the leaflets are which broader than usual.

## 17. Clématis. Linn. Traveller's Joy.

1. C. Vitálba, L. (common Traveller's Joy); stem climbing, eaves pinnate, leaflets cordato-ovate inciso-lobate, petioles twining, peduncles rather shorter than the leaves. E. Bot.t. 612.
$M_{\text {Hedges }}$; abundant in a calcareous soil. Rare in the north. Fl. $M_{\text {ay }}$, June. $\zeta_{2}$. -Petioles acting as tendrils. Flowers greenish-white,
tragrant. Fruit very beautiful, with long white feathery awns.

## 18. Anemóne. Linn. Anemone.

1. A. Pulsatilla, L. (Pasque-flower Anemone); leaves as well as the involucre with doubly pinnatifid linear segments, flower inclined, calyx-leaves 6, pericarps with long feathery awns. E. Bot. $t$. 51 .

Dry chalky pastures, in several parts of England. Fl. Apr. May. 4. Flowers purple, externally silky, very handsome.
lets A. nemorósa, L. (Wood Anemone); leaves ternate, leaf
lets lanceolate lobed and cut, involucre similar to them petiolate, stem
$l_{\text {ess }}$ single-flowered, calyx-leaves 6 elliptical, pericarps awnless, E. Bot.t. 355.
May. Mrist woods and pastures, and on the high mountains. Fl. April,
ay. 4.-Flowers white, tinged with purple on the outside.
8. A.* Apennína, L. (blue Mountain Anemone); leaves tri-
ternate, segments lanceolate cut and toothed, involucres petiolate
E. Bot and cut, calycine leaflets $12-14$, pericarp without awns.

Bot.t. 355 .

Wimbledon woods, growing with Eranthis hyemalis; near Harrow; Luton Hoe, Bedfordshire ; and near Berkhamstead, Ekssex. Fl. April. 2.-Flowers light and bright blue.
4. A. * ranunculoídes, L. (yellow Wood Anemone); leaves teror quinate, leaflets subtrifid cut and toothed, involucres shortly stalked ternate cut and toothed, calycine segments 5-6 elliptical, pericarps without awns. E. Bot. t. 1484.

Woods, rare ; King's Langley, Herts ; and Wrotham, Kent. April. 24.-Flower brightish yellow.

## 19. Adónis. Linn. Pheasant's Eye.

1. A. * autumnális, L. (Corn Adonis or Pheasant's Eye); petals concave connivent scarcely longer than the glabrous calys, pericarps reticulated collected into an ovate head, stem branched. E. Bot. t. 308.

Amongst corn, about London, Norfork, Gloucestershire, Glasgow $\mathrm{zn}^{\text {de }}$ Dublin. Fl. Sept. Oct. © - Leaves thrice compound, with linear sed ments. Petals bright scarlet, such as might well be supposed to hare sprung from the blood of Adonis.

## 20. Ranúnculus. Linn. Crowfoot.

> * Pericarps transversely wrinkled. Petals white.

1. R. aquátilis, L. (Water Crowfoot); stem submersed, leares capillaceo-multifid, floating ones tripartite their lobes cut, petal ${ }^{15}$ obovate larger than the calyx, pericarps glabrous or hispid E. Bot. t. $101 .-\beta$. all the leaves capillaceo-multifid. R. panto thrix, $D C$. - $\gamma$. all the leaves orbicular in their circumscriptiold, deeply cut into fine capillary segments. $\boldsymbol{R}$. circinnatus, Siblu $-R$. ccespitosus, DC.

Lakes, ditches and rivers ; abundant. $F$. May, June. 24.-Varies much in the length of the stems and form of the leaves, according to the depth and stillness of the water.
2. R. hederáceus, L. (Ivy Crowfoot) ; stem creeping, leaves roundish kidney-shaped with $3-5$ rounded entire lobes, petals small scarcely longer than the calyx, stamens $5-10$, pericar $l^{5}$ glabrous. E. Bot.t. 2003.

Wet places, shallow pools of water, and where water has stood. Pl. through the summer. 4 .
** Pericarps not transversely wrinkled. Nectary with a small scale. Fl. yellow (except R. alpestris.)

## $\dagger$ Leaves undivided.

3. R. Lingua, L. (great Spear-wort); leaves lanceolate subser rated sessile semiamplexicaul, stem erect glabrous. E.Bot.t.t. $10^{0}$. Marshes, sides of lakes and ditches ; not very general. Fl. July. 40 -Stem 2-3 feet high. Flowers large, handsome.
4. R. Flámmula, L. (lesser Spear-voort); leaves linear-lance $0^{\circ}$
late nearly entire petiolate, the lower ones ovato-lanceolate, stem declined at the base and rooting. E. Bot.t. 387.- $\beta$. much smaller, stem creeping filiform. R.reptans, Lightf. Scot.p.289. t.1. Sides of lakes and ditches, abundant.- $\beta$. Margins of the Highland ${ }^{\text {lakes, }}$ in barren stony places. Fl. July, Aug. 2f.
5. R. * gramineus, L. (grassy Crowfoot); leaves linear-lanceolate striated entire, stem erect glabrous, scale of the nectary tubular, root fascicled. E. Bot. t. 2306.
"Brought from N. Wales by Mr Pritchard." With. Fl. June. 24.
6. R. Ficária, L. (Pilewort Crowfoot, lesser Celandine); leaves cordate petiolate angular or crenate, calyx of 3 leaves, petals 9 . E. Bot. t. 584.-Ficaria ranunculoides, DC

Pistastures, woods, bushy places, \&cc. Fl. April, May. 2f.-Root con1. 1 low of many long fasciculated tubers. Leaves petiolate, $2-3$ on the $\mathrm{H}_{0}$ wered stem. Flowers glossy, yellow.

## $\dagger \dagger$ Leaves divided. Pericarps smooth. Perennial.

${ }^{7}$. R. alpéstris, L. (alpine white Crowfoot); leaves glabrous Orbicular deeply 3-lobed, lobes at the extremity crenate, stem $m_{0 s t l y} 1$-flowered, petals obeoidate (white): E. Bot.t. 2390.
Sides of rills on the Clova mountains, G. Don. Fl. May. 4.-4-5
inches high. Leaves mostly radical, petiolate.^ Flowers white, large.
8. R. auricomus, L. (Wood Crowfoot); leaves glabrous, radi-
cal ones reniform 3-partite and cut, stem-leaves divided to the
thas into linear subdentate segments, calyx pubescent shorter
the petals, head of fruit globose. E. Bot. t. 624 .
Woods and coppices, not unfrequent. Fl. April, May. $4 .-$ Not
id, as are most of the other Crowfoots.
9. R. scelerátus, L. Celery-leaved Crowfoot); leaves glabrous,

Padical ones petiolate tripartite, lobes cut very obtuse, upper
int in 3 linear cut segments, calyx glabrous, pericarps collected
into an oblong head. E. Bot. t. 681.
${ }^{\text {Sides }}$ s of pools and ditches. Et. June. 24.-Stem stout, succulent,
tremeet high, Lower leaves very broad and glossy. Flowers ex-
tremely small, pale yellow.
${ }^{\text {10. R. ácris, L. (upright Meadow Crowfoot); calyx spreading, }}$
Peduncles rounded (not furrowed), leaves tripartite their seg-
Ments acute trifid and cut, upper ones linear. E. Bot. t. 652.
Meadows, pastures and mountainous situations. Fl. June, July. 24 .
11. R. vépens, L. (creeping Crowfoot); calyx spreading, flower-
$l_{\text {ets }}$ furrowed, seyons creeping, leaves with 3 petiolated leaf-
Pastich are 3 -lobed or 3 -partite and cut. E. Bot. t. 516.
it Pastures, too frequent. Fl. June-Aug. 24.-Well distinguished by eeping scyons.
cles fu. R. bulbósus, L. (bulbous Crowfoot); calyx reflexed, pedun${ }^{\text {es }}$ furrowed, stem upright many-flowered, leaves cut into 3
petiolated leaflets which are 3-lobed or 3-partite and cut, rool bulbous. E. Bot. t. 515.

Meadows and pastures, frequent. Fl. May. 24. -1 ft . high, hairy. Lobes of the lower leaves subovate; upper leaves cut into linear seg ${ }^{\circ}$ ments.
$\dagger \dagger$ Leaves divided. Pericarps tuberculated or muricated. Annul.
13. R. hirsútus, Curt. (pale hairy Crowfoot); calyx reflesed, stem erect many-flowered hairy, leaves 3 -lobed or 3 -partite, lobes obtuse cut, root fibrous, pericarps margined and tuberctro lated. E. Bot.t. 1501.-R. Philonotis, Ehrh.

Meadows and waste ground. Fl. June-Oct. ○.-Varying extremer ly in size. When very small it is $R$. parvulus.
14. R. arvénsis, L. (Corn Crowfoot); calyx spreading, stem erect many-flowered, leaves 3 -cleft their lobes generally again 3 -cleft into linear entire or bi-tridentate segments, pericar $\}^{5}$ muricated. E. Bot.t. 135.

Corn-fields. Fl. June. ©.-Pericarps very large and prickly. Flow ers small, pale yellow.-Said to be extremely injurious to cattle.
15. R. parviffórus, L. (small-flowered Crowfoot); stem spread ${ }^{\text {d. }}$ ing, leaves hairy 3 -lobed and cut; peduncles opposite the leares, calyx as long as the petals, pericarps muricated. E. Bot. t. ${ }^{120}$

Corn fields about London, Norwich, and in the S. and S. W. of England. Chelmsford. Hackfall. Ormeshead. Cork. Sand-hills be tween Beldoyle and Howth, Dublin. Fl. May-June. ©.-Well dis tinguished by its spreading stems, lateral flower-stalks, and small narrol petals, one or two of which are often wanting.

## 21. Tróllius. Linn. + Globe-flower.

1. T. Européus, L. (Mountain Globe-flower) ; calyx of aboalt 15 concave erect leaves, petals nearly as long as the stamens. E. Bot. t. 28.

Moist mountain-pastures in the north of England and of Ireland Wales and Scotland Fl June, July, 24.-Leaves in 5 , deep segmen ${ }^{\text {nt, }}$ which are again cut and serrated. Flowers large, handsome. Petals often partly concealed by the spreading of the stamens.

## 22. Cáltha. Linn. Marsh-marigold.

1. C. palústris, L. (common Marsh-marigold) ; leaves orbicil${ }^{\text {b }}$ lari-cordate or reniform crenate, calyx-leaves 5-6 oval. E. Bol. t. 506.- $\beta$. stem creeping, leaves cordato-triangular sharply crenate. C. radicans, Forst.-E. Bot. t. 2175.
Marshy places, common.- $\beta$. Scotland, especially in mountainous re gions ; but I have rarely seen it wild with leaves so decidedly triangllat as a plant long cultivated as such in the Edin. Bot. Gard. Fl. March June. 2.

## CLASS XIV.-DIDYNAMIA.

## 4 Stam.; 2 longer than the other 2.

ORD. I. GYMNOSPERMIA. Germen or pericarp deeply 4-
lobed, or apparently of 4 seeds; $\gamma \cup \mu \nu o s, ~ n a k e d$, and $\sigma \pi \varepsilon \rho \mu \alpha$, the seed. (All belonging to the Nat. Ord. Laeiate, Juss.)
Tribe 1. Tube of the Cor. scarcely longer than the cal., its limb 4-5-cleft, nearly regular. Stam. distant. Menthoidere, Benth.1

1. Méntha. Cal. equal, 5 -toothed, its mouth naked or rarely villous. Cor. nearly regular, 4 -cleft, its tube very short. Stam. distant, exserted or included. Filaments naked. Anthers with ${ }^{2}$ parallel cells. Benth.-Name,- $\mu \nu \theta \not \theta$ or $\mu \nu \theta \eta$, an ancient Greek term.
$T_{\text {RIBE II. Corolla two-lipped, the tube about as long as the calyx : }}$
lips nearly equal in length; upper one nearly plane. Stam. distant. Satureinee, Benth.
2. Thýmus. Flowers whorled or capitate. Cal. with 10 ribs, throlar, 2 -lipped: upper lip 3 -toothed; lower one bifid, the ed, thairy. Cor. with the upper lip erect, nearly plane, notch${ }^{\mathrm{ed}}$, $\mathrm{l}_{0}$ ower patent and trifid. Benth. - Named dupos, strength; ${ }^{10} \mathrm{~m}$ its balsamic odour, strengthening the animal spirits.
bling aríganum. Spikes (or heads) of flowers 4 -sided, resemOrect a catkin, imbricated with bracteas. Cor. with the upper lip ${ }_{\text {Colect, }}$ nearly plane; lower one patent, trifid. Benth. Name, cos, a hill, and qavos, joy; from the dry hilly places of which species are the ornament.
$T_{\text {RIBE III }}$. Upper lip of the Corolla abbreviated or apparently wanting. Stamens much exserted. Ajugoideex, Benth.
3. Teúcrium. Cal. tubular, 5-toothed, nearly equal or 2${ }_{3}{ }^{\text {lipped, Cor }}$. with the upper lip bipartite; lower one patent, Spread. Stam. much exserted. Cells of the anthers confluent, erpading.-Named from Teucer, Prince of Troy, who first "mployed this plant medicinally.
4. Aube Ava. Cal. ovate, nearly equal, 5 -cleft. Cor. with the ${ }^{0} w_{\text {wer }}$ exserted : upper lip short, erect, entire or emarginate; awer one larger, patent, trifid. Stam. 4, ascending, protruded ${ }^{1} 0{ }^{0}$ ve the upper lip.-Name altered from the Abiga, (abigo, Trive away) of the Latins, a medicinal plant allied to this.
RIBe IV. Cor. 2-lipped. Stamens ascending, shorter than the upper lip. NePETEE, Benth.
[^24]* Cal. equal or oblique, 5-10-toothed, not 2-lipped.
$\dagger$ Stamens longer than the tube of the corolla.

6. Ballóta. Cal. salver-shaped, equal, with 10 ribs and ${ }^{5}$ broad mucronated teeth, naked within. Cor. with the upper lip erect, concave ; lower one trifid, middle lobe the largest, enar ${ }^{\text {r }}$ ginate. Cells of the anthers spreading.-Named $\beta \alpha \lambda \lambda \omega \tau \eta$, fro ${ }^{\text {¹ }}$ $\beta a \lambda . \lambda \omega$, to reject; on account of its disagreeable smell.
7. Leonúrus. Cal. with 5 or 10 ribs, equal, with 5 subulate teeth, the throat naked. Cor. with the upper lip very hairy above, entire; lower one patent, trifid. Anthers sprinkled with shining dots. - Named from $\lambda_{\varepsilon \omega \omega \nu}$, a lion, and ougx, a tail; froll a fancied resemblance in the plant to a lion's tail.
8. Galeóbdolon. Cal. campanulate, 5-ribbed, nearly equal 5-toothed. Upper lip of the cor. incurved, arched, entire; lowel one smaller, in 3 nearly equal, acute lobes.-Named from $\chi^{\alpha}$, 5 , a weasel, and $\beta \delta o_{0} \lambda_{0}$, a fetid scent: formerly considered synony mous with Galeopsis, from which genus it is now removed.
9. Galeópsis. Cal. campanulate, equal, 5-toothed, teeth mucronate. Cor. with the tube exserted, the throat inflated: upper lip arched; lower one with 3 unequal lobes, having two teeth on its upper side.-Named $\gamma \alpha \lambda \varepsilon \eta$, a weasel, and $0 \psi 15$, aspech or appearance ; from a resemblance in the lips of the flower to the snout of an animal.
10. Lámium. Cal. campanulate, 10 -ribbed, 5 -toothed, nearly equal. Cor. with the throat inflated: upper lip entire, arched; lower one patent, 2 -lobed, with one or two teeth on each side at the base.-Named from $\lambda$.osuos, the throat ; on account of the shape of the flower.
11. Betónica. Cal. ovate, 10 -ribbed, teeth equal, atrned Cor. with the tube exserted, cylindrical: upper lip ascending i lower one patent trifid, its middle lobe entire, or nearly $50 .-$ Name altered from Bentonic, in Celtic : Ben, meaning head, and ton, good, or tonic. Its properties are cephalic.
12. Stáchys. Cal. subcampanulate, 10 -ribbed; teet ${ }^{\text {b }}$, the nearly equal, acuminate. Cor. with the tube as long as the calyx: upper lip mostly arched, entire; lower one 3 - $100^{b^{d}}$ ders with the two lateral lobes reflexed.-This genus scarcely differ from Betonica but in the shorter tube of its corolla. - Name, ota $\chi$ जs, a spike, from the nature of the inflorescence.
13. Népeta. Cal. tubular, many-(15-)ribbed, its moutb ${ }^{2}$ little oblique, 5 -toothed. Cor. with the tube exserted: upper lip emarginate; lower 3 -fid, the lateral lobes reflexed, the mid. dle one broad, concave, notched. - Named, some say from Nepin
a town in Italy; others from Nepa, a scorpion, for whose bite this plant was considered a cure.
14. Glechóma. Cal. tubular, many'-(15-) nerved, equal, 5-toothed. Cor. with the tube exserted: upper lip bifid; lower 3-lobed, middle lobe emarginate, plane. Anthers, before bursting, approaching in pairs and forming a cross.-Name, $\gamma \lambda \eta \chi \omega v$, -applied by the Greeks to a kind of Thyme.

## $\dagger$ Stamens included within the tube of the corolla.

15. Marrúbium. Cal. with 10 ribs and 5 or 10 spreading teeth, the throat hairy. Cor. with the tube exserted: upper lip straight, linear, cloven; lower one 3-lobed, middle lobe the largest, emarginate.-Name of doubtful origin; some say from ${ }^{a}$ town so called in Italy.

## ** Calyx two lipped.

16. Ácinos. Whorls few-flowered. Cal. 13-nerved, tubular, gibbous at the base below: upper lip 3 -, lower 2 -fid, throat midy. Cor. with the upper lip nearly plane; lower one trifid, middle lobe nearly entire.-Name applied by the Greeks to ${ }^{\text {some }}$ aromatic plant.
17. Calamíntha. Flowers axillary, somewhat solitary, or often in loose bracteated cymes. Cal. tubular, 18 -nerved, nearly equal at the base: upper lip 3 -toothed; lower one bifid, the throat mostly hairy. Cor. with the upper lip nearly plane, emarginate; lower one trifid, widdle lobe emarginate.- Name, racios, good, and $\mu \mu \nu \alpha$, mint : a plant whose scent drove away
serpents.
18. Clinopódium. Whorls many-flowered, with numerous near bracteas, forming a sort of involucre. Cal. tubular, 13nerved, nearly equal at the base, often curved: upper lip Planthed; lower one bifid. Cor. with the upper lip nearly $\mathrm{Pl}_{\text {ane }}$, emarginate ; lower one 3-lobed, middle lobe emarginate. and ${ }^{-1 m e}$; $x \lambda \nu \nu \eta$, a bed, and $\pi o u s, \pi o \delta o s$, a foot; from the compact and stalked head of flowers.
19. Melíttis. Cal. with branching veins, campanulate, ample: Melít Tis. Cal. with branching veins, campanulate,
Opate: late. Cor. with the tube much exserted; upper lip nearly $\lambda_{\text {amme }}$ entire; lower one 3-lobed, lobes rounded, nearly equal. Vielding the same as $\mu \varepsilon \lambda \lambda 1 \sigma \sigma \alpha$, a Bee; from $\mu \varepsilon \lambda$, , honey; because pielding honey to Bees.
20. Prunélla. Cal. ovate: upper lip plane, more or less nearly 3 -toothed; lower one bifid. Cor. with the upper lip leath entire, arched; lower one 3-lobed. Filaments with two at the extremity, one bearing the anther.-Named from
the German, braïne, the quinsy, whence comes Brunella of Ray, softened into Prunella.
21. Scutellária. Cal. broadly ovate, having a conspicuous concave tooth or scale on the upper side; its 2 nearly equal entire lips closed after flowering. Cor. with the tube mucli exserted: upper lip straight, arched; lower one trifid.-Named from scutella, a little dish or cup, which the calyx with its appendage or ear somewhat resembles.

ORD. II. ANGIOSPERMIA. ${ }^{1}$ (Seeds enclosed in a distinct capsule).

> * Cal. 4-cleft.
22. Bártsia. Cal. tubular, mostly coloured. Cor, ringent with a contracted orifice: upper lip arched, entire; lower ${ }^{\text {one }}$ in 3 equal, reflexed lobes. Anthers mostly hairy. Caps. orate, compressed, with 2 cells and many angular seeds. - Nat. Orl Scrophularineee, Juss.- Named in honour of John Bartscha a Prussian Botanist,and friend of Linnæus, who died at Surinamo
23. Euphrásia. Cal. tubular. Upper lip of the Cor, divided; lower one of 3 nearly equal lobes. Cells of the antiefs spurred at the base. Caps. ovato-oblong, 2 -celled. Seeds striated -Nat. Ord. Scrophularinees, Juss.- Name from Euphrosynh expressive of joy and pleasure, in allusion to its properties.
24. Rhinánthus. Cal. inflated. Upper lip of the Cor. $0^{0^{11 /-}}$ pressed laterally ; lower one plane, 3 -lobed. Caps. of 2 cell ${ }^{\text {lo }}$ obtuse, compressed, with many imbricated, flat and marginled seeds.-Nat. Ord. Scrophularinee, Juss.-Name,-esv, a nos', and $\alpha \nu \theta_{0}$, a flower: in allusion to the beaked upper lip of the corolla, which is very remarkable in the R. Elephas.
25. Melampýrum. Cal. tubular. Upper lip of the Cofo laterally compressed, turned back at the margin; lower lip trifide Caps. oblong, 2 -celled, oblique, opening on one side. Cells ${ }^{1}$ seeded. Seeds gibbous at the base.-Nat. Ord. Scrophtid RINEE, Juss.-Named from $\mu \varepsilon \lambda . \alpha s$, black, and $\pi u$ gos, wheat. Its seeds resemble grains of wheat, and they are said, when nit ed with flour, to make the bread black.
26. Lathría. Cal. campanulate. Cor. tubular, 2 -lipped: the upper lip concave. A depressed gland is at the base of the germen. Capsule 2 -valved, one-celled, having two spongy recep ${ }^{\circ}$ tacles in the middle of each valve.-Plants leafless, coloured.Nat. Ord. Orobanchee, Rich.-Name,- $\lambda$ aldguos, hid or con ${ }^{\text {con }}$ ceated; the plant growing much concealed by the earth or dead leaves.

[^25]
## ** Calyx 5-cleft, (in Pedicularis irregular).

27. Pediculáris. Cal. inflated, 5 -cleft, or unequally 2-3lobed, jagged, somewhat leafy. Upper lip of the Cor. laterally compressed, arched; lower one plane, 3 -lobed. Caps. oblique, compressed, 2 -celled. Seeds angular.-Nat. Ord. ScrophuLarinee, Juss.-Name derived from its supposed property of producing the lousy disease in sheep that feed upon it, but which rather arises from the wet pastures where such plants grow.
28. Antirrhínum. Cal. 5-partite. Cor personate, gibbous at the base, (no distinct spur;) its mouth closed by a projecting Palate. Caps. 2-celled, oblique, opening by three pores at the extremity.-Nat. Ord. Scroṕhula rinee, Juss.-Name,- $\alpha$ yit, resembling, guv, a nose, muffer or mask, from the appearance of the flowers.
29. Linária. Cal. 5-partite. Cor. personate, spurred at the base ; its mouth closed by a projecting palate. Capsule ventricose, 2-celled, opening by valves or teeth.-Nat. Ord. ScroPhularines, Juss.-Named from Linum, flax, which the leaves of some species resemble.
30. Scrophulária. Cal. 5 -lobed, (or in S. vernalis deeply 5-cleft). Cor. subglobose; its limb contracted with 2 short lips; the upper with 2 lobes and frequently a small scale or abortive stamen within it; the lower 3-lobed. Caps. 2 -celled, ${ }^{2}$-valved, the margins of the valves turned inwards.-Nat. Ord. $S_{\text {Crophularineet, }}$ Juss.-Named from the Scrophula, à disease Which this plant was supposed to cure.
31. Digitális. Cal. in 5, deep, unequal segments. Cor. campanulate, inflated beneath; limb obliquely 4-5-lobed, Unequal. Caps. ovate, of 2 cells and many seeds.-Nat. Ord. $\$_{\text {Crophularinee, Juss. - Name,-digitale, the finger of a glove, }}$ Which its flowers resemble. Hence Fox-glove in English, and doigts de la Vierge, gants de notre Dame, \&c. in French.
32. Limosélla. Cal. 5 -cleft, equal. Cor. shortly 5 -cleft, campanulate, equal. Stam. nearly equal. Stigma capitate. Caps. globose, 2-valved.-Nat. Ord. Scrophularineæ, Br.$N_{\text {amed }}$ from limus, mud: the plant growing in muddy places.
33. Sibthórpia. Cal. in 5, deep, spreading segments. Cor. 5-cleft, rotate, the two lowermost segments the narrowest. Stigma dilated. Capsule nearly orbicular, compressed, 2-celled, 2-valved.-Nat. Ord. Scrophularines, Juss.-Name given in honour of Dr Humphrey Sibthorpe, the successor of Dillenius in the botanical chair at Oxford.
34. Verbéna. Cal. tubular, with 5 teeth, one of them generally shorter than the rest. Cor, tubular, with the limb rather unequal, 5 -cleft. Stamens included, (sometimes only 2).
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Seeds 2 or 4, enclosed in a thin evanescent pericarp.-Nat. Ord. Verbenacee, Juss.-Name,-ferfaen in Celtic, derived from fer, to drive away, and faen a stone, from having been supposed to cure the complaint so called. Théis.
35. Linntea. Cal. 5-cleft, superior. Cor. campanulate, 5 cleft, equal. Fruit a dry, 3-celled berry, with one cell only bearing a perfect seed. Involucre of about 4 leaves at the base of the germen.-Nat. Ord. Caphifoliaceet, Juss.-Name:It was this "little northern plant, long overlooked, depressed, abject, flowering early," which Linnæus himself selected as therefore most appropriate to transmit his name to posterity. Sm.
*** Calyx lateral, in 2, generally combined, often bifid segments.
36. Orobánche. Cal. of 2 lateral, often combined and bifid segments, bracteated. Cor. ringent, $4-5$-cleft. A gland at the base of the germen beneath. Stigma capitate. Capsule 2-valved, bearing numerous minute seeds, on parietal longitudinal receptacles.- Leafless, brown or purplish, herbaceous, scaly plants, often attached to the roots of other plants.-Nat. Ord. Oroban chee, Vent.-Named from ogokos, a leguminose, or pea-like plant, and $\alpha \gamma \chi^{\text {siv }}$, to strangle; the roots, being often attached to plants. of that deseription, are supposed to injure them.

## DIDYNAMIA-GYMNOSPERMIA.

## 1. Méntha, Linn. Mint.

1. M. sylvéstris, L. (Horse Mint) ; leaves ovato-oblong very acute unequally serrated downy hoary beneath, spikes almost cylindrical scarcely interrupted, bracteas subulate, calyx very hairy. E. Bot. t. 686.

Moist waste ground; not uncommon in England. Siedlaw hills, Forfarshire. Ireland. Fl. Aug. Sept. 24.-Mr Drummond's specimens, and others gathered by Mr Banks near Plymouth, have the partial bracteas much longer than the flower, and far more conspicuous than in my other specimens and the figure in E. Bot.
2. M. rotundifólia, L. (round-leaved Mint); leaves elliptical obtuse sharply serrated wrinkled downy shaggy beneath, spike interrupted, bracteas lanceolate, calyx somewhat hairy. E. Bot. t. 446.

Moist places, in "waste ground; not unfrequent in many parts of England. Anglesea, but scarcely wild. Near Auchindenny, Scotland. Near Cove, Ireland. Fl. Aug. Sept. 4.
3. M. *víridis, L. (Spear-Mint); leaves lanceolate acuteglabro ${ }^{\text {T }}$ serrated sessile, spikes interrupted, bracteas setaceous somewhat hairy as well as the calyx, pedicels glabrous. E. Bot. t. $24^{24 .}$ - r. crispa, Benth. ( $\delta . ~ S m.) ~_{\text {. }}$

Marshy places, in many parts of England, according. to Sm. Cairlo hill, near Edinb. - $\gamma$. Glen Farg, Perths., along with M. viridis a. and
M. piperita. Fl. Aug.24.-Cultivated for culinary purposes, beíng aro* matic and pungent.
4. M. piperita, Sm. (Pepper-Mint) ; leaves ovato-lanceolate Strongly serrated acute slightly hairy stalked, spikes interrupted, bracteas lanceolate, calyx glandular quite glabrous at the base. E. Bot. t. 687.

Watery places in many parts of England; but often the outcast of gardens. Alford, Aberdeenshire. North Queensferry, Dr Dewar. Fl. Aug. Sept. 24.-Much cultivated for the sake of its essential oil, which resides in minute glands, conspicuous on the leaves and especially on the cal. Mr W. Wilson finds a var. near Warrington in which these glands are not visible even with a microscope: "its odour is sweet and mild, without the pungency of the common sort cultivated in gardens."
5. M. *citráta, Ehrh. (Bergamot-Mint); leaves broadly ovate 0ir cordate strongly serrated acute glabrous on both sides, spikes capitate very obtuse, calyx and pedicels quite glabrous.- $M$. odorata, Sole.-E. Bot. t. 1025.
Watery places, rare. Cheshire; near Bedford and in N. Wales. F2. Aug. Sept. 4 :-I have only seen garden specimens of this. It has much the habit of M. hirsuta; but is quite glabrous, and "has the smell of the Bergamot. Orange or of the herbage of Monarda didyma." Sm.
6. M. hirsútc, L. (hairy Mint); leaves ovate serrated pubescent stalked, flowers capitate or whorled, calyx hairy, pedicels With reflexed hairs. E. Bot.t.447. - M. sativa, L. - E. Bot.t. 448 .
Banks of rivers and marshes, frequent. Fl. Aug. Sept. 4.-Very variable. Leaves often much crisped. Sometimes the flowers are capitate, sometimes whorled, and sometimes the whorls are placed so close on the extremity of the branches as to form a spike.
7. M. acutifólia, Sm. (sharp-leaved Mint); Ieaves ovatolanceolate tapering at each end, flowers whorled, calyx hairy all over, hairs of the flowerstalks spreading. E. Bot. t. 2415. -IM. arvensis, Benth.
Banks of the Medway. Fl. Sept.? - Very closely related to the last ${ }^{\text {species ( }}$ Sm.), 一and probably a mere variety.
8. M. rúbra, Sm. (tall red Mint); "stem upright zigzag," $\left(S_{m}\right.$.), leaves ovate serrated subglabrous stalked, flowers Whorled, pedicels and lower part of the calyx quite glabrous, teeth hairy, E. Bot. t. 1413.-M. arvensis. ס. Benth.
Wet places in hedges and thickets and banks of rivers. F7. Sept. 4:-4-5 feet high. Flowers purplish-red, with linear, somewhat hispid bracteas at the base.
9. M. gentilis, L. (bushy red Mint); "flowers whorled, leaves orate, stem much branched spreading, flower-stalks and base of the bell-shaped calyx nearly glabrous."-E. Bot.t. $2118 .-M$. arvensis. $\eta$. Benth.
Watery places, rare. North Wales. River-side above Warrington. $H_{0}$ ate tery places, rare. North Wales. Rorfolk; and in Somersetshire. Fl. Aug. 2 4 .-I have seen no Scotish specimens of this plant. Mire are from the Holt station,
and such as are figured in E. Bot. On comparing them with a Yorkshire specimen of $M$. rubra from Mr Turner, I find them to be the same; and was hence led in Fl. Scot. to doubt of their real difference. In this I am corrected by Sir J. E. Smith. The present has much smaller flowers than the last, not so much confined to the axils as in $M$. rubra. -Cultivated for its agreeable scent, which is improved and rendered more powerful by a dry soil.
10. M. grácilis, Sm. (narrow-leaved Mint); "flowers whorled, leaves lanceolate nearly sessile, stem upright much branched, flower-stalks and base of the calyx quite smooth."-M. gentilis, E. Bot. t. 449.-M. arvensis, ク. Benth.

Watery places in moist meadows. ( Sm. ) Fl. Aug. Sept. 2f. - Ap parently very nearly allied to the preceding, and first published by Sir J. E. Smith, as M. gentilis.
11. M. arvénsis, L. (Corn Mint); flowers whorled, leaves ovate hairy serrated, calyx campanulate and clothed with spreading hairs. E. Bot. t. 2119.
Corn-fields: Fl. Aug. Sept. 4.-The short and campanulate calyx well distinguishes this species. Peduncles glabrous or hairy. The smell has been compared to that of decayed cheese.
12. M. agréstis, Sole, (rugged Field-mint); "flowers whorled, leaves somewhat heart-shaped strongly serrated rugose, stem erect, calyx bell-shaped covered all over with horizontal hairs? E. Bot. t. 2120.-M. arvensis, g. Benth.

Corn-fields and neglected gardens, Somersetshire ; plentiful in Sussee. Fl. Aug. Sept. 4.-"Whether this be a distinct species or not" (from the preceding), "I will not dare to assert, nor do I know any pers0" competent to decide the question." Sm.
13. M. Pulégium, L. (Penny-royal); flowers whorled, leaves ovate downy obtuse subcrenate, stem prostrate, flowerstalks slightly and calyx very pubescent, teeth of the latter fringed. E. Bot. t. 1026.

Wet commons and margins of brooks, England and south of Ireland. Rare in Scotland and probably not indigenous. Fl. Aug. Sept. 24. The smallest of the genus, readily known by its prostrate stems and small frequently recurved leaves, both of which are thickly covered with short hairs. Smell powerful. Much employed medicinally.

## 2. Thýmus. Linn. Thyme.

1. T. Serpýllum, L. (wild Thyme); flowers capitate, stems branched decumbent, leaves plane ovate obtuse entire petiolate more or less ciliated at the base. E. Bot. t. 1514.

Hills and dry pastures, abundant. F\%. July, Aug. 4. - Variable in size, and in the hairiness, and scent of its foliage, which is sometimes all over hoary, and smells like lemon. Flowers purple.-The other species of Linnæan Thymus, are referred to Aeinus and Calamintla.

## 3. Oríganum. Linn. Marjoram.

1. O. vulgáre, L. (common Marjoram); heads of flowers
roundish panicled crowded glabrous, bracteas ovate longer than the calyx, leaves ovate entire. E. Bot. t. 1143.
Dry hilly and bushy places, not unfrequent. Fl. July, Aug. 2f.Stems I foot high. Flowers purple; bracteas tinged with the same colour. Fragrant and aromatic.
"The Thyme strong-scented 'neath one's feet, And Marjoram so doubly sweet."-Clare.

## 4. Teúcrium. Linn. Germander.

1. T. Scorodónia, L. (Wood Germander or Sage); leaves cordate petiolate downy crenate, flowers in lateral and terminal One-sided racemes, stem erect. E. Bot.t. 1543.
Woods and dry stony places, frequent. Fl. July, Aug. 24.-Stems ${ }^{1}{ }^{2} 2$ feet high. Leaves very much wrinkled. Flowers yellowish-white. Stam. purplish-red. - The plant is extremely bitter, and has been some times substituted for Hops.
2. T. Scórdium, L. (Water Germander); leaves oblong sessile downy serrated, flowers few in the axils stalked, stem procumbent. E. Bot. t. 828.
L.w wet meadows, rare. Cambridgeshire ; near Highbridge, Oxford- $_{\text {L }}$ Ahire. Near Castle Lyons, and Portumna bridge, Tipperary. Fl. July, Aug. 2.-Far Castle Lyons, and Portumna bridge, Tipperary.
ed in
in medicine.
3. T. * Chamáedrys, L. (Wall Germander); leaves ovate incisosercate tapering into a footstalk, flowers axillary in threes, stem ascending. E. Bot.t. 680.
Barders. of fields and mostly ruined walls; Winchelsea Castle, Sussex; Gateshead, Durham; city walls of Norwich; plentiful. Near Forfar ${ }^{\text {and }}$ Kelly-Angus ; in Methvin wood, Perthshire. Near Corks Mr Drummond. Fl. July. 4.-Flowers reddish-purple, large, handsome, $m_{\text {ostly in in the terminal axils. }}$

## 5. Ajúga, Linn. Bugle.

1. A. réptans, L. (common Bugle) ; glabrous or downy, stem solitary with creeping scyons. E. Bot. t. 489.
Moist pastures and woods, abundant. Fl. May, June. 4 .-Leaves tadily ovate, more or less crenate, lower ones and those on the runners Plowing into a footstalk. Flowering-stem erect, with sessile leaves. Flowers blue (sometimes white or flesh-coloured), in whorls, from the asils of the upper leaves or bracteas, which are often purplish. 1
2. A. pyramidális, L. (pyramidal Bugle); hairy, whorls crowded into a pyramidal and tetragonal form, scyons none, radical ${ }_{t}$. leaves oblongo-obovate large more or less crenate. E. Bot. - 1270 .

Hower hland pastures, rare. Ben Nevis; plentiful at the Burn of Killitower and on the Ord of Caithness. Tor Aichaltie, near Brahan Cas$M_{r}$, Ross-shire. Appin. Strath Erric, Inverness-shire. Isle of Lewis,
dyl becomingowmark. Fl. June, 24.-4-6 inches high. Leaves gradu3. coming smaller from the base upwards.
3. A. alpina, L. (alpine Bugle) ; leaves almost glabrous un-
equally toothed all nearly of the same size, whorls of flowers rather distant. E. Bot. $t_{0} 477$.
Mountains ; rare. Wales, Derbyshire, Durham, and Castleton, Derbyshire. Fl. July. 24.-I have seen no British specimens of this plant, and the Scotch ones, so called, have proved only A. reptans.
4. A. Chaḿépitys, Sm. (ground-Pine or yellow Bugle); hairy, stems spreading, leaves tripartite their segments linear-filiform, flowers axillary solitary shorter than the leaves. E. Bot. to 77 . -Teucrium, Linn.
Sandy or gravelly fields; not unfrequent in Kent and Surrey. Triplow Heath, Cambridgeshire, and Purfleet, Essex. Fl. Apr. May $\mathcal{O}$. -Very different in habit from the preceding species. Flowers yellow, spotted with red and nestled among the narrow segments of the leaves; of which the lowermost are much broader. Stem reddish-purple, glutinous.

## 6. Ballóta. Linn. Horehound.

1. B. nígra, L. (black Horehound); leaves ovate crenato-serrate, teeth of the calyx shortly acuminate patent longer than the tube of the corolla. E. Bot. t. 46.

Waste places near towns and villages, less frequent in the north. Fl. July, Aug. 4.-2-3 ft. high. Flowers in whorls, purple, rarely white. Whole plant fetid.

## 7. Leonúrus. Linn. Motherwort.

1. L. Cardíaca, L. (Motherwort) ; leaves petiolate, lower ones cuneato-lanceolate 3 -lobed, upper ones entire. E. Bot.t. 286 .
Hedges and waste places, in several parts of England. About Edind. South of Ireland. Fl. Aug. 4.-Stem 3 feet high, branched. Flower's in crowded whorls, white with a reddish tinge; upper lip of cor. shaggy. Cal. with pungent, spreading teeth.

## 8. Galeóbdolon. Huds. Weasel -snout. <br> 1. G. lûteum, Huds. (yellow Weasel-snout or Archangel).

 Bot. t. 787.Woods and shady places, in England, the south of Scotland, and Iree land. Fl. May, June. 4.-One foot or more high. Leaves ovat0 acuminate, petiolate, deeply serrated. Flowers whorled, yellow; lower lip orange and spotted.

## 9. Galeópsis. Linn. Hemp-nettle.

1. G. Ládanum, L. (red Hemp-nettle); stem not"swolleß below the joints, leaves lanceolate subserrate hairy, upper lip of the corolla slightly crenate. E. Bot. t. 884.

Gravelly or chalky fields, or limestone rubbish. Rare in Scotland-3 miles from Dunfermline. Dr Dewar. Fl. Sept. Oct. ©.-Stem ${ }^{10}{ }^{-}$ 12 inches high, with opposite branches. Leaves rather small, petiolate, hairy. Flowers purplish rose-coloured.
2. G. villósa, Huds. (downy Hemp-nettle) ; stem not swolle1 below the joints, leaves ovato-lanceolate serrated soft and downy, upper lip of the corolla deeply notched. E. Bot. t. 2353.

Sandy corn-fields, rare. Yorkshire, Lancashire, Nottinghamshire, and Bangor in Wales. Fl. July, Aug. ©.-Flowers large, pale yellow.
3. G. Tetráhit, L. (common Hemp-nettle); stem hispid swollen below the joints, leaves ovate hispid serrated, corolla with the upper lip erect ovate entire. E. Bot. t. 207.
Corn-fields and cultivated grounds, frequent. Fl. Aug. ©.-1-2 ft. high. Flowers purplish, or often white.
4. G. versícolor, Curt.(large-flowered Hemp-nettle); stem hispid swollen below the joints, leaves ovate hispid serrated, corolla with the upper lip horizontal inflated. E. Bot.t. 667 .
Corn-fields, Norfolk ; common about Warrington. Near Llanrwst. Abundant in Scotland, especially in the Highlands. Ireland. Fl. July, Aug. ©.-Quite different from the last, (though the distinguishing marks are difficult to be described, ) and very beautiful. Often 2-3 feet high, with large rank foliage. Flowers showy, yellow, with a broad purple spot on the lower lip.

## 10. Lámium. Linn. Dead-nettle.

1. L. álbum, L. (white Dead-netlle); leaves cordato-acuminate deeply serrated, calycine teeth long subulate, tube of the corolla curved upwards the throat dilated, upper lip oblong, lateral lobes of the lower one with a long subulate tooth.-L.vulgatum, Benth. $\rangle_{1}$ u. flowers white. L. album, E. Bot. t. 768.- $\beta$. flowers purple, leaves spotless. L. levigatum, L. -Reich. Ic. Bot.t. 216 .-L. rugosum, Ait.—Reich. l.c. t. 217.-I. maculatum, Sm. E. Bot.t. 2550 . $>$ - leaves smaller with white blotches. L. maculatum, L. Reich. l. c. $t .215$.

Borders of fields and waste places, abundant.- $\beta$. Naturalized near Bristol, London and Fifeshire, in Scotland; Dr Dewar.- $r$. Fifeshire, $D_{r}$ Dewar ; indigenous ? $-F$ Fl spring and summer. 4. -1 have follow${ }^{\text {ed }}$ Mr Bentham in uniting the $\boldsymbol{L}$. levigatum and maculatum of $\mathrm{L}_{\mathrm{\prime}}$, and L. rugosum of Aiton with the album:-and indeed in Fifeshire and elseWhere the white flowers of the latter are often tinged with red or purple, and the plant seerns to pass gradually into lavigatum.
2. L. purpúreum, L. (red Dead-nettle); leaves roundish-cordate crenate uppermost crowded longer than the flowers, tube of the corolla straight within having a hairy ring the throat dilated, lateral lobes of the lower lip with a short tooth. $\boldsymbol{E}$. $B_{0 t}$ t. 1933.
Borders of fields and in hedges, plentiful. Fl. May-Sept. ©.-Leaves, especially the upper ones, with a silky hairiness, and a purplish tinge on the floral ones.
3. L. intermédium, Fries, (intermediate Dead-nettle); leaves orbicular inciso-crenate the floral ones sessile, teeth of the calyx subulate longer'than the tube, tube of the corolla straight with a Very indistinct hairy ring within (none, Benth.) lateral lobe of the lower lip with a short tooth. Reich. Ic. Bot. t. 224, et t. 722. Tyacke in Trans. of Bot. Soc. Edo, 1837, p. 27.

Waste places about Edinburgh. Mr Tyacke, Mr W. H. Campbell. Garden at Shrewsbury, Mr Leighton. Fl. March-June. ©.-Too nearly allied, I fear, to the following to be deemed a good species.
4. L. amplexicáule, L. (Henbit-nettle); leaves orbicular wrinkled inciso-crenate the floral ones sessile, teeth of the calyx lan-ceolato-subulate about as long as the tube, tube of the corolla straight naked within, tooth of the lateral lobes of the lower' lip obsolete. E. Bot. t. ${ }^{7} 7$.
Waste places, sandy fields and gardens. Fl. March-June. ©.Corolla of a fine deep rose-colour, with a very slender tube.
5. L. incísum, Willd. (cut-leaved Dead-nettle); leaves broadly cordate or deltoideo-cuneate deeply inciso-crenate all stalked, the uppermost crowded, teeth of the calyx subulate about as long as the tube, tube of the corolla straight with a hairy ring within, lateral lobes of the lower lip with a short tooth. E. Bot. t. 1958.

Cultivated and waste ground, growing very large in the Hebrides. Fl. May, June. ©.

## 11. Betónica. Linn. Betony.

1. B. officinális, L. (Wood Betony); spike interrupted shorbb, leaves cordato-oblong crenate, middle lobe of the lower lip of the corolla somewhat notched. E. Bot.t. 1142.

Woods and thickets, frequent; not common in Scotland. Flo July, Aug. 4.-Stem 1-2 feet high, hairy ; with few leaves, the lowermost ones on long footstalks, upper ones sessile. Spikes oblongo-ovate.
12. Stáchys. Linn. Woundwort.

1. S. sylvática, L. (Hedge Woundwort); whorls of 6 flowers, leaves cordato-ovate acute stalked. E. Bot. t. 416.

Woods and shady places; Fl. July, Aug. 24. -Two to 3 feet high, hairy. Leaves truly cordate and tapering from below the middle to ${ }^{a}$ point, in which respect it differs from the following. Flowers purple ; whorls of about 6 flowers;
2. S. ambigua, Sm. (ambiguous Woundwort); whorls of 6 flowers, leaves oblongo-cordate acute stalked. E. Bot. t. 2089.

Fields and waste places. Abundant in Scotland, especially in the West Highlands. Poynings, Sussex. Leicestershire. Ireland. Flo Aug. Sept. 4.-Hairy, with soft, silky hairs, especially about the stemAlmost intermediate between the preeeding and the following, probably only a var. of the latter. It is found in Germany and Sweden.
3. S. palústris, L. (Marsh-Woundwort); whorls of 6 or more flowers, leaves linear-lanceolate mostly sessile and semi-amplexicaul. E. Bot. t. 1075.

River-banks and watery or moist places, frequent. Fl. Aug. 24.Mr Borrer finds this plant at Siddlesham, with broader, shortly-stalked leaves, and hence approaching to S. ambigua.
4. S. Germánica, L. (downy Woundwort); whorls many flowered, leaves oblongo.ovate crenate densely silky, stem erect woolly. E. Bot.t. 829.

Fields and hedges in England, on a limestone soil, and chiefly in Oxfordshire and Bedfordshire. Ducklington, Berks. Fl. Sept. 24.-Remarkable for its dense covering of silky hairs or wool. Frequently cultivated in gardens:
5. S. arvénsis, L. (Corn Woundwort); whorls of 6 flowers, stem weak, leaves cordate obtuse crenate slightly hairy, corolla scarcely longer than the calyx. E. Bot. $t .1154$.
Dry corn-fields, frequent. Fl. July, Aug. ©.-Distinguished by its diminutive size, weak stems, small and obtuse mostly stalked leaves, and its pale purplish corollas, which scarcely exceed the calyx in length.
6. S. * ánnua, L. (pale annual Woundwort); annual erect downy, leaves oblongo-lanceolate rather acute crenato-serrate 3 nerved, the lower ones stalked, whorls of about 6 flowers spicate, cal. hairy its segments subulate, seeds roundish glossy. Hook. in E. Bot. Suppl. t. 2669.
Field between Gadshill and Rochester. J. Woods, Esq. Fl. Aug. ©.

## 13. Népeta. Linn. Cat-mint.

1. N. Catária, L. (Cat-mint); flowers in spiked subpedunculated whorls, leaves stalked cordate dentato-serrate. E.Bot.t. 137. Hedges and waste places, especially in a chalky or gravelly soil in England: rare in Scotland; hedges near Craig Nethan Castle, GlasSow, and between Culross and Kincardine. At Rathfarnan ; and by the Shannon, opposite Limerick, Ireland. Fl. July, Aug. 4.-Stems ${ }^{2} 3$ fannon, opposite Limerick, ireland. heaves, and whitish. Flowers White, tinged and spotted with rose colour. Anthers reddish.

## 14. Glechóma. Linn. Ground-Ivy.

1. G. hederúcea, L. (Ground-Ivy); leaves reniform crenate. E. Bot. t. 853 .

Hediges and waste places, frequent. Fl. Apr. May. 24.-Plant much Creeping. Leaves stalked, downy. Flowers large, in threes, axillary, clast; they were found pure white near Derby by the late Mrs. HardCastle.

## 15. Marrúbium. Linn. White Horehound.

dish. M. vulgáre, L. (White Horehound); stem erect, leaves roun-dish-ovate toothed wrinkled, calyx with 10 setaceous hooked teeth. E. Bot.t. 410.
Waste places and way-sides : frequent in England ; less common in
2 cotland, where it is found near Edinburgh; and in Ireland. Fl. Aug.
Whit One to a foot and a half high, bushy; every where hoary with a
White, thick pubescence or woolliness. Flowers small, almost white, in
${ }^{\text {crowded whorls. Smell aromatic ; flavour bitter. This plant has been }}$
much in whorls. for coughs and asthmas.」

## 16. Ácinos. Moench. Basil-Thyme.

1. A. vulgáris, Pers. (common Basil-Thyme); flowerstalks simple about 6 in a whorl, stem ascending branched, leaves obong on short stalks acute serrated more or less ciliated at the base.-Thymus Acinos, L.-E. Bot. t. 411 .

Cultivated fields, especially in a gravelly, sandy, or chalky soil : rare in Scotland. Hills. North Queensferry. Dr Dewar. Fr. Aug. ©.-Stemb $6-8$ inches long. Leaves sometimes almost entire. Flowers bluishpurple. Lower lip of the corolla with the middle segment emarginate. Smell fragrant, aromatic.

## 17. Calamíntha. Moench, Calamint.

1. C. officinális, Mœnch, (common Calamint); whorls on forked many-flowered stalks, leaves with shallow serratures, hairs in the mouth of the calyx not prominent.-Melissa Calamintha, L.-Thymus Calamintha, Scop.-E. Bot. t. 1676.

Way-sides and borders of fields, chiefly in gravelly soils; not unfrequent in England. South of Ireland. Fl. July, Aug. 4.-Plant ar0 matic and employed to make Herb-Tea.
2. C. Népeta, Pursh, (lesser Calamint); whorls on forked many-flowered stalks longer than the adjoining leaf, leaves ser rated, hairs in the mouth of the calyx prominent. -Melissa Ne peta, L.-Thymus Nepeta, E. Bot. t. 1414.

Dry banks and way-sides, on a chalky soil, in England; plentiful. .7. Aug. 24.-" Rather smaller in all its parts than the last; especially the leaves, which are more strongly serrated. Odour strong, reselm bling Mentha Pulegium. The prominent white hairs in the mouth of the calyx distinguish this from the preceding." Sm. -I fear this can hardly be considered really distinct from C. officin. My specimens of the two from the Rev. Prof. Henslow, gathered in Cambridgeshire, show that the serratures of the leaves and the hairs in the caly $x$ are often the same in both.
(Melissa officinalis is found apparently wild, by the Rev. J. C. Col lins, about Bridgewater.)

## 18. Clinopódium. Linn. Wild Basil.

1. C. vulgáre, L. (Wild Basit); leaves ovate obscurely ser. rated, whorls hairy, bracteas setaceous, pedicels branched. Bot. t. 1041.
Hills and dry bushy places, not uncommon. Fl. Aug. 4.-One to a foot and a half high, with soft hairs. Flowers in crowded whorls, large, purple. Smell aromatic.

## 19. Melíttis. Linn. Bastard-Balm,

1. M. Melissophyllum, L. (Bastard Balm); leaves oblo $\mathrm{g}_{3}^{0^{-}}$ ovate or somewhat cordate, upper lip of the calyx with 2 or $^{3}$ teeth.- $\alpha$. leaves oblongo-ovate, middle lobe of the lower lip purple with a white margin.-M. Melissophyllum, L. Sp. Plo -M. grandiflora, E. Bot. t. 636, (excl. syn. of Curtis).- . leaves broader subcordate, flowers reddish, the lower lip mostly spotted with purple. M. Melissophyllum, E. Bot. t. 577.

Woods, coppices and hedges in the south (Hampshire) and particllo larly the south-west of England; exclusively. Fl. May, June. 24.A most beautiful plant, a foot to a foot and a half high, with ample scrrated leaves, and large, conspicuous, often highly coloured flower's; but in the colour of the inflorescence, in the relative breadth of the
leaves, and in the toothing of the calyx, very variable. The plant, when growing, is said to have a disagreable smell; but when dried it is fragrant, like the Anthoxanthum odoratum, and the scent is retained for many years in the herbarium.

## 20. Prunélla. Linn. Self-heal.

1. P. vulgáris, L. (Self-heal); leaves stalked oblongo-ovate, upper lip of the calyx truncated, its teeth almost obsolete. $E$. Bot. t. 961 .
Moist and barren pastures, frequent. Fl. July, Aug. 4.-Flowers very densely whorled, so as to form an imbricated oblong spike, with a pair of leaves at its base, and a pair of broad, obcordate bracteas beneath each whorl. Cor. violet-blue, its lower lip finely toothed at the margin.

## 21. Scutellária. Linn. Skull-cap.

1. S. gatericuláta, L. (common Skull-cap); leaves lanceolate cordate at the base crenate, flowers axillary in pairs. E. Bot. $t .523$.
Banks of rivers and lakes, especially in stony places. Fl, July, Aug. 4. -8 or 10 inches to a foot high. Flowers rather large, blue, downy -
2. S. minor, L. (lesser Skull-cap); leaves oblongo-ovate on Very short stalks entire cordate at the base, flowers axillary in pairs. E. Bot. t. 524.
Moist heathy places and by the sides of lakes; less frequent than the Breceding. Bog between Luss and Helensburgh, Dumbartonshire ; F. Adamson, Esq. Fl. July, Aug. 4.-Four to six inches high. Lower laaves sometimes with one or two teeth at the base, and hence sub-hastate; upper ones much narrower and quite entire. Flowers pale reddish, almost white. Lower lip spotted.

## DIDYNAMIA-ANGIOSPERMIA. <br> 22. Bártsia. Linn. Bartsia.

1. B. alpíno, L. (alpine Bartsia) ; leavés opposite cordatoorate obtusely serrated, flowers in a terminal short leafy spike, anthers hairy. E. Bot.t. 361.
Rocky alpine pastures; rare, Near Orton, Westmoreland. Middleton Teesdale, on the Yorkshire and Durham sides of the river. On Malghyrdhy and Ben Lawers, in Breadalbane ; Scotland. Fl. June, July. 4.-Stem about a span high, simple. Upper leaves or bracteas often linged with purple. Flowers large, deep purplish-blue, downy; lips of equal length.
2. B. viscósa, L. (yellow viscid Bartsia) ; leaves lanceolate inci-so-serrate, upper ones alternate, flowers solitary axillary distant, ${ }^{1} 0$ wer lip large with two tubercles, anthers hairy. E. Bot.t. 1045.

Pastures, in many places in the west of England and Wales, and southWest of Scotland and south of Ireland. Jersey. Fl. Aug. 〇.-Habit of the last. Flowers yellow, handsome.
3. B. Odontites, Huds. (red Bartsia); leaves lanceolate serrated, upper ones (or bracteas) alternate, flowers in unilateral racemes, anthers nearly glabrous, stem branched. E. Bot. t. 1415 .

Corn-fields and waste places, frequent. Fl. July, Aug.○.-Racemes many, long, erect. : Flowers reddish-purple.
23. Eúphrásia. Linn. Eye-bright.

1. E. officinális, L. (common Eye-bright); leaves ovate deeply toothed, lobes of the lower lip emarginate. E.Bot.t. 1416.

Pastures in the plains and on the mountains, abundant. Fl. July. © $\odot$ -Varying from one inch, with often only a single flower, to 6 and 8 inches, in the Highland pastures, where it becomes very much branched. Flowers axillary, but crowded at the extremities of the branches, white or reddish, streaked with purple. The plant is still much used in rustic practice as a remedy for diseases of the eye. Milton represents the Archangel Michael as employing it to remove the film from the eyes of our first parent, occasioned by eating the forbidden fruit:
"then purged with Euphrasy and Rue
The visual nerve, for he had much to see."

## 24. Rhinánthus. Linn. Yellow-rattle.

1. R. Crista-Gálli, L. (common Yellow-rattle) ; leaves lance $0^{\circ}$ late serrated, flowers in lax spikes, calyx glabrous, style included, seeds with a broad membranous border. E. Bot. t. 657.

Meadows and pastures, abundant. Fl. June. ©. - One to 2 feet high, glabrous, often much branched and more or less spotted with purple. Leaves veiny. Flowers axillary in the upper leaves or bracteas, and hence loosely spiked. When the fruit is ripe, the seeds rattle in the husky capsule, and indicate to the Swedish peasantry the season for gathering in their hay. In England, Mr Curtis well observes the haymaking begins when this plant is in full flower. How far the following may be considered as really distinet, I eannot say, as I have not had the opportunity of studying the living plant.
2. R. májor, Ehrh. (large bushy Yellow-rattle); leaves linear lanceolate, upper ones especially acuminated, flowers in crowd ed spikes, calyx glabrous, style a little exserted, seeds with a narrow membranous border. E. Bot. Suppl. to 2737.-R. Crista Galli, $\beta$. L.
Corn-fields in the north of England. Fl. July, 2 or 3 weeks later than the preceding species. $\odot$. -Mr Backhouse observes, that the present plant has denser and more bushy spikes, and yellowish bracteas, each terminated by an elongated green point. The segments of the upper lip of the corolla are wedge-shaped, purple; the germen is narrower and more tumid : the style prominent: the nectary heart-shap not, more spreading and greenish. The seeds are thick at the edge and not quite destitute of a membranous margin. It is frequent upon the continent

## 25. Melampýrum. Linn. Cow-wheat.

1. M. cristátum, L. (crested Cow-wheat) ; spikes densely im ${ }^{-}$ bricated 4 -sided, bracteas cordate acuminated finely ciliato-dentate. E. Bot. t. 41.
Woods, thickets and sometimes in corn-fields, chiefly in Norfolk, Cambridgeshire, Bedfordshire, and Huntingdonshire. Fl. July. ©. - A beautiful plant, as is the following. Leaves lanceolate, acuminate, entire. Bracteas rose-coloured at the base. Flowers yellow, purple within the upper lip.
2. M. arvénse, L. (purple Cow-wheat); spikes oblong lax, bracteas lanceolate pinnatifid with setaceous segments, teeth of the calyx much longer than the tube, lips of the corolla closed. $E$. Bot. t. 53 .
Corn-fields and dry gravelly banks ; principally in Norfolk, and near Norwich. Isle of Wight, Dr Bromfield. Fil. July, ©.-Spikes of fowers much larger than in the preceding, and exceedingly handsome from the bright varied colour, yellow, purple, rose-colour and green, of the blossoms and bracteas.
3. M. praténse, L. (common yellow Cow-wheat) ; flowers axillary secund, leaves in distant pairs, corolla 4 times as long as the cal yx closed, the lower lip protruded, upper bracteas mostly pinnatifid or toothed at the base. E. Bot. t. 113._ . smaller, someWhat succulent, bracteas quite entire. M. montanum, Johnst. Fl. of Berw.
Grovés and thickets (not in meadows, as the name would imply), frequent. $-\beta$. Mountains. Fl. July, Aug. ©.-One foot or more high,
slend Sender, with straggling opposite branches. Flowers large, pale yellow.
4. M. sylváticum, L. (lesser-flowered yellow Cow-wheat); flowers axillary secund, leaves in distant pairs, corolla scarcely twice as ${ }^{10 n g}$ as the calyx, the lips equal in length a little open. E. Bot. C. 804 .

Local Alpine woods, rare, in the north of England; more general, but very On the in Scotland. In several parts of Perthshire ; Auchindrane, woods ${ }^{\circ}{ }_{B}$ the Doune, Craigs of Ness, \&c., Ayrshire. Fl. July. ©.-1 ft. high. ${ }^{\text {Bracteass always entire. Cor, deep yellow, very small, quite different }}$ Tom the preceding.

## 26. Lathréa. Linn. Tooth-wort.

1. L. squamária, L. (greater Tooth-wort); stem simple, flowers pendulous in one-sided racemes, lower lip of the corolla 3 -cleft E. Bot. t. 50 .

Wot. t. 50.
land, and other trees, in various parts of England, Scotland, and Ire-
succulent, Fwith many. 4.- - Branching from the very base. Whole plant
Or lanent, with many, fleshy, tooth-like scales. Bracteus broadly ovate
ture and ate. Flowers purplish. - See a valuable paper on the struc-
${ }^{0}$. Xvi, growth of this plant, by J. E. Bowman, Esq. in Linn. Trans.
. Xvi. p. 2, accompanied by a beautiful plate.

## 27. Pediculáris. Linn. Louse-wort.

1. P. palústris, L. (Marsh Louse-wort or tall Red-Rattle) ; ribhed solitary branched upwards erect, calyx broadly ovate hairy $W_{\text {et }}$ with crenated nearly equal lobes. E. Bot. t. 399.
mith mand marshy pastures. Fl. June, July. 4 ? --Stem 1 foot high, pinnatifidy lateral branches. Leaves pinnate; pinnce ovate, almost 2. P. Flowers large, handsome, deep rose-colour.
${ }^{\text {stem. P. P. sylvática, L. (Pasture Louse-wort or Dwarf Red-Rattle); }}$ angular glabrous from the base and spreading, calyx oblong E. Bot. glabrous in 5 unequal crenate and almost leafy segments. . Bot. t. 399 .

Moist pastures and heaths, common. Fl. July. 4.-Stems 3-5 inches long. Lower leaves pinnatifid, the rest pinnated with deeply serrated pinnce. Flowers large, handsome, pale rose-coloured; they are occasionally found with a salver-shaped, 6 -cleft regular corolla, and 6 stamens, 4 long and 2 short. Mr.F.J. White sends white.flowered specimens from between the King's House and Fort William ; and such are found not uncommonly in the West Highlands.

## 28. Antirrhínum. Linn. Snapdragon.

1. A.*május, L. (great Snapdragon) ; leaves lanceolate altert nate those of the branches opposite, flowers spiked, segment ${ }^{\text {ts }}$ of the calyx ovate obtuse. E. Bot.t. 129.

Old walls and chalk-hills, frequently originating from neighbouring gardens. Fl. July, Aug. 4.-One to two feet high. Flowers very large, mostly purplish-red, but often varying to white.
2. A. Oróntium, L. (lesser Snapdragon); leaves mostly alternate linear-lanceolate, spikes very few-flowered lax, segments of the calyx longer than the corolla. E. Bot.t. 1155.
Corn-fields in a dry soil, in many parts, especially of the east and south, of England. Fl. July, Aug. ©.-Flowers purple, remarkable for the great length of the calyx-segments, particularly after flowering.
29. Linária. Juss. Toadflax.

1. L. * Cymbalária, Mill. (Ivy-leaved Toadfax) ; leaves cor ${ }^{\text {r }}$ date 5-lobed alternate glabrous, stems trailing.-Antirrtinu ${ }^{\left(\mathrm{m}^{\mathrm{m}}\right.}$ Cymbalaria, L.-E. Bot.t. 502.

On old walls, in many places; the outcast of gardens. Fl. all the summer. 4.-Stem very long, filiform. Leaves petioled, often purp ${ }^{\text {le }}$ beneath. Flowers small, pale blue, or purplish.
2. L. spúria, Mill. (round-leaved Toadflax); leaves ovate downy mostly alternate, branches trailing, cor. with a subulate curved spur.-Antirrhinum spuirium, L.-E. Bot.t. 691.

Sandy corn-fields, mostly confined to the east and south-east of Eng land. Abundant in many parts of Norfolk and Suffolk. Fl. July Sept. ©.-Flowers small, yellowish; upper lip purple. Cal. large.
3. L. Elátine, Desf. (sharp-pointed Fluellen or Toadfax ${ }^{\text {a }}$; leaves broadly hastate acute, lowermost ovate opposite, branche ${ }^{s}$ trailing hairy, cor. with a subulate straight spur.-Antirrhinuln ${ }^{\text {b }}$ Elatine, L.-E. Bot. t. 692.

Corn-fields in a dry, gravelly or chalky soil, England. Fl. July ${ }^{\text {Pso }}$ Sept. ©.-Similar to the last, yet distinct; smaller in all its $p^{\text {arts. }}$ Miss Warren pointed out to me the distinction in the spur.
4. L. répens, Ait. (creeping pale-blue Toadflax); leaves linear whorled or scattered, stem erect panicled, calyx glabrous the length of the spur, (corolla striated.) - Antirrhinum repens, $\mathcal{L}$. E. Bot. t. 1253.

Chalky banks and rocky places near the sea, rare; principally in the south of England and Ireland. Near Colzean, Ayrshire, and near Mus selburgh, Scotland. Fl. July-Sept. 4 .-Stems erect, 1 to ${ }^{\frac{1}{2}}$ fool high, slender, branched. Leaves somewhat whorled below, but there high, slender, branched. Leaves somewhat whorled below, but yellow
soon dying away. Flowers in panicled racemes, bluish; palate
5. L. vulgáris, Mœench, (yellow Toadflax); erect, leaves linear-lanceolate scattered crowded, spikes terminal, flowers imbricated, calyx glabrous shorter than the spur.-Antirrhinum Linaria, L.-E. Bot. t. 658.
Borders of corn-fields, and in hedges, abundant. Fl. Aug. 24.-One ${ }^{\text {to }}$ two feet high, glaucous. Flowers large, yellow. A remarkable but not very uncommon monstrosity of this is the "Peloria var." (figured in $\boldsymbol{E}$. Bot. $\boldsymbol{t} .260$ ), with 5 spurs and 5 usually imperfect stamens.
6. L. minor, Desf. (least Toadflax); leaves linear-lanceolate obtuse mostly alternate downy, stem erect much branched, Calyx longer than the spur. E. Bot. t. 2014.
Sandy fields ; principally, I believe, in the eastern and south-eastern
Parts of fields ; principally, 1 believe, in the eastern and south-eastern
Glason
highow. At Sunday's well in Ireland. Fl. June, July. ©.-6-8 inches
asillary, with small purplish-yellow flowers, which are stalked, solitary and
dillary. Seeds beautifully furrowed.

## 30. Scrophulária. Linn. Figwort.

## * Calyx with 5 rounded lobes; flowers purple.

1. S. nodósa, L. (knotted Figwort) ; leaves cordato-triangular reate doubly serrated glabrous, stem with 4 rather obtuse angles, ${ }^{r} 00 t$ tuberous. E. Bot. t. 1544 .
Woods and moist grounds, frequent. Fl. July. 24.-Root large, thick and knotty. Stem 2-3 feet high. Flowers in dichotomous, axillary and terminal, bracteated panicles. Cor. greenish-purple, with a scale in the
upper lip. 2.
2. S. aquática, L. (Water Figuort, Water Betony) ; glabrous, stemes crenato-dentate elliptical-ovate mostlycordate at the base, ${ }^{\text {stem }}$ winged at the angles. E. Bot. t. 854 .
Sides of rivers and in wet places. Fl. July. 2 . - Three to four feet
ligh. $d_{\text {arlk }}$ Panicles terminal, bracteated, with remote branches. Flowers
mith purple at the mouth, with a scale in the upper lip. Cal. margined purple.
3. S. Scorodónia, L. (Balm-leaved Figwort) ; downy, leaves ${ }^{\text {cordato-triangular with large double serratures, panicles leafy. }}$ E. Bot. triangul 2209 .

Moist places, only in the extreme south and south-west of England, all the Tralee in Ireland. Jersey. Fl. July. 4.-Distinguished from all the pralee in Ireland. Jersey, Fl. July. 24--Distinguished from by then; having large teeth or serratures which are again serrated, and a scale leaves which accompany the panicle. Flowers dull purple, with sidelere a hside. The Rev. Mr Bree has sent me a plant which he con-
$S_{t} I_{V}$ a hybrid between S. Scorodonia and S. aquatica, brought from
St I IVes, and cultivated in his garden.
** Calyx with 5 deep, acute segments; flowers yellow.
4. S. vernális, L. (yellow Figwort); hairy, leaves broadly cordate doubly inciso-serrate acute, peduncles axillary solitary
forked leafy, scale of the upper lip wanting. E. Bot. t. 567 .
$\mathrm{R}_{\text {Oad-sides and sale of the places, in many parts of England and Scotland; }}$
but nowhere general. Fl. April, May. 4.-Considerably different in many points from all the preceding, and as Sir James E. Smith has well observed, exhibiting a great affinity with the pretty Peruvian Genus Cal ceolaria. Styles and stamens, which latter arise from the base of the yellow corolla, protruded from its very contracted mouth.

## 31. Digitális. Linn. Foxglove.

1. D. purpuirea, L. (purple Foxglove); segments of the caly $\$$ ovate acute, corolla obtuse its upper lip or lobe scarcely divided, leaves ovato-lanceolate crenate downy. E. Bot. t. 1297.

Dry banks, pastures, walls, \&c., in hilly and especially in subalpine and rocky countries; hence almost unknown in the more eastern parts of England, such as Norfolk and Suffolk. Fl. June, July. $\hat{o}$. - The mo ${ }^{\text {st }}$ stately and beautiful of our herbaceous plants; and one that has obtail. ed great reputation as a medicine. Three to four feet high. Leaves large, veiny. Spikes very long, of numerous, drooping, purple, (or rarely white) flowers spotted within.

## 32. Linosélla. Linn. Mudwort.

1. L. aquática, L. (common Mudwort); leaves lanceolate $\mathrm{sp}^{\mathrm{ab}}$ thulate on long stalks, scapes shorter than the petioles. E. Bot t. 357.

Muddy places, and where water has stood, in several parts of Emell land; Scotland, and Ireland; but often overlooked on account of its 5 mall size. Fl. July, Aug. ©.-Root creeping, filiform, throwing up cluster ${ }^{\text {rs }}$ of glabrous leaves one or two inches long, including their petiole. Flowerle minute, peduncled, arising from the base of the leaf-stalks. Cor. praid rose-coloured. Anthers purplish-blue, one-celled. Seeds with a furro on the back and numerous transverse strix.

## 33. Sibthórpia. Linn. Sibthorpia.

1. S. Européa, L. (creeping Sibthorpia, or Cornish Money" wort). E. Bot. t. 649.
Moist shady places, in Devonshire, Cornwall, and the Scilly Is ${ }^{l} e^{8.5}$ Near Nettlecombe, Somerset, and in Jersey and Guernsey. At Connet hill, near Dingle ; and near Brandon, Ireland. Fl. July. Aug. 2.graceful little plant, hairy, with creeping, filiform stems and alterna te, orbiculari-reniform, broadly crenate leaves. Flowers axillary, solitary, on short stalks, pinkish-white, very small.

## 34. Verbéna. Linn. Vervain.

1. V. officinális, L. (common Vervain); stamens 4, stem erect somewhat hispid, leaves rough lanceolate inciso-serrate or $\mathrm{tri}^{\mathrm{j}}$ fid with the segments cut, spikes filiform somewhat panicled, flowers rather remote. E. Bot. t. 767.

Road-sides and waste ground, frequent in England. Rare in $\mathrm{Ir}^{\mathrm{e}^{-}}$ land. Inverkeithing, Scotland. Fl. July. 4.

35. Linn庄A. Gronov. Linnæa. ${ }^{\text {a }}$. 1297.<br>1. L. boreális, Gronov. (two-flowered Linncea). E. Bot.t. t. ${ }^{1297}$ Hook. Fl. Lond. N. S. t. 199.<br>Woods in Scotlands especially of Fir, as well as, more rarely, in open,

rocky and mossy situations, (probably where trees have been) in many parts of Perthshire, Inverness-shire, and Aberdeenshire. In addition to the several habitats already given in Flora Scotica for this most interesting plant, I may mention, near Brahan Castle, Ross-shire. Kinggussie, 7 m . from Aberdeen. Knock of Alves (along with the still rarer ${ }^{\text {Pyrola uniflora) near Elgin, covering from } 12 \text { to } 20 \text { square yards, and }}$ llowering abundantly, 1828 . Fionlarig Park, by Loch Tay. Clova $^{\text {Pa }}$ mountains, but flowering only among Alder and Birch, above the White Water river. Banks of the Esk, at Dalhousie.-In England, only one station for it is known ; viz. in a plantation of Scotch Firs at Catcherside, in the parish of Hartburn, Northumberland, Miss Emma Trevelyan. Fl. May, June. 24 - Stems trailing, filiform, branched. Leaves opposite, broadly ovate, stalked, obscurely c̀renate. Peduncles axillary, long, erect, 2. 1 lowered. Flowers fragrant, graceful, drooping; pedicels, bracteas, involucre, globose germen and calyx, all clothed with glandular hairs. Cor, rose-coloured, jellowish within.
36. Orobánche. Linn. Broom-rape.

* Bracteas solitary unider each flower.

1. O. májor, L. (greater Broom-rape) ; stem simple, corolla tubular its upper lip undivided, lower one in 3 nearly equal segments, the lateral ones acute the terminal one larger obtuse, stamens glabrous, style downy. E. Bot. t. 421.
$\mathrm{O}_{\mathrm{n}}$ the roots of Broom and Furze and other leguminose plants, not unfrequent. Fl. June, July. 4.- One to one foot and a half high, leafless. Whole plant dingy purplish-brown, pubescent. Stem swelling at the base and very scaly: scales more distant upwards and becoming ${ }^{\text {b }}$ racteas among the flowers; ; one at the base of each. Flowers in a ${ }^{1} \mathrm{ng}$ spike. Calyx of 2 lateral, lanceolate leaves. Cor. large. ${ }_{a}^{\prime}$
2. O. caryophyllácea, Sm. (clove-scented Broom-rape) ; stem simple, tube of the corolla inflated especially above, limb spreading 2-lipped, upper lip broad emarginate, lower with 3 lobes, all the segments obtuse wavy, stamens hairy, especially at the base Within, style pubescent, stigma dark purple. G. E. Smith, Pl. ${ }^{\text {of Kent, p. 34.t. 3. f. 4. Hook. in E. Bot. Suppl. t. 2639.-O. }}$ Galii, Dub.
Kent the roots of Galium Mollugo, Rubus fruticosus, \&c., in South Kent. Fl. July. 4.
3. O. elátior, Sutt. (tall Broom-rape); stem simple, corolla funnel-shaped, lower lip with acute nearly equal segments, stamens downy, style glabrous. Sm.-Sutt. in Linn. Tr. v. iv. p. 178. t. 17. E. Bot. t. 568.

Clover-fields and bushy places in a light gravelly soil, in several parts
${ }^{\circ}$ England. Fl. July, Aug. 4.-Taller and yellower than the 2 preCeding. Flowers with their upper lip lobed.
4. O. mínor, Sm. (lesser Broom-rape); stem simple, corolla nearly cylindrical, lower lip with curled segments, the middle
 Bot. t. 422 .
Clover-fields, abundant in Norfolk, Kent, Surrey, and Brecknockshire.
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Upon Ivy, in many parts of Ireland. Fl. July, Aug. ©? - Much smaller than any of the preceding and more slender. Cor. not at all tumid, upper lip unequally notched.
5. O. rúbra, Sm. (red Broom-rape); stem simple, corolla tubular its upper lip 2-lobed, lower one in 3 equal obtuse lobes, stamens partially glanduloso-pilose, style glabrous. E. Bot.t. 1786, (bad.) Hook. in Fl. Lond. N. S. t. 105.
Frequent upon basalt and trap rocks in the Hebrides and adjacent shores of the mainland. Near Kirkaldy. Cave hill near Belfast, Ireland. Fl. July. 4.

## ** Bracteas 3 under each flower.

6. O. cerrúlea, Vill. (purple Broom-rape); stem simple, bracteas 3, upper lip of the corolla cloven and notched, lower in 3 equal entire segments, style downy. E. Bot. t. 423.

Grassy pastures near the sea; rare : principally found in Norfolk. Flo July. 2f.-More inclining to purplish-blue than any of the preceding.
7. O. ramósa, L. (branched Broom-rape); stem branched, bracteas 3 , upper lip of the corolla deeply cloven, lower equally 3 -lobed, segments all rounded and entire. E. Bot. t. 184.

On hemp-roots, chiefly in Norfolk and Suffolk. Sark. Fl. Aug. Sept. ©.

## CLASS XV. TETRADYNAMIA. ${ }^{1} 6$ Stamens, 4 long

 and 2 short.-(Nat. Ord. Crucifere, Juss.)ORD. I. SILICULOSA. Fruit a short pod or pouch.

1. Cakíle. Pouch angular, of 2,1 -seeded, indehiscent joint $\$$; the upper joint deciduous, bearing an upright, sessile seed, the lower one (sometimes abortive) pendulous. Cotyledons accum bent $(\mathrm{o}=$ ).-Name, -an old Arabic word, applied probably to this or some allied genus.
2. Crámbe. Pouch with the upper joint globose, indehiscent t, deciduous, bearing one inverted séed, upon a stalk arising froll

I Fxam zierges, 4, and sovapus, a power, or superiority in length of 4 over the other 2 stamens. This Class is a most natural one, entirely corresponding with the Cruciferex of Juss. The Caly $x$ is of 4 pieces; the Corolla of 4 Petals or placed in a cross-shapod manner. Pistil single. Fruit either a short pod or pouch, Silicula; or a long pod, Siliqua; from which rather arbitrary distinction, the characters of the two Orders are drawn. In every extensive natural groul the difficulty is great in defining the generic characters. So it is here, and they are mainly depending upon the fruit. Even the Embryo is taken into accoung It is curved; the radicle is turned upwards, and is either dorsal, originatios from the back of, and applied to, one of the cotyledons ( Ol ), hence Cotyledons incumbent ; or lateral and applied to the two edges of the cotyledons ( $0=$ =, whence Cotyledons accumbert. The seed being without albumen and readis removed from the skin or integument (especially if examined before it ${ }^{\text {is }}$ perfectly ripe), facilitates the investigation of the embryo. I have adopted, with few alterations, $M r$ Brown's arrangement and character of the Gener in the Hort. Kew. ed. 2.
the bottom of the cell; lower joint abortive, resembling a pedicel. Cotyledons conduplicate ( $0 \gg$ ).-Name,-x ${ }_{\rho} \alpha \mu \rho 0 \varsigma$ of the Greeks.
3. Corónopus. Pouch 2-lobed, without valves or wings. Seeds solitary in each cell. Cotyledons linear, incumbent (o\|). - Named from rogavn, a Crow, and $\pi$ ous, a foot; the cut leaves ${ }^{s}$ membat resembling a bird's foot.
4. IsÁtis. Pouch 1-celled, 1-seeded, laterally compressed; valves keeled, eventually separating. Cotyledons incumbent; ( $0 \|$ ). -Named from $1 \sigma \alpha \mathrm{~g}^{\omega}$, to make even; because it was supposed to have the property of reducing inequalities of the skin.
5. Vélla. Pouch swollen, with a dilated, flat, winged style, twice as long as the valves. Cotyledons conduplicate ( $0 \gg$ ). Cal. erect.-Named from veler, in Celtic, the Cress.
6. Thláspr. Pouch laterally compressed, emarginate; valves winged at the back, many-seeded. Cotyledons accumbent ( $0=$ ). -Named from $\theta \lambda \alpha \omega$, to flatten; on account, proba$\mathrm{bly}_{y}$ of its compressed seeds or seed-vessels.
7. Capsélla. Pouch laterally compressed, obcordatocuneate; the valves sharply keeled, without wings, many-seeded. Cotyledons incumbent (o\|).-Name,- the diminutive of Capsula; a little capsule or box.
8. Hutchínsia. Pouch elliptical, entire ; the valves keeled, Without wings; cells 2 -seeded. Filaments simple. Cotyledons accumbent $(0=)$. Br.-Named in honour of the late. Miss Hutchins, of Bantry, Ireland, who explored most successfully the Botany of her native country, and added many new species to its Cryptogamia.
9. Teesdália. Pouch emarginate; the valves keeled; the cells 2 -seeded. Filaments having a little scale within at the base. Cotyledons accumbent $(0=$ ). Br.-Named in honour of Mr Robert Teesdale, a Yorkshire Botanist.
10. Ibéris. Pouch emarginate; valves keeled and winged; ${ }_{B}$ cells 1 -seeded. Petals unequal. Cotyledons accumbent ( $0=$ ) Br. - Named from Iberia, or Spain; where many of the species grow.
ll. Lepídium. Pouch with the cells one-seeded; the valves keeled. Petals equal. Cotyledons incumbent (o\|); rarely accumbent $(\mathrm{o}=)$. Br.-Name, - $\lambda \varepsilon \pi t \xi$, a scale, from the form of the little pouches.

