Name this flower : a simple way of finding out the names of common plants without previous knowledge of botany with 371 coloured drawings representing plants to a uniform scale of one-third their natural size, and 2797 other figures / by Gaston Bonnier.

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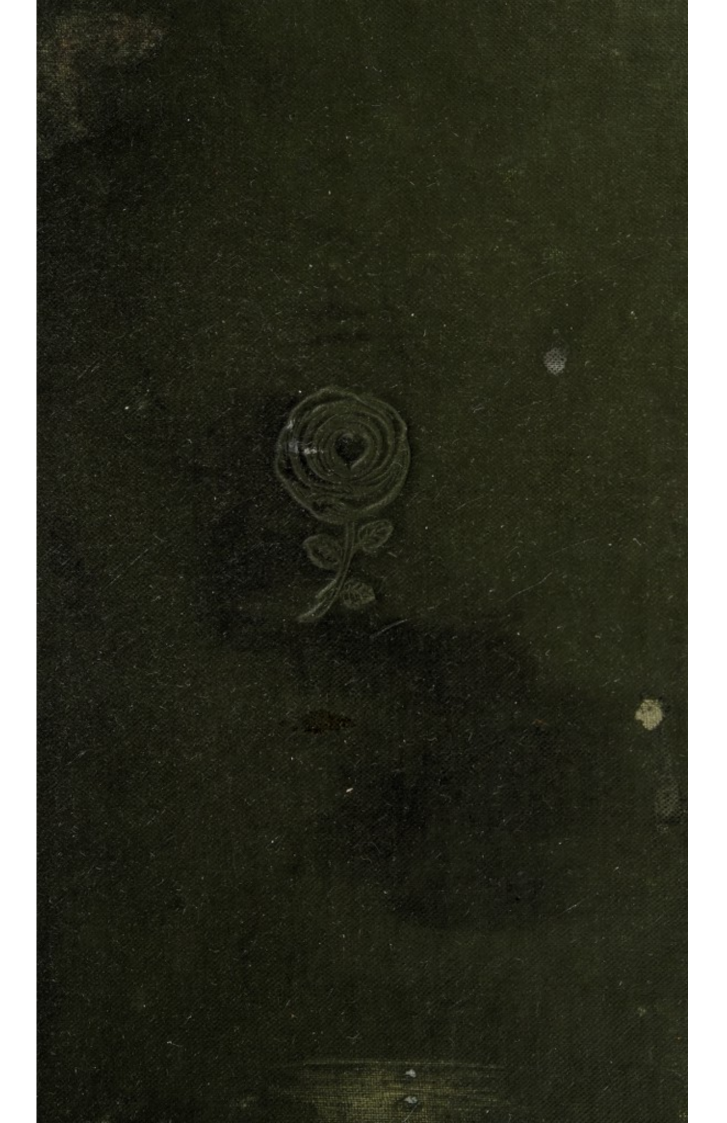
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NAME THIS FLOWER

BY THE SAME AUTHOR

BRITISH FLORA

Translated and adapted from the French

BY

ETHEL MELLOR, D.Sc.

69349

NAME THIS FLOWER

A SIMPLE WAY OF FINDING OUT THE NAMES OF COMMON PLANTS WITHOUT ANY PREVIOUS KNOWLEDGE OF BOTANY WITH 372 COLOURED DRAWINGS REPRESENTING PLANTS TO A UNIFORM SCALE OF ONE-THIRD THEIR NATURAL SIZE, AND 2797 OTHER FIGURES

BY

GASTON BONNIER

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LONDON AND TORONTO J. M. DENT & SONS LIMITED NEW YORK: E. P. DUTTON & CO.



AQO (2)

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TRANSLATOR'S PREFACE

THIS book was originally written by M. Bonnier in French for use in France. It contains descriptions of nearly 700 species generally distributed throughout the plains of France and Western Europe, about half of this number being represented in the coloured plates. Most of these plants generally distributed in France are equally so in the British Isles; but they include a few that will not be found wild in this country, though they may occur as escapes from gardens. Some common British species have been added in this edition; but the small number of plants peculiar to the mountains or to the sea-shore are not as a rule included. A few of the names have been altered to the form commonly to be found in more advanced English books; but none of these changes have been made without the consent of the author.

Special attention is drawn to M. Bonnier's method of finding out the names of plants without troubling about their classification, which he distinguishes as "The Simple Way"; to the Index of the English Botanical Names of Plants, which indicates their application to agriculture, industrial uses, and herbal medicine; and to the Index of Popular Names.

G. S. BOULGER.

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THE SIMPLE WAY

An example of how to find out the name of a plant

THE object of the Simple Way is to make the finding out the names of plants as straightforward a matter as possible, without any knowledge of the structure of flowers and without any previous notion of Botany. To do this it is only necessary to read the successive alternatives, or questions which are propounded, in the order indicated.

Let us take an example. Suppose we have picked a Poppy in the fields and want to know its popular names, its properties and what it is called in Botany. It is necessary to pick the flowering stem as low down as possible, so that the shape of the leaves may be clearly seen.

Open the book at page 2. (The pages are numbered at the bottom.) At the top of the page are written the numbers of the questions-Nos. 1, 2, 3, 4, and we will begin to find the name of the plant by reading the two questions, each preceded by the sign +, which are grouped under the number 1. They are:

 $1 \left\{ \begin{array}{c} + \text{ Plant with flowers, etc.} \\ + \text{ Plant without flowers at any time, etc.} \end{array} \right\}$

As our plant has flowers, we choose the first question, "+ Plant with flowers," where we are referred to No. 2, which is lower down on the same page.

No. 2, in its turn, offers us the choice of two questions, each preceded by the sign $- \cdot$:

2 { -• Herbaceous plant, etc. -• Tree, shrub, or undershrub, etc.

After having read these two questions, we see that the stems in our plant have none of the appearance or hardness of wood.

We choose, therefore, the first question: "-. Herbaceous plant," where we are referred to No. 3, which is lower down on the same page.

At No. 3 there are again two questions to choose between, each preceded by the sign \triangle . The first, "Flower composite," is accompanied by an explanation and some figures. As our flower is not made up of a collection of little flowers packed close together, without stalks, as it is not surrounded by a collarette of little leaves or scales, and as it in no way resembles those there figured, we choose

¹ It is very important that the questions should be read to the end, and that all the questions put under the same number should be read, before choosing the one which agrees with the plant the name of which we wish to find.

the second question: " \triangle Flower not composite," where we are referred to No. 4, which is lower down on the same page.

At No. 4 we are given the choice of five questions at once, each with the sign H before it. These questions refer to the colour of the flower. Our flower is red, so we choose the first question, which sends us on to No. 5, which is on the next page.

At No. 5 we are faced by three questions, each with the sign O before it and accompanied by figures. After having read all these questions, seeing that our flower has four red similar parts arranged regularly round the centre of the flower and very nearly equal to one another in size, we choose the first question, which takes us to No. 6, on the next page. (If, as sometimes happens, we find that our flower is not regular, because its petals are unequal in size, and we choose, therefore, the second question "Flower irregular," we shall get to the name of the plant, though by another route.)

At No. 6 we have to choose between four questions, each preceded by the sign — and accompanied by explanations and figures. We may find that our plant has simple leaves, that is to say, the leaves are not cut more than half their width. We choose, therefore, the third question: "Leaves simple." (It may happen that our plant has its leaves deeply cut, in which case we shall choose the second question, which will also bring us to the name of the plant.) Supposing, however, that the plant we have gathered has simple leaves, we are referred to No. 7, which will be found on the next page.

At No. 7 we are faced by five questions, each preceded by the sign \star and accompanied by explanations and figures. After reading these questions we shall choose the third, " \star Leaves alternate," because the leaves of our plant are attached to the stem one by one and at different levels. This brings us to No. 8, which is on the next page.

Two questions, each with the sign = before them, present themselves at No. 8. After having read the explanations, we see that we can detach each red petal of our flower down to its base without tearing the other petals. We choose, therefore, the first question : "= Each flower has its petals separate from one another down to the base," which refers us to No. 9, which is on the next page. At No. 9 there are four questions, each with the sign \bigcirc before it. As our flower has four red petals, we shall choose the first of these questions, which will bring us to No. 10, lower down on the same page.

Here, under No. 10, we have the choice of two questions with the sign \times before them. On examining one of the flower-buds of our plant we see that it is made up of two green pieces mutually overlapping and enclosing the crumpled petals. It is readily observed that these two green pieces fall off as the bud expands into a flower. We therefore choose the first question, which directs us to No. 20.

Let us turn over, and we shall find No. 20 on page 9. Once more we are faced by two questions, each preceded by the sign -. As the leaves of our plant are hairy and do not surround the stem by their base, and as the petals are red with a black stain, we shall choose the first question, which gives us the name of the plant as it is known in Botany: " \rightarrow Common Poppy." This name is followed by popular names by which it is also known in the country (Corn Poppy or Corn Rose); after which will be found the two words which make up the Latin botanical name of the plant: [Papaver Rhæas]. After this come the announcements: "medicinal, harmful to cattle." On looking out the name "Poppy, Common" in the Index of English botanical names which is at the end of the book, we shall find notes on the medical properties of the plant, what parts of it are used, in what proportions it should be infused, etc. It is also there stated in what way the plant is harmful to cattle.

Then turning back to the first description (on p. 9) we find the note "- Shown in colour: 1, Plate 5." This means that on turning to Plate 5, among the coloured photographs of the more common plants at the beginning of the book, we shall see that Fig. 1 on this plate represents our plant in its natural colours. This will show us clearly that we have not been mistaken in the name which we have found out by means of the successive questions propounded to us.

Lastly, we find the word *Papaveraceæ*, which means "plants resembling the genus *Papaver*," or, in other words, "the Natural Family of the Poppies and their allies." In the case of each plantname we shall find at the end some such name which will be that of the Natural Family to which the plant belongs.

(In those cases in which some parts of the plant have to be measured, the scale of inches and centimetres on p. 290 can be used.)

The sign ***** shows that the plant yields honey, that is to say, that it is visited by bees for the sake of the sugary liquid produced by its flowers, or, in some cases, by the leaves.

Other examples of how to find out the name of a plant are given on pages 291-297.

To Lovers of Botany.

WITH REGARD TO THE SIMPLE WAY

WHEN we simply wish to find out the names of plants with ease, it is not necessary to trouble about their classification.

People who are really well acquainted with plants know how to name them even at a distance, or by a mere glance at the flowering stalk which they have gathered. These experienced people do not need to take into account the technical characteristics of plants in order to distinguish them; nor to trouble themselves by verifying whether the ovary is superior or inferior; in what way the stamens are joined, or not joined, either to the corolla or to the calyx; if the seed is, or is not, albuminous, etc. They need not know the characteristics either of the families or the genera. In order to give the correct name of the species all that will not thouble them at all.

To find out the names of plants and to find out how to classify them are, in reality, two entirely different problems. This is what Linnæus recognised when he established his classification of the vegetable kingdom with the view, not of constituting natural groups, but of making it easy to determine plants. Linnæus thought that the simplest means of attaining this end was first to count the stamens of flowers and afterwards to count their carpels. But this procedure is not always as easy as might be thought, and admits of great difficulties especially where the carpels are concerned. Nevertheless, the Linnæan System was a great success by reason of the relative facility with which it enabled us to arrive at the names of plants, and this success has been so complete and so lasting that the Floras of Sweden, Norway, and Denmark and some German and Swiss Floras are actually still arranged on the Linnæan System.

When Lamarck invented the dichotomous keys, that is to say, a set of alternative questions put successively to the student, he tried to devise a means even easier than that of Linnæus for finding out the names of plants; but he wished to describe at the same time the plants of the Flore Française in their natural order under family, genus, and species. Soon, however, he found himself obliged to reckon with the impossibility of this arrangement. Quite at the outset Lamarck gave up making a key to the families, family characteristics being subject to such numerous exceptions, and he instituted a key to genera directly, or rather to groups of species. The collection of these dichotomous tables, intended for finding out the names of plants, was placed by him outside the Flora properly so-called, the keys referring you to the genus by numbers whose order was not at all the same as that of the plants described in the natural series. What plainly demonstrates that the finding of the names of plants was for Lamarck an end altogether apart from the establishment of a natural classification is that we see, following one on the other, and in the same page of these tables, the names of plants belonging to the most different Families—as, for example, Epimedium, Euonymus, Fraxinus, Moehringia, Tribulus, Ruta, Pyrola, Peplis, Dianthus.

In the systematic description of species in the same Flora, these names are widely separated without any relation to the preceding order.

The keys of Lamarck are very convenient to use, owing to his method of successive questions. Nevertheless, the characteristics employed by the illustrious naturalist, more especially those which relate to the first series of questions propounded, are still very difficult of recognition by any one who has not made a study of botany.

I may be allowed to quote here certain extracts borrowed from the philosopher, Ernest Bersot, who, when he was director of the Upper Normal School, published among his Reflections of a Moralist a *Letter* on Botany.¹ These quotations (which I have already used elsewhere) find a fit place here, which is my reason for reproducing them.

"Botany," he says, "is one of the most deceitful sciences. As flowers are so charming one imagines that it also must be charming; but how soon one is disillusioned! And why? Ah, why? Because the savants have thought about themselves and not about us. They have wished for a science complete in itself; and they have put each thing in its place without troubling themselves to ascertain whether it would be easy for other people to find it there. How many times have I tried to become a botanist, and each time I have been vanquished.

"I had thought that in order to distinguish a flower it would suffice to recognise certain main characteristics, plainly visible, plainly marked, and always united; but it seems that one must not trust to appearances. . . Many have gone to the learned men in order to be directed to the more hidden and delicate characteristics, but with the result that they can do nothing without the scalpel and the microscope, and without having at one and the same time the flower and the fruit, without having had to follow pretty nearly the whole history of the plant. It is disheartening at the very least."

Further on the author speaks of illustrations accompanying the descriptions of plants, or as a help to finding out their names, and expresses himself thus :—

"Yes, to the ignorant these books with illustrations are precious. If it is only a drawing 'tis well; if it is a coloured one 'tis better still. How much trouble it saves us! Suppose we were obliged to seek through a number of rooms for an unknown person, how difficult, even if aided by the most minute description, it would be to recognise him, and how easy to stumble upon some one else! If, on the contrary, he himself or his portrait is shown to us, in a glance, without analysing any details, an image of his general appearance is formed in our minds by which we can always recognise him.

"In a word, then, what is the real matter in question? Recognition; for to be learned is too lofty an ambition for the greater number of us."

The question then puts itself in this way. The botanists who discouraged Bersot—were they right? Is it impossible to find out the names of plants without knowing any botany? The people who know plants, did they not arrive at naming them simply by dint of long

¹ Ernest Bersot, Lettre sur la Bolanique (Un moraliste), p. 277, Paris, 1882.

practice? And these characteristics, of which they make use without thinking of them, is it impossible to translate them into language simple enough to be understood by the general public?

Like all those who have studied systematic botany, I thought for a long time that an answer in the affirmative ought to be given to these various questions; and, nevertheless I had constant evidence that usually it was not by the aid of classificatory characters that I recognised different species but, on the contrary, by direct and, so to say, unconscious determination.

I have also asked myself whether, by combining the method of Lamarck's dichotomous keys with the examination of these "big, plainly visible, well marked-out, and always united characteristics" of which Bersot speaks, and by adding to them, as he desired, numerous illustrations both in black and white, and in colour, the names of plants might not be made easy to find out by those who have not made any preliminary study of botany.

It is the result of such an attempt that I present in this book under the name of *The Simple Way*. It is for my readers to decide if I have succeeded.

GASTON BONNIER.

Note.—In spite of the numerous determinations which have been made by means of *The Simple Way* by very many different people, all ignorant of the slightest botanical knowledge, and in spite of the corrections made in this fresh edition, there will certainly be some errors left to point out, and some improvements to be made in the keys that I have drawn up. I shall be very grateful to the readers who will point out to me any errors they may find, or any improvements which the use of this little book may suggest to them.







I Monkshood Aconite (Monks-hood, Wolfsbane) --[Aconitum Na-pellus]. -- poiso-nous: medicia lad -

e





Plate 5. PAPAVERACEA.E. PAPAVERACEA.E. PAPAVERACEA.E. PAPAVERACEA.E. 1. COMMON Poppy (Corn Poppy (Corn Poppy (Corn Poppy (Corn Poppy (Papaver sommpapaver sommpapaver sommpapaver sommpapaver sommpapaver sommpapaver sommpapaver sommpapaver sommpapaver somm-Papaver sommpapaver sommpapaver somm-Papaver somm













CISTINE.K.

I Common Rock-1086 [Heltanthe-mum vulgare] medicinal.

VIOLACE.E.

- 2. Tricolor Viola (Pansy, Hearts-ease). [Viola tricolor]. orna-mental; medici-nal.
- 3. Sweet Viola (Violet). --[Viol3 odorata]. -- orna-mental; medicinal.

POLYGALACEÆ.

4. Common Milk-wort [Polygula nulgaris]. - me-dicinal.

RESEDACE/E.

- 5. Yellow Reseda (Wild Migno-nette). -- [Reveda Intea]
- Fellow-weed
 Reseda (Weld, Dyer's Bockel). [Heseda [uteola].
 -- used in the arls 🆓





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01







GERANIACE.K.

- Crane's-bill (Wild Geranium).
- [Erodium creu-larium., me-dicinal. Hemlock Stork's-bill ~

HYPERICACE &.

3. Perforate Saint - John's -wort II ypericum tum]. cinal.

ACERINE.E.

- 4. Sy camore Maple (dreater Maple). $\lceil A c er$ Ps e u do P l a ta-n us]. ormamental & Branch in flower; 4 bis, fruit.
 - 5. Norway Maple platanoides] Fruit.
- 6. Field Maple (Common Maple). Fruit. [Acer economic & campestre |









PAPILIONACE.E. (Continued).

1 Creeping Rest-harrow (Wild Liquorice). ______ [Ononis repens]. ___dangerous; m dicinal.

der 2

Nonsuch). - Me-Medick dicago inpulina]. 3. Hop Medic (Hop Trefoil, - Fodder 4 Yellow Meli-lot [Melilotus altissima]. — medicinal .

trial

6. Strubby Blad-der-Senna [(:o-inteu arbores-cens]. — medi-cinal.



PLATE 17.





PLATE 19.



3.Eupator's Agri-mony (Agrimo-ny). -- [Agrimo-nua Eupatoria]. -- medicinal.

Dog Rose (Wild Briar) – [Rosa canina]. – medi-cunal. Flowers.
 4 bis, Fruits (hips).

ió

Food-plant. medicinal.

6. Bloody Burnet (salad Burnet) [Poterium San-guisorba].





 Diccious
 Bryony (White Bryony). - [Bryo-nia dioica], ____ fruit-bearing plant. 1 bis, Branch of the plant which does dangerous Branch of

ONAGRACE/E.

2. Biennial Eno-thera (Evening Primrose). ______ (0Enothera bien-n/s). _____ Ornamenual 🌋

3. Hairy Willow herb (Codlins and cream). --Epilobium hirsulum]

LYTHRACEÆ

Willow-leaved Lythrum (Pur-ple Loosestrife).
 - [/ ythrum Sa-licarta].
 - me-dicinal.











- 1. Climbing Ivy (Common Ivy) (Hedera Helix) - medicinal
- Branch in flower. 1 oi., Fruits. CORNACE.E. 2. Bloody Cornel (Do wood). _____ [Cornus sanguinea] . Branch in flover. 2 bis, fruits.

PLATE 26.