[^26]Cal. patent. Cotyledons accumbent ( $\mathrm{o}=$ ) . Br.-Name,cochlear, a spoon, from the shape of the leaves.
13. Subulária. Pouch oval, pointless, many-seeded; valves turgid. Cotyledons incumbent ( $\mathrm{O} \|$ ), linear, curved. -Named from subula, an awl; the leaves being subulate or awl-shaped.
14. Drába. Pouch entire, oval (or oblong); valves plane or slightly convex; cells many-seeded. Seeds not margined. Cotyledons accumbent ( $\mathrm{O}=$ ). Filaments simple. (Draba and Erophila, DC.)-Named from $\delta_{\varrho} \alpha \beta \eta$, acrid, as are the leaves of many of this tribe.
15. Camelína. Pouch subovate, many-seeded; valves inflated. Cotyledons incumbent (o\|). Filaments simple. Br.-Named from $\chi^{\alpha \mu}{ }^{\mu}$, , dwarf or humble, and Linum, flax.
16. Kóniga. Pouch subovate; valves nearly plane; cells ${ }^{1 .}$ seeded; seed-stalks with their base adnate to the dissepiment. Seeds (mostly) margined. Cotyledons accumbent ( $\mathrm{o}=$ ). Cal. patent. Pet. entire. Hypogynous glands 8! Filaments sim-ple.-Name,-Konig of Adanson; Koniga of Mr Brown, by whom it is intended "to commemorate the important services rendered to Botany by Mr König of the British Museum."

## ORD. II. SILIQUOSA. Fruit a long narrow pod.

17. Dentária. Pod narrow-lanceolate, tapering; the values flat, generally separating elastically, nerveless. Seed-stalks broadCotyledons accumbent ( $\mathrm{o}=$ ).-Name, -dens, a tooth, from the tooth-like scales of the root.
18. Cardamíne. Pod linear; the valves flat, generally separating elastically, nerveless. Seed-stalks slender. Cotyledons accumbent $(\mathrm{o}=)$.-Name, - $\alpha \rho_{g} \delta \alpha$, the heart, and $\delta \alpha \mu \alpha \omega$, to fortify : from its supposed strengthening qualities.
19. Arabis. Pod linear, crowned with the nearly sessile stigma; valves veiny or nerved. Seeds in one row. Cotyledons accumbent $(0=$ ). Cal. erect. Br.-So named, because originally an Arabian genus.
20. Turrítis. Pod elongated, 2-edged; valves nerved or keeled. Seeds in a double row. Cotyledons accumbent ( $0=$ ). Br.-Named from turris, a tower ; the leaves become gradually smaller upwards, and the plant assumes a pyramidal form.
21. Barbaréa. Pod 4 -angled and somewhat 2-edged. Cotyledons accumbent $(0=)$. Seeds in a single row. Caly $x$ erect. Glands between the shorter filaments. Br.-Name,this plant was formerly dedicated to St Barbara.
22. Nastúrtium. Pod nearly cylindrical (sometimes short); valves concave, neither nerved nor keeled. Cotyledons accum ${ }^{m^{-}}$ bent $\left(\mathrm{o}=\right.$ ). Cal. patent. Br.-Named from Nasus tortus, ${ }^{\text {a }}$
convulsed nose, an effect supposed to be produced by the acrid and pungent quality of this plant.
23. Sisýmbrium. Pod rounded or angular. Cotyledons incumbent ( $\mathrm{o} \|$ ) (sometimes oblique), plane. Calyx patent, sometimes erect. $\mathcal{B r}$. -Name, oroupugiov; given by the ancients to some plant, perhaps allied to this.
24. Erýsimum. Pod 4 -sided. Seeds not margined. Cotyle$d_{o n s}$ incumbent (o\|). Stigma capitate; sometimes emarginate, with the lobes patent. Cal. erect. Br.-Named from eguc, to cure, on account of the supposed virtues of the plant.
25. Cheiránthus. Pod compressed or 2-edged. Cotyledons accumbent ( $\mathrm{o}=$ ). Cal. erect, opposite leaflets saccate at the base. Stigma placed on a style, 2-lobed, the lobes patent ${ }^{0}$ r capitate. Br.—Named from the Arabic Kheyry, not however Originally applied to this Genus.
26. Matthíola. Pod (rounded or compressed) crowned with the connivent 2 -lobed stigma, the lobes either thickened at the back, when the cotyledons are incumbent $(\mathrm{O} \|)$, or with ${ }^{a}$ point at the base. Cal. erect. Longer filaments dilated. Br. - Named in honour of an Italian physician, P.A.Matthiolus.
27. Hésperis. Pod 4-sided or 2-edged. Stigma nearly Sessile, the lobes connivent. Cotyledons incumbent ( $0 \|$ ), plane. Cal. erect. Br.-Named from $\dot{\varepsilon} \sigma \pi \varepsilon g \circ s$, the evening; at which time the flowers yield a powerful fragrance.
28. Brássica. Pod 2 -valved (with a sterile, one- or manyseeded beak). Cotyledons conduplicate ( $0 \gg$ ). Calyx erect. Br.-Name derived from the Celtic Bresic, a Cabbage.
29. Sinápis. Pod 2-valved (sometimes of 2 joints, of which the upper one is without valves). Cotyledonis conduplicate $\left.{ }^{(0} \gg\right)$. Cal. patent. Br. (Sinapis and Diplotaxis, DC.) $N_{\text {Named }}$ from the Greek $\omega \nu \alpha \pi t$, which again Theis derives from the Celtic Nap, a turnep or cabbage.
30. Ráphanus. Pod without valves. Cotyledons conduplicate (o>>). Cal. erect. Br.—Name,- $\alpha$, quickly, and ¢aivo $\mu \alpha$, to appear ; from its rapid vegetation.

## TETRADYNAMIA-SILICULOSA.

## 1. Cakíle. Gert. Sea-Rocket.

1. C. maritima, Willd. (purple Sea-Rocket); joints of the pouch two-edged, the upper one with two teeth at the base, leaves fleshy pinnatifid somewhat toothed.-Bunias Cakile, L. -E. Bot. t. 231.
Sandy sea-shores, frequent. Fl. June, July. ©.-Bushy. Branches crooked, and, as well as the whole plant, succulent. Flowers purplish, rarely white. Pouch thick, fleshy, at length somewhat woody.

## 2. Crámbe. Linn. Kale.

1. C. marítima, L. (Sea Kale); longer filaments forked, pouch pointless, leaves roundish sinuated waved toothed glaucous and as well as the stem glabrous. E.Bot. t. 1660.

Sea-coast in sandy or stony soils, in various places; but not very general. Fl. June. 4.-Root thick, fleshy. Flowers white. Well known as an excellent culinary vegetable when cultivated and blanched.

## 3. Corónopus. Gert. Wart-cress.

1. C. Ruéllii, Sm. (common Wart-cress, Swine's cress); pouch undivided crested with little sharp points, style prominent. E. Bot. t. 1660.-Senebiera Coronopus, DC.-Cochleuria, L.
Waste ground, not unfrequent in England. Rare in Scotland and mostly found about Edinburgh. Fl. June-Sept. ©.-A much branched, spreading weed. Leaves bipinnate, their segments linear. Flowers very small, white, in lateral, axillary corymbs. Pouch large in proportion to the flower, curiously crested.
2. C. didyma, Sm. (lesser Wart-cress); pouch emarginate of two wrinkled lobes, style very short.-Senebiera didyma, E. Fl. v. iii. p. 180.-S. pinnatifida, DC.-Lepidium didymum, E. Bot. t. 248.
Waste ground near the sea, in the south and south-west of England only. About Exeter, Truro, Penryn, Milfordhaven. Shore near Caero narvon. South of Ireland. Fl. July. ©.

## 4. Isátis. Linn. Woad.

1. I. *tinctória, L. (Dyer's Woad) ; pouch obovato-oblong glabrous, radical leaves oblong crenate, those of the stem sagittate. E. Bot. t. 97.

Cultivated fields, about Ely, Durham, \&c. Fl. July. f.-Flowers yellow. Cultivated for the sake of the blue dye which it yields, and used by the ancient Britons to paint their bodies.

## 5. V鲜a. Linn. Cress-rocket.

1. V.*ânnua, L. (annual Cress-rocket) ; leaves bipinnatifid, fruit pendulous. E. Bot. t. 1442.-Carrichtera Vella, DC.

Sandy fields. Salisbury Plains, Ray. Fl. June. ©.

## 6. Thlấspi. Linn. Penny-cress.

1. T. arvénse, L. (Mithridate Mustard or Penny-cress) ; poucll orbicular with a broad longitudinal wing, seeds concentrically striated, leaves oblong arrow-shaped toothed glabrous. E. Bot. t. 1659.

Fields and by road-sides, in various places ; but not common. $\begin{gathered}\text { Flowers }\end{gathered}$ June, July. ©.-One foot high, branched above. Flowers extremely small, white. Pouch very large, with unusually broad wings.
2. T. perfoliátum, L. (perfoliate Penny-cress); pouch obcordate, style included within the notch, cauline leaves cordate somewhat toothed glabrous. E. Bot. t. 2354.

Rare. Limestone pastures." Burford, Oxfordshire: recently discor ${ }^{\text {re }}$ ered growing abundantly at Upper Slaughter and the neighbourhood,

Gloucestershire. Rev. J. R. F. Billingsley, and E. F. Witts, Esq. Common on stone walls about Kineton. Rev. J. Walker. Fl. April, May. ©.
3. T. alpestre, L. (alpine Penny-cress); pouch obovate retuse, cells 4-6-seeded, style exserted, stamens as long as the petals, cauline leaves cordato-sagittate, stem simple. E. Bot. t. 81 .
Limestone pastures in the north of England: Derbyshire and Yorkshire. Caernarvonshire. Glen Isla, Clova, Dr Graham. Fl. June, July. 4 .
7. Capsélla. DC. Shepherd's Purse.

1. C. Púrsa-Pastoris, DC. (common Shepherd's Purse).Thlaspi, L.-E. Bot. t. 1435 .
Corn-fields and waste places, everywhere, most abundant. Fl. the whole summer. ©.-Very variable, from 3 inches to $1-2$ feet high. Radical leaves more or less pinnatifid, cauline ones lanceolato-sagittate, all generally toothed and rough with hairs. Flowers small.

## 8. Hutchínsia. Br. (not of Agardh.) Hutchinsia.

1. H. petréá, Br. (Rock Hutchinsia) ; leaves pinnate entire, petals scarcely longer than the calyx, pouch obtuse at both extremities, stigma sessile.-Lepidium, E. Bot. t. 111.
Limestone rocks, west of England, and as far as Yorkshire. Wall of Eltham church-yard, Kent. Fl. March, Apr. ©--A small plant, 2-4 inches high.

## 9. Teesdália. Br. Teesdalia.

1. T. nudicáulis, Br.(naked-stalked Teesdalia).-Iberis, E. Bot. $t .327$.
Sandy and gravelly banks, in many places. Fl. May, June. ©.Leaves almost entirely radical, lyrato-pinnatifid. Stems 2-4 inches high, with sometimes $1-2$ small, entire or cut leaves. Flowers white, two of the petals longer than the other two.

## 10. Iberris. Linn. Candy-tuft.

1. I.*amára, L. (bitter Candy-tuft); herbaceous, leaves lanceolate acute somewhat toothed glabrons, flowers racemose. E. Bot. t. 52 .

Chalky fields, rare; not unfrequent in Oxfordshire and Berkshire. ${ }^{F} l$ l. July. ©.-Stems spreading, often a foot high. Leaves very variable in their toothing. Whole plant, as its name implies, very bitter.

## 11. Lerídium. Linn. Pepper-wort.

1. L. latifólium, L. (broad-leaved Pepper-wort); leaves ovatolanceolate undivided serrated or entire, pouch oval entire. $\boldsymbol{E}$. Bot. t. 182 .
Wet shady places, near the sea and salt-marshes ; in Norfolk, Essex, and Yorkshire ; at Weems in Fifeshire, and Donibristle, seat of Lord Murray. Dr Dewar. Fl. July. $24 .-2-3$ feet high, branched, erect, with large leaves. Flowers numerous, small, in many terminal and axillary, clustered racemes.
2. L.*Drába, Br. (Whitlow Pepper-wort) ; leaves amplexicaul broadly oblong or lanceolate entire or toothed, pouch cor-
date entire at the apex crowned with a style about its own length. Hook. in E. Bot. Suppl. t. 2683.-Cochlearia, L.

Fields and hedges, rare. Swansea. At St Peters and Ramsgate, Isle of Thanet. Left bank of the Dee below Chester, J. E. Bowman. Fl. June. 4.-8-10 inches to a foot high, branched, with large, distant leaves and almost umbellate corymbs of numerous small flowers. Pedicels very long. I received specimens many years ago, gathered as wild, by the late Mr James Turner, at Swansea; and in 1829 the Rev. M. J. Berkeley found it at the two places above-mentioned; "at the one, spread over the greater part of a clover field; at the other, growing on a road-side, and abundantly in waste ground on the other side of the hedge."
3. L. ruderále, L. (narrow-leaved Pepperwort) ; flowers diandrous without petals, radical leaves pinnatifid, those of the branches linear entire, pouch emarginate patent. E. Bot. t. 1595.

Waste places near the sea, and among rubbish. Fl. June. ©.-Stem sometimes a foot high, much branched. Seed-vessels numerous. Cotyledons incumbent, as in most of this genus; whereas those of its very near affinity, I. Virginicum, are accumbent.
4. L. campéstre, Br. (common Mithridate Pepperwort); pouch ovate emarginate winged rough with minute scales, style scarcely. longer than the notch, cauline leaves sagittate toothed.-Thlaspi campestre, L. - E. Bot. t. 1385.

Corn-fields and dry gravelly soils, not uncommon ; in England and Seotland. Fl. July. ©.-10-12 inches high. Stems solitary, branched above. Lower leaves almost spathulate, all slightly pubescent, as well as the racemes and pedicels. Pouch curiously scaly.
5. L. Smithii, (smooth Field Pepperwort); pouch ovate emarginate winged glabrous quite smooth or occasionally very minutely sealy on the back, style much exserted beyond the notch, cauline leaves sagittate toothed.-L. hirtum, Hook. Scot. i. p. 195. E. Fl. v. iii. p. 167 (not DC).-Thlaspi hirtum, Fl. Brit. p. 604 (not L). E. Bot. t. 1803.

Borders of fields and hedges in Norfolk and Suffolk; very common in Caernarvonshire and Anglesea. Frequent in Scotland. Warren Point, near Belfast, and about Dublin, plentiful. Fl. June, July. 4 ? - $6-8$ inches high. Stems many, from the same perennial, or perhaps biennial, root. Much resembling the last, but truly distinct, with a whiter and more abundant pubescence. Stem and racemes hairy. Pod with a much longer style, quite glabrous, and smooth or even; except that rarely, in the middle of the back, there are a few very minute scales. The true $\mathbf{L}$. hirtum, ${ }^{1}$ of the south of France, is also very different from this, being smaller, more hairy and even shaggy all over, especially its seed vessels, which are less truly ovate and considerably larger. Our plant seems not to be known on the continent and with us is probably often confounded with the preceding.
12. Cochleária. Linn. Scurvy-grass.

1. C. officinális, L. (common Scurvy-grass); pouch globose,

[^27]radical leaves petiolate cordato-reniform entire or sinuated, cauline ones sessile oblong sinuated. E. Bot. t. 351.
Rocks and muddy places by the sea-coast ; as well as on the elevated mountains. Dr Hughes finds a var. with the leaves oblong, by no means
heart-shaped. Fl. May, June. ©. Leaves succulent, more or less en-
tire ; cauline ones semi-amplexicaul, their bases generally toothed.
2. C. Groenlándica, L. (Greenland Scurvy-Grass); pouch globose, leaves kidney shaped (or cordate) fleshy entire, uppermost oblong. E. Bot. t. 2403.-C. officinalis, var. Hook. Scot. i. p. 195 .

Sea-shores and Highland mountains. Fl. June, July. ©.-This has the ea-shores and Highland mountains. Fl. June, July. ©.-This has
froleaves of the following, and the pouch of the preceding species ; from which latter I fear it is not distinct. It is frequent on the High-
land mountains, and is there more dwarfish.
3. C. Ánglica, L. (English Scurvy-grass); pouch elliptical Veiny, radical leaves petiolate cordate entire, cauline ones mostly sessile oblong more or less toothed near the base. E. Bot. t. 552.

Muddy and rocky sea-shores and margins of salt rivers ; frequent.
Snowdy $^{\text {nith }}$ No. Fl. May, June. ©.-Generally smaller than C. officinalis,
mith more entire leaves and elliptical pouches.
4. C. Dánica, L: (Danish Scurvy-grass); pouch ovato-elliptical veiny, leaves all petiolate nearly deltoid. E. Bot.t. 697.
Sea-coast in a stony and muddy soil, frequent. Fl. May. ○.-The Bmallest of the species, with very angular and stalked leaves.
5. C.* Armorácia, L. (Horse Radish); pouch oblong, stigma dilated nearly sessile, radical leaves oblong on long footstalks ${ }^{\text {Crenate}}$, cauline ones elongato-lanceolate serrate or entire. $\boldsymbol{E}$. $B_{0 \text { t. t. }} 2323$.
Said to be wild in the mountainous parts of the north of England"; and
Mentioned as a native of Scotland, by Sibbald'; but it is too often the
Outcast of gardens. Fl. May. 4.-Roots long, running deep into the
Sround; well known at our tables, and esteemed for their pungent fla-
Vound. L Leaves much veined. Fruit compressed, seldom perfect.

## 13. Subulárita. Linn. Awl-wort.

Fl. S. aquática, L. (Awl-wort), E. Bot. t. 732. Hook. in Fl. Lond. N. S. t. 135.
Shallow margins of alpine lakes, frequent. Fl. July. 4.-Roots of
incherous, long, white fibres. Leaves few, radical, awl-shaped, 1-3
seen in long. Scape 2-4 inches high. Flowers. small, which I have
isen in perfection though entirely submerged. Pouch nearly approach-
with its of Draba, but with more turgid or convex valves. Embryo
$b_{\text {ase }}$ its of the colledons linear, long, and the curvature takes place above the
ase of the cotyledons, not at the very base as in most other Cruciferce.
14. Drába. Linn. Whitlow-grass.

1. D. vérna, L. (common Whitlow-grass); scapes naked, petals ${ }^{\text {deeply }}$ cloven, leaves lanceolate somewhat toothed hairy. $\boldsymbol{E}$.
Bot. t. 586.-Erophila vulgaris, DC.- $\beta$. pouch swollen.

Frequent on walls, rocks and dry banks.- $\beta$. abundant on shelving rocks on Ben Lawers, above the lake. Fl. March-May. ©.-The var. $\beta_{0}$ is a very singular one, which I have watched for many successive years in the above station, and never found it to vary, but always to have the pouch as much inflated as that of Subularia. Nor is it altered by cultivation from seed in a garden.
2. D. aizoídes, L. (yellow alpine Whitlow-grass); scapes leafless glabrous, petals slightly notched twice the length of the calys, pouch with a long style, leaves lanceolate rigid glossy keeled and ciliated. E. Bot. t. 1271.

Walls and rocks near Swansea, S. Wales. Fl. March, Apri1. I. $^{3}$ Remarkable for its bright yellow flowers, and glossy leaves margined with hairs.
3. D. rupéstris, Br. (Rock Whitlow-grass); scape leafless or rarely with one leaf, petals undivided, pouch oblongo-oval tip. ped with a very short style, leaves plane lanceolate hairy. Hook. Scot. i. p. 196.-D. hirta, E. Bot.t. 1338. (not Linn.)

Mountain summits : rare. Upon Ben Lawers and Cairngorum, Scotland. Ben Hope. Fl. July. 4. -The slender, perennial root pene trates deep among mosses and the crevices of rocks, bearing above many short branches, each crowned with a tuft of lanceolate, soft, plane, entire, or rarely obscurely toothed, hairy leaves; their margins ciliated; the hairs mostly simple, sometimes branched, on the surface not unfrequently stellated: scapes several from the same root, $1-1 \frac{1}{2}$ inch high, slender simple, stellato-pubescent. Pedicels short, pubescent, or rarely $g^{1 a^{\circ}}$ brous. Cal. mostly downy. Pouch oval-oblong, pubescent or glabrous.
4. D. incána, L. (twisted-podded Whitlow-grass); caulineleares several lanceolate toothed hoary with starry pubescence, pouch oblong somewhat twisted. E. Bot.t. 388, ( from a cult. specimen).

Mountain rocks, in much less elevated situations, and far more fre fou quent than the last ; in Wales, the N. of England, and Scotland. June, July. $\begin{gathered}\text { A }\end{gathered}-4 \rightarrow 6$ inches to a foot or more high, sometimes throw ing out lateral branches. Lower leaves frequently entire, upper ones deeply toothed, almost cut, acute. Pouch erect, glabrous in Britis specimens.
5. D. murális, L. (Speedwell-leaved Whitlow-grass); ster branched, leaves ovate obtuse amplexicaul toothed, pouch patert glabrous. E. Bot. t. 912.

Limestone mountainous countries, on rocks and walls. Craven, Yo rk shire. Wardon hills, Bedfordshire. Emborough, Somersetshire. Aboung Forfar, Edinb. and Chelsea, where it has probably escaped from gardens. Blarney Castle, Ireland. Fl. May. ©.-Six inches to one foot hig Leaves scabrous. Pouch elliptical.

## 15. Camelína. Crantz. Gold of Pleasure.

1. C.* satíva, Crantz, (common Gold of Pleasure); pouch obo ${ }^{-0}$ vate margined, stigma simple, leaves lanceolate sagittate.Myagrum, L.-Alyssum, E. Bot. t. 1255.

Fields, occasionally among flax, with which it has been imported. Fl. June, July. © $-2-3$ feet high, panicled above. Flowers small, yellow. Pouches very large, on long stalks.

## 16. Kóniga. Adans. Br. Koniga.

1. K.* maritima, Br. (sea-side Koniga).-Alyssum, Willd.-E. Bot. t. 1729.-A. halamifolium, Bot. Mag.-A. minimum, and Clypeola maritima, L.—Glyce maritima, Lindl.
Cliffs by the sea, naturalized; near Aberdeen. Budleigh Salterton, Devon. Wall at Newlyn, Mount's Bay, Cornwall. Fl. Aug. Sept. 4.- Stem somewhat woody at the base. Leaves linear-lanceolate, hoary with bipartite appressed hairs. Flowers white and fragrant, honey-scented. The plant is much cultivated.

## ORD. II. SILIQUOSA. Fruit a long pod.

## 17. Dentária. Linn. Coral-root.

1. D. bulbifera, L. (bulbiferous Coral-root); stem quite simple, lower leaves pinnated, upper ones simple with axillary bulbs. E. Bot. t. 309.-Cardamine, Br.

Woods and shady places, rare. Sussex, Middiesex. Near Dupplin and Banks of the Esk, below Dalkeith. Fl. April, May. 4.-Root CTeeping, bearing thick, fleshy scales or tooth-like processes. Stem ${ }^{1}-1 \frac{1}{2}$ foot high. Leaflets lanceolate, as are the upper leaves themselves, serrated, somewhat fleshy, often having a small bulb in their axils, Flowers rather large, purple.

## 18. Cardamíne. Linn. Bitter-cress.

1. C. amára, L. (large-flowered Bitter-cress); leaves pinnated, radical leaffets roundish, cauline ones dentato-angulate, style oblique, stigma rather acate, stem rooting at the base. E. Bot. t. 1000 .
Wet meadows, near rivulets : not unfrequent. Fl. Apr. June. 24.

- One foot high. Well distinguished from the following by the broad
angulato-dentate leaflets of its upper leaves, and the large white flowers,
Which have purple anthers.
${ }^{2}$. C. praténsis, L. (common Bitter-cress); leaves pinnate, radiCal leaflets roundish dentate, cauline ones lanceolate nearly entire, style straight, stigma capitate. E. Bot. t. 776.
Moist meadows, abundant. Fl. May. 4.-1-2 ft. high. Flowers large, blush-coloured: sometimes found double, in which state the leafthe are known to produce new plants, when they come in contact with the ground, while still attached to the parent plant.

3. C. impátiens, L. (narrow-leaved Bitter-cress); leaves pinnate, leaflets lanceolate somewhat cut or entire, stipules ciliated, petals linear or none. E. Bot. t. 80.
$N_{\text {ear }}$ Moist rocks, rare; Derbyshire, Westmoreland and Cumberland. ear the falls of the Clyde and banks of the Doune. Fl. May, June. -. $1-1 \frac{1}{2}$ foot high ; well distinguished by the fringed stipules at the base of each leaf. Flowers minute, white.
4. C. hirsúta, L. (hairy Bitter-cress); leaves all pinnated and Without stipules, leaflets petiolate, radical ones roundish, stamens 4-6 equal in length to the petals, stigma nearly sessile.
E. Bot. t. 49\%.-C. flexuosa, With.-C. parviflora, L.

Moist shady places, abundant. Fl. March-June. ©.-Varying
much in size and luxuriance, according to soil and situation; from 4 inches to 1 foot and more in height, as in C. syluatica of authors. Leaflets more or less angled or toothed, upper ones ovate or even linear ; hairy or glabrous. Flowers small, white.
5. C.* bellidifólia, L. (Daisy-leaved Bitter-cress); leaves simple ovate entire upon rather long footstalks. E. Bot. t. 2355 .

Scotland, (Mr Milne, in With.) County of Clare ?-Not a native. Fl. Aug. 4.-1-3 inches high. Flowers white.

## 19. Árabis. Linn. Rock-cress.

1. A. strícta, Huds. (Bristol Rock-cress); leaves toothed ob tuse hispid, radical leaves somewhat lyrate, stems hairy, petals and pods erect. E. Bot. t. 614.

Rare; St Vincent's rocks, near Bristol; among limestone. March. 4.-Habit of Sisymbrium thalianum, but perennial: root leaves strongly ciliated, with frequently forked or trifid setæ, and rather hispid than hairy : flowers twice the size; stem-leaves few, small.
2. A. petréa, DC. (alpine Rock-cress); radical leaves lyratopinnatifid stalked, cauline ones undivided sessile, pods spreading twice as long as the pedicels.-A. hispida, L.-Cardamine per trea, Huds.-C. hastulata, E. Bot. t. 409.
Alpine rocks in North Wales. Frequent on the high mountains of the west and north of Scotland; on the Cairngorum range. Hebrides ; especially Skye. Ross-shire and Sutherland, Prof. Graham. Fr. June, July. 4.-3-6 inches high, slender, glabrous or more or less hairy. Flowers moderately large, with a purplish tinge.
3. A. ciliáta, Br. ( fringed Rock-cress); leaves somewhat toothed oval glabrous ciliated, radical ones nearly sessile obtuse, those of the simple stem semiamplexicaul.-Turritis alpina, L. E. Bot. t. 1746.

By the sea-side at Rinville, Cunnamara, Ireland. Rocks near Loch Lea in Glen Esk, Scotland. Fl. July. đ. - 4-6 inches high. Rooll leaves several, oval, or obovato-oblong, obtuse; cauline ones small Pods nearly erect.
4. A. hirsúta, Br. (hairy Rock-cress); leaves all hispid dentate, cauline ones semiamplexicaul, pods straight.- Tur hirsuta, L.-E. Bot. t. 587.

Walls, rocks and banks : frequent in many parts of England and Scotland Fl June A.-One foot or more hioh erect, stiff Stem rough with spreading hairs, bearing many leaves. Flowers small, white. Pods numerous, erect.
5. A.*Turrita, L. (Tower Wall-cress); leaves amplexicaall, pods recurved flat and linear with the margins incrassated, bracteas foliaceous. E. Bot. t. 178.

Walls of Trinity and St. John's Colleges, Cambridge ; and Magdalen College, Oxford. Cleish Castle, Kinross. Fl. May. ô
20. Turrítis. Linn. Tower-Mustard.

1. T. glábra, L. (long-podded Tower-Mustard); radical lear ${ }^{\mathrm{V}^{\mathrm{e}}}$
toothed hairy, cauline ones amplexicaul entire glabrous. $E$. Bot. t. 777.
Banks and road-sides in many parts of England, but not general ; apparently most frequent in Norfolk and Suffolk. Bowling Bay, Scotland. Fl. May, June. ©.-One to two feet high. Leaves oblongocanceolate, glaucous: radical ones toothed or sinuated at the base; Caulinee, ones sagittate. Flowers yellowish-white. Pods long, erect. Whole plant very erect and straight.

## 21. Barbaréa. Br. Winter-cress.

1. B. vulgáris, Br. (bitter Winter-cress, yellow Rocket); lower leaves lyrate, the terminal lobe rounded, the superior ones obovate toothed often pinnatifid at the base, pods linear tereti-4angled acuminate.-Erysimum Barbarea, L. -E. Bot. t. 443. Pastures and hedges, frequent. Ft. May-Aug. 24.-1-2 feet high, stout, furrowed, branched, glabrous. Flowers yellow. The Rev. C. Smith finds by Loch Awe, a var. with all the leaves lyrato-pinnatifid.
2. B. ${ }^{*}$ précox, Br. (early Winter-cress); lower leaves lyrate, upper ones pinnatifid, segments linear-oblong entire, pods linear obtuse compressed.-Erysimum pracox, E. Bot. t. 1129.
Waste places, in Devonshire and elsewhere. Fl. Apr.-Oct. ô.-
$\mathrm{p}_{0} 2 \mathrm{ft}$. high ; slenderer than the last in every part. Flowers smaller ; $p_{0} d_{s}$ longer.

## 22. Nastúrtium. Br. Cress.

1. N. officinále, Br. (Water-Cress); leaves pinnate, leaflets ${ }^{0}$ pate subcordate sinuato-dentate.-Sisymbrium Nasturtium, $L$. - E. Bot. t. 855.

Brooks and rivulets, frequent. Fl. July. 24.-A well known aquatic and an excellent and wholesome salad. Lower leaves large ; of 5-7
${ }^{\text {listant }}$ leaflets, the terminal one the largest and roundest; cauline leaf-
ed, Flowers white. Pods about an inch long, patent.
2. N. sylvéstre, Br. (creeping Nasturtium); leaves pinnate, leaf ets lanceolate cut, those of the uppermost leaves entire.
Sisymbrium sylvestre, L.-E. Bot. t. 2324.
Water-sides and waste places, but not common. Fl. July, Aug. 4. Pell ${ }_{0}$ outs much creeping. Stem 1 foot high, angular, branched. Flowers
Curv. Petals much longer than the calyx. Pods short, patent or
${ }^{\text {Curved a }}$ a little upwards.
3. N. terréstre, Br. (Marsh Nasturtium) ; leaves lyrato-pin$n_{\text {atifid }}$ unequally toothed glabrous, root simply fibrous, petals ${ }^{\text {not }}$ longer than the calyx. $-N$. palustre, DC.-Sisymbrium, Willd.-S. amphibium, var. L.-S. terrestre, E. Bot. t. 1747.
Sept Watery places, in many parts of England and Scotland. Fl. June-
${ }^{\text {last }}$ by $\odot$.-One foot high, branched. Distinguished readily from the
more its pinuatifid not pinnated leaves, its minute (yellow) petals and
More turgid pods.
4. N. amphíbium, Br. (amphibious Nasturtium); leaves oblong pinnatifid or serrated, root simply fibrous, petals longer than


Watery places, frequent. Fl. June-Aug 4.-2-3 feet high. If any leaves grow under water, they are deeply pinnatifid, otherwise deeply serrated. Pads short, small, but turgid, erecto-patent.

## 23. Sisýmbrrum. Linn. Hedge-Mustard.

1. S. officinále, L. (common Hedge-Mustard) ; pods subulate pubescent close pressed to the main-stalk, leaves runcinate hairy, stem hispid.-Erysimum officinale, L.-E. Bot. t. 735.

Waste places and by way-sides, plentiful. Fl. June, July. ©.-One to two feet high, branched. The deep and cut, serrated lobes are not always sufficiently decurved to constitute a runcinate leaf: the terminal lobe is very large, roundish in the lower leaves, and oblong in the upper ones. Flowers very small, pale yellow.
2. S. Írio, L. (broad Hedge-Mustard, London Rocket); leave runcinate toothed and as well as the stem glabrous, pods nearly erect, E. Bot.t. 1631.
Waste places, chiefly about London ; in which city it covered the ground immediately after the great fire. Faulkbourn, Essex and Ber wick upon Tweed. Dublin. Fl. July, Aug. ©.-Flowers yellow. Pods 2 inches long, ereet.
3. S. Sophía, L. (fine-leaved Hedge-Mustard, or Flaxweed) ; leaves doubly pinnatifid slightly hairy, lobes linear or oval, petal ${ }^{\text {ls }}$ shorter than the calyx. E. Bot. t. 963.
Waste places, among rubbish ; frequent. Fl. Aug. ©.-Two feet high, branched. Flowers small, yellow. Pods linear, slender, erect but not appressed, the footstalk being a little patent.
4. S. thaliánum, (common Thate-cress); leaves somem mat toothed hairy, radical ones oblong subpetiolate, stem branched, pods ascending.-Arabis, L.-E. Bot.t. 901.

Walls, dry banks and gravelly soils, common. Fl. Apr. May. ©.Six to ten inches high, slender, with few leaves, and those mostly radicam Flowers small, white. The cotyledons are incumbent here, not accullit bent as in the true Arabis, with which, however, it agrees better in habl
24. Erx́simum. Linn. Treacle-Mustard.

1. E. cheiranthoìdes, L. (Worm-seed Treacle-Mustard); leares lanceolate entire or slightly toothed with stellato-tripartite hairsh pods nearly erect their pedicels spreading, stigma undivided nearly sèssile. E. Bot. t. 942.

Fields, gardens and waste places. Fl. July, Aug. ©. $-1-2 \mathrm{ft}$. high branched. Flowers small, yellow.
2. E. Alliária, L. (Garlic Treacle-Mustard, Jack-by-the Hedge or Sauce-alone) ; leaves heart-shaped stalked sinuato-dentate. E. Bot. t. 796.-Alliaria officinalis, DC.

Hedge-banks and waste places. Fl. May, June. of.-Two to three feet high, branched. Leaves large, veined, well known by their garlic like smell. Flowers white. Pods between erect and patent.
3. E. orientále, Br. (Hare's-ear Treacle-Mustard); leare ${ }^{5}$ cordato-amplexicaul, radical ones obovate, all glabrous glauco ${ }^{11^{5}}$ and entire.-Brassica orientalis, L.-E. Bot. t. 1804.

Fields and cliffs near the sea: Essex, Suffolk, Sussex. Fl. June. ©.

## 25. Cheiránthus. Linn. Wall-flower.

1. C. Cheiri, L. (common Wall-flower); leaves lanceolate acute entire with bipartite appressed hairs, pods linear, lobes of the stigma patent, stem shrubby.-C. fruticulosus, $L$. $-E$. Bot. t. 1934.
Old walls. Fl. Apr. May. 万 .-A variety, with larger, more highly coloured and more flaccid petals, is commonly cultivated in gardens.

## 26. Matthíola. Br. Stock.

I. M. incána, Br. (hoary shrubby Stock) ; stem shrubby upright branched, leaves lanceolate entire, pods cylindrical without glands.-Cheiranthus incanus, L.-E. Bot. t. 1935.
Cliffs to the eastward of Hastings ; but not wild. Ventnor, Isle of Stoght, Mr Winterbottom. FF. May, June. F.-The origin of the anock Gilly-flower of our gardens; where it is generally treated as an athual or biennial.
2. M. sinuáta, Br. (great Sea Stook); stem herbaeeous, spread${ }^{\mathrm{i}} \mathrm{ing}$, leaves downy, lower ones sinuated, pods compressed muri-Cated.-Cheiranthus, L.-E. Bot. t. 462.
Mandy shores of Wales and Cornwall. Jersey and Guernsey. Fl. May-Aug. J.-Flowers purple, large, fragrant at night.

## 27. Hésperis. Linn. Dame's Violet.

1. H. * matronális, L. (common Dame's Violet) ; stem erect,
leaves ovato-lanceolate toothed, limb of the petals obovate, pods
${ }^{\text {Erect }}$ torulose their margins not thickened.-H. inodora, L. $-E$. Bot. t. 731.
Hilly pastures, in several parts of Great Britain. Fl. May, June, 24.

## 28. Brássica. Linn. Cabbage, Turnep.

1. B. * Nápus, L. (wild Navew, Rape, or Cole-seed); root caulescent fusiform, leaves smooth, upper ones cordato-lanceolate amplexicaul, lower ones lyrate toothed. E. Bot. t. 2146.
Corn-fields and waste ground, frequent. Fl. May, June. A.-1-2 sot high. Lobes of the lower leaves crenate; upper leaves entire, Somewhat glaucous. Petals yellow, rather small. Pods torulose.formedivated for the oil produced by its seeds, which after pressure are faed into cakes, and used as manure and for feeding cattle.
2. B. * Nápa, L. (common Turnep); root caulescent orbithar depressed fleshy, radical leaves lyrate scabrous, those of the stem nearly entire smooth. E. Bot. t. 2176.
Borders of fields and waste places. Fl. April, May. 8.-Varying ${ }^{\text {excercedingly in height, according to soil. }}$ Opper leaves amplexicaul, rato-acuminate, subglaucous; all more or less toothed.
3. B. olerácea, L. (Sea Cabbage); root caulescent cylindrical Boty, all the leaves glabrous glaucous waved and lobed. $E$. Bot. t. 637 .

Cliffs by the sea : Devonshire, Dover, Wales, Cornwall, Yorkshire, and in the Firth of Forth. Fl. May, June. of-Varying in height 1-2 feet. Leaves thick, subcarnose, the uppermost undivided, but toothed. Flowers large, yellow.-The origin of our garden Cabbage.
4. B. Monénsis, Br. (Isle-of-Man Cabbage) ; leaves pinnatifid, stem nearly leafless glabrous, pods smooth, beak, 1-( 3 )-seeded. Sisymbrium, L.-E. Bot. t. 962.
On the isles and shores of the Clyde, and on both sides of the Irish Channel. In Lorn, Scotland. Fl. June, July. 4.-Stems prostrate, slightly hispid, greedily eaten by cattle and sheep, and probably deservo ing of being cultivated as fodder.
5. B. Cheíranthus, Vill. (Wall-flower Cabbage) ; leaves stalked hispidall deeply pinnatifid, lobes oval-oblong unequally toothed in the upper one linear, base of the stem hispid, pods cylindrical the valves 3 -nerved, the beak $1-2$ seeded. DC.-Bor Gall. i. 51. Bab. Prim. Fl. Sarn. ined.
Sands of St Aubin's bay, Jersey. Babington and Christy. Fl. July, Aug. $\delta$ ? - The seeds in the rostrum distinguish this plant from all the British species, except $B$. Monensis; but that has nearly a leafless $\mathrm{g}^{\text {Ila }}$ brous and usually prostrate stem. In this plant the stems are upright Babington.
6. B. campéstris, L. (common wild Navew); root and stell slender, leaves cordate acuminate amplexicaul, lower ones $1 \mathrm{y}^{\text {rat }}$ dentate subhispid. E. Bot. t. 2234.
Corn-fields, and sides of rivers and ditches, in many places. Fl. Juner. July. ©.-Root fusiform, but slender. Stem hispid below. Floweerds yellow. Pod upright, cylindrical or obscurely 4 -angular, veiuy : seld forming slight prominences ; beak awl-shaped, striated.

## 29. Sinápis. Linn. Mustard.

1. S. arvénsis, L. (wild Mustard, Charlock) ; pods with many. angles turgid and knotty longer than the two-edged beak. Bot.t. 1748. :

Corn-fields, too frequent.-
" O'er the young corn the Charlock throws a shade, And clasping Tares cling round the sickly blade."
Fl. May, June. ©.-1-2 ft. high, rough. Flowers rather large, yellow.
2. S. álba, L. (white Mustard) ; pods hispid turgid shortel than the ensiform beak, leaves pinnatifid. E. Bot. t. 1677.

Waste places, frequent. Fl. July. ©.-Stem 1-1 $\frac{1}{2}$ foot high, hairs. Lobes of the leaves variously cut and toothed, or erose. Flowers larg yellow. Well distinguished by its long beak. -This plant, while in a? young state, is eaten under the name of Mustard, with Cresses (Lepidium sativum.)
3. S. nígra, L. (common Mustard) ; pods appressed glabroul tetragonous, style short subulate, upper leaves linear-lanceolate entire glabrous. E. Bot.t. 969 .

Under hedges and in waste places. Fl. June. © . $-3-4 \mathrm{ft}$, high. Lower leaves large, lyrate, rough. Flowers yellow. Pod with a very short beak, or rather only the persistent style and stigma at its summit,
quadrangular, its surface scarcely rugged.-The seeds yield the mustard of our tables.
4. S. incána, L. (hoary IMustard); pods appressed turgid with ${ }^{\text {a short }} 1$-seeded beak, leaves lyrate hispid, cauline ones linearlanceolate, stem much branched. DC. Bot. Gall. i. 52. Bab. Prim. Fl. Sarn. ined.
On the Quenvais, Jersey, but rare. Fl. July, Aug. 太 - "Pod glaSeus or hairy with a glabrous beak, each of its valves with 1 nerve. Seed ovate, compressed." Babington.
5. S. tenuifólia, Br. (fine-leaved Mustard); pods linear gla${ }^{\text {b }}$ rous shortly beaked erect, peduncles spreading, leaves lanceo$l_{\text {ate }}$ very acute pinnatifid or bipinnatifid, stem glabrous.-Sisym$b_{\text {fium, }}$ L.-E. Bot. t. 525.-Diplotaxis, DC.
Enold walls about great towns, in the south, south-west, and east of England; as London, Bristol, Yarmouth, Chester. Coast of Fife. Fl. ${ }_{\text {July }}$, Aug. 24 .-Root thick, woody. Stem $1-1 \frac{1}{2} \mathrm{ft}$. high. Flower's large, yellow. This plant smells very disagreeably.
6. S. murális, Br. (sand Mustard); pods linear glabrous blortly beaked erect, peduncles spreading, leaves sinuate glat. 10 s, stem spreading hairy.-Sisymbrium murale, L.-E. Bot. t. 1090.-Diplotaxis, DC.
$\mathrm{E}_{\text {nglandy }}^{\text {Sarren fields near the sea, in the south and south-west of }}$ Seppland. Isle of Thanet, and below Bristol. Dunfermline. Fl. Aug. spt. ©.-Very near the preceding, but annual.

## 30. Ráphanus. Linn. Radish.

1. R. Raphanistrum, L. (wild Radish or jointed Charlock); leares simply lyrate, pods of one cell jointed striated. E. Bot. $t .856$.
${ }^{\text {Plalked}}$ Corields, frequent. Fl. June, July. ©. $-1-1 \frac{1}{2} \mathrm{ft}$. high. Lecues Italked, rough. Flowers yellow, veined.
2. R. marítimus, Sm. (sea Radish); leaves interruptedly lyBe, pods of one cell jointed striated. E. Bot. t. 1643.
${ }^{\text {and }}$ Gachy-head, Sussex. Jersey and Guernsey. Sea-shore in Bute ${ }^{\text {rand }}$ Galloway, Scotland. Fl. June. 人.-3-4 feet high. All the leaves larger and the lobes toothed. Flowers rather large, y yllow.-"Pods
foller than in the preceding, and (especially when dry) channelled with
the ber, broader, and deeper furrows, and sharp intermediate prominences;
J. $E$ also is smoother, as is the upper portion of the plant generally."
J. E. Bowman. Is it really a distinct species?

CLASS XVI. MONADELPHIA. Filaments conbined in one set. 1
ORD. I. PENTANDRIA. 5 perfect Stamens.

1. Eródiom. Style 1. Cal. of 5 leaves. Cor. of 5 petals.
the $^{1}$ In Erodium and Geranium the union of the filaments takes place only at
$V_{\text {O. I }}$.

Glands 5．Five alternate stamens imperfect．Fruit beaked， separating into 5 －， 1 －seeded capsules，each with a long spiral awn，bearded on the inside．－Nat．Ord．Geraniaceet，Juss．－ Name，－－sewdoos，a Heron；the fruit resembling the beak of that bird．
（See Linum in Cl．V．Ord．I．－Geran．pusillum in Ord。 Decandria．） Oxalis in CL．X．

## ORD．II．DECANDRIA． 10 Stamens．

2．Geránium．Style 1．Cal．of 5 leaves．Cor．of 5 regular petals．Glands 5．Fruit beaked，separating into 5，1－seeded capsules，each with a long naked awn．－Nat．Ord。 Geraniace正， Juss．－Name，－$\gamma$ sgcuicov of the Greeks，from $\gamma^{\text {secoves，}}$ a Crane； the fruit resembling the beak of a Crane．
（See some Leguminosa，in Ce．XVII．Ord．I．）

## ORD．III．POLYANDRIA．Many Stamens．

3．Lavat＇éra：Styles numerous．Cal．double；ext．3－lobed． Capsules numerous，circularly arranged， 1 －seeded．－Nat．Ord． Malvacees；Juss．－Named in honour of the two Lavaters， friends of Tournefort．

4．Málva．Styles numerous．Cal．double；ext．of 3 leaves． Capsules numerous，circularly arranged，1－seeded．－Nat．Ordr Malvacefe，Juss．－Name altered from $\mu \alpha \lambda \alpha \chi \eta$ ，soft；in allu4 sion to the emollient nature of the species．

5．Althéa：Styles numerous．Cal．double；ext．of 6－9 leaves．Capsules numerous，circularly arranged， 1 －seeded．－ Nat．Ord．Maltacete，Juss．－Name，－a $\lambda .0 \omega$ ，to cure；from its healing properties．

## MONADELPHIA－PENTANDRIA．

## 1．Eródium．L＇Hérit．Stork＇s－bill．

1．E．cicutárium，Sm．（Hemlock Stork＇s－bill）；peduncles many flowered，leaves pinnate，leaflets sessile pinnatifid and cat，$p^{p^{*}}$ tals longer than the calyx，stems prostrate hairy．E．Boto to 1768．－Geranium，L．

Waste ground，frequent．Fl．Summer months，©．－Whole plant hairy．Flowers in small umbels，purplish，or sometimes white．

2．E．moschátum，Sm．（musky Stork＇s－bill）；peduncles many＂ flowered，leaves pinnate，leaflets nearly sessile ovate unequally cut，perfect stamens toothed at the base，stems depressed hairy． E．Bot．t．902．－Geranium，L．

Mountainous pastures，rare．Frequent in Guernsey and Jersey， Babington and Christy．In the Craven of Yorkshire，and in Westil moreland．Near Bristol；Shotover Hill，Oxford，and on Ampthil warren，Bedfordshire．Near Plymouth．Simmond＇s Court，Cartivg

## Geranium.] monadelphia-decandria,

ford Castle, and Monkstown Church; Ireland. Bank near Countess Wear Bridge, on the Exe, Devon. Near Gresford. J. E. Bowman. FFl. June, July. ©.-Larger than the last, and with much less deeply cut leafets, which yield a powerful smell of musk.
3. E. maritimum, Sm. (seas Stork's-bill); peduncles 1- or fewflowered, leaves simple ovato-cordate stalked lobed and crenate, stems depressed slightly hairy. E. Bot. t. 646.-Geranium, L.
Sandy and gravelly sea-coasts, but rare ; as in Sussex, ${ }^{1}$ Wales, and Cornwall. Steep-Holmes, and near Bristol, far from the sea. Glenluce, Galloway; Dr Graham. Hill of Howth, Ireland. Fr. May-Sept. 4 . Flowers exceedingly smatl and inconspicuous. Petals fugacious.

## MONADELPHIA-DECANDRIA.

## 2. Geránium. Linn. Crane's-bill.

## * Peduncles 1-flowered.

1. G. sanguíneum, L. (bloody Crane's-bill); peduncles 1flowered, leaves nearly orbicular in 5-7 deep lobes each of Which is trifid. E. Bot. t. 272.

Alpine or limestone pastures, in many places; but not very general. Fl. July. $4 .-1-1 \frac{1}{2} \mathrm{ft}$. high, swelling at the joints. Peduncles axillary, long. Flowens large, handsome, purple, varying to flesh-colour, mith purple veins.

## ** Peduncles 2-flowered.

2. G. pháeum, L. (dusky Crane's-bill); peduncles 2-flowered ${ }^{0}$ pposite the leaves, calyx slightly awned, petals waved, capsules keeled hairy below wrinkled above, stem erect. E. Bot. t. 322.
Woods and thickets, in many places, but often the outcast of a garden. Sir J. E. Smith considers it to be perhaps most truly wild in the mountainous parts of Yorkshire and Lancashire. With white fl. at the sands of Barrie near Dundee. Fl. May, June. 4 . - Stem 2 feet or more high, dichotomously branched. Leaves 3-7-lobed, lobes acute, cut and serrated. Flowers very dingy, purple-black.
3. G. nodósum, L. (knotly Crane's-bill); peduncles 2-flowered, leaves opposite 5. or 3-lobed pointed serrated, capsules even downy all over. Sm. E. Bot. t. 1091.
Said to have been found in the mountainous parts of Cumberland, and between Hatfield and Welwyn, Harts ; but I have never seen British Specimens. Fl. May-Aug. 4.
4. G. sylváticum, L. (Wood Crane's-bill); peduncles 2-flowered, leaves subpeltate with 5 or 7 deep and acute lobes which are cut and serrated, stem erect corymbose, petals slightly notched, stamens fringed, capsules keeled hairy not wrinkled. E. Bot. t. 121.

Woods, thickets and sides of rivers; chiefly in subalpine countries. Th. June, July. $4 .-1-3 \mathrm{ft}$. high. Flowers purple, rather larger than those of G. phocum, but much smaller than in the following species.
${ }^{1}{ }^{1}$ The sandy shore on which it grew in Sussex, has been long washed away.
5. G. praténse, L. (blue Meadow Crane's-bill); peduncles 2. flowered, leaves 5 -partite, lobes multipartite all the segments acute, stamens glabrous dilated at the base, capsules hairy not wrinkled. E. Bot.t. 404 .

Pastures and moist thickets, particularly near cascades in mountainous countries: and about London. Fl. June, July. 4.-1-2 ft. high. Distinguished by its large purple flowers and multipartite leaves.
6. G. Pyrenáicum, L. (Mountain Crane's-bill); peduncles 2 flowered, leaves reniform 5-7-lobed, lobes oblong obtuse trifid and toothed at the extremity, stem erect branched, petals with a deep noteh twice as long as the calyx. E. Bot. t. 405.

Meadows and pastures in many places, but not frequent. Fl. June, July. 4.-2-3 ft. high, much branched. Distinguished by the very obtuse segments of its lower leaves (for the upper ones are acute and less divided), and its rather small, numerous, purple flowers, with cleft petals.
7. G. lúcidum, L. (shining Crane's-bill); peduncles 2-flowered, leaves roundish 5 -lobed, lobes trifid and notched obtuse with a short mucro, calyx pyramidal angular dentato-tuberculate, capsules wrinkled. E. Bot.t. 75.
Rocks, walls, and roofs of houses, especially in mountainous countries. Frequent in Surrey and Bucks. Fl. June, July. ©.-Stems spreading, shining (as are the leaves), brittle, swelling at the joints. Leaves small, lower ones often of a fine red. Flowers small, rose-coloured.
8. G. robertiánum, L. (stinking Crane's-bill or Herb Robert); peduncles 2-flowered, leaves ternate or quinate, leaflets pinnatifid, segments mucronate, calyx angular hairy, capsules wrinkled. E. Bot.t. 1486.

Woods, thickets, stony and waste ground, frequent. A small var, is common by the sea-side, the $\beta$. of Smith, and which is the G. purpur reum of Mill. and of Forster in E. Bot. Suppl. t. 2648; G. Raii, Lindl. Syn. p. 57. Fl. Summer months. ©.-Stems spreading, red, brittle. Flowers purple, sometimes white.
9. G. mólle, L. (Dove's-foot Crane's-bill); peduncles 2 -flowered, leaves rounded or reniform lobed and cut downy, petals notched scarcely longer than the calyx, capsules transversely wrinkled, seeds without dots. E. Bot.t. 778.

Dry pastures and waste places, common. Fl. Apr.-Aug. ©.Stems spreading, procumbent, with long hairs. Leaves lobed; lobes broad, cut. Flowers small, purple. Seeds smooth.
10. G. rotundifólium; L. (round-leaved Crane's-bill); peduncles 2 -flowered, leaves roundish or reniform lobed and cut downy, petals entire the length of the calyx, capsules smooth hairy, seeds dotted. E. Bot.t. 157.

Pastures and waste ground in England, but not common. About Edinh. Fl. June, July. ©.- Distinguished from the preceding by the entire petals, and according to Sir Jas. E. Smith, by its smooth or even capsules and dotted seeds.
11. G. pusillum, L. (small-flowered Crane's-bill); peduncles 2-flowered, flowers pentandrous, petals notched, leaves rounded or reniform in 5-7 deep lobes, lobes trifid, capsules smooth carinated downy with erect appressed hairs, seeds smooth. $E$. Bot.t. 385.

Waste ground and in gravelly soils, frequent ; less common in Scotland. About Edinb. and Glasgow. Fl. June-Sept. ©.-Stem weak, prostrate. Leaves deeply lobed. Flowers very small, bluish-purple.
12. G. disséctum, L. (jagged-leaved Crane's-bill) ; peduncles 2-flowered, petals notched rather shorter than the much awned calyx, leaves 5 -partite, lobes linear trifid or cut, capsules smooth hairy, seeds dotted. E. Bot. t. 753.
Hedges and pastures, gravelly and waste places. Fl. May, June. © - Stems spreading. Distinguished by the much divided leaves and the short foot-stalks of the blossoms, which, as Curtis observes, thus appear as if sitting among the leaves.
13. G. columbinum, L. (long-stalked Crane's-bill); peduncles 2-flowered longer than the leaves, which are 5 -partite, the lobes divided into many acute segments, petals entire as long as the much awned calyx, capsules smooth glabrous, seeds dotted. $\boldsymbol{E}$. Bot. t. 259.
Dry pastures in several parts of Great Britain; especially in a gravelly or limestone soil. Fl. June, July. ©.-Stem very slender, procumbent, its hairs, as in $G$. dissectum, reflexed. Capsules quite glabrous.

## MONADELPHIA-POLYANDRIA.

3. Lavatéra, Linn. Tree-Mallow.
4. L. arbórea, L. (sea Tree-Mallow); stem arborescent, leaves With about 7 angles downy plaited, peduncles axillary clustered single-flowered. E. Bot. t. 1814.
On maritime, always insulated rocks in the south and west of England. Islet off the coast of Anglesea. Isles in the Firth of Forth. Ire${ }^{\text {land. Fl. July, Aug. A }-3-5 \text { feet high. Flowers large, purple rose- }}$ coloured, shining, darker at the base of the petals.

## 4. Málva. Linn. Mallow.

1. M. sylvéstris, L. (common Mallow); stem erect herbaceous, leaves with 7 rather acute lobes, peduncles and petioles hairy* E. Bot. t. 671.

Waste places and way-sides ; not common in Scotland. King's Park, Edinb. Cross-basket, near Glasgow. Kirkbean, Galloway. Frequent in Ireland. Fl. June-Aug. 24. - Stem 2-3 feet or more high, branched. Flowers large, 3 or 4 together, axillary. - Petals large, obcordate, of a purplish rose-colour with deeper veins, combined by the bases of their claws. Whole plant, especially the fruit, mucilaginous and emollient.
2. M. rotundifólia, L. (dwarf Mallow); stem prostrate, leaves ${ }^{r} 0$ undish-cordate 5 -lobed, fruitstalks bent down. E. Bot.t. 1092. $\rightarrow$. petals as short as the calyx. E. Fl.v. iii. p. 247.-M. pusilla, E. Bot. t. 242.

Waste-places and way-sides, frequent. Fl. June-Sept. 24.-Stems 10-12 inches long, branching only from the root. Flowers small, roundish.
3. M. moscháta, L. (Musk Mallow); stem erect, radical leaves reniform in 5 or 7 broad cut lobes, cauline ones 5 -partite pinna-to-multifid their segments linear, calyx hairy, leaflets of the exto calyx linear. E. Bot.t. 754.

Meadows, pastures and road-sides, especially in a gravelly soil ; not unfrequent. Fl. July, Aug. 24.-2-3 feet high. Flowers large, beautiful, rose-coloured, $1-2$ from the axils of the terminal leaves. The foliage yields a faint musky smell if drawn through the hand.

## 5. Althéa. Linn. Marsh-mallow.

1. A. officinális, L. (common Marsh-mallow); leaves soft and downy on both sides cordate or ovate toothed, entire or 3 -lobed, peduncles axillary many-flowered much shorter than the leaves: E. Bot. t. 147.

Marshes, mostly near the sea : rare in Scotland; Solway Firth, and near Campsic. Fl. Aug. Sept. $4 .-2-3$ feet high, remarkable for the dense, exquisitely soft and starry pubescence of the leaves and stems. Flowers 3-4 together, on axillary stalks, large, pale rose-colour. - Affords an abundant mucilage, and a decoction of it is in very general use. In France it is made into lozenges, called Pâtes de Guimauve.
2. A.*hirsuita, L. (hispid Marsh-mallow); leaves cordate rough with hairs, lower ones obtusely upper acutely lobed crenate, stem hispid, peduncles single-flowered longer than the leaves. Cav. Diss. v. ii. t. 29.f. 1. Hook. in E. Bot. Suppl. t. 2674.

Fields and waste places, raxe. In a field near Cobham, Mrr J. Rayer. At the same station, that is, between Cobham and Cuxton, the Rev. Prof. Henslow finds it abundantly. Fl. June, July. ©.-Remarkable for its very hispid stems and calyces.

CLASS XVII. DIADELPHIA, Filaments combined in two sets; -(except in the first division of the $3 d$ Order:)

## ORD. I. HEXANDRIA. 6 Stamens.

1. Corýdalis. Cal. of 2 , small, deciduous leaves. Pet. 4 , one of them gibbous or spurred at the base. Pod 2-valved, compressed, many-seeded.-Nat. Ord. Fumariacese, DC. Named from ioguooc $\lambda_{s}$, the Greek name for the Fumitory, with which the present genus was, till lately, united.
2. Fumária. Cat. of 2, deciduous leaves. Pet. 4 , one of them gibbous or spurred at the base. Fruit indehiscent, 1 seeded, the style deciduous. - Nat. Ord. Fumariacese, DC.Named from fumus, smoke, it is said on account of the smell.

## ORD. II. OCTANDRIA. 8 Stamens.

3. Polýgala. Cal. of 5 leaves, 2 of them wing-shaped, and coloured. Petals combined by their claws with the filaments, the lower one keeled. Capsules compressed. Seeds downy, crested at the hilum.-Nat. Ord. Polygalem, Juss.-Name, rod.v, much, and $\gamma \alpha \lambda \alpha$, milk, from some fancied property in the plant.
ORD. III. DECANDRIA. 10 Stamens. (All belonging to the Nat. Ord. Lequminoses; having the fruit a Legume, and the flowers papillionaceous, with the leaves mostly compound.)

## * Filaments all connected at the base or monadelphous.

4. Ulex. Cal. of 2 leaves, with a small scale or bractea on each side at the base. Legume turgid, scarcely longer than the calyx.-Name,-According, to Théis, its root is ec or ac, a sharp point, in Celtic: whence too arises the French name ajonc, or acjonc, a sharp or spiny rush.
5. Genísta. Cal. 2-lipped; upper lip with 2 deep segments, lower one with 3 teeth. Standard oblong. Legume flat or turgid, many-seeded.-Named from Gen, a shrub, in Celtic.
6. Cýtisus. Cal. 2-lipped; upper lip nearly entire or with 2 small teeth, lower one 3 -toothed. Standard large, broadly ovate. Keel very blunt, including the stamens. Legume flattened, many-seeded.-Name;-xutroos, of the ancient Greeks; said to be so called because it came from the island of Cythnos, one of the Cyclades.
7. Onónis. Cal. 5 -cleft, its segments linear. Standard large, striated. Legume turgid, sessile, few-seeded.-Named from ovo $5_{2}$ an ass; because the plant is eaten by that animal.
8. Anthýllis. Cal. inflated, 5-toothed. Petals nearly equal in length. Legume oval, $1-3$-seeded, enclosed in the permanent calyx. - Name, -avNos, a flower, and $100 \lambda$.os, a beard or down, from the downy calyces.
** Stamens diadelphous, 9 united and 1 free.
$\dagger$ Style downy beneath the stigma. (VICIEAE, DC.)
9. Orobus. Style linear, downy above. Cal. obtuse at the base, oblique at the mouth, its upper segments deeper and shorter.-Leaves without tendrils.-Name,-ogw, to strengthen or invigorate, and $\beta$ ous, an ox; because yielding food for cattle.
10. Láthyrus. . Style plane, downy above, broader upwards. Cal. with its mouth oblique, its upper segments shortest.Leaves with tendrils.-Name,- $\lambda$ auvgos; a leguminose plant of Theophrastus.
11. Vícua. Style with a tuft of hair beneath the stigma.Climoing plants. Leaves with tendrils.-Name originally de-
rived, according to Théis, from Gwig, Celtic ; Wicken in German ; Gıxov in Greek; Vesce in French; in English, Velch.
12. Érvum. Sigma capitate, downy all over.-Name derived, according to Théis, from the Celtic erw, a ploughed field, of which it is the pest.

## $\dagger$ Style glabrous.

+ Legume of 2, more or less complete, longitudinal cells.

13. Astráaalus. Keel of the corolla obtuse. Legume 2-celled (more or less perfectly); cells formed by the inflexed margins of the lower suture. -Named from $\alpha \sigma \tau \rho \sigma \gamma \alpha_{0} \lambda_{0}$, one of the bones of the heel, in allusion to the knotted root of that individual plant to which it was formerly applied.
14. Oxýtropis. Keel of the cor. with a narrow point. Legume 2-celled (more or less perfectly) ; cells formed by the inflexed margins of the upper suture.-Named from o us, sharp, and $\tau 20 \pi\llcorner\varsigma$, a keel, one of the essential characters of this Genus, as distinguishing it from the preceding.

+ Legume more or less jointed.

15. Orníthopus. Legume compressed, curved, of many close, single-seeded joints, whose sides are equal; keel very small. - Name, ogvis, ogrifos, a bird, and rous, a foot, from the similarity of the seed-vessels to a bird's foot.
16. Arthrolóbium. Legume cylindrical, cuived; of many, close, single-seeded joints, whose sides are equal. Keel very small.-Name; coggov, a joint, and $\lambda_{0} \operatorname{coss}^{2}$ a pod; from the jointed character of the seed-vessel.
17. Hippocrépis. Legume compressed, submembranaceous, of numerous joints, which are curved like a horse-shoe, so that each legume has many deep notches on one side.-Name, intros, a horse, and $x_{\mathrm{g}} \eta \pi / \mathrm{s}$, a shoe, from the form of the fruit.
$+t+$ Legume of one cell, one- or many-seeded, (not formed of many joints).
18. Onóbrychis. Legume sessile, of one indehiscent joint. compressed, coriaceous, prickly, crested, or winged.- Named from ovos, an ass, and $\beta_{\rho} \cup \chi \omega$, to eat; the plant affording a valuable fodder.
19. Melilótus. Legume 1- or few-seeded, indehiscent, longer than the cal. Petals distinct, deciduous.-Flowers racemose. Leaves ternate.-Name,-mel, honey, and Lotus, the Genus s' called.
20. Trifólium. Legume 1- or more-seeded, indehiscent, shorter than the calyx by which it is enclosed, (except in $T$. ornithopodiodes). Petals mostly combined by their claws and
persistent.-Flowers capitate. Leaves ternate.-Named in allusion to its 3 leaves or leaflets.
21. Lótus. Legume cylindrical, somewhat spongy within, and imperfectly many-celled. Keel acuminated.-Name,-supposed to be one of the three kinds (the herbaceous) of the $\Lambda$ wros, of the Greeks.
22. Medicágo. Legume falcate or spirally twisted.-Name ine $\mu \varepsilon \delta / r n$ of the Greeks, so called because it was introduced $i_{n t o}$ Greece by the Medes.

## DIADELPHIA-HEXANDRIA.

## 1. Corídalis. De Cand. Corydalis.

1. C. *sólida, (solid-rooted Corydalis); stem simple erect with a scale beneath the lower leaf, leaves 3-4 biternate their leaf$l_{\text {lets }}$ cuneate or oblong and as well as the bracteas cut, root solid. E. Bot. t. 1471 .-Corydalis bulbosa, DC.-Fumaria Halleri, Willd.
Groves and thickets : at Kendal, (an old garden). Wickham, Hampshire ; and near Birmingham. Fl. April, May. 4.-Flowers large, Purplish; leaves glaucous.
2. C. * lútea, Lindl. (yellow Corydalis); stem angular erect, ${ }^{\text {leaves }}$ bipinnate, leaflets broadly cuneate cut or trifid, bracteas minute, pods nearly cylindrical shorter than the pedicels.-Fumaria lutea, Linn. Mant.-E. Bot. t. 588. E. Fl. v. iii. p. 253. - Corydalis capnoides, $\beta$. lutea, DC.
$Y_{\text {On old }} \mathrm{O}_{\mathrm{n}}$ walls. Near Castleton, Derbyshire; Fountain's Abbey, Yorkshire. Fl. May, 4.-Flowers yellow.
3. C. claviculáta, DC. (white climbing Corydalis); stem much branched climbing, leaves pinnate, pinnæ stalked ternate or pe$d_{\text {ate }}$, leaflets elliptical entire, petioles ending in tendrils, pedicels Very short scarcely so long as the minute bracteas.-Fumaria, L. E. Bot. t. 103 .

Bushy and shady places, in gravelly or stony soil. In Scotland, most abunday and shady places, in gravelly or stony soil. In Scotland, most
Jund on walls and roofs of houses, especially in the Highlands. Fl. June, July, ©.-Stems long, very slender. Whole plant extremely delicate. Flowers small, pale yellow, almost white.

## 2. Fumária. Linn. Fumitory.

1. F. capreoláta, L. (ramping Fumitory); calycine leaves broad-

1 oval scarcely acute toothed at the base entire above twice as
the as the globose fruit, bracteas a little shorter (about $\frac{1}{3}$ ) than
the fruit-bearing pedicel. Arn.-E. Bot. t. 943 .
Corn-fields and gardens, frequent. Fl. May-Aug. © - A very vari-
bipin plant. Stems generally climbing, sometimes only diffuse. Leaves
Marrowate. Leaflets usually very broad; rarely, as about Edinburgh,
edrow. On the continent, the fructiferous pedicels are mostly recurv-
$W_{\text {ales }}$ and oceasionally so in the south of England; but in Scotland and
Wales they are seldom more than patent. Best distinguished by its
large petals and calycine leaves. I am indebted to Mr Arnott, who has paid particular attention to this genus both in Britain and upon the Continent, for the characters and remarks upon this and the 2 following species.
2. F. officinális, L. (common Fumitory); calycine leaflets ovato lanceolate acute sharply toothed scarcely so long as the globose very abrupt or obcordate fruit, bracteas 2 or 3 times shorter than the fruit-bearing pedicel. Arn.- $\alpha$. erect, very glaucous, leaflets narrow. Arn. MSS. F. officinalis, E. Bot. t. 589.- $\beta$. diffuse or climbing, green, leaflets broad. Arn. MSS. F. media, DC.
$\alpha_{0}$. In dry fields and road-sides, common. - $\beta$. also frequent, in highly cultivated fields and gardens. Fl. through the summer. ©.- The media, of De Candolle, does indeed, at first sight, appear to be distinct from the more upright state of officinalis, and even to approach neare to $F$. capreolata : but the flowers and calyx are scarcely more than ${ }^{\text {ha }}$ the size of the latter; and it is very constant to these characters.
3. F. parvifóra, Lam. (small-flowered Fumitory); calycine leaves very minute, fruit globose slightly pointed, bracteas at first as long as the flower, afterwards about as short as the fructiferous pedicel, leaflets linear channelled. Arn.- $\alpha$. flowers rose ${ }^{50}$ coloured, leaves of a lively or yellowish-green. Arn. MSS. F. parvif. E. Bot. t. 590.- $\beta$. flowers white tipped with dark purp le, leaves glaucous. Arn. MSS. F. parvif. DC. $-F$. leucantha, Jivo
a. Fields ; rare. Woldham, near Rochester, and near Epsom. In 1 nerly turned up ground for building, at Hill-side, north of the Calton Hill, Edire burgh.- $\beta$. Brookham, Surrey. Mr Waddel's grounds at Hermitage, neart Leith. Fl. Aug. Sept. ©. - The more common of these two vars is it ino with white fls. Viviani is not quite correct, when he says there is ${ }^{\text {n0 }}$ apiculus to the fruit of his $\boldsymbol{F}$. leucantha. It exists on all the specimery found about Montpellier. The purple or rose-colour var. comes ris near $\boldsymbol{F}$. Vaillantii ; and perhaps is the $F$. Vaillantii of Prof. Henslow Loud. Nat. Mag. vol. v. p. 88.

## DIADELPHIA—OCTANDRIA.

## 3. Polýgala, Linf. Milkwort.

1. P. vulgáris, L. (common Milkwort); keel crested, flowert in a terminal raceme, wings of the calyx ovate about as long ${ }^{\text {as }}$ the corolla, stems simple herbaceous procumbent, leaves lineari. of oblong. E. Bot.t. 76.-P. amara, Don, in E. Bot. Supplet. $2^{76{ }^{4 .}}$
Dry hilly pastures, frequent. Fl. June, July. 24.-Stems 4-8 inche ${ }^{55}$ long. Cor. beautifully crested, blue, purple, pink or white. Cal. leaver persistent, enelosing the fruit. My specimens of $P$. amara, mean ${ }^{9}$ gathered by Mr Christy at Cuxton, Kent, in 1831, I can by no mealer separate from $P$. vulgaris, of which they are but a slight var. with broade and shorter leaves. The $P$. amara of De Candolle and most of the tinental Botanists has very much smaller flowers and much larger radicid. leaves. Of this I have numerous specimens from Germany and Switzerland

## DIADELPHIA-DECANDRIA.

1. U. Europíés, L. (common Furze, Whin or Gorse); caly"
cine teeth obsolete，bracteas ovate lax，branchlets erect．E．Bot． t．742．－ß．minor，branches compact．U．strictus，Mackay．

Heathy places，especially in sandy or gravelly soils；rare in the Scot－ tish Highlands．Fl．early in spring，and throughout the summer．$\zeta_{2}$ ．－ Shrub 3－4 or more feet high，with innumerable green striated branches， Clothed with acute branching spines，and having at their base a few leaves Which are lanceolate，a little hairy，very minute．Cal．pubescent．Cor． Pright yellow．Var．$\beta$ ．was discovered in the Marquess of Londonderry＇s Park，County of Down，by Mr J．White；it is readily propagated by cut－ tings，and now well known in our gardens and nurseries under the name of from Furze．It bears few flowers；but may be at all times distinguished from U．Europous by its smaller size ；by its dense and compact；rather formal，mode of growth and its very upright branches，which are so soft and succulent，that sheep and cattle are extremely fond of them；so that Mr Murray of the Glasgow Bot．Garden，strongly，and very judiciously， recommends it to be planted for early spring－feed．

2．U．nánus，Forst．（dwarf Furze）；teeth of the calyx lanceo－ ${ }^{\text {late }}$ spreading，bracteas minute close－pressed，branches reclining． E．Bot．t．743．
Dry heaths，in many parts of England and Ireland．Pentland Hills， Scotland．Fl．mostly in autumn．$h_{2}$ ．－Smaller than the last in all its parts． The essential character，according to Sir J．E．Smith，consists in the More distinct and spreading calyx－leaves，and the more minute，rounded， close－pressed，and often hardly discernible bracteas．

## 5．Genísta，Linn．Green－weed．

1．G．tinctória，L．（Dyer＇s Green－weed，Woad－Waxen）；unarm－ ed，erect，leaves lanceolate nearly glabrous，branches rounded stri－ ated，flowers spicato－racemose，legumes glabrous．$E$ ．Bot．t． 44 ．
Pastures，thickets，and borders of fields，frequent，in England and the $L_{0}$ wlands of Scotland．Between Killiney－hill and Bray，Ireland．Fl． July，Aug．万．－1 -2 feet high．Leaves rather distant．Flowers pale Yellow，almost sessile，with a small floral leaf or bractea at the base．－ Employed to dye yarn of a yellow colour．
2．G．pilósa，L．（hairy Green－weed）；unarmed，procumbent， leaves lanceolate complicate silky beneath，flowers axillary on short pedicels，legumes downy．E．Bot．t．－208．
Dry sandy or gravelly heaths．About Bury．On the forest，by the road from Marcsfield to Groombridge，Sussex．Mr．Hankey．Near the Lizard，Cornwall．Foot of Cader Idris，N．Wales．Fl．May，and again in Sept．万．－A small，much branched，tortuose，woody－stemmed plant．Flowers small，bright yellow．

3．G．Anglica，L．（Needle Green－weed or Petty－Whin）；spinous， leaves ovato－lanceolate glabrous，spines simple，none on the $\mathrm{H}_{0}$ wering ovato－lanceolate glabrous，spines simple，nowe owers axillary somewhat racemed，legumes glabrous branches，flower
Moist heaths and moory ground，not unfrequent．Fll June．万．－Stems declined，very spinous．Leaves very small．Flowers yellow．

6．Cýtrsus．Linn．Cytisus or Broom．
1．C．seopárius，DC．（common Broom）；branches angled gla－
brous, leaves ternate stalked, upper ones simple, leaflets oblong, flowers axillary shortly pedicellate, legumes hairy at the margil. —Spartium, L.-E. Bot. t. 1339.—Genista, Lam.

Dry hills and bushy places, frequent. Fl. June. $\hbar_{2}-3-6 \mathrm{ft}$. or more high. Branches long, straight, green. Flowers large, bright yellow; keel broad; standard and wings much spreading. Legumes large, comb pressed, dark brown. -The young green tops are said to be powerfully purgative and diuretic ; and they are very bitter.

## 7. Onónis. Linn. Rest-harrow.

1. O. arvénsis, L. (common Resl-Harrow) ; shrubby, hairy, branches spinous, leaves often sessile, lower' ones ternate, the resi simple serrated at the base, flowers mostly solitary subsessile, calyx much shorter than the corolla, much longer than the obr liquely rhomboid 2-3 seeded legume. E. Bot.t. 682, and Supp. t. 2659.

Barren pastures and borders of fields. Fl. June-Aug. 24.-A verf variable plant, erect or procumbent and rooting, more or less spinouts leaves ovate or cuneate; flowers rather large, rose-coloured, sometime ${ }^{5}$ white. Smith enumerates 3 vars., and De Candolle makes of them tro species, $O$. procurrens and $O$. spinosa.
2. O. reclináta, L. (small spreading Rest-Harrow); herbace0 ${ }^{11^{15}}$ spreading viscid and hairy, leaves all stalked ternate, stipul ${ }^{l^{5}}$ broadly ovate, peduncles 1-flowered, calyx about as long as the corolla, shorter than the closely reflexed cylindrical legames, which have $14-16$ warted seeds.

Steep bank, close by the sea, 2 m . west from Tarbert, Galloway. Dr Graham, 1836. Fl. July. ©.-This little species has been gathered in the above extremely wild locality, in considerable quantity, by Dr Grahall . and his students. It is a South of Europe plant. The O. Cherlert, from from Montpellier (Thomas), from Smyrna (Unio Itiner.), and fire Sicily (Swainson); and the O. mollis, of Tenore (Herb. Hook.), at not distinct from it.

## 8. Anthýllis. Linn. Kidney-vetch.

1. A. vulnerária, L. (common Kidney-velch or Lady's-fingers); herbaceous, leaves pinnated unequal, heads of flowers in pairs ${ }^{\text {ir }}$ E. Bot. t. 104.

Dry pastures, frequent. With red and sometimes white or cream coloured fl., in Devonshire, Wales, and south of Ireland, mostly by tate, sea. Fl. June-Aug. 24.-Stem ascending. Leaflets 5-9, lanceo with entire, hairy, terminal one the largest. Flowers in crowded heads, wil hairy calyces, and large digitate or palmated bracteas.

## 9. О́robus. Linn. Bitter-vetch.

1. O. tuberósus, L. (tuberous Orobus); leaves pinnated with 2-4 pairs of elliptical lanceolate leaflets glaucous beneath, $\mathrm{sti}^{\text {ti- }}$ pules half arrow-shaped toothed at the base, stem simple erect. E. Bot. t. $1153 .-\beta$. leallets linear. O. tenuifolius, Roth.

Mountain thickets, frequent , very common in Surrey.- $\beta_{0}$. Kinnaird ; and Moy Woods, Inverness-shire. Near Elgin. Fl. May, June. 4.Roots tuberous, eaten by the Highlanders under the name of Cormeille,
${ }^{a}$ very small quantity being said to allay and prevent hunger. Stem 1 foot high, winged. Flowers in long-stalked, axillary racemes, purple, veined. Legume long, pendulous, cylindrical, black.
2. O. nîger, L. (black Bitter-vetch); leaves pinnate with 3-6 Orate or elliptical pairs of leaflets, stipules linear-lanceolate acute, stem branched angular erect. Hook. in E. Bot. Suppl. t. 2788. Shaded rocks, Scotland. Den of Airly, Forfarshire. Craiganain, a ${ }^{\text {rock within }} 2$ miles of Moy House, Inverness-shire. Fi. June, July. 4 . - Remarkable for turning black when drying.
3. O. sylváticus, L. (Wood Bitter-vetch); leaves pinnate hairy With 7 - sylvaticus, L. ( Wood Bitter-vetch); leaves pinnate hairy arrow-shaped, stem branched decumbent hairy. E. Bot.t. 518. Rocky and mountainous woods and thickets in the north. Fl. May,
June. 2 f .-Flowers purplish-white, in unilateral racemes. 10. LÁthyrus. Linn. Vetchling and Everlasting-Pea. 1. L. Aphaca, L. (yellow Vetchling); peduncles single-flowered, tendrils without leaves, stipules very large foliaceous cordatoPagittate. E. Bot. t. 1167.
Borders of sandy and gravelly fields, rare. Cambridgeshire, OxfordShire, Norfolk, and near London. Fl. June-Aug. ©.-True leaves, lach consisting of a single pair of leaflets, are rare, and only exist on
bis singular plant in the early germination. Flowers yellow.
2. L. Nissólia, L. (crimson Vetchling or grass Vetch); peduncles mostly single-flowered, leaves simple linear-lanceolate sessile mithout tendrils, stipules subulate. E. Bot. t. 112.
Bushy places, and grassy borders of fields, in England. Fl. May.©.
3. L. hirsútus, L. (rough-podded Vetchling); peduncles 2 -flower$h_{\text {edir }}$ each tendril with a pair of linear-lanceolate leaflets, legumes
$h_{\text {air }}$ y, seeds rough, stem and petiole winged. E. Bot.t. 1255.
Cultivated fields, rare; Essex; between Bath and Bristol. Fl. July.
O. Flowers pale, except the standard, which is bright crimson.
4. L. praténsis, L. (meadow Vetchling); peduncles 2-8-flowered, tendrils with 2 lanceolate 3 -nerved leaflets, stipules arrow-
taped as large as the leaflets. E. Bot. t. 670.
Moist meadows and pastures, frequent. Fl. July, Aug. 4.-Stems
${ }^{2} 3$ feet long, climbing. Flowers yellow.-Cattle are said to be rery
5 of this common plant.
5. L. sylvéstris, L. (narrow-leaved Everlasting-Pea); peduncles
${ }^{4}$-flowered, tendrils with a pair of sword-shaped leaflets, stem
${ }^{W i n g}$ ged. E. Bot. t. 805.
Shickets and hedges, in the middle and S. of England. N. Wales.
Banks near Whitehaven. Salisbury Craigs and coast of Angus-shire.
${ }_{5}=6$ of the White Adder, Berwickshire. Fl. July, Aug. 4.-Stem
${ }^{0}{ }^{6}{ }^{6}$ feet long, broadly winged. Flowers large, greenish, with purple
6. L.* latifólius, L. (broad-leaved Everlasting Pea) ; peduncles lots, flowered, tendrils with 2 ovato-elliptical mucronated leaf-
$\mathrm{l}_{\text {ets, }}$ stem winged. stendrils with 2 ovato

Woods, rare, too often the outcast of gardens. Cambridgeshire, Cumberland, Worcestershire, Bedfordshire. Apparently wild in an old quarry, near Stapleton, Gloucestershire. Near Kirkcudbright, Scotland. FF. July, Aug. 24.-A well known climber and a great ornament of cottage gardens. Somewhat resembling the last, but with leaves a great deal broader and flowers larger and more purple.
7. L. palústris, L. (blue Marsh Vetchling); peduncles 3-6flowered, tendrils with 2-4 pairs of linear lanceolate acute leaflets, stipules half arrow-shaped lanceolate, stem winged. E. Bot.v. $1{ }^{169}$

Boggy meadows and thickets in several parts of England; near London, in Berkshire, Leicestershire, Lancashire, Yorkshire, and I believe not unfrequently in Norfolk. Galloway, Scotland. Fl. July, Aug. 24. -Stem 2-3 feet high, climbing. Leaflets about 2 inches long. Flowers bluish-purple.
8. L. maritimus, Big. (sea-side Everlasting-Pea) ; peduncles many-flowered shorter than the leaves, tendrils with 3-4 pairs of oval leaflets, stipules as large as the leaflets unequally cordao to-hastate with the angles acute, stem angled without wings. Pisum, L.—E. Bot.t. 1046.—L.pisiformis, Br. Fl. ed. 2, p. $3^{24,}$ (scarcely of L.) - a. compact robust, leaflets obovato-elliptical obtuse on a recurved common petiole. Graham.- $\beta$. straggling, slender, leaflets elliptical-lanceolate acute, common petiolo straight. Graham.