- LORANTIACE.E. 3. White Mistletoe [Viscum album]. — medicinal . Branch in flower. 3 bis, Branch bearing truits.
- 4. Common Honeysuckle (Woodlanc). -[Lonicera Periclymenum] 2.
- Dwarf Elder (Danewort).
 Nambucus Ehulus).
 medicinal .
- Black Elder
 Sambucus nigra). -- medicinal.
- 7. Mealy Guelder-rose (Wayfaring-tree).





PLATE 28.







3

,



PLATE 31.



dicinal 📽

cinal .

CUMPOSIT.E

6. Milfoil Achillea (Milfoil,Yarrow)— [Achillea Mullefo-lium]. — medici-nal.

PLATE 32.



Plate 32. COMPOSITE (Continuea). (Continuea). (Continuea). (Continueal (Nugwort). -[Artemisia vulgaris], - medigaris], - medigaris]. - medimedicinal.

101





PLATE 35.



- 2. Clustered Bell
 - flower punula ruta].
- 3 Rampion Bell-flower (Ram-pion, Ramps), -Campanula Ra Food-plant.] punculus.
- Nettle-leaved Bellflower(Can-terbury Bells). [Campanula Tra-chelium]. me-dicinal.
- Round-leaved Bellflower (Harebell). [Campanula_ro-tundifolia]. 9
 - Looking-glass
 Specularia (Venus' 1 ooking-glass)[Specularia Speculam].









.









> CROPHULARIACE.Æ

(Continued).

 Greater Snapdragon [Antirrhnum majus].
 ornamental; medicinal \$. Ivy-leaved
 Toad-flax (Mother of Thousends). - [Linarea Cymbularia].
 ornamental.

3.Common Toadflax [t in ar ia vulgaris] .

4 Nodulosa Figwort [Scrophularia nodosa]. medicinal ... Purple Foxglove [Digitalis purpurea]. — ornamental; poisonous; medicinal \$.

101



PLATE 43.



LABIATÆ.

- 2. Foot-stool Calamint (Wild Basil. [Cala-minth Clinopodium]
- Common Mar-joram [0riga-num vulgare]. --medicinal ...
- L. Long-leaved Mint ^(H) or se Mint). [*Mentha* longifolia]. 4
- Round-leaved Mint [Mentha rotundifolia]. medicinal .
- Common Self-heal [Prunella rulgaris]. me-dicinal ...
- Meadow Sago (Meadow Clary).
 [Salrua praten-sis]. medici-nal .





Woundwort (Wood Belong). - [Stachys offi-cinalis]. - medi- Balm-leaved Melittis (Bas-lard Balm).
 [Melittis Melis-sophyllum].-medicinal. Ivy-like Ne-peta (Ground Ivy, Ale-hoof) — [Nepeta herle-racea]. — medi- Amplexicaul
 Dead-nettle (Hen-bit Nettle).
 Itamium am-Hemp-nettle 6 White Dead-Nettle [1umiom album]. - medi-7. Black Hore-hound [Ballota' Officinal Plate 44. (Continued). Scenfed plexicaule]. LABIATÆ mum] cinal. cinal 2 emal. ù. 0 -



\$18 .

[ans]

W Inu

4. Prostrate Ger-mander (Wall Germander). — [Teucrium Chadicinal &

bena officinalis] - medicinal 🌸

Lanceolate -







nal

Annual Mer-cury [Mercuria-lis annua] — Harmful; medici-nal. Shoot which produces seed.
 2 bix, Shoot which does not produce seed.

 Sun Spurge [Euphorbia He-lioxcopta]. – me-dicinal. 3

4 Cypress Spur-ge [Euphorbia Cyparissias].

5. Almond-scen-ted Spurge (Wood Spurge). - [Euphorbia amygdaloides]. 1







CUPULIFER &

(Continued).

Birch-like
 Hoi nbeam
 (Common Horn-beam). - [Carpi-nus Betulus]. -Industrial 1 and

SALICACEAE.

2. Tremulous Poplar (Asprn). - [Populas tre-mulaj. - Indus triah.

medicinal . Branch with flowers (c.dk ns). 3 bis, Lealy branch. 4.4 bis, Goat Willow

5. Crack Willow (Withy). - [Suitz [ragilis] Industrial

















Plate 57.

NAIADACEAE.

1. Floating Pond. weed [Polamogelon natans] -

ARAGE.E.

2. Spotted Arum (..ords-and-ladies, Guckoo-pint). — [Arum macula tam]. — medici nal. Leaves and flowers. 2 bis, Fruits.

TYPHACE.E.

 Broad-leaved Reed-mace (Bulrush). - [Typha latifolia].

JUNCACE.E.

4. Spreading Rush (Rush). – [Juncus effusus]. – industrial. Field Woodrush (Chinneysweeps, Good Friday Grass).—[Luzula campestris].

0-





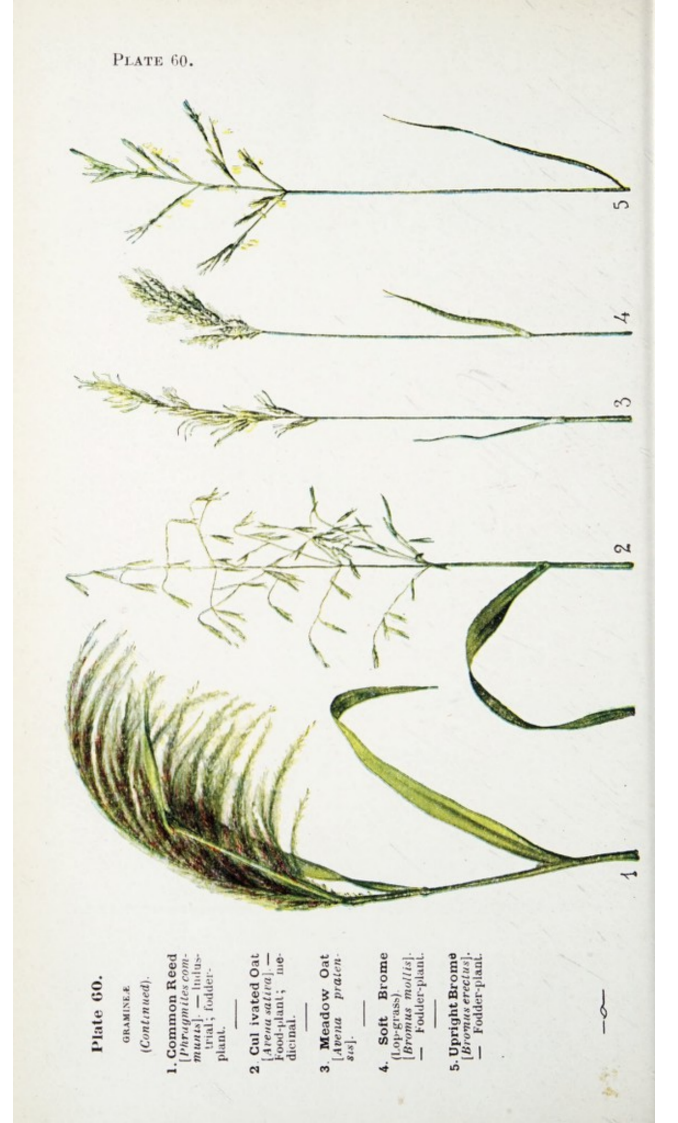








Plate 62.

ABIETINE.E.

- Forest Pine (Scots Fir, Northern Pine). — [*Pinus sylves*. *tris*]. — Industrial . (The figure represents a branch in flower.)
- 2. Loity Spruce ((Jommon Spruce Fir). — [Picea excelsa]. — Industrial . (The figure represents a branch with a seed-bearing cone.)
- 3. Comb-like Fir. - (\$ ilver Fir.). |Abies pectinaia]. - Industrial; medicinal . - (The figure represents a leafy branch.)

CUPRESSINE &.

4. Common Juniper [*Juniperus communis*].—Industrial; medicinal.—(The ligure represents a berry-bearing branch.)

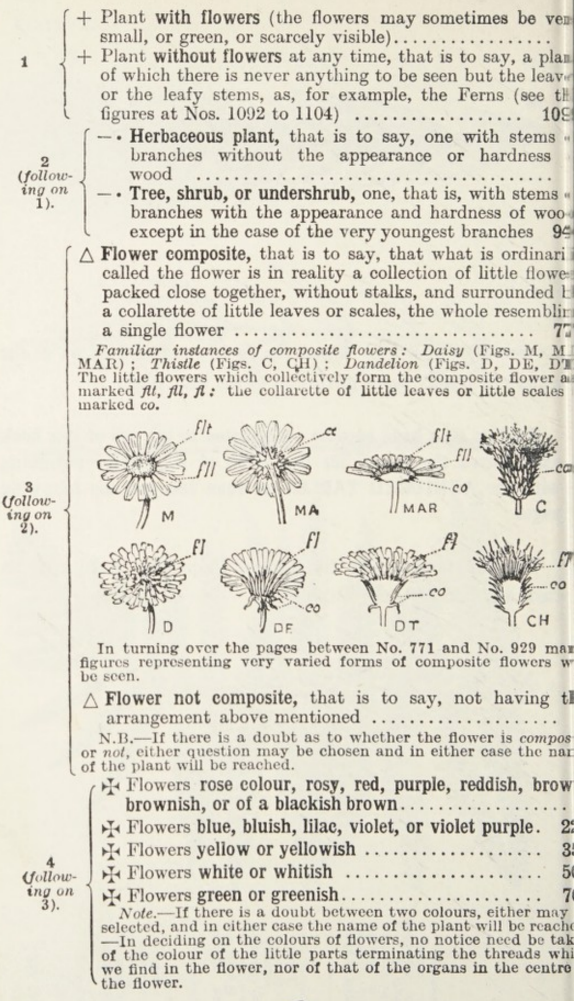




→ The questions which are to be read to lead us to the names of plants begin at the top of the next page.

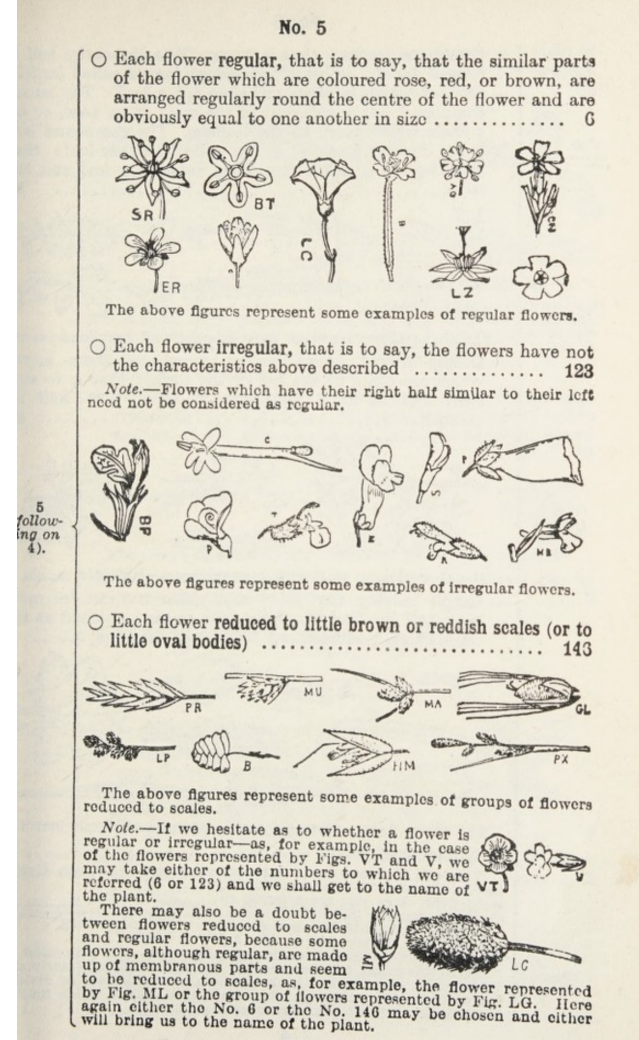
Readers who have become accustomed to the use of this book can shorten the search for the name of a plant by beginning with the ABRIDGED TABLES on Page 286 and the following pages.

The tab fastened to the top of Page 287 enables us to turn at once to these Tables.



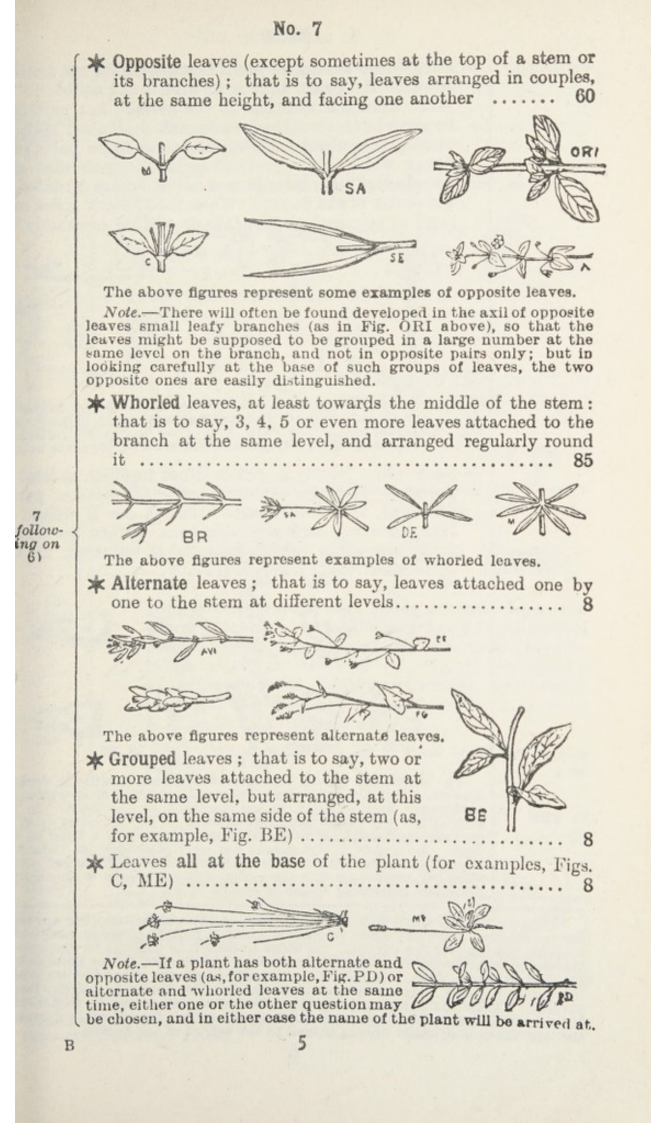
ing on 2).

2



Compound leaves; that is to say, that the entire leaf i formed by the union of secondary leaves called leaflets each of which is often mistaken for a leaf. The entir compound leaf is attached to the stem at its base, or ba a stalk which bears all the leaflets. The compound lea is not directly attached in the axil of another leaf: that is to say, it is not in the angle between a leaf and the stem ... HF The above figures represent some examples of compound leave - Deeply divided leaves (except sometimes those leave which are quite at the top of the stems), that is to say each leaf is, as it were, cut to more than half it breadth. The above figures represent some examples of divided leaves. - Simple leaves; that is to say, either not cut for mom than half the breadth of the leaf, or only notched at th edge, or even without any notches at the edge ... GR The above figures represent some examples of simple leaves. - Undeveloped leaves Note .- If there is a doubt between compound and deeply divid leaves, the matter is of no importance, as in both cases you are referred to as in both cases you are referred to the same number (88). If there is a doubt between deeply divided and simple leaves (as, for example, Fig. A) either question may be taken. In both cases to name of the plant will be reached. It will be equally arrived if the plant should have both simple and compound, or divide leaves (with the exception of some simple leaves which may found quite at the top of flowering branches). found quite at the top of flowering branches).

6 (following on 5).

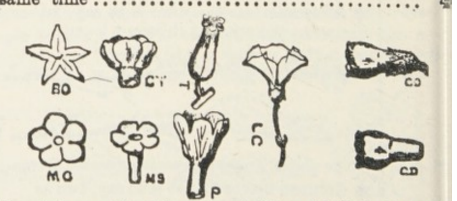


Each flower having its petals separated from one anoth down to the base; that is to say, it is possible to r move from the base one of the petals (that part of flower which is coloured pink, red, or brown) without tearing the others. These petals are those parts of flower which, collectively, form the corolla that su rounds the little threads and other organs situated the centre of the flower. When the blossom fades eapetal or coloured portion falls or withers separately 1



Figs. E and G represent flowers having separate petals which one can distinguish the 4 detached petals (Fig. PE) the 5 detached petals (Fig. PG). The other figures (PY, BO, L and FA) represent some examples of flowers with separate petal

= Each flower having its petals joined together, at least = the base. In trying to detach one of the coloured part pink, red, or brown, of such a flower, one is obliged # tear the corolla at least at its base. When the flower fades the whole corolla falls, or is withered, at the same time.

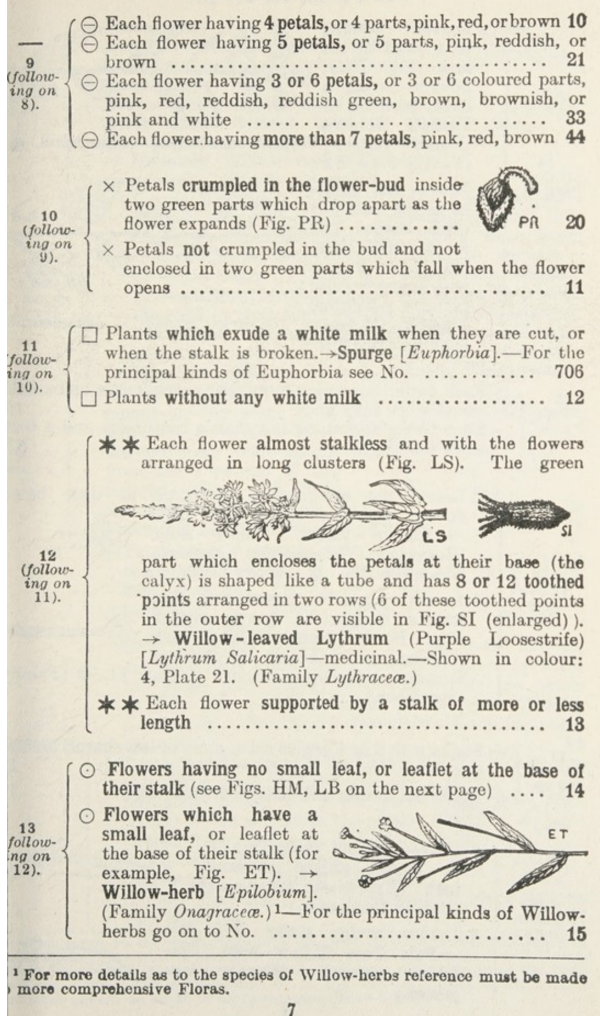


The petals are joined together at different heights in variou flowers. Fig. MC represents the corolla of a flower in which the petals are very slightly joined together at the base. In the corolla BO the petals are more united. They are even more a in the corollas CY, MS, and P, where they form a tube at the base. In flower T the petals are only separated at their tip where they form little teeth. In flower LC the petals are joined together almost to the tip.—Fig. CO represents a flower, the detached corolla of which is shown in Fig. CD.