Pebbly beach of Lineolnshire, Suffolk, and the south coast of England. Kerry, Ireland.- $\beta$. Shetland, Mr Thos. Edmondston. Dr M $\mathbb{N}^{\prime}$ Nab i Fl. July. 24. - Upon a careful examination of the style of this plant, feel assured that it ought to be removed to Lathyrus, where Bigelord indeed has placed it. The var. $\beta$ o, brought by Dr M ${ }^{6}$ Nab from Shetand in 1837, in its slender straggling habit and narrow leaves comes very near the L. Altaicus, Ledeb., but that has much smaller stipules andic cylindrical legumes. The same state is found in Iceland and Arctil America.

## 11. Vícia. Linn. Vetch.

## * Peduncles elongated, many-flowered.

1. V. sylvática, L. (Wood Vetch) ; peduncles many-flomered longer than the leaves, leaflets elliptico-oblong mucronate, stipules lunate deeply toothed at their base, E. Bot. t. 79.

Bushy places in mountainous countries, in Scotland, the north and north-west of England, Wales, and Ireland. It has been found near Nell market and in Oxfordshire ; and between Lyminge and Eltham, Ko its Fl. July, Aug. 24.-Stem.3-6 feet high, climbing by means of fifu, branching tendrils. Leaflets 6-8 or 10 pairs. Flowers very beautitul numerous, white, streaked with bluish veins.
2. V. Crácca, L. (tufted Vetch); peduncles many-flowered $10^{101}$ ger than the leaves, flowers imbricated, leaflets lanceolate slight ${ }^{\circ}$ ly hairy, stipules half arrow-shaped nearly entire. E.Bot.t. . $^{166^{6}}$
Bushy places. Fl. July, Aug, 4.-2-3 feet high. Flowers numer ous, crowded, drooping and imbricated, of a fine bluish-purple.

Vicia.]:
DIADELPHIA - DECANDRIA.

## ** Flowers axillary, mostly subsessile.

3. V. sativa, L. (common Vetch) ; flowers mostly in pairs nearly sessile, leaflets elliptic-oblong the lower ones retuse, stipules toothed impressed with a more or less evident dark spot, seeds smooth. E. Bot.t. 234.
Cultivated ground, frequent: Fl. Jure. ©.-One foot or more high. Leaflets variable in width and in number, 2 to 6 pairs or more on a petiole.
Flowers large, purple and blue, or red.
4. V. angustifólia, Sibth. (narrow-leaved crimson Vetch); Howers mostly solitary nearly sessile, leaflets linear lowermost Ones inversely heart-shaped, stipules toothed with a pale depression beneath, seeds smooth. Hook. in E. Bot. Suppl. t. 2614. V. Robartii, Forst. in E. Bot. Suppl. t. 2708. - $V$. sativa, $\beta_{1}$ and \%., Flo. Brit. p. 770.
Dry pastures in a sandy or gravelly soil, in many places, Fl. June. 0 - Too nearly allied, I fear, to the last species.
5. V. lathyroídes, L. (Spring Vetch); flowers sessile solitary, legumes glabrous, leaves generally in 3 pairs lower ones retuse, stipules entire not impressed with a dark spot, seeds "cubic" tubercled. E. Bot.to 30.
Mucad-sides and dry pastures, not unfrequent. Fl. April, May. ©.-
Much resembling a starved state of V. sativa, or especially V. angustif.;
Sman both of which it may be known by its small size, $3-5$ inches high ;
smailler, more purple flower, scarcely so large as the leaflets, with a less
leafex vexillum, and by the rough or dotted seeds. Here, too, the
leaflets are fewer on a petiole, the tendril is simple, the stem procumbent.
6. V. lítea, L. (rough-podded yellow Vetch); flowers sessile solitary, standard glabrous, legumes reflexed hairy, stems diffuse, stipules coloured. E. Bot. t. 481.
Rocky or stony ground, especially near the sea. Suffolk, Sussex. On
Glastonbury Tor-hill. Mearnshire; between Montrose and Arbroath;
${ }^{\text {and }}$ hills at Queensferry, G. Don: at which latter place Dr Graham
finds it annually and in great plenty, but confined to one spot. Rocks,
Dunure Castle, abundant. Fl . June, July. 24.-Stems. 6-12 inches
6 bigh, weak, Leaflets elliptical-lanceolate, hairy beneath and at the edges,
${ }^{-9}$ pairs on a petiole. Flowers large, yellow. Legumes compressed.
7. V. hýbrida, L. (hairy-flowered yellowVetch) ; flowers nearly Sessile solitary, standard hairy, legumes reflexed hairy, stems
ascending, leaflets abrupt, stipules ovate unstained. E. Bot.t. 482.
$2^{\text {On Glastonbury Tor-hill. Swan-pool, near Lincoln. Fil. June, July. }}$
27.- Similar to the last, but distinguished by its hairy standard.
8. V. lavigáta, Sm. (smooth-podded. Vetch); flowers solitary nearly sessile, legumes reflexed glabrous, stems ascending, stipules cloven unstained, leaflets bluntish very glabrous. E. $B_{0 \text { ot. } t . ~} 483$.
On the pebbly shore of Weymouth, Dorsetshire. Fl. July, Aug. $2 f$.
Allied to the two last in its herbage. Petals "pale blue or whitish,
seldom yellowish, all quite glabrous." ${ }^{\text {s. }}$ Smith.
9. V. sépium, L. (Bush Vetch) ; flowers mostly in fours somewhat stalked, legumes upright glabrous, leaflets ovate obtuse gradually smaller upwards upon the petiole. E. Bot.t. 79 .

Woods and shady places, frequent. Fl. June, July. 24.-1-2 ft. high. Leaflets large.
10. V. Bithýnica, L. (rough-podded purple Vetch) ; flowers stalked mostly solitary, legumes upright rough, petioles with two pairs of lanceolate leaflets, stipules toothed. E. Bot.t. $184^{2}$.

Bushy places in gravelly soil, mostly near the sea, but rare. Near Doncaster; in Dorsetshire and Hampshire. Frindsbury, Kent. Near Cardiff, J. E. Bowman. Fl. July, Aug. 4 .-Flowers purple, all but the wings which are whitish.

## 12. Eryum. Linn. Tare.

1. E. hirsútum, L. (hairy Tare); peduncles many-flowered, legumes hairy 2 -seeded, leaflets linear-oblong truncated. Bot. t. 971.

Corn-fields and hedges; too frequent. Fl. June. ©.-Stems 2-3 feet long, weak, straggling and climbing. Leaflets numerous. Flowers very insignificant, purplish-blue.
2. E. tetraspérmum, L. (smooth Tare); peduncles 2 -flowered, legumes glabrous 4 -seeded, leaflets linear-oblong obtuse: Eu Bot. t. 1223.

Moist corn-fields, hedges, \&c. Fl. June. ©.-Smaller and slenderee than the last. Leaflets fewer.

## 13. Astrágalus. Linn." Milk-vetch.

1. A. glycyphy̆llus, L. (sweet Milk-vetch); stem prostrate, legumes somewhat triangular curved sessile glabrous, leaves longer than the peduncles, leaflets oval. E. Bot. t. 203.

Woods and thickets, in a gravelly or calcareous soil; rare in Scotland: about Edinburgh. Fl. July. 24.-Well distinguished by its size. Stem prostrate, 2-3 feet long. Leaves with large, ovate, acute stipules. Flowers dingy yellow. Legumes an inch or more in length, curved.
2. A. hypoglóttis, L. (purple Mountain Milk-vetch); sten prostrate, leaflets slightly emarginate, legumes erect capitate hairy their cells 1 -seeded. E. Bot. t. 274 .

Dry gravelly or chalky pastures ; chiefly in the E. of England and Scotland, as far N. as Blair in Athol. Fl. July. 4.-Stem weak, ${ }^{\text {a }}$ few inches in length. Leaflets elliptic-ovate, retuse, hairy. Peduncles longer than the leaves, curved upwards. Heads of flowers large, in proportion to the size of the plant, bluish-purple, sometimes white. Le ${ }^{-}$ gumes ovate, acuminate, hairy.
3. A. alpínus, L. (alpine Milk-vetch) ; pubescent, stem a ${ }^{5}$ cending, leaflets elliptical, stipules ovate free, legumes elliptical stipitate pendulous clothed with black hairs. Grah. in E. Boto Suppl. t. 2717.-Phaca astragalina, DC. and others.

Head of the Glen of the Dole, Clova; Mr Brand, Dr Greville, Dr Graham. Fl. July. 24.-This interesting addition to the British Flora was made in 1831, upon ground frequently visited by Botanists of no
mean fame, who appear entirely to have overlooked it. Stem slender, much and diffusely branched. Racemes of few, spreading or drooping Aowers, white, tipped with purple.

## 14. Oxýtropis. De Cand. Oxytropis.

1. O. Rralénsis, DC. (hairy Mountain Oxytropis); silky, stemless, scape longer than the leaves, legumes erect ovato-cylindrical inflated pubescent 2-celled, style persistent.-Astraga$l_{\text {res, }}$ L. - E. Bot. t. 466.
Dry mountain pastures, in Scotland. Queensferry; Montrose; Mull of Galloway. Frequent on the coast of Sutherland. Fl. June, July. 4. - A very beautiful plant, clothed with silky pubescence, especially On the young leaves. Leaflets 8-12 pairs with an odd one, narrow, ovate, acute. Scape, when in fro, 4-6 inches high. Flowers capitate, bright purple.
2. O. campéstris, DC. (yellowish Mountain Oxytropis); someWhat silky, stemless, scape about the same length as the leaves, $l_{\text {egumes erect ovate inflated pubescent semibilocular.-Astra- }}$ galus, L. -E. Bot. t. 2522.
Rocks facing the south, a little to the north of Bradooney, in the Coya mountains. Fl. July. 24.-Leaflets elliptical-lanceolate. Flowers capitate, yellowish, tinged with purple.
Seld (Coronilla varia, L. has been found in Devon, at Bury-head, by Dr Bromseld! and at Linton, by the Revo Mr Levett, in situations apparently wild.)

## 15. Orníthopus. Linn. Bird's-foot.

1. O. perpusíllus, L. (common Bird's-foot); leaves pinnated with 6-9 pairs of leaflets and a terminal one, flowers capitate $b_{r a c t e a t e d, ~ l e g u m e s ~ c u r v e d ~ u p w a r d s . ~ E . ~ B o t . ~ t . ~ 369 . ~}^{\text {a }}$
Sandy and dry gravelly soil; not frequent in Scotland. Very fine in thin soil upon whinstone at Touch, Stirling; Dr Graham. Sandy ${ }^{\text {Gelds }}$ in Kinross-shire ; Mr Arnott. Near Dumbarton. Fl. June. ©. Stems 2-6 inches high, much branched at the base and spreading.
Leaflets oval. Flowers white with red lines.

## 16. Arthrolóbium. Desv. Joint-vetch.

1. A. ebracteátum, DC. (sand Joint-vetch); stem filiform, peduncles about equal to the leaves 2-4-flowered, stipules very Minute, leaves pinnated with many pairs of equal elliptic-oblong leaflets, the lower ones remote from the stem. DC. Bot. Gall. i. 146. Bab. Prim. Fl. Sarn. ined.- Ornithopus, Brot.

Sandy ground near Grand Havre, Guernsey, but rare. Babington and Christy. Fl. July, Aug. ©. (Bab.)

## 17. Hippocrépis. Linn. Horse-shoe Vetch.

1. H. comósa, L. (tufted Horse-shoe Vetch); legumes 5-8 ${ }^{\text {clustered }}$ pedunculated curved scabrous sinuated at each margin. $\boldsymbol{E}$. Bot.t. 31.
Chalky and limestone banks and pastures, plentiful in the chalk coun$t_{i e s}$ of England. Dundonald near Ayr, Scotland. Fr. July. 4 .rol. I.

Stems 4-6 inches high, much branched and woody at the base. Leaflets 4-6 pairs, with an odd one, obovato-elliptical. Peduncles long. Flowers pale-yellow, much resembling those of Lotus corniculatus; but the legume is quite different and very remarkable.

## 18. Onóbrychis. Tourn. Saint-foin.

1. O. sativa, Lam. (common Saint.foin); leaves pinnated nearly glabrous, legumes toothed at the margin and ribs, wings of the corolla not longer than the calyx, stem elongated. -Hedysarum Onobrychis, L.-E. Bot.t. 96.
Dry chalky hills and open downs, in various parts of England. Fl. June, July. 24.-A plant cultivated to great advantage in dry, and ${ }^{\text {es }}$ pecially chalky, soils.

## 19. Melilótus. Tourn. Melilot.

1. M. officinális, Lam. (common yellow Melilot); legumes 2. seeded ovate wrinkled, racemes lax, corolla more than twice as long as the calyx, petals nearly equal in length, stem erectTrifolium Melilotus, L.-E. Bot. t. 1340 .
Bushy places and way-sides, frequent. F\%. June, July, ○.-2-3 ft. high. Leaves obovate, serrated. Flowers yellow, in unilateral, pedulu${ }^{1}$ culated, axillary racemes. - This plant, while drying, smells like Anthow anthum odoratum.
2. M. leucántha, Koch, (white Melilot); legumes 2-seeded ovate wrinkled, racemes lax, corolla twice as long as the caly ${ }^{x_{1}}$ keel and wings shorter than the standard, stem erect. Hook. in E. Bot. Suppl. t. 2689.-M. vulgaris, Willd.-Trifolium offic nale, $\beta$. $L$.
Denes at Yarmouth. Near Warrington. Chipstead, Surrey. Near Putney. Near Edinburgh. FF. July, Aug. 4.

## 20. Trifólium. Linn. Trefoil.

## * Legumes with several seeds.

1. T. ornithopodioídes, L. (Bird's-foot Trefoil); flowers abont 3 together, legumes naked with about 8 seeds twice as long as the calyx, leaflets obcordate toothed at the extremity, stems ${ }^{\text {de- }}$ cumbent. E. Bot.t. 1047.-Trigonella, DC.

Dry sandy pastures, but not very general; mostly on the East coast. About Edinburgh. Fl. June. ©.-Sterms spreading, 3-5 inches ${ }^{\text {in }}$ length. Flowers small. The long legumes, petals, and the habit ${ }^{0}$ this plant do not accord with this genus, nor yet with Trigonella.
2. T. répens, L. (white Trefoil or Dutch Clover); heads umbellate globose, legumes with 4 seeds, calyx-teeth unequal, leaflets obcordate serrulate, stems creeping. E. Bot.t. 1769.
Meadows and pastures, frequent. Fl. through the summer. 4.Heads of flowers white. Each flower is on a footstalk which becomed recurved after flowering, and then all the legumes are drooping and covered with the withered brown corollas. This Trefoil is in great rith pute for pastures. The leaflets have often a dark spot at their base, with a white line bordering it near the middle.

## ** Legumes 1-or 2-seeded. Standard deciduous or unaltered. Calyx not inflated, mostly hairy.

3. T. subterráneum, L. (subterraneous Trefoil); heads lateral stalked hairy of few flowers, at length deflexed and throwing out from their centre thick fibres palmated at the extremity (abortive calyces) which are closely bent down over the reflexed fruit. E. Bot. t. 54.
Dry gravelly pastures in England. Fl. May. ©.-3-6 or 8 inches long, decumbent, hairy, with large, ovate, membranaceous stipules. Flowers long and very slender, almost white. Peduncles at length elongated, so that the heads of flowers reach the ground. The young fruit then becomes deflexed, and from the top of the peduncle there arise many thick short fibres with 5 palmated teeth at their extremity, which ${ }^{8}{ }^{8} 0$ on become recurved over the fruit and serve to bury it in the soil. From the number of teeth terminating each of the above-mentioned fibres, as well as from their comparative length and thickness, it is natu${ }^{\text {ral }}$ to conclude, with De Candolle, that the latter are abortive calyces. Petals partially caducous. Legumes large, ovato-globose.
4. T. ochroleícum, L. (sulphur-coloured Trefoil); heads terminal solitary, teeth of the calyx subulate, lower one much longer than the rest, leaflets elliptic or obovate, those of the lower $l_{\text {leaves heart-shaped, stem ascending downy. E. Bot. t. 1224. }}$
Pastures and way-sides in England, on gravel or chalk. Frequent also in the clayey soil of Norfolk and Suffolk. Fl. July, Aug. 4.- A foot or more high. Petioles long. Stipules subulate, ribbed. Heads of flowers large, at first hemisphærical, at length oval, cream-coloured. The corolla turns brown and is persistent.
5. T. praténse, L. (common purple Trefoil); heads dense ovate, teeth of the calyx setaceous, lower one longer than the rest $\frac{1}{2}$ as $l_{0 n g}$ as the tube of the corolla, stipules ovate bristle-pointed, leaflets oval or obcordate, stems ascending. E. Bot. t. 1770.
Meadows and pastures, frequent. Fl. summer months. 2f.- Flowers reddish-purple. This is the common Clover, so much cultivated for hay. The leaflets are oval, obovate, or obcordate, often marked with a White lunulate spot.
6. T. médium, L. (zigzag Trefoil); heads of flowers lax subglobose solitary terminal, calyx-teeth setaceous, lower one longer than the rest about equal to the tube of the corolla, stipules lanceolate acuminate, leaflets elliptical, stems branched zigzag. E. Bot. t. 190 .

Pastures, frequent. FIl. July. 4.-Stem remarkably zigzag. Heads
of flowers larger than the last, deeper purple. Leaves spotless. Inferior ${ }^{1}$ quality to T. pratense, but better fitted for pasture on light soils.
7. T. maritimum, Huds. (Teasel-headed Trefoil); heads ovatoglobose stalked terminal, tecth of the calyx broad acuminate rigid, the lower one much longer and larger than the rest shorter than the claws of the petals, all of them at length enlarged and spreading, stipules subulato-lanceolate, leaflets oblongo-
${ }^{0}{ }^{0}$ ovate, stem ascending. E. Bot.t. 220.

Salt-marshes on the East as far north as Norfolk, and South coast of England, as far as Somersetshire. Newport, Monmouthshire, J. E. Bowman. Near Kilbarick Church, Ireland. Fl. June, July. ©.
8. T. *stellátum, L. (starry-headed Trefoil); heads terminal globose stalked hairy, calyx-teeth longer than the corolla setaceous at length dilated veined and spreading, its tube closed with hairs, stipules broadly ovate crenate ribbed, leaves obcordate. E. Bot. t. 1545. Hook. in Fl. Lond. N. S. t. 95.

Sea-coast, Sussex, between Shoreham harbour and the sea, in great plenty. Fl. July, Aug. ©.-A singular and beautiful species, with long calyces, and, at first, straight, setaceous teeth, which conceal the small cream-coloured corolla, and then become greatly enlarged, spreading in a stellated manner.
9. T. arvénse, L. (Hare's-foot Trefuil) ; heads very hairy soft nearly cylindrical terminal stalked, calyx-teeth longer than the corolla permanently setaceous, at length somewhat spreading, stipules ovato-acuminate, leaflets lanceolate obtuse, stems erect much branched. E. Bot.t. 944.

Corn-fields and dry pastures, abundant. Fl. July, Aug. ©.-Stem 6-12 inches high. Flowers very minute, almost white. Remarkable for its numerous, subcylindrical, soft, hairy heads or spikes.
10. T. scábrum, L. (rough rigid Trefoil); heads terminal and axillary sessile ovate, calyx-teeth unequal subulate very rigid 1 -nerved at length patent, leaflets obcordate serrulate, stem ${ }^{9}$ procumbent. E. Bot. t. 903.
Chalky or dry sandy fields, in several parts of England. Anglesea. Sea-shores, near Edinb. and Dunbar. Fl. May, June. ©.-A small spreading plunt, with many terminal and axillary, sessile, ovate heads, very rigid in fruit. Leaflets strongly nerved.
11. T. glomerátum, L. (smooth round-headed Trefoil); heads terminal and axillary sessile globose, calyx-teeth ovate very acute leafy veiny at length reflexed, leaflets obcordate toothed, stem ${ }^{5}$ procumbent. E. Bot. t. 1063.
Gravelly heaths and pastures in the East and South of England. Fl. June. ©.-Similar to the last; but with rounder heads, and broader, greener, and more foliaceous and spreading teeth to the calyx.
12. T. suffocátum, L. (suffocated Trefoil); heads lateral sessile roundish, petals shorter than the membranaceous faintly striated calyx whose teeth are broadly subulate spreading, legumes two ${ }^{-}$ seeded. E. Bot. t. 1049.
Sandy sea-shores, rare. On the coasts of Norfolk and Suffolk. Hastings. Anglesea. S. Kent. Fl. June, July. © - Stems 3-4 incles long. Remarkable for its dense sessile heads of inconspicuous flowers, and for its thin, delicate, scarcely striated calyx.
13. T. striátum, L. (soft knotted Trefoil); downy, heads termi nal and axillary ovate subsolitary sessile, calyx striated very rigid hairy with unequal straight small setaceous teeth, leaflets oboordate nearly entire, stems ascending. $E$. Bot. t. 1843.

Dry pastures and fields, frequent. Fl. June. ©. $-4-8$ or 10 inches long, more or less procumbent or reclined, pubescent. Flowers small, purplish-red. Cal. deeply furrowed, oval, a little swollen, with 5 , almost setaceous, straight, not curved teeth.

## *** Cal. remarkably inflated after flowering and arched above. Standard of the corolla deciduous.

14. T. fragîferum, L. (Strawberry-headed Trefoil); heads globose upon long lateral stalks, calyx after flowering inflated membranaceous reticulated downy with two of the teeth bent down, stem creeping, leaflets obcordate serrated. E. Bot. t. 1050.
Meadows and pastures. Fl. July, Aug. 24.- Flowers very small, purplish-red. The heads of flowers, an inch in diameter, are often more or less coloured, so as not unaptly to represent a Strawberry. Mouth of the calyx, as in the following species, singularly contracted when enclosing the fruit.
15. T.*resupinátum, L. (reversed Trefoil); heads hemisphærical, at length globose, on stalks at first only about as long as the petiole, corollas resupinate, calyx after flowering membranaceous reticulated inflated hairy acute, two of the teeth longer patent, leaflets obovate, stem prostrate. Sow. in E. Bot. Suppl. t. 2789.
Meadows near Bristol, and near Poole. Fl. July. ©.

## **** Standard of the corolla persistent, deflexed, dry, enveloping the fruit. (Flowers yellow.)

16. T. procímbens, L. (Hop Trefoil); heads broadly oval manyflowered dense, standard at length deflexed furrowed, leaves stalked, leaflets obcordate, central one stalked.- $\alpha$. stems procumbent, Peduncles longer than the leaves. $E$. Bot. t.945.- $\beta$. stems erect, Peduncles shorter than the leaves. DC.—T. campestre, Schreb.
Dry pastures and borders of fields, frequent.- $-\beta$. In sandy soil. Near Edinb. El. June, July.@.-This is well distinguished from the following by its large, dense, hop-like heads of flowers, and the standurd which is striated when old. It is more difficult to distinguish the erect var. $\beta_{\text {. }}$ from the true T. agrarium of Linn. That plant is however larger and stronger in all its parts, and has oblong nearly sessile leaflets, which are rauch shorter than the peduncles.
17. T. filifórme, L. (lesser yellow Trefoil); heads of few lax somewhat racemose flowers, standard with its sides at length deflexed nearly even, leaves almost sessile, leaflets obcordate, central one mostly on a short stalk, stems procumbent. - $\alpha$ major; larger, heads many-flowered, peduncles much longer than the $l_{\text {leaves. T. filiforme, Sturm, Deutschl. Fl. cum Ic. and foreign }}$ authors.-T. minus, Relh.-E. Bot. t. 1256.- . . microphyllurn, ${ }^{(D 0}$ C. Prod. v. ii. $p .206$.) ; sinaller, heads of a very few distant ${ }^{\text {Howers, poduncles frequently not exceeding the leaves. T. lu- }}$ pulinum, minimum; Dill. in Raii. Syn. p. 331. t. 14.f. 4.-T. filiforme, E. Bot. t. 1257.
ful Dry pastures, and road-sides, frequent. Fl. June, July. © .-A care-
ful examination of numerous specimens of this Trefoil, from various parts
of England and the Continent, have satisfied me that Dillenius' plant in Ray, t. 14.f. 4, is only a starved state of the commoner appearance of T. filiforme, and the same as the var. microphyllum of Seringe in De Candolle. The E. Bot. T. filiforme is a little more luxuriant, and intermediate states may be seen between it and the acknowledged $T$. filiforme of continental writers. Mr W. Wilson, however, considers them distinct. In all, the flowers are pedicellated, and in the few-flowered varieties the pedicels are more evident, and thus appear more truly racemose.

## 21. Lótus. Linn. Bird's-foot-trefoil.

1. L. corniculátus, L. (common Bird's-foot-trefoil); heads depressed umbellate 8-10- flowered, stems decumbent, leaflets $0^{b-}$ ovate, peduncles very long, claw of the standard inflated abore. - a. vulgaris ; every where glabrous or nearly so. L. corniculdo tus, L.-E. Bot.t. 2090.- 3 . villosus; stem, leaves, and caly 8 clothed with very long spreading hairs. L. corniculatus, $\gamma, D^{C}$. Prod. v. ii. p. 214.
Pastures every where, abundant.- $\beta$. rare. Higham, Kent. Budleigh. Salterton. Dr Loydd. Sandgate. Fl. July, Aug. 4.-The var. $\beta$. is a very remarkable one, (the villosus of Thuillier's Flora of Paris) and at least as deserving of being considered a distinct species as the two following.
2. L. ténuis, Waldst. et Kit. (slender Bird's-foot-trefoit); heads depressed umbellate 6-10-flowered, stems prostrate slender, leaflets lanceolate, peduncles very long, claw of the standard in flated above. Borr. et Hook. in E. Bot. Suppl. t. 2615.-L. corniculatus, var. tenuifolius, Poll.-L. decumbens, Forst. Tonb. 86. E. Fl.v. iii. p. 2615.-L. depressus et humifusus, Willd.

Dry and waste places, in many parts of England and Scotland. Fr. July. 24 . -I am really unable to point out any marks by which this may be known from the preceding, except its more slender and straggling habit, and narrower foliage. It is by no means an uncommon plant.
3. L. májor, Scop. (narrow-leaved Bird's-foot-trefoil); heads ${ }^{\text {s }}$ depressed umbellate 8-10-flowered, stems nearly erect tubular, leaflets obovate, peduncles very long, claw of the standard natrow. E. Bot. t. 2091.-L. cornic. , Fl. Br. p. 794.
Sides of ditches and moist bushy places, by no means unfrequent. Fl. July, Aug. 4. - The place of growth of this plant, in moister situations than $L$. corniculatus, consequently inducing a greater development of every part, is I think, in itself, almost sufficient to account for the trifling variations which are said to distinguish it from that well-known
 Mr Wilson finds not to be constant. L. corriculatus, he adds, "seems be characteriscd chiefly by the vaulted or gibbous appearance of the upper part of the claw of the standard, which raises up the two teeth of the caly ${ }^{d}$ above." But is this mark constant? Smith says the claw of the standard of our present plant "though linear, is vaulted." Mr Borrer dwells much on the "decided character" in the calyx of $L$. major, pointed out by $D$ r Beeke in Bot. Guide, p. 528, viz. that " its teeth are always divergent from their first visible formation." In several of my specimens of $L$. cornic, the calycine teeth are as divergent as in any of $\boldsymbol{L}$. major. I possess a very hairy state of this plant, gathered in Ireland.
4. L. angustissimus, L. (slender Bird's-foot-trefoil) ; villous, $f_{l}$ wers solitary or in pairs or 3-4 in a head, their peduncles about twice as long as the leaves, leaflets ovato-lanceolate, calyx-teeth Very long, stems procumbent, legumes very slender.-a. minor; heads 1-2-flowered, peduncles short. L. hispidus, Desf. ?L. diffusus, E. Bot. t. 925.- B. major; heads 3-4-flowered, peduncles elongated, legumes shorter and broader.
South of England, very rare. - a. On the rocky beach at Hastings, Sussex : at Kingsteignton and Bishopsteignton, Devon. Strand, near Passage, Ireland. The St Vincent's-Rocks station, mentioned by Smith, ${ }^{\text {is }}$ considered to belong to L. tenuis.- $\beta$. Cornwall, near the Lizard and Penzance. Dartmouth, and Channel islands; Mr Jos. Woods. Fl. May, June. 〇.-Flowers much smaller and general aspect very different from any of the preceding.

## 22. Medícágo. Linn. Medick.

1. M.*falcáta, L. (yellow Sickle Medick); decumbent, nearly glabrous, leaflets ovato-oblong toothed, peduncles racemed, legumes falcate and very slightly twisted glabrous. E. Bot.t. 1749 .
Pasturés and borders of fields. Fl. June, July. 4.-Flowers yellow.
2. M.*satíva, L. (purple Medick or Lucerne); erect, glabrous, leaflets obovato-oblong toothed, peduncles racemed, legumes loosely spirally twisted. E. Bot. t. 1749.
Dry gravelly banks and pastures, not wild. Fl. June, July. 24.This has purple flowers and a spirally-twisted pod, and bears much resemblance to the preceding, having been suspected to be only a cultivated state of it. In habit, the two differ remarkably from the following.
3. M. lupulina, L. (black Medick or Nonsuch) ; procumbent, leaflets obovato-cuneate, stipules nearly entire, flowers capitato${ }^{\text {spicate, legumes kidney-shaped } 1 \text {-seeded. E. Bot.t. } 971 .}$
Abundant in waste grounds and cultivated fields. Fl. May-Aug. © - A valuable plant in agriculture, very similar in habit to Trifolium filiforme. Flowers crowded, small, yellow. Legumes small, rugged, of a black colour when ripe.
4. M. maculáta, Sibth. (spotted Medick); procambent, leaflets obcordate, stipules toothed, peduncles $3-5$-flowered, legumes compactly spiral compressed, the spires furrowed at the edge and fringed with a double row of long spreading curved spines. -M. polymorpha, E. Bot. t. 1616.
Gravelly pastures in the middle and south of England. Ormeshead, N. Wales. Fl. May, June. ©.-Leaflets marked with a purple spot in the centre.
5. M. muricáta, All. (flat-toothed Medick); procumbent, leaflets obcordate downy, stipules toothed, peduncles I-3.flowered, legumes compactly spiral subglobose, the spires keeled at the margin and fringed with a close double row of short subulated curgin and fringed with a close double
On the sea-bank, Orford, Suffolk; Ruty. Fl. June, July. 24.-Leaves ${ }^{h o a r y}$ with fine pubescence. In common with Sir J. E. Smith, I have
seen no native plants of this, and have drawn up my character from a south of France specimen given me by Mr Bentham, who has studied this genus with great attention.
6. M. mínima, L. (little Bur-Medick) ; procumbent, leaflets obcordate downy, stipules nearly entire, peduncles 1-5-flowered, legumes compactly spiral subglobose, the spires narrow keeled at the margin with a compact double row of uncinate prickles. Benth. in E. Bot. Suppl. t. 2635.- $\beta$. stems and leares hoary. M. minima, $\beta$. canescens. DC.

Sandy fields and waste places, rare. Narburgh, Norfolk; and near Newmarket. Between Sandwieh and Pegwell, Kent. Landguard Fort, Suffolk, and $\beta_{0}$ Pegwell Bay, Isle of Thanet. Fl. June, July. ©. -It is possible that Ray's plant, taken for M. muricata (see preceding sp.) may be the present, which Prof. Henslow finds on the same coast. The latter plant precisely accords with specimens from Mr Bentham of the true M. minima.
7. M. denticuláta, Willd. (reticulated Medick) ; nearly glabrous, leaflets obcordate, stipules laciniated, peduncles $2-5$ flowered, legumes broad loosely spiral and flat with 1-3 convolutions reticulated, the margin thin keeled with a doublo compact row of subulate curved prickles. G. E. Smith, Pl. of S. Kent, p. 43. t. 1. f. 4. Benth. in E. Bot. Suppl. t. 2634.M. maculata, ß. E. Fl. v. iii. p. 319 .

Upon exposed sandy banks on the coast of Kent. Near Weymouth. Cley, Norfolk. Ft. April-June. ©.-The Rev. G. E. Smith has welb distinguished the present species in the little work just mentioned. ${ }_{\text {II }}^{\text {IS }}$ legumes are very beautiful and quite unlike any of the preceding. orter Smith speaks of 2 vars., one with long and the ether with shorter spines; which, in all probability, correspond with the $\alpha$. and $\beta$, of $\mathbb{M}$ Bentham in his Cat. of Pl. of the Pyr. and Lang. p. 103.

## CLASS XVIII.-POLYADELPHIA. Filaments

combined in more than two sets.

## ORD. I. POLYANDRIA. Many Stamens.

1. Hypéricum. Cal. 5-partite or 5 -leaved, inferior. Pet. 5 . Filaments united at the base into 3 or 5 sets. Capsule many ${ }^{\circ}$ seeded.-Nat. Ord. Hypericinez, Juss.-Name,-the imsgetrol of Dioscorides.

## POLYADELPHIA-POLYANDRIA.

1. Hypéricum. Linn. St. John's-wort.

$$
\text { * Styles } 5 .
$$

1. H.* calycínum, L. (large-flowered St John's-wort); styles 5, flowers solitary, segments of the calyx unequal obovate obtase, leaves oblong, stem shrubby branched square. E. Bot. t. $201^{7}$.

Bushy places. Largs, and Balmacarra, Scotland ; but I fear not truly wild, as it is commonly cultivated in shrubberies on account of its beauty. Near Cork, Ireland. Fl. July-Sept. Ћ.-Flowers very large, yellow, as in all the Genus. Sets of stamens 5 .

> ** Styles 3. Cal.-segments entire at the margins.
2. H. Androsámum, L. (Tutsan); styles 3, capsule pulpy, stem shrubby compressed, calyx-leaflets unequal, leaves ovate sessile. E. Bot. t. 1225.-Androscemum officinale, All.
Hedges and shrubby places ; Norfolk, Herts. Between Dorking and Guildford, and at Gt. Marlow, Bucks. Not rare in Devon and Cornwall. Frequent in Ireland, and on the W. of Scotland. Fl. July. - K. $^{2} 2 \mathrm{ft}$. high. Leaves large. Cymes terminal, of rather large flowers. Berry black.
3. H. quadrángulum, L. (square-stalked St John's-wort); styles 3, stem herbaceous 4 -angled somewhat branched, leaves ovate with pellucid dots, calyx-leaves lanceolate. E. Bot. t. 370.
Moist pastures, sides of ditches and rivulets. Fl. July. 24.-1-2 ft. high. Panieles terminal.
4. H. perforátum, L. (common perforated St John's-wort); styles 3, stem 2-edged, leaves elliptic-oblong obtuse with pellucid dots, segments of the calyx lanceolate. E. Bot. t. 295.
Woods, thickets, hedges, \&c. abundant. Fl. July. 4.-1-2 ft. or more high, branched. There are minute black dots on the tips of the cal., coro, and often on the leaves. This plant is variously commemorated by Physicians and Poets, as "Balm of the Warrior's wound," $i_{n}$ allusion to its healing properties; while its profusion of flowers is thus noticed,

> "Hypericum, all bloom, so thick a swarm
"Of flowers, like flies, clothing its slender rods
" That scarce a leaf appears."
5. H. dúbium, L. (imperforate St John's-wort); styles 3, stem obsoletely quadrangular, leaves elliptic-ovate obtuse destitute of Pellucid dots, segments of the calyx elliptical. E. Bot.t. 296.

Rather mountainous woods in various places, but no where in great plenty. Fl. July, Aug. 4.-Similar in many respects to the last; for Which, perhaps, it is not unfrequently mistaken. Corolla often marked with small black dots.
6. H. Iumifúsum, L. (trailing St John's-wort) ; styles 3, $\AA^{\AA_{0}}$ wers terminal subcymose, stem compressed prostrate, leaves oblong obtuse glabrous. E. Bot. t. 1226.
Gravelly, heathy and boggy pastures, stone walls, \&cc. in many places.
${ }^{\text {Fis }}$. July. 24 . -Stem slender, about a span long. Cor. with black dots,
as well as the calyx, on which they are frequently seen near the edge,
but not, in my specimens, so distinctly as to justify the plant being placed
in the next division.

## *** Styles 3. Margins of the calycine segments with glandular serratures.

7. H. montánum, L. (Mountain St John's-wort) ; styles 3, $f_{0}$ wers paniculato-corymbose, calyx with glandular serratures,
stem erect rounded and as well as the ovate leaves glabrous. E. Bot. t. 371.

Bushy hills, especially in a chalky or gravelly soil. Fl. July. 4.$1 \frac{1}{2}-2 \mathrm{ft}$. high. Leaves rather large, more or less perforated, distant, especially above ; their margins having black glandular serratures, with which the bracteas and calyx are beautifully fringed.
8. * H. barbátum, Jacq. (bearded St John's-wort); styles 3, corymbs terminal, calyx fringed with long stalked glands, stem erect rounded, leaves ovate with (black) scattered dots beneath. E. Bot. t. 1986.

Side of a hedge near Aberdalgy in Strathearn, Perthshire. Fl. Sept. Oct. 4.-1 ft. or more high. Very distinct in the long glandular hairs of its calyx. The petals, too, are often toothed at the extremity.
9. H. İnearifólium, Vahl, (linear-leaved St John's-wort); styles 3 , flowers terminal cymose, sepals lanceolate acute their margins with numerous black spots and glandular serratures, leaves linear obtuse the margins revolute, stem terete. Bab. in Prim. Fl. Sarn. ined.

On dry slopes of hills in several parts of Jersey, particularly on a hill between Anna Porta, and St Catharine's bay. Fl. July-Aug. 4.Flowers rather large, yellow. Stem procumbent below. Babington.
10. H. hirsútum, L. (hairy St John's-wort); styles 3, calyx with (black) glandular serratures, stem erect rounded pubescent, leaves ovate slightly downy beneath. E. Bot.t. 116 .

Woods and thickets, especially in a chalky soil. Fl. July. 24.-2 fl high. Leaves rather large, more or less downy, especially beneath.
11. H. púlchrum, L. (small upright St John's-wort); styles 3, calyx with (black) glandular serratures, stem erect, leaves cor. date amplexicaul glabrous. E. Bot. t. 1227.

Dry woods and heaths, frequent. Fl. July. 24.-1-2 ft. high, slender, ereet, rigid, branehed. Flowers beautiful, in loose panicles, yellow, tipped, before expansion, with red. Anthers red.
12. H. elódes, L. (Marsh St John's-wort); styles 3, calyx with (reddish) glandular serratures glabrous, leaves roundish shaggy, stem rounded creeping, panicle of few flowers. E. Bot. t. ${ }^{109 .}$

Spongy bogs, not unfrequent. Fl. July, Aug. 4 .-A span long. Flowers few, panicled, terminal, pale yellow.

## CLASS XIX. SYNGENESIA. ${ }^{1}$ Anthers united into a tube. Flowers compound.-(Nat. Ord. Composite, Juss.)

ORD. I. ÆQUALIS. All the florets perfect.

* All the Corollas ligulate or strap-shaped. (Cichoracea, Juss. Endive Tribe.)

1. Tragopógon. Fruit longitudinally striated, beaked. Pappus feathery. Receptacle naked. Involucre simple, of several scales. -Name-rgaros, a goat, and $\pi \omega \gamma \omega \nu$, a beard; from the beautifully bearded fruit.
2. Helmínthia. Fruit transversely striated, beaked. Pappus feathery. Receptacle naked. Involucre double; inner of 8 close scales, outer of 4 (or 5 ) large, lax, leafy ones.-Name ; ${ }^{〔} \lambda \lambda \mu \nu \nu$,

3. Pícris. Frruit transversely striated without a beak. Pappus with the inner hairs feathery. Receptacle naked. Involucre of many compact, upright, equal scales, with several small lax, linear ones. - Name, $\pi$ rxgos, bitter, as are many of this tribe.
4. Apária. Fruit beaked. Pappus feathery. Receptacle naked. Involucre unequally imbricated, with hirsute black scales. - Name of uncertain origin.
5. Thríncia. Fruit tapering into a beak. Pappus of the florets within the leaves of the involucre forming a short scaly cup; of the rest long, feathery. Receptacle naked. Involucre imbricated.-Named from Iguros, a feather, in allusion to the feathery pappus.
6. Hypochéris. Fruit striated, often beaked. Pappus feathery. Receptacle chaffy. Involucre oblong, imbricated. Name from ino, for, and रorgos, a hog, the roots being eaten by that animal.
7. Lactúca. Fruit with a long beak. Pappus pilose. Receptacle naked. Involucre imbricated, cylindrical, few-flowered; its scales with a membranous margin.-Named from Lac, milk, Which flows from this and many plants of the tribe when broken.
8. Crépis. Fruit narrower upwards, striated. Pappus pilose, ${ }^{\text {Copious, }}$ soft, mostly white, deciduous. Receptacle naked. In-

[^28]volucre scaly at the base.-Name rgñıs, a slipper or last, in Greek, but why applied to this plant is not known.
9. Sónchus. Fruit transversely wrinkled, without a beak. Pappus pilose. Receptacle naked. Involucre imbricated with 2 rows of unequal at length connivent scales, tumid at the base. - Named ror'oos, in Greek, from бompos, soft, in allusion to the soft nature of the stems.
10. Leóntopon. Fruit with a very long slender beak. Pappus pilose. Receptacle naked. Involucre imbricated with scales, of which the outermost are frequently lax and flaccid.Named from $\lambda_{\text {eov }}$, Lion, and ooous, a tooth, from the tooth-like margins of the leaves.
11. Borkháusia. Fruit transversely wrinkled, with a loug subulate beak. Pappus pilose. Receptacle naked. Involucre oval, with deciduous subulate scales, at length ribbed and fur-rowed.-Named in honour of Moritz Borkhausen, a German Botanist.
12. Hierácium. Fruit angular, furrowed, with an entire or toothed margin at the top. Pappus pilose, in one row, sessile, frequently brownish, persistent. Receptacle nearly naked, dottedInvolucre imbricated.-Name i\&g $\alpha \xi$, a hawk; because birds of prey were supposed to employ this plant to strengthen their powers of vision.
13. Lapsána. Fruit compressed, striated. Pappus 0. Re ceptacle naked. Involucre in a single row of erect scales, with small ones at the base.-Name from $\lambda \alpha \pi \alpha \xi^{2} \omega$, to purge, from its laxative qualities.
14. Cichoríum. Fruit turbinate, striated. Pappus sessile, scaly, shorter than the fruit. Receptacle naked or slightly hairy. Involucre of 8 scales, surrounded by 5 smaller ones at the base. (Flowers blue). Name ; chikoùryeh, in Arabic. The Egyptian ${ }^{\text {S }}$ eat a vast quantity of this vegetable.
** Corollas all tubular and generally spreading so as to form" hemispherical head, style jointed upwards. (This division, together with the Ord. Frustranea, constitutes the Cinarocephale, Juss. Artichoke or Thistle Tribe.)
15. Árctium. Fruit 4-sided. Pappus short, pilose. Receptacle chaffy. Involucre globose, the scales with an incurved hook at the point.-Name; aguros, a bear, from the coarse texture of the involucres.
16. Serrátula. Diccious. Fruit obovate. Pappus in 3 -4 rows, of which the interior is the longest. Receptacle bristly or chaffy. Involucre oblong, imbricated with unarmed scales. Anthers muticous.-Name; serrula, a little saw, which the margins of the leaves represent.
17. Saussúrea. Pappus double, sessile, ext. of short rough bristles; inner feathery. Receptacle bristly or chaffy. Involucre oblong, imbricated with unarmed scales. Anthers below setose.

- Named in honour of the two Saussures, father and son.

18. Cárduus. Pappus pilose, rough, united by a ring at the base, and deciduous. Receptacle bristly. Involucre tumid, imbricated with spinous scales.-Name; Théis derives this from ard, in Celtic, a point; whence also $\alpha \delta_{g} \delta$, in Greek; arduus, in Latin, \&c.
19. Cnícus. Pappus feathery, united by a ring at the base and deciduous. Receptacle bristly. Involucre tumid, imbricated with spinous scales.-Named from rvig , to prick or wound.
20. Onopórdum. Fruit 4 -angled. Pappus pilose, rough, anited into a ring at the base, and deciduous. Receptacle honeyCombed. Involucre tumid, imbricated; the scales spreading and spinose.-Name, ovos, an ass, and $\alpha \pi \varepsilon \xi \delta \omega$, pedere, such being the effect, according to Pliny, upon the ass who eats of it.
21. Carlína. Pappus feathery. Receptacle chaffy. Involucre imbricated, tumid, the outer scales with numerous spines, the inner coloured, spreading, resembling a ray.-Name; the same as Carolina, from a tradition that the root was shown by an angel to Charlemagne as a remedy for the plague which prevailed in his army.
(See Centaurea in Ord. Frustranea.)
*** Corollas all tubular but parallel, erect and crowded, forming a level top, without a ray, except casually. ${ }^{1}$ (Part of Corymbiferæ, Juss.)
22. Bídens. Pappus of $2-5$ persistent awns, which are ${ }^{r}$ ough with minute deflexed prickles. Receptacle chaffy. Involuere of many seales; the outer ones or bracteas often leafy. (Corollas sometimes radiant).-Name; bis, double, and dens, a tooth; from the two awns or teeth which crown the fruit.
23. Eupatórium. Pappus pilose and rough or feathery. Receptacle naked. Involucre imbricated, oblong. Florets few. Styles much exserted.-Named from Eupator, the surname of Mithridates, king of Pontus, who brought the plant into use.
24. Linosýris. Pappus pilose, rough. Receptacle alveolate. Involucre in one row of leafy scales. Cor. deeply 5 -cleft. Styles scarcely longer than the florets.- Named from Linum, flax, and $0_{\text {syris, an }}$ appellation given by Pliny to a plant with supple branches and leaves like flax.
25. Diótis. Pappus 0. Cor. with two ears at the base, Which border the germen and remain upon the fruit. Receptacle

[^29]chaffy, its scales fringed. Involucre imbricated, hemisphærical.Named from $\delta / s$, treo, and ous, $\omega$ ros, an ear, from the ear-like appendages to the fruit.

26. Tanacétum. Fruit crowned with a membranous margin or pappus. Receptacle naked. Involucre hemispherrical, imbricated. Florets of the ray trifid, sometimes wanting.-Name altered from Athanasia; $\alpha$, not, and $\begin{aligned} & \text { avaros, death ; or that }\end{aligned}$ which does not quickly fade.
27. Artemísia. Pappus 0. Involucre few-flowered, ovate or rounded, imbricated. Florets of the ray, if any, slender, awl-shaped.-Named from Artemis, the Diana of the Greeks.
28. Gnaphálium. Pappus pilose, the hairs often thickened upwards. Receptacle naked. Involucre scariose, imbricated, often coloured. Florets of the circumference filiform. - Sometimes diccious.-Name,- $\gamma v a \varphi \alpha \lambda o v$, soft down, or wool, with which the leaves are clothed.
29. Filágo. Pappus pilose, caducons. Receptacle chaffy in the circumference. Involucre imbricated, conical, of few acllo minated scales. Florets 4 -toothed, those of the circumference filiform.-Name,-filum, thread, the whole plant being covered with slender thread-like hairs.
30. Petasítes. Nearly díecious. Pappus pilose. Involuotre imbricated in two rows of lanceolate scales. Scapes many-flowered, appearing before the leaves.-Name,- $\pi \varepsilon \tau \alpha \sigma o s$, a covering to the head, or an umbrella, from the great size of the foliage.
(See $A$ ster, and some species of Senecio, in the following OrDER.)
ORD. II. SUPERFLUA. Florets of the centre tubular, per fect (having anthers and pistils); those of the circumference with pistils only (thus as it were superfluous) and ligulate, formind a ray, all bearing seed.

## * Pappus pilose.

31. Tussilágo. Pappus pilose. Florets of the ray long, nat row, numerous ; of the disk few, (both yellow). Receptacle naked. Involucre formed of a single row of equal, linear scales. (scapes single-flowered, appearing before the leaves.) -Name altered from tussis, a cough, in the cure of which the plant has been employed.
32. Erígeron. Pappus pilose, rough. Florets of the ray numerous, in many rows, very narrow, (mostly of a different colour from the disk.) Receptacle naked. Involuere imbricated ${ }^{\text {d }}$ with linear scales. - Name from sgh, early, and $\gamma$ gewv, an old man; from the bald heads of the receptacles after the flowers and fruit have fallen.
33. Áster. Pappus pilose, in many rows. Receptacle naked. Involucre imbricated, a few scales on the peduncle. Florets of
the disk yellow, of the ray usually purple, and in 1 or 2 rows. -Na me,-Aster, a star, which the flowers resemble.
34. Senécio. Pappus pilose. Receptacle naked. Involucre cylindrical, its scales linear, equal, with several smaller ones at the base, their tips often brown.-(Flowers, in the British species, yellow, their ray sometimes wanting.)-Name, from senex, an old man. (See Erigeron.)
35. Cinerária. "Pappus pilose. Receptacle naked. Involucre Cylindrical, of many equal, erect scales. (Flowers yellow).$\mathrm{N}_{\text {ame, }}$ cineres, ashes; from the ashen colour of the underside of the leaves in some species.
36. Solidágo. Pappus pilose, rough, in 1 row. Receptacle naked. Involucre closely imbricated. Florets of the ray few, in 1 row, and as well as those of the disk, yellow.-Name, solidari, to unite, from the vulnerary properties that have been attributed to some species.
37. Invla. Fruit beaked. Pappus pilose, in 1 row. Recep$t_{\text {acle }}$ naked. Involucre imbricated. (Flowers yellow. Anthers With bristles at their base.) -Name said to be the same as
Helenium, having sprung from the tears of Helen.
38. Pulicária. Fruit not beaked. Pappus double: outer one short, cup-shaped, membranous, toothed; inner pilose, rough. Receptacle naked. Involuere hemisphærical, closely imbricated, with numerous scales. (Flowers yellow. Anthers with bristles at their base).-Name,-pulex, a flen, which is supposed to be driven away by its powerful smell.
39. Dorónicum. Pappus pilose, wanting to the florets of the ${ }^{2}$ ay. Receptacle naked, or nearly so. Involucre with the scales equal, in a double row. (Flowers yellow). -Named from סasov, ${ }^{2}$ gift, and virn, victory, because it is said to have been formerly $u_{\text {sed }}$ to destroy wild beasts.

## ** Pappus chaffy or none.

40. Béluis. Pappus none. Receptacle naked, conical. Involucre hemisphærical, its scales obtuse, equal, in a single row. (Scape single-flowered). - Named from bellus, pretty. And who is there, whether in youth or in age, that is not sensible of the charms, wher this "modest crimson-tipped flower?" It is there$\mathrm{F}_{\mathrm{r}} \mathrm{r}$, in France, called Marguerite, a term expressive of beauty, $f_{r o m}$ margarita, a pearl.
41. Chrysánthemum. Pappus 0. Receptacle naked. Invoherre hemisphærical or nearly flat ; the scales imbricated, mem-
 Nower, from the colour of the blossoms in some of the species.
42. Pýrethrum. Fruit crowned with a membranaceous
border. Receptacle naked. Involucre hemisphærical or nearly flat, the scales imbricated, membranaceous at their margins.Named from its resemblance to the $\pi u g \varepsilon \theta_{g} o v$, of Dioscorides, so called from $\pi v \rho$, fire, on account of its acrid roots.
43. Matricária. Pappus 0. Receptacle naked. Involucre hemisphærical or nearly flat, the scales imbricated, obtuse, not membranaceous at their margins.-Named from its reputed medicinal virtues.
44. Ánthemis. Pappus a membranaceous border, or 0. Re ceptacle convex, chaffy. Involucre hemisphærical or nearly plane, the scales imbricated, membranaceous at their margins.-Named - avesuov, a flower, from the profusion of its blossoms.
45. Achilléa. Pappus 0. Receptacle flat, chaffy. Involur cre ovate, imbricated. Florets of the ray 5-10, roundish or obcordate.-So named because its healing virtues were said to be first discovered by Achilles.
(See Bidens, Artemisia, Tanacetum, in Ord. Æequalis. Div. ${ }^{* * *}$.)
ORD. III. FRUSTRANEA.
Florets of the disk perfect and fertile; those of the circumferencl neuter; all tubular. (Part of Cinarocephale, Juss.)
46. Centáurea. Pappus pilose, or 0. Receptacle bristly. Involucre imbricated. Florets of the ray narrow, funnel-shaped, irregular, longer than those of the disk (sometimes wanting).So named, because with this plant it is said the Centaur Chiron cured himself of a wound received in the foot from Hercules.
(See Anthemis Cotula, in Ord. Superflua).

## SYNGENESIA - RQUALIS.

## 1. Tragopógon. Linn. Goat's-beard.

1. T. praténsis, L. (yellow Goat's-beard ;) involucre about ${ }^{25}$ long as the corollas, leaves undivided glabrous acuminated channelled, peduncles cylindrical. E. Bot. t. 434.- $\beta$. involucre longer than the corollas, peduncle slightly thickened upwards. T. major, Jacq.

Meadows and pastures. Scotland. Ireland. Fl. June. 8.-1-2 ft. high. Flowers yellow, closing every day before noon; head of frult large. Pappus very feathery, elevated on a long stalk.
2. T. *porrifólius, L. (purple Goat's-beard or Salsafy); involuere much longer than the corollas, leaves undivided straight, peduncles thickened upwards. E. Bot. $t_{0} 638$.

Moist meadows in several parts of England; but very local. About Glasgow. Fl. May, June. 4.-3-4 feet high. Flowers large, purple, closing before noon, or in rainy weather. The root was formerly cultivated for culinary purposes.

## 2. Hflmínthia, Juss. Ox-tongue.

1. H. echioídes, Gærtn. (bristly Ox-tongue).-Picris, L.-E Bot.t. 972.
Borders of fields, especially in a clayey soil. Not found in Scotland. About Dublin. Fl. June, July. 24.-2-3 feet high, stout, hispid with numerous rigid hairs, springing from tubercles. Lower leaves lanceolate; upper ones cordate, amplexicaul. Flowers small, yellow. Outer involucre large, with heart-shaped scales.

## 3. Pícris. Linn. Picris.

1. P. hieraciódes, L. (Hawk-weed Picris); stem rough with hooked bristles, leaves lanceolate rough toothed, flowers corymbose, peduncles with many bracteas. $E$. Bot. t. 196.
Road-sides and borders of fields, frequent. Flo July, Aug. ${ }^{A}$ - -Stems 2-3 feet high. Flowers yellow.
2. Apárgia. Schreb. Hawkbit.
3. A. híspida, Willd. (rough Hawkbit); scape single-flowered, leaves runcinate hispid with forked hairs, flowers drooping in bud, "florets hairy at their orifice glandulose at the tip," involuere hairy.-Hedypnois, Huds.-E. Bot. t. 554.-Leontodon, L. -L. hastile, as. vulgaris, Koch.-Thrincia hisp., Macreight, Br. Bot. (certainly not of Roth.)

Meadows, pastures, and gravelly heaths ; frequent. Fl. June, July. 2.
2. A. autumnális, Willd. (autumnal Haw $\begin{aligned} & \text { bit }) \text {; scape branched }\end{aligned}$ scaly upwards, leaves lanceolate toothed or pinnatifid nearly glabrous, peduncles swollen beneath the somewhat downy in-Volucres.-Hedypnois, E. Bot. t. 830.-Leontodon, L.-Oporina, Less, - $\beta$. involucre and upper part of the flowerstalk clothed With blackish hairs. Hieracium Taraxaci, L.-Apargia Tar., Willd.-Sm.-Hook.-(not of Lois. and others ) - Hedypnois, E. Bot. t. 1109.-H. autumnale, $\varepsilon_{0}$ Huds.-A. pratensis, Link.Oporina, Lois.
Meadows and pastures, frequent. Fl. Aug. 4.-Involucre cylindrical, and tapering gradually into the pedicel. Flowers moderately large, yellow. Pappus brownish-white.-var. Bu, the original Hieracium Taraxaci, $L_{\text {., found by Dr Solander in Lapland, proves to be only a var. }}^{\text {p }}$. This $L$. autumnale; and is a very different plant from the Apargia Taraxaci of Willd. and other continental authors, which has a pure White pappus with the outer series of hairs very short, and a short unbranched scape without scales.

## 5. Thríncia. Roth. Thrincia.

1. T. hirrta, Roth, (hairy Thrincia); leaves lanceolate sub-sinuato-dentate somewhat hispid with frequently forked hairs, scapes single-flowered ascending glabrous as well as the involucre. Hook. Fl. Lond. N. S. cum Ic.-Apargia, Hoffm.-E Fil. v. iii. p. 352.-Hedypnois, E. Bot. t. 555:-Leontodon hirti, L. Gravelly pastures and moors. Fl. July, Aug. 4 .-In small, starved 8pecimens, the leaves are frequently runcinate. The outer pericarps, Which have scales for a pappus, are often abortive and smooth; the inner ones are most beautifully striated and marked with raised dots.
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## 6. Hypochéris. Linn. Cat's-ear.

1. H. glábra, L. (smooth Cat's-ear) ; nearly glabrous, involacre oblong regularly imbricated, stem branched somewhat leafy, radical leaves dentato-sinuate. E. Bot.t. 575.

Fields and gravelly soils in many places, but not very common. Fl. July, Aug. ©.-A foot or more high. Leaves oblong, slightly hairy. Flowers small, yellow. Pappus of the central florets stalked, that of the circumference sessile.
2. H. maculâta, Li. (spotted Cat's-ear) ; stem almost leafless solitary, leaves obovato-oblong undivided toothed (spotted above.) E. Bot. t. 225.-Achyrophorus, Gert.-DC.

In open chalky and limestone pastures. Ormeshéad, N. Wales. Dry woods, east of Forfar. F7. July. 4.-Leaves almost all radical, scabrous. Stem or scape with one, or rarely 3-5, large, deep yellow flowers, and 2 or 3 small lanceolate scales or bracteas, and, as well as the involucre, slightly hispid.
3. H. radicáta, L. (long-rooted Cat's-ear); stem branched leafless glabrous, peduncles with small scales, leaves runcinate obtuse scabrous. E. Bot. t. 831.-Achyrophorus, Gert.-DC.

Meadows, pastures and way-sides, frequent. Fl. July. 24.-Leaves all radical, spreading. Stem 1 ft . or more high. Peduncles a little thick ${ }^{-1}$ ened upward. Flowers rather large, yellow. Pappus stalked in $f r^{\circ}$

## 7. Lactúca. Linn. . Lettuce.

1. L. virósa, L. (strong-scented Lettuce) ; leaves patent oblong toothed two-eared and amplexicaul at the base, their keel prickly, flowers panicled. E. Bot.t. $195 \%$.

Banks and way-sides, especially in a chalky soil. Rare in Scotland; about Edinb., Dunkeld, Coldstream, Melrose, and Stirling Castle. Fl. Aug, $\delta^{1}$ - Stems 3-4 feet high, erect, prickly, with distant leaves. Rootleaves obovate, numerous.- The plant abounds with a milky and narco tic juice, which has been considered by some as a gentle and safe opiate. Flowers small, yellow.
2. L. Scariola, L. (prickly Lettuce); leaves nearly upright lan-ceolato-sagittate sinuated and ciliato-dentate, the keel prickly, panicle leafy. E. Bot. $\boldsymbol{t} .268$.

Waste ground in Cambridgeshire. Southend, Essex; and (formerly) near Islington. Fl. Aug. 2f.-Of milder quality and paler colour than the last, with more upright branches and leaves. The garden Lettuce is $L$. sativa, L., not a native.
3. L. salígna, L. (least Lettuce) ; root-leaves lanceolate with few teeth, cauline ones linear-lanceolate entire sagittate, flowers lateral with small floral leaves. E. Bot. t. 707.
Chalky waste ground, near salt-marshes in the south-east of England. Fl. Aug. ô - Whole plant slender; branches twiggy ; the small flower's may be said to be almost spicate.
4. L. murális, Less. (Ivy-leaved Lettuce); florets 5 , leaves $1 \mathrm{yr}^{\text {ra- }}$ to-pinnatifid and toothed the terminal lobe angled, panicle with divaricated branches. Prenanthes, L.-E. Bot. t. 457.

On old walls and in woods. F\%. July. 24.-Stem 2 feet high, panicled above. Flowers small, yellow.

## 8. Crépis. Linn. Hawk's-beard.

1. C. vírens, L. (smooth Hawk's-beard); leaves glabrous runo cinate the upper ones linear-sagittate amplexicaul the margins plane, stem glabrous, panicle subcorymbose, fruit oblong shorter than the pappus which latter is almost as long as the involucre. C. tectorum, E. Bot. t. 1111.
Dry pastures, roofs of cottages, \&cc. Fl. July. ©.-Stems 1-3 feet high. Radical leaves more or less pinnatifid or runcinate, their teeth or segments often horizontal, sometimes curved upwards. Flowers Small, yellow, outer scales of the involucre very narrow, hispid. Mr Babington has clearly shown (Linn. Trans. v. xiii. p. 455) that the C. tectorum, of English authors, is the C. virens, $L$.
2. C. biérnis, L. (rough Hawk's-beard); leaves rough runci-nato-pinnatifid their lobes toothed, involucre downy shorter than the pappus, fruit with a long beak, longer than the pappus. E. Bot. to 149 .

Chalky pastures in England ; Kent, Suffolk, \&c. Near Bangor, N. Wales, Mi. W. Wilson. Fl. June, July. 今.-Stems 2-4 feet high, furrowed, rough above. Flowers much larger than in the preceding; outer scales of the involucre almost glabrous. Pappus very white, and upon a fruit so attenuated upwards as to form a stalli.
3. C. púlchra, L. (small-flowered Hawk's-beard); leaves downy toothed, radical ones oblongo-obovate, the rest sagittato-amplexicaul, panicle corymbose spreading, fruit very obscurely striated slightly attenuated upwards about as long as the pappus, the latter equalling the glabrous involucre in length. $L$. E. Bot. t. 2325.-Prenanthes hieraciifolict, Willd.

Crumbling rocks on the hill of Turin, near Forfar, Scotland. Fl. June-Sept. ©.-Root-leaves tapering into a foot-stalk; cauline ones broad, clasping the stem with their toothed bases; outer scales of the inVolucre very minute. I have never seen British specimens.
4. C. succiscefólia, Tausch. (Succory-leaved Hawk's-beard); stem tall panicled above, leaves oblong obtuse nearly glabrous and entire the radical ones attenuated into a long petiole, fruit much striated compressed slightly narrower upwards as long as the pappus which latter is rather shorter than the involucre. $\checkmark$ Hieracium, All.-H. molle, Jacq.-E. Bot. t. 2210-H.Croaticum and Crepis hieracioides, W. et K.-Geraciun Croaticum and succisafolium, Reich.

Woods ; Scotland. Near Forfar, Falls of the Tummel, Glen Luss, also in Langton woods, and near Renton, Berwickshire. Fl. July, Aug. 4.- This plant varies in the hairiness of its leaves, and is, I cannot doubt, notwithstanding the remarks of Sir J. E. Smith in E. Flo, the true H. succisafolium of Allioni, which Tausch has long ago, (Bot. Zeit. v. ii. Erganz. p. 79.) together with the following species, referred to Crepis.
5. C. paludósa, Mœnch, (Marsh Hawk's.beard) ; glabrous, stem erect branched upwards and subcorymbose, radical leaves ${ }^{0}$ Vato-oblong runcinato-dentate attenuated into a foot-stalk, cauline ones lanceolate toothed heart-shaped at the base and
amplexicaul much acuminated, involucre glanduloso-pilose, fruit striated scarcely narrower upwards, about as long as the pappus. Hieracium, L.-E. Bot. t. 1094.-Geracium, Reich.-Aracium, Monn.

Frequent in moist woods and rocky places. Fl. Aug. 4.
9. Sónchus. Linn. Sow-thistle.

1. S. alpinus, L. (blue alpine Sow-thistle) ; flower-stalks bracteas and involucre glanduloso-hispid racemose, stems glabrous below, leaves glabrous lyrate arrow-shaped at the base, terminal lobe verylarge deltoideo-hastate.-S. cceruleus, E. Bot. t. 2425.

Rocky places, near rivulets. Loch-na-gar and Clova mountains, and in their vicinity, G. Don. "Found in five new stations in Glen Dole and Glen Isla by Dr Wight, Dr Greene, and Dr Greville." Fl. July, Aug. 24. - I cannot but agree with Wahlenberg in considering this to be the same as the true alpinus of Linn. I have gathered the plant at the head of the White-water in the Clova mountains, and on a comparison of those specimens with others of S. alpinus from Switzerland, for which I am indebted to Sir J. E. Smith himself, I find them identical.
2. S. palústris, L. (tall Marsh Sow-thistle); flower-stalks corymbose and involucre glanduloso-hispid, leaves denticulate runcinato-pinnatifid with few segments arrow-shaped at the base, upper ones simply sagittate. E. Bot. to 933.

Marshy places, rare.. Isle of Ely. Greenwich and Blackwall. Croydon. Wouldham, Kent. Fl. July, Aug. 4.-6-8 feet high. Flower's large, yellow.
3. S. arvénsis, L. (corn Sow-thistle) ; flower-stalks corymbose and involucre glanduloso-hispid, leaves denticulate cordate at the base oblongo-lanceolate, lower ones sinuato-runcinate. Bot. t. 674.

Corn-fields, frequent. Fl. Aug. 4.-Stems 3-4 feet high. Flowers very large, yellow.
4. S. oleráceus, L. (common Sow-thistle) ; flower-stalks subumbellate, involucre glabrous, leaves more or less pinnatifid, lower ones stalked, upper ones lanceolate sagittato-amplexicaul at the base, all dentato-ciliate, fruit cancellate. E. Bot. t. 843.- $\beta_{0}$ asper ; leaves with rounded auricles, lower ones sessile, fruit ribbed scarcely cancellate. S. oleraceus, $\gamma$. and $\delta$. L. et SmoS. asper, Hoffm.-Borr. in E. Bot. Suppl. t. 2765 and 2766.
$\alpha_{0}$ and $\beta$. Waste places and cultivated ground, common. Fl. Juné Aug. ©.-2-3 ft. high. Flowers small, yellow. Involucre conical when in seed.

## 10. Leóntodon. Linn. Dandelion.

1. L. Taráxacum, L. (common Dandelion); outer scales of the involucre reflexed, leaves runcinate glabrous toothed. E. Bot. t. 510.-Taraxacum Dens Leonis, Hall. DC.- $\beta$. seales of the involucre erect appressed. L. palustre, Sm. E. Bot. t. 553.
Meadows and pastures, common.- $\beta$. Wet open pastures and moors.

Fl. all summer. 24.-Leaves all radical, segments more or less deep. Scape with a single flower.

## 11. Borkháusia. Moench. Borkhausia.

1. B. foétida, DC. (stinking Borkhausia); leaves scabrous sessile runcinato-pinnatifid upper ones lanceolate cut at the base, stem hairy, involucre downy.-Crepis fretida, $\mathcal{L}_{0}-E$. Bot. t. 406.

Dry chalky ground; Cambridgeshire, Norfolk and Kent. Fl. June, July. of.-Stem spreading. Corollas red externally. The herb is very milky, and said to diffuse a smell resembling bitter almonds.

## 12. Hierácium. Linn. Hawkweed.

## * Scape leafless or rarely with one leaf, single-flowered.

1. H. alpínum, L. (alpine single-flowered Hawkweed) ; scape single-flowered nearly leafless hairy as well as the oblongolanceolate almost entire leaves, involucre thickly clothed with long silky hairs. E. Bot. t. 1110.— $\beta$. taller, radical leaves toothed. H. Halleri, and H. hybridum, Vill.-H. villosum, Sm. E. Bot. t. 2379. (not of Jacq. Austr.t. 87.)

Elevated rocky mountains, especially in Scotland. Snowdon. Near Llyn-y-Cwn, N. Wales. $\beta$. Highland mountains of Scotland. Fl. July, Aug. 4.-4-6 or more inches high. Leaves with numerous, whitish hairs, especially at the base, where they taper into petioles. Hairs, on the upper part of the scape, black at the base, and often mixed with minute, black, glandulose ones. Involucre thickly clothed all over with dingycoloured or fulvous, long silky hairs. Flower always solitary, large, of a full yellow.
2. H. Pilosélla, L.(common Mouse-ear Hawkweed); scape oneflowered leafless, leaves entire elliptico-lanceolate hairy, downy beneath, scyons creeping. E. Bot. t. 1093.

Banks and dry pastures, frequent. Fl. May-July. 4 .-Distinguishable, at all times, by its creeping scyons. Flowers of a pale lemonJellow.

## ** Scape leafless or rarely with one leaf, many-flowered.

3. H.*dúbium, L. (branching Mouse-ear Hawkweed); scape many-flowered leafless (or with 1 small leaf), leaves entire ellip-tico-lanceolate with only a few scattered hairs, scyons creeping. E. Bot. t. 2352.

Said to have been found in Westmoreland and Scotland. Fl. July. 4.-Taller and slenderer than the last, with smaller flowers.
4. H.*aurantíacum, L. (orange Hawkweed); scape nearly leafless simple hairy bearing a corymb of many flowers, leaves obo-Vato-lanceolate entire rough with longish hairs. E. Bot. t. 1469. Woods in Banffshire and near Tarref. Coalston woods, E. Lothian. Woods east of Kenmore: Failsworth, near Manchester. F\%. July. 4. -Hairs long on the upper part of the scape; black at the base, as they are upon the involucre ; sometimes all black, hence often called Grim-the-Collier. Flowers deep orange.
5. H.*Aurícula, L. (orange Mouse-ear Hawkweed); "leaves
lanceolate acute nearly entire coarsely hairy green on both sides, scyons scarcely so long as the leaves, scape downy and hairy corymbose, calyx shaggy. E. Bot. t. 2368.

On Dalehead, near Grassmere, Cumberland; Hudson. Fl. July. 24.

> *** Stem with few (1 or 2) leaves, many-Ilowered.
6. H. murórum, L. (Wall Hawkweed); stem with 1 petiolated leaf branched upwards subcorymbose downy especially beneath the involucre where are a few black glands, radical leaves ovate mostly toothed at the base and hairy as well as the longish petioles, involucre downy. E. Bot. t. 2082.- $\beta$. pulmonarium; softer and more hairy especially about the base of the stem and petioles of the leaves, which latter are narrower tapering gradually into a footstalk and more toothed. H. pulmonarium, E. Bot. t. 2307.-H. Halleri, Hook. in Fl. Lond. N. S. t. 215. (excl. syn.) - $\gamma$. Lawsoni; leaves nearly entire and as well as the petioles very silky. H. Lawsoni, E. Bot. t. 2083. (an Vill.?)万. small almost glabrous rigid single-flowered. $\varepsilon_{0}$ small, flaccid single-flowered, involucre with copious black hairs.

Woods, walls, and rocks, common. $\beta$. vallies of Scotland. $\gamma$. elevated mountains. ס. Clova mountains. Drummond. \&. Mountains near Glen shee. Jos. Hooker.-In the last edition of this work, I had suggested that the H. Lawsoni and pulmonarium, Sm . were probably only vars. of $H$. murorum, and a more careful examination of the genus has but served to strengthen this opinion. The varieties indeed of this plant are almost endless, and when the stem is more than usually leafy, it seems almost to pass into the following.
**** Stem with many leaves, many-flowered.
7. H. sylváticum, Sm. (Wood Hawkweed); stem with several leaves branched upwards and subcorymbose slightly hairy and more or less downy beneath the involucre, leaves ovato-lance ${ }^{-}$ late or lanceolate toothed with the sharp teeth pointing upward somewhat hairy, involucre with very short pubescence. Hook. Scot. i. p. 231.- $\alpha_{0}$ leaves green ovato-lanceolate with small teeth. Hook. l. c.-H. sylvaticum, E. Bot. t. 2031.-H. vulgao tum, Fries.-H. murorum, $\alpha_{0}$ Sm. Fl. Brit. p. 830.- 3 . leaves ovato-lanceolate spotted with dark purple, with large teeth. Hook. l. c.-H. maculatum, E. Bot. to 2121.- $\gamma$. leaves lance $0^{-}$ late spotted and clouded with purple. Hook. l. c.- H. pictum, Schleich.
Mountain woods, walls and banks, frequent- $\beta$. and $\gamma$. not rare in Scotland. Fl. Aug. 24.-1-2 ft. high, scarcely hairy on the stem. The leaves are usually numerous, more or less distinctly toothed. Mr Banks finds it, near Plymouth, with quite entire foliage.
8. H. cerinthoídes, L. (Honeywort-leaved Hawkweed); stem corymbose hairy with fulvous hairs, glandular upwards, leaves glaucous hairy very slightly toothed, radical ones oblongo-obovate petiolate, cauline ones oblong semiamplexicaul, involucre hairy. E. Bot. t. 2378.

Rocks in the Highlands, not uncommon, G. Don. Fl. Aug. 4.-1 have never seen a native specimen, except the one for which 1 am indebted to Mr D. Don; it, however, quite agrees with Gouan's original Pyrenean ones. Flowers large, handsome.
9. H.*amplexicáule, L. (amplexicaul Hawkweed); glandulosopilose, stem corymbose, leaves toothed, radical ones oblongoovate petiolate, cauline ones cordate at the base amplexicaul. Hook. in E. Bot. Suppl. t. 2690.

Walls of the Castle of Cleish, Kinross-shire. Clova mountains. On the walls of the Oxford Bot. Garden, Mr Bicheno. Fl. Aug. 4.-A most distinct and well-marked species, every where clothed with bro wnish glandular hairs, most dense on the peduncle and involucre. The lower Cauline leaves are more or less oblong, the upper ones are truly cordate.
10. H. denticulátum, Sm. (small-toothed Hawkweed) ; "stem erect leafy solid many-flowered cymose with downy glandular stalks, leaves sessile elliptic-lanceolate finely toothed nearly glabrous glaucous beneath." E. Bot. t. 212.-H. prenanthoides, Sm. Fl. Br. p. 835. (not Vill.)

Woods at Loch Rannoch, Perthshire : near Selkirk; and Findhorn, Elgin. Fl. July, Aug. 4.-Is this really distinct from the following?
11. H. prenanthoídes, Vill. (rough-bordered Hawkweed); stem erect leafy simple hairy, panicle corymbose with hispid and glandular stalks, leaves oblong cordate and amplexicaul at the base, upper ones gradually smaller and ovato-cordate acuminate, all glaucous beneath and remotely toothed. E. Bot. t. 2235.
River-sides in Seotland ; but rare. Banks of the Esk; near Pitmain; in Glen Lyon, and banks of the Don, in Braemar. Fl. Aug. 24.-34 feet high, the leaves all cordate at the base, and remarkably amplexicaul, gradually smaller upwards. Involucre with black glandular hairs.
12. H. Sabaúdum, L.? (shrubby broad-leaved Hawkweed); stem erect copiously leafy mostly hairy, branches subcorymbose, leaves ovato-lanceolate slightly hairy toothed the lower ones tapering into a short petiole, involucre slightly hairy and as well as the peduncles destitute of glands. E. Bot. t. 349. (an L. ?) -H. boreale, Fries.-H.sylvestre, Tauseh.
Coppices, groves, thickets and walls ; frequent. Fl. Aug. Sept. 4. - Smith's figure of this plant is surely not characteristic of the true $H$. Sabaudum. It is indeed the $H$. boreale of Fries, and scarcely differs from some states of $\boldsymbol{H}$. prenanthoides, except in the absence of glandular hairs on the involucre and peduncles.
13. H. umbellátum, L. (narrow-leaved Hawkweed); stem erect simple rigid very leafy, leaves lanceolate or linear-lanceolate subglabrous slightly toothed, flowers subumbellate, peduncles downy, involucres glabrous. E. Bot. t. 1771. - $\beta$. leaves broader.
Groves, or stony and rocky places.- $\beta$. Dunkerran, Co. Kerry. Dr Taylor, who sends it as $H$. Steinbergii. Fl. Aug. Sept. 4.-The most decidedly marked of any individual in this troublesome genus,
13. Lapsána. Linn. Nipple-wort.

1. L. commúnis, L. (common Nipple-wort); involucre of the
fruit angular，stem panicled，peduncles slender，leaves ovate or cordate petiolate angulato－dentate．E．Bot．$t .844$.

Waste and cultivated ground，common．Fl．July，Aug．©．－Stems 2－4 feet high．Leaves soft and thin，slightly hairy；the radical ones more or less lyrate．Flowers small，yellow．

2．L．pusilla，Willd．（dwarf Nipple－wort）；scape branched very thick and fistulose upwards，leaves obovato－oblong toothed． Hook．in Fl．Lond．N．S．t．65．－L．minima，DC．－Hyoseris， L．－E．Bot．t． 95.

Corn－fields，in gravelly soils．Fl．June，July．©．－Scapes 6－8 inches high，more or less branched，remarkable for their clavate and fistulose extremities．Flowers small，yellow．

## 14．Cichoríum．Linn．Succory．

1．C．Intybus，L．（wild Succory）；flowers sessile axillary in pairs，leaves runcinate．E．Bot．t． 539 ．

Borders of fields and waste places；chiefly in a light，gravelly or chalky soil．Fl．July，Aug． $4 .-$ Stem $1-3 \mathrm{ft}$ ．high，erect，branched． Flowers numerous，large，bright but pale blue．－The Endive or Sul－ cory of the gardens is C．Endivia，supposed to be a native of India． The specific name of both is derived from the Arabic Hendibeh．

## 15．Árctium．Linn．Burdock．

1．A．Láppa，L．（common Burdock）；leaves cordate stalked， －$\alpha$ ．involucre glabrous．A．Lappa，E．Bot．t．38．－$\beta$ ．involucre with a cobweb－like down．A．Bardana，Willd．－E．Bot．t． 2478 ．
Waste places and way－sides，common．Fl．July，Aug．太．．Three feet or more high．Radical leaves very large and often slightly toothed． Involucre with hooked scales，which fasten themselves most pertina－ ciously to clothes and the coats of animals．These scales are sometimes glabrous，and occasionally have a more or less abundant cottony sub－ stance interwoven with them ；whence two species have been established by some authors．Flowers purple．

## 16．Serrátula．Linn．Saw－wort．

1．S．tinctória，L．（common Saw－wort）；leaves entire pinnati－ fid finely serrated，outer scales of the involucre ovate appressed， inner ones linear coloured．E．Bot．t． 38.

Thickets and pastures，less frequent in Scotland．Fl．Aug．24．－ 2－3 ft．high，branched，stiff．Flowers purple．－It dyes cloth yellow．

## 17．Saussúrea．De Cand．Saussurea．

1．S．alpina，DC．（alpine Saussurea）；leaves toothed cottony beneath lanceolate，those of the root ovato－lanceolate stalked， flowers in a clustered umbel．E．Bot．$t .599$.

Moist alpine rocks．Snowdon．Frequent on the Highland moun－ tains of Scotland．Fl．Aug．4．－Stem 8－12 inches high，erect，sim－ ple，woolly．Leaves few upon the stem．Flowers rather large，purple．

## 18．Cárduus．Linn．Thistle． <br> ＊Leaves decurrent．

1．C．nútans，L．（Musk Thistle）；leaves decurrent spinous，
flowers drooping, scales of the involucre lanceolate cottony, Outer ones spreading. E. Bot. t. 1112.
Waste ground, in dry, stony or chalky soils. Fl. July, Aug. 今̀ ( ( ) Sm.) - $2-3$ feet high, not much branched, cottony, interruptedly winged. Leaves oblong, deeply sinuated. Flowers solitary, large, handsome, purple ; said to smell powerfully of musk in warm weather; most so in the evening, according to Lightfoot.
2. C. acanthoídes, L. (welted Thistle); leaves decurrent sinHated spinous, involucre globose nearly sessile, its scales linear slightly recurved. E. Bot. t. 973.-C. polyacanthos, Curt.-C. crispus, $L$.
Way-sides and waste places; varying with white flowers. Fl. June, $J_{u l}$, $\odot-3-4$ feet high, uninterruptedly winged, branched. Flowers clustered at the ends of the branches, deep purple.
3. C. tenuifórus, Curt. (slender-flowered Thistle); leaves decurrent sinuated spinous somewhat cottony beneath, involucres nearly cylindrical clustered sessile, their scales lanceolate erect. E. Bot. t. 412 .

Waste sandy places, especially near the sea, about towns. Fl. June, July. $\odot .-2-4$ feet high, winged the whole way up the stem with the decurrent bases of the leaves.

## ** Leaves sessile.

4. C. Mariánus, L. (milk Thistle); leaves amplexicaul waved ${ }^{\text {spinous }}$ the radical ones pinnatifid, scales of the involucre subfoliaceous recurved spinous at the margin. E. Bot. t. 976.- $^{\text {P }}$ Silybum, Gert.-DC.
Banks and waste places: rare in Scotland. About Edinburgh, and on Dumbarton rock. Fl. July. $\delta$. - -3 -to 5 feet high. Distinguishable at once by the milky veins on its leaves, and the great recurved scales of the involucre.-A drop of the Virgin Mary's milk was considered to have produced these white veins, as that of Juno was fabled to be the origin of the milky way.