¹ In most flowers there will be found, outside the corolla, another covering for the flowers, generally green in colour, which is called the *calyx*, and whice encloses the base of the corolla. In other flowers it is difficult to distinguise the calyx from the corolla, they being more or less blended in one floral cover ing (for example, Figs. LA, FA, T). Finally, there are other flowers whice have only a single floral covering, pink, reddish, or brown in colour, like corolla. Under the names petal and corolla here, then, must be understood the coloured parts, pink, red, reddish, or brown, which immediately surround the tiny threads or other organs placed in the centre of the flower.

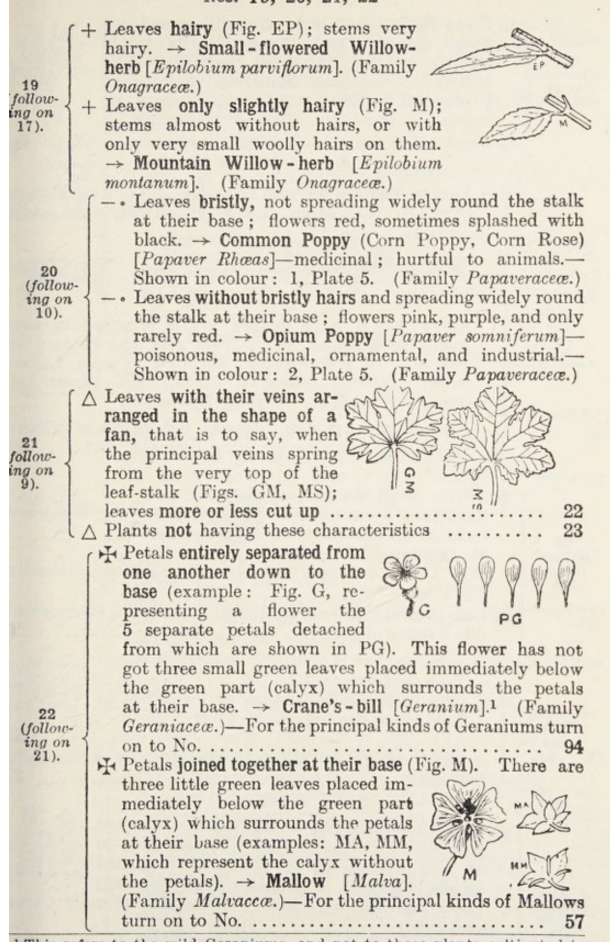
(following on 7).

Nos. 9, 10, 11, 12, 13



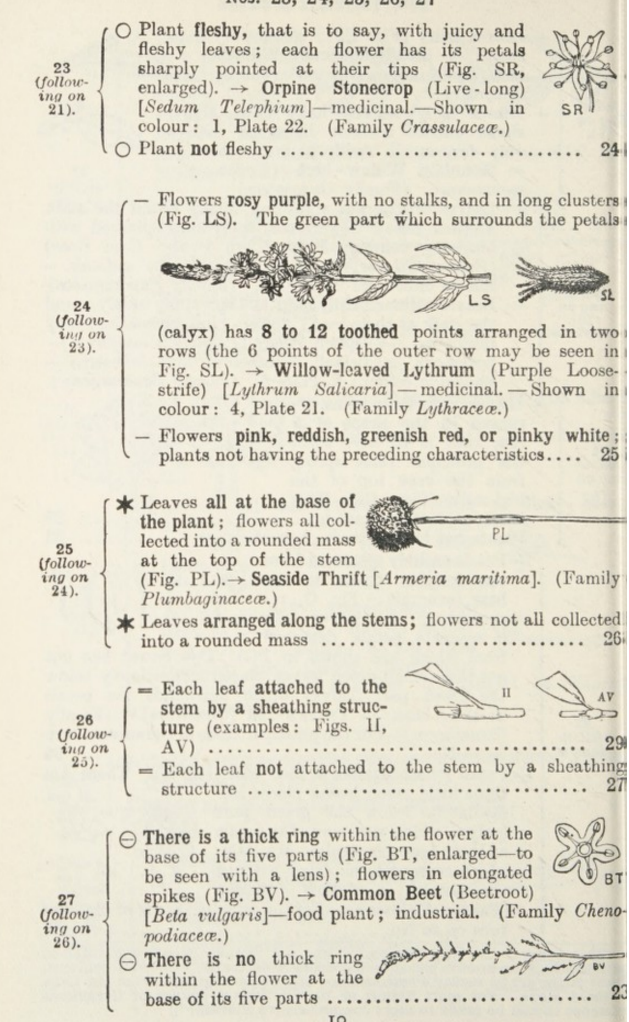
Nos. 14, 15, 16, 17, 18 to a point at the base (Fig. HM); flowers having a HM sweet perfume. \rightarrow Dame's Hesperis (Dame's Violet) [Hesperis matronalis]-ornamental. 14 (Family Crucifera.) (following on 13). ed at the base but LB often shaped like an inverted heart (Fig. LB); flowers with no pronounced perfume.→Biennial Lunaria (Honesty) [Lunaria biennis] - ornamental. (Family Cruciferæ.) Each flower measuring more than a centimetre and a half 15 across when fully open 16 (following on · Each flower measuring less than a centimetre and a half 13). when fully open 17 ⊕ Leaves not surrounding the stalk at their base flowers slightly irregular (Fig. ES). \rightarrow Narrow - leaved Willow - herb (Rose - bay) [Epilobium angustifolium]-edible. 🐞 (Family Onagraceæ.) 16 (follow-⊕ Leaves partially surrounding the ing on 15). stalk at their base; flowers regular (Fig. H). \rightarrow Hairy Willow - herb (Codlins and Cream) [Epilobium hirsutum].-Shown in colour: 3, Plate 21. 🏶 (Family Onagracea.) H Stalks with 2 or 4 angled sides, more or less sharply define 17 (follow-(see below, No. 18, Figs. T and R) ing on H Stalks not having well-defined angular sides 1 15). § Leaves without stalks (Fig. T). → Square-stalked Willowherb [Epilobium tetragonum]. 18 (Family Onagracece.) (following on § Leaves having stalks (Fig. R). 17). \rightarrow Pale Rose Willow - herb [Epilobium roseum]. (Family Onagracea.) 8

Nos. 19, 20, 21, 22



¹ This refers to the wild Geraniums, and not to those plants cultivated in ardens which are known, though often wrongly, under the name of Geraniums. hese latter are in reality Pelargoniums, and came originally from the Cape Good Hope. For more details as to the various species of Geraniums ference should be made to more comprehensive Floras.

Nos. 23, 24, 25, 26, 27



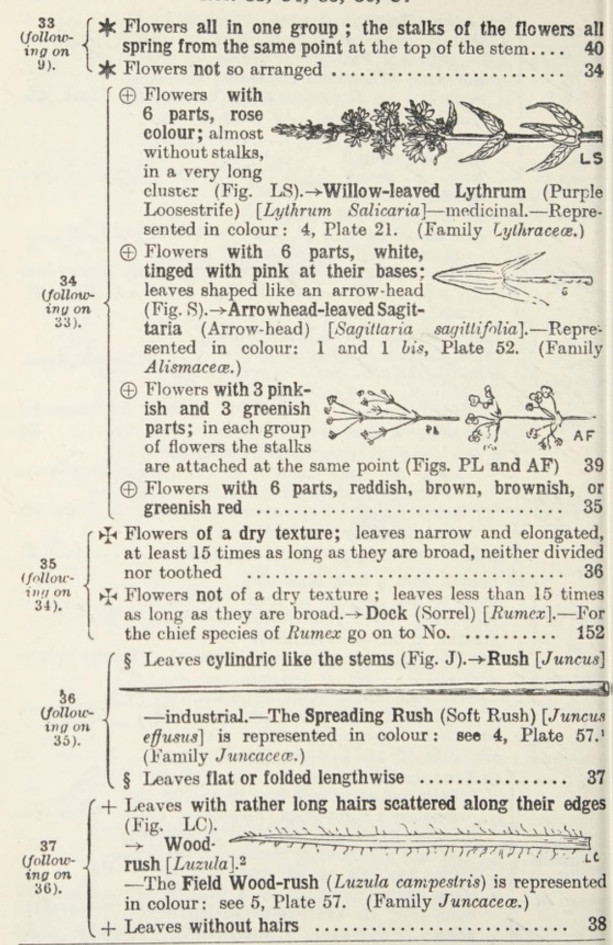
IO

Nos. 28, 29, 30, 31, 32

28 (follow- ing on 27).	 × Leaves hairy; flowers in but slightly elongated clusters (Fig. P). → Officinal Pellitory (Pellitory of the wall) [Parietaria officinalis] — medicinal. — Represented in colour: 3, Plate 48. (Family Urticaceae.) × Leaves without hairs or covered with a mealy powder; flowers in more or less elongated clusters (Figs. GL, U, BH). → Goose-foot [Chenopodium]. White Goose-foot, and Good-King-Henry Goose-foot are represented in colour in Figs. 1 and 2 of Piate 46. (Family Chenopodiacea.)¹
29 (follow- ing on 26).	 □ Leaves shaped like an arrow-head or an inverted heart (Fig. FG).→ Buckwheat Knot-grass [Polygonum Fagopyrum]—food plant. — Represented in colour : 4, Plate 46. (Family Polygonaceæ.) □ Leaves not arrow- or heart-shaped
(follow- ing on 29).	 → Birds' Knot-grass [Polygonum 20 0 m" aviculare]. → Birds' Knot-grass [Polygonum 20 0 m" aviculare]. → Represented in colour: 5, Plate 46. (Family Polygonaceæ.) ★ ★ Flowers arranged in crowded spikes
31 (follow- ing on	○ Leaves with a long stalk and more or less rounded at their base (Fig. A); plant often floating in water. → Amphibi- ous Knot-grass [Polygonum amphibium]. (Family Polygo- naceæ.)
30).	 Leaves without a stalk or with a very short stalk and pointed at their bases (Fig. PC; see also Figs. PS and L, under No. 32, infra)
32 (follow- ing on 31).	is hairy and edged with long hairs (Fig. PS). →Persicaria Knot-grass [Polygonum Persi- caria]—medicinal. (Family Polygonaceæ.) The tube surrounding the base of the leaves has few or no hairs and is edged with short hairs or is without hairs (Fig. L).→Pale-flowered Knot- grass [Polygonum lapathifolium]. (Family Poly- gonaceæ.)

¹ For the various species of Goose-foot reference should be made to more comprehensive Floras.

Nos. 33, 34, 35, 36, 37



¹ For the numerous species of Rushes [Juncus] reference must be made to more comprehensive Floras. ^{*} For the various species of Wood-rush [Luzula] reference must be made

to more comprehensive Floras.

12

Nos. 38, 39, 40, 41

Flowers with 6 narrow divisions produced into long points (Fig. B).→Toad Rush [Juncus bufonius]. Fig. BU 38 represents the whole plant. (Family Juncace) (following on 37). -. Flowers with 6 oval divisions not with long points (Fig. BB). BL ->Bulbous Rush [Juncus bulbosus]. Fig. BL represents the top of a flowering stem. (Family Juncaceæ.) △ Flowers arranged on very many branches; each flower less than 5 millimetres across. \rightarrow Water-plantain Alisma 39 [Alisma Plantago-aquatica].—Represented in colour: (follow-2 and 2 bis, Plate 52. (Family Alismacere.) ing on 34). \triangle Flowers arranged in 1 or 2 groups. \rightarrow Ranunculus-like Alisma [Alisma ranunculoides]. (Family Alismaceæ.) Fowers with 3 parts of a pinkish white and 3 green; leaves flat. -> Ranunculus-like Alisma [Alisma ranun-40 culoides]. (Family Alismacece.) (following on He Flowers with 6 parts all rose colour, pinkish white or 33). streaked with green and rose colour; leaves cylindric or semi-cylindric like the stems O Each flower more than a centimetre when across open; there are more than 2 small membranous leaves at the base of the collection of flowers (Fig. JF).→Umbellate Butomus (Flowering 41 Rush) [Butomus umbellatus]. 👗 —Represented in colour: (follow-3, Plate 52. (Family Alismacece.) ing on 40). O Each flower less than a centimetre across; 9 there are only 1 & or 2 membranous leaves at the base of the collection of flowers (Fig. A). →Onions and Garlics [Allium].1-For the chief species of Allium go on to No. 42

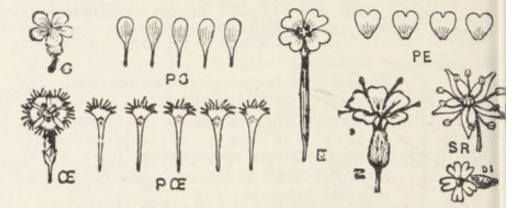
¹ For details as to the various species of Onions, Garlic, etc. [Allium]. eference must be made to more comprehensive Floras.

Nos. 42, 43, 44, 45, 46
 42 (follow- ing on 41). (follow- ing on 43). (follow- ing on 43). (follow- ing on 43).
 43 (following on 42). 43 (following on 42). 43 (following on 42). 43 (following on 42). 43 (Family Liliaceæ.) 44 (Family Liliaceæ.) 45 (Family Liliaceæ.)
 44 (following on 9). Plant fleshy, with fleshy, thick, juicy leaves, forming rosettes at the base of the plant which resemble small artichokes (Fig. ST); petals pointed at their tips M. → Roof Sempervivum (House - leek) [Sempervivum tectorum]—medicinal. — Represented in colour: 5 and 5 bis, Plate 22. (Family Crassulaceæ.) Plant not fleshy. (On examining the flower carefully,
it will be seen that it is in reality a composite flower made up of a great number of little simple flowers crowded together and surrounded by a collarette of little leaves or scales.)—Go on to No
$ \begin{array}{c} 45 \\ (follow-ing on \\ \delta). \end{array} \left\{ \begin{array}{c} \bigcirc \text{ Plant climbing or trailing at length along the ground} & 46 \\ \bigcirc \text{ Plant not climbing or trailing at any length 47} \\ \end{array} \right\} $
46 (follow- 46
 ing on 45). × Plant with green leaves; flowers plaited, funnel shaped (Fig. LC). → Field Bind- weed [Convolvulus arvensis]—medicinal. Represented in colour: 3, Plate 38. (Family Convolvulaceæ.)

Nos. 47, 48, 49, 50, 51 SU), Each flower with 6 parts (Fig. pink or pinkish white; leaves very narrow and elongated. \rightarrow Onions or TI [Allium]. — Refer Garlie back to 42 No. 47 (following on Each flower with 6 parts, pink, united at their base in a 45). long tube; leaves not developed.—Go on to No. ... 240 244Each flower having 6 teeth; leaves all at the base.. Each flower having 4 or 5 parts or 4 or 5 teeth 48 ***** Stem with stiff hairs, harsh to the touch, sometimes 48 (followprickly 43 ing on 47). ** Stem with soft hairs, or without hairs 53 • Each flower spreading in a star-like manner (Fig. B): petals only united at their bases. \rightarrow Officinal Borage [Borago officinalis] (There is a pink-flowered variety)-medicinal. a -Re-49 (followpresented in colour (with blue flowers): 4, Plate 39. ing on (Family Boraginaceæ.) 48). • Each flower having a tube of greater or less length at the base of its corolla (see Figs. P, C, and LA, at Nos. 50 and 52) 50 Flowers pink or reddish; on opening the flower from above, 5 little inner lobes are seen closing the tube of the corolla (example; Fig. P) 51 50 Flowers first pink, then violet, then blue; on (followlooking at the flower from the front, one 0 ing on 49). does not see 5 little lobes closing the tube of the corolla (Fig. P represents the corolla). \rightarrow Narrow-leaved Lungwort [Pulmonaria angustifolia]medicinal. 3 -- Represented in colour: 2, Plate 39 (Family Boraginacea.) * Leaves prolonged at the base along the stem (Fig. SO); flowers hanging 51 downwards (Fig. S). \rightarrow (follow-Officinal Comfrey [Symphytum officinale]-medicinal. ing on 50). -Represented in colour: 3, Plate 39. (Family Boraginaceæ.) * Leaves not prolonged along the stem 52 15

Nos EO EO EA EE
Nos. 52, 53, 54, 55
 52 (follow- ⁵²
 ing on 51). ⊕ Flowers pink with a long tube (Fig. LA : flower cut open lengthwise); upper leaves not surrounding the stem by their bases. → Corn Gromwell [Lithospermum arvense]. (Family Boraginaceæ.)
 53 follow- ing on 48). * Flowers bell shaped, dark coloured, springing solitarily, or two together, from the axil of the leaves (Fig. B). → Belladonna Atropa (Deadly Night- shade) [Atropa Belladonna] — poisonous, medicinal. (Family Solanaceæ.) * Flowers not bell shaped, purplish or brownish red, with a short tube (see above, on the right, Fig. CY)
 54 (follow- ing on 53). § Flowers all united in a rounded mass (Fig. AR); leaves narrow and elongated, all at the base of the plant. → Seaside Thrift [Armeria maritima]. (Family Plumbaginaceæ.) § Flowers in clusters, pinkish; each flower less than 8 millimetres across; leaves of the shape of an inverted heart or of an arrow-head
(+ Leaves more or less toothed or notched all round (examples:
MS NGO MM
55 Figs. MS, GO): corolla not tubular (Fig. M) 56
+ Leaves neither notched nor toothed (Fig. IT): corolla tubular at its base (Fig. MS, enlarged); flowers in a
IT STATIS
cluster curving backward at the top (Fig. H). \rightarrow Myosota (Scorpion-grass and Forget-me-not) [Myosotis]. (Family Boraginaceæ.)

		Nos. 56, 57, 58, 59
	56 (follow- ing on 55)	 Leaves more or less hairy, but very green; there are 3 very small leaves or green scales attached immediately below the green part (calyx) which surrounds the petals at their base (see Figs. MR, MS, MM, MA, at Nos. 58 and 59, lower down on this page). → Mallows [Malva].—For the chief kinds of Mallow [Malva], go on to No. Leaves very velvety, whitish; there are 6 to 9 very small leaves or green scales, more or less united together, and immediately below the greenish part (calyx) which surrounds the petals at their base (Fig. AO, representing the flower as seen from below). → Officinal Marsh-mallow [Althæa officinalis]—medicinal. (Family Malvaceæ.)
	57 follow- ng on 56).	 △ Several flowers springing from the stem, in the axil of a single leaf (example: Fig. R) △ A single flower springing from the stem, in the axil of a leaf (example : Fig. A)
	58 (follow- ing on · 57).	 Flowers pinkish white; the three very small green leaves which are immediately below the green calyx of the flower are very narrow (Fig. MR, representing the flower as seen from below) → Round-leaved Mallow (Dwarf Mallow) [Malva rotundifolia]—medicinal. (Family Malvaceæ.) Flowers of a purplish pink; the 3 very small green leaves which are immediately below the green calyx of the flower are oval (Fig. MS). → Common Mallow [Malva sylvestris]—medicinal. —Represented in colour: 4, Plate 10. (Family Malvaceæ.)
21	59 ollow- ig on 57).	 O The three very small green leaves which are immediately below the calyx of the flower are marrow (Fig. MM, representing a flower with the petals removed); plant giving off a smell of musk when dried. → Musk Mallow [Malva moschata]. (Family Malvaceæ.) O The three very small green leaves which are immediately below the calyx of the flower are oval; plant without the smell of musk when dried (Fig. MA). → Alcea Mallow [Malva Alcea].—Represented in colour: 5, Plate 10. (Family Malvaceæ.)



60 (following on 7). Figs. G and Œ represent flowers with separate petals, the petals being shown detached in Figs. PG and PŒ; Fig. E represents a flower with separate petals, the detached petals being shown in PE; and Figs. N, SR, DI present various examples of flowers with separate petals.—In SR the petals are visibly separate to their base in N and DI it is necessary to tear the green tube which encloses them in order to see that the petals are in reality separate from one another down to their bases.