## 19. Cnícus. Linn. Plume-thistle.

## * Leaves decurrent.

1. C. lanceolátus, Willd. (Spear Plume-thistle); leaves decurrent hispid pinnatifid, their segments generally two-lobed spread$\mathrm{i}_{\mathrm{g}} \mathrm{spinous}$, involucres ovate tomentose, their scales lanceolate spreading.-Carduus, L.-E. Bot. t. 107.

Way-sides and pastures, frequent. Fl. July, Aug. © - $-3-4$ feet high. Leaves downy beneath; their points long and very sharp. Flowers standing singly, large.
2. C. paluistris, Willd. (Marsh Plume-thistle); leaves decurrent scabrous pinnatifid spinous, involucres ovate clustered, their scales ovato-lanceolate mucronate appressed.-Carduus, L. - E. Bot. t. 974 .

Mioist meadows and shady places, frequent. Fl. July. © - - $4-6 \mathrm{ft}$. hith, erect, copiously clothed with rather short spines. Remarkable for its clustered heads of flowers, whose involucres have the scales broad, appressed, keeled and mucronated.

## ** Leaves sessile, or nearly so.

3. C. arvénsis, Hoffm. (creeping Plume-thistle); leaves sessile pinnatifid spinous, stem panicled, involucre ovate its scales appressed mucronated.-Carduus, Curt.-E. Bot. t. 975.-Serratula, $L$.

Fields and by way-sides, too abundant. Fl. July. 24.-1-3 feet high. Root very creeping. Stems angular, but not winged.
4. C. Forstéri, Sm. (branching Bog Plume-thistle); "leaves slightly decurrent pinnatifid spinous downy beneath, stem panieled hollow, involuere ovate rather cottony, outer scales spinous. E. Fl. v. iii. p. 390.

Formerly found in boggy woods, near Frant, Sussex, 2 miles from Tunbridge Wells. Foot of St. George's Hill, Weybridge. Gareagh, Derry; Mr D. Moore. Fll. July, Aug. 24.-"The fructification most accords with that of the last two sp., while the herbage and habit ap," proach some of the following, or rather the exotic Cn. rivularis, Willd. $S m$ - Mr Borrer suspects it to be a hybrid production between $C$. prar tensis and C. palustris.
5. C. erióphorus, Willd. (woolly-headed Plume-thistle); leare ${ }^{\text {s }}$ sessile pinnatifid every other segment pointing upwards spin $0^{115}$ scabrous, involucres sphærical woolly. Hook. Scot. i. p. ${ }^{237}$. —Carduus, L.-E. Bot. t. 386.

Waste ground and road-sides, in a chalky and limestone soil. Rare in Scotland. Near Edinb. ; Dumbarton and in Appin. Fl. July. $\hat{8}$. -Stems much branched, furrowed, 3 feet high; the stoutest of the genlis. Leaves acuminated, white and downy beneath; their lobes alternately $\left[n^{\circ}\right.$ pointing upwards and downwards, and terminated by sharp spines. with volucre very large; its scales linear, mucronate, much interwoven with a woolly substance.
6. C. tuberósus, Willd. (tuberous Plume-thistle); "leaves deep" ly pinnatifid lobed fringed with prickles, lower ones on 10 g g stalks, stem almost single-flowered without wing or prickles, scales of the involucre minutely spinous nearly glabrous, root creeping tuberous." E. Bot. t. 2562.

In a copse-wood, called Great Ridge, on the Wiltshire downs, between Boyton house and Fonthill, abundantly; A. B. Lambert, Esq. Fl. Aug. 4.-A most distinct and handsome species.
7. C. heterophýllus, Willd. (melancholy Plume-thistle); leaves semi-amplexicaul lanceolate soft ciliato-dentate undivided of laciniated white and downy beneath, flowers mostly solitary. -Carduus, L. -E. Bot. t. 675.
Moist mountain pastures in the north, frequent. Fl. July. 4.-2-3 ft . high. Stems striated, and, as well as the underside of the leaves, covered with a white cottony down. Leaves mostly radical and petiolated. Involucre dark green ; its scales lanceolate, acuminate, but $n$ ot spiny.
8. C. praténsis, Willd. (Meadow Plume-thistle); upper leaves sessile lanceolate soft waved at the edge and unequally spinou ${ }^{5}$

## pubescent cottony beneath, flowers mostly solitary.-Carduus,

 Huds. - E. Bot. t. 177.Low wet pastures. Rare in Scotland; Isla and Arran. Fl. July. 4. - About 1 foot high. Leaves waved, toothed and spiny. Flowers solitary. Scales of the involucre with short spines, lanceolate, closely imbricated, cobwebbed.
9. C. acciulis, Willd. (dwarf Plume-thistle); stemless, involucre glabrous.-Carduus, L.-E. Bot. t. 161.
Frequent and destructive in dry gravelly or chalky pastures, in some parts of England; as Dorsetshire and Norfolk. Rare in Scotland. Fl. July. 4.-Leaves spreading close to the ground, oblong, pinnatifid, segments lobed and spinous, glabrous. From the centre of these leaves arises One sessile, purple flower. Involucre obovato-cylindrical, imbricated With close, appressed, lanceolate, acute, greenish scales, not spinous.

## 20. Onopórdum. Linn. Cotton-thistle.

1. O. Acánthium, L. (common Cotton-thistle); scales of the in ${ }_{\text {volucre }}$. Acanteading subulate, leaves ovato-oblong sinuated and spinous decurrent woolly on both sides. E. Bot.t. 977.
Waste-ground, road-sides, \&c. in a gravelly soil. Less frequent in Scotland. Fl. Aug. os.-Four to 6 feet high, branched and winged at the summit; wings very spinous. Involucre globose. Flowers purple. The seeds of this and of others of the Thistle tribe are much eaten by birds. It is cultivated in Scotland as the Scotch Thistle.

## 21. Carlína. Linn. Carline-thistle.

1. C. vulgáris, L. (commen Carline-thistle) ; stem many$\mathrm{f}_{0 \text { wered }}$ corymbose pubescent, leaves lanceolate unequally spinOns and sinuated downy beneath. E. Bot. t. 1144.
Dry hilly pastures, and fields. Rare in the West of Scotland; Bennanhead, Isle of Arran. Fl. June. $\delta$. -One foot high; very spinous, but the spines generally short. Ext. scales or leaflets of the involucre ${ }^{\text {Mu M Ch }}$ resembling the leaves, but smaller; inner ones linear, membranOus, yellow, entire, spreading and forming an horizontal ray around the Purplish florets. Anthers with 2 bristles at the base.

## 22. Bídens. Linn. Bur-marigold.

1. B. cérnua, L. (nodding Bur-marigold) ; flowers drooping, lacteas lanceolate entire (longer than the involucre), leaves lanceolate serrated undivided, bristles of the fruit about 3 erect. E. Bot. t. 1114 .

Sides of rivulets, ditches and lakes, frequent. Fl. June-Aug. ©. br -2 ft and more high, branched and slightly hispid. Leaves gla${ }^{\text {br ous, deeply serrated. Flowers large, greenish-yellow. }}$
2. B. tripartíta, L. (trifid Bur-marigold) ; leaves tripartite, leaflets lanceolate deeply serrated, bristles of the fruit 2-3. $E$. Bot.t. 113 .
Marshy places, sides of ponds and lakes. Fl. July. - .-Readily distinguished by its divided leaves. The flowers, which are slightly drooping, are smaller than those of B. cernua.

## 23. Eupatórium. Linn. Hemp-agrimony.

1. E. cannabínum, L. (common Hemp-agrimony); leaves op ${ }^{\text {- }}$ posite subpetiolate 3 - 5 -partite, their segments lanceolate deeply serrated. E. Bot.t. 428.
Banks of rivers and watery places. Fl. July, Aug. 4.-Stems 3-4 feet high, branched. Leaves downy, the middle lobe the longest. Flow ers very numerous, pale reddish-purple, thickly crowded in terminal corymbs. Style longer than the cor., deeply cleft. Plant slightly aro matic.
2. Linosýris. Cass. Goldylocks.
3. L. vulgáris, L. (flax-leaved Goldylocks) ; herbaceons, leaves linear glabrous, scales of the involucre loosely spreadingo E. Bot.t. 2505.

Rocky clefts of Berryhead, Devon. Whorle-hill, Weston-supra-mare, Somerset. Ormeshead, abundant, Mr W. Wilson. Between Brightol and Shoreham. Fl. Aug. Sept. © .

## 25. Diótis. Desf. Cotton-weed.

1. D. marítima, Cass. (sea-side Cotton-weed). Hook. in Fl. Lond. N. S. t. 137.-Santolina, L.-E. Bot. t. 141.

Sandy sea-shores, principally on the east and south of England. Fl. Aug. Sept. 4 -Roots running deep into the sand. Leaves numeroll ${ }^{3 / 3}$ oblong, covered with a dense white tomentum, as are the scales of the involucre, which in a great measure conceal the small yellow corollas.

## SYNGENESIA—SUPERFLUA.

## 26. Tanacétum. Linn. Tansy.

1. T. vulgáre, L. (common Tansy); leaves bipinnatifid inci-so-serrate. E. Bot. t. 1229.

Borders of fields and road-sides. Fl. Aug. 4.-1-3 feet highb Flowers in a terminal corymb. - Whole plant bitter and aromatic, muct used in medicine, and also in domestic economy.
27. Artemísia. Linn. Wormwood, Southernwood, Mugworto

1. A. campéstris, L. (field Southernwood); leaves bipinnatifid glabrous above with linear segments, stems twiggy procull bent before flowering. E. Bot. t. 338.

Rare. Dry sandy heaths; Norfolk and Suffolk, prineipally in the vicinity of Thetford and Bury. FV. Aug. 24.
2. A. marítima, L. (sea Wormwood) ; erect, leaves dow bipinnatifid with linear segments, flowers racemed oblong, ${ }^{\text {re }}$ ceptacle naked.- $\alpha_{0}$ racemes drooping. E. Bot. t. 1706.racemes erect. A. Gallica, Willd.-E. Bot. t. 1001, (A. marit.)
Sea-shores and in salt-marshes, where the two varieties may be se ${ }^{\text {l }}$ growing together, and sometimes from the same root. Fl. Sept. 4.
3. A. Absinthium, L. (common Wormwood); leaves bipinnatifid clothed with short silky down, segments lanceolate, flowers hemisphærical drooping, receptacle hairy. E. Bot. t. 1230.

Waste places and about villages, in dry soils. Fl. Aug. 4 . $-1-1 \frac{1}{2}$ foot high, erect. Panicles of flowers erect, leafy. Floral leaves undivided. Flowers dingy yellow, rather large, hemisphærical; florets of the ray very short.-Aromatic and bitter, much used in medicine.
4. A. vulgáris, L. (Mugwort); leaves pinnatifid their segments white and downy beneath, flowers somewhat racemed ${ }^{0}$ rate, receptacle naked. E. Bot. t. 978.
Hedges and waste places, common. Fl. Aug. 4.-Stems 3-4 feet high, furrowed.
5. A.* caruléscens, L. (bluish or Lavander-leaved Mugwort); "leaves hoary most of them lanceolate undivided tapering at the base, lower ones variously divided, flowers erect cylindrical, receptacle naked." E. Bot. t. 2426.
Sea-coast near Boston, Lincolnshire, and in the Isle of Wight : but it cannot be found there now. Fl. Aug. Sept. $\Psi$.

## 28. Gnapháliom. Linn. Cudweed.

* Flowers diccious. (Antennaria, Gcert.)

1. G. dioícum, L. (mountain Cudweed) ; shoots procumbent, stems simple, corymbs crowded, root-leaves spathulate woolly chiefly beneath, flowers diocious, inner scales of the involucre elongated obtuse coloured. E. Bot. t. 267.- $\beta$. hyperboreum, $l_{\text {eares woolly on both sides.- Antennaria hyperb } 6, ~ D . ~ D o n ~ i n ~}^{\text {, }}$ E. Bot. Suppl. t. 2640.

Mountain-heaths, abundant.- $\beta$. Isle of Skye. Fi. June, July. 24. ${ }^{-}$Flowering-stems 3-4 inches high. Leaves greenish and naked above when old, beneath white. Inner scales of the involucre often rose-coloured, especially in the sterile flower.
2. G. * margaritáceum, L. (American Cudweed, Pearly Everlasting); herbaceous, stem branched above, leaves linear-lanceolate acute alternate cottony especially beneath, flowers corym$b_{0 s e}$ level-topped. E. Bot. t. 2018.-Antennaria, Gart.
Moist meadows, near Bocking, Essex. Banks of the Rymny, South Whales ; and near Dalgelly, Merionethshire. Wire Forest, Worcestershire ; and near Lichfield. Jersey and Guernsey. Babington and Christy. Fl. Aug. 4.

## ** Flowers perfect.

3. G. luteo-álbum, L. (Jersey Cudweed) ; herbaceous, leaves semiamplexicaul linear-oblong waved woolly on both sides, ${ }^{1} 0$ wer ones obtuse, flowers densely tufted. E. Bot. $t .1002$.
FJersey. Between Hanxtown and Little Shelford, Cambridgeshire. Fields at Larlingford, Norfolk. Fl. July, Aug. © ©.-Corollas yellow and distinct; while those of the following sp. are inconspicuous.
4. G. sylváticum, L. (Highland Cuduceed); stem simple nearly erect downy, flowers axillary forming an interrupted leafy ${ }^{\text {spicike, leaves }}$ linear-lanceolate downy.- a. leaves woolly on both sides. G. sylvaticum, E. Bot. t. 913.- $\beta$. leaves nearly glabrous
above, spike longer more interrupted.
G. rectum, Huds.-E. Bot. t. 124.
Groves, thickets, and pastures ; frequent in Scotland. Fl. Aug. . 4. -Scales of the involucre oblong, shining, with a broad, brown border.
5. G. supinum, L. (dwarf Cudweed); stem decumbent branching only from the base, flowering-stems erect, flowers solitary or racemed, leaves linear downy on both sides. $E$. Bot. t. 1193. -Omatotheca, DC.—G. alpinum, Lightf. Scot. t. 20. f. 2.

Summits of all the Highland mountains, abundant. Fl. July, Aug. 4.-Whole plant rarely exceeding 2-3 inches in height, clothed with a white cottony substance. Very nearly allied to the preceding, yet a truly distinct species.
6. G. uliginósum, L. (marsh Cudweed) ; stem very muct branched diffuse woolly, leaves linear-lanceolate downy, flowers in terminal crowded clusters which are shorter than the leaves. E. Bot. t. 1194.

Sandy and wet places; especially where water occasionally stands. Fl. Aug. Sept. ©.-A span high, much branched. Flowers 2-b together in the closely placed upper leaves, small, sessile, forming ob long clusters at the extremity of the branches. Scales of the involuct yellowish-brown, shining, glabrous.

## 29. Filágo. Linn. Filago.

1. F. Gállica, L. (narrow-leaved Filago); stern erect dichotomous, leaves linear-acuminate downy, flowers crowded axil. lary and terminal, clusters much shorter than the leaves.- Gnam phalium, Huds.-E. Bot. t. 2369.

Gravelly and sandy fields; about Castle Heveningham, Essex. In Derbyshire. Kent. Near Forfar; and near Newburgh, Fifeshire. July, Aug. ©.-Stem about a span high, slender, leafy. Flowers small oblong, in rather distant, leafy clusters.- The greater length of the leares seems chiefly to distinguish this from the following.
2. F. mínima, (least Filago); stem erect branched, brancle ${ }^{5}$ spreading, leaves lanceolate acute cottony, flowers conical clas ${ }^{\circ}$ tered lateral and terminal, clusters longer than the leaves. Gndo phalium, E. Bot. t. 1157.-Filago montana, Sibth. (not L.) F. arvensis, Ehrh. Herb. 100, (not of L.) Sm.

Dry and gravelly places, frequent. Fl. July, Aug. ©.-Stems $\frac{1}{}$ Inv $^{-6}$ inches high, slender, branched above in a dichotomous manner. Inith to lucres downy, broad at the base. Florets yellowish.-Said by $\$$ mith 10 be smaller and less woolly than the true $F$. mont. of the Linn. Herb.
3. F. Germánica, L. (common Fïlago); stem erect proliferoll ${ }^{\text {S }}$ at the summit, leaves lanceolate downy acute, flowers globos $0^{\circ}$ capitate in the axils of the branches and terminal. Gnaphatizuln, Huds.-E. Bot. t. 1946.

Sandy and gravelly places and dry pastures. Fr. June, July. © © Stems $6-8$ inches high, erect, very leafy, terminated by a globular head of small, ovate flowers, from beneath which spring 2-3 or more hor of zontal branches, in a proliferous manner, each terminated by a head of
flowers. This curious mode of growth occasioned the term of Herba impia to be applied by the old Botanists to this plant, as if the offspring Were undutifully exalting itself above the parent. Scales of the involucre Vellowish, shining, very acute, submucronate.

## 30. Petasítes. Desf. Butter-bur.

1. P. vulgáris, Desf. (common Butter-bur); thyrsus dense ob$l_{0 \mathrm{ng}}$, leaves cordate unequally toothed downy beneath, the lobes approximate.-Tussilago Petasites, Hoppe.-A. flowers sterile, bearing anthers, rarely seed. T. Petasites, L.-E. Bot.t. 431. $L_{L}$ B. flowers fertile, bearing seed, rarely stamens. T. hybrida, $L_{1}-$ E. Bot. t. 430 .
Wet meadows, to which it is very injurious, and river-sides. Fl. Apr. May, before the leaves. 4 . - Root extensively creeping, and thus multiPlying the plant. Leaves very large. Flowers of a pale flesh colour, smaller, more lax, and in a longer thyrsus on the fertile plant. The early blossoming of this rank weed induces the Swedish farmers to plant it near their bee-hives. Thus we see in our gardens the bees assembled on its af$f_{\text {fities, }} P_{0}$ alba and fragrans, at a season when scarcely any other flowers are expanded.

## 31. Tussilágo. Linn. Colt's-foot.

1. T. Fárfara, L. (Colt's-foot); scape single-flowered imbricat. ed with scales, leaves cordate angular toothed downy beneath. E. Bot. t. 429 .

Moist and clayey soils, too abundant. Fl. March, April, before the ${ }^{\text {leaves. 24.-Flowers yellow ; florets of the disk few. The down of the }}$ leaves makes good tinder. The leaves themselves have been used mediCinally, as an infusion, or smoked like tobacco, for the relief of asthma. $M_{r} \mathrm{~W}$. Wilson observes that the central tubular florets are barren, those of the circumference generally fertile.

## 32. Erígeron. Linn. Flea-bane.

1. E.* Canadénsis, L. (Canada Flea-bane); hairy, leaves lan${ }^{C} 0$ late nearly entire, flowers numerous panicled. E. Bot.t. 2019.
Waste and cultivated ground, in England, occasionally. Fl. Aug.
$S_{\text {ept. }} \odot .-$ Flowers yellowish-white.
2. E. ácris, L. (blue Flea-bane); peduncles alternate (scarcely "racemose") single-flowered, pappus as long as the florets of the ray, leaves lanceolate obtuse. E. Bot. t. 158.
Dry gravelly or chalky pastures, walls, \&c. Fl. Aug. 24.-1-1 $1 \frac{1}{2}$ foot $A_{0}$; whole plant scabrous, hispid, erect, panicled above and leafy;
$H_{0}$ wers terminal, pedunculated from the axils of the leaves. Leaves be-
livulapering into a footstalk. Florets of the disk yellow; of the ray,
gulate, purplish. Pappus very long and tawny.
3. E. alpínus, L. (alpine Flea-bane); stems with usually only one flower, pappus much shorter than the florets of the ray, leaves
${ }^{\text {lanceolate, }}$. . stem 1-3-flowered, involucre hairy. $E$. alpinus, $\ell_{1}-E$. Bot. t. 464.- $\beta$. stem single-flowered, calyx woolly. $\boldsymbol{E}$. uniflorus, L. -E. Bot. t. 2416.
Highland mountains; not common, except on the Breadalbane range.

- $\alpha$. and $\beta$. are both mentioned as growing on Ben Lawers, by Sir J. E. Smith. Fl. July. 4.-Hairy or hispid, like the last; but with leaves much longer in proportion :- $3-5$ inches high, simple, with rarely more than one flower at the summit.


## 33. Áster. Linn. Starwort.

1. A. Tripólium, L. (Sea Starwort, or Michaelmas Daisy); stem glabrous corymbose, leaves linear-lanceolate fleshy obscurely ${ }^{3-}$ nerved, scales of the involucre lanceolate membranous obtuse all imbricated. E. Bot.t. 87.-Tripolium vulgare, Nees.

Salt-marshes, frequent. Fl. Aug. Sept. 4.-1-3 feet high. florets of the ray are sometimes wanting.

## 34. Senécio. Linn. Groundsel. <br> * Flowers without rays.

1. S. vulgáris, L. (common Groundsel); leaves semiamplexicaul pinnatifid toothed, flowers in clustered corymbs destitute of a ray. E. Bot.t. 747.

Waste ground, fields and hedges, abundant. Fl. all summer. ©. A span to a foot high. Flowers small, yellow. Birds are fond of the buds and young leaves.

## ** Flowers rayed, with the ray rolled back.

2. S. viscósus, L. (stinking Groundsel); ray revolute, leares pinnatifid and viscid, scales of the involucre lax hairy, stetl branching diffuse. E. Bot.t. 32.

Waste ground, especially on chalky or gravelly soil, in many placed. Fl. July, Ang. 〇.-Stems $1-2$ feet high, much branched and spread ing :-remarkable for its viscid hairs and fetid smell.
3. S. sylváticus, L. (mountain Groundsel); ray revolute some ${ }^{\text {e }}$ times wanting, leaves sessile pinnatifid lobed and toothed ofter eared at the base, outer scales of the involucre very short gla brous, stem erect - $\beta$. leaves distinctly eared and amplexicaul at the base lividus, L.?-E. Bot. t. 2515. nigh. Leaves finely divided. Plant with a disagreeable smell, but not so powerful as $S$. viscosus. The S. lividus of Linn. is a Spanish specianand unknown to me; but whatever it is, I fear the plant of $\boldsymbol{E}$. Bot. copinot be considered specifically distinct from the present. I form my op. nion from Mr Middleton's original specimens, now before me. Mir Wilson does not think it distinet ; nor does Mr Richmond, (Nat. MIWG) for Mar. 1830, p. 197, who observes that the green tips of the cal. scales, upon which much stress is laid, eventually become brown.
*** Flowers with patent rays. Leaves pinnatifid.
4. S. squálidus, L. (inelegant Ragwort); ray spreading its corollas elliptical entire, leaves glabrous pinnatifid with distant oblong and toothed segments. E. Bot. t. 600.

On walls in and about Oxford. Walls and rubbish at Biddeford, Deron. Fl. June-Oct. ©.-A most distinct species, but which I have hardly
ventured to consider indigenous, till its recent discovery in Devonshire, by Mr Forster.
5. S. tenuifolius, Jacq. (hoary Ragwort); ray spreading its corollas oblong, leaves closely pinnatifid their margins somewhat revolute pale and downy beneath, stem ereet loosely cottony, all the fruit hairy. E. Bot. t. 574.
Hedges and road-sides in England, especially in a chalky or gravelly soil. Woodhall, near Airdrie, Dr Graham. Anton's-hill, near Coldstream and Swinton. Fl. July, Aug. 4.-Allied to the following; but with more regular, less divided, and less spreading segments to the leaves.
6. S. Jacobíáa, L. (common Ragwort); ray spreading, leaves lyrate bipinnatifid, segments divaricated toothed glabrous, stem erect, fruit hairy, that of the ray glabrous. E. Bot. t. 1130.
Way-sides and neglected pastures, too plentiful. Fl. July, Aug. 2f.Stems 2-3 feet high, striated, branched. Flowers large, golden-yellow, in corymbs.-Dr Graham finds a var. in Sutherland without the ray, as does Mr W. Wilson on Brandon Mountain.
7. S. aquáticus, Huds. (Marsh Ragwort); ray spreading, leaves lyrate serrated glabrous the lowermost obovate and undivided, involucre hemisphærical, fruit all glabrous. E. Bot. t. 1131.
Wet places and by the sides of rivers and ditches. Fl. July, Aug. 4. -Flowers larger than in the last species.

## **** Flowers rayed. Leaves undivided.

8. S. paludósus, L. (great Fen Ragwort); ray spreading toothed, leaves semiamplexicaul lanceolate sharply serrated somewhat Woolly beneath, stem perfectly straight hollow rather woolly, corymbs terminal spreading, bracteas subulate. E. Bot. t. 650 . Rare ; ditches and fens in the east of England: Suffolk, Lincolnshire and Cambridgeshire. Fl. June, July. 4.-Stem 5-6 feet high. Leaves and flowers large, the latter of many linear, toothed rays.
9. S. Saracénicus, L. (broad-leaved Groundsel); ray spreading vearly entire, leaves lanceolate sessile minutely glanduloso-serrate glabrous, stem erect solid glabrous, corymbs terminal of rather few flowers, bracteas linear-setaceous. E. Bot. t. 2211.
Moist meadows and pastures, in several parts of England and Scot${ }^{\text {at }}$; but very local, and probably often escaped from gardens. Woods at Bantry. Fl. July, Aug. $24 .-3-5$ feet high: habit of the last : flowers much smaller, with broader florets of the circumference.

## 35. Cinerária. Linn. Flea-wort.

1. C. palústris, L. (Marsh Flea-wort); shaggy, stem much branched fistulose, leaves broadly lanceolate sinuato-dentate, ${ }^{\text {Gowers corymbose. E. Bot.t. } 151 .}$
Margins of pools and ditches, chiefly in Norfolk and Cambridgeshire. F7). June, July. 4.
2. C. campéstris, Willd. (Field Fled-wort); woolly, stem simple , root-leaves elliptical nearly entire those of the stem (small) Vol. I.
lanceolate, flowers umbellate. Hook. in Fl. Lond.t. 75.-C. integrifolia, With.-E. Bot. t. 152.

Chalky downs in the middle and S. of England.- $\beta$. maritime rocks, Holyhead, Mr W. Wilson. Fl. May, June. 24.? §.?

## 36. Solidágo. Linn. Golden-rod.

1. S. Virgáurea, L. (common Golden-rod); cauline leaves lanceolate the lower ones elliptical, racemes panicled erect crowded. $\boldsymbol{E}$. Bot. t. 301.- $\beta$. small, with broader radical leaves. S. Cambrica, Huds.

Woods and thickets.- $\beta$. in mountainous countries. Fl. July-Sept. 4.-Lower leaves broad, stalked :--very variable in its size, and in its more or less compact inflorescence. Used as a vulnerary and diuretic.

## 37. Ínula, Linn. Elecampane.

1. I. Helénium, L. (Elecampane); leaves amplexicaul somewhat toothed ovate wrinkled downy beneath, scales of the in volucre ovate downy. E. Bot. t. 1546.

Moist pastures, rare ; but found in several places of England, Scotland and Ireland. Fl. July, Aug. 24.-3-5 feet high, branched. Flower large, terminal, solitary, with many narrow, tricuspidate, yellow rays.
2. I. Conýza, DC. (Ploughman's Spikenard) ; leaves pubes ${ }^{-1}$ cent ovato-lanceolate serrated the upper ones entire, stem herbaceous corymbose, scales of the involucre recurved leafy.Conyza squarrosa, L.-E. Bot. t. 1195.

Frequent on chalky or clayey soil. Rare, if really wild, in Scotiand. Fl. Sent. Oct. 8 - -Stem 2-3 feet high. Panicle leafy, with the leares entire. Lower leaves stalked. Flowers yellow. Florets of the cir cumference very small, ligulate.
3. I. crithmoídes, L. (Golden-Samphire) ; leaves linear fleshy generally 3 -toothed at the extremity.-E. Bot.t. 68.-Limbarddt tricuspis, Cass.

South and west shores of England and Wales, in salt-marshes, $\frac{\text { and }}{F l}$ on sea-side rocks; and as far north as Galloway. Howth, Ireland. Fl. Aug. 4.-One foot high, a little branched at the summit, each branc ${ }^{\text {an }}$ bearing a solitary flower.

## 38. Pulicária. Gertr. Flea-bane.

1. P. dysentérica, Cass. (common Flea-bane); leaves oblong cordate or sagittate and amplexicaul at the base wrinkled downy, stem woolly panicled, scales of the involucre setaceous.-Inula, L. - E. Bot. t. 1115.

Moist and watery places, frequent in England and in the county of Dublin : rare in Scotiand; Mull of Galloway, and Bennanhead, Arrai. Fl. Aug. 4.-About 1 foot high. Flowers with moderately long rayso
2. P. vulgáris, Gærtn. (small Flea-bane): leaves lanceolate wavy hairy arron shem much branched hairy, ray scarcely longer than the disk. Cass.-Inuld pulicaria, L.-E. Bot. t. 1196.

Moist sandy places, especially where water has stood, in England ; not found in Scotland or Ireland. Fll. Sept. ©.

## 39. Dorónicum. Linn. Leopard's-bane.

1. D. *Pardaliánches, L. (great Leopard's-bane); leaves cordate toothed the lowermost on long naked petioles, the intermediate with the petioles dilated into two broad semiamplexicaul ears at the base, the uppermost sessile and amplexicaul. Jacq. Austr. to 350. Hook. in Fl. Lond. t. 88. Borrer in E. Bot. Suppl. t. 2654.
Catton, by Norwich. Mountains of Northumberland. Den of Duppilin and Dalkeith park, \&cc., Scotland. Fl. June, July. 4.
2. D. plantagíneum, L.? (plantain-leaved Leopard's-bane), leaves toothed, radical ones on naked stalks ovate or slightly cordate produced at the base, cauline ones sessile except the $l_{0 w e s t ~ w h i c h ~ h a s ~ a ~ w i n g e d ~ s t a l k ~ w i t h ~ a m p l e x i c a u l ~ a u r i c l e s, ~ i n ~-~}^{\text {a }}$ termediate ones cordato-oblong, upper ovato-acuminate. Borr. in E. Bot. Suppl. under t. 2654.-D. Pardalianches, E. Bot. t. 630.

Salinghall, and Widdington, Essex. Saline, Fifeshire; and Cleish, Dr Dewar. Fq. June, July. 4 .

## 40. Béllis. Linn. Daisy.

1. B. perénnis, L. (common Daisy) ; scape single-flowered, leaves spathulate obovate crenate. E. Bot. t. 424.
Pastures, frequent. Fl. from early spring till the end of autumn. 4 . 41. Chrysánthemum. Linn. Ox-eye.
2. C. Leucánthemum, L. (great white $O x$-eye); leaves oblong obtuse cut and pinnatifid at the base, radical ones obovate petiolatuse cut and pinnatifid at the base, radical ones obova
larect branched, (ray white). E. Bot. t. 601 .
fury pastures, abundant. Fl. June, July. 4.- Stems I-2 feet high, furrowed. Flowers large, their disk yellow, the ray white.
3. C. ségetum, L. (Corn IMarigold, yellow Ox-eye); leaves amplexicaul glaucous inciso-serrated above toothed at the base, (ray yellow). E. Bot.t. 540 .
Corn-fields, frequent; rare about Edinburgh. F\%. June-Aug. ©.One foot or more high. Flowers large, deep yellow.

## 42. Pýrethrum. Hall. Feverfew.

1. P. Parthénium, Sm. (common Feverfew); leaves petiolate flat bipinnate the segments ovate cut, peduncles branched corymbose, stem erect, involucre hemispherical downy. E. Bot. 1. 1231. Matricaria, L.

Waste places and in hedges. Fl. July. 4.-1-2 ft. high, branched: $D_{i s k}$ aste places and in hedges. Fray very short, white. July. Plant bitter and tonic.
2. P. inodórum, Sm. (Corn Feverfew or scentless Mayweed); $l_{\text {eaves sessile bipinnatifid the segments capillary, stem branched }}$
spreading, border of the fruit entire. E. Bot. t. 676.-Chrys
anthemum, L.- $\beta$.maritimum; leaves fleshy. Matricaria maritima, L.-Pyrethrum, E. Bot.t. 971.

Fields and way-sides, common. - B. sea-coast in many places, espe- $^{\text {en }}$ cially in Scotland. Fl. Aug.-Oct. ©.-Stem about 1 foot high. Flowers large, upon lang, naked peduncles. Dish very convex ; ray large. Plant slightly aromatic.

## 43. Matricária. Linn. Wild Chamomile.

1. M. Chamomilla, L. (wild Chamomile); leaves glabrous bipinnatifid the segments capillary, involucre nearly plane its seales obtuse. E. Bot. t. 1232.
Corn-fields and waste ground, in various places. Fl. Aug. ©.-Stem about 1 foot high, erect and branched. Flowers with a conical disk; the ray very obtuse, truncate and toothed. This has a bitter taste, and a faint but aromatic smell, not unlike that of the common or true Chamomile (Anthemis nobilis).

## 44. Ánthemis. Linn. Chamomile.

1. A. marítima, L. (Sea Chamomile); "leaves bipinnatifid acute fleshy dotted somewhat hairy, stem prostrate, scales of the receptacle prominent sharp-pointed." E. Bot. t. 2370.

Sea-coast at Sunderland. Bear-Haven, in S. W. of Ireland." to July. ©.
2. A. nóbilis, L. (common Chamomile); leaves bipinnate $\mathrm{seg}^{\mathrm{g}}{ }^{-1}$ ments linear-subulate a little downy, scales of the receptacle membranaceous scarcely longer than the disk. E. Bot. t. 980.

Dry gravelly pastures and waste places, in several parts of England. Isles of Cumbrae and Bute, Scotland. Kerry, Ireland. Fl. Aug. 24. Stem about a foot long, procumbent and much branched, each brancli terminated by a single flower, whose disk is yellow, at length conical, and ray white. The whole plant is intensely bitter, highly aromatic and much used medicinally. Its principal virtues are supposed to reside $\mathrm{de}^{-}$ in the involucre, which contains an essential oil.-Chamomile is dee rived from $\chi^{\alpha a \mu a x}$, dwarf, and $\mu \eta \lambda 0$, an apple, because the plant smell like apples, or rather like quinces.
3. A. arvénsis, L. (Corn Chamomile) ; leaves bipinnatifid segments linear-lanceolate pubescent, receptacle conical its scales lanceolate, fruit crowned with an entire pappus. E. Bot. t. 602.

Corn-fields and way-sides, in several places; but very local. About Dunfermline, Dr Dewar. Near Edinb. and Linlithgow. Gresford, J. E. Bowman: Fl. July. ©. -Stem upright, much branched and, as well as the leaves, hoary with down; each branch terminated with a large flower, whose dish is yellow, the ray broad and white.
4. A. Cótula, L. (stinking Chamomile); leaves bipinnatifid glabrous their segments subulate, receptacle conical its scales setaceous, pappus none. E. Bot.t. 1772.-Maruta foetida, DC.

Waste places, corn-fields and by road-sides. Fl. July, Aug. ©.Stem a foot or more high, glabrous. Flowers solitary, terminal, their dis $k$ convex, pale yellow ; ray rather large, white, its florets neuter. The whole plant has a fetid smell and is said to blister the hands of those who gather it. When examined with a microscope, it is found to
be sprinkled all over with little glands, in which the acrid matter is probably lodged.
5. A. tinctória, L. (Ox-eye Chamomile); leaves bipinnatifid serrated downy beneath, stem erect branched subcorymbose. E. Bot. t. 1472 .

Banks of the Tees, Durham, Essex ; and near Forfar, Scotland. Fl. July, Aug. 4.-Stem a foot or more high, cottony, as are the scales of the involucre. Flowers solitary, large, entirely yellow.

## 45. Achillea. Linn. Yarrow.

1. A. Ptármica, L. (Sneeze-wort Yarrow); leaves linear-lanceolate acuminate sharply serrated. E. Bot.t. 757.- $\beta$. leaves deeply serrated laciniated at the base, flowers smaller buff-co. $l_{0 u r e d . ~ A . ~ s e r r a t a, ~ R e t z ?-E . ~ B o t . ~ t . ~}^{2531 .}$
Moist meadows and pastures ; especially in mountainous districts. B. Near Matlock. Fl. July, Aug. 4.-Stem 1-3 feet high, erect, terminating in a rather large corymb, the disk as well as ray of whose flowers is white.-When dried and pulverized, the plant has been employed to excite sneezing.
2. A. Millefolium, L. (common Yarrow or Milfoil); leaves slightly hairy bipinnate, segments linear toothed acute, stems furrowed. E. Bot.t. 758.

Pastures and way-sides, frequent. Fl. all summer. 4.-Flowers small, White, or sometimes rose-coloured. The quality of this plant is highly astringent, and the Highlanders are said to make an ointment of it, which dries and heals wounds.
3. A.*tomentósa, L. (woolly yellow Milfoil or Yarrow) ;"leaves Woolly bipinnatifid, segments crowded linear acute, corymbs repeatedly compound. E. Bot. t. 2532.
Dry hilly pastures, in Scotland. Spittle-hill, north-west of Balvie, Dumbartonshire ; and near Paisley. Ireland, (E. Bot.) Fl. Aug. 24.A span or rather more in height. Readily recognised by its small size, downy leaves, and much branched corymbs of yellow flowers.

## SYNGENESIA-FRUSTRANEA.

## 46. Centáurea. Linn. Knapweed, Blue-bottle and Starthistle.

1. C. Jácea, L. (brown radiant Knapweed); scales of the inVolucre scariose torn the outer pinnatifid, leaves linear-lanceolate the lower ones broader and toothed, flowers radiant, pappus Very short in a single row. E. Bot. t. 1678.
Hedges and waste places; Sussex. Frequent in Angus-shire. Near Belfast. Fl. Aug. Sept. 4.- Lower leaves obovato-lanceolate, petioled, toothed ; upper ones entire, sessile. Scales of the involucre pale brown, shining, the outer ones deeply pinnatifid, the inner or uppermost, torn; in which respects it differs strikingly from C. nigra. Florets very, numerous, spreading, purple.
2. C. nígra, L. (black Knapweed); scales of the involucre ovate closely and deeply fringed with spreading capillary teeth, lower
leaves angulato-dentate sublyrate, upper ones lanceolate, with or without a ray, pappus very short tufted. E. Bot. t. 278.- 6 . flowers radiant.-C. nigrescens, Willd.
Meadows and pastures, frequent. Fl. June-Aug. 2f.-Stem 2-3 feet high: Leaves'scabrous. Scales of the involucre almost black, the teeth brown. Florets purple, numerous. Sir J. E. Smith describes the scales of the calyx as having erect teeth or ciliæ, which I do not find to be the case. The radiated var. appears to be not uncommon both in England and Scotland.
3. C. Cyánus, L. (corn Blue-bottle); scales of the involucre serrated, leaves linear-entire the lowermost toothed. E. Bot. t. 277.

Corn-fields, frequent. Fl. July, Aug. © - $2-3$ feet high, covered with a loose, cottony down, especially on the stems and ander-side of the leaves. Florets of the disk small, purple ; of the ray few, larger, bright blue, spreading. Scales of the involucre greenish, their margins brown.
4. C. Scabiósa, L. (greater Knapweed); scales of the involucre ciliated ovate downy, leaves roughish pinnatifid, segments lance $0^{-}$ late acute. E. Bot. t. 56.

Barren pastures, corn-fields, and road-sides. Fl. July, Aug. 24.-2-3 feet high, erect, much branched. Involucres globose, very large, their scales cottony, almost black, the fringe pale.
5. C. Isnárdi, L. (Jersey Star-thistle); scales of the involucre with palmated spines, leaves somewhat lyrate and scabrous tootlred slightly amplexicaul, flowers terminal solitary with one or more leaves at the base. E. Bot. t. 2256.

Pastures in Jersey and Guernséy. Fl. July, Aug. 2.
6. C. Calcitrapa, L. (common Star-thistle); flowers mostly ses. sile lateral, scales of the involucre spinulose at the base, ending in a long broad spine, stem divaricated, leaves unequally pinnan tifid spinuloso-dentate. E. Bot. t. 125.
Gravelly, sandy and waste places, in the middle and S. of England; especially near the sed. Fl. July, Aug. ©.-Flowers purple.- The specific name is derived from the English word, Caltrops, (an instrument of war with long points), latinized.
7. C.*solstitiális, L. (yellow Star-thistle, St Barnaby's-thistle); flowers terminal solitary scales of the involucre palmato-spinose at the base, ending in a long slender spine, stem winged from the decurrent bases of the lanceolate unarmed leaves, radical leaves lyrato-pinnatifid. E. Bot. t. 243.

Occasionally seen in fields and waste places, principally in the E. and S. of England, and near Dublin. Fl. July-Sept. ©.-Flowers yellow, as are the slender, needle-like spines of the involucre.

## CLASS XX. GYNANDRIA. Stamens situated upon the style or column, above the germen.

ORD. I. MONANDRIA. 1 Stamen. (All belong to the Nat. Ord. Orchidem.) ${ }^{1}$

* Anther terminal. Pollen-masses stalked, having a gland at the base.

1. Orchis. Lip spurred. Glands of the stalks of the pollenmasses contained in a common little pouch.-Name-an ancient appellation of the plant.
2. Gymnadénia. Glands of the stalks of the pollen-masses naked, approximated.-Named from juuvos; naked; and aסخv, a gland, one of the essential characters of this genus.
3. Habenária. Lip spurred. Glands of the stalks of the pollen-masses naked, distant.-Named from habena, a thong or lash, which the spur sometimes resembles.
4. Aceras. Lip without a spur. Glands of the stalks of the pollen-masses contained in a common little pouch.-Name- $\alpha$, without, and $\chi \varepsilon g \alpha 5$, a horn; in allusion to the absence of a spur.
5. Hermínium. Lip without a spur. Glands of the stalks of the pollen-masses naked, distinct.-Name probably derived from eggurv, غgpurvos, fulcrum tori, in allusion either to the thick, though short, column of the flower, or to the stem or scape of the flowers.
6. Ophrys. Lip without a spur. Glands of the stalks of the pollen-masses each in a distinct little pouch.-Name-o甲gus, the eye-brow, which Pliny says this plant was used to blacken. The flowers of all the species are beautiful and curious, and more or less aptly resemble certain insects.
** Anther parallel with the stigma. Pollen-masses farinaceous, or composed of angular grains, not stalked.
7. Goodyéra. The 2 lateral calyx-leaves including the gibbous base of the lip which is entire at the extremity. Column free.
[^30]Pollen angled.-Named in compliment to Mr John Goodyer, a Hampshire Botanist of the time of Gerarde.
8. Neóttia. The 2 lateral calyx-leaves including the base of the beardless lip. Column wingless. Pollen farinaceous. Br.Named from vธoテгia, a Bird's nest, formerly applied by Dodenæus, and even by Linnæus, to our Listera Nidus-Avis, on account of its densely tufted fibres; but subsequently abandoned. It has since been chosen by Jacquin for the present genus, and is sanctioned by the high authority of Swartz, Willdenow, Smith, and Brown. It is Spiranthes of Richard.
9. Listéra. Lip 2-lobed. Column wingless: Anther fixed by its base. Pollen farinaceous. Br. -Named in honour of Dr Martin Lister, an eminent British Naturalist.
*** Anther terminal, persistent. Pollen-masses pulverulent, or composed of angular granules.
10. Epipáctis. Lip very concave at the base, the extremity undivided or 3 -lobed, the middle lobe large, and, as it were, jointed. Pollen farinaceous. Br.-Name given to some kind of Hellebore by the Greeks.
**** Anther terminal, deciduous. Pollen-masses waxy.
11. Maláxis. Lip without a spur, very small, superior, undivided: 2 lateral petals reflexed, smaller than the calyx-leaves. Column very short. Pollen-masses in 2 pairs.-Name- $\mu \alpha \lambda \alpha \chi 15$, softness, from the tender nature of the plant.
12. Líparis. Perianth spreading, uniform, with linear segments. Lip inferior, undivided, reflexed. Column elongated. Pollen-masses in 2 pairs.-Named from $\lambda_{l}$ ( $\pi$ cosos, fat, or unctuous to the touch.
13. Corallorhíza. Lip produced at the base; its spur adnate with the germen, or free. Column free. Pollen-masses 4, oblique, not parallel. $B r_{0}$-Name- - ogog $\lambda \lambda . \operatorname{cov}$, coral, and $g \iota 2 \alpha$, a root, from the curious structnre of the root.

## ORD. II. DIANDRIA. 2 Stamens.

14. Cypripédium. Lip large, inflated. Column with a large terminal, dilated lobe (or sterile stamen) separating the anthers, Two lateral or lower calyx-leaves often combined.-Nat. Ordo Orchidea, Juss.-Named from Kumgts, Venus, and rooiov, a slipper: i. e. Venus' slipper.

## ORD. III. HEXANDRIA. 6 stamens.

15. Aristolóchia. Perianth superior, single, tubular, oftel swelling at the base, the mouth dilated on one side. Stigma with 6 lobes. Capsule inferior, with 6 cells.-Nat. Ord. ARIS-

TOLOCHIEA, Juss.-Name supposed to originate in its medicinal virtues.

## GYNANDRIA-MONANDRIA.

1. Orchis. Linn. Orchis.

* Tubers 2, undivided.

1. O. Mório, L. (green-winged Meadow Orchis) ; lip 3-lobed somewhat crenate the middle lobe emarginate, calyx-leaves ascending ribbed connivent enclosing the two lateral petals, spur ascending blunt rather shorter than the germen. E.Bot. $\boldsymbol{t}$. 2059.

Meadows and pastures, England. Fl. June. 4 .-Stem from a span to a foot high. Flowers few, in a lax spike. Calyx purplish-green, forming a sort of helmet over the rest of the flower. Lip purple, pale in the middle, with purple spots.
2. O. máscula, L. (early purple Orchis); lip 3-lobed somewhat crenate the middle lobe emarginate, two lateral calyx-leaves reflexed upwards, spur obtuse rather longer than the germen.E. Bot. t. 631.

Woods and pastures, frequent. Fl. June. 4 .-Stem 1 foot high. Leaves generally marked with dark purple spots. Flowers in a lax oblong spike, purple, sometimes fragrant; the centre of the lip whitish at the base and spotted, sometimes altogether white.
3. O. ustuláta, L. (dwarf dark-winged Orchis); lip 3-partite marked with discoloured raised spots, segments nariow the middle one bifid, calyx-leaves connivent acute including the two lateral petals, spur very short, bracteas as long as the germen. E. Bot.t. 18 .

Dry chalky pastures, in England. Fl. June. 4.-4-5 inches high. Lip white, with purple, raised, not rough, spots, while the rest of the $H_{0}$ wer is a dark, dingy purple. Cal. forming a sharp helmet-like covering, within which are the 2, small, linear, lateral petals. Leaves lanceolate, acute.
4. O. fúsca, Jacq. (great brown-winged Orchis); lip deeply 3lobed with raised rough dark points, lateral lobes linear-oblong, intermediate one large obcordate crenate and emarginate with a point in the sinus, calyx-leaves rather obtuse connivent including the two lateral petals, spur obtuse about half as long as the germen. -O. militaris, E. Bot. t. 16.
Chalky pastures and borders of woods, in Kent. Fl. May. 4 :Stem 1-2 feet high. Leaves ovato-oblong, obtuse. Flowers forming a handsome spike, with variegated purple petals; the helmet of a dark greenish-purple, the lip much paler.
5. O. militáris, L. (Nilitary Orchis); lip deeply 3 -lobed with raised rough dark points, the two lateral lobes linear-oblong short, middle lobe dilated at the extremity and deeply emarginate with an intermediate point, calyx-leaves converging acumin-
ate including the 2 lateral petals, spur obtuse about half as long as the germen. Bicheno, in E. Bot. Suppl. t. 2675.

Chalky hills, principally about Reading, on both sides of the Thames. Fl. May. 4.-Intermediate, in the structure of its flowers, between the preceding and the following; but most allied to the former. Helinet pale ash-coloured. Lip deep purple, white in the middle. Leaves oblong, rather acute.
6. O. mácra, Lindl. (Monkey Orchis); lip 3-partite with small rough crystalline points the segments linear, intermediate one deeply bifid with a point in the sinus, calyx-leaves acuminate connivent including the two lateral petals, spur half as long as the germen, bracteas very small. Lindl. Syn. Br. Fl. p. 260. -O. tephrosanthos, Bichen. in Linn. Trans. v. xii. p. 33. (not Vill.)-Hook. in Fl. Lond. N. S. t. 82-O. militaris, B. E. Bot. t. 1873.- ع. Linn.?
Chalk hills in Berks, Oxfordshire and Kent. Fl. May. 4.- This beautiful and curious sp. Dr Lindley considers to be quite distinct frotil O. tephrosanthos, with which it had been confounded, and peculiar to Britain. It is smaller and more slender than the last. Spike short. Flowers pale purple, spotted. Segments of the lip narrow, deep purple, covered with minute straight crystalline warts. Among specimens com. municated to me by Mr Bicheno, were some monstrous flowers, each having 2 opposite horizontal lips, two spurs, and only 2 opposite caly $y^{x^{*}}$ leaves.
7. O. hircína, Scop. (Lizard Orchis); lip 3-partite waved at the base, segments linear, intermediate one twisted very long bifid, calyx-leaves concavo connivent including the small lateral linear petals, spur very short. Satyrium, L.-E. Bot. t. 24.
Chalk hills and bushy places, in Kent and Surrey. Frl. July. 24. - A most remarkable plant, which cannot be confounded with any ot $G^{2}$ abl, The smell of its flowers is detestable, and similar to that of a Goat, whence its Latin specific name.
8. O. pyramidális, L. (pyramidal Orchis); lip with 3 equal $\mathrm{en}^{\mathrm{n}}$ tire lobes and 2 protuberances at the base above, calyx-leaves spreading acuminate, spur subulato-filiform longer than the germen, stalks of the pollen-masses united by one gland. $E$. Bot. ${ }_{0}$. 110.-Anacamptis, Bich.

Pastures and waste ground, England, in a chalky or clayey soil. Isle of Colonsay, and in Fifeshire, Scotland. Fl. July. 4.-Leaves very acuminate. Flowers of a delicate rose-purple, sometimes white, spiradly arranged in a close, broad and ovate spike.

## ** Tubers 2, palmated.

9. O. latifólia, L. (Marsh Orchis); lip indistinctly 3-lobed its sides slightly reflexed crenate, calyx-leaves patent, 2 lateral petals connivent, spur cylindrical shorter than the germen, bracteas longer than the flower. E. Bot.t. 2308.
Marshes and moist meadows, common. Fl. June. 2f.-Flowers varying from a pale rose colour to deep purple, the lip dotted and marked with purple lines; white on the sands of Barrie, near Dundee (Mr Drummond). The species is known by its slightly-lobed lip, its
broad, nearly erect, and acuminated leaves, and, especially, by the bracteas, which are leafy and longer than the germen.
10. O. maculáta, L. (spotted palmate Orchis); lip plane 3-lobed sometimes obscurely so, calyx-leaves spreading, 2 lateral petals connivent, spur cylindrical shorter than, and bracteas as long as, the germen. E. Bot. t. 632.

Pastures and heaths, frequent. Fl. June, July. 24.-A foot high, slender. Leaves distant, spotted with purple. Flowers white or pale purple, more or less spotted and streaked, especially the lip. Its generally deeply lobed lip having the central lobe the longest and ovate, together with the small, subulate bracteas, constitute in themselves sufficient marks of distinction between this and $\boldsymbol{O}$. latifolia.

## 2. Gymnadénia. Br. Gymnadenia.

1. G. conópsea, Br. (fragrant Gymnadenia.) Orchis, L.-E. Bot. t. 10 .
Dry pastures and heaths, in mountainous or hilly countries, especially in Scotland, most abundant: scenting the atmosphere with its fragrance. Fl. June-Aug. 24.-Stem 1 foot high. Tubers palmate. Leaves linear-lanceolate, keeled. Flowers in an ovato-oblong, rather dense spike, rose-purple. Lip 3 -lobed, not spotted, the lobes equal, entire, rounded. The 2 lateral calyx-leaves spreading, their margins revolute; ${ }^{2}$ lateral petals connivent. Spur filiform, twice as long as the germen. The 2 cells of the anthers are perforated at the base, through which the naked, large and oblong glands of the stalks of the pollen-masses appear. -This genus is near the following in character, but differs in habit.

## 3. Habenária. Br. Habenaria.

1. H. víridis, Br. (green Habenaria); spur very short 2-lobed, lip linear bifid with an intermediate tooth, bracteas much longer than the flowers, tubers palmate.-Satyrium, L.-E. Bot. t. 94. Dry hilly pastures, not unfrequent. Fl. June, July. 24.-Stem ${ }^{6}-8$ inches high; lower leaves nearly ovate, obtuse; calyx and lateral petals connivent and forming a helmet, green. Lip small, greenishbrown.
2. H. âlbida, Br. (small white Habenaria); spur obtuse much shorter than the germen, lip 3 -cleft the segments acute, middle One the longest, calyx-leaves and lateral petals nearly equal ovate concave. Satyrium, L.-E. Bot. t. 505.
Mountain pastures, not unfrequent. Fl. June, July. 24.-About a span high. Leaves oblong, striated, lower ones obtuse. Flowers white, small, fragrant ; lip scarcely longer than the calyx, deflexed.
3. H. bifólia, Br. (Butterfly Habenaria); spur filiform twice as long as the lanceolate entire obtuse lip, radical leaves 2 oblongoobovate attenuated at the base.- $\alpha$. anther-cells nearly parallel. Orchis bif., L.—Platanthera bif., Lindl. (not of Reich. ?) -Ha${ }^{\text {benaria }}$ bif, Bab. in Linn. Trans. v. viii. p. 4003.-Platanthera brachyglossa, Reich.- $\beta$. anther-cells considerably diverging at the base, Orchis bif,, E. Bot. f. 22.-Habenaria bif., Hook. in Fl. Lond. N. S. cum. Ic. - Platanthera chlorantha, Lindl.. (scarcely of Reich.) -Habenaria chlorantha, Bab. l. c.

Moist copses, pastures and dry heaths, frequent. Fl. June. 4 -Reichenbach in his Iconogr. Bot. t. 851, 852, and 853, figures 3 states of this plant; differing, besides in other minor points, 1. in the anther-cells being close and parallel (his Platanthera bifolia): 2. in the anther-cells moderately diverging at the base, and there having a curvature upward ( $\boldsymbol{P}$. brachyglossa, Wallr.): 3. with the anther-cells remarkably diverging at the base, and there having a curvature downward ( $P$. chlorantha, Cuss.). The Botanists who have particularly studied our British species, are Dr Lindley and Mr Babington. The former refers the bifolia and brachyglossa, Reich. to the real bifolia, L. The latter considers the brachyglossa alone to be the Linnæan bifolia, and the bifolia of Reich. to be a new species. With regard to chlorantha, this has now been very generally adopted as a species, and the bifolia of $\boldsymbol{E}$. Bot. and of Fl. Lond. unhesitatingly referred to it. Yet whoever will be at the trouble of comparing these figures, may see at once that the chlorantha of Reich. is as different from that of Smith and Curtis, as the brachyglossa is from them. In short, that the true chloranth $a$ is an extreme state, with unusually diverging anther-cases, flower ${ }^{9}$ as green as the leaves, and quite sharp petals; such as, I confess, I have not seen in this country. If, then, it be right to make three species out of the Linnæan bifolia, we must, to be consistent, make four. I think it more in accordance with what we know of the liability to vary in the flowers of the Orchidee, to consider all four as forms of one and the same species.

## 4. Áceras. Br. Man-Orchis.

## 1. A. anthropóphora, Br. (green Man-Orchis); lip longer than the germen.-Ophrys, L.-E. Bot.t. 29.

Dry chalky or clayey pastures, in Surrey, Kent, Norfolk, and Suff folk. Fl. June. 4.-Tubers ovate. Stem about a foot high. Flower's in a long spike. Lip tripartite, with linear segments, yellowish, with ${ }^{2}$ red or brown margin, the middle lobe rather broad, deeply bifid. Helmet green, composed of the 3 connivent, concave calyx. leaves, including the 2 small, linear-lanceolate, obtuse, lateral petals. Mr Wilson has ob served a monstrous state with the petals partly changed into anthers, one edge becoming pouched, sometimes both containing masses of pollen: at variance with Dr Lindley, $v$. Intr. to the Nat. System.

## 5. Hermínium. Br. Musk-Orchis.

1. H. monórchis, Br. (green Musk-Orchis); radical leaves ${ }^{2}$ lanceolate. Hook. in Fl. Lond. N. S. t. 138.—Ophrys, L.-E. Bot. t. 71.

Chalky pastures, principally in the east and south. east of England. F'. June, July. 4.-Tubers 2, very unequal. Plant 4-6 inches high, slender; with two lanceolato-oblong leaves at the base, and a small one on the stem, or scape. Flowers small, green. Perianth bent down from the top of the erect germen. Cal. of 3 equal, ovate leaves, shorter than the corolla. Lateral petals ovate, acuminate, undivided; lower one or lip, 3 -fid, the two side-lobes rather small, intermediate one much longer, linear. Pollen-mass on a short footstalk, with a large white gland.

## 6. Ophrys. Linn. Ophrys.

1. O. apífera, Huds. (Bee Ophrys); lip tumid trifid and $\mathrm{re}^{-}$ flexed at the extremity, the intermediate lobe trifid, its middle
segment longest subulate, anther elongated with a hooked point.
E. Bot. t. 65.-O. insectifera, to L.

Chalky and clayey soils in various parts of England, in pastures and pits. Fl. July. 4.-Flowers large. Calyx purplish or greenish-white: lateral petals oblong, very small, of the same colour. Lip velvety or silky, of a rich brown variegated with yellow.
2. O. arachnîtes, Willd. (late Spider Ophrys); "lip longer than the calyx dilated somewhat tumid with 5 shallow inflexed marginal lobes, the terminal one flattened, calyx coloured, column (anther) with a hooked point, petals deltoid downy." E. Fl. v. iv. p. 273. G. E. Smith in E. Bot. Suppl. t. 2596.

Chalky downs of South Kent, between Folkstone and Sittingbourne. Fl. May, June. 4.-I am indebted to Mr Winterbottom for authentic specimens of this, so well dried as to be beautifully expressive of the essential characters of the species. The Rev. G. E. Smith speaks of it as allied to O. apifera, " with which, and probably O. fucifera, it forms frequent hybrids. The essential distinctions are to be sought in the position of the lobe at the base (exiremity ?) of the lower lip, which is never recurved; in the more or less deltoid form of the purplish or green petals; in the more bent and short, as well as paler calyx-leaves; and in the proportion borne to them by the lip, which is either equal or longer, and which presents in the true plant a nearly entire margin, and a more obvious shade of green in the various lines and spots upon its dull or intensely brown disk."
3. O. aranifera, Huds. (Spider Ophrys); lip tumid clothed with short dense hairs 3 -lobed, middle lobe large emarginate, anther acute. E. Bot. t. 65.- $\beta$. lip obovate undivided with a spreading wavy margin. O. fucifera, Sm. E. Fl.v. iv. p. 32. G. E. Smith in E. Bot. Suppl. t. 2649.

Chalky and clayey pastures and pits.- $\beta$. Kent. Fr. Apr. May. 2 . - Lip shorter and broader than in O. apifera; its colour deep brown, With paler lines not unfrequently resembling the Greek letter $\boldsymbol{x}$. Calyx green. Mr G. E. Smith is now satisfied that $O$. fucifera is only a var. of the present.
4. O. muscífera, Huds. (Fiy Ophrys); lip oblong 3-fid middle segment larger 2-lobed, lateral petals filiform, anther short obtuse, E. Bot. t. 64.
Chalky and clayey pastures in England, abundant in many parts of Norfolk, Suffolk, Surrey, and Kent. Fl. June. 4.-Well distinguished from all the preceding, by its very slender, lateral petals, which resemble the antennæ of an insect, and by its narrow lip, 2-lobed at the extremity, and having a broad pale bluish spot in its centre.

## 7. Goodyéra. Br. Goodyera.

1. G. répens, Br. (creeping Goodyera); lower leaves ovate petiolate, calyx-leaves petals and lip ovato-lanceolate, root creeping. Hook. in Fl. Lond. N. S. t. 144.-Satyrium, L.E. Bot. t. 289.

Old fir forests in the north, and especially the N. Highlands of Scot-
land. Fl. Aug. 2f.- Leaves mostly radical. Stem a span high, bearing bracteiform leaves. Flowers small, white. Column very short. Pollenmasses broadly oval, composed of large granules, eventually fixed to the top of the stigma and falling away with a gland-like portion of it.

## 8. Neóttia. Jacq. Lady's Tresses.

1. N. spirális, Rich. (fragrant Lady's Tresses); root-leaves oblong subpetiolate, spike twisted unilateral, lip oblong. Ophrys L.-E. Bot. t. 541.

Dry hilly pastures in various parts of England, in a chalky or gravelly soil. Fl. Aug. Sept. 4.-Tubers oblong, 3-4. Stem 4-6 inches high, rather bracteated than leafy. Flowers singularly spiral on the stalk, greenish-white. Upper calyx-leaf and 2 inner petals combined. Lip longer than the rest of the flower, oblong, broader and crenate at the apex. Stigma and anther both acuminate.
2. N. cestivális, DC. (Summer Lady's Tresses); tubers cylindrical long, radical leaves oblong-lanceolate, cauline narrowly lanceolate, spike lax twisted. Bab. in Suppl. to E. Bot. inedo Ej. in Prim. Fl. Sarn. ined.

Marshy land by St Ouen's pond, Jersey. Messrs Babington and Christy. Fl. July, Aug. 4. (Bab.)
3. N. gemmípara, Sm. (proliferous Lady's Tresses); "leares lanceolate as tall as the stalk, spike 3 -ranked twisted, bracteas glabrous." E. Fl. v. iv. p. 36. E. Bot. Suppl. t. 2786. (bad).

Dunbog, Bear-Haven, Ireland ; Mr J. Drummond. Fl. Oct. 4.Nothing satisfactory is known of this.

## 9. Listéra. Br. Bird's-nest or Twayblade.

1. L. ováta, Br. (common Twayblade) ; stem with only ${ }^{2}$ ovato-elliptical opposite leaves, column of fructification with ${ }^{\text {a }}$ crest in which the anther is placed. Ophrys, L. - E. Bot. t. ${ }^{1548 \cdot}$

Woods and moist pastures, frequent. Fl. June. य. -One foot highLeaves striated. Flowers distant upon the spike, yellowish-g gre ind Calyx-segments ovate ; two lateral petals linear-oblong; lip long, bifid without any teeth at the base. Bracteas very short.
2. L. cordáta, Br. (heart-leaved Twayblade); stem with only 2 cordate opposite leaves, column without any crest, lip with a tooth on each side at the base. Ophrys, L.-E. Bot. t. 358.
Sides of mountains in heathy spots, in the north of England and Scotland. Fl. July, Aug. 4.-Root a few long fleshy fibres. Stems $3-5$ inches high. Flowers few, very small, spiked, greenish-brown. Leaves of the perianth somewhat spreading, those of the caly $x$ ovate. Lateral petals linear-oblong; lip pendent, linear.
3. L. Nidus-Ávis, Hook, (common. Bird's-nest) ; stem with sheathing scales leafless, column without any crest, lip linearoblong with 2 spreading lobes, toothless at the base. Hook. in Fl. Lond. N. S. t. 58.-Ophrys, L.-E. Bot. t. 48.
Shady woods in many parts of Eingland and Scotland.
Fl. May,

June. 4.-Root of many short, thick, densely aggregated, fleshy fibres. Stem 1 foot high. Flowers spiked, of a dingy brown. Calyx-leaves and lateral petals oblong-oval, nearly equal. Lobes of the lip spreading. - This can scarcely be generically distinguished from the preceding.

## 10. Epipáctis. Br. Helleborine.

1. E. latifólia, Sw. (broad-leaved Hellebarine); leaves broadly ovate amplexicaul, perianth connivent, lower bracteas longer than the drooping flowers, lip 3-lobed, middle lobe roundish shortly acuminated. Hook. in Fl. Lond. N. S. t. 102.-Serapias, L. - E. Bot.t. 269.

Woods in mountainous countries, not unfrequent. Fl. July, Aug. 4.-Root creeping, with long fibres. Stem $1-3 \mathrm{ft}$. high ; upper leaves lanceolate. Flowers in a very long, lax spike, greenish-purple, but Varying much in intensity, sometimes dark purple, when it becomes the $\beta_{0}$ of Sm. and I fear his E. purpurata also.
2. E. purpuráta, Sm. (purple-leaved Helleborine); "'leaves ovato-lanceolate, bracteas linear all twice as long as the flowers, lip shorter than the calyx entire, germen downy." E.Fl.v.iv. p. 42. Forbes in E. Bot. Suppl. t. 2775.

Shady woods, Woburn Abbey; Dr Abbot, Mr Forbes. Fl. Aug. 24.
3. E. palústris, Sw. (marsh Helleborine); leaves lanceolate, perianth patent, bracteas mostly shorter than the slightly drooping flowers, lip 3-lobed, middle lobe oval crenate retuse longer than the rest of the perianth. Hook. in Fl. Lond. N. S. t. 89. -Serapias, Scop.-E. Bot.t. 270.-S. longifolia, L.

Moist and marshy places, especially in the vicinity of chalk. Fl. July. 24.-Stem 1 foot high, purplish above. Calyx purple-green; lateral petals and lip white, with rose-coloured streaks at the base.
4. E. grandiflóra, Sm. (large white Helleborine); leaves ovatolanceolate sessile, bracteas much longer than the erect flowers, perianth patent, lip 3 -lobed, middle lobe large oval retuse shorter than the rest of the perianth.-E. pallens, $S w_{0}-$ Hook. in Fl. Lond. N. S.t.76.-Serapias grandiflora, L.-E. Bot. $t$. 271.

Woods and thickets, chiefly in a chalky soil. Fl. June. 4.-Stem a foot or more high. Cal.-leaves and petals nearly equal, large, oblongo${ }^{0}$ vate, white, concave, including the small lip which is also white, but Jellowish within. Column of fructification in this and the following species very long : in the preceding ones very short.
5. E. ensifólia, Sw. (narrow-leaved white Helleborine); leaves lanceolate much acuminated subdistichous, bracteas very minute subulate, flowers erect, lip 3 -lobed, middle lobe large roundish obtuse much shorter than the rest of the perianth. Hook. in Fl. Lond. N. S. t. 77.-Serapias, L.-E. Bot. t. 494.

Mountainous woods; but not general. Fl. May, June. 4.
6. E. rúbra, Sw. (purple Helleborine); leaves lanceolate, bracleas longer than the downy germen, perianth spreading, lip
with its middle lobe acuminate marked with raised wavy lines. —Serapicas, L.-E. Bot. t. 437.
Rare in mountainous woods, in England. Fl. May, June. 4.Calyx and inner petals purplish-red. Lip almost,white.

## 11. Maláxis. Swo Bog-Orchis.

1. M. paludósa, Sw. (marsh Bog-Orchis) ; leaves 4-5 oval very concave papillose at the extremity, ${ }^{1}$ lip concave acute, E. Bot. t. 72. Hook. in Fl. Lond. N. S. t. 197.-Ophrys, L.

Spongy bogs, in many places, but often overlooked on account of its small size. Frequent in the vallies of Clova, Dr Graham. Fl. Aug. Sept. 24.-Stem 2-4 inches high. Flowers erect, minute, in a smail greenish spike. Calyx of 3, ovate, horizontally spreading leaves, two of them erect, their bases embracing the base of the superior lip which is thus also erect. Two lateral petals recurved.

## 12. Líparis. Rich. Liparis.

1. L. Loesélii, Rich. (two-leaved Liparis); leaves 2 broadly lanceolate, scape trigonal, lip entire longer than the periantho -Malaxis, Sw.-Ophrys, L.-E. Bot. t. 47.

Sandy bogs, in Norfolk, Suffolk, and Cambridgeshire. Fl. July. 4 . -6-8 inches high. Flowers few, in a lax spike, yellowish-green; in their general structure very similar to those of the tropical and parasio tical L. foliosa, Bot. Mag. t. 2709.

## 13. Corallorhíza. Hall. Coral-root.

1. C. innáta, Br. (spurless Coral-root); spur very short adnate. Hook. in Fl. Lond. N. S. t. 142.-Ophrys corallorhiza, L.E. Bot.t. 1547.

Marshy woods in several parts of Scotland. Woods near Culross, $\operatorname{Dr}$ Dewar. Fl. July. 4.-Root of thick, interwoven, fleshy fibres. Stemb 6-12 inches high, greenish-white, with 2-3 lanceolate, acute, sheathing scales, rather than leaves. Flowers 6-8 in a short lax spike, pale yellowish-green. Calyx-leaves linear-lanceolate, keeled, spreading' ${ }^{2}$ lateral petals shorter than the calyx, erecto-connivent. Lip oblong, white, nearly entire, waved at the margin, with a few purple blotches, deflexed. Column elongated.

## GYNANDRIA—DIANDRIA.

## 14. Cypripédium. Linn. Lady's Slipper.

1. C. Calcéolus, L. (common Lady's Slipper); stem leafy, ter minal lobe of the column nearly oval, lip shorter than the caly $x$ somewhat laterally compressed. E. Bot.t. l.
Woods in the north of England, but rare. Fl. June. 4.-One of the most beautiful and interesting of our native plants.
[^31]
## GYNANDRIA－HEXANDRIA．

15．Aristolóchia．Linn．Birthwort．
1．A．＊Clematitis，L．（common Birthwort）；stem erect，leaves heart－shaped，flowers upright，lip oblong shortly acuminate． E．Bot．t． 398.

Copses and pastures，and especially among old ruins in the E．and S． of England．Fl．July，Aug．4．－Flowers pale yellow．

CLASS XXI．MONOECIA．Stamens and Pistils in separate flowers on the same plant．
ORD I．MONANDRIA． 1 Stamen．
1．Euphórbia．Involucre of one piece，including several bar－ ren flowers and 1 fertile．－Barr．fl．A single stamen without calyx or corolla．－Fert．fl．A single pistil without calyx（or rarely a very minute one）or corolla．－Germen 3 －lobed．Styles 3，cleft．Caps．3－seeded．－Nat．Ord．Euphorbiacee，Juss．－ Named from Euphorbus，Physician to Juba，king of Maurita－ nia，who brought the plant into use．

2．Callítriche．Barren fl．Perianth single，of 2 leaves （they are，rather， 2 bracteas）or none．Anther of 1 cell．－Fert． f．Germen 4－lobed，lobes laterally compressed，indehiscent， with 4， 1 －seeded cells．－Nut．Ord．Haiorageet，Br．－Name－
 and resemble hairs．

3．Zannichéllia．Barren fl．Perianth none．－Fert．fl．Peri－ anth single，of 1 leaf．Germens 4 or more．Style 1．Stigma pel－ tate．Capsules nearly sessile．－Nat．Ord．Naiades，Juss．－ Named in honour of John Jérome Zannichelli，a Venetian apothe－ cary and botanist．

4．Zostéra．Stamens and pistils inserted in 2 rows upon one side of a spadix．Spatha foliaceous．Anthers ovate，sessile， alternating with the germens．Germen ovate．Style bifid．Fruit with 1 seed，（bursting vertically，Wilson）．－Nat．Ord．Naitades， Juss．－Named from \％由б⿱\zh7𫝀口，a girdle，or ribbon，which the leaves somewhat resemble．
（For Chara，see Cl．Cryptogamia．）
ORD．II．DIANDRIA． 2 Stamens． （See Callitriche in Ord．I．Carex in Ord．III．）
ORD．III．TRIANDRIA． 3 Stamens．
5．Týpha．Flowers collected into very dense，cylindrical spikes or catkins．－Barren fl．Perianth 0．Stam． 3 together Vol．I．
upon a chaffy or hairy receptacle, united below into 1 filament. -Fert. fl. Perianth 0. Pericarp pedicellate, surrounded at the base with hairs resembling a pappus.-Nat. Ord. Aromee, Juss.-Named from rupos, a mursh, where the plant grows.
6. Spargánicm. Flowers in sphærical, dense heads.-Barren fo. Perianth single, of 3 leaves.-Fertile $f$. Perianth single, of 3 leaves. Drupe dry, with 1 seed.-Nat. Ord. Aroidere; Juss.-Name $\sigma \pi \alpha$ gravov, a little band, from its narrow and long leaves.
7. Cárex. Flowers collected into an imbricated spike. Calyx (as it is usually called), a scale.-Barren f. Cor. 0.-Fertile fl. Car. of 1 piece, urceolate, swollen. Stigmas 2-3. Nut triquetrous, included within the persistent corolla (which is thus considered to form part of the fruit.) - Nat. Ord. Cyperacee, Juss.-Name, supposed to be derived from $\chi$ «rga, to shear or cut, in allusion to its sharp leaves and stems.
8. Elína. Spikelets 2-flowered, upper one sterile, lower one fertile, (sometimes 1 is wanting,) included in a broad sheathing bractea, and each within a convolute seale. Cal. 0. Cor.0.-Barren fl. Stam. 3.-Fertile fl. Pistil 1. Stigmas 3. Nut obtusely trigonal, surrounded by its convolute scale.-In habit nearly allied to Scirpus, and still more closely to Blysmus; but the flowers are monoecious. It has not the urceolate corolla of Carex.Nat. Ord. Cyperacee, Juss.-Named, I presume, from $\varepsilon \lambda \cdot{ }^{2} \omega^{\prime}$ to involve or surround, which the scale does the flower.

## ORD. IV. TETRANDRIA. 4 Stamens.

9. Littorélla. Barren fl. Cal. of 4 leaves. Cor. 4 -fid. Stam. very long.-Fertile fl. Cal. 0, (unless three bracteas can be so called.) Cor. urceolate, contracted at the mouth. Style very long. Caps. 1 -seeded.-Nat. Ord. Plantagineee, Jusso -Named from littus, the shore, from its place of growth.
10. Álnus. Flowers collected into imbricated catkins.Barren fl. Scale of the catkin 3-lobed, with 3 flowers. Perianth single, 4-partite.-Fertile fl. Scale of the cathin subtrifid, with 2 flowers. Perianth 0. Sityles 2. Nut compressed.-Nat. Ord. Amentacee, Juss.-Name, derived from the Celtic, al, near, and lan, the river-bank.
11. Búxus. Flowers clustered, axillary.-Barren flo Perianth single, of 4 leaves, 2 opposite ones smaller (with one bractea at the base). Rudiment of a germen.-Fertile fl. Cal. as in the barren flo. (with 3 bracteas at the base). Styles 3. Caps. with 3 beaks, 3 -celled; cells 2 -seeded.-Nat. Ord. EuPhorbiacea, Juss.-Name, altered from $\pi \nu \xi$ os, the Greek name for this tree.
12. Urtíca. Barren fl. Perianth single, of 4 leaves, containing the cup-shaped rudiment of a pistil.-Fertile fl. Perianth single, of 2 leaves. Pericarp 1 -seeded, shining.-Nat. Ord. Urticeze, Juss.-Named from uro, to burn, in allusion to its stinging property.
(See Eriocaulon in Ord. VI. Myrica in Ce. XXII.)
ORD. V. PENTANDRIA. 5 Stamens.
13. XÁnrhium. Barren fl. Involucre of few scales, with many small, capitate flowers, upon a common receptacle. Cal. 0 . Cor obovate, sessile. Anthers terminating a tube which is inserted at the base of the cor. Germen abortive.-Fertile fl. Involucre single, prickly, with 2 beaks, entirely enclosing 2 flowers; the 2 stigmas only protruded from small apertures within the beaks. Cal. 0. Cor. 0. Fruit 1-seeded, included in the enlarged and hardened involucre.-Nat. Ord. Composites, Juss.-Named from $\xi^{\prime} \alpha v \theta o s$, yellow, or fair, because an infusion of this plant was supposed to improve the colour of the hair.
14. Amaránthus. Barren fo. Perianth single, deeply 3-5partite. Stam. 3-5.-Fertile fl. Perianth single, deeply 3-5-partite. Styles 3 or 2. Capsule of 1 cell, with 1 seed, bursting all round transversely.-Nat. Ord. Amaranthagea, Juss.Named from $\alpha$, not, uagasva, to fade; or, flowers which do not fade, commonly called "Everlasting Flowers."
15. Bryónia. Barren fl. Cal. 5-toothed. Cor. 5-cleft. Filaments 3. Anthers 5.-Fertile f. Cal. 5-dentate. Cor. 5-eleft. Style trifid. Berry inferior, globose, many-seeded.-Nat. Ord. Cucurbitacee, Juss.-Named from ßgua, to shoot or grow rapialy, in allusion to the quick growth of the stems.
(See Fagus and Quercus in Ord. Polyandria. Atriplex in Class Polygamia.)

## ORD. VI. HEXANDRIA. 6 Stamens.

16. Eriocáulon. Flowers collected into a compact, scaly head.-Barren flowers in the centre. Perianth single, 4-6-cleft, the inner segments united nearly to their summit. Stam. 4-6. -Fertile flowers in the circumference. Perianth single, deeply 4-partite. Style 1. Stigmas 2-3. Capsule 2-3-lobed, 2-3celled. Cells 1 -seeded.-Nat. Ord. Restiacea, Br.-Named from eqrov, wool, and xavios, the stem; in allusion to the downy stems or scapes of the species first known.
(See Quercus in Ord. Polyandria.)
ORD. VII. POLYANDRIA. Many Stamens.
17. Ceratophýllum. Barren fl. Cal. inferior, multipartite. Cor. 0. Stam. 16-20.-Fertile f. Cal. multipartite.

Cor. 0. Germen 1. Style filiform, curved. Stigma simple. Nut superior, 1-seeded.-Nat. Ord. Ceratophyllee, Gray.-Name- $x \varepsilon \varepsilon \alpha \varsigma$, $x \varepsilon \rho \alpha \tau 0 \varsigma$, a horn, and $\varphi u \lambda \lambda .0 v$, a leaf, from the forked leaves.
18. Myriophýllum. Barren fl. Cal. inferior, of 4 leaves. Pet. 4. Stam. 8.-Fertile f. Cal. of 4 leaves. Pet. 4. Stigmas 4, sessile. Nuts 4, sessile, subglobose, 1-seeded.-Nat. Ord. Haloragee, Br.-Name-uvgos, a myriad, and $\varphi u \lambda \lambda o v$, a leaf, from its numerous leaves.
19. Sagittária. Burrenf. Cal. 3-leaved. Pet. 3. Stam. numerous.-Fertile f. Cal. 3-leaved. Pet. 3. Pistils very numerous, collected into a head. Pericarps 1 -seeded, compressed, margined.-Nat. Ord. Alismacee, Bich.-Named from sagitta, an arrow, on account of the shape of its leaves.
20. Arum. Spatha of one leaf, convolute at the base. Perianth 0 . Spadix with germens at the base. Stam. (sessile) near the middle of the spadix, which is naked above. Berry with 1 cell and many seeds.-Nat. Ord. Aroidees, Juss.-Name, formerly written Aron, and supposed to be an ancient Egyptian word by which one of this tribe was known.
21. Potérium. Flowers collected into a head, with 3 (or 4) bracteas at the base of each; upper ones fertile.-Barren flo Cal. of 4 deep segments. Cor. 0. Stam. 30-40, with very long, flaccid filaments.-Fertile fl. Cal. tubular, contracted at the mouth, with 4 deciduous teeth. Pistils 2. Stigmas tufted. Pericarps 2, 1 -seeded, invested with the hardened 4 -angled tube of the calyx.-Nut. Ord. Rosacer, Juss.-Named from poterium, a drinking cup: the plant having been used in the preparation of a drink, called in England a cool-tankard.
22. Qú́rous. Barrenfl. in a lax catkin or spike, Perianth single, 5-7-cleft. Slam. 5-10.-Fertile fl. Involucre of many little scales, united into a cup. Perianth single, closely investing the germen, 6 -toothed. Germen 3 -celled. Style 1. Stigmas ${ }^{3}$ Nut (or acorn) 1-celled, 1 -seeded, covered by the persistent, enlarged perianth, and surrounded at the base by the enlarged cupshaped involucre.-Nat. Ord. Amentacee, Juss.-Named from the Celtic quer, beautiful, and cuez, a tree. It produced the Misseltoe of the Druids, and was thence called also derw: hence Darach, Gaelic ;' ${ }^{\prime}$ gus, in Greek, and Dryades.
23. Fágus. Barren fli in a globose catkin. Perianth single, of 1 leaf, campanulate, 6 -cleft. Stam. 5-12.-Fertile flo 2, within a 4 -lobed, prickly involucre. Perianth single, urceolate, with 4-5 minute lobes. Germen incorporated with the perianth, 3 -celled, 2 becoming abortive. Styles 3. Nuts 1 -seeded, invested with the enlarged involucre.-Nat.Ord. Amentacer,

Juss.-Name- $\phi a \gamma 05$, in Greek, from $\phi \alpha \gamma \omega$, to eat, on account of the nutritive qualities of the fruit.
24. Castánea. Barren $f$. in a very long cylindrical catkin. Perianth single, of 1 leaf, 6 -cleft. Stam. 5-20.-Fertile fl. 3, within a 4-lobed, thickly muricated involucre. Perianth single, urceolate, 5-6-lobed, having the rudiments of 12 stam. Germen incorporated with the perianth, 6 -celled, each cell 2 -seeded, 5 of the cells mostly abortive. Styles 6. Nut 1-2-seeded, invested with the enlarged involucre.-Nat. Ord. Amentacefi, Juss.Named from Castanea, in Thessaly, which produced magnificent Chestnut trees.
25. Bétula. Barren $\not$ f. in a cylindrical catkin; its scales 3 flowered. Perianth 0. Stam. 10-12.-Fertile $f$ f. Scale of the catkin imperfectly 3 -lobed, 3 -flowered. Perianth 0 . Styles 2. Germen compressed, with 2 cells, 1 of which is abortive. Nuts compressed, with a membranaceous margin, l-seeded.-Nat. Ord. Amentace.e, Juss.-Name derived from betu, the Celtic name for the Birch.
26. Carpínus. Barren fl. in a cylindrical catkin; its scales roundish, ciliated at the base. Stam. 8-20.-Fertile fl. in a lax catkin; its scales large, foliaceous, 3 -lobed, 1-flowered. Involucre 0. Perianth of 1 leaf, urceolate, 6-dentate, incorporated with the 2-celled germen, of which 1 cell is abortive. Styles 2. Nut ovate, striated, 1 -seeded.-Nat. Ord. Amentacee, Juss.-Named-car, wood, and pin, a head, in Celtic; it having been the wood employed to make the yokes of oxen.
27. Córylus. Barren fl. in a cylindrical catkin; its scales 3-cleft. Perianth, 0. Stam. 8. Anthers 1-celled.-Fertile fl. Perianth obsolete. Germens several, surrounded by a scaly involucre. Stigmas 2. Nut 1-seeded, invested at the base with the enlarged, united, coriaceous scales of the involucre.-Nat. Ord. Amentacee, Juss.-Named from rogus, a casque or cap; the fruit, with its involucre, appearing as if covered with a bonnet.

ORD. VIII. MONADELPHIA. Stamens united into one set.
28. Pínus. Barren $f$. in crowded, racemose catkins; the scales peltate, bearing 2, 1-celled, sessile anthers. Perianth 0. -Fertile $f 1$. in an ovate catkin; its scales closely imbricated, 2flowered. Perianth 0. Pericarp 1 -seeded, terminated by a long winged appendage, and covered with the imbricated scales, forming a cone (strobilus).-Nat. Ord. Coniferes,' Juss.-Name -pin, or pen, means a crag or stony mountain, still so called in Wales (as Ben in Scotland); where the pine delights to grow, " moored in the rifted rock."

## MONOECIA-MONANDRIA.

## 1. Euphórbia, Linn. Spurge.

## * Glands of the involucre rounded on the outside.

1. E. Péplis, L. (purple Spurge); stem procumbent forked, leaves oblong heart-shaped nearly entire, glands of the involucre with small membranaceous scales beneath, capsule smooth, seeds smooth (white). E. Bot.t. 2002.

Sandy coast, in Devon and Cornwall. Channel islands. Babington and Christy. Fl. July-Sept. ©.-Remarkable for its procumbent stems, of a glaucous hue, much tinged with purple.
2. E. helioscópia, L. (Sun Spurge); umbel of 5 principal branches, bracteas and leaves membranaceous obovato-cuneate serrated upwards, capsule glabrous, seeds reticulated and pitted. E. Bot. t. 883.

Abundant in waste and cultivated ground. Fl. July, Aug. ©.-The acrid milky juice is employed to destroy warts.
3.*E. platyphýlla, L. (broad-leaved warted Spurge); umbel of about 5 principal branches and with frequently scattered peduncles beneath, bracteas cordate, leaves membranaceous broadly obovato-lanceolate acute finely serrulated hairy beneath, glands of the involucre oval, capsule warted, seeds smooth (brownish). Jacq. Ic. Rar.t. 376 (excellent). Sm. Fl. Brit.p.517.-E. stricta, L. and E. Bot. t. 333 (starved specimens), E. Fl. v. iv. p. 64.

Corn-fields; Albourne and near Henfield, Sussex, (exactly corresponding with Jacquin's plant). Essex, Cambridgeshire, Kent, Tunbridge Wells, Suffolk, and probably other counties. Fl. July, Aug. ©.-I have received it also from Canada, where perhaps it had been introduced from Europe.
4. E. Hibérna, L. (Irish Spurge); umbel of about 5 principal branches, bracteas and leaves elliptical entire, glands of the involucre 4 kidney-shaped with intermediate rounded lobes, capsule warted glabrous, seeds smooth. E. Bot. t. 1337.

In hedges and thickets, in the south of Ireland. Between Feversham and Sittingbourne, Kent ; Huds. Fl. June. 2f. $-1 \frac{1}{2} \rightarrow 2$ feet high. ${ }^{1}$
5. E.* pilósa, L. (hairy Spurge); umbel of 3-5 principal rays with several scattered inferior ones, bracteas broadly oval entire and as well as the elliptical finely serrated leaves hairy or glabrous, glands of the involucre 4 transversely oval with intermediate rounded lobes, capsule warted or smooth hairy or glabrous, seeds glossy smooth.- $\alpha$. (Roeper); capsules warted shaggy. E. pilosa, L.-Reich. Ic. Bot. t. 145. Hook. Br. Fl. ed. 1. p. 382.- $\beta$. (Roeper); capsules dotted with minute brown warts,

I While botanizing in the S. of Ireland, Mr W. Christy learned from Dr Taylor, that this plant is extensively used by the peasantry of Kerry for poisoning, or rather stupifying, fish; in the same manner as the exotic $E$. piscatoria. So powerful are its qualities, that a small creel or basket filled with the bruised plant, suffices to poison the fish for several miles down a river.
glabrous or obsoletely hairy. E. epithymoides, Babington, Fl. Barth. p. 44. (not Linn.)-E. pilosa, Bab. in E. Bot. Suppl. t. 2787.- $\gamma$. (Roeper); capsules quite smooth and glabrous. $E$. villosa, Waldst, et Kit. Pl. Rar. Hung.v. i. p. 56. t. 93.-E. procera, M. Bieb. Fl. Taur. Cuuc. v. i. p. 378. Reich. Ic. Bot. t. 146. a. "Abundant in the hedges at Slinfold, Sussex; ; naturalized ?" Mr Borrer; who observes that formerly Mr Manningham, Dillenius' friend, was the incumbent there. It has, at any rate, as good a claim to be considered native, as some other species of this genus. Habit and size of the last species, often tinged with purple.- $\beta$. Plentiful in a lane and wood near Prior Park Lodge, Mr E. Simms and Mr Heneage Gibbs; appearing to Mr Babington to be truly wild. Fl. July. 4.-After a careful comparison of numerous and authentic specimens with the figure and description, I arrive at the conclusion that the above synonyms come properly under one species, and that the state which Mr Babington has brought into notice is exactly intermediate between the $\boldsymbol{E}$. villosa of Waldstein and Kitaibel, and the E. pilosa of Linn.

## ** Glands of the Involucre pointed or angular.

6. E.*'̇sula, L. (leafy branched Spurge); umbel of many principal branches and several scattered peduncles below, bracteas cordate, leaves membranaceous oblongo-lanceolate mostly entire, glands of the involucre with two horns, germens glahrous (scabrous, Sm.) seeds obovate smooth. E. Bot. t. 1399.

Woods near Edinb. and at Slinfold, Sussex. Banks of Tweed near Coldstream. Fl. July. 4.
7. E.* Cyparíssias, L. (Cypress Spurge); umbel of many principal branches and several scattered peduncles below, bracteas cordate, leaves linear entire membranaceous glabrous, glands of the involucre lunate, germens scabrous, seeds obovate smooth. E. Bot. t. 840 .

Woods, Staffordshire, Bedfordshire, Northumberland. Fl. June, July. 4.-Readily distinguished by its narrow, linear leaves.
8. E. parália, L. (Sea Spurge); umbel of about 5 principal branches often with inferior scattered ones, bracteas cordate concave, leaves coriaceous obovato-and linear-lanceolate (generally) imbricated glaucous entire concave, glands of the involucre (5) lunate, capsules wrinkled, seeds smooth. E. Bot. t. 195.

Sandy sea-coast of England, and near Dublin; but not general. Fl. Aug. Sept. 24.-Stems numerous from the same root, woody below. Leaves very closely imbricated, especially on the young shoots.
9. E. Portlíndica, L. (Portland Spurge); umbel with about 5 principal dichotomous branches and several inferior scattered ones, bracteas triangular-cordate, leaves membranaceous obova-to-lanceolate generally obtuse and submucronate, glands of the involucre (4) lunate with two long points, capsule rough at the angles, seeds dotted (almost white). E. Bot. t. 441.

[^32]Sandy sea-coast, in the extreme south and west of England; Wales ; Isle of Man. South of Scotland: Dublin. Fl. Aug. 4 .-6- 10 inches high. This is very rare, if not unknown, on the continent.
10. E. exigua, L. (dwarf Spurge); umbel of generally 3 principal branches, leaves linear-lanceolate as well as the bracteas rather rigid entire glabrous often truncate and mucronate, glands of the involucre with two horns, capsules nearly smooth, seeds wrinkled, E. Bot.t. 1336.

Corn-fields, in a light soil, frequent. Fl. July. ©.-4-6 inches high, branched at the base. Seeds small, white.
11. E. Péplus, L. (petty Spurge); umbel of about 3 principal branches, bracteas ovate, leaves membranaceous broadly obovate on short stalks entire glabrous, glands of the involucre lunate the horns very long, germen somewhat winged and scabrous, seeds dotted. E. Bot.t. 959.

Cultivated and waste ground, abundant. Fl. July, Aug. © .
12. E. *Láthyris, L. (Caper-Spurge); umbel of 3-4 principal branches, bracteas cordato-acuminate, leaves submembranaceous 4 -farious oblongo-lanceolate entire cordate at the base, glands of the involucre bluntly lunate, germen glabrous, seeds smooth. E. Bot. t. 2255.

Thickets about Ufton near Reading. Steep ${ }^{r}$ Holmes in the Severn. Crawfurdland, near Kilmarnock. Comrie Den, near Dunfermline; Dr Dewar. Fl. June, July. ó
13. E. amygdaloídes, L. (Wood Spurge); umbel of about 6 principal branches and several scattered peduncles below, leaves nearly membranaceous obovato-lanceolate hairy beneath attenuated at the base entire, bracteas perfoliated, glands of the involucre lunate, capsules minutely dotted, seeds smooth. E. Bot. t. 256.-E. sylvatica, L.

Woods and thickets in England, especially in clayey soil. South of Ireland. Fl. March, Apr. 4.-Stems red, almost shrubby.
14. E.* Charácias, L. (red shrubby Spurge); umbel of many principal downy branches with several peduncles below, bracteas broad perfoliate acute, leaves lanceolate, glands of the involucre lunate, germens sciabrous, seeds smooth. E. Bot. t. 442.

In Needwood forest, Staffordshire. Fl. March, Apr. 万.-A large and handsome species, not uncommon in gardens, whence it has been an outcast.

## 2. Callítriche. Linn. Water-starwort.

1. C. vérna, L. (vernal Water-starwort); fructiferous peduncles very short with two bracteas at their base, fruit regularly tetragonal, each portion bluntly keeled at the back. Arn.-E. Fl. v. i. p. 10. Arn. in Ed. Journ. of Nat. and Geogr. Sc. v. i. p. 426.-C. aquatica, E. Bot. t. 722. Hook. in Fl. Lond. N. S. t. 127.

Ditches, pools and slow streams, abundant. Fl. Apr. May. ©.This varies much, as do almost all aquatic plants, in its foliage. Leaves
$i_{\text {invariably connate. (W. Wilson.) Upper and floating ones generally oval }}$ and stalked, 3 -ribbed ; lower ones single-ribbed, linear; rarely all linear.
2. C. pedunculáta, De Cand. (pedunculated Water-starwort); $f_{\text {ructiferous peduncles more or less elongated without bracteas }}$ at the base, fruit regularly tetragonal, each portion bluntly keeled at the back. Arn. in Journ. of Nat. and Geogr. Sc. v. i. p. 427.-C. autumnalis, Hook. in E. Bot. Suppl. t. 2606, (excl. the syn.)
Ditch at Amberley, Sussex; Mr Borrer. Fl. June. ©.
3. C. autumnális, L. (autumnal Water-starwort); fructiferous peduncles very short without bracteas, fruit irregularly tetragonal, each portion broadly and acutely winged at the back $A_{r n .-E . F l . v . ~ i . ~ p . ~ 10 . ~ H o o k . ~ i n ~ E . ~ B o t . ~ S u p p l . ~ t . ~ 2732 .-C . ~}^{\text {. }}$ aquatica, $\gamma$. E. Bot. to 722 , (the small figure).- $\gamma$. terrestris.
Ditehes, near London. Anglesea. Loch of Cluny, Scotland.- $r$. Ditton, in Mr H. C. Watson's garden. Fl. June-Oct. ©. Leaves always sessile, ( $W$. Wilson). Mr Arnott, I believe, first correctly distinguished the 3 British species of Callitriche, and has published them, mith many excellent remarks on the genus, in the work just mentioned.

## 3. Zannichéllia. Linn. Horned-pondweed.

1. Z. palústris, L. (common Horned-pondweed); E. Bot.t. 1844.

Ditches and stagnant waters. Fl. Aug. ©.-Floating. Stems long, filiform, branched. Leaves opposite, linear, entire, sometimes emargiDate at the point. Flowers axillary, from a membranaceous bractea. Sterile $f$. upon a very short stalk, from the base of which arises a single Maked anther, borne on a long white filament. Anthers with 2-4 Cells. - The form of the stigma, the number of anther-cells, the size and mode of growth, and the fruits more or less stipitate, are very variable; and several supposed species are described and figured by Reichenbach.

## 4. Zostéra. Linn. Grass-wrack.

1. Z. marina, L. (common Grass-wrack); leaves entire, someWhat 3 -nerved, stem roundish. E. Bot. t. 467.
Creeks and salt-water ditches, and on the sea-shore, common. Fl. through the summer. 4.-Stems various in length, as are the linear, obtuse, somewhat 3 -nerved leaves, which have sheathing bases. Spadix sear, arising from a sheathing portion of the leaf, which thus forms the ${ }^{\text {Spatha. F F F }}$. Fowers green, on one side of the spadix, quite destitute of Perianth, in two rows. Pistils and anthers alternate, generally 2 anthers and then 1 pistil; both ovate, or oblongo-ovate, the germen terminated y a long, filiform, bipartite style. Anthers bursting irregularly.-This ${ }_{8}$ plant is used in the packing of glass-bottles and earthenware. In the ${ }^{\text {south }}$ of Russia, Pallas tells us, it is found among pottery in old tombs. $\mathrm{Be}_{\mathrm{t}} \mathrm{is}_{\mathrm{s}}$ are frequently made of it, especially in the north of Europe: and $r_{i n a}$," is in our shops, under the name of "Alva (Ulva or Alga) marina," for similar purposes.

## MONOECIA-TRIANDRIA.

5. Týpha. Linn. Cat's-tail or Reed-mace.
6. T. latifólia, L. (great Reed-mace); leaves linear nearly plane, sterile and fertile catkins continuous. E. Bot. t. 1455 .

Borders of ponds and lakes. Fl. July, Aug. 4.-Stems 3-6 feet high. Leaves very long, sometimes nearly an inch broad. Catkins very long, close together ; fertile one greenish-brown ; sterile one yellow, with one or two large membranaceous bracteas.
2. T. angustifólia, L. (lesser Reed-mace); leaves linear grooved below, sterile and fertile catkins a little distant from each other. E. Bot.t. 1456.
Pools and ditches, less frequent than the preceding. About London; not uncommon in the E. of England, as Norfolk, Suffolk and Esses. Loch of Lindore, Fife. Fl. July. 4.-Smaller than the last, with much narrower leaves and catkins. Sterile $f$ f. according to Sim. (which in T. latifolia have hairs on the receptacle), mixed with chaffy scales.
3. T.* minor, Sm. (dwarf Reed-mace) ; leaves linear-setaceous, barren and fertile catkins distant the latter elliptical. E. Bot. t. 1457.-T. minima, Willd.-T. angustifolia, $\beta$. Linn.
Said, by Dillenius, to have been found by Mr Dandridge on Hounss low Heath. Fl. July. 4.

## 6. Spargánium. Linn. Bur-reed.

1. S. ramósum, Huds. (branched Bur-reed); leaves triangular at the base their sides concave, common flowerstalk branched, stigma linear. E. Bot. t. 744.-S. erectum, L.
Banks of ditches, lakes and stagnant waters. Fl. July. 2f.-Stem ${ }^{2}$ feet and more high, with a few, long, sword-shaped leaves or bracteas, having broad membranous sheathing bases on the upper or branchivg part. Root-leaves very long, linear, ensiform, triangular at the base, their sides concave. Sterile flowers in sphærical heads, distantly placed; fertile ones below.
2. S. simplex, Huds. (unbranched upright Bur-reed) ; leare ${ }^{5}$ triangular at the base their sides flat, common flowerstalk sint ple, stigma linear. E. Bot. $t_{0}{ }^{7} 745 .-S$. erectum, $\beta$. L.
Ditches and stagnant waters, especially in a gravelly soil. Fl. July. 24.-Much smaller than the last. Stem rarely, if at all, brancled, though the lower heads of flowers are stalked. The sides of the leaves are plane, not concave or grooved. The flowers pale yellow.
3. S. nátans, L. (floating Bur-reed) ; leaves floating plane, common flowerstalk simple, stigma ovate very short, head of sterile flowers mostly solitary. E. Bot. t. 273.
Lakes, ditches and stagnant waters; abundant in the north. July. 24.-Leaves very long, linear, pellucid.

> 7. Cárex. ${ }^{1}$ Linn. Carex or Sedge.
> * Spike simple. Stigmas 2.
> $\dagger$ Diocious.

1. C. dioíca, L. (creeping separate-headed Carex) ; spike simple diœcious, fruit mostly ascending ovate shortly acuminated rough

[^33]at the margin upwards, leaves and stem smoothish, root creeping. E. Bot. t. 543.
Spongy bogs. Fl. May, June. 24.-A span high. Stigmas 2.
2. C. Davalliána, Sm. (prickly separate-headed Carex); spike simple diocious, fruit ovate much acuminated recurvato-deflexed rough at the margin upwards, leaves and stem rough, root tufted. E. Bot. t. 2123.
Lansdown, near Bath. On the slope of a hill on which there is a elump of firs. Fl. June. 24.-A span to a foot high.

## $\dagger$ Androgynous.

3. C. pulicáris, L. ( $f$ lea Carex); spike simple, upper half with barren flowers, fruit lax oblongo-lanceolate acuminate reflexed, stigmas 2. E. Bot. t. 1051.
Bogs, frequent. Fl. May, June. 2f.-A span high. Stems smooth. Leaves setaceous or filiform. Fruit dark brown, shining, smooth.

$$
\text { ** Spike simple. Stigmas } 3 .
$$

4. C. rupéstris, All. (Rock Carex); spike linear with a few fertile lax flowers at the base, fruit obovate triquetrous rostrate appressed with an entire orifice scarcely longer than the Obtuse or cuspidate scale. Schkh. Car. n. n. n. n.f. 200.-C. petrea, Wahl.-Schkh. k. k. . .f. 139.-C. atteruata, Br. in Frankl. App. p. 753.
Discovered in 1836, on shelves of rocks extending from the small Tound lake at the top of Glen Callader, eastward to the " breakneck fall." Mr Dickie and Mr Templeton. Fl. Aug. 4.-Root creeping. Stem 3-8 inches high, rough upwards. Leaves flat, ending in a long attenuate; tortuous, rough, triangular point. Barren flowers most numerous : fertile 3-6, lax; lower seales sometimes acute or, cuspidate. (Boott.)
5. C. paucifóra, Lightf. (few-flowerèd Carex); spike simple of few flowers the uppermost barren, fruit lax lanceolato-subulate patenti-reflexed, stigmas 3. E. Bot. t. 2041.-C. leucoglochin, Ehrh.
Not unfrequent on the Highland mountains, in moory places. Crag $L_{\text {ake, Nor }}$ Northumb. Mr Winch. FF. June. 4.-Fruit pale yellowish, striated.
*** Spike compound, androgynous. Styles 2.

$$
\dagger \text { Spikelets capitate. }
$$

6. C. incúrva, Lightf. (curved Carex); spikelets sterile at their extremity collected into a roundish head, bracteas membranaceous shorter than the spikelets, fruit broadly ovate acuminated nearly entire at the point, stem obtusely angular, leaves channelled. E. Bot. t. 927.-C.juncifolia, All.
Sandy sea-shores in the N. of Scotland. Fl. June. 4.-Root much creeping. Stems 2-4 inches high, curved. Head of flowers large.
$\dagger \dagger$ Spikelets alternate, sterile at their base.
7. C. stelluláta, Gooden. (little prickly Carex); spikelets few
(3-4) sterile at their base roundish distant, fruit ovate much attenuated plano-convex acute angular spreading rough at the margin. E. Bot. t. 806.
Marshes and heathy places. Fl. May, June. 4.-A span to a foot high. Leaves nearly as long as the stem. Distinguished by its few, much beaked capsules, placed in small distant roundish spikelets, and which spread, when ripe, in every direction.
8. C. leporina, L. (Hare's-foot Carex) ; spikelets 3 rarely ${ }^{4}$ ovate contiguous, fruit elliptic rostrate plano-convex smoothnerved with a scariose bidentate finally entire orifice scarcely longer than the ovate obtuse scales which are scariose at the margins. Schkh. F. F. F. F. f.129.-C. Lachenalii, Schkh. I. f. 79.-C. lagopina, Wahl. - C. approximata, Hoppe, Gaud. (not Allion.).-C. parviflora, Gaud. (not Host).
Rocks on the west side of Loch-na-gar. Aug. 1836. Mr. Dichie. Fl. July. 4.-Root fibrous. Stem 4-8 inches high, smooth, rarely rough below the spike. Leaves a line broad, shorter than the stem Spikelets brown. Bracteas broad, ovate, obtuse, the lowest aristate, rarely foliaceous and larger than the spikelet. Seed elliptic, plano-con vex, pale yellow. (Boott.)
9. C. ovális, Gooden. (oval-spiked Carex); spikelets about ${ }^{6}$ sterile at the base oval approximate, fruit as long as the cally ovato-acuminate compressed plano-convex striated with a broad membranous margin rough at the edge, the beak bifid. E. Bot t. 806.

Bogs and marshy places. Fl. June. 24.-Stems I foot high, triangular. Spikelets brownish-green, shining. Calyx-scales concealing the fruth Bracteas small, uppermost ones resembling the calyx-scales.
10. C. cúrta, Gooden. (white Carex); spikelets sterile at their base about 5 rather distant elliptical, bracteas very minute (except the lower one), fruit broadly ovate acute plane abore slightly convex beneath subobtusangular faintly striated as long as the scales. E. Bot. t. 1386.

Bogs, in several places, not very general. Fl. June. 24.-Distinguished by its pale elliptical spikelets, and imbricated, compressed, almost elliptical fruit.
11. C. elongáta, L. (elongated Carex); spikelets numerous ob ${ }^{\text {b }}$ long lax rather distant sterile with minute pointed bracteas, fruit plano-convex oblongo-acuminate scarcely bifid at the point patent longer than the scales. Host, Gram. Austr. v. ii. t. $^{79}$, (excellent). E. Bot.t. 1920.

Marshes, very rare. Aldwark, Yorkshire, Mr Deakin. Pit side at Over, Cheshire, 1827. Shropshire, J. E. Bowman. Fl. June. $4 .-$ Roots tufted. Stems $1-1 \frac{1}{2}$ foot high, with 3 acute angles, rather rough, as well as the leaves. Spikelets brown. Fruit lax. I am in debted to Mr Wilson for excellent specimens of this exceedingly rare, yet very distinct Carex.
12. C. remóta, L. (distant-spiked Carex); spikelets several (small) sterile at their base very distant, fruit longer than the
calyx oblongo-ovate shortly acuminate plano-convex acute angular bifid at the point, bracteas very long and narrow leafy reaching beyond the spike. E. Bot. t. 832.-C. tenella, Schkh. -Sw. E. Fl. v. iv. p. 88.
Woods and moist shady places. Fl. June. 24.-Whole plant very slender, pale green, one foot to $1 \frac{1}{2}$ foot high. Resembling the following in many respects; but "the stem has blunter angles; the lowest ${ }^{\text {bractea }}$ is much longer than in that species; the leaves are compressocanaliculate (with incurved sides) and much narrower;-the cal..scales, $\mathrm{t}_{0}$, are narrower, their nerve quite smooth, discontinued below the membranous summit." W. Wilson.
13. C. axilláris, Gooden. (axillary-clustered Carex;) spikelets ${ }^{\text {Several sterile at their base very distant, fruit longer than the }}$ Calyx oblongo-ovate shortly acuminate plano-convex acute angular the beak deeply bifid, bracteas setaceous lower one long, the rest scarcely so long as the spike. E. Bot.t. 993.
Marshes, rare. Putney, by London ; and. Earsham, Norfolk. Over, Cheshire. Killin, Scotland. Near Crichton Castle, Edinb. Fl. June. 4.-Stouter and taller than the last; spikelets with more numerous $f_{l o w e r s,}$ lower one compound. Cal.-scales with 2, close, green, generally rough nerves, reaching to the summit, hence more rigid.

## †† Spikelets alternate, sterile at their extremity.

14. C. intermédia, Gooden. (soft brown Carex); inferior and terminal spikelets fertile, all crowded into an oblong interrupted head, the intermediate ones sterile, fruit acutely margined longer than the calyx, bracteas membranaceous the lower ones someWhat leafy, stem triangular, leaves plane. E. Bot. t. 2042.
Marshy ground and wet meadows. Fl. June. 4 .-Root creeping, running deep into the mud. Stems $1-1 \frac{1}{2}$ foot high. Spikes, or heads of spikelets, similar in general appearance to the following. Fruit large, not so distinctly winged as gradually flattened towards the margin, more striated on its flat or inner side, the beak broader at its summit. Stern much taller and the leaves less confined to the lower part of it.
15. C. arenária, L. (Sea Carex); lower spikelets fertile, upper ones sterile all crowded into an oblong interrupted head, fruit with a membranous margin shorter than the calyx, brace $t_{e a s}$ membranaceous lower ones somewhat leafy, stem trianSular, leaves plane. E. Bot. t. 928.

Sandy sea-shores, frequent, where it is of great service in binding the 8 soi. Fi. June. 4 .-Roots excessively long and creeping. Stems rough, 8 inches to a foot high. Fruit with a green membranous wing.
16. C. divísa, Huds. (bracteated Marsh Carex); spikelets crowded into a somewhat ovate head, the lower ones simple or compound with a leafy erect bractea at their base, fruit round-ish-ovate convex on one side slightly concave on the other acately angular cloven at the point. E. Bot. $\boldsymbol{t}$. 1096 .
Marshy places, especially near the sea; principally in the east of England, and in Angus-shire. Fl. May, June. 2.- Stems about 1 foot high : lower bracteas mostly with a long leafy point.
17. C. muricáta, L. (greater prickly Carex); spike oblong of 4-6 compact or approximate spikelets with brownish ovate pointed scales, fruit ovato-acuminate spreading with acute rough margins. E. Bot. t. 1097.-C. spicata, Huds.

Marshy and especially gravelly pastures. Fl. May, June. 24.-1-2 feet high, slender. Bracteas small, lanceolate, subsetaceous. Fruit yellow-brown, broad, rather large.
18. C. divílsa, Gooden. (grey Carex) ; spike elongated las consisting of 5-6 spikelets which are subremote below with pale membranous acute scales, fruit ovate acute suberect rough at the point with blunt margins. (Boott.) E. Bot.t. 629, (young). -C. muricata, $\beta$. Wahl.
Moist shady pastures, not rare. Fl. May, June. 24.-This species assuredly much resembles the preceding: the fruit I cannot, in any red spect, find different. The colour is paler, the spikes more elongated and slender, with more distant spikelets.

## ††† Spikelets compound.

19. C. vulpina, L. (great Carex); spikelets compound collected into a cylindrical crowded spike, fruit ovato-acuminate plan0. convex acute angular divergent, stem very acutely triangulart, leaves broad. E. Bot. t. 307.-C. nemorosa, W. Sehkh.

Wet shady places, especially near water. Fl. June. 4 . -Two feet or more high ; stem stout, rough, as well as the broad leaves at theil margin. Bracteas small, setaceous. Spike large, greenish. Fruit pale, rough at the margin of the lengthened beak, and bifid at the point.
20. C. teretiúscula, Gooden. (lesser panicled Carex); spike compound oblong consisting of ovate compact spikelets with acute membranous scales, fruit subplano-convex with 3-4 cen tral nerves on the convex surface stipitate ovate ending in $\mathfrak{a n}^{\mathfrak{n}}$ acuminate winged serrulate bidentate beak. (Boott.) E. Boto t. 1065.

Boggy, watery meadows, in various places. Fl. May, June. 24.- This I had, in the Fl. Scot., considered a var. of the following. It is muct smaller, growing in separate tufts, with far narrower leaves, of a glaul cous hue, blunter stems, $18-30$ inches high, their angles roughish. Bracteas membranous ovate, the lowest sometimes foliaceous. Spike 1 to $1 \frac{1}{2}$ inch long.
21. C. paniculáta, L. (great panicled Carex); spike panicled consisting of ovate spikelets arranged on elongated diverging branches of a common axis, fruit deltoid or subreniform plan0. convex many-nerved margined above and ending in an acuminate winged serrated bidentate beak. (Boott.) E. Bot. t. $1064^{\circ}$ Swampy and spongy bogs. Fl. June. $24 .-$ Roots densely tufted. Much larger than the last, and rougher, often 5 f . high. Stem striated with 3 acute rough angles. Leaves broad. Spike 2-4 inches long. Bracteas ovate, acute or cuspidate, rarely foliaceous. Base of the fruit broad, truncated, with a central notch and thus less distinctly stipitate than the preceding, many-nerved on both surfaces. In this and the
former species a central, sometimes winged, line goes from the convex surface of the fruit along the beak, giving it a triangular form. (Boott.) The C. paradoxa of continental writers appears to be almost intermediate between them.
**** Terminal spike androgynous, the rest fertile. Stigmas 3.
22. C. Váhlü, Schkh. (close-headed alpine Carex); spikes 3-4 roundish or oblong aggregated the terminal one with barren $f_{l}$ wers at its base, stigmas 3 , fruit obovate scabrous above with minute crystalline prickles shortly beaked longer than the ovate obtuse calyx, stem triangular rough at the edges. Grev. in $E$. Bot. Suppl. t. 2666.-C. alpina, Vahl.
Rocks above the head of Loch Callater in Braemar. Glen on the Bouth side of Glen Dole. Fl. Aug. Sept. 4.
23. C. canéscens, L. ${ }^{1}$ (hoary Carex) ; spikelets 3-5, terminal one barren at the base, fertile sessile except the lowest which is on a short stalk and subremote, fruit oblong oval obtuse triquetrous nerved bidentate pellucidly asperate shorter than the ovate cuspidate scales.-C. Bux baumii, Wahl.-Willd. C. polygama, Schkh. X. G. g. f. 76.

On a small island in Lough Neagh, Ireland. Mr Moore. Fl. July. 24. Root creeping. Stem 1-2 ft. high, erect, acutely triangular, rough, leafy at the base, and clothed with purple sheaths which are torn and reticulated at their edges. Leaves straight, shorter than the stem. Middle spikes smallest, more or less approximate. Bracteas rough, auricled, but without sheaths, the lowest sometimes longer than the stem ; upper Ones setaceous. Fruit glaucous-green, stained with brown, shorter at the base of the spikelets than the cuspidate scales, which are brown with a Pale green nerve.-Linnæus confounded C. alpina, Vahl (C. Vahlï, $\$_{\text {chk }}$.) and C. curta, Good. with this species. The specimens from Lapland are of the present plant. C. curta was described by the late Bishop of Carlisle in the Linn. Trans. v. 2. p.145, in 1792, eleveń years before Wahlenberg, in Act. Holm. (1803) described the present species Under the name of $\mathbf{C}$. Bux baumii. The original name of C. canescens ${ }^{m}$ lust be restored to it. (Boott.)
24. C. atráta, L. (black Carex); sheaths scarcely any, fertile ${ }^{\text {spikes}}$ pedunculated ovate inclined, the terminal one with sterile $\mathrm{fl}_{0 \text { wers }}$ at the base, bracteas subfoliaceous, fruit roundish-ovate compressed with the beak bifid at the point. E. Bot.t. 2044.
$\mathrm{O}_{\mathrm{n}}$ the Welsh mountains; Snowdon, rare. Highland mountains, Scotland. Fl. June. 2.-About 1 foot high. Leaves unusually broad for the size of the plant. Calyx-scales dark-brown, opaque. Fruit pale Yellowish-brown.
***** Terminal spike barren solitary (or in 27, 28, and 29, sometimes more than 1); the rest fertile.

+ Stigmas 2.

25. C. cospitósa, L. (tufted Bog Carex); sheaths none, bracteas foliaceous auricled at the base, fertile spikes sessile cylin-

[^34]drical obtuse imbricated compact, fruit elliptical compressed with a very short entire point, leaves mostly erect narrow-linear. E. Bot. t. 1507.-C. angustifolia, E. Fl. v. iv. p. 127.

Marshes and wet pastures, frequent. Fl. May, June. 24.-Eight inches to a foot high. "Root creeping, but not tufted. I suspect that it has been, in this respect, confounded with C. stricta. Stem with blunter angles than C. rigida, or C. stricta. Stigmas nearly sessile on the corolla, spreading and flexuose, with coarse pubescence, similar to the following, but larger and more loose. Cor. sessile. Fruit without ribs (in a young state at least), also sessile : its beak like that of C. rigida, except that it is not cloven or notched." Mr W. Wilson.
26. C. rígida, Gooden. (rigid Carex); sheaths none, bracteas ${ }^{\text {s }}$ foliaceous auricled at the base, fertile spikes subcylindrical obtuse loosely imbricated the lower one pedunculated, fruit oborate attenuated at the base slightly stalked with a very short entire point, leaves mostly recurved broadly linear. E. Bot. t. 2047. -C. crspitosa, $\beta$. Hook. Scot. i. p. 268.-C. saxatilis, Fl. Dano (not L.)

On Snowdon, the Cheviots; and all the more elevated Highland hills, especially upon their summits. F7. June, July. 4.-Roots creep ${ }^{\text { }}$ ing, 4-6 inches high. "Bracteas often erect, not unfrequently re" curved. Stigmas nearly or quite sessile, erect, not spreading, minutely papillose. Corolla with a short stalk. Nearly allied to C. ccespitosa; nor is it distinguishable by any other marks than the broad leaves, stalked corolla, and neatly formed, erect stigmas, which peculiaritit is if constant, may perhaps serve to keep it in the rank of a species." W. Wilson.-I have preferred giving the remarks of my acute friend Mr Wilson, made from living specimens, to my own; and from the se I think it will be seen that this is at any rate a very doubtful species ; and my valued friend Dr Boott inclines to the same opinion.
27. C. aquátilis, Wahl.? (straight-leaved Water Carex); sheatlls none, bracteas long foliaceous, fertile spikes nearly sessile cylindrical elongated attenuated below often acuminated with barren flowers at the extremity, fruit roundish-obovate with a ${ }^{\text {a }}$ short entire point, stem smooth obtusely triangular, leaves logg straight narrow-linear not fibrous at their bases. Grev. in E. Bot. Suppl. t. 2758.-C. rigida, ß. Hook. Br. Fl. ed. 2. p. $39 \%^{3}$ Gathered by Mr Drummond, Dr Greville, Mr Burchell, and myself, on the table lands in boggy situations in the mountains of Clova; ${ }^{\text {and }}{ }^{\text {d }}$ since by Dr Graham and his party in several places in the same could try. Fl. July, Aug. 4.-One to two feet high.-Dr Boott is led to doubt if this be really the $C$. aquatilis of Wahlenberg, since that author describes his plant as having scales much narrower than the fruit, which is not the case in ours, and the place of growth and size as being so very different; "in ipsis fluviis et lacubus"-" sæpe altitudinem huma- is nam attingens"-"ad radicem sæpius pollicem crassa." Its affinity is with C. acuta.
28. C. acúta, L. (slender-spiked Carex) ; stigmas 2, sheaths none, bracteas long foliaceous, fertile spikes long cylindrical acuminate slender erect when in fruit, fruit oval swelling sub-
acuminate entire at the point, stem acutely angular scabrous. E. Bot. t. 580.-C. gracilis, Curt.

Moist meadows and wet pastures, frequent. Fl. May. 2f.-Two to 3 feet high. Leaves broad, scarcely glaucous, rough.
29. C. stricta, Gooden. (straight-leaved Carex); sheaths none, bracteas with small auricles at the base short subfoliaceous, fertile spikes nearly sessile cylindrical elongated closely imbricated often acuminated with barren flowers at the extremity, fruit ovate somewhat acute plane above on each side, on a very short stalk, stem acutely angular straight, leaves long straight narrow-linear their bases often reticulated. E. Bot.t.914.-C. caspitosa, Huds.- $\beta$. Lightf.

Marshes, common. Fl. April, May. 4.-2 ft. or more high. Leaves rough, filamentous at their sheathing bases. Spikes long, erect. Cal. scales lanceolate, dark brown. The roots are fibrous and tufted, and the plant is much taller than C. cespitosa. The fruit comes gradually to a point, and Mr Wilson observes this point or mouth to be beset with very minute spinules. The fertile spike he finds has very constantly 8 rows of fruit.
30. C. saxátilis, L., not Oed. (russet Carex) ; sheaths none, bracteas foliaceous, fertile spikes ovate obtuse the lower one stalked, scales oblong, fruit spreading elliptical inflated with a Very short beak bifid at the point.-C. pulla, Gooden.-E. Bot. t. 2045.

Rare; near springs on the higher regions of the Scottish mountains. Ben Lomond. Breadalbane range, not unfrequent. Glen Tilt. Clova, (where it sometimes attains a height of 2 feet). Cairn Garidh, near Ben Nevis. Mountains above Loch Scavig in Skye. Fl. June. 24.Six to 8 inches high. Leaves remarkably acuminated, slightly keeled at the back, with trigonous points resembling some of the narrow-leaved species of Eriophorum. Spikes almost shaggy with the long white stigmas. Scales shining, of a deep chocolate brown. Fruit at first pale, dark brown when ripe. -This proves, from the Linnæan Herbarium, and from a specimen in the Banksian Herbarium, from Dr Solander, to be the true saxatilis of Linnæus, a plant which has been greatly misunderstood. (Boott.)

$$
\begin{aligned}
& \text { † Stigmas } 3 . \\
& + \text { Fruit glabrous. }
\end{aligned}
$$

## a. Fertile spikes abbreviated subsessile.

31. C. fláva, L. (yellow Carex) ; sheaths short about equal to the flowerstalks, bracteas long leafy, sterile spike distinctly stalked, fertile spikes roundish-oval rather distant, fruit obovate turgid spreading with a long more or less deflexed beak bifid at the point. E. Bot. t. 1294.
Turfy bogs, frequent. Fl. May, June. 2f.-6-8 inches or a foot high. Bracteas very foliaceous, the lower one resembling the broad acuminated leaves. Spikes, and indeed the whole plant, of a yellowish
32. C. Oedéri, Ehrh. (Oederian Carex); sheaths short about equal to the flowerstalks, bracteas long leafy, sterile spike almost sessile, fertile ones roundish-oval approximate lower one subcompound, fruit obovate turgid spreading with a long nearly straight beak bifid at the point. E. Bot.t. 1773.-C. flava, $\beta_{0}$ Hook. Scot. i. p. 266.
Bogs and moist heaths, frequent. Fl. May, June. 24.-I scarcely see how this is to be distinguished from the last, but by the characters just mentioned : and these appear to depend very much upon the stunted growth of the plant, which is not more than 4 or 5 inches high; all the spikes also are more compact and almost clustered. Yet many of our most acute British Botanists consider it distinct; among them Mr Dalton and Mr W. Wilson, to whose authority I yield.
33. C. exténsa, Gooden. (long-bracteated Carex); sheaths ver'y short (scarcely any) with extremely long foliaceous bracteas, fertile spikes nearly sessile oblong, scales slightly mucronate, fruit ovate striated with a short acuminated beak bifid at the point, leaves very narrow, stem smooth. E. Bot. t. 833.
Marshes, rare, near the sea, on the E. and S. of England. Near Liverpool and shores of the Menai. Coast of Fifeshire. Ireland. Fil. June. 4.-About 1 foot high. Quite distinct from C. flava, with which it has been confounded, in its very narrow convolute leaves, never spreading and short beaked fruit.

## b. Fertile spikes stalked, erect.

34. C. fúlva, Gooden. (tawny Carex) ; sheaths elongated shorter than the peduncles, bracteas foliaceous, scales acute, fertile spikes oblongo-ovate distant, fruit broadly ovate ascending glabrous acuminated into a straight beak bifid at the point, stem scabrous. E. Bot. t. 1295.— $\beta$. female spikes 3 on longer stalks, beak smoother with a more distinct membranous orifice. C. speirostachya, Sw.-E. Bot. Suppl.t.2770.-C. Hosteand, DC.-C. Hornschuchiana, Hoppe.

Boggy meadows, not unfrequent.- $\beta$. Mugdoch and elsewhere Scotland. Fl. June. $4 .-1 \mathrm{ft}$. high ; with the habit of C. distans, but smaller; with shorter, more lax, paler-coloured and fewer-flowered spikes; and acute, not mucronate, cal.-scales.
35. C. palléscens, L. (pale Carex) ; sheaths hardly any, fertile spikes pedunculated oblongo-cylindrical scarcely pendulous, bracteas subfoliaceous, fruit obovato-elliptical tumid striated obtuse glabrous. E. Bot. t. 2185.
Marshy places, frequent. Fl. June. 4.-A foot or more high. Leaves slightly downy. Spikes obtuse, pale green. Fruit very obtuse.
36. C. punctáta, Gaud., not Nees., (dotted-fruited Carex); barren spike 1 rarely 2 with obtuse ferruginous scales, fertile 3 rarely 4 cylindrical erect stalked with sheathing bracteas, fruit ovate tumid glabrous shining pellucidly punctate diverging of a light green obsoletely nerved except at the margins with a linear bidentate beak larger than the ovate short aristate scales
which are pale ferruginous with a green nerve. (Boott.) - C.Helvetica, Schleich.-C. distans, ß. Deslongch. Fl. Gall. p. 297.

Discovered several years ago, by Dawson Turner, Esq., near Beaumaris, N. Wales, (Herb. Sm. in Mus. of Linin. Soc.) Banks of the Menai, near Bangor. Mr W. Wilson. Fl. June, 24-Root creeping, composed of strong woody fibres. Stem 12-18 inches high, erect, smooth, leafy at the base. Leaves shorter than the stem. Barren spikes rarely geminate : scales rarely acute or subaristate, the lowest sometimes bracteæform. Fertile more or less remote, the two upper subapproximate, the lowest rarely 3 inches from the middle one. Bracteas with striated sheaths, varying in length. Peduncles rough. Beak ahout one-third the length of the fruit. Seed triangular, pellucidly punctate like the fruit.-Differs from C. distans in its smaller size, its light green, more approximate spikes, its more erect stem, and in its fruit. (Boott.)
37. C. distans, L. (loose Carex) ; barren spike solitary with obtuse scales, fertile 2-3 remote erect oblong stalked the barren stalks longer than the sheathing bracteas, scales mucronate, fruit ovate triquetrous equally ribbed smooth or rough at the upper margins and at the edges of the narrow short bifid beak. (Boott.) E. Bot. t. 1234.

Muddy marshes near the sea, probably in many places. About Anglesea : with C. binerv., in boggy ground, coast of Kent. Coast near Montrose. Fl. June. $24 .-8$ inches to 1 or $1 \frac{1}{2}$ foot high, slender. Spikes very distantly placed, their rather long peduncles entirely concealed by the sheathing bases of the bracteas. Scales of the calyx rather pale brown. Fruit green, inclining to brown when ripe.
38. C. binérvis, Sm. (green-ribbed Carex) ; barren spike solitary with obtuse scales, fertile 3-5 the upper ones sometimes subapproximate, the lower remote erect cylindrical often elongated bearing barren flowers in their upper half, and some of them occasionally compound at the base the stalks longer than the sheathing bracteas, scales mucronate, fruit ovato-triquetrous with a smooth rather broad bifid beak, and two principal green submarginal nerves on the outer surface. (Boott.) E. Bot.t. 1099 . Dry heaths and moors, frequent. Fl. June. 4 .-Generally taller, and in every part more rigid, than the last. Calyx-scales and especially the fruit, more highly coloured, the latter more acutely triquetrous, with two nerves near the margin on the back, which are always green, though the rest of the fruit be more or less brown. But there are states of which Mr W. Wilson and I scarcely know whether they should be referred to the one or to the other.
39. C. lavigáta, Sm. (smooth-stalked beaked Carex) ; sheaths elongated shorter than the flowerstalks, bracteas foliaceous, fertile spikes drooping cylindrical, all the scales acuminated or Mucronate, fruit ovate triangular striated with rather a long acuminated beak bifid at the point. E. Bot. t. 1387.
Marshes and boggy thickets in several places both of England and Scotland. Anglesea. Near Belfast. Fl. June. $4 .-2-3 \mathrm{ft}$. high. Leaves broad, but rather short. It has rarely more than one sterile spike, which is always triquetrous.
40. C. panicéa, L. (Pink-leaved Carex); sheaths elongated shorter than the flowerstalks, fertile spikes subcylindrical with distant flowers, bracteas leafy, fruit subglobose somewhat inflated obtuse glabrous entire at the point. E. Bot. t. 1505.
Marshy places and bogs, common. Fl. June. 4.-Stems 1 - $1 \frac{1}{2}$ foot high. Leaves rather broad, glaucous, rough at the edges, much resembling, as Sir J. E. Smith observes, the foliage of C. recurva; but the characters of the two are widely different. Calyx-scales dark brown, the keel green. Fruit greenish-brown.
41. C. phcoostáchya, Sm. (short brown-spiked Carex); barren spike solitary, fertile ones 1-3 erect lax-flowered distant stalked, the stalks longer than the sheathing subfoliaceous bracteas, fruit smooth obsoletely nerved elliptic-lanceolate with an actminate obliquely bifid recurved beak, longer than the ovate scale. (Boott.) Forst. in E. Bot. Suppl. t. 2731,-C. salina, Don, Herb. Brit. n. 216, (not Sw.)-C. Mielochoferi, Sm. Forst. in E. Bot. t. 2273.-C. Scotica, Spreng.-C.panicea, $\beta$. Wahl.

Highland mountains. Craigchallaich. Borrer. Cairngorum and Ben-y-mac-dowie. G. Don. Clova. J. D. Hooker. Fl. July. 4.-In deference to the opinion of Mr Borrer, I rank this as a species ; but it is probably only a var. of C. panicea, with less glaucous (greener) her bage and a bifid beak to the fruit. The above synonyms are referred hither at the suggestion of Dr Boott.
42. C. depauperáta, Gooden. (starved Wood Carex); sheaths much shorter than the flower stalks, fertile spikes erect remote very few-flowered, fruit large nearly globose inflated terminating in a long beaked bifid point. E. Bot. t. 1098.
Dry woods, rare. Godalmin, Surrey ; Charlton wood, Kent; and near Forfar. Fl. May, June. $4 .-1-1 \frac{1}{2} \mathrm{ft}$. high. Spikes very distant ; their few flowers, and large inflated beaked fruit, decidedly marking the species.

## c. Fertile spikes stalked, drooping. ג. Fertile spikes abbreviated.

43. C. capilláris, L. (dwarf capillary Carex); common sheath half the length of the flowerstalks, fertile spikes few-flowered lax drooping, fruit oblongo-obovate acuminate as long as the ovate membranous deciduous calyx. E. Bot. t. 2069.

Plentiful on some of the Highland mountains, especially the Breadallane range. On Ben-y-Gloe. Fl. June, July, 24.-2-6 inches high. Leaves mostly radical, scarcely half the length of the stem, soft. One single bractea includes with its sheathing base the lower part of all the peduncles. Sterile spike single, frequently below the fertile ones. Fruit dark brown, shining.
44. C. Limósa, L. (Mud Carex); sheaths extremely short scarcely any, fertile spikes oblongo-ovate pendulous, bracteas ${ }^{\text {S }}$ subsetaceous, calyx acute as long as the fruit, fruit ellipticorotundate striated shortly mucronated. E. Bot. t. 2043.

Bogs and marshes. Rare in England; mostly found in the northern
and mountainous parts : more frequent in Scotland and Ireland. Fl. June. 4.-Root ascending obliquely. Stems 8-10 inches high. Leaves very narrow. Fertile spikes 2; cal.-scales dark brown, subapiculate, Fruit greenish-brown.
45. C. rariflóra, ${ }^{\text {a }}$, Sm. (loose flowered alpine Carex); sheaths Very short almost none, fertile spikes narrow-oblong very fewflowered lax pendulous, bracteas subsetaceous, calyx acute longer and broader than the fruit, fruit ovate somewhat acute striate. E. Bot. t. 2516.-C. limosa, 子. Wahl.

Bog at the head of Glen Dole, Angus-shire. Several stations in Sutherland, as Oikel, Ben Hope, Ben Luyal. Mr Mr'Nab, Dr Graham, $M_{r}$ Home, and Mr Tyache. Fl. June. 4.-Root creeping. Stems about 6 inches high. Leaves about half as long, but broader than those of the last, with which it has, I think, been improperly united by Wahlenberg. Cal.-scales obtuse, very deep brown, with a pale dorsal line, and forming a striking contrast with the pale-coloured fruit.
46. C. ustuláta, Willd. (scorched alpine Carex); sheaths elongated shorter than the flowerstalks, fertile spikes oval pendulous, bracteas scarcely leafy, fruit elliptical shortly acuminated (black) bifid at the point. E. Bot. t. 2404.

Ben Lawers, very rare. G. Don. Fl. July. 4.-Stem about a span high, with broad, short leaves, principally from the base. Fertile spikes 2 or 3 , on slender drooping stalks, and of a deep purple black colour.

## ß. Fertile spikes elongated.

47. C. strigósa, Huds. (loose pendulous Carex); sheaths elongated equal to the flowerstalks, fertile spikes slender filiform nearly erect, fruit ovato-lanceolate nerved slightly recurved loosely imbricated, leaves rather broad. E. Bot. t. 994.

Groves and thickets in several parts of the east and middle of Eng. land. Arniston woods, Edinb. FV. May, June. 24.-1-2 feet high. Cal.-scales a little shorter than the fruit.
48. C. sylvática, Huds̊. (pendulous Wood Carex) ; sheaths half as long as the flowerstalks, fertile spikes filiform rather slender slightly drooping, fruit broadly ovate much acuminated cleft at the point, leaves narrow. $\bar{E}$. Bot. t. 995.

Moist woods, frequent. FV. May, June. 4.-Similar to the last; but the spikes are shorter and broader; the fruit very different, glabrous, and so acuminated as to terminate in a long beak. Cal.-scales longer in proportion. Linnæus tells us that this plant, when carded and dressed, is employed by the Laplanders to protect their feet from the cold.
49. C. péndula, Huds. (great pendulous Carex); sheaths elongated nearly equal to the flowerstalks, fertile spikes cylindrical Very long and drooping, fruit ovate shortly acuminate bifid at the extremity closely imbricated, leaves broad. E. Bot. t. 2315. Moist, wooded and shady places, not very general. Fl. May, June. 27. $-3-5 \mathrm{ft}$, high. Well distinguished by its long, pendulous, cylindrical spikes.
50. C. Pseudo-cypérus, L. (Cyperus-like Carex); sheaths searcely any (except sometimes to the lowermost bractea), fer-
tile spikes upon long footstalks cylindrical pendulous, bracteas very leafy, calyx setaceous, fruit oblong very much acuminate cloven at the tips striated. E. Bot. t. 242.
Moist places, by the sides of lakes and ponds; not very general. Fl. June. 24.-Stems 2-3 feet high, acutely triangular. Leaves $\frac{1}{2}$ an inch broad.-One of the best marked and most beautiful of the genus.
51. C. recuirva, Huds. (glaucous Heath Carex); sheaths short scarcely any, bracteas leafy, fertile spikes cylindrical scarcely drooping densely imbricated on long slender stalks, fruit obovatoglobose slightly downy entire at the small point. E. Bot.t. 1506. -C. Micheliana, E. Bot. t. 2236, (fr. glabrous).-C. stictocarpa, Sm.-D. Don, in E. Bot. Suppl. t. 2772.
Moist meadows, moors, groves, and alpine rocks. Fl. June. 4.Leaves mostly radical, very glaucous. Stems about 1 foot high. Ferile spikes 2, barren ones often 2 or 3. Fruit closely placed, brownish when ripe.

$$
+\uparrow \text { Fruit downy. }
$$

a. Fertile spikes sessile.
52. C. précox, Jacq. (vernal Carex); sheaths short (scarcely any) equal to the flowerstalks, fertile spikes oblong approximate, scales elliptic-oblong, fruit obovate subtriquetrous acute downy. E. Bot. t. 1099.

Dry pastures and heaths. Fl. April, May. 24.-Root creeping. Stems 3 inches to a foot high. Leaves short, rather broad. Lower bracteas small, but leafy ; upper ones very minute. Its numerous yellow anthers are conspicuous at an early season of the year.
53. C. pilulifera, L. (round-headed Carex); sheaths none, bracteas small subfoliaceous, fertile spikes sessile roundish approximate, seales strongly mueronate, fruit obovato-globose acute and downy, stems weak scabrous. E.Bot. t. 885.-C. montana, $\boldsymbol{L}$.

Moory ground, frequent. Fl. June. 4 -Stems varying much in height, from 6-12 inches, slender. Readily distinguished by the pubescent, almost sphærical fruit, which gives name to the species.

## b. Fertile spikes stalked.

54. C. tomentósa, L. (larger downy-fruited Carex) ; sheaths scareely any, fertile spikes about 2 nearly sessile shortly cylindrical obtuse with acute scales, fruit globose densely downy with a short beak scarcely bifid at the point. E. Bot. t. 2046.

Meadows near Merston Measy, Wiltshire. Fl. June. 4.-A well marked and very rare speeies, no other station being known for it, in Britain, than that just mentioned, whence I have an original specimen given me by the Rev. James Dalton.
55. C. clandestina, Gooden. (dwarf silvery Carex); bracteas membranous, fertile spikes remote of very few flowers concealed by the bracteas, fruit broadly obovato-triquetrous slightly downy contracted at the base, leaves longer than the stems channelled rough rigid. E. Bot. t. 2124.

On the limestone rocks at St Vincent's, Bristol. Fl. May. 4 - Remarkable for the few flowers of its fertile spikes which are concealed by the comparatively large, membranaceous bracteas, as the short stems are by the leaves.
56. C. digitáta, L. (fingered Carex); bracteas membranaceous sheathing, spikes filiform erect lax, fertile about 3 , longer than the barren one, fruit obovato-triquetrous downy on a shorî stalk, leaves plane. E. Bot. t. 615.
Rare in woods in limestone countries: near Bath and Bristol; and Thorp-areh and Mackershaw wood, Ripon, Yorkshire- Fl. May. 4.Root of tufted fibres. Stem 8-10 inches high. Leaves soft, shorter than the stem. I do not see how the C. ornithopoda, Willd. differs from this.
****** Terminal spikes barren, 2 or more; the rest fertile.

## Stigmas 3. <br> + Fruit downy.

57. C. filifórmis, L. (slender-leaved Carex); glabrous sheaths scarcely any, bracteas long very narrow, fertile spikes shortly pedunculate oblongo-cylindrical their scales euspidate, fruit ovate shortly beaked deeply bifid at the point very pubescent. E. Bot. t. 904.

Boggy marshes, rare ; chiefly found in Scotland. Cheshire and Anglesea. Fl. May. 4. - $1-2 \mathrm{ft}$. high. Leaves slender, their margins involute, filamentous at their bases near the roots.
58. C. hirta, L. (hairy Carex); hairy, sheaths elongated nearly equal to the flowerstalks, bracteas long foliaceous, fertile spikes short cylindrical distant the scales cuspidate, fruit hairy ovate with a long beak. E. Bot. t. 685.

Wet pastures and woods, frequent. FFl. May, June. 4.-1-2 feet high, more or less hairy in every part. Mr Turner finds a var, in Yorkshire, with the lower part of the fertile spike compound.

## $\dagger$ Fruit glabrous.

59. C. ampullácea, Gooden. (slender-beaked Bottle Carex); sheaths none, bracteas foliaceous, fertile spikes cylindrical long nearly erect, scales lanceolate, fruit crowded subglobose inflated setaceo-rostrate slightly bifid at the point. E. Bot.t. 780.
Bogs and marshes ; more abundant in Scotland than in England. Fl. June. 4.-Differs from C. vesicaria in the smooth and nearly rounded stem, in the channelled glaucous leaves, and in the fruit which is brownish and not half so large, with a narrower beak and different shape.
60. C. vesicária, L. (short-spiked Bladder Carex); sheaths none, bracteas foliaceous long, fertile spikes cylindrical slightly drooping, scales lanceolate, fruit broadly ovate inflated subulato-rostrate bifid at the point. E. Bot.t. 779.

Bogs and marshes : apparently most frequent in the north. Fl. May, June. 24. $-1 \frac{1}{2}-2$ feet high. Leaves rather broad. Stems acute, angular. Fruit tawny, very large, shining, much inflated.
61. C.*hordeifórmis, Host, (Barley Carex); sheaths as long as
the flowerstalks, bracteas foliaceous very long, sterile spikes about 2 remote, fertile oblong remote sessile, scales mucronate, fruit oblong acuminate striated rough at the margin deeply bifid at the point, stem smooth bluntly angular. Host, Gram. Austr. v. i. p. 57. t. 76.-C. secalina, Wahl.-Schkuhr, t. S. f. 65. E. Fl. v. iv. p. 126.

Small valley about 3 miles west of Panmure, Forfar, rare; $M r$ T. Drummond. Fl. June: 4.-About 1 foot high, with very long bracteas over-topping all the spikes. Sterile spikes slender ; fertile stout, erect, about 3 , the 2 upper ones often approximate, the lower very remote. Fruit large, resembling a grain of barley, whence Host's appropriate name, which is, too, older than that of Wahlenberg.
62. C. paludósa, Gooden. (lesser common Carex); sheaths none, bracteas very long foliaceous, calyx of the sterile spikes obtuse, fertile spikes cylindrical obtuse, fruit oblongo-ovate acute bifid at the point striated. E. Bot. t. 807.-C. acuta, Curt.

Banks of rivers and ditches, common. Fl. May. 24.-Two feet or more high. Leaves very broad, keeled, rough.
63. C. ripária, Curt. (great common Carex); sheaths none, bracteas very long foliaceous, scales of the sterile spikes acuminated, fertile spikes scarcely pedunculated broadly cylindrical acute, fruit oblongo-ovate striated subacuminated deeply bifid at the point. E. Bot. t. 579.-C. aeuta, Huds.

Sides of ditches and rivers, common. Fl. May. 24.-Larger than the last, with much broader leaves and spikes; and well distinguished by the acuminated scales of its sterile spikes.

## 8. Elýna. Schrad. Elyna.

1. E. caricína, M. et K. (compound-headed Elyna); spikelets aggregate compound.-Kobresia caricina, Willd.-Schoenus monoicus, E. Bot. t. 1410.

Moors, in Durharn and Yorkshire. On Cronkley fell and about Widdy bank in Teesdale Forest. On Shroine-ach-Lochan, Perthshire. Fl. Aug. 24.-Scarcely a span high, densely tufted, with narrow-linear leaves, shorter than the naked stem. Bracteas and scales remarkably convolute, brown. Germen oblong, scarcely irigonal.-E. scirpina of the cqntinent is a 2 d sp. of this genus.

## MONOECIA-TETRANDRIA.

## 9. Littorélla. Linn. Shore-weed.

1. L. laciustris, L. (Plantain Shore-weed.) E. Bot. t. 468.Plantago uniflora, $L$.
In watery, sandy, and stony places: particularly abundant on the margins of the Highland lakes, where it forms a green turf. Fl. June. 4.-Leaves all radical, linear, fleshy, semicylindrical, about 2 inches long. Scapes several. Sterile fl, solitary, sometimes 2 (Mr W. Wilson), upon a scape $2-3$ inches long. Cor. white, with the tube inflated. Fertile flowers sessile in the axils of the leaves, surrounding the sterile scape. Germen oblong, green. :Style very long, filiform. Stigma a mere point.

## 10. Álunus. Tourn. Alder.

1. A. glutinósa, Gært. (common Alder); leaves roundish-cunei.form obtuse lobed at the margin and serrated somewhat glutinous downy in the axils of the nerves beneath. Hook. in Fl. Lond. N. S. t. 59.-Betula Alnus, L.-E. Bot.t. 1508.
Wet meadows and moist grounds by water, frequent.-" The Alders dank that fringe the pool." Fl. Mareh, Apr. 万.-A well known tree, Whose wood is employed for various purposes and is particularly valuable for the piles of bridges, as it remains undecayed under water for a considerable length of time; thus the celebrated and ancient bridge called the Rialto, at. Venice, is built on Alder-piles; as are many large edifices at Amsterdam. The bark and leaves are employed in dyeing and tanning leather: the former for staining sabots or wooden shoes, (which are also made of the tree) and fishermen's nets ; its astringent quality strongly recommending it for the latter purpose. Sterile catkins long, large and cylindrical, pendent, their footstalks branched. Fertile catkins small, ovate, with deep-red scales.

## 11. Búxus. Linn. Box.

1. B. sempervirens, L. (common Box-tree); leaves oval oblong retuse convex coriaceous shining, their stalks slightly hairy, anthers ovato-sagittate. E. Bot. t. 1341.
Dry chalky hills, principally in the south of England. Fl. April. 万. . - A small tree, if suffered to attain its natural stature. A dwarf var. is extensively employed as edgings in gardens. The wood is of great Value for turning, carving, and engraving upon.

## 12. Urtíca. Linn. Nettle.

1. U. pilulîfera, L. (Roman Nettle); leaves opposite ovate serrated with transverse nerves, fertile flowers in globular heads. E. Bot.t. 148.

Under walls and among rubbish, principally near the sea. In Norfolk and Suffolk. Ballylickey, S. of Ireland., Fl. June, July. © .-The most venomous of our British Nettles.
2. U. úrens, L. (small Nettle); leaves opposite elliptical with about 5 nearly parallel ribs, clusters of flowers sub-simple. $E$. Bot. t. 1236.

Waste places and cultivated ground, frequent. Fl. June-Oct. ©.
3. U. dioíca, L. (great Nettle); leaves ovate acuminate cordate at the base, clusters much branched in pairs mostly diœecious. E. Bot.t. 1750.

Waste places, under walls and hedge-banks, frequent. Fl. July, Aug. 4.- The root, boiled with alum, dyes yarn yellow; from the fibres of the stalk a kind of hemp is manufactured, as with the $U$. cannabina of N. America. In Scotland the young tops of the nettles are boiled and eaten by the common people, "Nae doubt I suld understand my ain trade of horticulture, seeing I was bred in the parish of Dreepdaily, near Glasco', where they raise lang-kail under glass and force the early nettles for their spring-kail."-Andrew Fairservice, in "Rob. Roy."

## MONOECIA-PENTANDRIA.

## 13. Xánthium. Linn. Bur-weed.

1. X.*strumárium, L. (broad-leaved Bur-weed); stem unarmed, leaves cordate angulato-dentate with 3 principal nerves at the base, beaks of the fruit straight the prickles hooked. E. Bot. t. 2544.

Rare, in waste ground in the S. of England, and Kerry, Ireland. Fl. Aug. Sept: ©.-A rank, weed-like plant, remarkable for the curious structure of its flowers, and the prickly involucres which surround the fertile ones, enlarging and becoming part of the fruit.

## 14. Amaránthus. Linn. Amaranth

1. A.*Blitum, L. (wild Amaranth); flowers 3-cleft and triandrous in small lateral clusters, the segments very obtuse, leaves ovate obtuse, stem spreading. E. Bot. t. 2212.
Low waste grounds and near dunghills: about Cambridge, London, and in Huntingdonshire. Fl. Aug. ©.

## 15. Bryónia. Linn. Bryoný.

1. B. dioíca, Jacq. (red-berried Bryony); leaves palmate rough on both sides, flowers dioecious. E. Bot. t. 439.
Thickets and hedges, frequent in England; not indigenous to Scotland. Fl. May. 4.-Root very large, white and branched. Stem long, slender, branched, weak and climbing, with simple tendrils. Leaves large. Flowers in axillary bunches. Cor whitish, with green veins. Berries red. The plant abounds with a fetid and acrid juice.

## MONOECIA-HEXANDRIA.

## 16. Eriocaúlon. Linn. Pipewort.

1. E. septanguláre, With. (jointed Pipewort); scapes striated longer than the cellular compressed subulate glabrous leaves, flowers 4-cleft hairy at the extremities as well as the scales, stamens 4, capsule 2-celled. E. Bot. t. 733. Hook. in Fl. Lond N. S. t. 52.

Lakes in mountainous countries, rare. In Skye, Coll, and a few of the neighbouring islands of the Hebrides. Cunnamara, N. W. of Ireland, frequent. Fl. August. 4 . - Roots creeping and throwing out innumerable, white, curiously articulated fibres, which penetrate deep into the mud. Leaves pellucid, beautifully cellular, as is the scape. Head ${ }^{\text {a }}$ numerous, compact, minute flowers; each with an obovate, membranous, concave scale, nearly as long as itself. Two outer segments of the perianth duplicato-carinate, purplish; two inner white, of the central sterile flowers united for a great proportion of the length, so as to be two-lipped at the extremity ; each lip bearing a stamen, and above that a black sessile gland; and on each side, between the two lips a stamen: in the centre between these are 2 black, stalked glands, (abortive styles?). In the fertile flowers, the 4 segments are almost equally divided to theli base, the inner having a black, sessile gland at the extremity. Pistil shortly stipitate. Germen of 2 globose lobes. Style short: Stigmas 2, long, subulate.-In the Flora Londinensis I have not represented the sterile flower correetly, as to its usual appearance; nor the situation
of the gland, which is not below, but above, the point of insertion of the stamen.

## MONOECIA-POLYANDRIA.

## 17. Ceratophýllum. Linn. Hornwort.

1. C. demérsum, L. (common Hornwort); fruit armed with 2 spines near the base and terminated by the curved subulate style. E. Bot. t. 947.

Frequent in slow streams and ditches. Fl. July. 24.-Floating. Stem long, slender. Leaves setaceous, whorled, "2 or 3 times forked, distantly serrated. Flowers small, whorled in the axils of the leaves. Anthers sessile, crowded, spotted, 2 -beaked, 2 -celled.-The foliage of this plant is often inflated and jointed, so as to look like a Conferva.
2. C. submérsum, L. (unarmed Hornwort); fruit without spines. E. Bot. t. 679.

Ditches, in the east and south of England. Fl. Sept. 2f.-Scarcely different from the preceding, but in the absence of spines on the fruit.

## 18. Myriophíllum. Linn. Water-Milfoil.

1. M. spicátum, L. (spiked Water-Milfoil); sterile flowers forming an interrupted leafless spike. E. Bot. t. 83.
Ditches and stagnant waters. Fl. July, Aug. 4.-Stems slender, much branched. Leaves 4 in a whorl, finely pectinated and always submerged. Spikes slender, 3-5 inches long.
2. M. verticillátum, L. (whorled Water-Milfoil); flowers all axillary. E. Bot. t. 218.
Ponds and ditches in Norfolk and Cambridgeshire; Cheshire and Anglesea. Fl. July 24.

## 19. Sagittária. Linn. Arrow-head.

1. S. sagittifólia, L. (common Arrow-head); leaves arrow-shaped, the lobes lanceolate straight. E. Bot. t. 84.
Ditches and margins of rivers of England and Ireland. Fl. July, Aug. 4.-A beautiful aquatic, with large, truly arrow-shaped leaves, rising above the surface of the water.

## 20. Árum. Linn. Cuckow-pint.

1. A. maculátum, L. (Cuckow-pint or Wake-robin); leaves all radical hastato-sagittate, lobes deflexed, spadix club-shaped obtuse shorter than the spatha. E. Bot. t. 1298.

Groves and hedges, frequent in England; rave in Seotland and Ire land. Fl. April, May. 4.-Root a tuber, affording an abundant amylaceous substance; which, if properly prepared and the acrid juice expressed, proves an excellent substitute for bread-flour, and is sold for that purpose in great quantities at Weymouth and in Portland Island. Leaves large, shining, often spotted with black. Spatha large, convolute, Above the germens, on the spadix, is a ring or cirele of 2-celled, sessile anthers, and above these, another ring of apparently imperfect germens. The extremity of the spadix is purplish. Berries remaining during winter, after the leaves and spadix have decayed, crowded into an oblong spike of a bright scarlet colour.

## 21. Роtérium. Linn. Salad-Burnet.

1. P. Sanguisórba, L. (common Salad-Burnet); spines none, stem somewhat angular. E. Bot.t. 860 .

Dry and most frequently chalky pastures, abundant. Rather rare in Seotland and Ireland. Fl. July. 4.-1-2 feet high. Leaves pinnated with ovate, serrated leaflets. Flowers dull purplish.-The leaves taste and smell like cucumber, and are eaten in salad.

## 22. Quércus. Linn. Oak.

1. Q. Róbur, L. (common British $O a k$ ); leaves deciduous shortly stalked oblongo-obovate deeply sinuate their sinuses rather acute lobes obtuse, fruits $2-3$ upon a long peduncle. E. Bot. t. 1342.-Q. pedunculata, Willd.

Woods and hedges. Fl. April, May. I2.-The uses of this most important tree are universally known. Its acorns were formerly the food of our British ancestors, but are now left to hogs and squirrels or the larger gallinaceous birds. The word Robur is derived from rove, another Celtic word for the oak: whence arises robur, strength, in Latin.
2. Q. sessilifóra, Salisb. (sessile-fruited $O a k$ ); leaves deciduous on long stalks oblongo-obovate deeply sinuate their sinuses rather acute lobes obtuse, fruits clustered upon a very short stalk or sessile. E. Bot.-t. 1845.-Q. Robur, Willd.
Woods and hedges, not uneommon. $F l$. April, May. $\mathrm{K}_{2}$.-The specific name is calculated to mislead. The flowers are sessile upon the peduncle in both species. But here, the peduncle is very short, or almost wanting: in $Q$. Robur it is much elongated. The wood of the present species is said to be much inferior to the last : and a general opinion having prevailed that it has been more extensively planted especially in Scotland, no little alarm was in consequence excited, lest our forests should be thereby deteriorated. An eminent modern author has, however, lately expressed his opinion that it is the Q. sessiliflora which yields the best timber for shipping. This subject deserves the serious consideration of the planter. 1

## 23. Fágus. Linn. Beech.

1. F. sylvática, L. (common Beech); leaves ovate glabrous obsoletely dentate their margins ciliated. E. Bot.t. 1846.

Woods, espeeially on a chalky soil. Scarcely wild in Scotland; but abundant in forests in the south of England. Fl. Apr. May. 万. - The tree bears clipping, and then, as Mr Stewart Murray observed to me, its leaves are retained during winter. The wood is employed for an infinity of purposes, by carpenters, turners, wheelwrights, \&c. Swine are driven into the forests of Beech to feed upon the mast in Autumn.
24. Cástanea. Tourn. Chestnut.

1. C.* vulgáris, Lam. (Spanish Chestnut); leaves oblongolanceolate acuminate mucronato-serrate glabrous on each side. -Fagus Castanea, Linn.-E. Bot. t. 886.
[^35]Woods, apparently wild, in the S. and SW. of England. Fl. May. 5.-This noble tree is much cultivated in plantations on account of its timber, of which Evelyn says, "it hath formerly built agood part of our ancient houses in the city of London," and that he had "one large barn near the city entirely framed of it." It affords excellent stakes for palisades and props for vines and hops. It is good for mill-timber and for Water-works ; but if water touch the root of the growing tree, it spoils both the fruit and wood. The nuts are used as an article of daily food in the S. of Europe, and in parts of France I have had them served up for breakfast, boiled in milk.

## 25. Bétula. Linn. Birch.

1. B. álba, L. (common Birch) ; leaves ovato-deltoid acute doubly serrated glabrous. E. Bot.t. 2198.
Woods, especially in heathy soils and in mountainous countries. Fl. Apr. May. $\mathrm{F}_{2}$. - There is a var. of this tree, (B. pendula, Roth. - Lindl. Syn. $p .229$, ) with remarkably drooping branches, which are more verrucose than in the common appearance. It is not unfrequent in the Highlands of Scotland, and generally known by the name of the drooping birch. To this Scott alludes:
"Where weeps the Birch of silver bark, With long dishevelled hair."
The wood is tough and white, and employed for various purposes. Much is burnt into charcoal. Brooms are made of it, and well-known instruments of castigation. Of the bark, in some countries, hats and drinking cups are formed; and what is more important, the oil obtained from the degot, or " white rind", is used in tanning the well-known Russia leather. It is moreover employed by the people of the same country as a vermifuge, and a balsam in the cure of wounds. A wine is made of the sap in Scotland. The whole tree diffuses an agreeable odour, and is noticed by Burns as the "fragrant birk."
2. B. nána, L. (Dwarf Birch); leaves orbicular crenate. E. Bot. t. 2326.
In several parts of the Highlands of Scotland. Rare in the Lowlands. Fl. May. 5 . - This is a small shrubby plant, not exceeding 1-2 feet in height. The leaves are on short footstalks. Fertile catkins at the extremity of the branches, small.- Even this humble shrub the poor Laplander turns to use. It is almost all he meets with in certain situations that can be converted into fuel for cooking food and driving away the gnats; and, covered with Rein-deer's skin, it serves him for a bed.

## 26. Carpínus. Linn. Hornbeam.

1. C. Bétulus, L. (Hornbeam); scales or bracteas of the fruit oblong serrated with \% smaller lateral lobes. E. Bot. t. 2032.

In woods and hedges, in a meagre, damp, tenacious soil, forming a principal part of the ancient forests on the north and east sides of London. Fl. May. 万.-Rather a small tree, with ovate or subcordate, doubly-serrated, acute leaves, of which the veins are somewhat hairy, and Which are beautifully plaited when young. The wood of the Hornbeam is white, tough and hard, and burns like a candle. It is used in turnery work, for implements of husbandry, cogs of wheels, \&cc. The inner bark yields a yellow dye.

## 27. Córylus. Linn. Hasel-nut.

1. C. Avellána, L. (common Hasel-nut); stipules oblong obtuse, leaves roundish cordate pointed, involucre of the fruit campanulate rather spreading torn at the margin. E. Bot. t. 723.

Hedges and copses, abundant. Fl. March, Apr. ל. -The wood of Hasel is employed for a number of domestic and agricultural purposes, and makes an excellent charcoal for drawing. The nuts are well known at our tables. The young forked twigs of this plant constitute the celebrated divining-rod, (virgula divinatoria) : for an account of which see No. 44. of the Quarterly Review. From the Anglo-Saxons we have derived our word Hasel-nut, which they called Hasel-nutu, from Hasel a cap, and Knutu, a nut.

## MONOECIA—MONADELPHIA.

## 28. Pínus. Linn Fir.

1. P. sylvéstris, L. (Scotch Fir); leaves in pairs rigid, cones conico-ovate acute young ones stalked recurved as long as the leaves generally in pairs, crest of the anthers very small. $\mathcal{E}$. Bot. t. 2460.

Highlands of Scotland, where it constitutes vast natural forests. Fl. May, June. 4.-A tree of great value but little beauty, except indeed when it grows in large masses, as in some of the Highland forests. It affords the red or yellow deal. A plank from the largest tree that was cut down in the Duke of Gordon's forests of Glenmore, was shown to me by the late Duke at Gordon Castle ; it measured $5 \frac{1}{2}$ feet in diameter. The bark has been used with much success in tanning, and in the north of Europe is made into a wretched substitute for bread. Tar, pitch, and turpentine are the produce of this tree; and in the Highlands, the resinous roots, dug up in the bogs, afford a succedaneum for candles.

CLASS XXII. DIOECIA. Stamens and pistils in separate flowers and on different plants.
(Monandria. I Stamer. For some Salices see Ord. II.)
ORD. I. DIANDRIA. Stamens I-5, mostly 2.

1. Sálix. Barren fl. Scales of the catkin single-flowered, imbricated, with a nectariferous gland. Perianth 0. Stam. 1-5. -Fertile fl. Scales of the catkin single-flowered, imbricated, with a nectariferous gland. Perianth 0. Stigmas 2 , often cleft. Caps. 1-celled, 2-valved, many-seeded. Seeds comose.-Nat. Ord. Amentacee, Juss.-Named from sal, near, and lis, water, in Celtic.

## ORD. II. TRIANDRIA. 3 Stamens.

2. Empétrum. Barren ff."Perianth, many imbricating scales, of which the 3 inner are often regular, spreading and petaloid.

Stam. 3, with long filaments. Rudiment of a pistil with a manycleft stigma.-Fertile $f$ l. Perianth as in the barren. Germen globose. Style short. Stigma dilated, peltate, rayed. Berry superior, globose, with 6-9 seeds.-Nat. Ord. Empetrez, Nutt.—Named from $\xi v, i n$, and $\pi \varepsilon r g \circ \varsigma$, a stone ; growing in stony places.
3. Rúscus. Barren fl. Perianth single, of 6 leaves. Filaments combined at the base. Anthers 3-6.-Fertile fl. Perianth single, of 6 leaves. Nectary tubular. Style 1. Stigma 1. Berry superior; 3-celled; cells 2 -seeded.-Nat. Ord. Smilacee, Br. -Name-anciently Bruscus; from Beuskelen, in Celtic, BoxHolly.
(See Valeriana dioica in Cl. III. Some Salices in Ord. I.)
ORD. III. TETRANDRIA. 4 Stamens.
4. Víscum. Barren fl. Cal. obsolete. Pet. 4, ovate, fleshy, united at the base and bearing each a single anther adnate with the upper surface. -Fertile fl. Cal. an obscure margin, superior. Petals 4, erect, ovate, very minute. Stigma sessile. Berry inferior, bearing one seed, with 1-2 embryos (sometimes 3, Mr W. Wilson).-Nat. Ord. Loranthee, Juss.-Name-i Gos, Greek, from gwid, Celtic, the shrub, par excellence, a sacred plant with our ancestors.
5. Hippóphae. Barren $f$ f collected into a small sort of catkin, each scale bearing a flower. Perianth single, of 2 deep, roundish valves. Anthers linear, sessile.-Fertile $f$. solitary. Perianth single, tubular, cleven at the summit. Germen superior. Style short. Stigma subulate, exserted. Nut one-seeded, surrounded by the large, coloured, berry-like calyx.-Nat. Ord. Eleagnee, Br.-Name-iimos, a horse, and $\varphi \alpha \omega$, to brighten, but why so called cannot be determined.
6. Myríca. Barren fl. Scales of the catkin concave. Perianth 0.-Fertile fl. Scales of the catkin concave. Perianth 0. Styles 2. Drupe 1-celled, 1-seeded.-Nat. Ord. Myricee, Rich.-Name- $\mu v g$ grn, in Greek, synonymous with the Tamarix.
(See Rhamnus in Ci. V. Urtica in Ce. XXI.)
ORD. IV. PENTANDRIA. 5 Stamens.
7. Húmulus. Barren f6. Perianth single, of 5 leaves. Anthers with 2 pores at the extremity.-Fertile fl. Scales of the catkin large, persistent, concave, entire, single-flowered. Perianth 0 . Styles 2. Seed 1.-Nat. Ord. Urticeee, Juss.-Name-humus, rich soil or mould, in which the plant flourishes.
(See Ribes in CL. V. Bryonia in CL. XXI. Salix in Ord. I.)
ORD. V. HEXANDRIA. 6 Stamens.
8. Támús. Barren fl. Perianth single, in 6 , deep segments.
-Fertile fl. Perianth single, superior, in 6 deep segments, contracted at the neck, superior. Stigmas 3. Berry of 3 cells.Nat. Ord. Smilacese, Juss.-Name, supposed to be the Uva Taminia of Pliny, or Black Bryony.
(See Rumex in Cl. VI.)

## ORD. VI. OCTANDRIA. 8 Stamens.

9. Pópulus. Barren fo. Scales of the catkins jagged. Anthers 8-30, arising from a turbinate, oblique, entire, single perianth.-Fertile ft. Scales of the catkin jagged. Perianth turbinate. Stigmas 4 or 8. Caps. superior, 2 -celled, 2 -valved, many-seeded. Seeds comose.-Nat. Ord. Amentacee, Juss. -Name-populus, or the tree of the people,-as it was esteemed to be in the time of the Romans and of the French revolution.
10. Rhodíola. Barren fl. Cal. 4-partite. Pet.4. Glands 4, emarginate. - Fertile fl. Cal. 4-partite. Pet. 4. Glands 4, emarginate. Germens 4. Caps.many-seeded.-Nat. Ord. CrassuiaCEx, $D C$.-Name-goiov, a rose; from the scent of the roots.