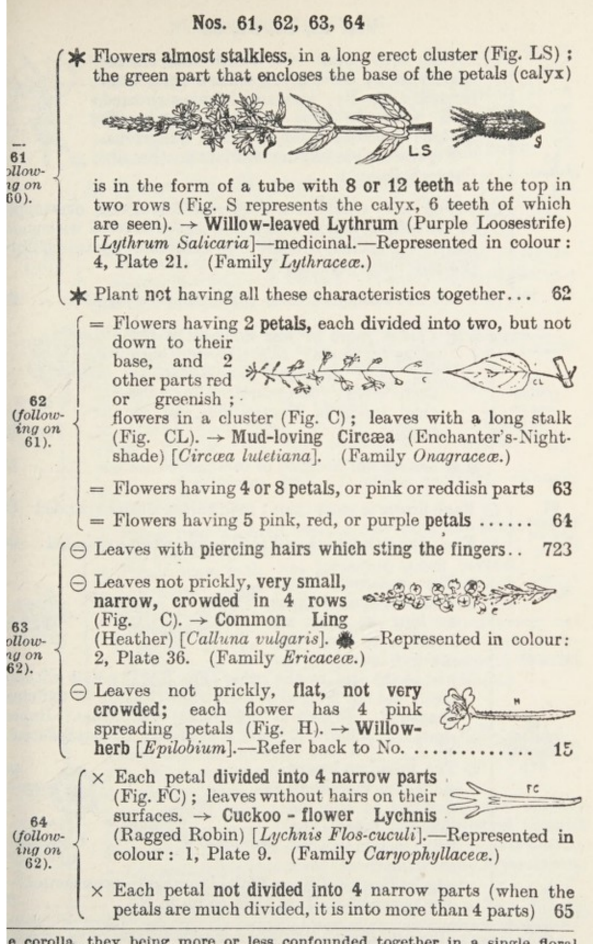
- Each flower has its petals united to one another, at least at the base; that is to say, in trying to detach one of the parts of the flower which are coloured pink, red, or brown one has to tear the corolla at least at its base; when the flower fades the corolla falls off or withers all in one piece 77



Fig. MC shows the corolla of a flower in which the petals are very slightly united; Fig. P represents the corolla of a flower the petals of which are united for a considerable distance, so that they are only distinct at the top and form a tube at the base of the corolla the other figures give various examples of flowers with united petals

N.B.—In some cases there may be a doubt as to whether a flower has its petals separated to the base or whether its petals are united at the base; such a difficulty will present itself when the petals are very slightly united, so that one can be removed without tearing the others. The name of the plant can be obtained which ever question be chosen.

¹ In most flowers there is, outside the corolla, another covering to the flower which is generally green and is called the calyx, and which encloses the base of the corolla. In some other cases it is difficult to distinguish the calyx and



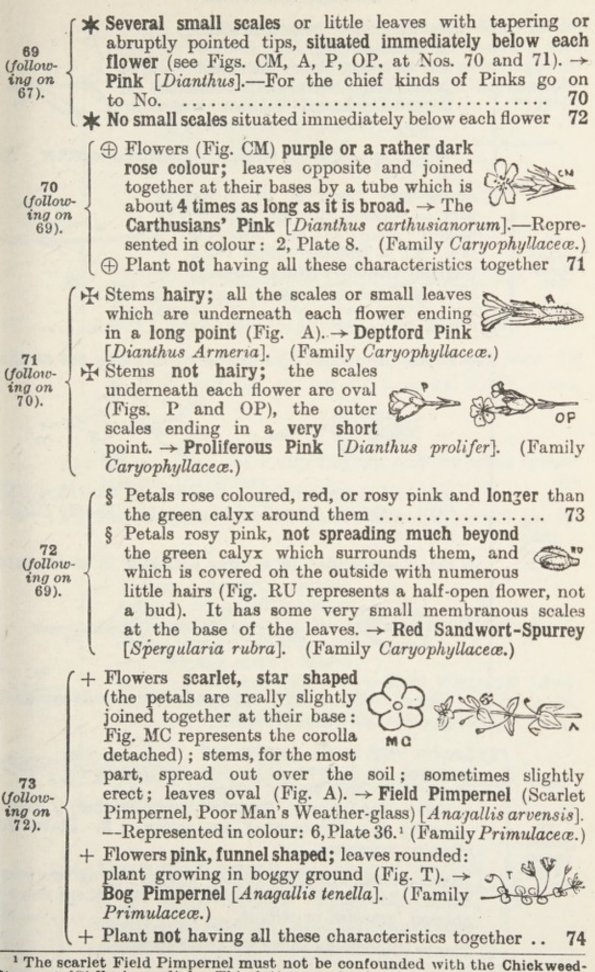
e corolla, they being more or less confounded together in a single floral velope or covering. Lastly, some other flowers have actually only a single oral envelope which is coloured pink, reddish, or brown, like a corolla. We all here use the names petals and corolla for those coloured parts, pink, d, or brown, which immediately surround the little threads or other organs at occupy the centre of the flower.

	Nos. 65, 66, 67, 68		
65 (follow- ing on	(□ Flower with petals of a bluish rose colour, overtopped by the 5 green narrow parts from 'beneath (Fig. N); stems and leaves covered with tolerably long hairs. → Corn-cockle Lychnis [Lychnis Githago]—seeds dangerous. —Represented in colour: 4, Plate 8. (Family Caryophyllaceæ.)		
64).	□ Flower with petals of a deep rose colour, not overtopped by the reddish calyx; stems and leaves covered with short hairs. → Diœcious Lychnis (Red Campion) [Lychnis dioica]. (Family Caryophyllaceæ.)		
	\Box Plant not having all these characteristics together 68		
66 (follow ing on 65).	chief kinds of Crane's-bills, go on WGR to No		
* Leaves not notched or toothed			
67 (follow- ing on 66).	 Each flower is more than 1 inch across when expanded 68 Each flower is less than 1 inch across when expanded 63 		
68 (follow ing on			
67).	The broadest leaves elongated, more than 4 times as long as they are broad (Fig. SE); petals toothed or fringed at their edges (Figs. Œ, CS). → Pink [Dianthus]—ornamental. ² For the chief kinds of Pink go on to No 70		

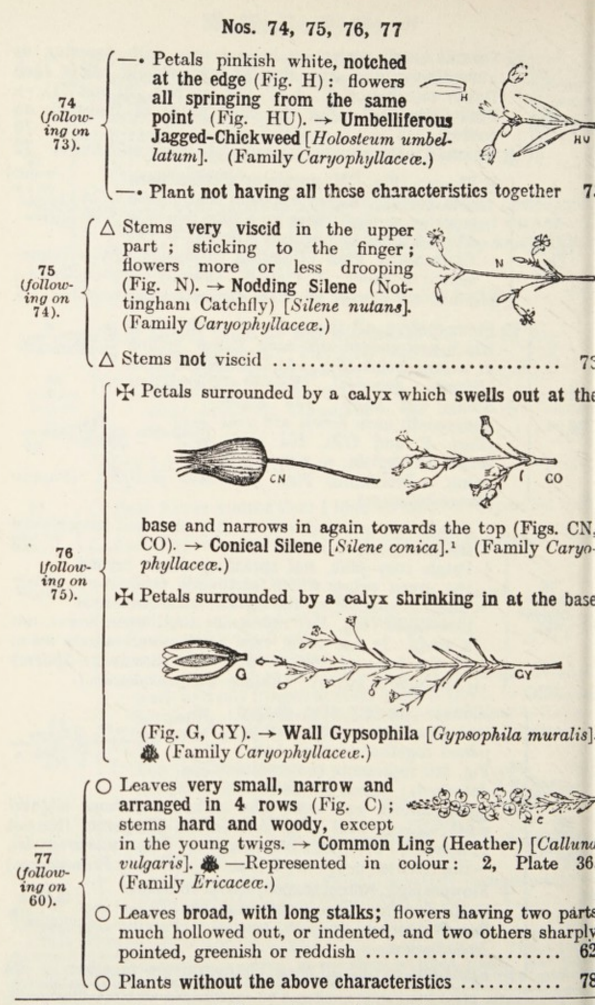
¹ This refers to the wild Crane's-bills and not to the plants often grown in garden borders, which are often wrongly named Geraniums. These latter are in reality Pelargoniums, natives of the Cape of Good Hope. For fulle details as to the various species of Geranium reference must be made to more comprehensive Floras.

more comprehensive Floras. ³ For further details as to the various species of Pinks [Dianthus] reference must be made to more comprehensive Floras.

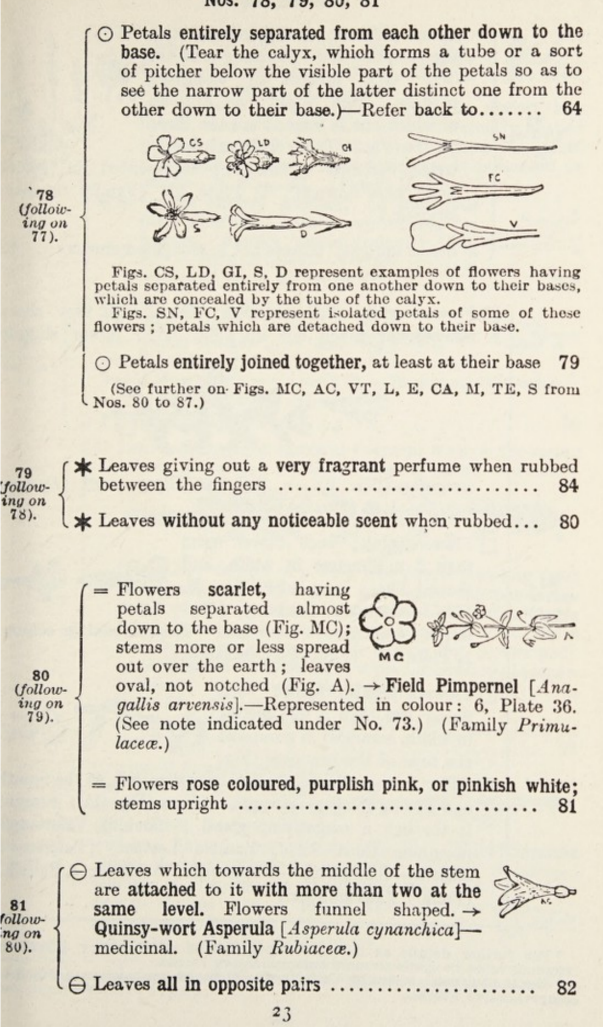
Nos. 69, 70, 71, 72, 73



Starwort [Stellaria media]. This latter species is represented in colour: 4, Plate 9. (Family Caryophyllaceæ.)



¹ For further details as to the various species of Silene reference must be made to more comprehensive Floras.



× Stems prostrate on the ground with the exception of the flowering branches (Fig. O); flowers in elongated clusters. Each flower has 4 lobes ✓ of which one is larger than the three others (Fig. VT). → Officinal Speed-



well [Veronica officinalis].—Represented in colou (with blue flowers): 3, Plate 42. (Family Scropha lariaceæ.)

× Stems upright; flowers not in elongated clusters .. 8

□ Flowers white with red spots; leaves with very shar notches, or much cut up (Fig. LY); flower slight



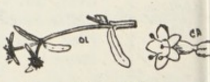
irregular (Fig. L). \rightarrow Common Gipsy - wort [Lycopu europæus]. \clubsuit (Family Labiatæ.)

□ Flowers pink; each flower more than 3 millimetres in width, and shaped like a long tube (Figs. E, EC). \rightarrow Common Centaury [Ery-



thræa Centaurium]—medicinal.¹—Represented in colour 1, Plate 38. (Family Gentianaceæ.)

□ Flowers pinkish white; each flower less than 3 millimetres in width, arranged in groups at the tops of the branches (Fig.



OL); flowers shaped like a tube rather wide at the mouth and having 5 lobes not quite uniform (Fig. CA; examin it through a magnifying glass). \rightarrow Cooking Valerianell (Common Corn Salad, Lamb's Lettuce) [Valerianell olitoria]—food plant.²—Represented in colour: 4, Plate 22 (Family Valerianaceæ.)

comprehensive Floras.

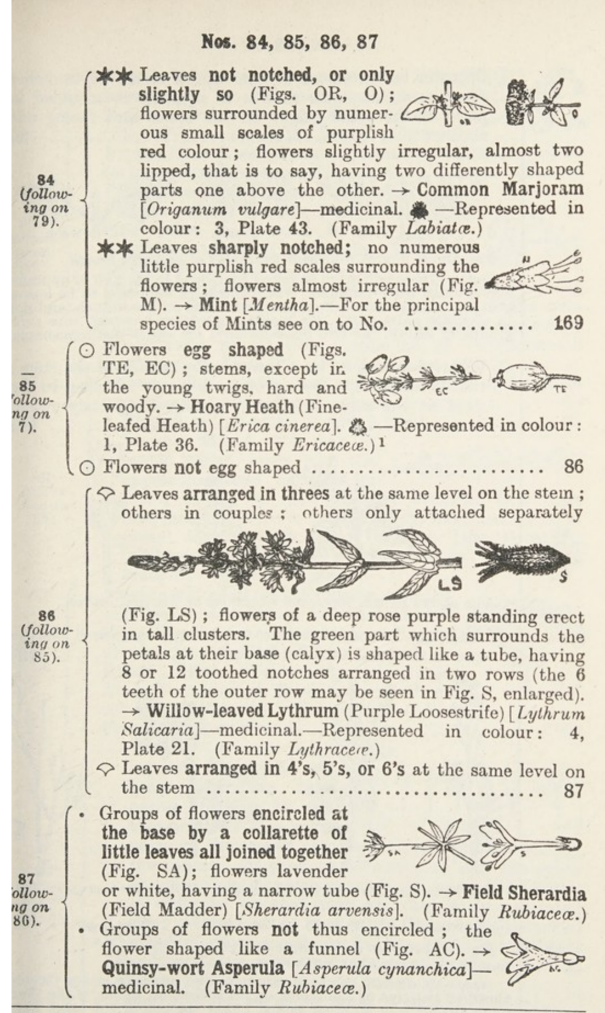
82 (following on 81).

83

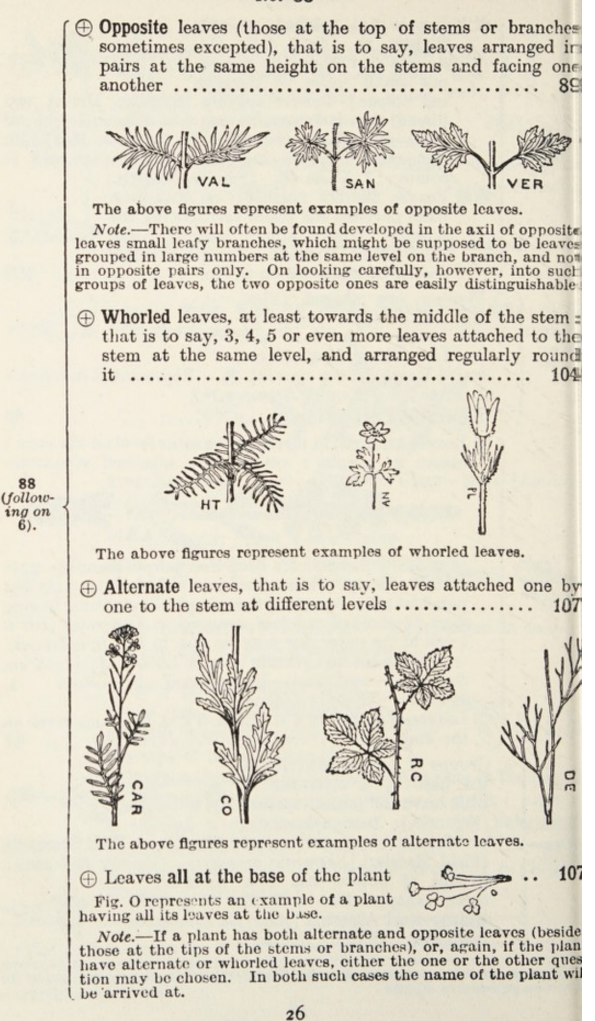
(follow-

ing on 82).

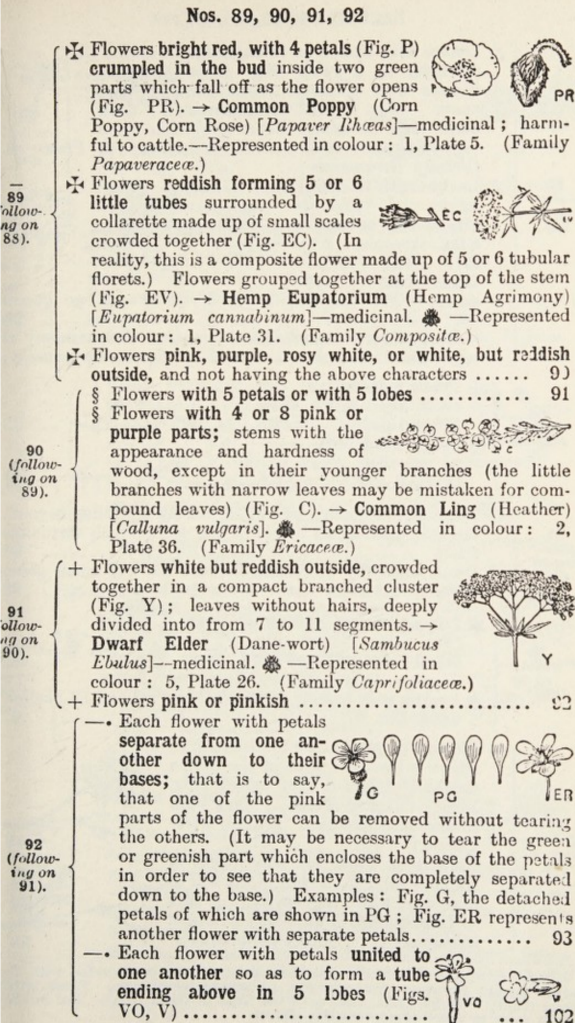
¹ For further details as to the various species of Centaury [Erythræd reference must be made to more comprehensive Floras. ³ For the various species of Valerianella reference must be made to more



¹ For the various species of Heath [Erica] reference should be made to ore comprehensive Floras.