## ORD. VII. ENNEANDRIA, 9 Stamens.

11. Mercuriális. Barren fl. Perianth single, tripartite. Stam. 9-12. Anthers of 2, globose lobes.-Fertile fl. Perianth single, tripartite. Styles 2. Caps. 2-celled; cells 1-seeded. -Nat. Ord. Euphorbiacee, Juss.-So named, because the God Mercury is said to have discovered the virtues, of what kind soever they may be, of this plant.
12. Hydrócharis. Flowers spathaceous.-Barren fl. Cal. in 3 deep segments. Cor. of 3 petals. Stam. 9, in 3 rows, within which are 3 imperfect styles.-Fertile fl. Cal. in 3 deep segments. Pet. 3. Styles 6, each with 2 stigmas. Caps. inferior, coriaceous, roundish, 6-celled, many-seeded.-Nat. Ord. Hydrocharidea, Juss.-Named from $\dot{\dot{j} \delta \omega}$, water, and $\chi^{\text {ged }}$ to rejoice; being aquatic plants.
(Ord. Decandria. See Silene and Lychnis in Cl. X.-Ord. Ieosandria. See Rubus and Fragaria in Cc. XII.-Ord. Polyandria。 See Stratiotes in Cx. XXI. See Populus in Ord. VI.)

ORD. VIII. MONADELPHIA. Stamens combined.
13. Juníperus. Barren $f$. Scales of the catkin subpeltate. Perianth 0. Stam. 4-8, 1-celled.-Fertile A. Scales of the catkin few, united, at length fleshy and surrounding the 3 -seeded berry.-Nat. Ord. Coniferex, Juss.-Name-jeneprus, in Celtic, rude, rough, as is the plant itself.
14. Táxus. Barren fl. Catkins oval, scaly at the base. Stam. numerous. Anthers peltate, $6-8$ celled; cells opening beneath.-Fertile fl. solitary, scaly at the base. Style 0. Drupe

# fleshy, perforated at the extremity.-Nat. Ord. Coniferex, Juss.-Name-rogov, an arrow; it is said because arrows were poisoned with its juice. 

## DIOECIA—DIANDRIA.

## 1. SÁcix. Linn. Willow, Sallow and Osier.

The many important uses, rendered by the different species of Willow and Osier, serve to rank them among the first in our list of œeconomical plants. The larger kinds, which are, too, of the most rapid growth, yield timber and exceed 60 feet in height; whilst the least of them, which grows on the summits of our Highland mountains (S. herbacea), can scarcely be said to rise above the surface of the soil in which it vegetates. Many are in great request for baskets, hoops, and crates : their bark is used by the tanner, and that of one species (S. Russelliana), as a substitute for the true Peruvian bark, A correct knowledge of the species, then, is of primary importance; no less to the cultivator than to the botanist. Yet there is not in the whole range of the vegetable creation, a genus, liable to more variation at different periods of growth, in different soils and situations, and under different circumstances; so that the accurate determination of its species has baffled the researches of the ablest botanists. For myself, I acknowledge that I apply to the description of them for the present work with no feigned reluctance; the more genuine from a consciousness that in my Flora Scotica, I had unfortunately given offence to one who was infinitely my superior, both in age and learning, the estimable author of the English Butany, by stating my opinion too confidently in regard to the limits of species. I will not say that a more devoted attention to the subject has materially altered my view of the points in question; but I have here pursued a different line of conduct, and at least when the union of any two or more species may be considered a dubious procedure, I have adopted the species of my illustrious predecessor, and given my ideas (and those of other friends, when I could obtain them,) on the propriety of the measure, in language, I trust, not calculated to hurt the feelings of any one.
My able friend Mr Borrer has materially aided me by specimens and by remarks; and no one has ever studied the Willows, whether in the growing or in the dried state, more deeply or with a less prejudiced mind. He has himself extensively cultivated them ; but the richest collection of living Willows is, unquestionably, that at Woburn Abbey, Bedfordshire, which has given rise to a splendid work, the "Salictum Woburnense" of His Grace the Duke of Bedford, of which a limited number of copies only have been printed. It is truly gratifying to the humbler botanist to find a man of that nobleman's exalted rank in society and the senate, not disdaining to take pleasure in the study' of


#### Abstract

${ }^{1}$ His Grace was first led to devote his attention to plants by a severe attack of illness, which unfitted him for the more important duties of his station : and "if in this pursuit," he says in a former and almost equally beautiful book, the 'Hortus Ericeus Woburnensis,' "I have been able to beguile even a single hour of irksomeness, during a protracted period of sickness and suffering, I am abundantly grateful to that Providence which, in its universal dispensations, has permitted me to indulge in a pursuit at once so pleasing and so rational." Every succeeding year finds this nobleman more charmed with Botany and Horticulture, and he is the liberal and disinterested patron, not only of many recent botanical works, but of several excellent practical botanists, who are sacrificing their time and their health in collecting the vegetable treasures of distant parts of the world.


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nature, and even recommending it to the attention of others by works which a private individual could never accomplish. We have then, in the Salictum Woburnense, a standard set of figures of all our native, amongst many exotic, species; which, together with those of $E$. Botany, do, it must be confessed, give to the British naturalist an advantage over all that continental authors have published on the subject, and to them I refer in every instance and with great satisfaction. The arrangement of the species in the "Salictum" is due to the botanical skill and knowledge of Mr Forbes, head gardener at Woburn, which his Grace has fully acknowledged : and that department does him great credit.

The arrangement here adopted of the British species is suggested by my friend Mr Borrer. It is a natural one, undoubtedly, and like all natural groups, difficult to be defined in words.

* Monandræ. Borr. Filament 1, with a double anther, or, in S. rubra, forked upwards and bearing two anthers. Trees of low stature, or shrubs, with twiggy branches and more or less lanceolate and serrated leaves often broader upwards. Catkins very compact.-" The wild and willowed shores of Teviot," Mr Borrer has found to afford some puzzling varieties of this group.

1. S. purpúrea, L. (bitter purple Willow); monandrous, decumbent, leaves lanceolate broadest upwards attenuated below serrated glabrous, germens ovate very pubescent sessile, stigma ovate nearly sessile. E. Bot. t. 1388. Salict. Wob. p. 1, t. 1.
Meadows between Thorpe and Norwich. Eskdale, Melrose. Fl. March. $\mathrm{H}_{2}$.-A small shrub, with purple trailing branches. Leaves glaucous, especially beneath. Fertile catkins singularly compact. This, according to Sir Jas. E. Smith, is a valuable osier for basket-work and for plaiting into low close fences, its bark being so intensely bitter that hares and rabbits will not touch it.
2. S. Hélix, L. (Rose Willow); monandrous, erect, leaves lanceolate broadest upwards attenuated below serrated glabrous, germens oblongo-ovate very pubescent sessile, style short, stigmas almost linear emarginate. E. Bot. to 1343. Salict. Wob. $p .3, t .2$.

Marshes and the banks of rivers, $F l$. March, Apr. 万2.-In the herbarium, this can scarcely be distinguished from the preceding, except by its larger catkins, longer germens and styles, bifid stigmas, and yellow glossy bark. In a growing state, the plant is recognised by being upright and taller. The fertile catkins are represented much too broad in the $\boldsymbol{E}$. Bot. figure, as Mr Borrer observes. They are very. accurate, according to my specimens, in the Salictum Woburnense.The leaves and twigs, we are told, are less bitter than in the former, well adapted for basket-work (Mr Forbes), and more ornamental in plantations.
3. S. Lambertiána, Sm. (Boyton Willow); monandrous, erect, leaves lanceolate broadest upwards serrated glabrous, germens shortly ovate very pubescent sessile, stigmas ovate emarginate. E. Bot. t. 1359. Salict. Wob. p. 5, t. 3.

First discovered on the banks of the Willy at Boyton, Wilts, and ab

Staines, by Aylmer Bourke Lambert, Esq.: and since in other parts of England; as near Icklingham, Suffolk; near Norwich; and at Henley upon Thames. Near Edinburgh. Fl. Apr. $h_{2}$.-Very nearly allied to the last, but distinguishable by its leaves, which are generally broader at the base, and the purplish glaucous hue of the young shoots.
4. S.*Woollgariána, Borr. (Mr Woollgar's Willow); monandrous, erect, leaves cuneato-lanceolate serrated glabrous, ger. mens ovate very pubescent sessile downy, stigmas nearly sessile ovate scarcely emarginate. Borrer in E. Bot. Suppl. t. $2651 .-$ S. monandra, Salict. Wob. p. 7, t. 4 (excl. the syn. of Hoffm. except that of $t .1, f_{0}$ 1). S. monandra, var. Hoffin. Hist. S̈al. v. i. p. 21, t. $1, f .1$.

About Lewes, Sussex, in osier-holts, but scarcely wild. At King-ston-upon-Thames, apparently wild. Fl. May. $\mathrm{F}_{2}$ - - Under S. monandra are included by Hoffm., not only S. purpurea and S. Helix, but also, according to Mr Borrer, our present individual, distinguishing it however as a var.; as such, therefore, it had been long known to Mr Borrer and the late Mr Woollgar, though the latter gentleman was so far of opinion that it was a distinct species, that he used to call it S. cuneifolia, from the shape of its leaves, especially the upper ones. The name monandra can now scarcely be retained without creating much needless confusion, and I gladly adopt that given by Mr Borrer in compliment to a gentleman who supplied Sir J. E. Smith with several of his willows and who formed his opinion upon the species from long and accurate observations. The present one is alluded to in the $E$. Fl. under $S$. Lambertiana, with which it agrees in the stigmas; while the catkins are most like those of S. Forbyana and of a peculiarly soft texture. In the Willow ground at Woburn Abbey, whither it was sent by Mr Forster as S. monandra, and consequently published under that name in the "Salictum," it attained only 6 feet in five years. Mr Forbes observes that its shoots and twigs much resemble those of S. Helix, while the leaves and stigmas are widely different.
5. S. Forbyána, Sm. (fine basket Osier); monandrous, erect, leaves with small downy stipules lanceolato-oblong serrated glabrous, style equal in length to the linear divided stigmas. E. Bot. t. 1344. Salict. Wob. p. 9, t. 5.

Meadows and osier-grounds at Fincham, Norfolk (Rev. Jos. Forby), and near Lynn. Cambridgeshire, truly wild; Sm. Fl. Apr. Th.-Stems yellowish-green, glossy. Allied to S. Helix, especially in the fructification ; but differing in foliage. This species is much esteemed by basketmakers for the finer sorts of wicker-work.
6. S. rúbra, Huds. (green-leaved Osier); stamens 2 combined at the base, leaves linear-lanceolate broader in the fertile plant, acuminated serrated glabrous green on both sides, capsules oblongo-ovate very pubescent sessile, style elongated, stigmas linear undivided. E. Bot. t. 1145. Salict. Wob. p. 11, t. 6.S. fissa, Hoff $m$.

Low meadows and osier-holts, but rare; Maidenhead; Windsor ; near Salisbury; Cambridgeshire. Carlisle. Frequent in hedges and osier-grounds, Scotland. Fl. Apr. May. 万.-A small tree, with longer and more lanceolate and acuminated leaves than any other in the pre-
sent group: in the latter particular coming near, as Sir J. E. Smith remarks, to $S$. viminalis, but wanting its dense white pubescence. The stamens are always more or less combined, below only, into one filament, as in S. Croweana, which in other respects is quite a different plant.
** Triandræ. Borr. Stam. 3. Leaves lanceolate, approaching to ovate, with evident deciduous stipules, serrated, glabrous. Catkins lax. Germens stalked, mostly glabrous.- Most of the sp. constitute excellent osiers, and become trees if left to themselves.
7. S. unduláta, Ehrh. (sharp-leaved triandrous Willow); triandrous, leaves lanceolate acuminated serrated glabrous, germens stalked ovato-acuminate, style as long as the linear bifid stigmas, scales very villous. "Ehrh. Beitr. v. vi. p. 161. Arb. 108."-S. lanceolata, Sm.-E. Bot. t. 1436. Salict. Wob. p. 27, t. 14.

Near Lewes, Sussex (the fertile plant), Mr Borrer, who does not regard it as a native there. Angus-shire. Fl. Apr. May. 万.-A small tree, which casts its bark annually. It is cultivated and cut down every year for the use of basket-makers; but Mr Forbes observes that it is not so well calculated for the finer sorts of wicker-work as S. triandra. Dr Meyer of Göttingen has sent me specimens of the S. undulata of Ehrh.; compared with the Ehrhartian Herbarium ; and Mr Borrer is satisfied that they are identical with Smith's lanceolata; at least with the Sussex specimens communicated by Mr Woollgar to him, and which are probably the same as the fertile individuals figured in $\boldsymbol{E}$. Bot. Indeed that station is the only one mentioned by Sir J. E. Smith as English. Mr Borrer has received German specimens of S. undulata with silky germens, and these are probably the S. undulata of the Salictum Woburnense, which differs only in that respect, and in its more wavy leaves, from our present plant.
8. S. triándra, L. (long-leaved triandrous Willow); triandrous, leaves oblongo-lanceolate acute serrated glabrous, germens stalked oblongo-ovate glabrous as well as the retuse scale, stigmas sessile retuse. E. Bot.t. 1435. Salict. Wob. p. 29, t. 15.
Wet woods and osier-grounds, frequent. Fl. May and Aug. (Sm.) $\hbar_{2}$. -This becomes a tall tree, $20-30$ feet high if left to itself, casting its bart in autumn. It is abundantly cultivated and reckoned among the most valuable of the osiers. Mr Forbes speaks of another state of the plant raised at Woburn, with larger and broader foliage : to which probably the leaves in $\boldsymbol{E}$. Bot. may be referred; for they are much larger and broader than as described by that author. Mr Woollgar used to distinguish this species by the dark-barked smooth shoots of the fertile plant. The sterile one he never met with at Lewes. Nearly allied to this is the French Willow of the Sussex osier-grounds, which grows (according to Smith) from 12 to 15 feet high, with leaves of a fine bright green and large yellow cathins, with stamens thrice the length of the scales; the leaves only half the size of triandra, with more slender footstalks and larger stipules. This was the S. contorta, of Mr Crowe's garden; apparently the Hoppeana of Willd. (according to my speci-

[^36]mens from Saltzburg），differing only in the notched or retuse bracteas． Mr Borrer seems to think that it is the S．triandra of Curt．Fl．Lond．

9．S．Hoffmanniána，Sm．（short－leaved triandrous Willow）； triandrous，leaves shortly and broadly lanceolate acute slightly rounded at the base serrated glabrous，＂germens stalked ovate compressed glabrous，stigmas nearly sessile．E．$F l . v$. iv．p． 168. Salict．Wob．p．31，t．16．Borr．in E．Bot．Suppl．t．2620．－ S．triandra，Hoffim．Sal．v．i．p．45．t．9，10，t．23．f．（excl．the vars．？）Borr．

Sides of streams，in Sussex（sterile plant）；and near Cambridge．Fl． May．－A much branched shrub，or crooked tree；scarcely exceed－ ing 12 ft ．Bark of the stem and large branches deciduous，as in the other triandrous Willows．The humbler growth，the short，flat，lance－ olate leaves more rounded at their base，with larger，rounded，ear－shaped stipules，distinguish this plant from S．triard．，with which it is said to agree in the fertile $\mathcal{f l}$ ．，as it does in wanting the deep furrows of the young twigs，so remarkable in S．amygdalina．

10．S．amygdalína，L．（Almond－leaved Willow）；triandrous， leaves oblongo－ovate acute rounded at the base serrated gla＝ brous，germens much stalked ovate glabrous，stigmas sessile bifid，young branches furrowed．E．Bot．t．1936．Salict．Wob． $p .35, t .18$.

Banks of rivers and ditches ；Norfolk，Suffolk，Cambridgeshire ；Scot－ land．Fl．Apr．May and Aug．万．－A tree，growing to the height of 20－30 feet in the woods at Woburn，with much furrowed，yellowish， young branches．The plant is considered inferior as an osier to S．tri－ andra，which it approaches very nearly in botanical character．About Lewes，Mr Borrer says both the fertile and barren plants are confined to the osier－beds，as are S．triandra，and＂S．triandra，undulata，＂of Mertens．
＊＊＊Pentandræ。Borr。Stamens more than 3，usually 5，iñeach catkin，so numerous and long as to render the flowers，which too are in perfection at the same time with the foliage，quite hand－ some；while the tree itself is the most ornamental of the whole Genus．Germens glabrous．Moderately－sized trees，with ample， glossy，fragrant foliage，exuding a resin from the glandular ser－ ratures of the leaves．
11．S．pentándra，L．（Sweet－Bay－leaved Willow）；stamens 5， leaves elliptical－lanceolate acuminated glanduloso－serrated gla－ brous with several glands at the base，germens lanceolate gla－ brous nearly sessile，style scarcely any，stigmas bifid．E．Bot． t．1805．Salict．Wob．p．67．t．34．－S．Meyeriana，Borr．in Br． Fl．ed．3．（not Willd．）
Banks of rivers and watery places；most frequent in the N．Fl．May， June． $\mathrm{h}_{2}$－ $18-20 \mathrm{ft}$ ．high．Its large and copious，shining foliage al－ most gives this plant the appearance of an evergreen．Sterile catkins broad，fragrant，as well as the leaves．The tough flexible shoots，Mr Forbes says，are good for basket－work．－Mr Borrer doubts if the Ame－ rican S．lucida，（Salict．Wob．t．32，）be different from this；and Mr

Forbes states that species to have been confounded in gardens with the following.
**** Fragiles. Borr. Stamens 2, (as in the following groups). Trees of considerable size, with lanceolate, glabrous, serrated, stipulated leaves, and very lax catkins with elongated more or less stalked glabrous germens.
12. S. decípiens, Hoffm. (white Welsh or varnished Willow); leaves lanceolate pointed serrated very glabrous, floral ones partly obovate and recurved, footstalks somewhat glandular, germens tapering stalked glabrous, style longer than the cloven stigmas, branches smooth highly polished. Sm. E. Bot. t. 1937. Salict. Wob. p. 57. t. 29.

Low meadows, moist hedges and osier-grounds, in several parts of England. Collinton woods, Edinb. Fl. May. $\mathrm{K}_{2}$.-Of this I am only acquainted with the sterile plant; nor has Sir J. E. Smith, nor Mr Forbes, figured any other. It is described as a lofty tree; when treated as an Osier, producing, for a few years, good rods for basket-work, but gradually becoming shorter, and not worth cultivating. Many botanists, it is stated in $\boldsymbol{E}$. $\boldsymbol{F l}$., have confounded this with S. fragilis, to which it is referred in Fl. Brit. Mr Borrer observes that it is the S. amerina of Walker.
13. S. frágilis, L. (crack Willow) ; leaves ovato-lanceolate acute serrated glabrous, germens shortly pedicellate oblongoovate glabrous, style short, stigmas bifid, scales pubescent and much ciliated. E. Bot.t. 1807. Salict. Wob. p. 53, t. 27. (not of Woodville? and other medical writers?)

Banks of rivers and marshy ground, frequent. Flo. Apr. May. K." A tall bushy-headed tree, whose branches are set on obliquely, somewhat crossing each other, not continued in a straight line, by which it may readily be distinguished in winter." Sm. These branches are fragile, especially in spring, and hence the wood is of little or no value. Whatever good qualities have been attributed to the present species, Sir J. E. Smith observes, belong to the following, which has often been mistaken for it.
14. S. Russelliána, Sm. (Bedford Willow); leaves lanceolate tapering at each extremity strongly serrated glabrous very pale beneath, germens stalked lanceolate acuminate glabrous, style as long as the bifid stigmas, scales narrow-lanceolate slightly ciliated or pubescent. E. Bot.t. 1808. Salict. Wob. p. 55, t. 28. and frontispiece, (the tree).-S. fragilis, Woodville? and other medical writers.

Marshy woods, osier grounds and in many places. Fl. Apr. May. $\boldsymbol{h}_{2}$. -This extremely valuable tree was first brought into notice by His Grace the late Duke of Bedford, and thence most appropriately honoured by bearing his name. Of the size to which it reaches, some interesting details are given in the present Duke of Bedford's Introduction to the Salictum Woburnense. It was one of this species, the favourite tree of Dr Johnson at Litchfield, which was very recently destroyed by a hurricane, after it had attained a height of 60 feet, and a girth of 13 feet. Another tree at Gordon Castle, Scotland, at the age of 61 , was 57 feet
hioh, and above 11 feet in its greatest circumference. Great as is the affinity, botanically speakiny, between this plant and the preceding, its properties are wholly different. So important is it as a plantation tree, that Mr Lowe, in his Survey of the County of Notts, states that at 8 years growth, the poles yielded a net profit of $214 l$. per acre; and in 2 years longer, they would probably have produced 300l. per acre. The late George Biggin, Esq. of Cosgrove Priory, an able chemist, ascertained that the bark of this tree contains the tanning principle in a superior degree to that of the Oak: and it is supposed that the medical properties said to belong to S. fragilis, are attributed to it by mistake, and should be refered to the present, The leaves are of a peculiarly handsome shape when in perfection, deeply serrated and much attenuated.
***** Albæ. Borr. Trees of considerable elevation, having lanceolate serrated leaves, with long silky hairs beneath, especially in a young state, which give to the foliage a light or whitish hue: the serratures glandular. Catkins lax: germens glabrous.
15. S. álba, L. (common white Willow) ; leaves elliptical-lanceolate regularly glanduloso-serrate acute silky beneath often so above, germens ovato-acuminate nearly sessile glabrous, stigmas nearly sessile short recurved bifid, scales short pubescent at the margin. E. Bot.t.2430. Salict. Wob. p. 271, t. 136. _ $\beta$. under-side of the leaves less silky, often quite glabrous. S. carulea, (blue Willow). E. Bot.t. 2431. Salict. Wob, p. 273, t. 137.

River-sides, moist woods, \&c. Fl, May. 万.-A well known tree, of considerable size, and of which the var. $\beta$. is of such exceedingly rapid growth, that it is by many still deemed a distinct species ; and Mr Forbes observes that the new leaves, after the wood has been cut, are of a larger size, and, as well as the twigs, of a darker hue than the real S. alba. They seem to be alike valuable for their bark and their timber, and are both amply deserving of cultivation.
16. S. vitéllina, L. (yellow Willow or golden Osier) ; leaves lanceolate with glandular serratures acuminate more or less silky beneath often so above, germens lanceolate sessile glabrous, style short, stigmas bipartite, scales lanceolate, E. Bot.t. 2430. E. Fl. v. iv. p. 182. Salict. Wob. p. 39, t. 20.

Hedges and osier-grounds, in many places. Fl. May. $\boldsymbol{H}_{2}$. -This is rendered striking by the bright yellow colour of its branches, and the leaves often partake of the same tint. With this exception, the plant, as Mr Borrer observes, is "extremely nearly allied to S. alba." Haller, too, unites them. It is used as an Osier in many places.

## * 6. Griseæ. Borr.

17. S. petioláris, Sm. (dark long-leaved Willow); leaves lanceolate serrated when young grey with short silky hairs especially beneath, germens stalked ovato-lanceolate very silky, stigmas divided nearly sessile, scales villous scarcely longer than the pedicel. E. Bot.t. 1147. Salict. Wob. p. 45, t. 23.

Scotland. Angus-shire. Fl. Apr. 万.-A very distinct species, with dark branches, and dusky-coloured, greyish-green leaves, silky
with short soft hairs : in a young state, even silvery beneath. The catkins are scarcely an inch long, rather lax ; much smaller in my specimens and in the fgo in Salict. Wob, than in E. Bot., and remarkable for the lengthened stalks of the germens and dense silky covering of the latter. I have never seen native specimens. ${ }^{1}$

* 7. Rosmarinifoliæ. Borr. Small, erect shrubs. Leaves linearlanceolate, entire, or with extremely minute, glandular teeth. Catkins short, lax. Germens stalked, silky.

18. S. rosmarinifólia, L. (Rosemary-leaved Willow); leaves linear-lanceolate silky, the young ones especially, quite entire or with a few very minute glandular teeth, catkins shortly oblong curved lax, germens stalked silky lanceolate-acuminate, style about as long as the linear divided stigmas, scales short villous. E. Bot.t. 1365. Salict. Wob. p. 173, t. 87.

Found by Sherard. Sent by Mr Dickson to Mr Crowe. (Sm.) Fl. Apr. 5.-A slender, upright shrub, $2-3$ feet high, with silky leaves, nearly glabrous in the adult plant. Whole plant, when dry, turning almost black, as does the following.
19. S. angustifólia, Wulf.? (little Tree Willow); leaves lin-ear-lanceolate nearly glabrous with minute glandular teeth, the young leaves silky glaucous beneath, catkins ovate erect, germens ovato-acuminate densely silky stalked, style about as long as the broad erect entire stignas, scales very villous nearly as long as the young germens.-S. Arbuscula, Sm. E. Bot. to 1366. Salict. Wob. p. 171, t. 86. (not of continental authors.) Highlands of Scotland. Clova mountains. Near Dumfries. Apr. $h_{\text {. }}$. - Mr Forbes has well observed that the present is closely allied to the last, and he is even disposed to consider them the same; and it is cer-
tainly a matter of surprise, that two plants so much resembling each tainly a matter of surprise, that two plants so much resembling each
other, should be placed so far apart as they are in $\boldsymbol{E}$. Fl. Still I agree with Mr Borrer in thinking them distinct, though the difference lies almost entirely in their germens; these are shorter in the present plant, with denser, less glossy and less truly silky hairs, with ovate and quite entire stigmas, and more shaggy scales. Although this may be, as Sir J. E. Smith assures us, the S. Arbuscula of Linn. Herb,, yet Mr Borrer, on a recent examination, has come to a different opinion, and the plant is quite at variance with the Arbuscula of other continental authors, and with the figures both of Linnæus and Wahlenberg, which represent the leaves distinctly serrated. This latter is well figured in the Salictum Woburnense, t. 138, having been introduced to the gardens at Woburn by Lord John Russell, from Switzerland. The name of our plant, I have, at the suggestion of Mr Borrer, changed to S. angustifolia, as being, probably, the plant of Wulfen.

* 8. Fuscæ. Borr. Small shrubs, with generally procumbent stems and leaves between elliptical and lanceolate, mostly silky beneath, nearly entire. Catkins ovate or cylindrical. Germens silky, stalked.-The habit of S. fusca rather approaches the Monandræ group.

[^37]20. S. Doniána, Sm. (Donian Willow); leaves partly opposite obovato-lanceolate acute slightly serrated even livid and somewhat silky beneath, stipules linear, branches erect, catkins erect cylindrical, germens stalked silky longer than the obovate scale. E. Fl. v. iv. p. 213. Borrer in E. Bot. Suppl. t. 2599. Salict. Wob. p. 169, t. 85.

* Scotland. Fl. May. $\mathbf{F}_{2}$ - Shrub 6 feet or more high, resembling $S$. purpurea, but the sterile flowers are unknown, and Mr Borrer considers it correctly placed in the present division, on account of its stalked Germens which have little resemblance to those of the Monandra, but are closely analogous with those of $S$. fusca, to which species he thinks there is considerable aftinity in the foliage also.

21. S. fúsca, L. (dwarf silky Willow); leaves elliptical or elliptic-lanceolate acute entire or with minute glandular serratures somewhat downy glaucous and generally very silky beneath, germens upon a long stalk lanceolate very silky, stigmas bifid, stems more or less procumbent.-S. repens, Hook. Scot. 1. p. 284. - $\alpha$. stem much branched upright, decumbent below, leaves eltiptical-lanceolate. S. fusca, E. Bot. t. 1960. Salict. Wob. p. $155, t$. 83.- $\beta$. stem depressed with short upright branches, leaves elliptic-lanceolate. S. repens, E. Bot. t. 183, (with young leaves only). Salict. Wob. p. 167, t. 84.- $\gamma$. stem prostrate with elongated straight branches, leaves elliptic-oblong. S. pros$t_{r a t a,}{ }^{1}$ E. Bot. $t_{1}$ 1959. Salict. Wob. p. 163, t. 82.- $\delta$. stem recumbent, leaves elliptical. S. fotida, E. Fl.v. iv. p. 208.-S. adscendens, E. Bot. t. 1962. Salict. Wob. p. 159, t. 80.-subvar. $l_{\text {eaves smaller. S. fotida, B. E. Fl.v.iv. p. 208.-S. parvifolia, }}$ E. Bot. t. 1961. Salict. Wob. p. 161, t. 81.- $\varepsilon$. stem procumbent, leaves elliptic-lanceolate. S. incubacea, Linn.-E. Fl. v. iv. p. 212, (excl. of all the other syns.? Borr.) Borrer in E. Bot. Suppl. $t$. 2600 . - $\zeta^{\text {. stem erect or spreading, leaves elliptical with a re- }}$ curved point very silvery beneath. S.argentea, E. Bot.t. 1364. E. Fl. v. iv. p. 207.

Moist and dry heaths, moors and sandy situations. Fl. Apr. May. $h_{2}$. -I am happy to learn, from Mr Borrer, that he not only consents to the union of the above-mentioned species of other authors, but has suggested the order of their arrangement ; with the single exception of $S$. fusca of Sm., which he is disposed to consider different from that of Linn., at least as seen growing in the grarden; for he allows that "the dried speCimens show no character ," in which latter opinion I cordially agree With him.-The plant itself is usually a small procumbent shrub, with Pather long straight branches; but varying exceedingly, according to situation and other circumstances, as do the leaves also, which are more ${ }^{\circ}$ or less glabrous above, and more or less silky beneath where the nerves are prominent.

## 9. Ambiguæ. Borr.

22. S. ambígua, Ehrh. (ambiguous Willow); leaves obovato-

[^38]oblong slightly serrated upwards downy above, soft and silky veiny beneath, catkins lax, germens lanceolato-subulate very silky upon long hairy stalks, style more or less elongated, stigmas entire or divided obovate. E. Bot. Suppl. t. 2733- - ${ }^{\text {o }}$ stigmas sessile or nearly so, leaves moderately hairy or silky. S. ambigua, Ehrh. and Willd. (Borrer), not of Pursh, whose plant Mr Borrer says is very near $S$. fragilis, taller var. $-S$. proteifolia, Schleich. Salict. Wob. p. 149, t. 75.- $\beta$. stigmas sessile or nearly so (quite entire), leaves obovate very silky on both sides. - $\gamma$. style elongated, leaves oblong moderately hairy or silky. S. spathulata, Willd. (Borr.).-S. versifolia, Wahl. Lapp. p. 271, t. 18. f. 2. Seringe, Saules de la Suisse, n. 66.
a. Epping-forest. Hopton, Suffolk; Isle of Staffa.- B. Bogs near Forfar.- $\gamma$. Epping-forest. Hopton, Suffolk; and between Balnagard and Aberfeldie, Scotland. Fl. May, $\mathrm{h}_{2}$-Shrub 3 to $5-6$ feet high, with dingy-coloured bark, and hoary, more or less silvery leaves. Ms Borrer was once disposed to consider the S. ambigua of Ehrh., the S. proteifolia, Schleich., and the S. spathulata of Willd., distinct ; but be subsequently was induced to unite the two former; and I think, judging from specimens communicated, by my friend, of the later, that he will not think me very wrong for combining the three. They are altogether most ambiguous plants; and put on very different appearances in different stages of their growth. My var. $\beta$. is of the most peculiar aspect, and I have never seen any specimens but those gathered by Mr Drummond.

## 10. Reticulatæ. Borr.

23. S. reticuláta, L. (reticulated Willow) ; leaves nearly ellip ${ }^{\circ}$ tical-orbicular mostly glabrous remarkably reticulated with veins and glaucous beneath, germens sessile oblongo-ovate downy, style short, stigmas bifid. E. Bot. t. 1908. Salict. Wob. p. 133, t. 67.
Lofty mountains of the north of England, Wales? and especially Scotland. Fl. June, July. 万 . -Stem short, very woody, much branched, procumbent : when cultivated, forming a beautiful tuft of considerable extent, with its curiously reticulated and large handsome leaves. Trom catkins and stems have a reddish or purplish tinge. I possess this from Arctic America with long silky hairs on both sides of the leaves: the young foliage indeed is often floccose.

* 11. Glaucæ. Borr. Small, erect, very closely allied shrubs ; re markable for their soft hairy and silky oblongo-lanceolate leaves, often white and cottony beneath. Germens sessile, very downy, or silky.

24. S. gláuca, L. (glaucous Mountain Willow); leaves ovatolanceolate entire downy snow-white and very cottony beneath, germens sessile narrow-elliptical ovate very downy, stigmas nearly sessile bifid. E. Bot. t. 1810. Salict. Wob. p. 135, t. 68.

Highlands of Scotland. Clova mountains. Fl. July. F.- Nearly allied to the following; but differing in the germen, which is shorter, more obtuse and with nearly sessile stigmas.
25. S. arenária, L. (downy Mountain Willow); leaves ob-
longo-lanceolate entire downy especially beneath, germens sessile lanceolate thickly downy with a very long style, stigmas linear often entire, seales very silky. E. Bot. t. 1809. Salict. Wob. p. 169, t. 70.-S. limosa, Wahl. Lapp. p. 265, t. 16, f. 4.

Highland mountains, especially those of Breadalbane and Clova. Fl. June. Ћ . - $1-2 \mathrm{ft}$. high, with dark-brown, glossy bark. Leaves clothed with silky down, slightly so above, more so beneath where they are almost white. Germen with a remarkably long, slender, dark coloured style. Scales almost black, very villous with long silky hairs.
26. S. Stuartiána, Sm. (small-leaved shaggy Willow); "leaves nearly entire ovato-lanceolate acute shaggy above densely silky somewhat cottony beneath, style as long as the almost sessile Woolly germen, stigmas capillary deeply divided the length of the style." E. Bot. t. 2586. Hook. Scot. 1. p. 283, (under S. aren.) Salict. Wob. p. 143, t. 72.-S. Lapponum, Walker.

Breadalbane mountains, Rev. Dr Stuart. Near the upper end of the burn of Fionlarig. Fl. July, Aug. 万.-I regret that, often as I have visited the Breadalbane mountains, I have not been able to distinguish S. Stuartiana from the preceding. Mr Borrer says, "the leaves are sharp at each end, grey with hairs above, even when full grown." So are many of my acknowledged specimens of S. arenaria. It was named in compliment to one of the best men and most learned scholars that Scotland has produced; the late Rev. Dr Stuart of Luss.

* 12. Viminales. Borr. Trees of a more or less considerable size; with long pliant branches and lanceolate leaves. Germens nearly sessile, hairy or silky; their styles elongated; their stigmas linear, mostly entire.

27. S. viminális, L. (common Osier); leaves linear-lanceolate obscurely crenate white and silky beneath, stipules very small sublanceolate, branches straight and twiggy, germens upon very short stalks lanceolato-subulate, style elongated, stigmas long linear mostly entire. E. Bot. t. 1898. Salict. Wob. p. 265, t. 133.
Wet places, osier grounds, \&cc. frequent. Fl. Apr. May. 7.-This is held in great esteem for basket work.
28. S. stipulâris, Sm. (auricled Osier); leaves lanceolate very indistinctly crenate white and downy beneath, stipules large semicordate acute often with a tooth or lobe at the base, germens stalked lanceolate very downy, style elongated, stigmas linear undivided, scales very shaggy. E. Bot. t. 1214. Salict. Wob. p. 263, t. 132.

Osier-holts, hedges and woods, near Bury St Edmunds. Fl. March. h.-Allied to the preceding in fructification: differing in its large, and Coarser leaves, less white beneath, and with large, very remarkable stipules.
29. S. Smithiána, Willd. (silky-leaved Osier); leaves lanceolate obscurely crenate white and covered with satiny pubescence beneath, stipules very small narrow acute, germens lanceolatosubulate very silky shortly stalked, style elongated, stigmas long
linear mostly entire. E. Fl. v. iv. p. 229. Salict. Wob. p. $36 \%$ t. 234.-S. mollissima, E. Bot. t. 1509. (not Ehrh.)

Meadows and osier-grounds. About Bury. Glamorganshire. Near Warrington. Scotland. Fll. Apr. May. $\mathrm{h}_{2}$.
30. S. ferrugínea, And. MSS. (ferruginous Willow); "leaves thin lanceolate with wavy crenatures and small teeth minutely hairy on both sides, paler beneath, stipules small half-ovate, scales oblongo-lanceolate, germen silky stalked, style about as long as the oblong stigmas." Borr.-Salict. Wob. p. 255, t. 128. Borrer in E. Bot. Suppl.t. 2665.

Near Carlisle ; Fifeshire ; and banks of the Thames, Nuthurst, Sussex; Mr Borrer, to whom I am indebted for specimens, and who observes that it comes nearest to S. Smithiana. Fl. Apr. May. $\mathrm{K}_{2}$.-It forms a bushy shrub, 12-14 feet high according to Mr Forbes.
31. S. acumináta, Sm. (long-leaved Willow); "leaves lance $0^{-}$ lato-oblong pointed wavy finely toothed glaucous and downy beneath, stipules half-ovate then kidney-shaped, catkins cylindrical, germen stalked ovate hairy, style as long as the undivided stigmas." Sm.-E. Bot. t. 1434. Salict. Wob. p. 261, t. 131.

Rather moist woods and hedges, frequent. Fl. April. 万. - In my specimens, the germens and scales of the catkins are remarkably shaggy. Mr Borrer, who observes that this is the S. lanceolata of Seringe, has never gathered the species wild, nor has Mr Forbes, who, as well as Sir J. E. Smith, places it among the true Sallows, our "Cinerece tribe."
32. S. holosericea, Willd. (soft shaggy-flowered Willow); leaves lanceolate acuminate serrated glabrous above, pale downy and strongly veined beneath, catkins cylindrical, germens stalked densely clothed with silky wool, stigmas ovate sessile, scales (black) very shaggy. Willd. Sp. Pl.v. iv. p. 708? Bluff et Fing. Fl. Germ. v. ii. p. 565.
About Lewes, Sussex. Fl. Apr. May. $\mathrm{T}_{2}$.-This is a plant which $\mathbb{M r}$ Borrer received from Sir J. E. Smith, marked S. acuminata, var. Tugosa; but which he thinks probably allied to the S. holosericea of Willd., and distinguishes it from the true acuminata, by its sessile palecoloured stigmas and leaves greener and more rugose above and more strongly veined beneath. Mr Forster says that Mr Crowe regarded it as a var. of S. Smithiana, or as an undescribed species.

* 13. Cinerex. Borr. Trees or low shrubs; with downy branches, and mostly obovate, grey, houry, toothed, more or less wrinkled and stipuled leaves, very veiny beneath. Germens sericeo-tomen-tose.-This group is usually denominated the Sallows.

33. S. cinérea, L. (grey Sallow) ; leaves obovato-elliptical sometimes approaching to lanceolate more or less glaucous above, beneath pubescent and reticulated with veins the margins slightly recurved, stipules semicordate, germens stalked lanceolato-subulate silky, styles short, stigmas mostly entire. E. Bot. t. 1897. Salict. Wob. p. 249, t. 125.

Banks of rivers and in moist woods, abundant. Fl. Apr. 万.-A tree, $20-30$ feet high, of no beauty and little use.
34. S. aquática, Sm. (Water Sallow); stem and branches erect, leaves slightly serrated obovato-elliptical minutely downy flat rather glaucous beneath, stipules rounded toothed, germens silky stalked, stigmas nearly sessile. E. Bot.t. 1437. Hook. Scot. i. p. 284, (with S. cinerea). Salict. Wob.p. 253, t. 127.

Wet hedge-rows, swampy places, \&c. FZ. Apr. $F_{2}$.
35. S. oleifólia, Sm. (Olive-leaved Sallow); "stem erect, branches straight spreading, leaves obovato-lanceolate flat rather rigid minutely toothed acute glaucous reticulated and finely hairy beneath, stipules small notched rounded, catkins oval nearly half as broad as long." Sm. E. Bot. t. 1402. Hook. Scot. 1. p. 284, (with S. cinerea). Salict. Wob. p. 251, t. 126.
Abundant in Norfolk: about Tunbridge, as well as in other parts of England, and in Scotland. Fl. March. $\mathrm{h}_{2} .-\mathrm{Mr}$ Forbes is disposed, with Sir J. E. Smith, to consider this and the two preceding species really distinct. Mr Borrer says, "I do not venture to unite the three, although I could never satisfy myself as to their characters. They all vary much in foliage and in fructification."
36. S. aurita, L. (round-eared Sallow); leaves obovate repan-do-dentate wrinkled with veins more or less pubescent very downy beneath, tipped with a small bent point recurved at the margins, stipules roundish semicordate, germens lanceolato-subulate stalked silky, style very short, stigmas generally entire. E. Bot. t. 1487. Salict. Wob. p. 247, t. 124.

Moist woods and thickets, abundant. Fl. May. h.-A small, bushy tree; with straggling branches. "One of the least equivecal species; although its leaves vary in length and in roundness. They are usually much wrinkled and vaulted, the stipules large and stalked." Borr. MS.
37. S. capréa, L. (great round-leaved Sallow); leaves ovatoelliptical acute serrated and waved at the margin downy beneath, stipules semicordate, germens pedicellate lanceolato-subulate silky, stigmas sessile undivided. E. Bot.t. 1488. Salict. Wob. p. 243, t. 122.

Woods and dry pastures, common. Fl. April, May. 万.-A small tree, distinguished by being in the spring loaded with handsome yellow blossoms before any of its leaves appear. The catkins, of both kinds, are broader and shorter than in most of the species with crowded flowers. The Highlanders employ the bark to tan leather, and the handles of parious agricultural implements are made of its wood. The bark has even been used with success, instead of that from Peru.
38. S. sphacelúta, Sm. (withered-pointed Sallow); "stem erect, leaves elliptico-obovate even veiny entire or slightly serrated downy on both sides discoloured at the point, stipules half heartshaped toothed erect, germs stalked ovato-lanceolate silky, stigmas notched longer than the style." Sm. E. Bot. t. 2333. Salict. Wob. p. 241, t. 121.
At Fionlarig, near the head of Loch Tay. Fl. April, May. 万. .-With this I am unacquainted, and Mr Borrer doubts if it be a good species,

* 14. Nigricantes. Borr. A group as difficult to define as are the species which compose it. Many approach the last division very nearly, having more or less ovate or obovate leaves, but they are less wrinkled, and, when dry, generally become black, whatever care may be taken in the preservation of them.-Shrubs with long branches, or small trees. Germens glabrous or silky, stalked. Style more or less bifid.

39. S. cotinifólia, Sm. (Quince-leaved Sallow); leaves ellipti-cal-orbicular obsoletely toothed slightly downy above, more so glaucous and veiny beneath, germens stalked lanceolato-acuminate, style bifid, stigmas roundish notched. E. Bot. t. 1403. Salict. Wob. p. 227, t. 114.

Norfolk; and near Glenluce and Forfar, Scotland. El. April, May. ${ }^{\text {. }}$. -A low shrub, with leaves 2 or more inches long, shaped almost like those of the garden Rhus Cotinus. In my plant the styles are distinctly and deeply bifid, each segment bearing a short, emarginate stigma.
40. S. hîrta, Sm. (hairy-branched Sallow); "stem erect, branches densely hairy, leaves elliptic-heart-shaped pointed finely crenate downy on both sides, stipules half-heart-shaped flat-toothed nearly glabrous." Sm. E. Bot. t. 1404. Salict. Wob. p. 225, t. 113.

Norfolk. Castle Eden, Yorkshire. Fl. April, May. 万.-A small tree, in many respects approaching the preceding: the leaves, however, in my specimens, are less broad at the base, or as Mr Forbes justly observes, less heart-shaped. The fertile catkin was unknown to Sir J. E. Smith, as it was to the author of the "Salictum," till after the plate had been engraved. But I have a fertile branch from Mr Borrer, as well as from Mr Backhouse; in which, as in the preceding species, the style is bifid, though only for a very short way, bearing capitate emarginate stigmas.
41. S. nígricans, Sm. (dark-leaved Willow); "leaves ellipticlanceolate acute crenate glabrous with a downy rib above glaucous beneath, stamens 2 thrice the length of the hairy scales, germens lanceolate downy on a short downy stalk." Sm.-E. Bot.t. 1213. Salict. Wob. p. 73, t. 37.-S. phylicifolia, ß. Linno (Sm.)
Fens, osier-grounds, woods, and thickets. Wrongay fen, Norfolk, and near Shobden Court, Herefordshire. $F l$. April. h.- A large shrub, of which it does not appear that the fertile catkins have been found in Britain.
42. S. Andersoniána, Sm. (green Mountain Sallow); leaves el-liptic-oblong acute faintly crenato-dentate the upper ones chiefly subpubescent all glaucous beneath, stipules small sub-ovate, branches minutely downy, germens stalked linear-subulate glabrous, style elongated bifid at the extremity, stigmas bifid, scales fringed with a few long silky hairs. E. Bot. t. 2343. Salict. Wob. p. 217, t. 109.
Sides of streams, among the Breadalbane mountains. Banks of the Tyne, below Newcastle; Mr Winch. Fl. May, June. 万.

43．S．Damascéna，Forbes，（Damson－leaved Willow）；＂young shoots densely hairy，leaves ovate or rhomboidal bluntly toothed silky when young at length nearly naked green on both sides， stipules half－heart－shaped，catkins（in flower）longer than the floral leaves，scales obovate，germen stalked naked，style divided longer than the diverging stigmas．＂Borr．－Forbes in Salict． Woburn．p．285．Borr in E．Bot．Suppl．t．2709．
South of Scotland and the Borders．Fl．（with the young leaves）April． h．－＂Perhaps too near S．Andersoniana to be properly regarded as a ${ }^{\text {species，＂}}$ Borr．l．c．－It would gratify me，and I am sure all true lovers of Botany，if Mr Borrer，who has so profound a knowledge of British Willows，Roses，and Brambles，would abolish，as species，all those which he thinks too nearly allied to others，instead of sanctioning them by his authority．
44．S．Forsteriána，Sm．（glaucous Mountain Sallow）；＂stem erect，branches minutely downy，leaves elliptic－obovate acute crenate slightly downy glaucous beneath，stipules vaulted，cat－ kins elongated（Borr．），germens stalked awl－shaped silky，style （at length bifid at the extremity）as long as the blunt emarginate （or bifid）stigmas．＂Sm．E．Bot．t．2344．Salict．Wob．p．219， $t .110$ ．

Not rare in Scotland，Mr E．Forster：on the Breadalbane mountains， along with the preceding．Heaton Dene，banks of the Tyne．Fl．May， June．万．－Similar to the last：distinguishable by its more or less silky germens，and，as Mr Borrer observes，longer catkins；to which Mr Forster adds the crowded germens and the greater dissimilarity of colour on the two sides of the leaf．
45．S．rupéstris，Donn，（silky Rock Sallow）；＂stem trailing， leaves obovate acute serrated flat even silky on both sides，sti－ pules hairy，branches minutely downy，germens stalked awl－ shaped silky，style as long as the blunt undivided stigmas．＂Sm． E．Bot．t．2342．Salict．Wob．p．221，t． 111.
Near Blanchland，Northumberland．Rocks of Craigalleach and Mael Ghyrdy，Scotland．Fl．May．万．－I do not understand this species，I must confess ；notwithstanding that Mr Borrer has kindly assisted me with specimens．Indeed he himself says＂the germen is silky or naked， unless I unite different things．＂Mr Forbes observes that it is very dis－ ${ }^{\text {tinct }}$ from the two preceding and that its branches are tough and useful for tying，\＆c．
46．S．petréa，And．MS．（dark－green Rock Sallow）；＂erect， Young shoots densely hairy，leaves oblong serrated carinate twisted reticulated with deeply sunken veins，beneath hairy glaucous at length pale green，stipules large half－heart－shaped flattish with few glands，germen stalked naked wrinkled towards the point，style divided，longer than the cloven stigmas．＂Borr． －Salict．Wob．p．193，t．9\％．Borrer in E．Bot．Suppl．t． 2725. Breadalbane．Cultivated by the Duke of Bedford，Mr Forster，and Mr Borrer，from plants gathered in Britain by the late Mr G．Ander－ son，who gave to the species the name of S．petrea．Fl．May．万．－My
specimens have the germens lanceolate，acuminate，partially silky or gla－ brous．A shrub，6－7 feet high，according to Mr Forbes．

47．S．propinqua，Borr．（ fat－leaved upright Mountain Wil－ low）；＂erect，young shoots minutely pubescent，leaves elliptical obscurely crenate nearly flat with slightly sunken veins nearly naked on both sides pale green beneath，stipules small vaulted glandulose，germen stalked silky towards the point，style longer than the notched stigmas．＂Borr．in E．Bot．S＇uppl．t． 2729.
＂Discovered in Britain by Mr Anderson．＂Fl．－万．－＂Finding in this some apparently distinctive characters，we venture，after much hesi－ tation，to add another presumed species to a section of the genus of which almost every species is doubtful，＂Borr．，who further suggests that my specimens of $S$ ．petrcea with partially silky germens，mentioned under the last species，probably belong to the present．
＊15．Bicolores，Borr．Leaves glabrous，or nearly so，dark green above，very glaucous beneath，between obovate and lanceolate． Germens very silky．Twiggy bushes．
48．S．tenuíor，Borr．（narrow－leaved intermediate Willow）； ＂leaves on slender stalks obovato－lanceolate acute obsoletely crenate flat naked on both sides glaucous beneath，stipules acute glandulose，catkins slender lax，scales acute longer than the silky stalk of the capsule，style longer than the ovate stigmas．＂Borrer in E．Bot．Suppl．t． 2650.

Banks of the Lochy，near Killin．Fl．May．万．－Nearly allied to $S$ ． laurina，（S．bicolor，E．Bot．t．1806，）with which，according to Borrer，Sir J．E．Smith seems to have united it．

49．S．laurina，Sm．in Linn．Tr．（shining dark－green Willow）； ＂leaves elliptic－oblong acute waved and slightly serrated，nearly glabrous glaucous beneath，footstalks dilated at the base， stipules pointed serrated，scales obtuse hairy，half as long as the densely downy ovate long－stalked germens．＂$S m$ ．－S．bicolor， E．Bot．t．1806．Salict．Wob．p．75，t． 38.

Woods and thickets，in various parts of Britain．Sm．Fl．Apr．May． $\mathrm{h}_{\mathrm{h}}$ ．－This Mr Borrer considers a very distinct species．－

50．S．laxifóra，Borr．（loose－flowered Willow）；＂upright， young shoots slightly pubescent，leaves naked flat broadly ob $0^{-}$ vate narrowed at the base slightly toothed glaucescent beneath， upper ones acute，stipules small concave，catkins loose，germen ${ }^{\text {n }}$ stalked bluntish naked in the lower part，style as long as the linear divided stigma．＂Borr．in E．Bot．Suppl．t． 2749.

Killin in Breadalbane．Fl．Apr．万．－Resembles S．laurina in the figure of the leaves；but that plant differs by its more acutely angled ramification；its mahogany－coloured twigs，densely cottony while young， the abundance of short appressed hairs on both surfaces of the youlls； leaves；the more subulate germen，white all over with cottony hairs； and the shorter style，with short stigmas，the segments of which usulally adhere together．Borr．

51．S．radícans，Sm．（Tea－leaved Willow）；leaves obovat0－
or elliptic-lanceolate with often wavy serratures glabrous glaucous beneath, germens lanceolate stalked very silky as well as the scales, style elongated, stigmas entire or bifid. Hook. Scot. i. p. 280.-S. phylicifolia, Linn.? (not Hook. Scot.) ©E. Bot. t. 1958. Salict. Wob. p. 91, t. 46.

Breadalbane mountains of Scotland ; first found by the late Rev. Dr Stuart. Fl. May. 万.-"As Linnæus, no doubt, included several other Willows under his S. phylicifolia, it would be better to call this by Smith's first name, radicans." Borrer.
52. S. Borreriána, Sm. (Borrerian Willow); leaves broadly lanceolate with shallow nearly even serratures very glabrous glaucous beneath, stipules lanceolate small, branches erect, catkins lax, germens lanceolato-subulate on long stalks quite glabrous, style long bifid, stigmas linear bifid, seales of the catkins acute shaggy. E. Fl. v. iv. p. 174. Borr. in E. Bot. Suppl. t. 2619* Salict.Wob. p. 89, t. 45.-S. phylicifolia, Hook. Scot. i. p.281. Wahl. Lapp. p. 270, t. 17, f. 2.?

Highland mountain-vallies; Glen Nevis and Breadalbane: first discovered by Mr Borrer. Fl. April, before the leaves appear, and again, in the willow garden of Woburn, in July, when the plant is in full leaf. $\mathrm{h}_{2}$.-Allied to the preceding, but distinguished by the accurate Mr Borrer, even while its fertile catkins were unknown to him ; these, which Mr W. Wilson and myself have found at Killin, still further strengthen the character of the species.
53. S. Davalliána, Sm. (Davallian Willow); "upright, leaves obovato-lanceolate flattish very acutely pointed obscurely toothed or serrated naked on both sides somewhat glateous beneath, stipules minute, young shoots and leaf-stalks pubescent, calyxscales obovate silky, germen stalked silky, style as long as the divided stigmas." E. Fl. v. iv. p. 175. Salict. Wob. p. 93, t. 47. Borr. in E. Bot. Suppl. t. 2\%01.-S. phylicifolia, Willd. (?) omitting the syn. (Sm.)

Brought from Scotland and cultivated by Mr G. Anderson. Fl. May. $\mathrm{h}_{2}$. -Mr Borrer's specimen, which he believes to be the same as the E. Fl. plant, and which he received from the late Mr Anderson (under the name of S. tetrapla, Wilk.), has the germens very silky. The same plant Mr Borrer sent to Sir J. E. Smith as "tetrapla, Walk.;" and also as being named (erroneously Mr Borrer believes) "S.phylicifolia, Willd."
54. S. tétrapla, Walk. (four-ranked Willow); "leaves ellip-tic-oblong pointed unequally serrated nearly glabrous glaucous with prominent veins beneath, stipules half arrow-shaped, scales mostly shorter than the hairy stalks of the ovato oblong glabrous germens, style as long as the stigmas." Sm.-"Walk. Ess. 468, according to Mr Anderson." E. Fl. v. iv. p. 177. Borr. in E. Bot. Suppl. t. 2702.

Gathered in Breadalbane by Mr Borrer. (Sm.) Fl. May. 万2.
55. S. Weigeliána, Willd. (Weigelian Willow); "leaves ellip. tical rhomboidal or almost round with a short point obsoletely
vol. I.
crenate naked on both sides glaucous beneath，stipules small， catkins on short stalks，bracteas small，scales oblong hairy longer than the hairy stalk of the germen，style longer than the stig－ mas．＂Borr．－Willd．－Hook．Br．Fl．ed．1，p． 420 （not of Salict． Wob．）Borr．in E．Bot．Suppl．t．2656．－S．Wulferiana，E．Fl． v．iv．p． 176 （not of Willd．）Salict．Wob．p．95，t． 48 （excl the foreign syn．）．
Mountainous parts of Great Britain，not uncommon．Yorkshire and Westmoreland；Breadalbane，Scotland．Fl．Apr．May．万̧．－Mr Borrer suspects that the fertile S．Croweana of $\boldsymbol{E} . F l$ ．belongs to this species．

56．S．tenuifólia，Sm．F1．Br．（thin－leaved Willow）；＂leaves elliptical acute serrated nearly glabrous glaucous beneath，sti－ pules small or none，scales hairy，capsule ovate glabrous on a short smooth stalk．＂Sm．Fl．Brit．p． 1052 （not E．Bot．，accord－ ing to Mr Borrer，which is S．bicolor of Ehrh．，not Sm．）．E．Fl． v．iv．p．179．Salict．Wob．p．99，t．50，（the true plant）．

Above the bridge at Kirkby Lonsdale，1783．Fl．May，June．万．－ Of this Mr Borrer observes，that the best authenticated specimens he has seen，scarcely differ from the preceding，but in having the germen and its stalk perfectly glabrous．

57．S．nîtens，And．MSS．（shining－leaved Willow）；＂leaves ovate or elliptical acute slightly serrated nearly naked with sunk veins above，naked and glaucous beneath，stipules small， catkins on short stalks，bracteas small，calyx－scales oblong hairy longer than the hairy stalk of the germen，style longer than the stigmas．＂Borr．－E．Fl．v．iv．p．175．Salict．Wob．p．87，t．44． Borrer in E．Bot．Suppl．t． 2655.
Found in Scotland by Mr G．Anderson．Teesdale．Fl．April．万． －A bushy shrub， $10-12$ feet high．
58．S．Croweána，Sm．（Crowean Willow）；stamens combined below，leaves elliptical slightly serrated quite glabrous glaucous beneath．E．Bot．t．1146．Salict．Wob．p．103，t．52．
Swampy meadows and thickets：Norfolk．N．of England．Fl．Apr． May． $\mathrm{h}_{2}$－Mr Borrer presumes that the connate filaments were but an accidental monstrosity in that individual from which all the plants，that he has examined，have originated ：and Mr Forbes describes and figures in the＂Salictum，＂a still more remarkable structure：＂the barren cat－ kins changing into fertile ones，with the style and stigma perfect，as in the fertile floret．＂He has watched the progressive change and ob－ served that the monadelphous filaments appeared a little thicker in the middle，where they were united and gradually became pistils．－A simi－ lar alteration has been remarked by Mr Borrer in S．oleifolia，and by Mr R．Gee in S．cinerea．（See E．Fl．v．iv．p．216，and 220．）Sir J．E． Smith describes the germens of S．Croweana as downy；Mr Borrer finds them nearly glabrous，as figured in Salict．Wob．

59．S．bícolor，Ehrh．（two－coloured Willow）；leaves elliptical green and shining above，glabrous and glaucous beneath serrated with oblique points，stipules erescent－shaped servated，barren catkins copious bright yellow，filaments slightly bearded at the
base. Forbes.-S. tenuifolia, E. Bot. t. 2186 (as to figure, not Fl. Br.). Hook. Scot. i. p. 282.-S. floribunda, Forbes in Salict. Wob. p. 107, t. 54 .
Highlands of Scotland; in Glenlyon, 1810. Banks of the Ettrick. Fl. Apr. and again in July (Forbes). 万.-I believe the sterile plant alone of this, is certainly known. In what Mr Borrer considers to be its fertile state, the adult leaves, he says, are mostly quite without hairs, whilst those of the sterile plant are rather plentifully but inconspicuously sprinkled, especially on the under side : as Mr Forbes indeed observes in the deseription of the young leaves of his floribunda, a plant received by him from Mr E. Forster, as the S. tenuifolia, E. Bot.
60. S. phillyreifolia, Borr. (Phillyrea-leaved Willow); leaves elliptic-lanceolate acute at each end strongly serrated naked on both sides glaucous beneath, stipules small, young shoots pubescent, scales oblong hairy longer than the glabrous stalk of the glabrous germen, style as long as the stigmas. Borr. in E: Bot. Suppl.t. 2660.

Highland vallies of Scotland, in Inverness-shire and Perthshire. Fl, Apr. K .-"A beautiful and apparently distinct Willow, bearing considerable resemblance in its foliage to Phillyrea latifolia. It differs from S. bicolor and S. Dicksoniana, which have leaves approaching to obovate with a point, and which are, for the most part, obsoletely serrated." Borr.
61. S. Dicksoniána, Sm. (broad-leaved. Mountain Willow); " leaves elliptical acute slightly toothed glabrous glaucous beneath, young branches very glabrous, catkins ovate short erect, germens stalked ovate silky, stigmas nearly sessile." E. Bot. t. 1390. Salict. Wob. p. 109, t. 55, f. 2.

Scotland. Fl. Apr. $\mathrm{h}_{2}$ - I remarked, in Fl. Scot., that my specimens of this plant from Mr Borrer, did not accord with the $\boldsymbol{E}$. Bot. figure, but closely resembled S. radicans. The same individuals have been reviewed by Mr Borrer and returned without any observation; from which I infer that they'are what he still considers the true Dicksoniana. Now these accord precisely with the S. Dicksoniana which the Duke of Bedford received from various collections as such : and the discrepance between it and the figure in $\boldsymbol{E}$. Bot. did not escape the notice of Mr Forbes, who has, in addition to the Woburn plant, represented a catkin and pistil from $\boldsymbol{E}$. Bot. I can therefore only repeat what I have said in Fl. Scot., that if S. Dicksoniana be a good species, I am quite unacquainted with it.

* 16. Vacciniifoliæ. Borr. Small, procumbent or rarely erect shrubs ; with leaves bearing a considerable resemblance to those of a Vaceinium, opaque, glaucous beneath. Germens downy, sessile.

62. S. vacciniifólia, Walk. Ess. ${ }^{2}$ (Bilberry-leaved Willow); leaves lanceolate-ovate serrated glabrous and even above, glaucous and silky beneath, capsules ovate silky, stems decumbent. E. Bot. t. 2341. Salict. Wob. p. 113. t. 57.-S. prunifolia,

B．Hook．Scot．i．p．282－S．livida，Hook．Scot．i．p．281．E． Fl．v．iv．p． 199.

Highland mountains，not unfrequent．First found at the head of Annandale，and described by the late $\boldsymbol{D} r$ Walker．Hart－fell near Moffat． Fl．Apr．（Sm．Forbes）－June in the Highlands．万．－A humble and pretty little slirub，which I had referred to a variety of S．prunifolia． This and the 3 following are all very closely allied．

63．S．carináta，Sm．（folded－leaved Willow）；leaves ovate serrated glabrous glaucous beneath and frequently folded so as to form a keel，germens sessile oblongo－ovate extremely silky， style short，stigmas emarginate．E．Bot．t．1363．Salict．Wob． p．117，t． 59.

Highlands of Scotland．Fl．Apr．－June．万．－Two feet high．Taller and stouter than the last，with more upright branches，and longer and often keeled leaves．

64．S．prunifólia，Sm．（Plum－leaved Willow）；leaves ovate serrated more or less veiny glabrous glaucous beneath，germens sessile oblong－ovate extremely silky，style short，stigmas emar－ ginate．E．Bot．t．1361．E．Fl．v．iv．p．193．Salict．Wob． p．111，t．57．－S．myrsinites，Lightf．（ not Linn．）

Highland mountains of Scotland，frequent．Fl．Apr．－June．万．
65．S．venulósa，Sm．（veiny－leaved Willow）；＂leaves ovate serrated naked reticulated with prominent veins above rather glaucous beneath，capsules ovate silky，stem erect much branch－ ed．＂E．Bot．t．1362．Hook．Scot．i．p．282，（with S．pruni－ folia）．Salict．Wob．p．115，t． 58.

Highlands of Scotland．Fl．Apr．－－June．万．－Mr E．Forster agrees with me in considering this only a var．of S．prunifolia．The last four species，if such they may be called，I have gathered on the Breadalbane mountains，for a succession of years，with blossoms in perfection in the month of June．In gardens，they flower in April．
＊17．Myrsinites．Borr．Small，bushy plants ；with glossy，rigid， small，oval or broadly elliptical，serrated leaves，and downy germens．
66．${ }^{\text {＇S }}$ ．＇myrsinîtes，L．（green Whortle－leaved Willow）；leaves elliptical waved serrated shining often hairy with prominent veins，catkins short lax，germens sessile lanceolate loosely silky， style half their length，and as well as the linear stigmas bifid． E．Bot．t．1360．Salict．Wob．p．119，t．60．－$\beta$ ．leaves smaller narrower．S．arbutifolia，Sm．－S．myrsinites，Linn．Lapp．t．7．fo 6．t．8．f．f．Fl．Dan．t． 1054.

Highland mountains，but rare．Craigalleach．Brae－Riach．Clova mountains．－$\beta$ ．Craigalleach．Fi．June．Ғ．－A low glossy bushy shrub， with thick，much branching stems and leaves which Wahlenberg not inaptly compares to those of Betula nana，and which frequently remain， withered indeed，till the following year，being much and prominently veined．The flowers appear when the plant is in full leaf．Scales of the catkin small，blackish，with long silky hairs．Foliage very dark，al－
most black when dry. My Craigalleach specimens agree not only with those from Lapland but also with one from the Linnæan Herb. in my possession.
67. S. procúmbens, Forbes, (smooth-leaved alpine Willow); leaves oval (rarely acute) obscurely serrated shining quite glabrous, germens nearly sessile lanceolate very silky, style very short cleft almost to the base, stigmas short bifid obtuse. Sal. Wob. p. 121, t. 61. E. Bot. Suppl. t. 2753.-S. levis, Br. Ft. ed. 1. p. 432.

Highlands of Scotland ; Glen Coe. Breadalbane mountains, 1801. Brae-Riach one of the Cairngorum range. Fl. June. 万.-A low shrub, bearing a considerable resemblance to the last, but I think truly distinct. I have long had from Mr Winch both cult. and wild specimens. This, in all its parts, especially the foliage, catkins and germens, is twice the size of the preceding, with Hatter leaves, less serrated at the margin and drying to a yellowish-brown colour. The germen, style and stigma, too, will be found to differ from those of $S$. myrsinites, and the scales are much longer and more hairy. It is a beautiful shrub, and has been cultivated for years, in the Edinb. Bot. Garden, where it retains all its characters. This seems to be the S. retusa, With. Bot. Arr. ed. 8. v. ii, p. 49, with a fig.

## * 18. Herbaceæ. Borr. A minute shrub; remarkable for its small, few-flowered catkins.

68. S. herbácea, L. (least Willow); leaves orbicular serrated glabrous shining veined, germens sessile lanceolate glabrous, style and stigmas bifid, catkins of few flowers. E. Bot. t. 1907. Salict. Wob. p. 123, t. 62.
Snowdon and other Welsh mountains. On Skiddaw. Plentiful upon the summits of all the Highland mountains. Fl. June. 5.-The least of our British species ; though not so small as is generally supposed, for its stems divide and creep below the surface of the earth, scarcely rising an inch above. In the Botanic Garden of Edinburgh it has acquired a prostrate, woody stem, $2-3$ feet long and nearly as thick as the little finger. Dr Graham.

## * 19. Hastatæ. Borr. Low shrubs; with very broad leaves and exceedingly shaggy and silky catkins.

69. S. hastáta, L. (Apple-leaved Willow); leaves broadly elliptical waved thin and crackling quite glabrous glaucous beneath, stipules large heart-shaped about as long as the footstalks, germens on a short stalk lanceolate acuminated glabrous, styles elongated, stigmas cloven, scales very shaggy with long silky hairs. Salict. Wob. p. 69, t. 35.-S. malifolia, Sm. Fl. Brit. p. 1053. E. Bot. t. 1617. Salict Wob. p. 71, t. 36.

Scotland. Sands of Barrie, near Dundee. Norfolk? Fl. May. 1 . $-2-6 \mathrm{ft}$. high. Remarkable for its broadly elliptical, shortly acuminated leaves, large stipules and very silky or shaggy compact catkins, about $1 \frac{1}{2}$ inch long. Mr Borrer assures me that S. malifolia, Sm. is only a state of S. hastata, Linn., with a more attenuated base to its leaf, and this opinion is confirmed by Mr Forbes, who received from

Sir J. E. Smith plants of S. malifolia, and found that the leaves of their vigorous shoots became cordate.
70. S. lanáta, L. (woolly broad-leaved Willow); leaves broadly oval pointed entire shaggy glaucous beneath, catkins sessile clothed with long yellow silky hairs, germen nearly. sessile lanceolate glabrous longer than the style, stigmas undivided. $E$. Fl. v. iv. p. 205. Hook. in E. Bot. Suppl. t. 2624. Salict. Wob. p. 141, t. 71.f. 2.-S. chrysantha, Fl. Dan.t. 1057?

Scottish mountains, rare. First found in Glen Callater by Mrr G. Don. Head of the Glen of Dole, 2 miles W. of Acharne, the uppermost farmhouse of Clova, Angus-shire. Fl. May. 万. - About three feet high, with large pale greyish shaggy foliage, and catkins that may be reckoned among the handsomest of the genus. This species Wahlenberg considers the most beautiful in Sweden, if not in the whole world. "The splendid golden catkins," he justly observes, " at the ends of the young branches, light up, as it were, the whole shrub, and are accompanied by the tender foliage, sparkling with gold and silver." The young plant is clothed with copious, long, silky, yellowish hairs. Sir J. E. Smith refers to the Fl. Dan. S. caprea, as this plant; but that has the style cleft and the stigmas bipartite. Again, in the S. chrysantha of the same work, though in other respects it represents our plant, there are 2 styles given in the plate ; so that Mr Forbes with justice doubts if it be the same. The stamens are 2 or 3 in the real S. lanata, with their filaments more or less combined.

Dr Lindley, in the 2nd edition of his Synopsis, following the arrangement of Koch, has reduced the British Salices to 30 ; and they stand as follows :- $\$$ I. Fragiles.-1. S. pentandra, L.-2. S. cuspidata, Schultz (S. Meyeriana, Willd.)--3. S. fragilis, L. (S. decipiens, Hoffm.) -4. S. Russelliana, Sm.-5. S. alba, L. (S. carulea, Sm. S. vitellina, L.) $ई$ II. Amy gdalineze-6. S. amygdalina, L. (S. triandra, L. S. Hoffmanniana, Sm.)-7. S. undulata, Ehrh. (S. lanceolata, Sm.)§ III. Purpuree.-8. S. purpurea, L. (S. monandra, Ehrh. S. Doniana, Sm. S. Helix, L. S. Woolgariana, Borr.) -9. S. rubra, Huds. (S. Forbyana, Sm).- $\$$ IV. Viminales.-10. S. viminalis, L.-11. S. stipularis Sm.-12. S. acuminata, Sm. (S. mollissima, Sm. S. Smithiana, Willd.) $-\int$ V. Caprex.-13. S. holosericea, Willd,-14, S. cinerea, L. (S. aquatica, Sm. (S. oleifolia, Sm. S. ferruginea, Borr.)-15. S. capræa, L. -(S. sphacelata, Sm.)-16. S. aurita, L.-17. S. livida, Wahl.-18. S. phylicifolia, L. (S. Andersoniana, Sm, S. Damascena, Borr. S. nigricans, Sm. S. rupestris, Sm. S. Forsteriana, Sm. S. hirta, Sm. S. cotinifolia, Sm. S. Borreriana, Sm.)-19. S. hastata, L. (S. Davalliana, Sm. S. malifolia, Sm. S. Wulfeniana, Willd.)-20. S. arbuscula, Wahl. (S. phylicifolia, Sm. S. radicans, Sm. S. tetrapla, Walk. S. Dicksoniana. Sm. S. petrea, And. S. laxiflora, Borr. S. propinqua, Borr. S. myrtilloides, Sm. S. Weigeliana, Willd. S. tenuifolia, Sm. S. nitens, And. S. tenuior, Borr. S. laurina, Sm. S. bicolor, Sm. S. Croweana, Sm.)-§ VI. Argentef.-21. S. repens, L. (S. fusca, Sm. S. argentea, Sm. S. parvifolia, Sm. S. ascendens, Sm. S. incubacea, Thuill. S. foetida, Sm.)-22. S. rosmarinifolia, L. (S. incubacea, L. S. arbuscula Sm. S. angustifolia, Wulf.)-23. S. ambigua, Ehrh. (S. prostrata, Sm., - $\oint$ ViI. Chrysanthee.-24. S. lanata, L. - § ViII. Frigide.-25.) S. limosa, Wahl. S. arenaria, Sm. S. Stewartiana, Sm.)-26. S. glauca,

L．－27．S．prunifolia，Sm．（S．venulosa，Sm．S．carinata，Sm，S．vacci－ niifolia，Sm．S．Livida，Hook．）－28．S．Myrsinites，L．（S．retusa，Dicks． S．arbutifolia，Willd．S．levis，Hook．）－§ IX．Glaciales．－29．S．re－ ticulata，$L_{0}-30$ ．S．herbacea，$L$ ．

## DIOECIA－TRIANDRIA．

## 2．Empétrum．Linn．Crow－berry．

1．E．nígrum，L．（black Crow－berry or Crake－berry）；procum－ bent，leaves linear－oblong．E．Bot．t． 526.

Mountainous heaths in the north，abundant．Fl．May．万．－A small， procumbent，much branehing shrub，whose leaves have their margins so recurved as to meet behind．Flowers axillary towards the summit of the branches，small，purplish．Berries black，clustered，affording abun－ dant food to the moor－game．

## 3．Rúscus．Linn．Butcher＇s－broom．

1．R．aculeátus，L．（common Butcher＇s－broom）；stem rigid branch－ ed，leaves ovato－acuminate very rigid and pungent bearing the solitary flower on their upper surface．E．Bot．t． 560 ．
Bushy and heathy places and woods，especially in a gravelly soil． Abundant in the south of England；rare in Scotland．Bothwell woods． Skeldon woods near Ayr．Fl．March，Apr．万－－Flowers minute，white， arising from the disk of the evergreen leaves．Berry red．

## DIOECIA－TETRANDRIA．

## 4．Víscum．Linn．Misseltoe．

1．V．álbum，L．（common Misseltoe）；leaves obovato－lanceolate obtuse，stems dichotomous，heads of flowers in the axils of an upper pair of leaves．E．Bot．t． 1470.

Parasitic ；mostly on apple－trees，very seldom on the oak ；frequent in the southern parts of England．On Acer campestre in Stoke Park， near Stapylton，Gloucester；and on Lime－trees and Locust－trees（Robinia pseudo－acacia），in immense abundance at Ampthill，Bedfordshire，the charming seat of Lord Holland．Meikleour，Scotland，Mr S．Murray． Fl．March－May． 2－Whole plant of a yellow hue，thick and succulent．$_{\text {－}}$ The Misseltoe was held sacred by the ancient Britons．

## 5．Hippóphae．Linn．Sallow－thorn．

1．H．rhamnoídes，L．（common Sallow－thorn，or Sea Buck－ thorn）．E．Bot．t． 425.
Sand－hills and cliffs upon the coast of the east and south－east of Eng－ land．Fl．May． $\mathbf{h}_{2}$ ．A thorny shrub，4－5 feet high，larger when culti－ vated in gardens，as it is on account of its silvery leaves，which are linear－ lanceolate．Flowers very small，axillary，coming out with the young foliage．Fruit bright orange．

## 6．Myríca，Linn．Gale．

1．M．Gále，L．（sweet Gale or Dutch Myrtle）；leaves lanceo－ late broader upwards serrated，stem shrubby．E．Bot．t． 562. Bogs and moory ground，most abundant，especially in Scotland．Fl． May．$万_{2}$ ．－The plant diffuses an agreeable smell，
＂Gale from the bog shall waft Arabian balm，＂
and the leaves have a bitter taste, hence they are sometimes employed instead of hops. In Isla and Jura the inhabitants scent their clothes with them, and, in many parts of Scotland, beds are made of the twigs.

## DIOECIA-PENTANDRIA.

## 7. Húmulus. Linn. Hop.

1. H. *Lúpulus, L. (common Hop). E. Bot. t. 427.

Thickets and hedges in various places. Fl. July. 24.-Stems long, weak and climbing, scabrous. Leaves petiolate, opposite, 3-5-lobed, serrated, veiny, rough. Flowers greenish-yellow. The fragrant bitter, so valuable in the manufacture of Beer, resides in the catkins, or cones of the hop, as they are often called.

## DIOECIA-HEXANDRIA.

## 8. Támus. Linn. Black Bryony.

## 1. T. commúnis, L. (common Black Bryony); leaves undivided

 cordate acute. E. Bot. $\boldsymbol{t} .91$.Hedges and thickets, Enyland. Fl. June. 2f.-Root very large, acrid, black externally, fleshy. Stems long, twining and reaching among trees and bushes, to a great extent. Flowers greenish-white. Berry red.

## DIOECIA-OCTANDRIA.

## 9. Pópulus. Linn. Poplar.

1. P. álba, L. (great white Poplar or Abele); leaves roundishcordate lobed toothed glabrous above downy and very white beneath, fertile catkins ovate, stigmas 4. E. Bot. t. 1618.

Moist and mountain woods.' "A few stunted plants of P. alba compose all the trees of the Island of Lewes." M. Culloch. Fl. Apr. 万. A large tree, with smooth burk and spreading branches; of very rapid growth. The wood is white and soft and only used for coarse work.
2. P. canéscens, Sm. (grey Poplar); leaves roundish deeply waved toothed hoary and downy beneath, fertile catkins cylindrical, stigmas 8. E. Bot. t. 1619.

Wet turfy meadows and dry heaths: frequent in Norfolk; (Sm.) Fl. March. $\mathrm{h}_{2}$ - Tree tall and handsome ; of slower growth than the preceding, and producing better wood.
3. P. trémula, L. (Aspen) ; leaves nearly orbicular broadly toothed glabrous on both sides, stalks compressed, "stigmas 4 erect auricled at the base." E. Bot. t. 1909.
Moist woods; frequent in Scotland, and even at an elevation of 1500 feet above the level of the sea, on Ben More, in Mull ; Mr Trevelyan. Fl. March, Apr. $\mathrm{h}^{2}$. - This tree is well known by the tremulous movement of its leaves with the slightest breath of wind. The motion is aided by the compression of the stalk. The bark is said to be a favourite food of the beavers; and the wood serves for pack-saddles, milk-pails, \&c. Lightfoot tells us that the Highlanders entertain a superstitious notion that our Saviour's cross was made of this tree, for which reason they suppose that its leaves can never rest.
4. P. nígra, L. (black Poplar); leaves deltoid acute serrated glabrous on both sides, fertile catkins cylindrical lax, "stigmas 4." E. Bot. t. 1910.

Watery places and river-banks. Scarcely indigenous to Scotland. F\%. Apr. $\mathbf{K}_{2}$.-A very large tree of quick growth, producing a light, not valuable wood; as is the case with most trees that come soon to perfection.

## 10. Rhodíola. Linn. Rose-root.

## 1. R. rósea, L. (Rose-root). E. Bot.t. 508.

Wet rocks, on the high mountains of the north of England and Ireand and in the north-west of Scotland, abundant; likewise on cliffs by the sea-shore. Fl. June. 2.-R Root large, woody, when dry yielding a smell that has been compared to that of Roses. Stem $6-8$ or 10 inches high, simple. Leaves numerous, obovato-oblong, serrated at the point, and in the sterile plant often tipped with a reddish tinge. Flowers in a small, compact, terminal cyme, yellow; agreeing with Sedum in every thing but the number of their parts, and having the habit of S. Telephium.

## DIOECIA-ENNEANDRIA.

## 11. Mercuriális. Linn. Mercury.

1. M. perénnis, L. (perennial or Dog's Mercury); stem perfectly simple, leaves rough, root creeping perennial. E. Bot.t. 1872.
Woods and shady places, abundant. Fl. Apr. May. 24.-About 1 foot high. Leaves mostly on the upper part of the stem, ovate, serrated. Flowers in axillary, short, lax spikes. The plant in drying often becomes of a bluish, or blackish green.
2. M. ánnua, L. (annual Mercury); stem with opposite branches, leaves glabrous, root fibrous annual. E. Bot. t. 559.- $\beta$. M. ambigua, L. fl.-Bab. in E. Bot. Suppl.ined.Prim. Fl. Sarn. ined.

Waste places about towns and villages, not common. Fl.' Aug. ©. -1 ft . high. Sterile flowers in long, interrupted axillary spikes.- $\beta_{0}$ Jersey. Babington and Uhristy. (1837).

## 12. Hydrócharis. Linn. Frog-bit.

1. H. Mórsus Ránce, L. (common Frog-bit). E. Bot. t. 808. Ditches and ponds in England and Ireland. Scarcely found in Scotland. Fl. July. 4.-Floating, and sending down long radicles from the horizontal stems. Leaves petioled, reniform, entire. Flowers subumbellate, large, white, delicate, arising from pellucid membranous spathas.

## DIOECIA—MONADELPHIA.

## 13. Juníperus. Linn. Juniper.

1. J. commúnis, L. (common Juniper) ; leaves 3 in a whorl linear mucronate spreading or imbricated longer than the berry. E. Bot. t. 1100.- $\beta$. nana, small, procumbent, leaves broader. J. nana, Willd.-E. Bot. Suppl. t. 2743.

Woods and heaths, frequent. $-\beta$, abundant in the mountains of Wales, Scotland, and Ireland, and on low ground in the northern parts. Fl. May. 万.-A shrub, extremely variable in size, bearing numerous, linear,
mucronate and pungent leaves. Flowers axillary, small. The berries, which are bluish-black, form an important article of commerce in Holland, where they are employed in the manufacture of Geneva, and impart to it that peculiar flavour which our distillers try to imitate by oil of turpentine. The wood is reddish and serves for veneering.

## 14. TÁxus. Linn. Yew.

1. T. baccáta, L. (common Yew) ; leaves 2 -ranked crowded linear acute, flowers axillary sessile. E. Bot. t. 746.

Mountain woods. El. Mareh. h . - A low tree, but with a trunh often $^{\text {n }}$ of considerable diameter. The noble yew which still remains in Fortingal Church-yard at the entrance to Glen Lyon, measures, according to Pennant, $56 \frac{1}{2}$ feet in circumference. The wood is hard, beautifully veined, much valued for Cabinet-maker's work, and was formerly still more highly prized for making bows, and on that account is said to have been planted extensively by our ancestors in church-yards. Leaves distichous, linear, persistent, deep green. Drupes red, esteemed poisonous. The Irish, or Florence-court Yew, now generally known in our gardens, has scattered leaves, and as Mr J. T. Mackay observes, a different habit from the common kind, and is deserving of more accurate investigation. It is T. fastigiata of Lindl. Syn.; but if a species, is not wild in Britain.

CLASS XXIII. POLYGAMIA. Stamens and pistils separate or united, on the same or on different plants, and having 2 different kinds of perianth.
ORD. I. MONOECIA. Flowers different on the same plant.

1. Átriplex. Sterile $f 1$. and united $f$. Perianth single, 5partite, inferior. Stam. 5. Style bipartite. Pistilliferous fo. Perianth single, of 2 valves. Stam. 0. Fruit 1 -seeded, covered by the persistent enlarged perianth.-Nat. Ord. Chenopodem, Juss.-Named from $\alpha$, not, and $\tau \rho u \varphi \in v$, to nourish.

## POLYGAMIA-MONOECIA.

## 1. Átriplex. Linn. Orache.

1. A. portulacoídes, L. (shrubby Orache or Sea Purslane); stem shrubby, leaves obovato-lanceolate entire silvery white. E. Bot. t. 261.

Muddy sea-shores, England and Ireland. Mull of Galloway, Dr Graham ; near Helensburgh, Scotland. FI. July, Aug. $4 .-1-2 \mathrm{ft}$ and more high, with small, yellowish flowers in axillary spikes.
2. A. laciniáta, L. (frosted Sea Orache); stem herbaceous spreading, leaves ovato-deltoid dentato-sinuate very mealy beneath. E. Bot. t. 165.

Sandy sea-shores, not uncommon. Fl. July, Aug. ©.-Whole plant hoary. Flowers: sterile ones in terminal spikes; the others axillary, nearly solitary.
3. A. pátula, L. (spreading Halberd-leared Orache); stem herbaceous spreading, leaves triangular-hastate glabrous above irregularly toothed, the upper ones entire, perianth of the fruit more or less tuberculated at the sides. E. Bot. t. 936.

Cultivated and waste ground, and in salt-marshes. Fl. July. ©.Stems straggling; branches long, striated. Flowers in small clusters, on long, interrupted, axillary spikes.
4. A. angustifólia, Sm. (spreading narrow-leaved Orache); "stem herbaceous spreading, leaves lanceolate entire the lower ones partly 3 -lobed, calyx of the fruit halberd-shaped slightly warty at the șides." Sm. E. Bot. t. 1774.

Cultivated and waste ground. Fl. July. ©.-This seems to be but a narrow-leaved var. of the preceding.
5. A. erécta, Huds. (upright Spear-leaved Orache); "stem herbaceous erect, leaves ovato-lanceolate lower ones sinuated, calyx of the fruit all over armed with sharp tubercles." Sm. E. Bot. t. 2223.

Waste ground, very rare. Near Battersea fields, (Sm.) Fl. Aug. ©.-Messrs Mill and Cole, who find this plant in the same station, observe that it is covered with crystalline glands, rather than with powder or scales, and that the calyx of the fruit is beset with sharp herbaceous points.
6. A. littorális, L. (Grass-leaved SeaOrache); stem herbaceous erect, leaves all linear entire or toothed, perianth of the fruit sinuated and muricated at the back. E. Bot. t. 708.

Muddy salt-marshes, chiefly on the east coast. F'l. July. ©.-The under side of the leaves and the flowers are mealy. The latter are in rather crowded, axillary and terminal spikes.
7. A. pedunculáta, L. (stalked Sea Orache); stem herbaceous Kigzag with spreading branches, leaves obovato-lanceolate, seedbearing flowers cuneate 2 -horned on long stalks. E. Bot. t. 232.

On the east and south coast of England, in muddy salt-marshes. Cunnamara, Ireland. Fl. Aug. Sept. ©.-Whole plant covered with scaly mealiness ; well distinguished from all the other species by its long peduncles and the peculiar shape of the seed-bearing perianth, especially When the fruit is ripe.

END OF THE PH $A N O G A M O U S$ OR FLOWERING PLANTS.

## CLASS XXIV. CRYPTOGAMIA (part of). Stamens and pistils not visible.

## ORD. I. FILICES. Ferns.

Fructification only of one kind upon the same species. Capsules generally collected into clusters of various shapes (sori) mostly upon the back or margin of the frond, rarely spiked or racemed, naked or covered with an involucre; with or without
[Pteris.
an elastic ring. Seeds minute.-Perennial plants, having leafy fronds with circinnate æstivation; in perfection during the greater part of the year, especially the summer months.

## * Capsules dorsal or marginal, annulate, opening transversely and irregularly. (Polypodiacee, Kaulf.)

1. Grammítis. Sori oblong or linear, straight, scattered. Involucre none.-Name; ygauци , a line; from the lines of fructifications.
2. Polypódium. Sori roundish. Involucre 0.-Named fromi $\pi 0 \lambda v$, many, and $\pi 0 \cup \dot{s}$, $\pi 0 \delta 05$, a foot; from the numerous roots, or segments of the fronds.
3. Woodsia. Sori scattered, roundish, having, beneath, an involucre which is cut at the edge into many, often capillary, segments.-Named in compliment to Joseph Woods, Esq., author of an excellent Monograph of the British Roses, \&c.
4. Aspídium. Sori roundish, scattered. Involucre orbicular, or nearly so.-Name, - $\alpha \sigma \pi / 5, \alpha \sigma \pi i \delta 0 s$, a shield, which its involw cres resemble, especially in the species of the first division.
5. Cistópteris. Sori roundish. Involucre inserted, by its broad cucullate base, at the under-side of the sorus, opening by a lengthened free extremity, which points towards the apex of the segment. - Name compounded of wiot , a little box, and $\pi \tau \varepsilon \rho \varsigma \varsigma$, a fern.—I have taken a different view of the structure of the involucre from that of Sir J. E. Smith, and I trust a correct one. Its texture is thin and delicate and altogether widely different from Aspidium. Species with the above character exist in N. and S. America, as well as in Europe.
6. Asplénium. Sori oblong or linear. Involucres of the same shape, arising from the lateral veins and opening on one side longitudinally towards the central nerve or midrib.-Name, - $\alpha$, not, and $\sigma \pi \lambda \eta \nu$, the spleen, the plant having been supposed useful in removing obstruction of the viscera.
7. Scolopéndrium. Sori linear, transverse, on lateral nerves. Involucre double, occupying both sides of the sorus, opening, as it were, by a longitudinal suture.-Named from the lines of fructification resembling the feet of a Scolopendra.
8. Ptéris. Sori continuous, linear, marginal. Involucres formed of the inflexed margin of the frond, ${ }^{1}$ frequently dilated into

[^39]a membrane, opening internally.-Name, $\pi \tau \varepsilon g \iota$, in Greek, a Fern: from $\pi \tau \varepsilon \rho_{\zeta} \zeta_{\xi}$, a plume or feather.
9. Cryptográmma. Sori at length confluent and marginal. Involucre formed by the revolute margins of the pinnules, which in a young state meet at the back: partial none.-Name; xgutros, concealed, and $\gamma_{g} \alpha \mu \mu \eta$, a line; from the concealed lines of capsules.
10. Bléchnum. Sori linear, longitudinal, contiguous, parallel, one on each side of the rib. Involucre continuous, opening in-teriorly.-Name, $\beta \lambda \eta \chi v 0 \nu$, another Greek name for a fern.
11. Adíntum. Sori oblong or roundish. Involucres membranaceous, arising from distinct portions of the margin of the frond, turned in, opening interiorly.-Name, aorocuros,-that which is of a dry nature.
12. Trichómanes. Sori marginal. Capsules upon an elongated receptacle, within a cylindrical, or suburceolate, monophyllous involucre which is of the same texture as the frond, opening above.-Name; Igı, זgrðos, a hair, and $\mu \alpha v i \alpha$, excess : from the numerous hair-like, exserted receptacles of the sori.
13. Hymenophýllum. Sori marginal. Capsules upon a narrow receptacle, within a 2-valved involucre which is of the same texture as the frond, opening above.-Named from $\dot{i} \mu \eta$, a membrane, and $\varphi u \lambda \lambda . v$, a leaf; an admirably characteristic appellation.
** Capsules spiked or clustered, regularly 2-valved, without a ring. (Osmundacee and Ophioglossefe, Br.)
14. Osmúnda. Capsules subglobose, pedicellate, clustered, striated, half 2 -valved. Involucre none.-Name, probably given, as Sir J. E. Smith suggests, in honour of some person. Osmund, in Saxon, is said to mean domestic peace.
15. Botrýchium. Capsules subglobose, sessile, clustered at the margin and on one side of a pinnated rachis, 1-celled, 2Valved, compressed, opening transversely. Involucre none.-Name;-Sorgus, a bunch of grapes; from the appearance of the branched clusters of capsules.
16. Ophioglóssum. Capsules 1-celled, 2-valved, opening transversely, connate, forming a compact 2 -ranked spike. Involucre none.-Name,-oøıs, o甲ros, a serpent, and $\gamma^{\lambda}$ oб $\sigma \alpha$, a tongue, which the spike of fructification somewhat resembles.

## Subord. I. LYCOPODIACE A.

Fructifications sessile, in the axils of leaves or bracteas. Capsules without a ring, 2-3-valved.

1. Lycopódium. Capsules 1-celled; some 2 -valved, includ-
ing a fine powdery substance, others 3 -valved, containing a ferv large grains or seeds.-Named from $\lambda u x o s$, a wolf, and rous, Todos, a foot, which the branches of some species are supposed to resemble.

## Subord. II. MARSILEACE A. Br.

Capsules without a ring, within involucres that are near the root of the plant.-Aquatics.

1. Isoétes. Involucres formed by the swollen "ase of the leaves, 1-celled. Seeds angular, inserted upon many filiform receptacles.-Named from $1 \sigma 0 \varsigma$, equal or alike, and $\varepsilon \tau 0 \varsigma$, the year, or ever-green.
2. Pilolária. Involucres solitary, nearly sessile, globose, coriaceous, 4 -celled : each cell containing 2 different kinds of bodies (anthers? and pistils?).-Name; pilula, a little pill, which its fructifications resemble.

## Subord. III. EQUISETACEA. Rich.

Fructifications terminal, in spikes or catkins, consisting of peltate, polygonous scales, on the underside of which are from 4-7 involucres, which open longitudinally and contain numerous globose bodies, enfolded by 4 filaments, clubbed at their extremities.- Stems rigid, leafless, jointed, striated, the articulations sheathed at the base.

1. Equisétum. Character of the Genus the same as that of the Order.-Named from Equus, a horse, and seta, a hair, or bristle; meaning horse-tail.

## CRYPTOGAMIA-FILICES.

## 1. Grammítis. $S w$. Grammitis.

1. G. Céterach, Sw. (scaly Grammitis); fronds pinnatifid covered beneath with imbricated chaffy scales, segments orate obtuse, scales entire.-Scolopendrium, E. Bot. t. 1244.-Asplenium, $\boldsymbol{L}$.
Rocks and walls, most abundant in limestone countries, and the south of England and Ireland: rare in Scotland. Near Perth and Paisley. Kilfinnan, Argyleshire, Mr S. Murray.-Mr W. Wilson finds evident traces of an involucre on the lower side of the sorus, viz. "a narrow membrane fringed with the same chaffy scales, which cover the back of the frond."

## 2. Polypódium. Linn. Polypody.

1. P. vulgáre, L. (common Polypody); fronds deeply pinnatifid, the segments lineai-lanceolate obtuse crenulate approximate, upper ones gradually smaller. E. Bot. t. 1149 .
Rocks, walls, trunks of trees and banks, frequent.-The lobes are
sometimes deeply serrated and even pinnatifid or laciniated, as it has been found in Ireland and Wales, when it becomes the P. Cambricum, $L$.
2. P. Phegópteris, L. (pale Mountain Polypody); fronds bipinnatifid the two lowermost pinnæ standing forward, their segments linear-lanceolate obtuse entire ciliated, the lowermost ones adnato-decurrent, veins hairy, sori marginal. E. Bot. t. 2224.
Shaded rocky places, in mountainous countries.
3. P. Dryópteris, L. (tender three-branched Polypody); fronds ternate bipinnate, divisions spreading and deflexed, the segments obtuse subcrenated, sori marginal, root-stock filiform. $E$. Bot. t. 616.
Dry stony places, in mountainous countries. Common in Scotland.
4. P. calcáreum, Sm. (rigid three-branched Polypody); " frond 3 -branched, branches doubly pinnate erect rather rigid, segments obtuse somewhat crenated, masses of capsules crowded finally confluent." E. Bot. t. 1525.
Matlock baths, and other parts of Derbyshire, in broken limestone ground. Cheddar Cliffs. Ingleborough, \&c., Mr Wilson. -This, which I possess from Sir J. E. Smith, is distinguished from the former by its thicker and more rigid texture; its more pectinated subdivision, and by the minute pubescence covering the rachis and midrib of the pinnæ.

## 3. Woodsia. Br. Woodsia.

1. W. Ilvénsis, Br. (oblong Woodsia); fronds lanceolate pinnate, pinnæ deeply pinnatifid with many oblong segments chaffy beneath and on the rachis and stipes. Hook. in E. Bot. Suppl. t. 2616.-Acrostichum, Linn.

Mountains, very rare. Wales. Near Caldron spout, Teesdale. Clova mountains, Mr Wilson.-Plant small, 2-3 inches high.
2. W. hyperbôrea, Br. (rounded-leaved Woodsia); fronds lanceolate pinnate, pinnæ ovato-cordate inciso-pinnatifid hairy beneath, sori solitary at length confluent. Hook. Scot. ii p. 153. E. Fl. v. iv. p. 323.-Polypodium hyperboreum, Sw.-E. Bot. t. 2023.

On Snowdon and Ben Lawers. Glen of the Dole, Clova, Mr Brand, Mr Watson.-About the same size as the last, but quite distinct.

## 4. Aspídium. Sw. Shield-fern. <br> * Involucre orbicular, fixed by the centre, hence peltate.

(Aspidium, Br.)

1. A. Lonchítis, Sw. (rough alpine Shield-fern); fronds linearlanceolate pinnate, pinnæ lanceolato-falcate acute ciliato-serrate, the upper base acutely auricled the lower one cuneate, superior pinnæ bearing the fructifications, stipes chaffy. Polypod., L. E. Bot. t. 797.

Shady clefts of rocks and under stones, on the high mountains of Wales and Scotland.-A very handsome northern Fern.
2. A. lobátum, Sw. (close-leaved prickly Shield-fern); fronds oblong-lanceolate bipinnate, pinnules rigid convex ovate sublunate acuminate aristate oblique and cuneated at the base and decurrent, the margins faintly serrated spinulose, with a distinct tooth at the base on the upper side, the one next the main rachis longer than the rest, stipes and rachis more or less chaffy, fructifications confined to the upper half of the fronds. E. Bot. t. 1563. E. Fl.v. iv. p. 290.-A. aculeatum, Willd.Hook. Br. Fl. ed. 1, p. 443.- B. lonchitidoides; small, the pinnules combined so as to form only a pinnate frond.-Filix lonchitidi affinis, Raii Syn. ed. 3, p. 121.-A. aculeatum, $\beta$. E. Fl. v. iv. p. 290.

Moist woods, shady banks, and rocky places.
3. A. aculeátum, Sw. (soft prickly Shield-fern); fronds broadly lanceolate bipinnate, pinnules subrigid somewhat convex slightly petioled ovato-sublunate acuminate or acute aristate obliquely truncate and auricled at the base on the upper side, the one next the main rachis somewhat larger than the rest, the margins distinctly serrated and spinulose, stipes and rachis chaffy, fructifications copious. E. Bot. t. 1562, (bad). E. Fl. v. iv. p. 290 , (excl. syn. var. $\beta$.).

Woods and hedge-banks in England. Lancashire? Mr W. Wilson. Abundant in a hedge-bank near Henfield, Mr Borrer.
4. A. anguláre, Sm. and Willd. (angular-leaved Shield-fern); fronds broadly lanceolate bipinnate, pinnules thin and membranaceous plane petioled ovate sublunate obtuse aristate obliquely truncate at the base with a large auricle on the upper side, the margins deeply serrated spinulose, the lowermost ones often deeply pinnatifid, that next the main rachis scarcely larger than the rest (excepting in var. $\beta$.), stipes and rachis very chaffy, fructifications copious. E. Fl. v. iv. p. 291. E. Bot. Suppl. t. 2776.-A. aculeatum, B. Fl. Br. p. 1122.-A. lobatum, Willd. ?-Hook. Br. Fl. ed. 1. p. 443.- B. subtripinnate, pirt nules, especially the lower ones, and the much larger one next the main rachis, distinctly pinnate.

Woods and hedge-banks, frequent in England, as far north as Yorkshire, (Dr Greville.) N. Wales, Mr W. Wilson. Mr Bowman. Colin Glen, Belfast, Mr T. Drummond.- $\beta$. with the last.-Of this plant I possess specimens from Mr Wigham of Norwich, who was so much in the habit of consulting Sir J. E. Smith, when any difficulty occurred in the naming of a species, that I have every reason to believe the present to be the plant so called in E. Flora. It is, too, what is generally considered A. acuteatum by British Botanists, and has hence only been placed in opposition to A. lobatum, Sm., from which, at first sight, and in essential character, it certainly appears distinct; but after a most careful examination of numerous specimens I am compelled to say that there is a third kind, the $\boldsymbol{A}$. aculeatum of $\boldsymbol{E}$. Fll, which does partake of the characters of the other two, and which some refer to $A$. lobatum, and others as confidently to $A$. aculeatum. Hence, as it ap-
pears to me, they must all be united, or, as Smith has done, they must constitute 3 species. In Scotland the $\boldsymbol{A}$. lobatum is very common, but I am not aware that the present species or variety is ever found there.
** Involucre orbiculari-reniform, fixed by the sinus. (Nephrodium, Rich. Br.)
5. A. Oreópteris, Sw. (Heath Shield-fern) ; fronds pinnate, pinnæ lanceolate pinnatifid glabrous resinoso-glandulose beneath, the segments lanceolate obtuse entire, lowermost ones longer, sori marginal.-Polypodium, Ehrh.-E. Bot.t. 1019.

Mountainous countries, in heaths and dry pastures. Abundant in Scotland.-Involucres small, indistinct.
6. A. Thelýpteris, Sw. (Marsh Shield-fern) ; fronds pinnate, pinnæ linear-lanceolate pinnatifid and as well as the rachis slightly pubescent; the segments ovate acute entire, sori marginal contiguous at length confluent.-Polypodium, L.-EE Bot. t. 1018.

Marshy and boggy places.-Root creeping.
7. A. cristátum, Sw. (crested Shield-fern); fronds linear-lanceolate pinnate, pinnæ cordate attenuated deeply pinnatifid scarcely again pinnate, segments oblongo-ovate obtuse acutely and doubly serrated. E. Bot. t. 2125. Hook. in Fl. Lond. N. S. t. 113.

Boggy heaths, very rare. Near Holt, Norfolk. Westleton, Suffolk. Caxton Bogs, Notts. Dr Howitt. Fritton, near Yarmouth, Mr Wigham. (1837). -A species most distinct from any of the following; even in the oulline of its frond, which is narrowed below.
8. A. Fílix mas, Sw. (blunt Shield-fern) ; fronds bipinnate, pinnules oblong obtuse serrated, sori near the central nerve, stipes and rachis chaffy. E. Bot. t. 1458, and t.1949, (A. cristatum).

Woods and shady banks, frequent.-A beautiful, though very common fern ; 3-4 feet high ; its fronds growing in a circle.
9. A. rigidum, Sw. (rigid Shield-fern); fronds lanceolate bipinnate, pinnules narrow-oblong obtuse slightly pinnatifid, the segments broad and rounded bi-tridentate (without spinulose points to the teeth), stipes and rachis chaffy, involucre persistent, very convex reniform entire. Schkuhr, Fil. t. 38. Hook. in E. Bot. Suppl. t. 2724.-A. spinulosum, , Hook. Br. Fl. ed. 1.

On Ingleborough, Yorkshire; Rev. W. T. Bree. Wharnside, abundant; Mr W. Wilson.-Frond 2 feet high and more, dull yellowish-green, pinnæ very numerous closely set of nearly the same width throughout, (often widest in the middle) with numerous rounded 2-3-toothed lobes, teeth broad and triangular. Involucre slightly glandular on the margin, with a reticulation quite unlike that of $A$. spinulosum. This dlant differs from the 'following in having a permanent large convex and rounded involucre, resembling that of A. F. mas, covering the mass of capsules at every stage, with an attachment as truly central as that of $A$. cristatum. It agrees also with $F$. mas in the oblique
vol. I.
insertion of the pinnæ on the rachis, so that they lie in very different planes, but differs essentially in not having the lower pinnæ gradually diminished ; so that the frond in circumscription is like that of $A$. cristatum. In the shape of the pinnules and mode of toothing and subdivision it more resembles some states of Asplen. Filix foemina. (Mr Wilson;-to whom I am indebted also for the specific character.)
10. A. spinulơsum, Willd. (prickly-toothed Shield-fern); fronds subtripinnate, pinnules oblong distinct inciso-pinnatifid, segments mucronato-serrate, stipes chaffy, involucre toothed evanescent. A. dilatatum, Hook. Scot. ii. p. 154.- . . fronds triangulari-ovate, $^{2}$ lower primary pinnæ only once pinnate, A. spinulosum, $\boldsymbol{E}$. Boto 1460. E. Fl. v. iv. p. 292.-Polypod. spinulosum. ${ }^{1}$ Retz.- $\beta$. fronds triangulari-ovate, lower primary pinnæ bipinnate, pinnules often convex. $A$. dilatatum, Willd.-E. Bot. t. 1461. E. Fl. v. iv. p. 293.-A. dumetorum, Sm. E. Fl. v. iv. p. 294.-Polypodium dilatatum, Hoffm.- $\gamma$. pinnules and segments very unequal in size and in their spinulose serratures, - (a monstrosity?)

Moist woods, Alder-cars, and shady and rocky places, abundant.-a. most frequent in recky and subalpine countries.- $\beta$. generally in moist woods. - $\gamma$. Bingley Wood, near Halifax, Mr W. Wilson. About Norwich, $M r$ R. Wigham. Glen Falloch, Scotland.-This is an extremely variable plant, it must be confessed ; but an attentive observer of nature will not find it difficult to trace the different states passing into each other. The texture of the frond, too, is highly variable. It is the most compound of all our British Aspidia. In stony places on the Scottish mountains, especially the Breadalbane and Cairngorum ranges, the frond is almost ovate, but with nearly parallel sides, the whole compact in its ramification and loaded with fructifications.

## 5. Cistópteris. Bernhardi. Bladder-fern. (Cystea, Sm.)

1. C. dentáta, (toothed Bladder-Fern); fronds bipinnate, pinnæ ovato-lanceolate, pinnules ovate obtuse bluntly and unequally toothed rarely pinnatifid, rachis winged.- $\alpha$. fronds ob-longo-lanceolate. Cystea, E. Fl. v. iv. p. 300.-Aspidium, Sw.Cyathea, E. Bot. t. 1588.-Polypodium, Dicks.- $\beta$. fronds ob-longo-ovate. Cystea angustata, E. Fl. v. iv. p. 301.-Polypodium Rhceticum, Dicks.-Cyathea fragilis, B. Sm.
North of England and Wales, abundant. Scotland, Mr. Dickson. Ben
${ }^{1}$ It is but justice to my valued and accurate friend Mr E. Forster to say, that he considers the $A$. spinulosum and dilatatum to be quite distinct, the for mer being "a much more elegant plant, with the pinnules more fincly divided, flat, the nerves deeply indented, and therefore visible at a rnuch greater distance: while in $A$. dilatatum, the pinnules are always convex, or have a tendency to be so, and the nerves are much less conspicuous, not being so deeply indented. I should not say 'always convex,' for in Cornwall I found a monstrous var., where the pinnules appeared to be turned inside outwards; the upper surface concave, and vice versa." This latter is accurately figured by Mr Bree in the Nat. Hist. Mag. vo iv. p. 162. That gentleman finds it at Penzance and in Ireland; Mr S. Murray in Arran and other parts of Scotland.-Mr W. Wilson also observes in a letter dated Nov. 4, 1837, "Asp. spinulosum, I now consider as distinct from dilatatum; the frond being much narrower; pinnules not auricled at the anterior base; midrib zigzag dark-coloured; involucre very small entire in the margin."

Lawers.-This is certainly the most common Cistopteris in Wales, where it seems to hold the place that C. fragilis does in Scotland, and from which it may be distinct. I possess specimens of Cystea dentata and $C$. angustata from Mr Dickson, and I can find no difference; except that the latter is a little broader in the frond than the former, and perhaps the pinnules are rather more divided, so as to approach nearer to the following species. This is the same as the Aspidium tenue of American Botanists.
2. C. frágilis, Bernh. (brittle Bladder-Fern); fronds bipinnate, pinnæ ovato-lanceolate, pinnules ovato-lanceolate deeply pinnatifid, segments ovate or lanceolate toothed, rachis winged. -Cystea, E. Fl. ซ. iv. p. 298.-Aspidium, Sw.-Cyathea, E. Bot. t. 1587.
Rocks and walls, in the mountainous parts of great Britain. Most abundant in Scotland.-It will be seen that this principally differs from the preceding, in its more divided pinnce and narrower segments.
3. C. alpinna, Desv. (laciniated Bladdèr-Fern) ; fronds tripinnate, 'pinnules confluent ovato-oblong pinnatifid rather spreading, the segments breadly and shortly linear obtuse, with 2 or 3 blunt erect teeth, rachis winged.-Aspidium, Sw. Willd.Polypodium, Jacq. Ic. v. iii. t. 642, (excellent)،-Cystea regia, E. Fl. v. iv. p. 302, (excl. the alpine stations).-Cyathea regia, Forst.-Fl. Br. p. 1140.-C. incisa, E. Bot. t. 163.

On a wall (since destroyed) at Low Layton, Essex, plentiful; Mr T. F. Forster.-Having received authentic speciniens of the Layton plant, from Mr E. Forster, and compared them with continental ones, and with figures and descriptions of Aspidium alpinum, Sw. especially the plates of Jacquin and Schkuhr, I can, without hesitation, pronounce them to be identical.*

## 6. Asplénium. Linn. Spleenwort.

1. A. septentrionále, Hull, (forked Spleenwort) ; fronds bipartite, segments linear acutely 3 -toothed at the extremity. $E$. Bot. t. 1007.-Acrostichum, L.

Clefts of rocks, in mountainous parts of the north. Caernarvonshire. Near Llyn- $\mathrm{y}-\mathrm{Cwn}$, N. Wales, Mr W. Wilson. On Ingleborough and at Ambleside. Arthur's seat, Edinburgh, plentiful. Stenton rock, Dunkeld.
2. A. alternifólium, Wulf. (alternate-leaved Spleenwort); fronds pinnate, pinnæ alternate lanceolato-cuneate toothed at the apex, lower ones trifid and toothed, involucre entire. E.Bot. t. 2258. -A. Germanicum, Willd.
Rocks, Scotland, very rare. Near Kelso, Mr Dickson; and near Perth, Mr Bishop, Dr M'Nab. 3 m . from Dunfermline, Dr A. Dewar.

3. A. Trichómanes, L. (common Wall Spleenwort); fronds pin-

*Mr D. Don, Linn. Trans. v. xiii. p. 437, observes that he cannot subscribe to this opinion. I can only say that I have again made the comparison; and my specimens from the wall at Layton, given me by Mi Forster and Mr Turner, and cultivated ones from Mr Bree, are precisely the C. alpina of continental Botanists.
nate, pinnæ roundish-oblong obtuse crenated truncato-cuneate at the base, (stipes and rachis black). E. Bot. t. 576.

Rocks and walls, common.
4. A. víride, Huds. (green Spleenwort); fronds pinnated, pinnæ roundish-ovate obtusely serrated cuneate at the base, (rachis green). E. Bot. t. 2257.

Moist rocks, N. of England, Wales, and Scotland. Frequent in the Highlands.
5. A. marinum, L. (Sea Spleenwort); fronds pinnate, pinnæ oblong obtuse inciso-serrate, the superior base rounded and subauriculated the inferior one truncated. E. Bot. t. 392.

In clefts and caves of rocks on the sea-coast ; not unfrequent, especially in the north.
6. A. Ruta murária, L. (Wall-rue Spleenwort) ; fronds bipinnate especially below, pinnules obovato-cuneate lobed or bluntly toothed, involucre jagged at the margin. E. Bot. t. 150.

Walls and fissures of rocks, frequent.
7. A. lanceolátum, Huds. (green lanceolate Spleenwort); fronds lanceolate and bipinnate, pinnules obovate attenuated at the base deeply and sharply serrated, those of the lower pinnæ somewhat lobed, principal rachis not winged, sori at length confluent. $E$. Bot.t. 240.

Rocks, very rare ; in the south of England. Jersey, Cornwall, Tunbridge ; on Adderbury Church, Oxfordshire. Barmouth, Mr Wilson.Allied to the following, but distinguishable by the above mentioned characters.
8. A. Adiantum nígrum, L. (black-stalked Spleenwort); fronds ovate or deltoid tripinnate below, pinnules ovato-lanceolate in-ciso-pinnatifid toothed, principal rachis winged, sori at leugth confluent. E. Bot. t. 1950.
Banks and fissures of rocks, common.-Stipes purplish-black, as in the preceding species, A var., with linear pinnules, is found by Mr W. Wilson in Ireland ; and at Mucruss, by Mr Mackay.
9. A. Filix fómina, Bernh. (short-fruited Spleenwort); fronds broadly lanceolate bipinnate, pinnules linear-oblong acute often drooping inciso-serrate, serratures bi-tridentate acute, lower one at the upper margin large auricled, sori oblong at length arched at the base.-Aspidium, $S$ w.-E. Bot. t. 1459, (not good).- $\beta$. smaller. Aspidium irriguum, E. Bot. t. 2199.
Moist shady places, abundant.-The sori are shorter than in other Asplenia, and the species is perhaps correctly referred by Presl to Athyrium, Roth; the same genus as Allantodia, Br .
10. A. fontúnum, Br. (smooth Rock Spleenwort); fronds linearlanceolate bipinnate, pinnules obovato-cuneate (small) with few large deep and sharp teeth, principal and partial rachis winged throughout.-Aspidium, Sw.-E. Bot. t. 2024.-A. Halleri, Willd.

Walls and rocks, very rare. On Amersham or Agmondesham church, Bucks. Stony-place, Wybourn, Westmoreland ; or Wiborn, Cumberland; Hudson.-A very distinct and handsome little species.

## 7. Scolopéndrium. Sm. Hart's-Tongue。

1. S. vulgâre, Sym. (common Hart's-tongue); fronds simple oblongo-ligulate acute heart-shaped at the base, stipes scaly. E. Bot. t. 1150.-S. officinarum, Sw.-Asplenium Scolopendrium, $L$.

Shady banks, rocky or stony places, in cold and damp situations.-In the moat at Kenilworth Castle, I have gathered this handsome fern more than 2 feet long.

## 8. Ptéris. Linn. Brake.

1. P. aquilina, L. (common Brake); fronds tripartite, branches bipinnate, pinnules linear-lanceolate superior undivided inferior pinnatifid, the segments oblong obtuse. E. Bot. to 1679.

Woods, heaihs and stony or sandy soils ; abundant. This is the favourite haunt of the Deer :-
"The wild Buck bells (bellows) from feray brake,"
It is employed for thatching houses, and as litter for cattle. The ashes are useful in the manufacture of soap and glass. Its astringent quality has recommended it for dressing and preparing Kid and Chamois leather, and the country people in Scotland employ it as a vermifuge.

## 9. Cryptográmma. Br. Rock-brake.

1. C. críspa, Br. (curled Rock-brake); sterile fronds bipinnate, pinnules bi-tripinnatifid, segments linear-oblong often bidentate at the extremity, fertile fronds bipinnate tripinnate below, pinnules linear-oblong rather obtuse entire narrow at the base. Pteris crispa, L.-E. Bot. t. 1160.-Allosorus, Kaulf.

Among loose stones in mountainous countries, in the north : more abundant in the north-west of England than in Scotland.-A very elegant Fern, properly distinguished by Mr Brown from Pteris, differing as it does in habit, even more than in generic character.

## 10. Bléchnum. Linn. Hard-fern.

1. B. boréale, Sw. (northern Hard-Fern) ; sterile fronds pec-tinato-pinnatifid the segments lanceolate rather obtuse, fertile fronds pinnate, pinnæ linear acuminate. E. Bot. t. 1159.

Woods and heaths, abundant ; especially in a poor light soil. -Mr Brown (Prodr. p. 152) suggested that this plant might probably be referred to Lomaria (his Stegania), with which indeed it entirely agrees in habit, and other botanists have unhesitatingly placed it there. But if the young fertile fronds be examined, it will be evident that the involucre is by no means marginal; for there is a considerable space of frond between it and the margin.

## 11. Adiántum. Linn. Maiden-hair.

1. A. Capillus Véneris, L. (True Maiden-hair); frond bipinnate, pinnules thin membranaceous obovato-cuneate inciso-sublo-
bate, segments of the fertile pinnules terminated by a linearoblong sorus, sterile ones serrated. E. Bot. t. 320.

Moist rocks and walls, especially near the sea; rare. Near St Ives. Barry island and Port Kirig, Glamorgan. South isles of Arran, Galway, Ireland. Between Douglas and Peel, Isle of Man, Mr Clark. By the Carron, Kincardineshire.-A most delicate and graceful Fern, yery abundant in the south of Europe, where I have seen it lining the inside of wells with a tapestry of the tenderest green.

## 12. Trichómanes. Linn. Bristle-fern.

1. T. brevisétum, Br. (short-styled Bristle-fern); fronds 3-4pinnatifid glabrous, segments linear entire or bifid obtuse, involucres solitary in the axils of the upper segments margined cylindrical, the mouth scarcely 2 -lipped shorter than the recep-tacle.-T. Europæum, Sm. in Rees' Cycl.-T. alatum, Hook, in Fl. Lond. N. S. t. 53, (not Willd.)-T. pyxidiferum, Huds.Hymenophyllum alatum, E. Bot. t. 1417.-Hymenophyllum TunEridgense, $\beta$. Fl. Brit.

Wet rocks in mountainous countries, rare. Near Bingley, Yorkshire. Powerseourt, and near the cascade at the foot of Turk mountain, Killarney. Hermitage Glen, Wicklow. - This rare and beautiful Fern, together with the species of the following genus, have a habit very different from the rest of our Ferns and belong to a graup which abounds in the tropics. Their fronds are membranous and elegantly reticulated; and their depressed sessile capsules have jointed rings which completely surround them transversely, and they are fixed at a distance from the ring to the receptacle.

## 13. Hymenorhýllum, Sm. Filmy-fern.

1. H. Tunbridgénse, Sm. (Tunbridge Filmy-fern); fronds tender pinnate, pinnæ distichous vertical pinnatifid the segments linear undivided or bifid and as well as the axillary solitary suborbicular compressed involucre spinuloso-serrate, rachis strongly winged. E. Bot.t. 162.
Moist rocks among moss, in mountainous countries. First found at Tunbridge. Abundant in the north-west of England and in Wales and many parts of Ireland. Banks of the Clyde.-Habit tender and delicate, Pinnce pointing in two opposite directions, flat and vertical, on the same plane with the winged rachis. Involucres nearly orbicular, slightly swollen at the base, where the cluster of capsules is lodged, the rest compressed, especially at the margin of the valves. When dry, there is a degree of elasticity in the plant.
2. H. Wilsóni, Hook. (Scottish Filmy-fern); fronds rigid pinnate, pinnæ recurved subunilateral wedge-shaped and 4-6-lobed, the segments linear undivided or bifid spinuloso-serrate, involucres axillary solitary ovate inflated entire, rachis only slightly margined towards the extremity. Wils. in E. Bot. Suppl. t. 2686.

Wet rocks. North of England and Wales. Abundant in the Highlands of Scotland and in many parts of Ireland. High granite rock, near Bodmin, Cornwall, Miss Rodd.-More rigid, and with larger re-
ticulations than the last : quite distinct in its mode of growth, for all the pinne are strongly curved backwards, in a direction contrary to that of the fructification : the involucre is totally different, larger, browner, of a more rigid texture, truly ovate, each valve remarkably convex for its whole length, the edges only of the valves being applied to each other, and they are quite entire.

## 14. Osmúnda. Linn. Osmund-royal, or flowering-Fern.

1. O. regális, L. (common Osmund-royal); fronds bipinnate, pinnules oblong nearly entire the lower base somewhat auricled, the inferior ones opposite, fertile panicle bipinnate occupying the extremity of the frond. E. Bot. t. 209.

Boggy places, wet margins of woods; very frequent in the N. W. of Scotland, and S. of Ireland.-The noblest and most striking of our Ferns. Mr Stewart Murray has measured a tuft of its fronds on the banks of the Clyde, which from the base, where they sprung from the ground, were $1 \frac{1}{2}$ feet high.

## 15. Botrýchium. $S w$. Moonwort.

1. B. Lunária, Sw. (common Moonwort); frond pinnated solitary, pinnæ lunate or subflabelliform crenate.-Osmunda, L.E. Bot. t. 318.

Dry mountain pastures.- Varieties of this are found, with more than one frond upon a stalk and with the pinnules laciniated and even pinnatifid. Captain Carmichael communicated specimens to me, which bore capsules on the margins of their lower pinnules.

> 16. Ophioglóssum. Linn. Adder's-tongue.

1. O. vulgátum, L. (common Adder's tongue) ; spike cauline, frond ovate obtuse. E. Bot. t. 108.
Moist pastures and in woods.

## CRYPTOGAMIA-LYCOPODIACEA.

## 1. Lycopódium. Linn. Club-moss.

1. L. clavátum, L. (common Cllub-moss); spikes in pairs cylindrical stalked, their scales ovate acuminate eroso-dentate, stem creeping, branches ascending, leaves scattered incurved and hairpointed. E. Bot. t. 224.
Heathy pastures, especially in mountainous countries.-The seeds being inflammable are used to produce artificial lightning on the stage ; and the Poles make a decoction of the plant tocure persons afflicted with that terrible disease, the plica polonica. Stems many feet long.
2. L. annótinum, L. (interrupted Club-moss); spikes oblongocylindrical solitary sessile terminal, stem creeping, branches ascending dichotomous, branchlets simple, leaves in about 5 rows linear-lanceolate mucronate serrulate patent. E. Bot. t. 1727.

Stony mountains of N. Wales, and in the Highlands of Scotland; but by no means general. Not unfrequent on the Cairngorum range.
3. L. inundátum, L. (Marsh Club-moss); spikes terminal sessile leafy solitary, stem (short) creeping, branches simple few, leaves linear scattered acute curved upwards. E. Bot. t. 239.

Moist heathy places; but not very common.
4. L. selaginoídes, L. (lesser alpine Club-moss) ; spikes terminal solitary sessile, stem creeping, branches few ascending simple, leaves scattered lanceolate subpatent ciliato-denticulate. $\boldsymbol{E}$. Bot. t. 1148.

Boggy and springy spots, by the sides of mountains in the north; not unfrequent. Sandy coast of Lancashire and Anglesea.
5. L. alpínum, L. (Savin-leaved Club-moss) ; spikes terminal solitary sessile short cylindrical, stem prostrate, branches dichotomous and fascicled, leaves in 4 rows oblong convex acute appressed. E. Bot. t. 234.

On the more elevated mountains of the north, frequent.-It is used in many countries to dye woollen cloth of a yellow colour.
6. L. Selágo, L. (Fir Club-moss); capsules in the axils of the common leaves (not spiked), stem dichotomously branched erect fastigiate, leaves in about 8 rows linear-lanceolate acuminate entire imbricated rigid. E. Bot. t. 233.

Heathy and stony soils, most abundant in mountainous countries.Used in the Highlands, instead of alum, to fix colours in dyeing, also as an emetic or cathartic, but it operates violently. The Swedes employ it to destroy lice on swine and other animals.

## CRYPTOGAMIA-MARSILEACEAE. <br> 1. Isoétes. Linn. Quill-wert.

1. I. lacístris, L. (Europican Quill-wort); leaves subulate bluntly 4 -angular of 4 longitudinal internally jointed tubes. $E$. Bot. t. 1084. Hook. in Fl. Lond. N. S. t. 131.
Bottoms of lakes in the north of England, Wales and Scotland.-A very singular aquatic ; its fructification being entirely concealed at the base of the cellular, subulate leaves. Mr W. Wilson considers the fructification to be of two kinds:-in one the contained granules are oval, pellucid, and without sutures; in the other they are sphærical and splitting, at the sutures into 4 portions (one portion hemisphærical, the other 3 triangular) and they are rough on the surface. The same acute Botanist also finds 2 vars. in Wales; the one densely tufted, with slender erect leaves; the other solitary and with broader leaves widely spreading. May not the former be the $\Pi_{0}$ setacea of Bose?

## 2. Pilulária. Linn. Pill-wort.

1. P. globulífera, L. (creeping Pill-wort). E. Bot.t. 521. Hook. in Fl. Lond. N. S. t. 83.
Margins of lakes and pools, and in places that are partially overflowed. -Stems creeping, long and entangled. Leaves setaceous, erect, 2 or 3 from one point, 4-5 inches long. Involucres at the base of the leaves, about the size of small peas, brown, downy on the outside.

## CRYPTOGAMIA-EQUISETACEA.

## 1. Equisétum. Linn. Horse-tail.

* Fertile stems unbranched, succulent, appearing before the sterile ones which have whorled branches.

1. E. fluviátile, L. (great Water Horse-tail); sterile stems with very numerous (about 30 ) striæ and nearly erect simple branches, stem cylindrical smoothish, sheaths with close small subulate teeth, fertile stems (short) without branches clothed with ample loose sheaths having many subulate teeth. E. Bot.t. 2022.
Muddy lakes, sides of rivers and pools, frequent. Fr. Apr.-The largest of all our species, its sterile stems or fronds being 3-4 feet high.
2. E. Drummóndii, (blunt-topped Horse-tail); frond very obtuse at the extremity, sterile stem especially upwards scabrous with prominent points and about 20 striæ, teeth of the sheath appressed, branches simple patent, fertile stem without branches its sheaths approximate appressed with subulate teeth. Hook. Br. Fl. ed. 1, and in E. Bot. Suppl. t. 2777.

Scotland, rare ; banks of the Isla and Esk, in Forfarshire, extending up the vallies to their sources; Mr T. Drummond. Near Forfar and by the Caledonian Canal, Dr Graham. Near Belfast, Mr Harvey. Fr. Apr.-Allied to the following species, but unquestionably distinct. Its colour is greener and less glaucous, its stems rougher, with closely set, raised points, its angles and branches much more numerous, and the whole barren frond is singularly blunt (in its outline) at the extremity, by which it may at once be known from $\boldsymbol{E}$. arvense. The sheaths, though paler at the base, have blacker and more prominent ribs upwards, and they are so close as to imbricate each other : their teeth also are more numerous when they separate into the proper number.
3. E. arvénse, L. (Corn Horse-tail); frond attenuated upwards, sterile stem slightly scabrous with 12-14 furrows, teeth of the sheath lanceolato-subulate, branches simple erectopatent, fertile stem without branches its sheaths remote loose. E. Bot. t. 2020.

Corn-fields and road-sides, frequent. Fr. Apr.; afterwards the sterile stems appear.

## ** Fertile stems similar to the sterile ones, simple or branched.

4. E. sylváticum, L. (branched Wood Horse-tail); sterile and fertile stems with about 12 furrows, branches compound whorled deflexed, sheaths lax with about 6 or 12 long membranaceous obtuse teeth. E. Bot. t. 1874.

Moist woods, hedge-banks; abundant in the north. Fr. Apr. May. - A graceful species, less rigid and more herbaceous than any of the following. Sterile plants pyramidal in their outline; fertile ones abrupt at the top, especially after the fructification has passed away.
5. E. limósum, L. (smooth naked Horse-tail); stem smooth striated, striæ about $16-18$, teeth of the sheaths short rigid
distinct, bránches nearly erect simple whorled often abortive, catkin terminal upon the stem. E. Bot. t. 929.

Marshy, watery places and ditches, frequent. Fr. June, July.-Next in size to $\boldsymbol{E}$. fluviatile: agreeing, too, somewhat in habit; but with fewer angles and teeth and fewer branches in a whorl; and these latter ofter short and, imperfect, or wanting; differing, too, by the catkins being upon stems that are similar to the barren ones.
6. E. palústre, L. (Marsh Horse-tail); stem furrowed roundish with 7 or 8 angles, branches simple whorled gradually shorter upwards (sometimes abortive), catkin terminal on the stem. E. Bot. t. 2021.- B. alpinum ; mueh smaller, with 4-5 angles and teeth to the sheaths, upper branches abortive.- $\%$. polystachion, Willd.-Raii Syn. Ic. p. 131, t. 5, f. 3.

Boggy soils, frequent. $-\beta$. Boggy places near springs, on the higher parts of the Breadalbane mountains. $-\gamma$. Camberwell. $G$. Graves. Fr. June, July.
7. E. hyemále, L. (rough Horse-tait); stem throwing up simple branches only from the base scabrous furrowed rough, sheaths with about 14 very small obtuse often deciduous teeth (black at the extremity), catkin terminal. E. Bot. t. 915.

Boggy woods; principally in the middle and north of England; in Scotland, and Ireland. Fr. July, Aug.-Most of the Horse-tails are more or less rough to the touch and their cuticle abounds in silex, or flinty earth; so that they are admirably suited for the polishing of hard woods, ivory, brass, \&e. This species, E. hyemale, is by far the best kind for such purposes, and is imported largely from Holland under the name of Dutch Rushes. In Northumberland, Lightfoot tells us that the dairy-maids employ it to scour and clean their milk-pails.
8. E. variegátum, Schleich. (variegated rough Horse-tail); stems filiform rough branched only at the base with 4-8 furrows, sheaths with white membranaceous lanceolate teeth (black at their base), catkin terminal. E. Bot. t. 1987.

Sandy sea-shores. Sands of Barrie. Near Liverpool ; and at Mucruss, Ireland, growing in water, MIr W. Wilson. Portmarnock sands, Ireland, Dr Taylor. Fr. July, Aug.-The smallest of our species, usually decumbent, 6-8 inches long, slender. At Mucruss Mr Wilson finds this plant growing in water and upright to thrice that size, with a stem smoother, about 10 -furrowed and more polished in the furrows, and the sheaths not so conspicuously nor so constantly furnished with acuminated teeth or summits as is usual in the ordinary state of the plant.

Notr.-The remainder of the Orders of the Class Cryptogamia are characterized in the following Appendix, and more fully, together with the Genera and Species, in Parts I. and II. of the 5 th Vol. of "Englis度 Flora" (or the 2d Vol, of the present work.)

## APPENDIX;

In which the British Genera are referred to their respective Natural Orders. Together with brief characters of these Orders is given, but always included between hooks (), and in a smaller type, a list of some of the more useful and interesting exotic plants, under their respective families. The characters of all these will be found in the xxvth chapter of the 7th edition of "Smith's Introduction to Botany."

According to the method in question, all plants are primarily divided into three Classes: I. Dicotyledonous, or Vascular and Exogenous Plants; II. Monocotyledonous, or Vascular and Endogenous; and III. Acotyledonous, or CelLULAR.

## Class I. DICOTYLEDONOUS ${ }^{1}$ or Exogenous Plants.

Cellular and vascular. Stem formed of two distinct portions, Wood and Bark, increasing in two opposite directions; the former containing pith in the centre, from which diverge the medullary rays, and increasing by new layers on the outside; the latter by new layers within. Leaves with the nerves much branched and reticulated. Flowers usually with a double perianth, the parts often arranged in a quinary manner. Embryo with two opposite cotyledons, rarely more, and then verticillate.

## Sub-class I. Thalamiflore.

Calyx of many pieces or sepals, (sometimes combined). Petals many, distinct, and as well as the stamens, inserted upon the receptacle, (not upon the calyx); hence hypogynous, from $\dot{\text { uno, }}$, beneath, and $\gamma u v n$, the pistil.
Ord I. RANUNCULACEAE. Calyx of mostly 5, rarely 3 or 6 , sepals, frequently deformed. Petals 5 or more, often deformed, sometimes wanting. Anthers adnate, mostly reversed. Ovaries 1 or many, 1- or many-celled. Fruit mostly of several 1- or many-seeded carpels, rarely a berry. Embryo straight, in the base of a horny albumen.-Herbs or Shrubs. Leaves often divided, with more or less dilated stalks. Acrid and poisonous, some of them eminently so, especially Aconitum.-Genera. 1. Clematis, $p$. 211. 2. Thalictrum, $p$. 219. 3. Anemone, $p$.

[^40]211. 4. Adonis, p. 211. 5. Myosurus, p.87. 6. Ranunculus (including Ficaria, DC.), p. 211. 7. Caltha, p. 211. 8. Trollius, $p .211$. 9. Helleborus, $p$. 210. 10. Aquilegia, p. 210. 11. Delphinium, $p .210 .12$. Aconitum, p. 210. 13. Acteat, $p$. 209. 14. Peonia, p. 210.
(Magnoliacee. Handsome Trees, chiefly inhabiting N. America and the Mountains of India, with large fragrant flowers, whose parts are arranged in a ternary manner, ample foliage, convolute deciduous stipules, and bitter tonic bark; as Magnolia, Michelia, and the stately Tulip-tree with its singularly formed leaves.)
(Anonaces. Tropical Trees or Shrubs, yielding delicious fruits, as the Custard-Apple, Cherimoly, \&c.)
(Menispermaces. Climbing, mostly tropical plants, with small flowers and bitter tonic roots, as Menispermum palmatum, or Columbo-root, and M. Cocculus ; also Cissampelos Pareira, a powerful diuretic.)

Ord. II. BERBERIDEÆ. Sepals 3-6, often coloured, in a double row and bracteated. Petals of the same or double that number, glandular at the base. Stamens opposite to the petals. Anthers 2 -celled, opening by valves. Ovary 1-celled. Style short. Fruit mostly a Berry. Seeds 1 - 3 at the base of a lateral receptacle. Albumen fleshy.-Shrubs, often spiny, of herbs, of temperate climates. Leaves ciliated on the serratures.1. Berberis, $p$. 133. 2. Epimedium, $p$. 56.

Ord. III. NYMPHÆACEÆ. Sepals about 5, often gradually passing into the numerous petals, and these again into stamens, which arise from a fleshy disk surrounding more or less entirely the many-celled and many-seeded ovary. Stigma peltate, rayed. Seeds in a gelatinous aril. Albumen farinaceous. Embryo enclosed in a membranous bag. Cotyledons foli-aceous.-Aquatic herbs, with peltate or cordate leaves and magnificent flowers.-The roots of Nymphea Lotus are used as food. The East Indian Nelumbium speciosum, once an inhabitant of the Nile, and considered the xuauos, or Egyptian Bean of Pythagoras, is one of the most splendid of plants. Its seed-vessels are set apart in the hollows of a most curious obconical disk resembling a cornucopia; and these vegetating have been considered an emblem of fertility. The yellow Nelumbium of N. America is very similar to it. One plant of this family found by Dr Schomburgk in the Berbice (Victoria regalis), has the blossoms 15 inches and the leaves 6 feet in diameter !-1. Nympera, p. 209. 2. Nuphar, p. 210.

Ord. IV. PAPAVERACEA. Calyx of two deciduous sepals. Corolla of 4-8 petals. Stamens indefinite. Ovary 1. Stigma lobed or rayed. Capsule 1 -celled, many-seeded. Seeds upon parietal, projecting receptacles, which form incomplete dissepiments. Embryo in the base of a fleshy albumen.-Herbaceous plants. Leaves alternate.-Opium is the product of this tribe,
which largely afford a milky, acrid, and narcotic juice, while the seeds of all, except Argemone Mexicana, are mild and oleagi-nous.-1. Papaver, $p$. 209. 2. Megonopsis, $p$. 209. 3. Glaum cium, p. 209. 4. Chelidonium, p. 209.
(Sarracenies. A remarkable Order comprising one Genus, Sarracenia, exclusively inhabiting bogs in N. America. The leaves are radical, long, tubular, with a helmet-like appendage ; they contain a fluid, and are admirably contrived for decoying insects, the dead bodies of which in the native country almost fill the tubes. The flowers are scarcely less curious than the leaves.)

Ord. V. FUMARIACEA. Sepals 2, deciduous. Petals 4, more or less united, one or two of them gibbous or spurred at the base. Stamens 6 , in two parcels. Ovary 1. Style filiform. Stigma lobed. Fruit dry, indehiscent, with one or two seeds; or dehiscent with 2 valves and many seeds. Seeds glossy, with an arillus or caruncle, and a fleshy albumen and embryo at the base.-Herbs of temperate climates, with brittle stems and watery juice, slightly bitter and diaphoretic.-1. Fumaria, p. 262. 2. Corydalis, p. 262.

Ord. VI. CRUCIFERE. Calyx of 4 sepals. Petals 4. Stamens 6, tetradynamous, alternate with the petals; 2 solitary, 4 in 2 pairs. Ovary and Style 1 ; hypogynous glands at the base of the stamens. Pericarp a pouch or pod, 2- rarely 1 -celled, 2valved, sometimes valveless, many-seeded. .. Seeds on marginal receptacles, without albumen. Radicle enrved upwards towards the margin of the cotyledons (accumbent, $0=$ ), or against the back of one of them (incumbent, o\|).-Herbs. Leaves, alternate. Flowers generally in corymbs, which at length become ra-cemes.-A most important Natural Order, many of the plants which it contains being cultivated as esculents; the Cabbage, Turnep, Mustard, and Cresses of various kinds, Horse-radish, \&c., \&c. They contain an essential oil, which renders them stimulating, while their seeds yield a fine and mild oleaginous fluid, as Rape ; and they are antiscorbutic. The Mustard-seed is used for sinapisms. Several kinds contain sulphur and the basis of ammonia, nitrogen.-The following arrangement of this Order by Decandolle and others, from characters depending primarily upon the plicature of the embryo, though it may in some respects be more natural, is full of difficulties to the young student, who, in innumerable instances, cannot be expected to have access to the seed in a fit state for examination. The following are the British Genera, thus arranged:

## Suborder I. PLEURORHIZ A. ( $0=$ )

Tribe I. Arabideef. (Podelongated. Dissepiment narrow. Valves flat or slightly keeled.) 1. Matthiola. 2. Cheiranthus. 3. Nasturtium. 4. Barbaree. 5. Turritis. 6. Arabis. 7. Cardamine. 8. Dentaria.

Tribe II. Alysstneas. (Pouch ovate or oblong. Valves flat or concave, not keeled, parallel with the septum ). 9. KonigA. 10. Draba. 11. Cochlearia.
Tribe III. Thlaspidete. (Pouch with the dissepiment very narrow. Valves keeled or winged). 12. Thlaspi. 13. Hutchinsia. 14. Teesdalia. 15. Jberis.
Tribe IV. Carilinez. (Seed-vessel jointed, each joint with one or more seeds.) 16. Cakile.

## Suborder 1I. NOTORHIZEA. (o\|.)

Tribe V. Sisymbree. (Pod elongated. Dissepiment narrow, with the valves concave or keeled.) 17. Hesperis. 18. Sisymbrium, (including Alliaria). 19. Erysimum.
Tribe VI. Camelinem. (Pouch with the dissepiment broad, the valves more or less concave.) 20. Camelina.
Tribe VII. Lepidines. (Pouch with the dissepiment very narrow. Valves keeled or concave.) 21. Coronopus. 22. Capsella. 23. Subularia. 24. Lepidium.
Tribe VIII. Isatidem. (Pouch 1-celled, 1-seeded, with scarcely dehiscent, keeled valves.) 25. Isatis.

## Suborder III. ORThoploce⿸厂. ( $0 \gg$ ).

Tribe IX. Brassicee. (Pod elongated. Dissepiment narrow.) 26. Brassica. 27. Sinapis (including Diplotaxis, DC.)

Tribe X. Vellew. (Pouch with the valves concave. Dissepiment broad.) 28. Vella.
Tribe XI. Raphanez. (Seed-vessel divided into transverse cells, and often jointed.) 29. Crambe. 30. Raphanus.
(All the above genera will be found at $p .242_{\text {s }}$ et seq.)
(Capparideew. Capparis spinosa, Caper-plant.)
Ord. VII. RESEDACEIE. Calyx of several narrow sepals. Petals unequal, mostly laciniated. Stamens 10-24, inserted upon a glandular irregular disk. Ovary sessile, 3 -lobed, 1-celled, with 3 parietal receptacles bearing many seeds. Stigmas 3 , sessile. Fruit opening in an early stage at the extremity. -Reseda odorata, so abundant in our gardens, is the sweet Mignonette. Reseda lutea yields a yellow dye.-Reseda, $p .191$. (Buxinee. Trees of hot climates. Bixa Orellana yields Arnotta,
ased in staining cheeses red.) used in staining cheeses red.)

Ord. VIII. CISTINE E . Sepals 5 , unequal, the 3 inner larger and with a twisted æstivation. Petals 5, deciduous, with a twisted æstivation. Stamens numerous. Ovary 1, 1- or manycelled. Style filiform. Stigma simple. Capsule of 3-5, rarely 10 valves. Seeds numerous. Embryo spiral or curved, in a mealy albumen.-Shrubs or herbaceous ptants, abounding in southern

Europe and northern Africa, with handsome, generally fugacious flowers.-Cistus Creticus affords the balsam called Gum Labdanum. The stamens of Helianthemum (all the species?) expand after being suddenly compressed between the finger and thumb.-Helianthemum, p. 209.

Ord. IX. VIOLARIEAE. Sepals 5, persistent, frequently extended at the base. Petals 5, equal; or (in Viola, \&cc.) unequal and the lower one spurred at the base. Stamens 5: Anthers generally with a dilated appendage at their extremity; 2 of them, in the genera with irregular flowers, usually appendiculated at the base. Ovary 1 -celled, with 3 parietal receptacles, bearing several seeds.-Herbs or shrubs, with stipuled leaves, and powerfutly emetic and purgative roots; as Viola Ipecacuanha, Ionidium parviflorum (which I have satisfactorily ascertained to be the famous "Cuychunchulle," Ionidium Marcucii of Dr Bancroft, \&c.-Viola, p. 77.

Ord. X. DROSERACEA. Sepals 5, persistent, equal. Petals 5. Stamens free, equal in number with the petals or 2 or 3 or 4 times as many. Ovary 1. Styles 3-5, often branched. Capsule 1-3-celled, 3-5-valved. Valves bearing the seeds, which are naked or arilled.-Delicate herbs, of marshy ground, in Drosera clothed with beautiful glandular and viscid hairs by which flies are abundantly destroyed: they give out too on the papers in which they are pressed a copious purple dye. In Dioncea the leaves are furnished with 2 remarkable spreading lobes fringed with bristles and jointed as it were in the middle. These lobes are highly irritable on being touched by an insect, when they close upon and destroy the victim.-Drosera, p. 86.

Ord. XI. POLYGALEA. Sepals 5, the 2 inner generally large and petaloid. Petals 3-5, more or less united with the filaments of the stamens which form 2 parcels, each with 4 anthers, opening by pores at the apex. Ovary 1, usually 2 -celled. Style and stigma 1. Fruit a capsule or drupaceous, 2- or 1celled, dehiscence loculicidal. Seeds solitary, pendulous, often with a caruncle at the base.-Shrubs or herbs. Leaves without stipules. Flowers usually racemose.-Several of this family are used medicinally. The leaves are bitter; the roots more or less milky. Polygala Senega is the snake-root of N. America. Kramerio of Peru is powerfully astringent.- Polygala, p. 263.

Ord. XII. FRANKENIACEAE. Sepals 4-5, combined into a furrowed persistent tube. Petals 5, clawed, crowned at the mouth. Stamens 5 or more. Ovary 1. Style filiform, 2-3cleft. Capsule 2-4-valved, 1-celled. Seeds minute, attached to the margins of the valves. Embryo straight in the albumen, -Herbaceous or suffruticose, much branched. Leaves opposite, without stipules, but with a membranous sheathing base.-Frankenia, $p .133$.

Ord. XIII. ElATINE A. Sepals 3-5. Petals 3-5, sessile. Stamenis as many as or double the number of petals. Ovary with from 3-5 cells and as many styles and capitate stigmas. Capsule 3-5-celled and as many valved, alternate with the dissepiments which usually adhere to a central axis. Seeds numerous, with little albumen a straight embryo, and radicle turned to the hilum.-Small annuals, inhabiting marshy places, with rooting stems and opposite stipuled leaves.-Elatine, p. 157.

Ord. XIV. CARYOPHYLLEA. Sepals 5 or 4, persistent, (in the tribe Silenece) united into a tube. Petals as many, rarely wanting. Stamens as many as or double the number of the petals, inserted upon a fleshy disk or ring. Ovary 1, inserted (in Silenee) on a distinet fleshy pedicel or disk. Styles 2-5. Capsule 1-5-celled, $2-5$-valved, with a central receptacle, which is free in the 1 -celled capsules, in the rest adhering to the dissepiments. Seeds generally numerous. Embryo generally curved round a mealy albumen.-Herbs, moreorless tumidat thejoints; with opposite entire leaves, without stipules except in the first division of Arenaria (a group which is now considered by some to form a distinct Genus, and referred to Paronychies.) -Tribe 1. Silenef. 1. Dianthus, p. 168. 2. Saponaria, p. 168. 3. Silene, $p$. 168. 4. Lychnis, $p$. 169. 5. Agrostemma, $p$. 169.-Tribe II. Alsinez. 6. Buffonia, p. 157. 7. Sagina, p. 58. 8. Moenchia, p. 58. 9. Holosteum, p.20. 10. Spergula, $p .170$. 11. Stellaria, $p$. 168. 12. Arenaria, p. 160. 13. Cerastium, $p$. 169. 14. Cherleria, p. 169.

Ord. XV. LINEA. Sepals 3-5, imbricated in æstivation, persistent. Petals 4-5, with a twisted æstivation. Stamens 35 , united at the base into an hypogynous ring, with small teeth (abortive stamens) between them. Ovary with about as many cells as sepals, and as many styles. Stigmas capitate. Capsule globose, crowned with the permanent base of the styles; each cell partially divided into 2 by a spurious dissepiment, and opening with 2 valves at the apex. Seeds 1 in each cell, inverted. Embryo straight.-Mostly Herbs, with entire leaves and without stipules and very fugacious petals; the stems contain the fibre which constitutes Flax, while the seeds yield a valuable oil, and are used in medicine on account of their peculiarly mucilaginous qualities.-Linum catharticum is a purgative; L. usitatissimum is the common Flax.-1. Linum, p.86. 2. Radiolia, p. 58.

Ord. XVI. MALVACE A. Calyx 5-cleft, involucrated. Corolla of 5 petals, regular. Stamens indefinite, monadelphous, often united with the petals at their bases. Anthers reniform, 1 -celled. Ovary 1. Styles single or several combined. Stigmas several. Fruit of many cells and many valves, or of many cap-
sules, which are dehiscent or indehiscent, collected into a compact body, or placed in a whorl round the base of the style. Seed solitary, ascending. Albumen mucilaginous, not abundant. Embryo curved. Cotyledons foliaceous, plaited.-Herbs, or shrubs, or trees. Leaves alternate, with stipules. Flowers axillary.-They abound in mucilage, especially the seeds. The stems and roots afford an excellent fibre-Gossypium yields the Cotton.-1. Lavatera, $p$. 258. 2. Malva, p. 258. 3. Althea, $p .258$.
(Bombaces. The Cotton-Tree, Bombax pentandrum, yields a medicinal gum and a fine cotton. The Baobab (Adansonia digitata) is the largest known tree in the world.)
(Bytineriacee. Tropical Shrubs or large Trees. Chocolate, TheobromaCacao.)

Ord. XVII. TILIACEE. Sepals 4-5, with valvular æstivation. Petals 4-5, often with a depression at the base, sometimes wanting. Stamens generally indefinite. Anthers 2 -celled, opening longitudinally. Glands $4-5$, adnate with the petals from the stalk of the ovary. Ovary 1-10. celled. Style 1. Capsule with one or many seeds in each cell. Albumen fleshy, including an erect Embryo.-Trees or shrubs, with stipuled alternate leaves, and a mucilaginous wholesome juice, the inner bark exceedingly tenacious.-Russian or bast-matting is the bark of the Lime-Tilia, p. 209.
(Dipterocarpete. Large forest-trees of the Indian Archipelago, abounding in resinous juice. Dryobalanops Camphora produces the Camphor of Sumatra, a substance, however, totally different from that obtained from the Camphor-Laurel. Shorea robusta yields Sal, the most valuable of the timbers of India.)
(Camelliacee. Evergreen Indian or Chinese Shrubs, with handsome axillary flowers; affording the most grateful of beverages in Tea, and the loveliest of flowers in the Camellia.)
(Aurantiacee. Trees and Shrubs of the East Indies, with leaves articulated on the petioles, and abounding in pellucid glands, filled with essential oil. Orange. Lemon. Citron. Lime. Shaddock.)

Ord. XVIII. HYPERICINEA. Sepals 4-5, more or less cohering, unequal, frequently with glandular dots. Petals $4-5$, with a twisted æstivation and often black dots. Stamens numerous, ( 5 in Parnassia) in 3 or more parcels, rarely monadelphous or free. Anthers small, versatile. Ovary single. Styles several, rarely combined. Stigmas simple. Fruit a capsule or berry, of several valves and cells, the valves curved inwards. Seeds minute, numerous, on a receptacle in the axis, or on the incurved margins of the valves. Embryo straight. Albumen 0. -Herbs or Shrubs, with generally opposite leaves, mostly marked with pellucid dots and commonly yellow flowers. Aromatic and resinous, juice sometimes purgative.-1. Hypericum, p. 280. 2. Parnassia ? p. 86.
(Guttiferee: Tropical Trees or Shrubs, yielding a resinous yellow VOL.I.
acrid and purgative juice. Leaves coriaceous, with parallel veins. Garcinia affords the Mangosteen, and Stalagmitis gambogiodes the powerful drastic purgative, Gamboge.)

Ord. XIX. A CERINEÆ. Calyx4-5-9-partite. Petals of the same number, inserted beneath an hypogynous disk. Stamens about 8 , inserted on the disk. Ovary 2 -lobed. Style 1. Stigmas 2. Fruit a double Samara, each 1-celled, with 1 or 2 erect seeds. Albumen 0. Embryo curved, with foliaceous wrinkled cotyledons.-Trees of the temperate parts of the northern hemisphere. Leaves generally simple and lobed, flowers often polyga-mous.-Acer, p. 155 ;-Acer saccharinum of N. America yields Maple-Sugar.
(Hippocastanese. Exotic Trees of temperate climates, with digitate leaves. Atsculus Hippocastanum, the Horse-Chestnut.)
(Rhizobolee. Tropical American trees, with digitate leaves. The Souari Nut is the fruit of Caryocar nuciferum.)
(Cedrelez. Trees, mostly of the tropics, with compound leaves. Suietenia Mahogani, Mahogany Tree; S. febrifuga and Cedrela febrifuga are febrifuges.)
(Ampelidee, Climbing Shrubs, often with tendrils, which, as well as the peduncles, are opposite to the leaves. Vitis, the Vine; to this genus the Currant of the shops, or Levant Currant, also belongs.)

Ord. XX. GERANIACEÆ. Sepals 5, persistent, with an imbricated æstivation. Petals 5. Stamens generally monadelphous and twice as many as there are petals, some occasionally abortive. Ovary 5-lobed, terminated by a long thick beak (torus or gynobuse), and 5 stigmas. Carpets 5, 1-celled, eventually separating from the base of the beak, together with a long elastic awn (the style). Seed solitary, without albumen. Embryo curved. Cotyledons foliaceous, convolute and plaited.Herbs or Shrubs, with leaves opposite at the joints, or alternate and then opposite the peduncles. No tendrils.-1. Geranium, $p$. 258. 2. Erodium, p. 257.

Ord. XXI. BALSAMINEE. A singular Order, whose flowers have been very differently understood by different Botanists. Roeper's idea is as follows ;-Sepals 5, or 3 by imperfection, free. Petals 5, unequal, 4 inferior more or less united, the upper one free, symmetrical. Stamens 5 ; filaments united at the extremity. Anthers 2-celled, opening at the apex by a longitudinal fissure. Stigmas 5 , sessile, acute. Capsule of 5 cells, marked with 5 furrows, and bursting with 5 elastic valves. Seeds solitary or numerous, suspended.-Herbaceous and succzlent plants, without stipules. Fruit with elastic valves.-ImPAtiens, p. 77.

Ord. XXII. OXALIDEe. Sepals 5, persistent. Petals 5 , equal, often cohering at the base and twisted in æstivation. Stamens 10, the filaments generally combined at their base, un-
equal. Anthers 2 -celled. Ovary 1,5-celled. Styles 5. Stigmas capitate or somewhat bifid. Capsules with 5 or 10 valves. Seeds attached to the axis in a curious elastic arillus (or outer integument) which, on bursting open, projects the seed to a distance. Embryo in a cartilaginous albumen, with its radiole towards the hilum.-Mostly Herbs, with compound acid leaves; some of them highly sensitive.-Oxalis Acetosella abounds in oxalic acid. O. crenata of Peru affords a salad in its leaves, and its tubers are eaten as potatoes, but they are not worthy a place in an European kitchen-garden.-Oxalis, p. 169.
(Zỳqophyllex. Gum Guaiacum is the product of Guaiacum officinale.)
(Rutacese. Ruta, the Rue, possesses a powerful bitter principle, and an aromatic essential oil lodged in copious pellucid glands on the stem and leaves.)
(Simarubee. South American tropical Trees or Shrubs, with intensely bitter bark, milky juice and pinnated leaves, as Simaruba and Quassia.)
(Diosmes. Bucku leaves are those of Diosma crenulata, L.)

## Subclass II. Calyciflore.

Corolla and stamens perigynous, or inserted upon the Calyx. ${ }^{1}$ Ovary either free or adnate with the tube of the calyx.

## A. Polypetalous.

Ord. XXIII. CELASTRINEÆ. Sepals 4-5, united by a fleshy disk, imbricated in æstivation. Petals 4-5, alternate with the sepals arising from the disk. Stamens 4-5, alternate with the petals. Ovary more or less united with the disk, 3-4. celled. Fruit a capsule with 3-4 cells, and 3-4 septiferous valves, or a dry drupe with 1 or 2 cells which are 1- or manyseeded. Seeds erect, often arillate. Albumen fleshy, with a straight embryo. Radicle inferior.-Shrubs, with simple, mostly opposite leaves and axillary cymes.-1. Staphylea, p. 85. 2. Luonymus, p. 77.

Ord. XXIV. RHAMNEAE. Calyx 4-5-cleft, æstivation valvate. Petals 4-5, alternate with the calycine lobes, cucullate, sometimes wanting. Stamens 4-5, opposite the petals. Disk fleshy. Ovary wholly, or in part, superior, 2-4-celled, 2-4-seeded. Fruit fleshy and indehiscent, or dry and dehiscent. Seeds erect. Albumen Heshy. Embryo straight. Radicle in-ferior.-Shrubs or small Trees, with simple usually alternate leaves, minute stipules, and minute greenish flowers.-Fruit of some purgative, as our Rhamnus catharticus; in others the fruit yields a dye, as R. infectorius, \&cc. Zizyphus Lotus is one

[^41]kind of the Lotus of the ancients. Jujubes are the produce of the fruit of Zizyphus vulgaris.-Rhamnus, $p$. 77.
(Terfbinthacee. Mostly tropical Trees or Shrubs, with balsamiferous or gummy bark. The Cashew-Nut is Anacardium occidentale. Semecarpus is the Marking-Nut Tree; Mangifera, the Mango-Tree; Mastic, (Pistacia Lentiscus), and Terebinth or Scio Turpentine, P. Terebinthus; Rhus, of which R.Toxicodendron is very poisonous, while it and others of the genus yield valuable varnishes; Olibanum, Boswellia serrata; Balm of Gilead, Balsamodendron Gileadense; the Balsam of Mecca or Opobalsamum, B. Opobalsamum : and various other resins, as Resin of Commin, Gum Elemi, and Bdellium, afforded by various species of Amyris, are the products of this Natural Order.)

Ord. XXV. LEGUMINOS A. Calyx of 4-5 sepals, more or less combined. Petals various, generally 5 and papilionaceous. Stamens various, generally 10, and monadelphous or diadelphous. Ovary 1-celled, sometimes stipitate. Style and stigma 1. Legume 2-valved, dehiscent, or indehiscent. Seeds with or without albumen, upon a marginal receptacle on the upper suture. Embryo with the radicle straight or recurved upon the cotyledons.-Trees, Herbs, or Shrubs. Leaves alternate, mostly compound and pinnated, with or without tendrils, stipuled. -They possess very various principles and properties, and many of the plants composing this Order are of the greatest service in the Arts, in Medicine and domestic economy. Indigofera affords Indigo; Glycyrrhiza, Liquorice; Astragalus, Gum Tragacanth; Soja, Soy; Mucuna, Cow-itch, or Cow-age; Erythrina, Gum-Lac ; Pterocarpus, Gum-Dragon, and Saun-ders-wood; Brya, Jamaica Ebony; Acacia, Gum-Arabic and one kind of India Rubber; Dipterix, the Tonquin Bean; Hamatoxylon, Logwood; Cassia, Senna and other potent drugs; Copaifera, Balsam of Copaiva; Hymencea, Gum Anime. Their seeds afford food for man and various animals, their herbage for cattle.-All the British Genera are papilionaceous and have 10 stamens, monadelphous or diadelphous, and all are described at $p$. 263, et seq. The following is their arrangement by De Candolle. -Tribe I. LOTE $\mathbb{E}$,-Subtribe Genistea. 1. Ulex. 2. Genista. 3. Cytisus. 4. Ononis. 5. Anthyllis.-Subtribe Trifolieft. 6. Medicago. 7. Melilotus. 8. Trifolium. 9. Lotus.-Subtribe Astragalea. 10. Oxytropis. 11. As-tragalus.-Tribe II. HEDYSAREA. Subtribe Coronillez. 12. Ornithopus. 13. Arthiolobium. 14. Hippo-CREPIS.-Subtribe EUHEDYSAREA. 15. Onobrychis. -Tribe III. Vicieer. 16. Vicia. 17. Ervum. 18. LathyRus. 19. Orobus.

Ord. XXVI. ROSACEAE. Calyx 4-5-lobed, free or adherent with the ovary. Petals 5, perigynous, equal. Stamens perigynous, definite or indefinite, with an incurved æstivation. Anthers 2-celled, bursting longitudinally. Carpels many, rarely
solitary, 1-celled, 1-2- or more-seeded, free, or combined with each other and with the calyx. Styles simple, often lateral, distinct or combined. Seeds ascending or suspended, nearly without albumen. Embryo straight, with fleshy or foliaceous coty-ledons.-Herbs, or Shrubs, or Trees, with alternate stipulated leaves. Stipules one on each side the base of the petiole. -The pulpy fleshy fruits are esculent; while the plants which produce them are often poisonous from the presence of prussic acid, with which many of the species abound. Laurel-water is extracted, not from a true Laurel, but from an individual of this Natural Order, Prunus Lauro-Cerasus. The Bitter Alnond owes its flavour to that acid. Some produce a gum ; others are astringent. Roots of Tormentil yield a dye; others are febrifuges. The qualities residing in the species of this Order entitle it to a high rank among British Vegetables.-Subord. 1. AMYGDALEÆ. 1. Prunus.-Subord. 2. SPireace Ae. 2. Spi-reta.-Subord. 3. DRYADEÆ. 3. Dryas. 4. Geum. 5. Rubus. 6. Fragaria. 7. Comarum. 8. Potentilla. 9. Tormentilla. 10. Sibbaldia. 11. AgrimoniA.-Subord. 4. SANGUISORBEÆ. 12. Alchemilla. 13. Sanguisorba. 14. Po-terium.-Subord. 5. ROSEA. 15. Rosa.-Subord. 6. POMACE压. 16. Mespilus. 17. Cratagus. 18. Сotoneas'ter. 19. Pyrus.
(All the above at p. 193, et seq., except Sibbaldia, p. 86; Agrimonia, p. 191 ; Alchemilla and Sanguisorba, p. 57 ; Poterium, p.324.)
(Rhizophoree. Tropical maritime Trees or Shrubs. Rhizophora is the Mangrove Tree, whose stems and aerial roots form such dense thickets along the low muddy shores in æquinoctial climates, as to create a most unwholesome atmosphere.)

Ord. XXVII. ONAGRARI A. Calyx-tube adnate with the ovary entirely or in part; Limb 2-or generally 4-lobed, the lobes valvate in æstivation. Petals 2, generally 4 , twisted in æstivation, arising from the mouth of the calyx. Stamens 4 or 8, inserted into the calyx. Ovary of several cells, often crowned by a disk. Style filiform. Stigma capitate or 4 -lobed. Fruit a berry, or capsule, with 4 cells and many seeds which have no albumen.-Herbs or Shrubs. Leaves frequently opposite.-l. Epilobium, $p$. 156. 2. CEnothera, $p$. 156. 3. Isnardia, $p$. 57. 4. Circeat, p. 3.

Ord. XXVIII. HALORAGE®. Calyx-tube adnate with the ovary; limb minute. Petals minute, arising from the mouth of the calyx, or wanting. Stamens also from the mouth of the calyx, equal in number to its lobes, or double as many, rarely fewer. Ovary with 1 or more cells. Stigmas as many as there are cells. Fruit dry, indehiscent: cells 1 or more. Seed solitary, pendulous. Albumen fleshy. Embryo straight. Radicle superior.-Mostly Herbs, (the British ones
especially) aquatics. Leaves various in insertion. The stamens and pistils often separated.-1. Hippuris, p.1. 2. Myriophyllum, $p$. 324. 3. Callitriche, $p .320$.

Ord. XXIX. CERATOPHYLLEAE. Monœccious. Perianth single, free, many-parted. Barren fl. Anthers several, sessile, 2-celled, bi-tricuspidate.-Fertile fl. Ovary free, 1-celled. Style oblique, filiform. Nut with 1 pendulous seed, and crowned with the hardened stigma. Albumen 0. Embryo with 4 whorled cotyledons. Plumule much divided.-An aquatic Or: der, comprising one Genus, of doubtful affinity. Lindley placed it near Urticee, Richard near Coniferce, Agardh among Naiades. Leaves whorled, rigid, with narrow serrated segments.-1. CeraTOPHYLLUM, $p .323$.

Ord. XXX. LYTHRARIEÆ. Calyx of 1 piece, free, persistent, the lobes varying in number, valvate or distant in æstivation, often with intermediate teeth. Petals between the lobes of the calyx, sometimes 0 . Stamens inserted within the tube of the calyx, equal to or double or triple the number of petals. Style filiform. Stigma usually capitate. Capsule membranous, 2-4-celled, opening longitudinally or irregularly. Seeds numerous, without albumen, on a central receptacle.-Herbs with usually opposite leaves, without stipules : flowers axillary or racemose or spiked.-Properties astringent. Henna of AEgypt is extracted from Lawsonia inermis.-1. Lythrum, p. 191. 2. Peplis, $p .133$.

Ord. XXXI. TAMARISCINEE. Calyx 4-5-parted, persistent, with an imbricated æstivation. Petals 4-5, from the base of the calyx. Stamens $4,5,8$ or 10 , free or united by their filaments. Ovary free. Capsule 3 -gonal, 3 -valved, 1celled, with many comose seeds, on 3 receptacles, at the base of the cell or along the middle of the valves. Albumen 0.Shrubs, with twiggy branches and small seale-like leaves.-Tamarix Gallica and Africana yield sulphate of soda: the former, or a variety of it, also affords, according to Ehrenberg, the Maina of Mount Sinai.-Tamarix, p. 86.
(Myrtacear. Exotic Trees or Shrubs, abounding in the tropics. Leaves opposite, entire, with pellucid dots and a vein running parallel to the margin. The Myrtle Tribe includes Myrtles; Cloves, Caryophyllus; Allspice, Eugenia Pimenta; the Malay and Rose-apples, Jambosa; Melaleuca, which yields Cajeput oil, \&r.)

Ord. XXXII. CUCURBITACEE. Frequently monoecious or diœecious. Calyx 5 -toothed, the tube adnate with the ovary. Corolla 5 -cleft, often scarcely distinguishable from the calyx, frequently reticulated. Stamens 5 , often more or less cohering. Anthers tortuose, 2 -celled. Ovary 1-celled, with 3 parietal receptacles. Style short. Stigmas lobed, thick, velvety. Fruit fleshy. Seeds flat, in a juicy aril. Embryo flat.

Albumen 0. Cotyledons foliaceous, nerved.-Succulent climbing plants, with tendrils, frequently scabrous. This Order contains Cucurbita, the Gourd; Elaterium, a powerful cathartic; Cucumis, the Cucumber, and Melons; among which are the Colocynth, Bitter-Apples or Bitter Cucumber, C. Colocynthis, and C. Lagenaria, Botlle-Gourd, $g$ c.; all abounding in a bitter laxative.

## -Bryonia, p. 323.

(Papayaceex. South-American Trees, leafy at the top only, yielding an acrid milky juice. Leaves lobed, on long stalks. Carica is the Papaw Tree, which has the singular property of rendering tender the old and tough meat of hogs, poultry, \&c., which are suspended among the leaves or washed with the juice, a purpose for which it is commonly employed in the West Indies.)
(Passiflorex. Splendid climbing shrubs, abounding in tropical America, closely allied to the preceding. To this most extensive genus the name of Passiflora is given, from a fancied resemblance in the different parts of the plant to the instruments of our Saviour's Passion.)