No. 88

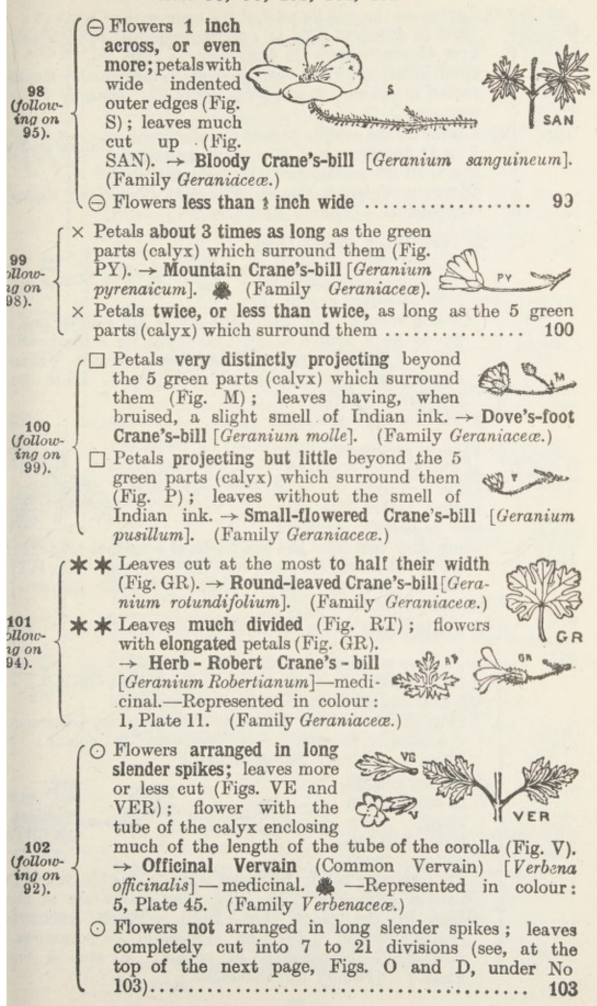


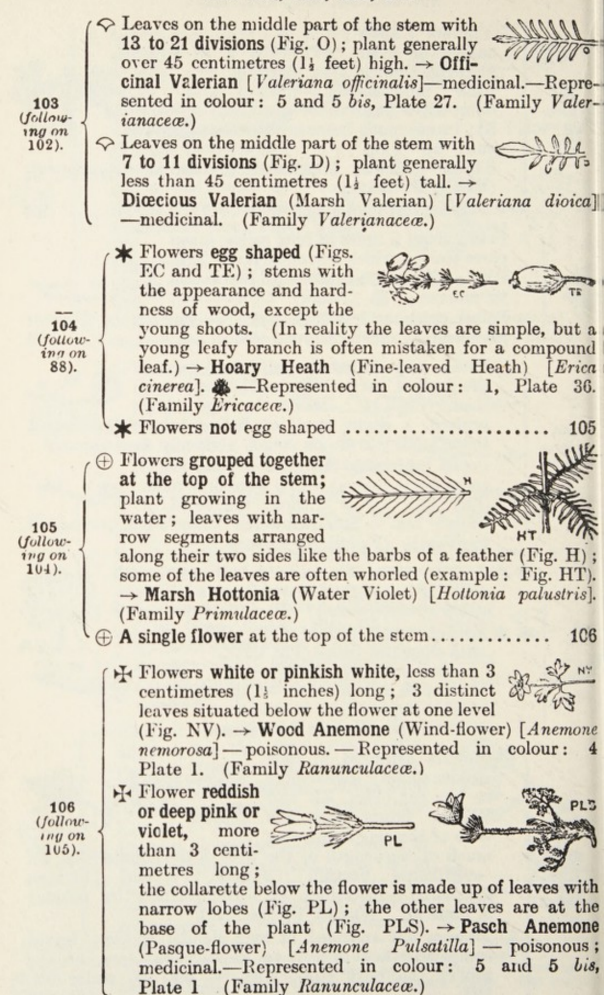
Nos. 93, 94, 95, 96, 97

 \triangle Leaves with from 7 to 13 segments arranged in 2 rows (Fig. EC); flowers with 5 petals rather far apart (Fig. ER). \rightarrow Hemlock ER Stork's-bill [Erodium cicutarium]. - medicinal. - Represented in colour: 2, Plate 11. (Family Geraniaceæ.) 93 \wedge Leaves with their seg-(followments and veins aring on ranged more or less like 92). a fan (examples : Figs. RT, MA, GR). \rightarrow Gera-Crane's-bills nium].'-For the chief kinds of Crane's-bill go on to No. 94 -Herb-Robert Crane's-bill [Geranium Robertianum] is represented in colour: 1, Plate 11. (Family Geraniacea.) Hetals indented at their tips (Figs. 94 PY and M) 95 (following on H Petals not indent-93). ed at their tips (Figs. R and L).. 101 • Petals not projecting beyond, or hardly projecting beyond. the five small green leaves of the calyx which surrounds 95 (followthem . 96 ing on • Petals distinctly projecting beyond the five small green 94). leaves of the calyx which surrounds them. 98 * Leaves without narrow divisions (Fig. GR; flower, Fig. P). \rightarrow (96 Small-flowered Crane's-bill [Gera-(follownium pusillum]. (Family Geraniaceæ.) & GR ing on 95). * Leaves with narrow divisions (Figs. DS and CL, below, under No. 97) 97 = Flowers on stalks, the total length of which is less than that of the leaf in the axil of which they spring (Fig. DS). \rightarrow Jagged-leaved Crane's-bill [Geranium dissectum]. (Family Gera-97 (followniaceæ.) ing on = Flowers on stalks the total length of 96). which is more than that of the leaf in the axil of which they spring (Fig. CL). -> Long-stalked Crane's-bill [Geranium] columbinum]. (Family Geraniaceæ.) 87 CL

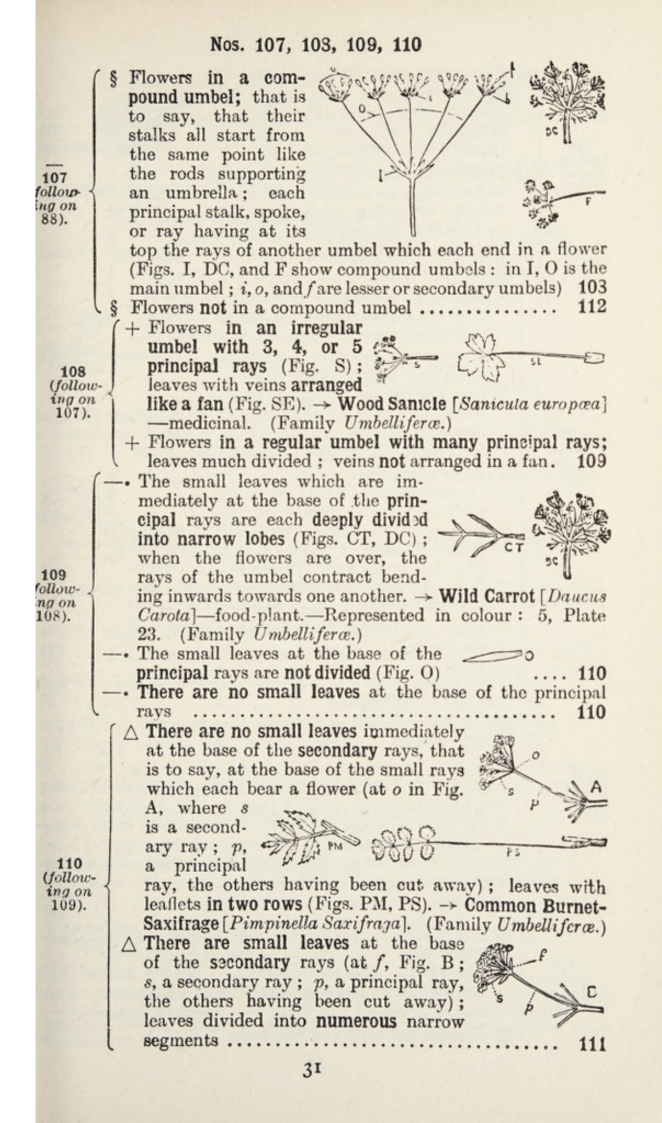
¹ The wild Crane's-bills here described must not be confounded with the garden plants generally, but wrongly, known as Geraniums. These latter are in reality Pelargoniums, natives of the Cape of Good Hope. For further details refer to more comprehensive Floras.

Nos. 98, 99, 100, 101, 102



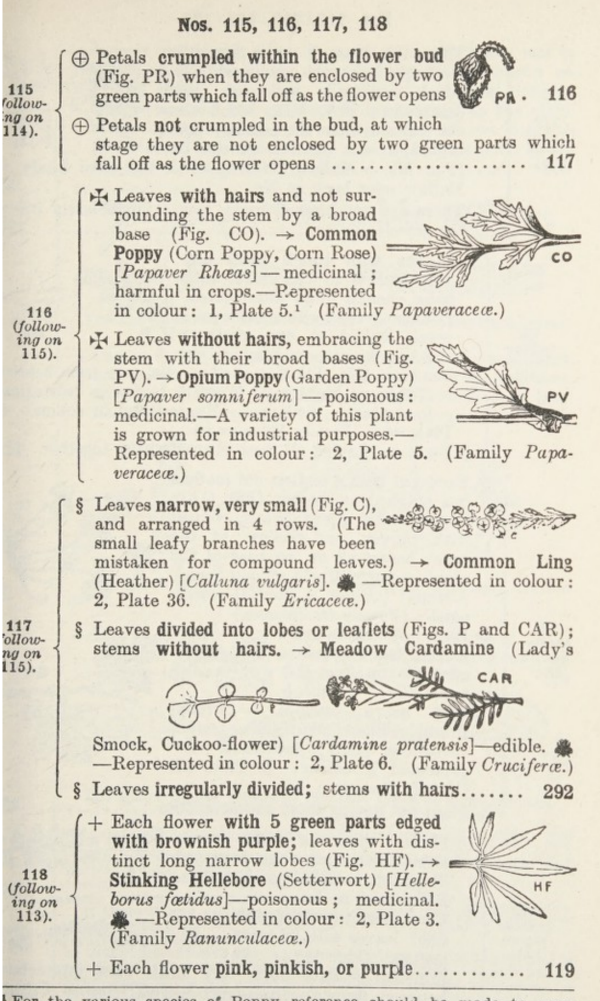


30



Nos. 111, 112, 113, 114

 111 (follow- ing on 110). If Stems less than 80 centimetres (32 inches) high, as a rule; leaves with narrow erect lobes (Fig. SES). → Mountain Seseli [Seseli montanum]. (Family Umbelliferæ.) If Stems more than 80 centimetres (32 inches) high, as a rule: leaves with narrow, spreading lobes (Fig. PR). → Officinal Peucedanum (Sulphur- wort, Sca Hog's Fennel) [Peucedanum officinale]. (Family Umbelliferæ.)
 (c) Leaves all at the base of the plant with the exception of a collarette of leaves divided into narrow lobes below the flower (Fig. PLS); a solitary flower deep violet or rose colour, more than 3 centimetres (1; inches) across. → Pasch Anemone (Pasque flower) [Anemone Pulsatilla]—poisonous: medicinal.—Represented in colour: 5 and 5 bis, Plate 1. (Family Ranunculaceæ.) (c) Leaves arranged along the stem, with numerous narrow thong-like scgments (Fig. A) each less than 3 millimetres wide : flowers scarlet. → Annual Pheasants-eye [Adonis annua].—Represented in colour: 4 Plate 2. (Family Ranunculaceæ.) (c) Plant not having the characteristics of either of thes two preceding plants
113 (follow- ing on 112).The construction of a little tongue-like strap, the whole collection sur red, so collarette of small leaves or scales.)114 or 8 petals (that is to say, 4 or 8 pink, red, or reddish parts)113 (follow- ing on 112).113 The construction of the petals of the perals of the
114 (follow- ing on 113). ★ The collection of flowers forms a reddish- green ball (Fig. PS); leaves divided ** The collection of flowers forms a reddish- green ball (Fig. PS); leaves divided ** Into 11- to 13-toothed leaflets. → Blocdy Burnet (Sala Burnet) [Poterium Sanguisorba]—a salad plant.—Reprisented in colour: 6, Plate 19. (Family Rosaceæ.) ** Flowers not collected into balls



For the various species of Poppy reference should be made to more mprehensive Floras.

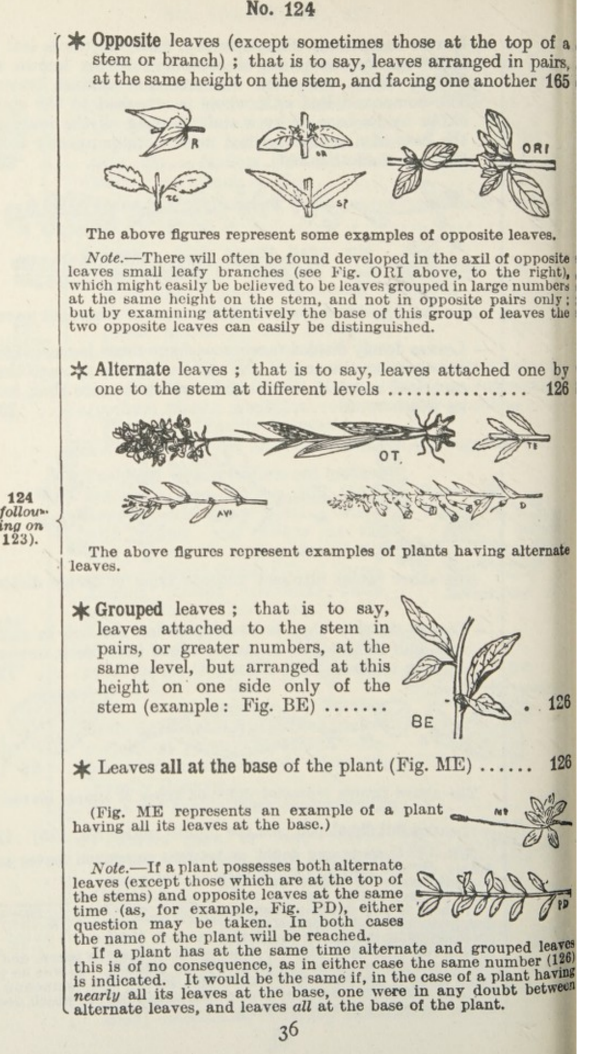
Nos. 119, 120, 121, 122

There are 3 small green leaves immediately below the green part (calyx) which surrounds the pink petals (examples: MA, MM, which show 119 the calyx without the petals); petals (following on 118). united to one another at the base (Fig. M). \rightarrow Mallow [Malva].—For the chief kinds of Mallow refer back to No. 57 There are not 3 small green leaves immediately below the green calvx 120 \triangle Leaves with rough hairs and with leaflets in two rows, with some smaller lobes intercalated. Corolla covered with small hairs : 120 petals united to one another; (followthe corolla can be removed in ing on 119). one piece (Fig. BO, detached corolla, seen from below). → Tuberous Nightshade (Potato) [Solanum tuberosum] -food plant; medicinal.-Represented in colour: 4, Plate 40. (Family Solanaceæ.) \wedge Plant not having all these characteristics together 121 He Each leaf with 3 leaflets not toothed but notched at the top (Fig. OA); flowers with white petals, veined with purple, and yellow at the base; leaves all at the base of the plant. \rightarrow Sorrel Oxalis (Wood Sorrel, Alleluia) [Oxalis Acetosella]-medicinal. (Family Oxalidacea.) 121 H Each leaf with 3- or 5-(followtoothed leaflets, pointing on 120). ed at the top (Figs. RF RC and RC); a shrub with sharp prickles. \rightarrow Shrubby Bramble (Blackberry) [Rubus fruticosus]-food plant; medicinal.-Represented in colour: 5, Plate 19. (Family Rosaceæ.) 122 He Plant not having these characteristics. • Flowers pink or red; leaves either with their veins arranged like a fan, or with 7 to 13 leaflets. ER 93 Refer back to No. 122 Flowers white, reddish out-(followside; leaves with 23 to 41 ______ ing on leaflets (Fig. P); the Control of Control 121). principal leaflets have very small ones intercalated between them. \rightarrow Drop-wort Spiræa [Spiræa Filipendula]-medicinal. (Family Rosacea.)

34

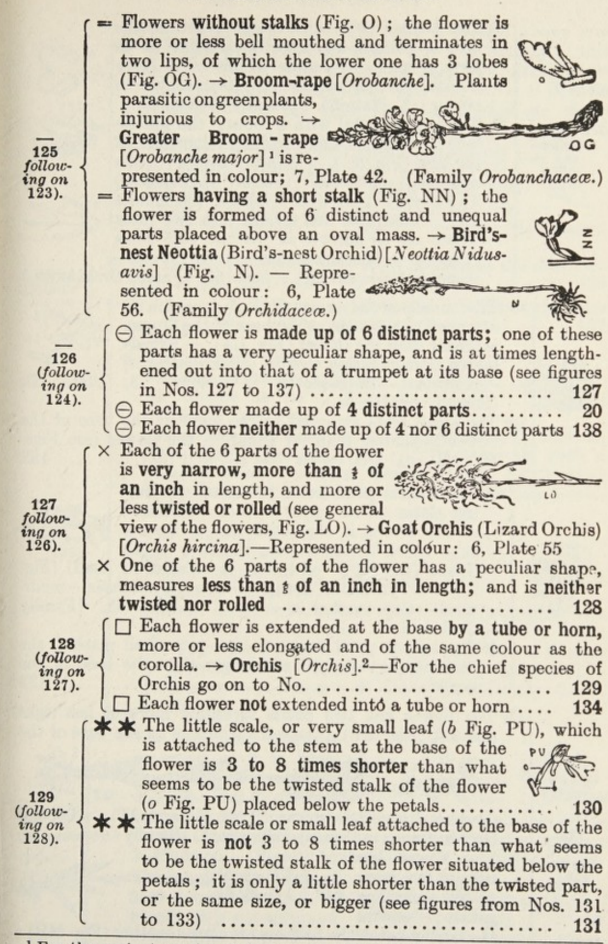
Leaves compound; that is to say, that the whole leaf is made up by the union of secondary leaves known as leaflets, which are often mistaken for distinct leaves. The compound leaf as a whole is attached to the stem either by its base or by a stalk bearing all the leaflets; the base of a compound leaf never springs exactly from 200 the axil of another leaf A CARGE The above figures represent different types of compound leaves. - Leaves deeply divided (except perhaps those leaves which are quite at the top of the stems), that is to say, that each leaf is cut in to an extent which is more than half its width 200 123 ollowng on 5). The above figures represent different types of deeply divided leaves. - Leaves simple; that is to say, either not cut in more than half their width, or merely edged with teeth, or even without teeth on their edges 124 The above figures represent different types of simple leaves. - Leaves not developed (see the figures under No. 125) 125 N.B.—If there is any doubt as between compound leaves and deeply divided leaves it is not im-portant, since in either case the same number will be reached. If there is any doubt as between deeply divided and simple leaves (as, for example, in the case of such a leaf

as that represented in Fig. A), either question may be taken, and in either case the name of the plant will be reached. It will be the same thing if the plant has both simple leaves and compound or divided leaves (in addition to the few simple leaves which occur at the top of the flowering stems).



124 follow ing on

Nos. 125, 126, 127, 128, 129



¹ For the various species of Orobanche reference should be made to more comprehensive Floras. ² For further details as to the species of Orchis reference should be made

D

105. 100, 101, 104, 100
 130 (follow-ing on 129). (○ The largest petal with 3 lobes; the middle lobe is widened and slightly elongated at its base (Fig. P). → Purple Orchis (Old Lady Orchis) [Orchis purpurea].—Represented in colour; 1, Plate 55. (Family Orchidaceæ.) (○ The largest petal with 3 lobes; the middle lobe is widened and decidedly elongated at the base (Fig. MI). → Military Orchis [Orchis militaris]—medicinal. (Family Orchidaceæ.) (○ The largest petal with 3 lobes; the middle lobe is elongated and divided into two lobes which are as narrow as the two side lobes (Fig. S). → Monkey Orchis [Orchis simia].—Represented in colour: 5, Plate 55. (Family Orchidaceæ.)
 131 (follow- ing on 129). The small scale or small leaf b which is attached to the stem at the base of the flower, is longer than the flower (Fig. LA). → Broad- leaved Orchis (Marsh Orchis) [Orchis latifolia] —medicinal.—Represented in colour: 3, Plate 55 (Family Orchidaceæ.) The small scale attached to the stem at the base of the flower is shorter than, or equal to, the flower (see Figs PY, ML, and MR, under Nos. 132 and 133) 132
132 (follow- ing on 131). * The largest petal bears two small project- ing plates on its upper surface; the horn of the flower is elongated into a narrow tube which is longer than the base of the flower (the green part that is twisted on itself) (Fig. PY). → Pyramidal Orchis [Orchis pyramidalis]—medi- cinal.—Represented in colour: 4, Plate 55. (Family Orchidaceæ.) * The largest petal does not bear two small plates; the horn of the flower is not longer than the base of the flower
 133 (follow- ing on 132). ⁽¹³³ (follow- ing on 132). ⁽¹³³ (follow- or is gortwo more or less spreading petals ; except the largest petal, the 5 others are close together (Fig. MR) ; the horn which is at the base of the flower is directed to one side or upward (Figs. MR and OM). → Helmed Orchis [Orchis Morio]—medicinal. (Family Orchidacea.)

Nos. 134, 135, 136, 137

134 (follow- ing on 128).	 ★ The petal with a peculiar form is velvety above and marked with patches which are not velvety; this petal is much more developed than the other petals (see the figures under Nos. 136 and 137). → Orchids [Ophrys].—For the chief kinds of Orchid go on to No. 135 ★ The petal with a peculiar form is not velvety; nor is this petal much more developed than the others (l, Fig. E). → Broad-leaved Epipactis [Epipactis latifolia]—medicinal.—Represented in colour: 7, Plate 56. (Family Orchidaceæ.)
135 follow- ng on 134).	 § The largest petal is scarcely at all notched at the sides (see Figs. A and ART under No. 136)
136 (follow- ing on 135).	 + The largest petal has a small yellow; ish tongue at its extremity and in the middle line, which is recurved upwards (o, Figs. A, AC). The large petal (Fig. ART) is purple with a greenish patch. → Drone Orchid [Ophrys fuciflora] Represented in colour: 2, Plate 56. (Family Orchidaceæ.) + The largest petal has not got a small yelow ish tongue at its extremity recurved upward in the middle line; there is sometimes at this spot merely a little tooth (d, Fig. AR and Fig. OA); the large petal (Fig. AF) is brown with 2 to 4 whitish or greenish lines. → Spider Orchid [Ophrys sphegodes] Represented in colour: 1, Plate 56. (Family Orchidaceæ.)
137 ollow- ig on .35).	 The large petal is almost as broad as it is long; this petal is recurved downwards at its extremity (Figs. AP, AF; the large petal is represented in APF). A Bee Orchid [Ophrys apifera] Represented in colour; 3, Plate 56. (Family Orchidaceæ.) The large petal is a good deal longer than it is broad; it is not recurved downwards (Figs. MU, MF; the large petal is represented by itself in Fig. MS). A Fly Orchid [Ophrys muscifera] Represented in colour; 4, Plate 56. (Family Orchidaceæ.)

Nos 199 190

 A Stems with stiff prickly hairs; flowers at first red, then blue or violet; corolla almost two lipped (Fig. EV); that is to say, it has an upper and a lower half. → Common Viper's. Bugloss [Echium vulgare]. ▲ Represented in colour 1, Plate 38. (Family Boraginacex.) A Stems without stiff prickly hairs; flowers net becomir blue or violet	Nos. 138, 139, 140, 141, 142
 139 (follow- ing on 138). 139. 140 (follow- ing on 139). 140 (follow- ing on 139). 140 (follow- ing on 139). 140 (follow- ing on 139). 141 (follow- ing on 139). 142 (follow- ing on 131). 142 (follow- ing on 141). 143 (follow- ing on 141). 144 (follow- ing on 141). 145 (follow- ing on 141). 146 (follow- ing on 141). 147 (follow- ing on 141). 148 (follow- ing on 141). 149 (follow- ing on 141). 140 (follow- ing on 141). 141). 141). 142 (follow- ing on 141). 142 (follow- ing on 141). 143 (follow- ing on 141). 144 (follow- ing on 141). 145 (follow- ing on 141). 146 (follow- ing on 141). 147 (follow- ing on 141). 148 (follow- ing on 141). 149 (follow- ing on 141). 141). 141). 141). 141). 141).<!--</th--><th>138 (follow- ing on 126). (follow- ing on 126). (follow- ing on 126). (follow- ing on 126). (Fig. EV); that is to say, it has an upper and a lower half. \rightarrow Common Viper's- Bugloss [Echium vulgare]. —Represented in colour 1, Plate 39. (Family Boraginaceæ.) \triangle Stems without stiff prickly hairs : flowers not becomin-</th>	138 (follow- ing on 126). (follow- ing on 126). (follow- ing on 126). (follow- ing on 126). (Fig. EV); that is to say, it has an upper and a lower half. \rightarrow Common Viper's- Bugloss [Echium vulgare]. —Represented in colour 1, Plate 39. (Family Boraginaceæ.) \triangle Stems without stiff prickly hairs : flowers not becomin-
 140 (rollow- ing on 139). 141 (rollow- ing on 139). 142 (rollow- ing on 141). 143 (rollow- ing on 141). 144 (rollow- ing on 141). 145 (rollow- ing on 141). 146 (rollow- ing on 141). 147 (rollow- ing on 141). 147 (rollow- ing on 141). 148 (rollow- ing on 141). 149 (rollow- ing on 141). 140 (rollow- ing on 141). 141 (rollow- ing on 141). 141 (rollow- ing on 141). 142 (rollow- ing on 141). 143 (rollow- ing on 141). 144 (rollow- ing on 141). 145 (rollow- ing on 141). 146 (rollow- ing on 141). 147 (rollow- ing on 141). 148 (rollow- ing on 141). 148 (rollow- ing on 141). 148 (rollow- ing on 141). 148 (rollow- ing on 141). 149 (rollow- ing on 141). 141 (rollow- ing on 141). 141 (r	 139 (follow- ing on 138). Innated so as to touch the upper lip; there is a hump a the base of the flower (see below, Figs. M and OR unde No. 140). → Snapdragon [Antirrhinum].—For the chim kinds of Snapdragon [Antirrhinum] go on to No 144 H Each flower not in the form of a mouth and without
 141 follow- ing on 139). 141 follow- ing on 139). 141 follow- ing on 139). 142 (follow- ing on 141). 143 (follow- ing on 141). 143 (follow- ing on 141). 1442 (follow- ing on 141). 145 (follow- ing on 141). 145 (follow- ing on 141). 145 (follow- ing on 141). 145 (follow- ing on 141). 145 (follow- ing on 141). 146 (follow- ing on 141). 147 (follow- ing on 141). 147 (follow- ing on 141). 148 (follow- ing on 141). 149 (follow- ing on 141). 149 (follow- ing on 141). 141). <li< td=""><td> 140 (follow- ing on 139). Corolla much longer than the green part (calyx) which surrounds it at the base (Fig. M). → Greater Snapdragon [Antirr- hinum majus]—ornamental; medicinal. — Repressented in colour: 1, Plate 41. (Family Scrophulariaceæ.) ○ Flowers pink or red without a yellow mouth; corolla scarcely longer, or not longer, than the calyx (Fig. OR). → ○ Lesser Snapdragon [Antirrhinum Orontium]. (Famil- </td></li<>	 140 (follow- ing on 139). Corolla much longer than the green part (calyx) which surrounds it at the base (Fig. M). → Greater Snapdragon [Antirr- hinum majus]—ornamental; medicinal. — Repressented in colour: 1, Plate 41. (Family Scrophulariaceæ.) ○ Flowers pink or red without a yellow mouth; corolla scarcely longer, or not longer, than the calyx (Fig. OR). → ○ Lesser Snapdragon [Antirrhinum Orontium]. (Famil-
Fig. P); that is to say, made up of 5 unequal petals: one larger petal e above, two petals equal to one another (a, a) placed right and left, and two petals united to one another in the form of a boat (cc) placed below and to the front: flowers mingled with ordinary leaves (Fig. O). \rightarrow Creeping Rest-harrow (Wild Liquorice) [Ononis repens]—medicinal; dangerous for cattle.—Represented in colour : 1, Plate 15. (Family Leguminosæ.)	141 141 1500w- 139). 10ng; corolla in the form of a wide bell- mouthed tube, a little swollen beneath (Fig. PU). \rightarrow Purple Foxglove [Digitalis pur- purea] — poisonous; medicinal. \clubsuit — Represented in colour: 5, Plate 41. (Family Scrophulariaceæ.) — Plant not having the above-mentioned characteristic:
	142 (follow- ing on 141). Fig. P); that is to say, made up of 5 unequal petals: one larger petal e above, two petals equal to one another (a, a) placed right and left, and two petals united to one another in the form of a boat (cc) placed below and to the front: flowers mingled with ordinary leaves (Fig. 0). \rightarrow Creeping Rest-harrow (Wild Liquorice) [Ononis repens]—medicinal; dangerous for cattle.—Represented in colour : 1, Plate 15. (Family Leguminosæ.)

Nos. 143, 144, 145, 146, 147

Each flower
43 with 4 pink the second seco
Plant gener- ally more than 45 centimetres (18 inches) high with flowers in a long erect cluster (Fig. EE). → Narrow- leaved Willow-herb (Rose-bay, French Willow-herb) [Epilobium angustifolium]. (Family Onagraceæ.) = Each flower not having 4 pink petals nearly equal 144
144 Deaves surrounding the stem by their bases, few in number along the stem—and flower with a horn or tube at its base.—Go back to No
(follow- ing on 143). \bigcirc Leaves surrounding the stem by their bases, few in number along the stem—and flower without a horn or tube at its base.—Go back to No
$\bigcirc Leaves not surrounding the stem by their bases, numerous along the stem \dots \dots$
$\begin{cases} \times \text{ Corolla en-}\\ \text{closed by 2}\\ \text{small oval pink}\\ \text{leaves (Figs.}\\ \text{POL, PV).} \rightarrow \\ \text{POL, PV).} \rightarrow \\ \text{Common Milk-}\\ \text{wort (Gangweed) [Polyjala vulgaris]-medicinal.1-Re-}\\ \text{wort (Gangweed) [Polyjala vulgaris]-medicinal.1-Re-}\\ \text{presented in colour : 4. Plate 7. (Family Polygalacege)} \end{cases}$
 presented in colour: 4, Plate 7. (Family Polygalaceæ.) × Corolla not enclosed by 2 small oval pink leaves, but having two lips (Fig. R), that is to say, an upper part different from the lower half. → Red Odontites [Odontites rubra]. (Family Scrophulariaceæ.)
146 (follow- ing on 5). Leaves narrow, much elongated; lower leaves, at least, more than 10 times as long as they are broad; they are neither divided nor toothed
 K★ Flowers enclosed in a large horn (Fig. AR), which is green, greenish, or of a whitish green; leaves triangular, with long stalks (Fig. M), all springing from the base of the plant. → Spotted Arum (Lords-and-ladies, Cuckoo-pint) [Arum maculatum]-medicinal.—Represented in colour: 2 and 2 bis, Plate 57
(Family Araceæ.) * Flowers not enclosed in a large horn

For the various species of Polygala reference should be made to more nprehensive Floras.

Nos. 148, 149, 150, 151, 152, 153

O Leaves each divided into 11 to 19 toothed leaflets; flowers collected into rounded 148 masses (Fig. PS). \rightarrow Bloody Burnet (Salad (follow-1S Burnet) [Poterium Sanguisorba].-Repreing on 147). sented in colour: 6, Plate 19. (Family Rosaceæ.) • Leaves not divided into 11 to 19 toothed leaflets 149 \Diamond Flowers collected in a compact mass; leaves oval o 149 elongatedly oval, all at the base of the plant..... 150 (follow- \Diamond Plant floating on water; flowers in spikes..... ing on 721 148). \Diamond Plant not having these characteristics 151 ***** Leaves elongated, narrowing PL gradually towards the base to form the stalk (Fig. PL). \rightarrow Lanceolate Plantain [Plantago lanceolata]-medicinal. -Represented in colour: 7, Plate 45. (Family 150 Plantaginaceæ.) (following on 149). * Leaves oval narrowing abruptly towards the base to form the stalk (Fig. MA) \rightarrow Greater Plantain (Waybread) [Plantago major]-medicinal.-Represented in colours: 6, Plate 45. (Family Plantaginaceæ.) Plant from which a white milk flows when the stem is broken. A malformation or gall (Fig. G) at the top of the stem, pro-151 (followduced by the puncture of a Spurge [Euing on phorbia] by an insect, has been mistaken 149). for a flower. • No white milk when the stem is broken 152 + Leaves with two acute lobes, right and left of the base 152 either towards the base or about the middle..... 15 (following on + Leaves without these two acute lobes..... 15^{4} 151). The two lobes of the leaf are directed more or less towards the base (Fig. A); plant over 50 centimetres (20 inches high. \rightarrow Sorrel Dock (Common Sorrel) [Rumex Acetosa] -edible: medicinal. 3 -Represented in colour: 3 Plate 46. (Family Polygonaceæ.) 153 (follow-§ The two lobes of the ing on 152). leaf are spreading or directed upwards (Fig. r AL); plant generally less than 50 centimetres (20 inches) high. \rightarrow Lesser-Sorr Dock (Sheep's Sorrel) [Rumex Acetosella]. (Famil Polygonaceæ.)

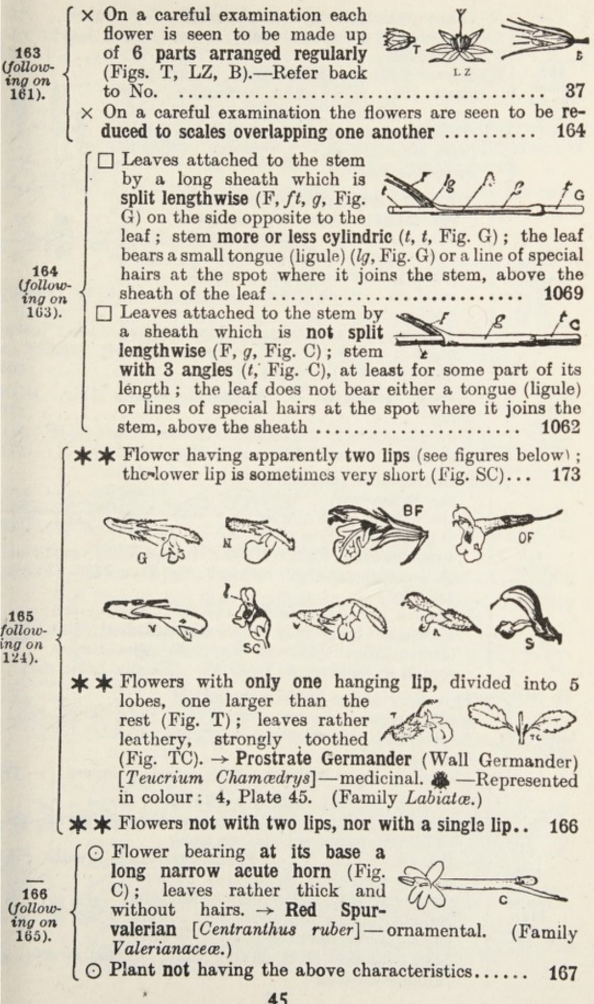
¹ For further details as to the various species of Rumex reference should be made to more comprehensive Floras.

Nos. 154, 155, 156, 157, 158	
 154 (follow- ing on 152). + Leaves at the base of the plant very large, 30 to 80 centimetres (12-32 inches) broad; the upper groups of flowers not intermingled with leaves (Fig. AQ). → Great-Water Dock [Rumex Hydrolapathum]. (Family Polygonaceæ.) + Leaves at the base much less than 30 centimetres (1 foot) broad	
55 Ilow- g on 54). Each leaf attached to the stem by a tubular structure (examples : Figs. H and L) 156 Each leaf not attached to the stem by a tubular struc- ture.—Go back to No. 27	
156 (follow- ing on 155).	
57 16). 50 16). 50 16). 50 1104). 50 1104 104 104 104 104 104 104 1	
 158 follow- ing on 157 or 146). On a careful examination, each flower is seen to be made up of 6 parts regularly arranged	
$\rightarrow \text{Onion or Garlic } [Allium] \text{ with flowers trans-} \\ \text{formed into bulbils (Fig. V).} \\ A3$	
43	

	Nos. 159, 160, 161, 162
159 (follow- ing on 157).	 Numerous very long hairs (Fig. A) of a brilliant white spring round the flowers which are reduced to blackish scales. → Many - ranked Cotton - grass [Eriophorum polystachion].—See coloured figure: 1, Plate 58.1 (Famil Cyperaceæ.) No numerous long hairs of a brilliant white springin round the flowers
(* Leaves all at the base, with 3 or 5 strongly marker ribs or veins, the mid rib stronger than the other
	PL PL
160 (follow- ing on 159).	 (Figs. LA, PL); on a careful examination of the group of flowers which terminates the stem, each of them will be seen to have a brown corolla regularly divided into 4 parts. → Lanceolate Plantain [Plantage lanceolata] — medicinal.—Represented in colour: 7 Plate 45. (Family Plantaginaceæ.) ★ Plant not having all these characteristics together 16
(=	Flowers which collectively
160).	form a long brown, velvety cylinder (Fig. A); above is another cylinder of a light brown, yellow, or yellowisl colour. → Reed-mace (Cat's-tail, Bulrush) [Typha]Go on to No
162 (follow- ing on 161).	

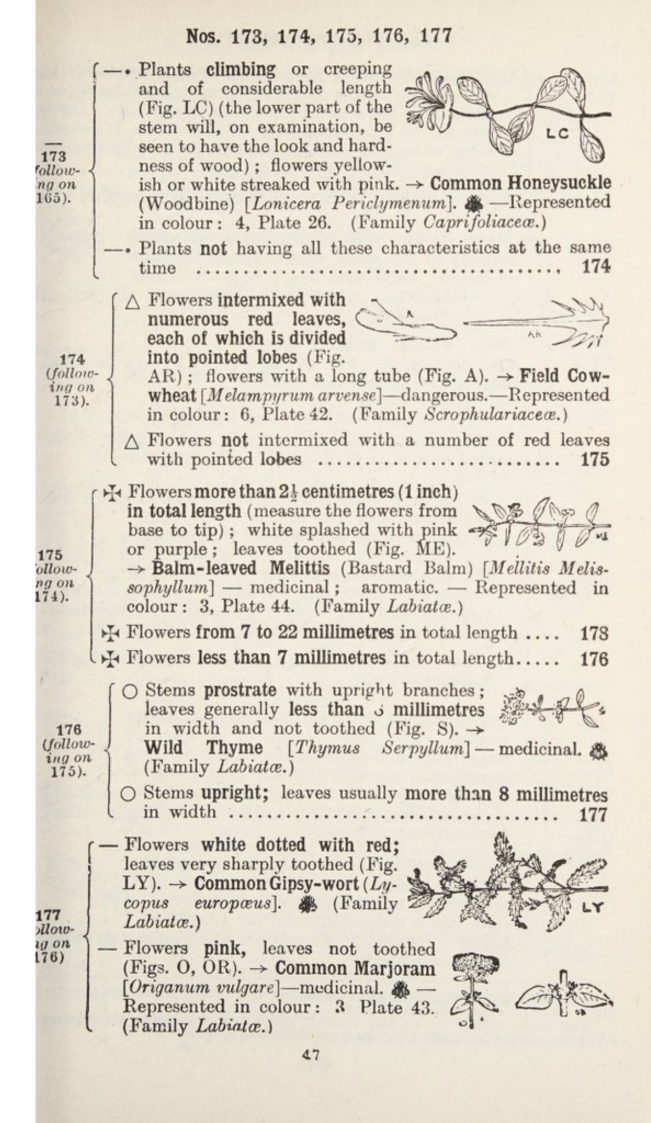
¹ For the various species of Cotton-sedge [Eriophorum] reference shou be made to more comprehensive Floras.