Ord. XXXIII. PORTULACEAE. Sepals"2, rarely 3 or 5 , cohering by their base. Petals mostly 5 , sometimes wanting. Stamens (as well as the petals) inserted on the base of the calyx, of uncertain number and often opposite the petals. Ovary 1-celled. Style 1 or 0. Stigmas several. Capsule opèning transversely or by 3 valves. Seeds numerous, on a central receptacle. Albumen farinaceous, surrounded by the curved Embryo.-Succulent Herbs or Shrubs. Portulaca sativa is the Purslane-Montia, p. 20.

Ord. XXXIV. PARONYCHIEA. Sepals 5 (rarely 3 or 4), more or less cohering at the base. Petals minute, alternating with the lobes of the calyx, or 0. Ovary free. Styles 2-5. Fruit small, dry, 1- (rarely 3-) celled, 1-3 valved, or indehiscent. Seeds numerous on a free central receptacle, or solitary and suspended on a long stalk arising from the base of the cell. Albumen farinaceous, curved, lateral.-Small branching herbaceous or suffruticose plants, with sessile entire leaves and membranaceous stipules (except in Scleranthus). Flowers sessile, small.-An Order closely allied in many respects to Caryophyllee, as also to Amaranthacee and Chenopodefe, and like these two, having frequently a single perianth.-l. Corrigiola, $p$. 86. 2. Herniaria, p. 20. 3. Illecebrum, $p .78$. 4. Polycarpon, $p .85$. 5. Scleranthus, $p, 168$.

Ord. XXXV. CRASSULACE®. Sepals 3-20, more or less cohering at the base. Petals 3-20, inserted (as well as the stamens) at the base of the calyx. Stamens as many as petals, or twice that number and then frequently alternately shorter and taller. Glands 5, or obsolete. Follicles as many as petals, l-celled, tapering into stigmas. Seeds fixed in a double row to the sutures. Albumen thin.-Herbs or Shrubs, with
fleshy leaves, and no stipules.-1. Tillea, p. 58. 2. Cotyledon, $p$. 169. 3. Sempervivum, $p$. 191. 4. Sedum, $p$. 169. 5. Rhodiola, $p .377$.
(Cactee. Succulent, American, nearly leafless Plants, of grotesque habit. Cactus, \&c., of which the fruit is eaten ; some species nourish the Cochineal Insect, others bear the most splendid flowers; one kind, opening during the night alone, is hence called the Night-flowering Cactus or Cereus.)

Ord. XXXVI. GROSSULARIETE. Calyx 4-5-cleft, the tube entirely or in part adnate with the ovary. Petals 5 , small, placed at the mouth of the tube alternately with the 5 short stamens. Ovary l-celled, with two opposite parietal receptacles. Style cleft. Berry crowned with the remains of the flower, containing many seeds suspended by long stalks among the pulp. Albumen horny.-Shrubs, often spiny, of temperate climates, with alternate lobed leaves. Gooseberry and Currant Family.-Ribes, $p .77$.

Ord. XXXVII. SAXIFRAGE A. Calyx of 4-5 sepals, or united into a tube which is wholly or in part adnate with the ovary. Petals 5, or 0. Stamens 5-10. Glandular disk present or wanting. Ovary with usually two diverging styles, 2celled, with a central receptacle; or 1-celled, with parietal receptacles. Capsule 2 -valved. Seeds numerous. Albumen fleshy. -Small, mostly herbaceous plants, frequent in northern and alpine regions.-1. Saxtfraga, p.168. 2. Chrysosplenium, $p$. 168.

Ord. XXXVIII. UMBELLIFER A. Calyx adherent with the ovaries, 5 -toothed, teeth minute, often obsolete. Corolla of 5 , often bifid or obcordate $P$ etals, sometimes very unequal, the outer ones the largest. Stamens 5, alternate with the petals, inserted on the under-side of a thick fleshy disk, at the base of the styles. Styles 2. Stigmas entire. Achenia or Carpels 2, combined, attached to a central stalked receptacle, separating when ripe. Seed solitary, pendulous. Embryo minute, in the base of a horny albumen; radicle pointing to the hilum.-Herbs. Leaves alternate, generally compound and embracing the stem with their sheathing bases.-Flowers in umbels.-This Order contains many poisonous plants, especially such species as grow in watery places; many esculent and aromatic ones, usually inhabiting dry situations. Many yield Gum-resins; as the Ferula Assafoetida and Bubon Galbanum.-See Hydrocotyle, \&cc. p. 78, et seq., where the Genera are arranged according to their Natural affinities.

Ord. XXXIX. ARALIACEÆ. Calyx-tube adnate with the ovary, entire or cleft. Petals $4,5,10$, or none. Stamens equal in number to the petals, or twice as many, from the margin of an epigynous disk. Ovary 2- or more celled. Styles as
many as cells. Stigmas simple. Fruit fleshy or dry, of several 1-seeded cells. Seed solitary, pendulous. Albumen fleshy, with a minute embryo.-Trees, Shrubs, or Herbs, nearly allied to Umbelliferǽ--Panax affords the Ginseng.-1. Adoxa, p. 157. 2. Hedera, p. 78.

Ord. XL. CORNE E. Sepals 4, more or less united and adnate with the ovary. Petals 4, broad at the base, inserted at the top of the calyx. Stamens 4, inserted with the petals. Style filiform. Stigma simple. Drupe with a 2 -celled nucleus. Seeds pendulous, solitary. Albumen fleshy.-Trees or Shrubs, rarely Herbs. Leaves (except in one species) opposite. Bark tonic.Cornus, p. 56.

## B. Monopetalous.

Ord. XLI. LORANTHE AE. Stamens and pistils often separated. Calyx-tube adnate with the ovary, bracteated at the base; its limb entire or lobed. Corolla monopetalous, or of 4-8 petals with a valvate æstivation. Stamens as many as petals and opposite to them. Ovary l-celled. Style 1 or none. Stigma simple. Fruit succulent. Seed solitary, pendulous. Albumen fleshy.-Parasitical, mostly tropical Shrubs. Leaves entire, generally opposite, thick and fleshy, without stipules.-Viscum album is the Misseltoe, from the berries and the bark of which birdlime is made. The seed sometines contains 2 and even 3 Em-bryos.-1. Viscum, p. 56.

Ord. XLII. CAPRIFOLIACE $\not \ldots$. Calyx-tube adnate with the ovary, usually bracteated at the base. Corolla regular or irregular. Stamens 4-5, alternate with the lobes of the corol1a. Stigmas 1-3. Fruit generally a berry, 1- or many-celled, 1or many-seeded, crowned with the persistent lobes of the calyx. Albumen fleshy.-Shrubs or Herbs, with opposite leaves; no sti-pules.-Bark astringent; the flowers of Sambucus are purga-tive.-1. Sambucus, p.85. 2. Viburnum, p.85. 3. Lonicera, p. 77. 4. Linnea, p. 226.

Ord. XLIII. RUBIACE A. A most important Natural Family, of which those individuals having woody, or shrubby, rarely herbaceous stems and opposite and stipulated leaves, afford Peruvian Bark, in the various species of Cinchona; Gambeer, in Nauclea; a febrifuge, in Condaminea and Rondeletia; powerful emetics, in Psychotria and Cephaelis, especially C. Ipecacuanha, which is the true or Brazilian Ipecacuanha, in Spermacoce and Richardsonia. These, together with Coffea, the Coffeetree, \&c. are confined to hot or warm climates; whereas we, in our country, possess only that group with slender, herbaceous, square stems and whorled leaves, yielding a dye in their roots and called Stellata by Linnæus and Lindley; thus characterized, - Calyx
adherent with the ovary, entire or toothed at the margin. Corolla regular, 4-5-lobed. Stamens 4-5, between the divisions of the corolla. Ovary 1. Style 2-partite or bifid. Stigma double. Pericarp 2-celled, 2 -seeded. Embryo straight, imbedded in the axis of a horny albumen. Radicle inferior.-Herbs with whorled leaves. Flowers axillary and terminal.-1. Rubia, p. 55. 2. Galium, $p$. 55. 3. Sherardia, $p .55$. 4. Asperula, $p .56$.

Ord. XLIV. VALERIANE 疋. Calyx-tube adnate with the ovary, the limb toothed or forming a pappus. Corolla with $3-6$ lobes. Ovary with 1 perfect cell and often 2 or 3 abortive ones. Fruit dry, indehiscent. Seed solitary, pendulous.-Leaves opposite, without stipules.-Tonic and bitter Herbs: the roots, used as Vermifuges, have a powerful scent ; those of $N$ ardostachys Jatamansi constitute the Spikenard of the Ancients.-The seeds of an allied plant, Valeriana rubra, have been used in former times for embalming the dead; and some thus employed in the 12th century, on being removed from the cere-cloth, in the 19th century, and planted, have vegetated. ${ }^{1}-1$. Valeriana, p. 12. 2. Fedia, p. 13.

Ord. XLV. DIPSACEAF. Calyx-tube adnate with the ovary, surrounded by a scariose involucre. Corolla with the limb oblique, with an imbricated æstivation. Stamens 4 : anthers distinct. Ovary 1-celled. Fruit dry, indehiscent, 1-celled, with one pendulous seed, crowned with the pappus-like calyx. Albumen fleshy.-Mostly herbaceous plants, with opposite or whorled leaves. Flowers pedicellate, collected into a head which is surrounded by a many-leaved involucre. Nearly allied to the Compositæ.-The Fuller's Teasel is the heads, with uncinate spines, of Dipsacus Fullonum.-1. Dipsacus, p.55. 2. ScabIosa, p. 55. 3. Knautia, p. 55.

Ord. XLVI. COMPOSIT E. Calyx adherent with the ovary, the limb entire or toothed or mostly expanded into a pappus, which crowns the fruit. Corolla regular or irregular. Stamens 5, syngenesious. Ovary 1. Style 1, sheathed by the tube of the anthers. Stigmas simple or bifid. Fruit an achenium. Seed erect, without albumen. Embryo straight. Radicle opposite the hilum.-Stems, in the British Genera, herbaceous. Leaves opposite or alternate. Flowers capitate, inserted into a broad receptacle and surrounded by an involucre.-Tribe 1. CICHORACEAE, (bitter and narcotic, abounding in milky juice). Tragopogon, \&c. p. 283.-Tribe 2. CINAROCEPHALe (bitter and tonic), Arctiom, \&c. p. 284, and Centaurea, p. 288.Tribe 3. CORYMBIFERÆ, (aromatic, stimulant, containing

[^42]bitter principle and essential oil), Bidens, \&c. p. 285. Tussilago, \&c. $p$. 286. Xanthium, $p .323$.

Ord. XLVII.CAMPANULACE E. Calyx-tube adnate with the ovary, mostly 5 -lobed, lobes persistent. Corolla regular or irregular, mostly 5 -lobed, marcescent. Stamens equal in numher with the segments of the corolla, free or more or less combined. Anthers opening longitudinally with 2 cells. Ovary with 2 or more polyspermous cells. Style 1. Stigma simple or lobed. Fruit dry, opening between the dissepiments. Seeds fixed to a central receptacle. Albumen fleshy.-Herbaceous or suffruticose. Leaves mostly alternate, without stipules. Flowers generally blue or white.-LLactescent and bitter. Lobelia Tupa of Chili is highly poisonous.-Corolla regular.-1. Campanula, p. 77. 2. Phyteuma, p.77. 3. Jasione, p. 76.-Corollo irregular (Lobeliacee, Juss.).-4. Lobelia, p. 76.

Ord. XLVIII. VACCINIEA. Calyx-tube adnate with the ovary, the limb with from 4-6 more or less distinct lobes. Corolla lobed as the calyx. Stamens distinct, double the number of the lobes of the corolla, inserted beneath an epigynous disk. Anthers with 2 cells, opening by 2 pores and often furnished with 2 awns. Ovary 4-5-celled, 1 or many-seeded. Style and stigma simple. Berry with minute seeds. Albumen fleshy.Shrubs, with alternate, often coriaceous leaves; chiefly inhabiting mountainous situations or high northern latitudes, slightly tonic and astringent; the fruit escutent.-VAccinium, $p .156$.

Subclass III. Corolliflores.
Corolla monopetalous, bearing the stamens, hypogynous (inserted upon the receptacle, at the base of the ovary, which is thus free, not adnate ${ }^{1}$ with the calyx.)

Ord. XLIX. ERICEA. Calyx of 4 or 5 divisions, persistent. Corolla of 4 or 5 divisions, regular or irregular, almost hypogynous, generally marcescent. Anthers 2 -celled, the cells separating at the apex or the base, opening by pores and often appendaged. Ovary surrounded by a disk or scales, manycelled, many-seeded. Style 1. Stigma 1, often lobed. Fruit a capsule, many-celled, with a central receptacle, many-seeded. Albumen fleshy.-Shrubs, with opposite or whorled mostly evergreen and rigid leaves, without stipules.-Many astringent and diuretic, some poisonous, as Rhododendron and Kalmia.-1. Erica, p. 156. 2. Calluna, p. 156. 3. Menziesia, p. 155. 4. Azalea, $p$.76. 5. Andromeda, $p$.167. 6. Arbutus, $p .167$.

Ord. L. MONOTROPE压. Calyx 4-5-leaved, persistent. Corolla regular, deciduous, 4-5-lobed. Stamens 8-10 : an-

In Samolus it is half-adnate; in Pyrola the corolla is sometimes polypetalous.
thers 2 -celled, opening by pores. Ovary 4-5-celled, manyseeded. Style single. Stigma generally lobed. Capsule with a central receptacle. Seeds arilled. Albumen fleshy.-Herbaceous or somewhat shrubby, sometimes leafless and parasitical. (In Monotropa the anthers open by transverse fissures, and the corolla is wanting.).-Chimaphila of North America is a powerful diaretic.-1. Pyrola, p. 167. 2. Monotropa, $p .167$.
(Styracee. Styrax officinale affords Gum Storax, and S. Benzoin, Gum Benzoin.)
(Ebenacea. Diospyros Ebenus is the Ebony.)
(Sapotex. Sappodilla and Mamme Sapota, species of Achras, and the Star Apple, Chrysophyllum, are favourite fruits of the West Indies.)

Ord. LI. ILICINE AE. Calyx of 4-6 imbricated lobes. Corolla 4-6-lobed, imbricated in æstivation. Stamens alternate with the segments of the corolla. Ovary with from 2-6 or more cells. Ovules solitary, pendulous from a cup-shaped seed-stalk. Stigma nearly sessile, lobed. Fruit fleshy, with from 2-6 or more stony seeds. Albumen fleshy.-Trees or Shrubs. Leaves coriaceous. Flowers small, axillary.-The Bark and Berries are tonic and astringent. The famous Paraguay Tea of South America is a species of Holly, Ilex Paraguensis.—Ilex, p. 57.

Ord. LiI. JASMINE AE (including Oleinea). Calyx divided, toothed, persistent. Corolla with from 4-8 divisions, occasionally 0. Stamens 2. Ovary 2 -celled, cells 2-or 1-seeded : ovules erect or pendulous. Fruit a Berry, Drupe or Capsule, separable in two. Seeds with or without albumen.-Trees or Shrubs. Leaves opposite, simple or compound.-The Jasmines yield a deliciously fragrant oil. Olive-oil is the expressed juice of the pericarp (not of the seed) of Olea Europra. Manna is the concrete juice of Fraxinus rotundifolia and other species of $A s h$.-1. Liaustrum, $p_{\text {. 2 }}$ 2. Fraxinus, $p .3$.
(Asclefiadee. Stems often climbing, mostly milky, abounding in hot climates, remarkable for the cohesion of the Pollen in definite masses as in the Orchis Family. Acrid and bitter. Scammony of Montpellier is prepared from the roots of Cynanchum Monspeliacum, that of Smyrna from Periploca Scammonis.)

Ord. LIII. APOCYNE E. Calyx of 5 persistent divisions. Corolla regular, 5 -lobed, deciduous; cestivation twisted. Stamens 5. Anthers 2 -celled. Ovaries 2, 1-2-celled, many-seeded. Styles 2-1. Stigma 1. Fruit a Follicle, Capsule, Drupe, or Berry. Seed albuminose.-Trees or Shrubs, leaves opposite:-without stipules, often milky; -an Order, as it were, between Gentianece and Rubiacece, containing acrid and powerful principles. The famous Tanghin Poison of Madagascar (see Botanical Miscellany, vol. iii. p. 110, and Botanical Magazine, tab. 2968.) is the seed of Tanghinia veneniflua. Strychnine is afforded by Strychnos

Nux-Vomica. The root of the Oleander is poisonous, while the nearly allied Taberncemontana or Hya-Hya of British Guiana, is the milk-tree of that country and yields a nutritive fluid like cream. Urceola elastica affords Caoutchouc. Vinca minor is bitter and astringent.-Vinca, p. 76.

Ord. LIV. GENTIANE压. Calyx divided, persistent. Corolla usually regular and persistent, the limb with an imbricated, twisted æstivation, 4- mostly $5,6,8$ or 10 -lobed. Stamens as many as lobes of the corolla. Ovary 1-2-celled, manyseeded. Style 1 or 2. Stigmas 1-2. Capsule (or Berry) generally 2 -valved; the margins of the valves turned inwards and bearing the seeds, where there is one cell; in the 2 -celled genera the seeds are on a central receptacle. Albumen fleshy.-Mostly herbaceous, generally glabrous plants, with opposite leaves and no stipules, eminently bitter and stomachic.-Gentiana lutea is the bitter Gentian and affords a spirit much used in Switzerland and well known under the name of Gentian-Wasser: G. Chirita is a famous East Indian stomachic.-1. Exacum, p.56. 2. Erythrea, p. 75. 3. Gentiana, $p .78$. 4. Swertia, $p$. 78. 5. Chlora, $p$. 155. 6. Menyanthes, $p$. 75. 7. Villarsia, $p .75$.

Ord. LV. POLEMONIACE A. Calyx 5-parted, persistent, sometimes irregular. Corolla regular, 5 -lobed. Stamens 5 , from the tube of the corolla. Ovary single, 3 -celled, with few or many ovules. Style simple. Stigma trifid. Capsule 3celled, valves separating from the axis. Embryo straight. Albumen horny.-Herbaceous plants. Leaves simple or compound. -1. Polemonium, p. 76.

Ord. LVI. CONVOLVULACEA. Calyx of 4-5 divisions, permanent, imbricated, often very unequal. Corolla regular, deciduous; the limb plaited, 4-5-lobed. Stamens from the base of the corolla. Ovary with 2-4 cells, seldom 1, sometimes in 2 or 4 divisions, few-seeded. Style 1, often divided, rarely 2. Disk annular, hypogynous or wanting. Capsule 14 -celled, the valves fitting at their edges to the angles of a loose dissepiment, bearing the seeds at the base, or bursting transversely. Albumen in small quantity, mucilaginous. Embryo curved. Cotyledons plaited.-Herbs or Shrubs, generally climbing, milky and purgative. Scammony is the product of Convolvulus Scammonia: Jalep of C. Jalapa. The Sweet Potato, a most valuable esculent root of the Tropics and warm climates, is the Convolvulus Batatas. Cuscuta has no leaves, and is parasitical.-1. Convolvulus, p.76. 2. Cuscuta, p. 78.

Ord. LVII. BORAGINEA. Calyx 5 -rarely 4 -cleft, persistent. Corolla hypogynous, monopetalous, most frequently regular, 5 -cleft, sometimes 4 -cleft, with imbricated æstivation. Stamens inserted into the corolla, alternate with its segments
and equal to them in number, rarely more. Ovary 4 -partite, 4 -seeded; or simple, 2-4-celled. Ovules definite, pendulous. Achenia 4, apart or united at the base, or a 4-celled drupe, or a berry with 2-4 nuts. Seeds without, or nearly without albumen. Radicle superior.-Herbs or Shrubs. Leaves alternate, without stipules, usually scabrous. Flowers generally in 1 -sided, more or less compound and circinnate spikes or racemes.-The Boragines are mild, emollient and mucilaginous, sometimes slightly bitter and narcotic. The roots of several species afford a red dye.-Echium, \&c. p. 73.

Ord. LVIII. SOLANEA, Calyx 5 -rarely 4 -partite, persistent. Corolla monopetalous, hypogynous, its limb 5-cleft, equal or somewhat unequal, deciduous, with a plicate æestivation. Stamens inserted into the corolla, alternate with its segments and equalling them in number, 1 sometimes abortive. Ovary 1-2- or 4-celled, many-seeded. Style 1. Stigma obtuse, rarely lobed. Pericarp 1,2- or 4-celled; either a capsule, with a parallel double dissepiment, or a berry, with the receptacles united to the dissepiments. Seeds numerous. Embryo included in a fleshy albumen, more or less curved, often out of the axis. Radicle opposite the hilum.-Herbs or Shrubs. Leaves alternate, without stipules, sometimes opposite, beneath the flowers. Br.Linnæus called this family Luride, and fancied that their lurid appearance indicated the dangerous properties, common to many of them. They are acrid and narcotic, as the Deadly Nightshade, Mandragora, Henbane, Thorn-apple, Tobacco, \&c., whilst the root of one, when cooked, affords a most important article of food-the Potato ; and the fruits of the Love-apple, Wintercherry, and Capsicum are condiments.-We have, in Britain, only-1. Datura, p.75. 2. Hyoscyamus, p. 75. 3. Solanum, p. 75. 4. Atropa, p. 75.

Ord. LIX. OROBANCHE A. Calyx variously divided, persistent. Corolla irregular, persistent, with an imbrieated æstivation. Stamens 4, didynamous. Anthers 2-celled, the cells distinct, parallel, often mueronate. Ovary in a fleshy disk, 1celled, with $2-4$ parietal, many-seeded receptacles. Style 1. Stigma 2-lobed. Capsule 2-valved. Seeds very minute. Embryo at the apex of a fleshy albumen.-Herbaceous, dingy-coloured, somewhat succulent, leafless plants, glandular and scaly, generally parasitioal on the roots of plants.-1. Orobanche, p. 226. 2. Lathrea, p. 224.

Ord. LX. SCROPHULARINE Al $^{\text {(including Melampy- }}$ racee, Rich.) Calyx 4-5-lobed, persistent. Corolla monopetalous, generally irregular, deciduous, with an imbricated æstivation. Stamens 4, didynamous, rarely equal, sometimes 2 or 5. Style 1. Stigma 2-lobed, rarely undivided. Capsille (very
seldom a Berry) 2-celled, 2-4-valved, or opening by pores; the valves entire or bifid, with a dissepiment either double from the inflexed margins of the valves, or simple, parallel and entire, or opposite and bipartite. Receptacle of the seeds central, united to the dissepiment, or eventually separating. Seeds few or numerous. Embryo straight, inclosed in the axis of a fleshy albumen.-Herbs, sometimes Shrubs, usually with opposite leaves. $B r$.-In this Order are many powerfully medicinal plants, as the Hedge-Hyssop, Gratiola; the Foxglove, \&e.-With 2 stamens; 1.Veronica, p. 2.-With 4 didynamous stamens; 2. Bartsia, $p .224 .3$. Euphrasia, $p .224 .4$. Rhinanthus, $p .224 .5$. Melampyrum, $p .224 .6$. Pedicularis, \&c. (including Genera 27-33), p. 225.-With 5 stamens; 1. Verbascum, p. 75.

Ord. LXI. LABIATAE. Calyx tubular. Corolla monopetalous, hypogynous, irregular. Stamens 4, mostly didynamous, 2 sometimes sterile or wanting. Germen 1, deeply 4-lobed, the style arising from the middle of the lobes. Stigma 2 -lobed. Achenia 4, enclosed in the calyx. Seed solitary, erect. Embryo erect. Albumen 0.-Leaves opposite. Stems square. Br.-An extensive and eminently Natural Order, abounding in essential oil, camphor and bitter extractive; many of the individuals are therefore employed medicinally.-With 2 stamens; 1. Lycopus, p. 3, and Salvia, p. 3.-With 4 didynamous stamens; Mentha, \&c., p. 221, et seq.

Ord. LXII. VERBENACEAE. Calyx tubular, persistent. Corolla monopetalous; tube elongated; limb irregular, 4-5lobed. Stamens 4, didynamous or 2. Ovary 2-4-celled, 2-4seeded. Style 1. Stigma bifid or entire. Capsule (indehiscent?) or berry with 2-4 nucules. Albumen 0.-Trees or Shrubs or herbaceous plants. Leaves generally opposite.-The Teak of the East Indies, the timber of which is so extensively employed in ship-building, is of this Natural Family-Verbena, p. 225.

Ord. LXIII. LENTIBULARIA. Calyx divided. Corolla irregular, 2-lipped, with a spur. Stamens 2, from the base of the corolla. Anthers single. Ovary l-celled. Style short. Stig$m a$ of 2 plaits. Capsule with a large central receptacle, bearing many seeds, which are very minute, without albumen.-Small, herbaceous, marsh plants, with undivided and all radical leaves, or aquatic plants with compound root-like leaves bearing bladders. -1. Pinguicula, p. 3. 2. Utricularia, p. 3.

Ord. LXIV. PRIMULACEA. Calyx 5 -cleft (wanting in Glaux). Corolla regular, 5-lobed. Stamens 5, (in Trientalis about 7), opposite to the lobes of the corolla. Ovary 1-celled. Style 1. Stigma capitate. Capsule with peltate seeds upon a free, central receptacle. Embryo transverse, in a fleshy albumen. -Herbaceous plants, chiefly of the colder and temperate regions.
-1. Anagallis, $p$. 74. 2. Cyclamen, $p$. 74. 3. Lysimachia, $p$. 74. 4. Нottonia, $p$. 75. 5. Primula, $p$. 74. 6. Centunculus, $p$. 56. 7. Trientalis, $p$. 155. 8. Samolus, $p$. 76. 9. Glaux, $p$. 78.

Ord. LXV. PLUMBAGINEÆ. Calyx tubular. Corolla regular (in Statice almost polypetalous). Ovary single. Styles 1-5. Capsule (indehiscent?) 1 -seeded. Seed inverted from the apex of a stalk arising from the base of the cell. Albumen farinaceous.-Herbaceous or somewhat shrubby plants. Flowers often capitate or spiked.-Statice, p. 86.

Ord. LXVI. PLANTAGINEE. Sometimes monœcious. Calyx with 4 segments. Corolla 4 -lobed. Stamens 4, alternate with the segments of the corolla. Filaments exserted. Ovary with the style and stigma simple, the latter rarely divided. Capsule opening transversely, 1-2 or 4-celled. Seeds peltate, on the dissepiments. Embryo in a fleshy or horny albumen.-Slightly bitter and astringent. Seeds mucilaginous.-1. Plantago, p. 56. 2. Littorella, p. 322.

## Subclass IV. Monochlamydete. ${ }^{1}$

Flowers incomplete. Perianth single; in other words, the Calyx and Corolla forming but one floral covering; or altogether wanting.
Div. I. Flowers perfect; i. e. each usually with Stamens and Pistil.

Ord. LXVII. AMARANTHACEE. © Sometimes monoecious. Perianth 3-5-leaved. Stamens 3-5, hypogynous, sometimes monadelphous, opposite to the segments of the perianth. Ovary 1, 1-2-celled, with 1 or few ovules. Style 1 or 0 . Stig$m a$ simple or compound. Capsule 1 -celled. Seeds from a central receptacle, often stalked. Embryo curved round a farinaceous albumen.-Herbs rarely Shrubs. Leaves without stipules closely allied in essential character to, but differing in habit from, the following Order.-Many of the species are used as potherbs. -Amaranthus, $p .323$.

Ord. LXVIII. CHENOPODEA. Sometimes monecious or polygamous. Perianth free, generally deeply 5 -lobed. Stamens mostly 5 (in Salsola 2 or 1). Stamens from the base of the perianth, and opposite to the segments. Ovary 1, 1celled. Style divided, rarely simple. Fruit indehiscent, (sometimes a Berry.) Seed 1 at the base of the cell. Embryo spiral or curved round a farinaceous albumen.-Herbs rarely Shrubs, without stipules. Flowers small, inelegant.-Here likewise are many potherbs, some are tonic and antispasmodic. The seeds of Chenopodium are employed in the preparation of Shagreen; C. Quinao is a most extensively used article of food in Peru;

[^43]C. ambrosioides and C. Botrys contain an essential oil ; C. anthelnintica yields Wormseed oil, a powerful vermifuge, as its name implies; and C.olidum exhales pure Ammonia. Atriplex hortensis is the Garden Orache; Spinachia, the Spinach; Beta, the Beet. All yield carbonate of soda and hence Barilla. Beet-roots afford the very fine sugar now extensively manufactured in France.-1. Chenopodium, p. 8.5. 2. Atriplex, $p$. 378. 3. Beta, p. 85. 4. Salsola, p. 85. 5. Salicorniá, p.1.

Ord. LXIX. POLYGONE A. Sometimes monœecious or diœecious. Perianth free, divided, the segments often in a double row. Stamens definite, but varying in number, from the base of the perianth. .Ovary with 2 or more styles or sessile stigmas. Achenium frequently 3 -angular, with one erect seed. Embryo in a farinaceous albumen, often lateral.-Herbaceous, sarely shrubby plants with sheathing stipules.-The stems and leaves are acid and astringent ; the roots, in general, nauseous and purgative; while the seeds are very farinaceous and esculent. The True Rhubarb belongs to this Order, and is the Rheum Emodi of Wallich.-l: Polygonum, p. 157. 2. Rumex, p. 136. 3. Oxyria, p. 136.
. (Laurineie. The Laurel Family (not the Laurels, so called, of our gardens) is a most interesting group. Cinnamon is the product of Laurus Cinnamomum; Cassia of L. Cassia; Camphor, (one kind at least) of L. Camphora: the Avocado or Alligator Pear is L. Persea; Laurel-oil of the Orinoco, an essential oil, flows spontaneously from the trunk of Laurus (Ocotea, Willd.) cymbarum of Humboldt.)
(Myristicee; yielding Nutmegs (Myristica officinalis) and Mace, which is the arillus of the Nutmeg.)

Ord. LXX. ELEAGNE压. Mostly diœcious. Barren fl. somewhat amentaceous. Perianth 4 -parted. Stamens 3 or more. Anthers 2 -celled.-Fertile fl. Perianth free, tubular, persistent, 2-4-toothed. Ovary 1, 1-celled. Style short. Stigma glandular. Fruit crustaceous, enclosed within the fleshy perianth. Seed solitary, ereet. Embryo with a thin fleshy albumen.Trees or Shrubs, with frequently leprous scales, no stipules.-1. Hippophae, $p .351$.

Ord. LXXI. THYMELEÆ. Perianth free, tubular, often coloured, 4-5-cleft. Stamens definite, when equal in number to the segments of the perianth opposite to them. Ovary 1. Style 1, and stigma 1, undivided. Fruit an achenium, or drupaceous. Seed 1, pendulous. Albumen none, or thin and fleshy.-Shrubby, without stipules.-An Order remarkable for the tenacious character of the inner bark, which is frequently made into paper, especially in India. Lace bark is the same substance of Daphne Lagetto, and is composed of layers of beautifully reticulated fibres.-Daphne, $p .156$.

Ord. LXXII. SANTALACEÆ. Perianth adnate with
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the ovary; its limb 4-5-cleft, with valvate æstivation. Staimens 4-5, opposite to the segments of the perianth. Ovary with from 1- 4 ovules, fixed to the top of a central placenta. Style 1. Stigma often lobed. Fruit hard, dry and drupaceous, 1 -seeded. Albumen fleshy.-Trees or shrubs or herbaceous plants. Leaves alternate or nearly so, without stipules. Flowers small.-The true Sandal-wood of commerce is Santalum album; that of the Sandwich Islands, Santalum Freycinetianum. As in the preceding nearly allied Order of Thymeles, the bark is remarkably tough.-Thesium, p. 75.

Ord. LXXIII. ARISTOLOCHIEA. Perianth below adnate with the ovary, above free, tubular, with an usually irregularly lobed and often dilated limb. Stamens 6-10 or 12, epigynous. Style simple. Stigma rayed. Fruit 3-6-celled, many-seeded. Albumen fleshy.-Herbs or Shrubs, often climbing. Leaves alternate. Wood without concentric zones.-Active emmenagogues.-1. Aristolochia, p.312. 2. Asarum, p. 191.
Div. II. Flowers generally separated; monocious or dieccious.
(Cytinez: in which is Raflesia Arnoldii, the largest known flower in the world.)
(Nepentheze is represented by the singular genus Nepenthes or Pitcher Plant.)

Ord. LXXIV. EMPETREA. Diæecious. Perianth of several hypogynous scales often arranged in 2 rows: the Stamens equal in number to their inner row. Ovary free, on a fleshy disk. Style 1. Stigma with as many divisions as there are cells. Fruit fleshy, with 3, 6-9 bony cells. Seeds solitary, ascending, with albumen.-Small Shrubs, with heath-like leaves, without stipules, and with small flowers:-of dubious affinity. - Empetrum, p. 350.

Ord. LXXV. EUPHORBIACEE. Anthers and pistils in distinct flowers, with a free, 3- or more cleft perianth (sometimes 0).-Barrenflowers: stamens 1 or many. Anthers 2 -celled. Fertile flowers : ovary 1. Styles 2-3. Stigmas 2-3, 2-lobed or compound. Capsule elastically opening into 2-3, 1- or 2 seeded cells. Seeds suspended. Embryo in the axis of a fleshy albumen. Radicle superior. Cotyledons flat.-Stems herbaceous or woody. Leaves alternate, opposite or whorled, sometimes none. -Acrid often milky vegetables, yielding food and poison, medicine, dye and caoutchouc or India-rubber. The embryo is powerfully acrid and dangerous, the albumen innocuous and even eatable. Castor oil is extracted from the albumen of Ricinus communis: Cascarilla of Europe is Croton Eleuteria: oil of Tiglium is from Croton Tiglium, a drastic purgative: Turnsol, a valuable dye and a highly acrid and drastic plant, is C. tinctorium. Jatropha Manihot, a most poisonous plant, affords the
esculent Cassava. The Caoutchoue of Guiana is the inspissated juice of Siphonia elastica. Euphorbia officinarum, Antiquorum and Canariensis give the Euphorbium of the shops.-l. Mercurialis, p. 352. 2. Euphorbia, p. 321. 3. Buxus, p. 322.

Ord. LXXVI. URTICEA (including Artocarpees.) Flowers generally monœcious or diœcious, scattered or amentaceous, or aggregated on a fleshy persistent receptacle. Perianth divided, persistent; or 0. Stamens definite, distinct, opposite the lobes of the perianth. Anthers curved inward in æstivation and often opening with elasticity. Ovary free. Ovule solitary, erect or suspended. Fruit an achenium with 1 seed, often several combined and immersed in the persistent fleshy perianths or upon or within large fleshy receptacles. Embryo with or without albumen.-Trees, Shrubs, or Herbs, with stipules, often stinging and sometimes milky ;-affording Hemp in the tenacious fibre of the imner bark, as in some Nettles, and from the genus Cannabis; a narcotic bitter from the Hop and Hemp.-The famous Bread-fruit is Artocarpus incisa and the Jack-fruit, A. integrifolia. Ficus gives us the luscious Fig in F. Carica, and Caoutchouc in F. elastica, \&c. Contrayerva is a Dorstenia. Morus alba produces the Mulberry; M. tinctoria, the dye called Fustic. Broussonetia is the Paper Mulberry. The famous Poison tree or Upas of Java is Antiaris Toxicodendron. Galactodendron (Brosimum, Don) utile is the Cow-tree of South America, from which flows a milk which is esteemed à most nutritive beverage by the natives.-1. Urtica, $p$. 323. 2. Parietaria, $p .56 .3$. Humulus, $p .351$.

Ord. LXXVII. ULMACEA. Flowers perfect or polygamous, not in catkins. Perianth campanulate, inferior, often irregular. Stamens definite, inserted into the base of the perianth, and opposite to its segments, erect in æstivation. Ovary free, 2-celled. Ovules solitary, pendulous. Stigmas 2. Fruit 1- or 2celled, indehiscent and membranaceous, or drupaceous. Seed soli.. tary, pendulous, without albumen.-Trees or Shrubs, nearly allied to Urticeæ, with scabrous alternate stipulated leaves.-Ulmus, p. 85.
(Piperaceex. Piper nigrum is the Pepper of the shops: P. Betle, the Betel.)
(Juglandinee. The Wallnut-Tree, though cultivated in England, is not indigenous to this country, but a native of Persia, the Levant and Caucasus. Carya, a tree peculiar to North America, bears the different kinds of Hickory and Butter-Nut.)

Ord. LXXVIII. AMENTACEA. Flowers monœcious or diæcious, rarely perfect. Barren flowers capitate, or amentaceous. Stamens inserted upon the scale, frequently monadelphous. Anthers 2 -celled. Fertile flowers fascicled, solitary or in close catkins. Ovary simple, rarely compound. Stigmas 1 or more. Fruits as many as there are ovules, bony or membranaceous.

Allumen rarely any.-Trees or Shrubs, yielding much of our best timber: the younger leaves stipuled. Bark astringent. Cork is the bark of a species of Evergreen Oak; Galls; excrescences occasioned by the puncture of an insect, are the produce of Oaks and possess the astringent property in a highly concentrated state, the best are from Quercus infectoria of Asia Minor; Q. Ilex nourishes the Coccus Ilicis or Kermes Insect, which gives a scarlet dye, much inferior, however, to Cochineal.' The Acorncups of $\boldsymbol{Q}$. Bgilops are imported from the Levant, on account of their astringent and dyeing properties.-Subord. 1. BETULINEAE. 1. Betula, p. 325. 2. Alnús, p. 322.-Subord. 2. SALICINEAE. 3. Salix, $p$. 350. 4. Populus, $p$.352.-Subord. 3. CUPULIFERA. 5. Fagus, p. 324. 6. Castanea, p. 325. 7. Quercus, $p$.324. 8. Corylus, $p$. 325. 9. Carpinus, $p .325$.

Ord. LXXIX. MYRICEA. Monocious or diocious, amentaceous. Perianth 0.-Barren fl. Stamens 6 or 8. Anthers 2- or 4 -celled, opening lengthwise.-Female fl. Ovary 1 -celled, surrounded by hypogynous persistent scales. Stigmas 2. Fruit drupaceous, often covered with waxy secretions, or dry. Seed solitary, erect. Embryo without albumen.-Shrubs, often aromatic with resinous glands and alternate leaves. In Myrica cerifera a copious wax exudes from the berries, employed for œeconomical purposes.-Myrica, p، 351.

Ord. LXXX. CONIFERAE. (including Taxinte, Rich.) Monœecious or Diœecious. Barren flowers monandrous or monadelphous; each floret consisting of a single stamen, or of a few united, collected in a deciduous catkin about a common rachis. Anthers 2-lobed or many-lobed, buirsting outwardly; often terminated by a crest, which is an unconverted portion of the scale out of which each stamen is formed : pollen large; usually com-pound.-Fertile flowers generally in cones, sometimes solitary. Ovary in the coneș spread open and having the appearance of a flat scale destitute of style or stigma, and arising from the axil of a membranous bractea; in the solitary flower apparently wanting. Ovules naked; in the cones in pairs on the face of the ovary, having an inverted position, and consisting of 1 or 2 membranes open at the apex, and of a nucleus, in the solitary flower erect. Fruit consisting either of a solitary naked seed, or of a cone; the latter formed of the scale-shaped ovaries, become enlarged and indurated, and occasionally, of the bracteas also, which are sometimes obliterated, and sometimes extend beyond the scales in the form a lobed appendage. Seeds with a hard crustaceous integument. Embryo in the midst of a fleshy and oily albumen, with 2 or many opposite cotyledons. The radicle next the apex of the seed, and having an organic corrnection with the albumen. ${ }^{1}$-Resinous trees or shrubs, of vast im-

[^44]portance, inhabitants of various parts of the world. Leaves linear, acerose or lanceolate, rigid, entire at the margins or dilated and lobed, always with parallel veins, sometimes fascicled and sheathing at the base.-From the Pine (Pinus), Spruce (Abies), and Larch (Larix), we derive an immense quantity of useful Timber, Turpentine, Pitch, \&c. Larix communis yields Venetian Turpentine: L. Cedrus is the Cedar of Lebanon. Gum Sandarach is supposed to be the product of Thuja articulata. The berries of our common Juniper impart the peculiar flavour to Gin. Cedar pencils are not made of the real Cedar of Lebanon wood, but of an A merican Juniper, Juniperus Virginiana.-Tribe I. ABIETINEÆ.. 1. Pinus, $p$. 325.-Tribe II. CUPRESSINEÆ. 2. Juniperus, $p$. 352.- Tribe III. TAXINE ${ }^{\text {. }}$. Taxus, $p .352$.
(Cycadere. Plants with the habit of Palms, chiefly inhabiting Asia and southern Africa. One kind of Sago is extracted from Cycas circinalis.).

## Class II. MONOCOTYLEDONOUS ${ }^{1}$ or Endogenous Plants.

Cellular and vascular. Stem with no distinction of Bark, Wood and Pith, and no medullary rays; increasing in the centre (thence endogenous), so that the oldest formation is external. Leaves mostly alternate, often sheathing, generally with parallel nerves. Flowers usually with a single perianth, the parts mostly arranged in a ternary manner. Embryo with one cotyledon. Plumule within the cotyledon; radicle also included.

## Subclass I. Petaloidee. (Ord. LXXXI-XCVIf.)

Perianth more or less coloured, the pieces of which it is composed generally with a ternary arrangement, or wanting and naked (as in Aroideæ, Pistaceæ and Naiades.)?

## Div. I. Ovary free, not adnate with the perianth.

Ord. LXXXI. ALISMACE A. Perianth of 6 pieces, the 3 inner petaloid. Stamens hypogynous. Ovaries several, 1 -celled. Pericarps indehiscent. Seeds solitary, or 2 attached to the suture at a distance from each other, erect or ascending. Albumen 0 . Embryo curved like a horseshoe, with the same direction as the
whose structure has only recently been fully explained by Brown and Richard, and which with the Cycadere forms one of the two groups into which $\mathrm{Dr}_{1}$ Lindley divides all "Vascular or Hlowering Plants,"-viz. the Angiospermia and the Gymnospermia. To the latter the 2 families in question belong; they alone possessing really naked ovules. The wood too of the Gymnospermia is described as having cells with large apparent perforations, to which nothing similar has been seen elsewhere. In the 2d. ed. of Professor Lindley's Natural System of Botany, that author following Richard, has formed a separate order of Taxus and its allies, "Taxinece."

1 From uovos, one or single, and zorvandov, a cotyledon.
2 Thus excluding the Grasses and Cyperaceous Families, where the Stamens and Pistil are immediately covered by alternate imbricated membranaceous scales or bracteas, hence glumaceous.
seed.-Aquatics. Leaves radical on long stalks. 1. Alisma, p. 137. 2. Actinocarpus, $p$. 137. 3. Sagittaria, $p .324$.

Ond. LXXXIT. BUTOMEF. Perianth of 6 pieces, the 3 inner petaloid. Stamens definite or indefinite, hypogynous. Ovaries 3 or 6, or more, distinct or united. Stigmas as many, simple. Follicles several, either distinct and rostrate or united into one. Seeds minute, numerous, attached to a reticulated receptacle, lining the inner surface of the cell. Allumen 0.Aquaties. Leaves very cellular. Flowers umbellate, handsome.Butomes, p. 167.

Ord. LXXXIII. JUNCAGINE ${ }^{\text {E. }}$ Perianth uniform, rarely none, not petaloid. Stamens hypogynous. Ovaries superior. Ovules solitary or two, approximated at the base; erect. Pericarps indehiscent. Embryo without albumen, having the same direction as the seed, with a lateral cleft for the emission of the plumule.-Marsh Herbs with narrow radical leaves. Flowers spiked or racemed.-1. Triglochin, p. 136. 2. Scheuchzeria, $p .136$.

Ord. LXXXIV. AROIDEAE. (Br.) Flowers spathaceous, on a spadix; sometimes with the anthers and pistils separated, and then generally naked; sometimes perfect, with a 4-6, rarely 3 -partite perianth, the latter not petaloid. Stamens very numerous in those with naked flowers: in the genera with a perianth usually opposite, and equal in number to the segments of the latter. Anthers turned outwards. Ovaries free, solitary or numerous, 1-3-celled, 1-many-seeded. Ovules erect, sometimes pendulous or parietal. Style (usually) none. Stigma 1. Pericarp indehiscent, baccate or capsular. Embryo in the axis of a fleshy albumen, with the same direction as the seed, rarely with a contrary direction, having a cleft on its side for the emission of the plumule.-Tribe 1. Arinees. Perianth 0. Fruib a berry. Spadix spathaceous. Root frequently tuberous. Leaves sheathing at the base, convolute in estivation, simple or compound, often cordate and with branching veins. Aerid and poisonous; but if the juice is dissipated by heat, or extracted by pressure, the leaves and roots become esculent; and the fecula of the latter capable of being converted into excellent bread. Thus the Caladium esculentum, and its allied species, are abundantly eaten in warm countries. 1. Arum, p. 324.-Tribe 2. Acoracef. Flowers perfect surrounded by a perianth. Spatha? leaflike. Stamens 6. Fruit a berry. Herbaceous Marsh plants. Leaves ensiform, equitant. 2. Acorus, p. 136.-Tribe 3. Typhinee.. Flowers monceious, surrounded by a perianth. Stam. 3. Fruit an achenium. Herbaceous Marsh plants. Leaves ensiform with parallel veins. Spadix without a spatha. 4. Typнa, p. 321.5. Sparganium, p. 322.

Ord. LXXXV. PISTIACE A. Perianth 0. Flowers 2, enclosed in a spatha. Sterile fl. Stamens definite. Fertile f1. Ovary 1 -celled, with 1 or more erect ovales. Style short. Stigma simple. Fruit membranaceous or capsular, indehiscent, 1- or more-seeded. Seeds with a fungous testa, and a thickened indurated foramen. Embryo either in the axis of a fleshy albumen and having a lateral cleft for the emission of the plumule, or at the apex of the nucleus.-Floating frondose plants; minute and lenticular, or with large lobed fronds.-Lemna, p. 3.

Ord. LXXXVI. NAIADES. Flowers perfect or monocious. Perianth of 2 or 4 pieces, rarely wanting. Stamens definite, hypogynous. Ovaries 1 or more, superior. Stigma simple. Ovule solitary, pendulous. Fruit dry, indehiscent, lcelled, 1 -seeded. Seed pendulous. Embryo without albumen, having a contrary direction to the seed, with a lateral cleft for the emission of the plumule.-A Aqatics, with very cellular leaves and stems. Flowers inconspicuous, usually spiked.-1. Ротamogeton, $p$. 57. 2. Zostera, $p$. 221. 3. Ruppia, p. 58. 4. Zannichelilia, p. 321.

Ord. LXXXVII. SMILACEAF. Perianth 6-8 partite or 6 -cleft, petaloid, regular. Stamens 3-6 or 8, hypogynous or perigynous, the 3 opposite the outer segments usually of a different form. Ovary free, 3-4-celled. Cells 1-2 or manyseeded. Style 1. Stigma tripartite. Fruit a berry. Integument of the seeds generally membranous. Albumen corneous.Stem often leafy. Root not bulbous.-Smilax Sarsaparilla is the true Sarsaparilla. (Professor Lindley, with much judgment, unites this Order with the 2 following, under the head of Liliacee.)-1. Ruscus, $p$. 351. 2. Convallaria, $p$. 134, 3. Paris, p. 157.

Ord. LXXXVIII. LILIACEE. Perianth coloured, 6partite, or, by the cohesion of the claws of the segments into a tube, 6-cleft. Stamens 6, perigynous. Ovary free, 3 -celled, many-seeded. Stigma simple or 3 -lobed. Capsule with 3 cells. Seeds flat, with a spongy, dilated, often winged integument, neither black, nor crustaceous. Embryo in a fleshy albumen, having the same direction ås the seed.-Flowers large, usually of vivid colours, often solitary. Leaves fleshy, cauline ones indistinctly nerved. Roots bulbous.-1. Fritillaria, p. 135. 2، TuLiPa, $p .135$.

Ord. LXXXIX. ASPHODELEA. Perianth 6-partite, or 6-cleft, petaloid, regular. Stamens 6, either perigynous or hypogynous; the 3 opposite the outer segments either of a different form or absent. Ovary free, 3 -celled, 1, 2 or manyseeded. Style 1. Stigma simple, Capsule 3 -celled, 3 -valved, bearing the dissepiment in the middle. Integument of the seed
black, crnstaceous and brittle. Albumen fleshy or cartilaginous. -Chiefly distinguished from the preceding Order by the black crustaceous testa of the seed. Most of the family contain a bitter juice. The root of Scilla maritima affords the Squill of the shops. Soccotrine Aloes is produced by Aloe Soccotrina; Barbadoes Aloes by A. perfoliata. New Zealand Flax is the fibre from the leaves of Phormium tenax. Gum-Dragon is the concrete juice of Dracana Draco.-(Bulbous). 1. Allium, p. 134. 2. Gagea, $p$. 134. 3. Ornithogalum, $p$. 134. 4. Scilla, p. 135. 5. Hyacinthus, $p$. 135. 6. Muscari, $p$. 135.-(Nut Bulbous.) 7. Anthericum, p. 135. 8. Asparagus, p. 135.

Ord. XC. MELANTHACE压. Perianth petaloid, 6-partite or tubular by the cohesion of the claws of the segments, whicb are often rolled inward before expansion. Stamens 6, perigynous. Anthers usually turned outwards. Ovary free, with 3 cells and many seeds. Style partly or entirely divided into 3. Stigmas undivided. Capsules separable into 3 valves. Integument of the seeds neither black nor erustaceous, but membranous. Albumen firm, fleshy.-Root sometimes bulbous. Leaves sheathing at the base, with parallel nerves.-Strongly narcotic, diuretic and cathartic. Veratrine is from Veratrum Sabadilla. 1. Colchicum, $p .137$. 2. Tofieldia, p. 136.

Ord. XCI. RESTIACE®. Flowers glumaceous, 2-6 partite, seldom 0. Stamens hypogynous, 1-6; when 2 or 3 , in a 4-6 divided perianth, opposite the inner segments of the latter. Ovary free, with 1 or more cells. Ovules solitary, pendulous. Fruit capsular or nucumentaceous. Seeds inverted. Embryo lenticular, within the base of a copious albumen.-Herbs (and, in Eriocaulon, marsh-plants) or under-shrubs.-Leaves simple, narrow or 0. Stems naked, or more usually with sheaths slit on one side. Flowers generally monocious, in spikes or heads, and separated by scales or bracteas.-Eriocaulon, p. 323.

Ord. XCII. JUNCE A. Perianth 6 -partite, subglumaceous, persistent. Stamens 6 , inserted into the base of the segments, or sometimes 3, and then opposite the outer segments. Ovary free, 1-3-celled, 1-many-seeded, or 1 -celled and 3 -seeded. Style 1. Stigmas usually 3, sometimes 1. Fruit capsular, with 3 valves, bearing the dissepiment in the middle, rarely closed and by abortion 1 -seeded. Embryo cylindrical, at the base of a hard fleshy or cartilaginous albumen.-Herbs, mostly with grassy or subulate leaves, sometimes wanting, and mostly brown and glumaceous flowers.-1. Juncus, p. 136. 2. Luzula, p. 136. 3. $\mathrm{Narthecium}^{2} p .135$.
(Palime. The Princes of the Vegetable Kingdom; many of them afford the natives of the country they inhabit, food and drink, and materials for clothing and dwellings.)
Div. II. Ovary adnate with the tube of the perianth.

Ord. XCIII. HYDROCHARIDEA. Limb of the perianth 3-6-parted, the 3 inner segments petaloid. Stamens epigynous. Ovary 1. Stigmas 3, 1 or 6. Berry with one or more cells. Embryo straight, in a direction contrary to that of the seed, very rarely with a dilated base.-Aquatics. Leaves radical, often floating, rarely rigid and submerged. Flowers white. -1. Hydrocharis, p. 352. 2. Stratiotes, p. 210.
XCIV. ORCHIDEÆ. Perianth of 6 segments in 2 rows, mostly coloured; one, the lowest one (so situated from the twisting of the ovary) different in form from the rest and often spurred. Stamens 3 , united in a central column, the two lateral ones usually abortive, sometimes the central one. Anther often deciduous, 2-4-8-celled. Pollen powdery or frequently cohering in waxy masses. Ovary l-celled, with 3 parietal receptacles. Style forming part of the column with the stamens. Stigma a viscid space in front of the column. Capsule (rarely a berry), 3 -valved. Seeds numerous, testa loose, reticulated. Albumen 0.-Herbaceous plants, frequently, in the terrestrial species, with tuberous roots. Many tropical species are epiphytes. Flowers generally handsome, in spikes or racemes. -The Tubers of many species afford Salep. The fragrant Vanilla is the seed-vessel of Vanilla aromatica.-Professor Lindley thus arranges the British Genera :

* Pollen simple or consisting of granules in a lax state of cohesion.

Tribe I. NEOTTIEAE. 1. Goodyera.? 2. Neottia. 3. Lis-tera.-Tribe II. Arethusere. 4. Epipactus. 5. Corallorhiza.
** Pollen cohering in granules, which finally become waxy and are indefinite in number.
Tribe III. OPHRYDEÆ. 6. Orchis. 7. Gymnadenia. 8. Habenaria. 9. Aceras. 10. Herminium. 11. Ophrys.
*** Pollen cohering in grains, which finally become waxy and are definite in number.
Tribe IV. MALAXIDEA.12. Malaxis. 13. Liparis.
**** Lateral anthers fertile, the middle one sterile and petaloid.
Tribe VIII. CYPRIPEDIEA. 14. Cypripedium.
All the above Genera will be found at $p .311$.
(ScitamiNee. Aromatic, herbaceous, tropical Plants. The roots and seeds are employed as condiments, and in the Materia Medica. Cardamoms are the produce of Amomum, Ginger of Zinziber, Zedoary of Curcuma, Turmeric of Kampferia.):
(Marantacee. Maranta ariundinacea yields Arrow-root.)
(Musacese. The Banana and Plantain Family.)
(Bromeliaces. This Order includes the Pine Apple (Bromelia) and the great American Aloe, Agave, from which cordage and a vinous spirit are prepared.)

Ord. XCV. IRIDEÆ. Limb of the perianth 6-cleft, or 6partite; sometimes irregular. Stamens 3, inserted into the base of the outer segments. Filuments sometimes united. $A n$ thers fixed by their base, turned outwards. Ovary 3 -celled, many-seeded. Style 1. Stigmas 3, lamellated, or dilated into the form of petals, rarely 2 -lipped, sometimes 1. Stigma obscurely 3 -lobed. Capsule 3 -celled, 3 -valved: valves bearing the dissepiments in the middle. Seeds round, hard. Albumen horny or firmly fleshy. Embryo with the same direction as the seed.-Herbs, rarely under-shrubs. Leaves equitant (except in Crocus). Flowers spathaceous, sometimes partly subterranean.-Orris-root is from Iris Florentina.-1. Iris, p. 13. 2. Trichonema, $p$. 13. 3. Crocus, $p .13$.

Ord. XCVI. AMARYLLIDEE. Limb of the perianth coloured, 6 -partite or 6 -cleft. Stamens 6 , inserted at the bottom of the segments, sometimes united by a membrane. Anthers opening inwards. Ovary 3 -celled; the cells many-seeded, or in those whose fruit is fleshy, 1-2-seeded. Style 1. Stigma 3-lobed. Fruit capsular ; either dry with 3 valves, 3 cells, bearing the dissepiments in the middle and many seeds : or fleshy with l-3 seeds. Integument of the seed not crustaceous. Embryo straight, in the axis of a fleshy albumen, having the same direction as the seed.-Flowers large, generally of a bright colour. Leaves fleshy, indistinctly nerved, all radical. Roots bulbous.-1. NaRcissus, $p$. 134. 2. Galanthus, $p$. 134. 3. Leucojum, $p .134$.

Ord. XCVII. DIOSCOREA. Diœecious. Limb of the perianth with 6 divisions. Sterile $f$. Stamens 6 from the base of the perianth. Fertile fl. Ovary 3 -celled; cells 1-2-seeded. Style deeply trifid. Stigmas undivided. Fruit dry and flat, with 2 of its cells frequently abortive, or baccate (in Tamus). Embryo small, near the hilum, lying in a large cavity of cartilaginous albumen.-Mostly twining and tropical shrubs. Leaves with reticulated veins. Flowers small, bracteated.-Dioscorea sativa affords the well known Yam.-Tamus, p. 351.

## Subclass II. Glumacea.

Flowers destitute of true perianth (unless the bristles in some Cyperaceæ or the curious urceolate covering to the ovary in Carex can be considered such), but enclosed within imbricated alternate chaffy scales or bracteas.
Ord. XCVIII. GRAMINEAE. Glume, (calyx, L.) I- or many-flowered, mostly of 2 valves, rarely of 1 , or wanting. Perianth (corolla, L.) glumaceous, $1-2$-valved. Stamens hypogynous. Anthers versatile. Ovary superior, with 1 ovule

Styles 2, rarely 1 or 3. Stigmas often plumose. Pericarp generally forming one body with the seed. Embryo lateral, on one side at the base of the farinaceous albumen.-Stems or culms fistulose, generally simple and herbaceous, jointed, sometimes branched, rarely shrubby. Leaves one to each joint, with a sheath slit longitudinally on one side, having a membranous appendage (ligule) at its summit. Flowers small, panicled or spiked.-A most natural Order, and one of the highest importance in the whole Vegetable Kingdom, comprehending the true Grasses.-1. Anthoxanthum, $p$. 12. 2. Nardus, $p$. 14. 3. Alopecurus, $p$. 15, et seq. ${ }_{j}$

Ord. XCIX. CYPERACE A. Flowers frequently monocious, subtended by a chaffy scale (glume). Perianth 0, or composed of bristles, rarely a membrane (as in Carex). Stamens hypogynous, generally 3. Anthers fixed by their base. Ovary superior, with one erect ovule. Style single, generally trifid, rarely bifid. Stigmas entire. Achenium crustaceous or bony. Embryo lenticular, enclosed in the base of a copious albumen. -Stems often angular, frequently without joints. Leaves with entire sheaths. Scales of the flowers arranged in spikes, the lower ones often sterile. 1. Cyperus, p.13. 2. Cladium, p. 4. 3. Schenus, $p$. 13. 4. Rhynchospora, $p$. 13. 5. Scirpus, $p .14$. 6. Blysmus, $p .14 .7$ 7leocharis, $p$. 14. 8. Eriophorum, p. 14. 9. Elyna, $p .322$. 10. Carex, $p .322$.

## Class III. ACOTYLEDONOUS, ${ }^{1}$ or Cellular Plants.

Whole plant with a cellular structure, (except in the Filices, which have tubular vessels among the cells and hence approach the 2 d Class.) There are no refl flowers, nothing that can be considered as Stamen and Pistil. The Seeds or Organs of reproduction are without any distinct embryo, consequently without any cotyledon.-This Class corresponds with the 24th, Cryptogamia, in the Linnæan System.

Ord. C. FILICES, see p. 379, and for the Sub-Order Lycopodiacese, see p. 381 : for the Sub-Order Marsileacere, see $p .382$ : for the Sub-Order Equisetacee, see p. 382.

Ord. CI. MUSCI. Fructification of 2 kinds; anthers, so called, concealed among leaves; and capsules, in an early stage covered with a calyptra, which generally bursts regularly and transversely at the base, and rises up with the mostly pedunculated and operculated capsule. The operculum or lid, is deciduous in most instances. Mouth of the capsule naked or fuxnished with a single or double fringe or peristome; containing seeds, surrounding a columella, (except in some Phasca) enclosed in a seminal bag, destitute of spiral filaments.-Plants of small size, of a more or less compactly cellular structure, readily

[^45]reviving by the application of moisture after being dry; bearing leaves which are very rarely indeed divided, often nerved, entire or toothed and serrated at the margin.-

Sect. I. Seta or Fruitstalk terminal. ACROCARPI.
Subsect. I. Lid adhering to the mouth of the capsule, whish is destitute of peristome. ASTOMI.-Andrea. Phascum, \&c. vol. ii. p. 2.*
Subsect. II. Lid deciduous; mouth of the capsule naked. GYMNOSTOMI.-Sphagnum. Gymnostomum, \&c., vol. ii. p. 2.*
Subsect. III. Lid deciduous ; mouth of the capsule furnished with a peristome. PERISTOMI.
Div. I. Peristome simple. APLOPERISTOMI.-

Tetraphis. Splachnum. Encalypta. Weissia. Grimmia. Dicranum. Polytrichum, \&c., vol. ii. p. 2.*
Div. II. Peristome double. DIPLOPERISTOMI.Funaria. Orthotrihcum. Bryum. Bartramia. Buxbaumia, zol. ii. p. 3.*
Sect. II. Seta or Fruit-stalk lateral. PLEUROCARPI.
Subsect. I. Mouth of the Capsule naked. GYMNOSTO-MI.-Hedwigia, vol. ii. p. 4.*

Subsect. II. Mouth of the Capsule furnished with a Peristome. PERISTOMI.

> Div. I. Peristome single. APLOPERISTOMI.Pterogonium. Leocodon, \&c., vol. ii. p. 4.*

## Div. II. Peristome double. DIPLOPERISTOMI. - Daltonia. Fontinalis. Neckera. Hookeria. Hypnum, \&c., vol. ii. p. 4.*

Ord. CII. HEPATICAE. Fructification mostly of 2 kinds; consisting of very minute, rounded, reticulated bodies, often called anthers ; and capsules, in an early stage covered with a calyptra and surrounded by a perianth, at length bursting the calyptra irregularly and (usually) opening from the extremity into 2 or more equal valves, without an operculum, l-celled, containing numerous seeds and spirally twisted filaments.-Minute plants, frondose or foliose; mostly loosely cellular, reviving, when dried, by the application of moisture.-In this Order we have the extensive genus Jungermannia and the highly curious one, Marchantia, \&c., vol. ii. p. 98.

Ord. CIII. LICHENES. Thallus (or frond) polymorphous, without root, perennial, abounding in excessively minute bodies for the purpose of propagation, either imbedded in the substance
or scattered upon its surface, or included in peculiar organs which are considered the fruit or apothecia. The Lichens have an affinity on the one hand with the Alga, and on the other with the Fungi. Sometimes they are formed of a simple pulverulent crust or frond; sometimes they are membranous, coriaceous, gelatinous, lobed and variously branched, at all times destitute of leaves. They present various colours, not unfrequently tending to green. In this extensive Order there are many useful and curious plants. The species of the Genus Gyropiora constitute the Tripe de Roche of the Canadian Hunters. The Genus Opegrapha not inaptly resembles written characters in its fructification. Lecanora yields the Perelle (L. Perellus) of the French, and the Cudbear (L.Tärtarea) ; Roccella, the Archil (R. tinctoria), so important to the Dyer. Parmelia omphalodes and $P$. saxatilis are used for the same purpose by the peasantry of Scotland. In Cladonia we have the Rein-deer moss, as it is erroneously called ( $C$. rangiferina), and in Cetraria, the Iceland moss (C. Islandica). -For the divisional characters of this extensive family, see vol. ii. p. 131 .

Ord. CIV. CHARACEÆ. Fructification of 2 kinds.-1. Capsules (?) axillary, solitary, sessile, oval, spirally twisted, invested with a pellucid membrane and crowned with 5 lobes, containing very minute seeds. 2. Globules of a reddish or orange colour, surrounded by a pellucid covering, at length opening into 3 or 4 valves ( 8, Wilson) and containing a mass of very minute filaments.-A quatic Plants, with pellucid filiform stems, which are sometimes coated with a calcareous crust, and whorled branches. When destitute of this crust and examined with a good power of the microscope, a movement of 2 spiral liquid currents is distinctly observable, the one ascending, the other descending, yet circulating in the same tube without any partition which can separate them. The fruit of this genus is often fossilized in chalk, and known under the name of Gyrogonites. This Order contains the Genus Chara, which Sir J. E. Smith places in the Class Monandria of the artificial arrangement. See vol. ii. p. 242.

Ord. CV. ALGE. Vegetables, for the most part aquatic, destitute of roots, or furnished only with a fibrous or scutate base for the purpose of attachment, not of nourishment, whose fronds are either gelatinous, filamentose or coriaceous, having, for fructification, seeds or sporules, either imbedded in tubercles or processes arising from the frond, or immersed or more or less scattered on the surface.-Many of them float in the water. They are subpellucid, often beautifully cellular, their colour frequently green, brownish, bright-red or pink. After having been kept dry for a considerable length of time, they will revive
on immersion in water : but that portion of the plant only im* bibes the fluid which is covered by it.-
Div. I. Inarticulate. Foliaceous, spreading or filiform, inarticulate (or rarely and only apparently jointed), vol. ii. p. 250).-Sargassum, a genus found floating upon some seas in such abundance as to impede the progress of vessels. Fucus. $F$. nodosus, $F$. vesiculosus, $F_{0}$ serratus, and $F$. loreus, are of great importance in the manufacture of Kelp. Alaria' esculenta, and Laminaria saccharina are frequently eaten upon our northern shores and in other countries. Delesseria, Nitophyllum and others of the lst Tribe Floridefe, are remarkable for their delicate texture and bright red or rose colours. Rhodomenia palmata is the true Dulse; Irideat edulis is the Pepper Dulse. Many, if not all of the Fucoideat contain Iodine in a state of hydriodate of Potash or Soda, and there is a large establishment in Glasgow where it is prepared. Ulva latissima and U. Lactuca are eaten under the name of Laver.
Div. II. Confervoidex. Filamentous, really or apparently articulated, destitute of definite gelatine. To this division belong the extensive genus Conferva, the singular Oschlatorie, inhabitants of fresh-water; and the beautiful genera Polysiphonia, Ceramium, Griffithsia, \&co, peculiar to the sea.vol. ii. p. 259.
Div. III. Glohocladeee. Plants consisting of numerous globules or flaments, invested with a definite gelatine and forming globose or filiform fronds. The Red-snow of arctic navigators is Protococcus nivalis.-Mesogloia, Echinella, Nostoc, \&c. vol. ii. $p .261$.
Div. IV. Diatomaces. A curious but minute tribe, perhaps of animal rather than vegetable structure:-composed of compressed angular granules ( frustula) arranged in parallel series or circles, eventually separating from each other.-Fragilaria. Diatoma. Cymbelea, \&c. vol. ii. p. 262.

Ord. CVI. FUNGI. The lowest in the scale of vegetables, yet very variable in appearance; growing upon the ground, or parasitic on other vegetable substances; rarely, if ever, aquatic, and scarcely ever green : filamentous, gelatinous, corky, coriaceous, fleshy or membranaceous. In the larger sense of the word, the whole plant may be considered as fructification; since, distinct from it, there is no true stem; there are no branches; no leaves. After being once dried, they do not revive by the application of moisture like the greater number of plants in this Class; and generally speaking, they are of a very short duration, soon decaying, and frequently becoming putrid in decay. Some are F'leshy Fungi, bearing seeds or sporules, externally.-Agaricus.-A. muscarius; pileus orange-red or brown, at
length nearly plane, the warts, gills and stipes white, stipes annulate. Frequent in woods, where it is conspicuous by its bright colour. Said to be poisonous.-A. campestris, the true Mushroom ; distinguishable, by the purplish-brown colour of its gills, from many other species that are esteemed at our tables, and from many that are known to be poisonous.-Merulius cantharellus is abundantly eaten upon the continent, as well as in England: M. lachrymans produces the dry-rot in timber. Boletus fomentarius forms Amadou, or German tinder. Morchella esculenta is the Morell. Several species of Rhizomorpha insinuate themselves between the bark and wood of trees, and hasten the decay of the timber.-Some have the seeds or sporules internal. Spherita, \&c.-Uredo. Of this genus there are two destructive species: 1. U. Segetum; a black dust, residing within the fruit or glumes of grasses, especially of Wheat, Barley, and Oats; thus destroying the kernel and doing vast injury to our crops, converting the part affected into a black powder, and known by the name of brand, dust-brand, smut, burnt-corn. This kind has no particular scent.-2. U. Caries, DC.; a brownish-black dust, consisting of larger grains than the last, and filling the kernel itself of wheat, \&c. with a fetid greasy powder. Far more injurious than the last, and not externally conspicuous, but causing the seed to swell, and thus to look diseased. In thrashing, the breaking of these grains affects the whole mass. This is known to farmers, as balls, bladder- or pepper-brand, stinking-brand.-Puccinia: P. graminis, Pers.; forming long blackish-brown parallel lines on the stem and leaves of the Grass-tribe. It constitutes the blight, mildew, and rust in corn. Acidium Berberidis is the Barberry Blight. The Ergot of Rye, Spermoidia Clavus, is considered by some a Fungus. In the same group of Fungi are found the Mucors or mould of cheese, \&c. the Tubers or Truffles, Puff-balls, and the curious genera Geastrum and Phallus.-See Vol. 2. P. II., where all the British Fungi are described.

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[^0]:    -" The well-directed sight
    Brings, in each flower, an universe to light."

[^1]:    * Of which the 2 d edition appeared in 1835.
    + A highly accomplished Devonshire botanist, who has lately published an interesting Botanical Chart, in which much valuable and useful information is given.

[^2]:    ${ }^{1}$ From $\mu$ ovos, one, and cove, in this sense applicable to the stamen, one stumen.
    ${ }^{2}$ From movos, one, and ruvn, here made applicable to the pistil, or style, an essential part of the pistil. When the style is so short as not to be visible, the stigmas are counted.
    ${ }^{3}$ The anomalous genera and species (that is, such species as vary in the usual number of stamens or styles, or such genera as have been placed in the Class and Order in question by other authors), are here given in italics and in parentheses, and thus referred to their proper places.

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[^3]:    ${ }^{2}$ For a more complete analysis and history of this genus than I am here able to give, see Lemna minor, trisulca and gibba in the New Series of Londinensis Flora; and for an admirable account of the germination of the seeds in the latter' species, see a Memoir by W. Wilson, Esq- in Part II. of the Botanical Miscellany.
    ${ }^{2}$ V. arvensis, triphyllos, and verna, are placed in the third division, on account of their annual roots; although their inflorescence may more strictly be considered as spicate or racemose, than as consisting of solitary and axillary flowers.

[^4]:    Dr Graham says, $l$. c., "I understand there are two specimens in the Herbarium of Sir J. E. Smith, upon the same paper with P. Lusitanica, marked as sent to him by Mr Jumes Mackay, in September, 1791, fiom the

[^5]:    The British species of this genus are all aquatics: and their roots, stems and even leaves are furnished with numerous, membranaceous, reticulated vesicles, which, according to Hayne, are filled with water, till it is necessary the plant should rise to the surface and expand its blossoms above that fluid. The vesicles are then found to contain only air, by aid of which the plant floats: this air again in autumn gives place to water, and the plant descends to ripen its seeds at the bottom. Mr Wilson observes, on the bladders of U. vulgaris, that "they have an orifice closed by an elastic valve, opening inwards, and of much thinner texture than the bladder, to which it is attached, Where the crest is placed. Aquatic insects of en enter these bladders, and are, of course, confined there."

[^6]:    1 This little groupe (with the exception of Nardus, which is a Grass) together with Cladium in the 2d Class and Kobresia and Carex in the 21st, constitute the Nat. Ord. Cyperacere: and the structure of their flowers is so different from that of our other British plants, that the same terms can hardly be applied to their coverings. They are collected into little spikes, and each within a chaffy scale, here called, as in E. Flora, a glume, (bractea in Lindl. Syn.) ; within this, is often another covering (the true perianth), membranous and urceolate in Carex, in the present groupe consisting of hairs or bristles, which accompany the fruit, and are called hypogynous; but Mr Wilson bas proved that they are not placed immediately at the base of the germen between it and the stamens, as Smith supposes, (E. Fl. v. i. p. 50.) ; but on the outside of the latter: hence Mr Brown rightly looked upon them as the true perianth of the flower.

[^7]:    1 Here too we have a structure in the flower, and a habit in the whole plant, so different from those of other flowering plants, that in the former especially;

[^8]:    peculiar names have been given to its different parts, which it may be desirable to explain. The floral coverings, as they are termed, are glumaceous or chaffy. The outer of these which do not immediately contain stamen on pistil, and are composed of one (See Tab. II. f. 12. $u_{0}$ ) two (Tab. I. f. 3. $a_{0}$ ) or three pieces, are here called the caly $x$, and the pieces the glumes or valves, and they seem to hold the place of a calyx in the two-valved, single-flowered genera ${ }_{3}$ but often they include many flowers, (Tab. I. f. 23, a.) and with justice are considered bracteas. These Messrs Brown and Lindley call glumes. The inner, generally of a thinner texture, is bere, as by Linuæus and Smith, named corolla; its pieces, one (Tab. I. f. 3. b.) or two (Tab. I. f. 5. b.) in number, glumes or valves. This is the true perianth and so called by Brown, (palece, by Beauv. and Lindl.) Within this, and at the base of the germen, are generally 2 collateral, rarely I, small scales, (Tab. 11. f. 18. a.) nectary of Linn. and Sm. The stem is mostly hollow, and jointed, and called a culm. It bears at each joint a leaf, which is sheathing at the base and split up on one side, and at the top of the sheath, just where it expands into the blade, is frequently a small projecting membrane, called a ligule (Tab. II, f. 18. b.)

[^9]:    36. Bríza. (Tab. II. f. 25.) Panicle lax. Cal. 2-valved. VoL. I.
[^10]:    ' Open at the exact time of flowering. W. Wilson.

[^11]:    ${ }^{1}$ This little groupe belongs to the first division of the Rubiacese of Juss., Stellatar, Linn.Lindl. In some of the Genera, especially Galium, the cal. forms so small a rim or margin to the germen as to be scarcely visible: the tubular part being incorporated with the germen.

[^12]:    ${ }^{1}$ Curtis says these roats yield a better red than Madder. The plant should be cultivated, and perhaps others of this natural groupe, all allied to the true madder, and the dyeing qualities of their roots correctly ascertained.

[^13]:    ${ }^{1}$ Hence the old adage; "I Borage, always bring Courage."

[^14]:    ${ }^{1}$ In this, so much of the calyx is incorporated with the germen, and so minute are the segments, or free portions, that at first sight (as in the 2d Divo of the Cl. IV., Galium, \&c.), it appears as if no calyx were present.

[^15]:    ${ }^{1}$ From arovovios, the vertebre of the back, to which the jointed stems were fancied to bear some resemblance.

[^16]:    ${ }^{1}{ }^{1} \mathrm{Mr}$. Borrer suggests that there should be inserted between P. Persicaria P. P. lapathifolium, as re-uniting these two, if not itself' a species,
    cell laxum, (Reich. ) ; " hexandrous semidigynous, stem ascending, leaves lanspike slightly waved, stipules with slender ciliæ those of the flowers horned, ${ }_{C o n}{ }^{2}$ ikes (thyrsi) slender crowded, peduncles and petioles strigoso-hispid. Reich. Borgr. Bot. t. 492. - Watery places, probably common. Sussex, Essex. Mr Merter. ©.-Reichenbach himself seems disposed to consider it a hybrid, and closelys and Koch remark, that they have seen forms of $\boldsymbol{P}$. lapathifolium, ely resembling this.

[^17]:    $\mathrm{O}_{\text {rder }}^{1}$ This Class comprises a most natural groupe, belonging to the Jussieuan er Rossacem.
    ${ }^{\text {Vol. }}$ I.

[^18]:    5. P. Cérasus, L. (wild Cherry) ; flowers in nearly sessile umbels, leaves ovato-lanceolate somewhat downy beneath. $E$. Bot. t. 706.-Cerasus Avium, Mench.
    Woods and hedges. Fl. May. 5. - The origin of the garden Cherry.
[^19]:    1 For the characters and synonyms of all the species of this most difficult Genus, I am indebted to Mr Borrer. Copious illustrative remarks, for which there is not room in the present volume, may be found in the $2 d$. edition of this work, p. 226, \&c.

[^20]:    ' This is the R. sylvestris, \&cc. Raii. Syn. ed. 3. p. 478, found by Sherard,
    ${ }_{2}$ Thingston-upon-Thames, where it still grows.
    ${ }^{2}$ The Rose contemplated in the description was $\boldsymbol{R}$. pomifera. See E.Fl.

[^21]:    ${ }^{1}$ For the characters of the species of Rubus (with the exception of ${ }^{12,}, 13$ ), I am indebted to Mr Borrer, whose copious observations will be found in

[^22]:    or the middle course, until some proof shall have been obtained, either one way

[^23]:    ${ }^{1}$ I am very happy to be able to avail myself of the specific characters of
    $L_{i n d l e y ' s ~ S y n o p s i s . ~}^{\text {sith }}$ species of this difficult genus, given by Mr Benthan in

[^24]:    ${ }^{2}{ }^{2}$ l have here availed myself of the excellent arrangement of the Lubiata,
    ublished in the availed myself of the excelister, $t$. 1282 , et seq.

[^25]:     seed.

[^26]:    12. Cochlmária. Pouch oval or globose, many-seeded; the valves turgid. Filaments simple. Seeds not margined.
[^27]:    ${ }^{1}$ Rudely but faithfully figured in Bauhin Pin. v. ii. p. 922.

[^28]:    ${ }^{1}$ This is an extensive and most natural Class, corresponding with the Comm Posir ece of the Nat. Arrangement, (the curious genus Xanthium being alone Pecluded.) In all the species, the flowerstall is enlarged at the summit into a receptucle, which bears a great number of distinct, but closely placed, small Mowers or florets, surrounded by a many-leaved involucre, so that the whole $\mathrm{J}_{\text {ooks }}$ like one flower. Each floret has an inferior germen, the upper part frequently expanding into a hairy or feathery calyx called a pappus, and becoming a 1 -seeded fruit, (achenium.). The corolla is of one petar, either tubular or igulate. Stamens 5. Style single. Stigma bifid.

[^29]:    ${ }^{1}$ In Biciens, Artemisia and Tanacetum there is sometimes a ray.

[^30]:    ${ }^{1}$ In this beautiful tribe the British Genera have their roots often tuberous; the stems herbaceous; the leaves striated, sheathing at the base. The flowers have 6 divisious, of which it is convenient, as Sir J. E. Smith has done, if not correct, to call the 3 outer a calyx, though they be often coloured, the 3 inner a corolla; of this latter the lower petal (so situated by the twisting of the inferior germen), is mostly larger, differently shaped from the rest and called the lip. The style is represented by a column more or less elongated, Which bears the stigma, on which, and frequently at the extremity, the anther is fixed. The cells of the anther contain pollen, which is either pulverulent, loosely collected into a mass; or composed of grains elastically cohering, fixed to a stalk; or of a definite number of waxy masses.-I have followed the general arrangement of Mr Brown, as by far the simplest and best of any I am acquainted with.

[^31]:    ${ }_{1}$ These papillæ the Rev. Professor Henslow has clearly ascertained to be little bulbous gemma, and as such has described and figured them in the Mag. of Nat. Hist. v. i. p. 442; a fact suspected previously, in 1824, by Mr W. Wilson, who further finds an hybernaculum formed in the autuman among the decayed leaves. Thus, independent of seeds, this curious little plant has olle mode of perpetuating itself, and another of increase.

[^32]:    ${ }^{1}$ Mr Babington considers the Sussex plant to be $E$. coralloides. I fear neither has a claim to be considered British.

[^33]:    ${ }^{1}$ I am greatly indebted to my friend Dr Boott, who has of late deeply studied the Carices, for many valuable remarks and improvements both the arrangement and definition of the following species.

[^34]:    ${ }^{1}$ Not Lightf., nor Fl. Dan., nor Wahl. .

[^35]:    ${ }^{1}$ For more valuable remarks on this subject, see the "Botany of the County of Sussex, by Mr H. it is affirmed that $Q$. sessiliflora is as superior in the quality of its timber to Q. Robur, as it is in beauty and vigour of growth.

[^36]:    ${ }^{1}$ According to Sir J. E. Smith: but Mr E. Forster says that the N. contorta of Mr Crowe is a willow called "S. triandria, undulata," by Prof. Mertens.

[^37]:    1 Dr Lindley says that this is not a British, nor even a European species.

[^38]:    ${ }^{1}$ The Epping-Forest "prostrata," mentioned in E. Flo, is, on the authority of Mr E. Forster, one of the varieties of S. ambigua.

[^39]:    1 This exists, whether the fructification be present or not, and cannot therefore be deemed a true involucre, which Mr T. Smith discovered to exist on the opposite side of the sorus, so narrow as to be soon concealed by the line of capsules in Pteris aquilina and its allied species: hence he conceives these might form a distinct genus, (see Mr Smith's letter in Hook. Fl. Scot. P. ii. p. 156, note); indeed, with this view of the structure of its fructification, the genus does not differ from Lindsca.

[^40]:    1 From ds, twice op double, and zotvandsu, the cotyledon.

[^41]:    ${ }^{1}$ Sometimes, as in Leguminosa, Tamariscinea, Portulacere, Paronychiea, Crassulacea, and some Saxifragea, so near to the base of the ovary as to appear hypogynous.

[^42]:    ${ }^{1}$ See, for interesting information, communicated by the Rev. W. Burroughes on the subject of the germination of seeds that had been buried in a coffin at Wymondham Abbey, the Companion to the Botanical Magazine, vol. ii. p. 299.

[^43]:    ${ }^{1}$ From $\mu$ ovos, one or single, and $\kappa \lambda \alpha \mu_{5}$, a tunic or covering.

[^44]:    ${ }^{1}$ I have adopted entirely Dr Lindley's character of this remarkable Order',

[^45]:    ${ }^{1}$ From $\alpha$, without, and \%orvinjoy, a cotyledon.