Nos. 163, 164, 165, 166

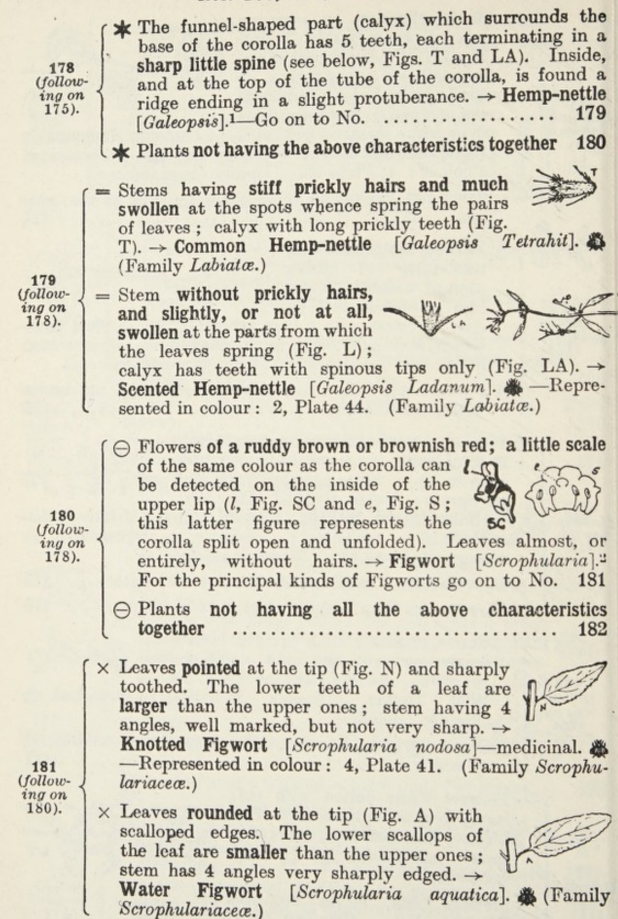


Nos. 167, 168, 169, 170, 171, 172

167 (follow- ing on 166).	 ♀ Leaves with a strong aromatic smell when oruised 16 ♀ Leaves with no special smell; stems erect; leaves with long stalks
168 (follow- ing on 167).	
169 (follow- ing on 168).	 ⊕ Flowers arranged in elongated masses (Fig. RON below) ⊕ Flowers arranged in rounded masses (Figs. A, P, AQ, under Nos. 171 and 172)
170 (follow- iny on 169).	 ★ Leaves with rounded teeth; the green calyx, enclosing the corolla, has almost tri- angular teeth (Fig. RO). → Round-leaved Mint [Mentha rotundifolia]—medicinal. ★ —Represented in colour: 5, Plate 43. (Family Labiatæ.) ★ Leaves with acute teeth; the calyx has 5 much elongated teeth (Fig. SI). → Long-leaved Mint (Horse Mint) [Mentha longifolia]. ▲ —Repre- sented in colour: 4, Plate 43. (Family Labiatæ.)
171 (follow- ing on 169).	 § Flowering stems with a bunch of small leaves at the top (Fig. A). → Corn Mint [Mentha arvensis]. (Family Labiatæ.) § Flowering stems without a little bunch of leaves 172
172 (fellow- ing on 171).	 + Leaves without stalks or almost without stalks, rounded masses → Constant of flowers mixed with leaves along the stems (Fig. P). → Pennyroyal Mint [Mentha Pulegium]—medicinal. (Family Labiatæ.) + Leaves all with stalks more or less long; rounded masses of flowers only towards the top of the stem (Fig. AQ). → Hairy Mint (Capitate Mint, Water Mint) [Mentha hirsuta]. (Family Labiatæ.)

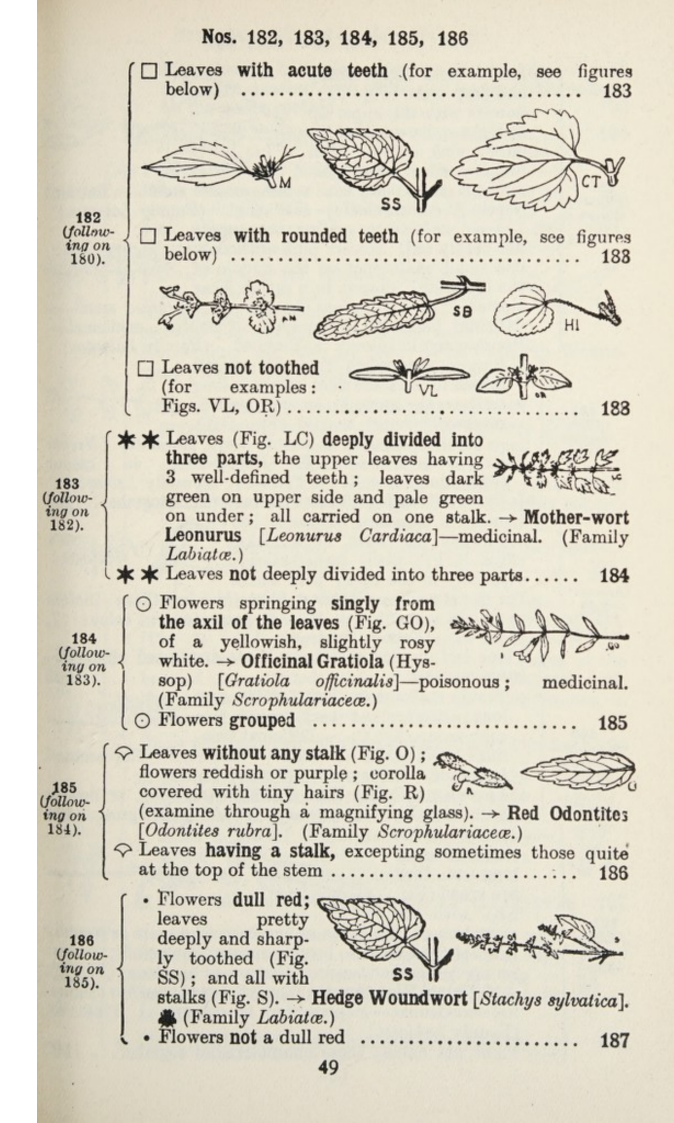


Nos. 178, 179, 180, 181



¹ For more details as to the various species of *Galeopsis* reference should be made to more comprehensive Floras.

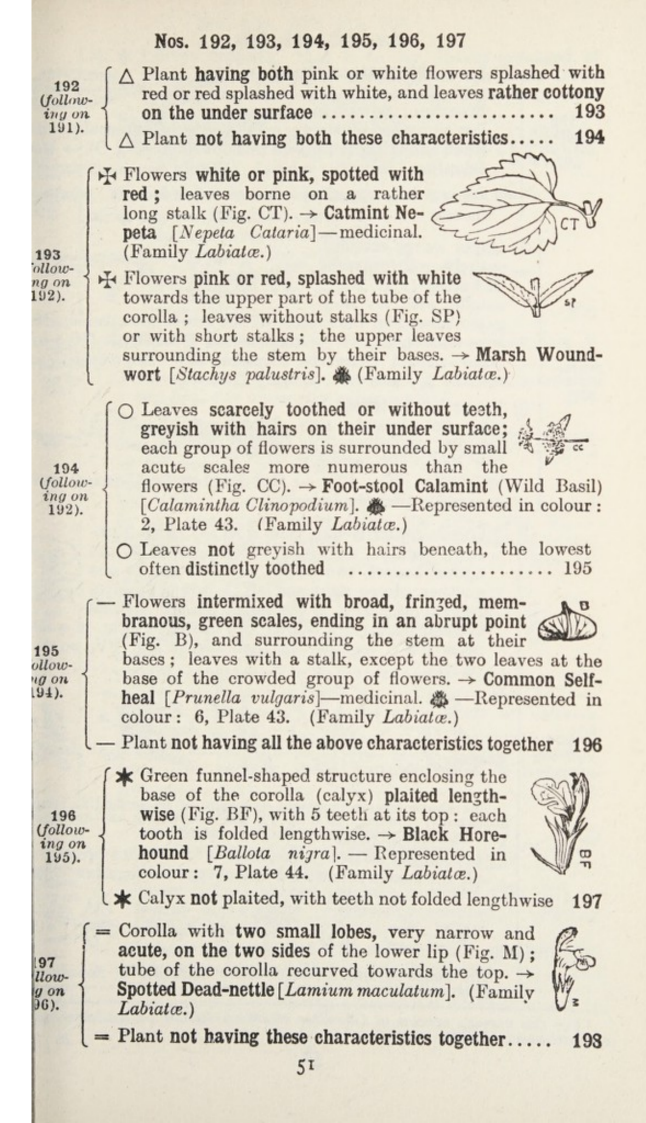
³ For more details as to the various species of Fig-wort [Scrophularia] reference should be made to more comprehensive Floras.



Nos. 187, 188, 189, 190, 191

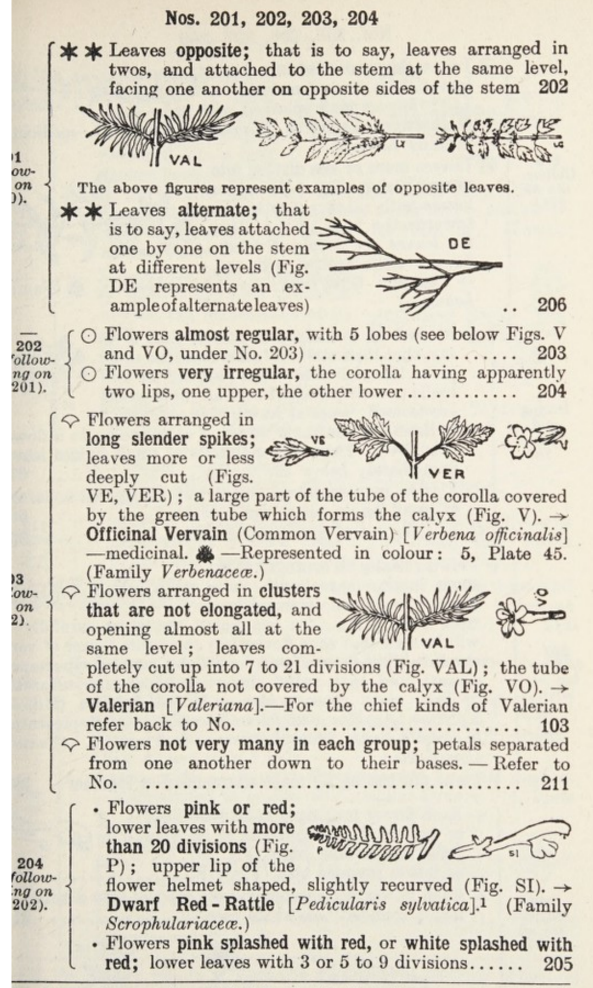
$(\oplus \text{ Leaves with rather sharp})$
and deep teeth (Fig. CT);
flowers with the upper lip
straight and erect (Fig. N),
either pink spotted with
187 white or red, or white spot- ted with pink : plant with a disagreeable smell \rightarrow Catmin
(follows) for print, print of the disting of the sine
ing on { Nepeta [Nepeta Cataria]—medicinal. (Family Laoiata.)
186).
nor deeply cut; flowers pink with only
one small white spot on the middle of
the lower lip; flowers in a rather loose
cluster (Fig. C); plant having an aromatic smell. \rightarrow
Officinal Calamint [Calamintha officinalis]-medicinal
[Represented in colour : 1, Plate 43. (Family Labiatæ.)
Flowers grouped in 2's or 3's and all
turned to the same side; stems in long
188 trails on the ground ; leaves rounded,
(follow-) reversedly heart shaped (Fig. GH).
ing on \rightarrow Ivv-like Nepeta (Ground Ivv, Ale-hoof) [Nepeta
182). hederacea]—medicinal. A —Represented in colour
(with blue flowers): 4, Plate 44. (Family Labiata.)
H Plant not having all these characteristics together. 189
§ Upper lip of flower in profile has
somewhat the form of a sickle
(Figs. S, P); plant rather sticky,
189 especially in the upper part where s (follow-
ing on { the nowers are> meadow Sage (meadow Clary) [Salou
188). pratensis] — medicinal. 🚓 — Represented in colour: 7
Plate 43. (Family Labiatæ.)
§ Plant not having all these above-mentioned character-
istics together 190
+ Flower stalks more than 3 millimetres
long; flowers not very crowded in
190 each group (Fig. C). \rightarrow Officinal Cala-
ing on j mint [Cataminina officinaiis]-medicinaiRepresented
189). in colour : 1, Plate 43. (Family Labiatæ.)
+ Flower stalks less than 2 millimetres long, or flower
without stalks; flowers very crowded in each group 191
(Leaves about
three times as
long as they
are broad (Fig.
SB), with the
191 amountion of the leaves at the base which are reversed
ing on 190). heart shaped and are borne on a very long stalk; flower (Fig. O)
grouped together towards the top of the stem (115. o)
→ Officinal Woundwort (Wood Betony) [Stachys officina
lis]-medicinalRepresented in colour: 1, Plate 44
(Family Labiatæ.)
the state of the s

-. Plant not having these characteristics together... 19



Nos. 198, 199, 200 Θ Leaves alternate on the upper part of the stem and on the branches; flowers in more or 198 less elongated clusters; corolla covered externally with (following on 197). small hairs (Fig. R); leaves without stalks (Fig. O). \rightarrow Red Odontites [Odontites rubra].¹ (Family Scrophulariaceæ.) Leaves all opposite; flowers crowded in compact masses 199 ① Upper leaves rounded. entirely surrounding the stem (Fig. AM); corolla with an elongated tube (Fig. LA represents the flower cut open lengthwise and enlarged). \rightarrow Amplexicaul Dead-nettle (Hen-bit 199 Dead - nettle) [Lamium amplexicaule].—Represented in following on colour: 5, Plate 44. (Family Labiator.) 198). ⊕ Upper leaves triangularoval, not entirely surrounding the stem (Fig. P); lower leaves with long stalks (Fig. PU). \rightarrow Red Dead-nettle [Lamium purpureum]. (Family Labiatæ.) Corolla butterfly-like, that is to say, with 5 unequal petals: an upper wider petal (e in the figures below), two petals, equal in size to one another, placed right and left (a, a in the figures PV)below), and two lower petals united to one another (cc, figures below) in a boat-like form, in a few cases rolled together on themselves (Fig. PV, on the right) 212 200 (following on 123). The above figures represent examples of butterfly-like (papilionaceous) flowers; in Fig. PS the five petals are detached. two, cc, being shown united to one another. Corolla not butterfly-like, that is to say, not presenting all the above-mentioned characteristics together 201 The above figures represent some examples of flowers not papilionaceous.

¹ For the various species of *Odontites* reference should be made to more comprehensive Floras.



For the various species of Red-Rattle [Pedicularis] reference should be to more comprehensive Floras.

53

E

$\begin{array}{c} 205\\ follow-\\ ng on\\ 204). \end{array} \begin{array}{c} extreme \\ extre$	wards the base of the plant e leaves are deeply divided with red. wers white spotted with red. Wers white spotted with red. Wers white spotted with red. Wers white spotted with red. Common Gipsywort [Lycopus europæus]. (Family ubiatæ.)
206 (follow- ing on 201).	Flowers in a compound umbel, that is to say, that their stalks all start from the same point like the rods which support an um- brella; each principal ray, as these stalks are termed, bears at its summit other rays radiating in the same way and each ending in a flower (Fig. DC). There is a collarette of small divided leaves immediately below the umbel
207 follow- ng on 206).	owers nearly all arranged at the me level; leaves with more an 40 segments arranged in 2 ws (Fig. AM). On examining the plant carefully it ll be seen that each flower is a composite flower of very hall tubular flowers, surrounded by small strap-shaped overs, and that round the whole there is a collarette very small green scales. \rightarrow Milfoil Achillea (Milfoil, arrow) [Achillea Millefolium]—medicinal.—Represented colour (with white flowers): 6, Plate 31. (Family mpositæ.) ant not having all these characteristics together 208
208 (follow- ing on 207).	Each flower prolonged at its base or beyond the attachment of its stalk into a long horn (Fig. D) or into a rounded boss (Fig. OF)

(

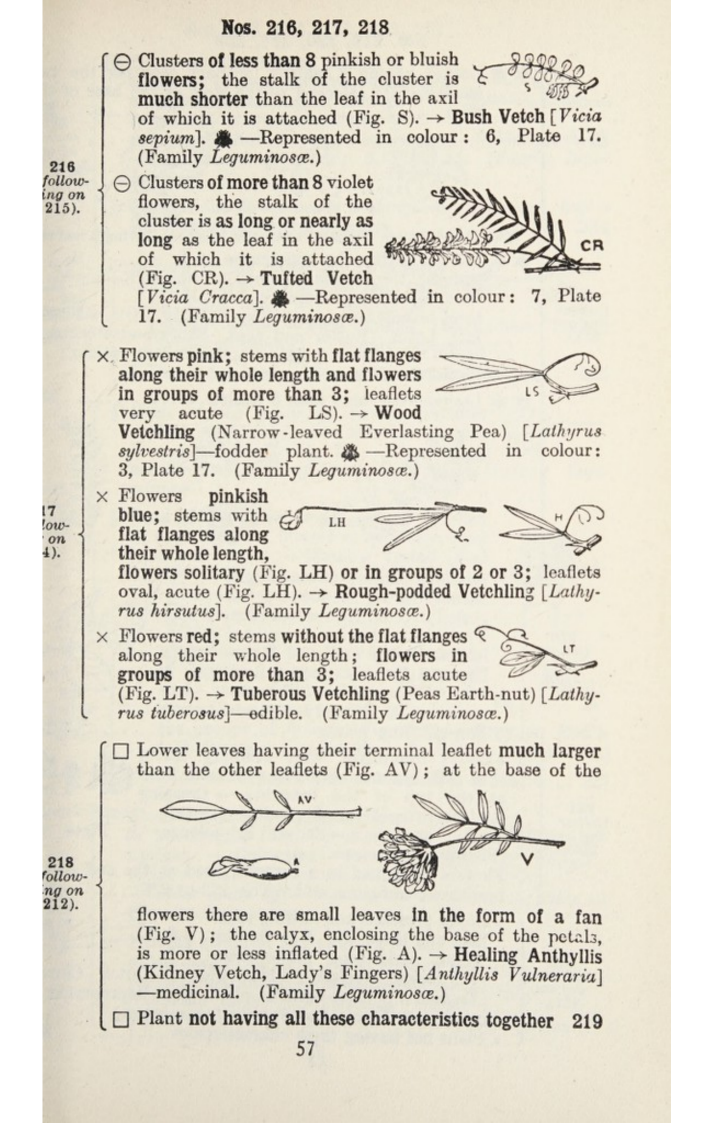
54

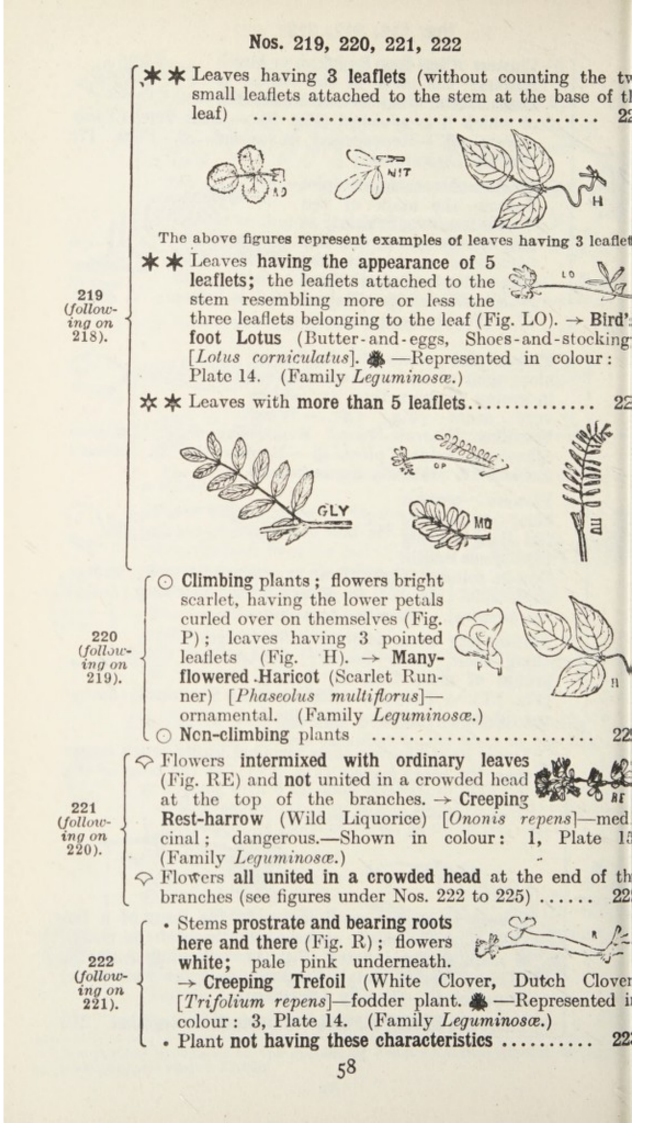
 Flowers more than a centimetre (3 inch) DE long, with 5 pink parts, one of which is produced into a long **narrow** horn (Fig. D); leaves divided into very elongated lobes (Fig. DE). \rightarrow **Consound Larkspur** [Delphinium Consolida] — medicinal. A — Represented in colour: 3, Plate 3.1 (Family 09 llow-Ranunculaceæ.) g on 18). -. Flowers less than a centimetre (3 inch) long, each produced beyond the attachment of its stalk into a short rounded boss (Fig. OF); leaves with many divisions which are not very long (Fig. FO). \rightarrow Officinal Funitory [Fumaria officinalis]—medicinal.—Represented in colour: 4, Plate 5.2 (Family Fumariaceæ.) \triangle Flowers with their and two lipped, the and two lipped, the upper lip helmet shaped (Fig. SI); leaves with divisions 210 arranged in 2 rows (Fig. P). \rightarrow Dwarf Red - Rattle (following on [Pedicularis sylvatica].³ (Family Scrophulariaceæ.) 208). \wedge Flowers with the corolla **not** tubular at the base and not with two lips of which the upper one is helmet shaped 211 Flowers red, with 4 petals, of which 2 are larger.... 116 H Flowers red, with petals equal but irregularly arranged (Fig. AA); leaves with narrow divisions (Fig. A) less than 3 millimetres wide. \rightarrow Annual Pheasants-eye [Adonis annua]. 11 llow--Represented in colour (with regular flowers): 4, Plate gon 2. (Family Ranunculaceæ.) 10). H Flowers pink with 5 nearly equal petals (Fig. E); leaves with 7 to 13 toothed leaflets (Fig. EC). \rightarrow Hemlock Stork's-bill [Erodium cicutarium].-Represented in colour: 2, Plate 11. (Family Geraniaceæ.)

For the various species of Larkspur [Delphinium] reference should be de to more comprehensive Floras. For the various species of Fumitory [Fumaria] reference should be made more comprehensive Floras. For the various species of Red-Rattle [Pedicularis] reference should be de to more comprehensive Floras.

Nos. 212, 213, 214, 215 O Leaves ending in a thread more or less coiled up.. 21 The above figures represent examples of leaves ending in coiled-up thread. O Leaves ending in a short thread which is not coiled (Fig. OT); flowers of a purplish pink, afterwards bluish. \rightarrow Tuberous 212 Bitter-Vetch (Wood Pea) [Orobus tuberosus].-Repre-(followsented in colour: 4, Plate 16. (Family Leguminosæ.) ing on 200). O Leaves not ending in a thread 213 The above figures represent examples of leaves not ending in a thread. The 2 leaflets attached to the stem at the base of each leaf are larger than the leaflets of the leaf (Fig. P); flowers reddish. \rightarrow Field Pea [Pisum 213 arvense]-fodder plant. 🚜 (Family Leguminosæ.) (following on - The 2 leaflets attached to the 212). stem at the base of each leaf are smaller than the leaflets of the leaf (Fig. V), or at 0 most are equal to them 214***** Leaves with less than 6 leaflets (without counting the two small leaflets attached to the stem at the base of 214 the leaf) 217 (following on \star Leaves with 6 or more leaflets, in addition to the two 213). small leaflets attached to the stem. \rightarrow Vetch [Vicia].¹-For the chief kinds of Vicia, go on to No..... 215 = Flowers in groups of two or isolated (Fig. VS). \rightarrow Cultivated Vetch (Com-Vetch) [Vicia mon 215 (followsativa] — fodder plant. ing on vs —Represented in 214). colour: 5, Plate 17. (Family Leguminosæ.) 216= Flowers in groups of more than two.....

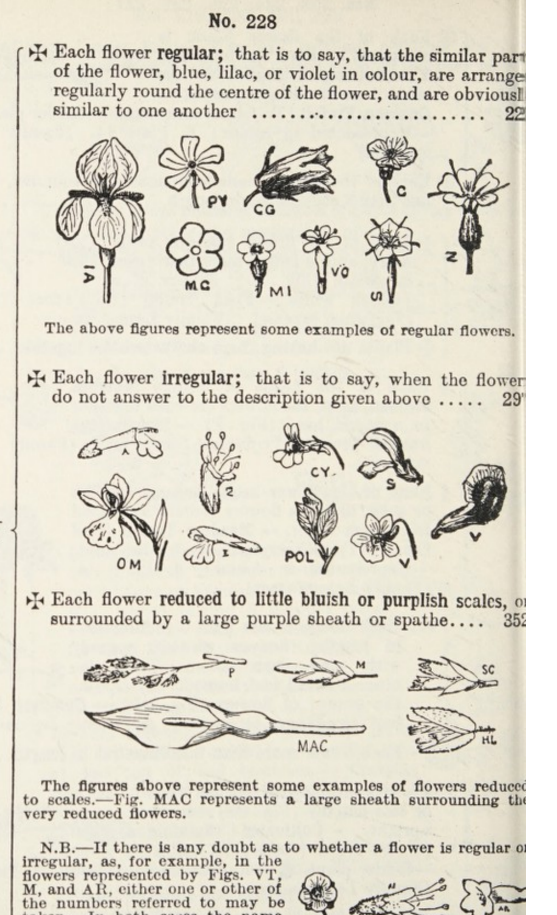
¹ For further details as to the species of *Vicia* reference should be made to more comprehensive Floras.





	Nos. 223, 224, 225, 226, 227
223 Mow- 1g on 22).	Each of the flower heads is elongated in shape and from 4 to 6 centimetres in length; flowers crimson or of a bright purple. \rightarrow Crimson Trefoil [Trifolium incarnatum]—fodder plant. —Represented in colour: 5, Plate 14. (Family Legu- minosæ.) Each of the flower heads is elongated or rounded, but is
(°	less than 3 centimetres in length
224 (follow- iny on 223).	★ Each of the flower heads is softly hairy, and in length more than twice its width (Fig. A); flowers of a pinkish white. → Field Trefoil (Hare's-foot Trefoil) [Trifolium arvense]. (Family Leguminosæ.)
l	H Plants not having these characteristics together 225
225	Each of the heads of flowers becomes swollen, solid, the flowers crowded together in a round head (Fig. F). \rightarrow Strawberry- headed Trefoil [Trifolium fragiferum]. (Family Legu- minosæ.)
24).	None of the flower heads become swollen or solid, and the flowers remain separated from each other. \rightarrow Meadow Trefoil (Red Clover) [Trifolium pratense]—fodder plant. —Represented in colour: 4, Plate 14 (Family Leguminosæ.)
226 (follow- ing on 219).	 Each flower is less than 6 millimetres in length; flowers whitish, veined with pink—flesh colour. There is often a small leaf immediately below the groups of flowers (Fig. OP). → Common Bird's- foot [Ornithopus perpusillus]. (Family Leguminosæ.)
l	Each flower more than 6 millimetres in length 227
$\begin{bmatrix} \Delta \\ 227 \\ \text{ollow-} \\ \text{ig on} \end{bmatrix}$	Flowers arranged in clusters more or less lengthy (Fig. OS); stems upright. → Cultivated Sainfoin (Cock's Head) [Onobrychis sativa] —fodder plant. — Represented in colour: 3, Plate 16. (Family Leguminosæ.)
3 4 4 3	Flowers arranged like a crown at the top of the stalks (Fig. V); stems more or less prostrate or trailing. \rightarrow Variegated Coronilla [Coronilla varia]—medicinal. —Repre- sented in colour: 1, Plate 16. (Family Leguminos α .)
	59

i.

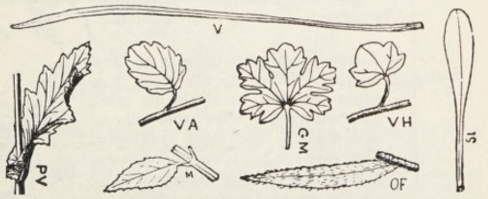


taken. In both cases the name VT

228 (following on 4). 



229 (following on 228).

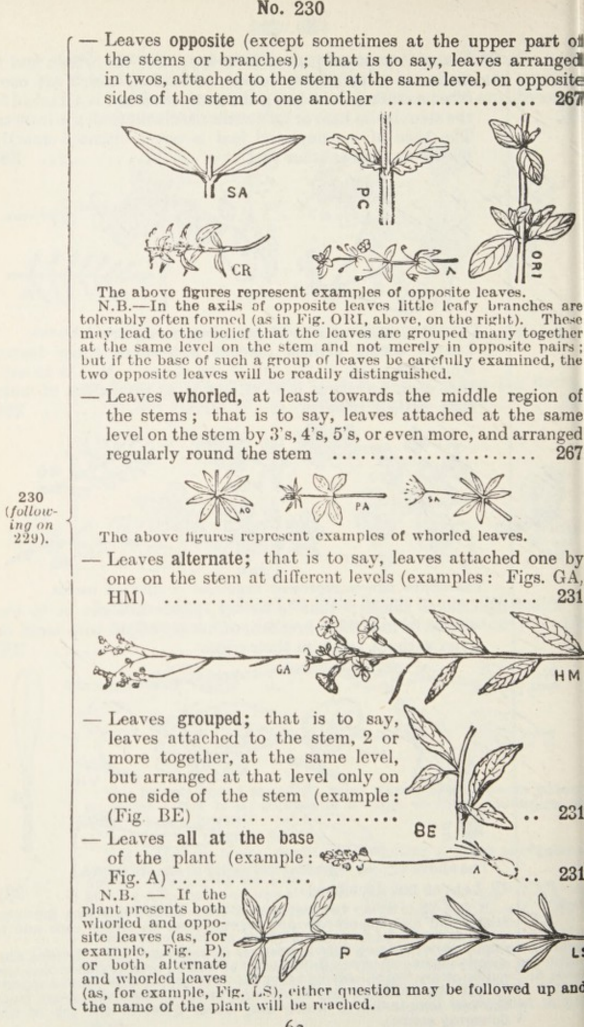


The above figures represent examples of simple leaves.

O Leaves not developed 231

N.B.—It is of no consequence if some doubt exists as between compound and deeply divided leaves, since in either case one is referred to the same number (284).

So, too, if there is any hesitation as between deeply divided and simple leaves, either question may be taken, and in either case the name of the plant will be reached. So, too, if the plant happens to have both simple and compound or divided leaves (apart from the few simple leaves which may occur quite at the top of the flowering stems).



★ Each flower has its petals separated from one another down to their bases; that is to say, that one of the petals (or parts of the flower coloured blue, violet, or lilac) may be removed down to its base without tearing the others. This refers to those parts of the flower that, collectively, constitute the corolla or coloured structure surrounding the threads and other organs that occupy the centre of the flower; when the flower fades each petal (or coloured piece) falls or shrivels up separately.¹ 232

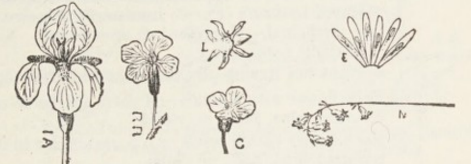
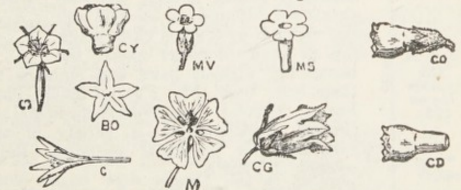


Fig. E (above, on the right) represents a flower with distinct petals, in which case the 6 petals (or parts coloured blue) may be seen detached.—The other figures represent other examples of flowers with separate petals. In Fig. N the petals (or parts coloured blue) appear to be united; but it is only necessary to detach one of the 6 pieces of the flower to realise that it is free down to its base (as is seen in Fig. E above).

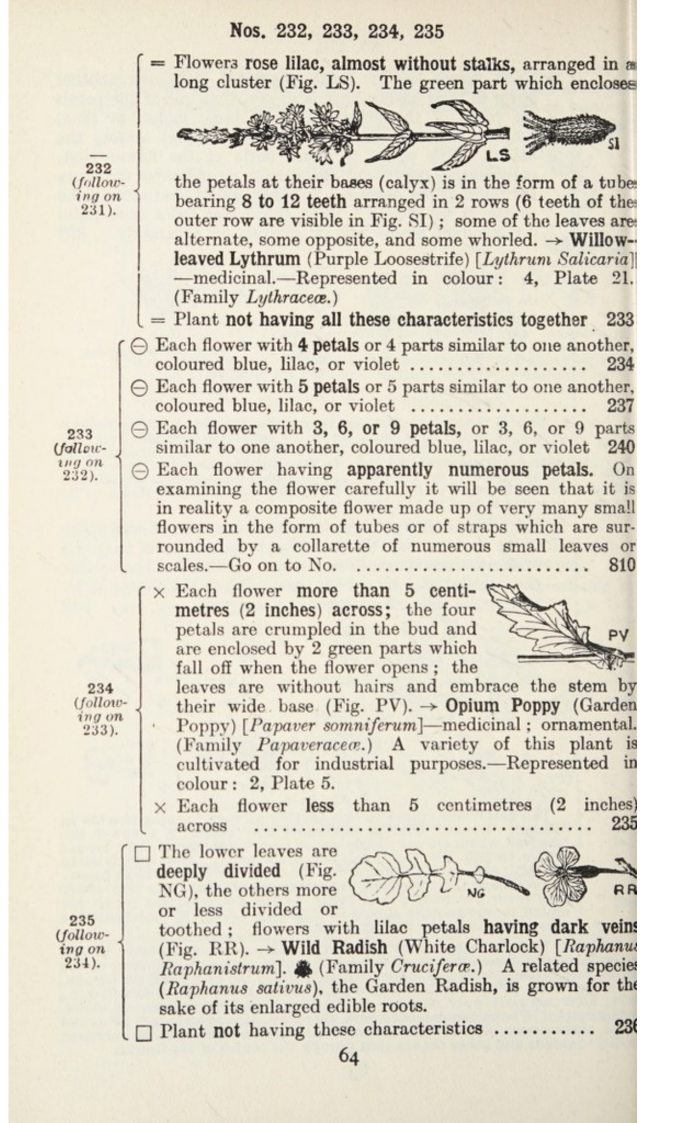
★ Each flower with petals united to one another, at least at the base; that is to say, that in trying to detach one of the parts of the flower coloured blue, violet, or lilac one has to tear the corolla, at least at its base. When the flower fades the corolla falls off or withers in one piece...... 242

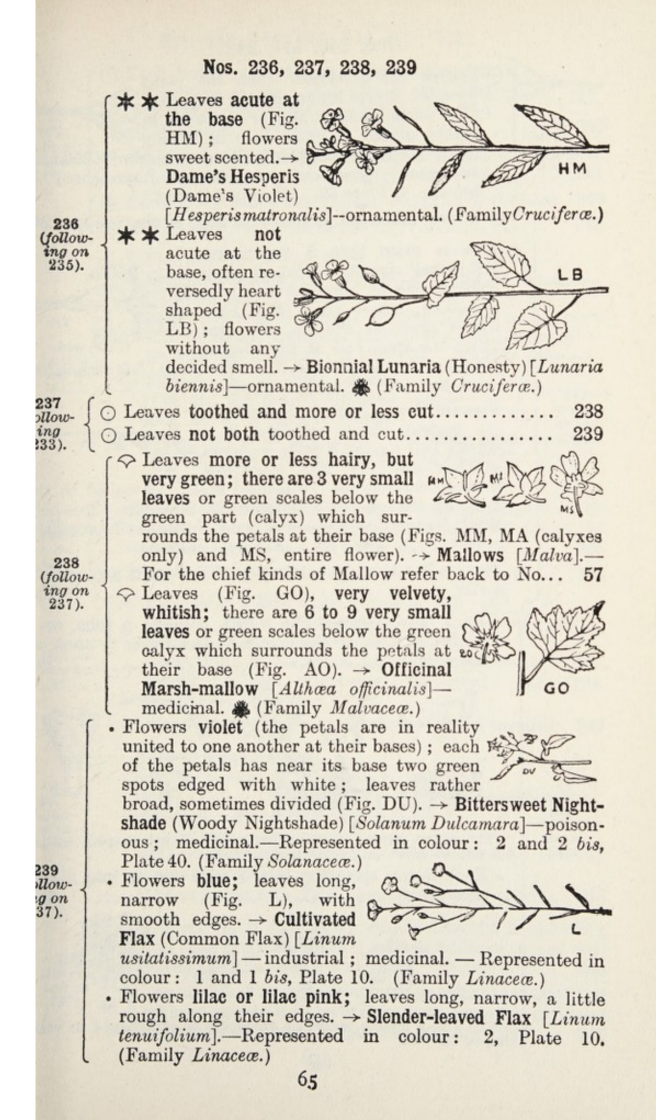


The petals are united to one another at very varying heights in different flowers. Fig. M represents the corolla of a flower the petals of which are very little united to one another at their bases; in the corolla BO, the petals are more united, and still more in CY, MV, MS, and C, which are in the form of a tube at their bases; in the flower CG the petals are only separated at their tips where they form five teeth; and lastly, in the flower S, the petals are united to one another almost to their tips.—Fig. CD represents the corolla of the flower CO detached.

¹ In most flowers there is, outside the corolla, another covering to the ower, generally green, known as the *calyx*, which surrounds the base of the orolla. In other flowers it is difficult to distinguish the calyx and the corolla, ney being more or less combined in a single floral envelope. Other flowers, stly, have actually only a single envelope coloured blue, lilac, or violet, we accorolla. We shall understand here, therefore, under the names petal and orolla, those pieces, coloured blue, lilac, or violet, which immediately surround the little threads and other organs that occupy the centre of the flower.

231 followng on 230).



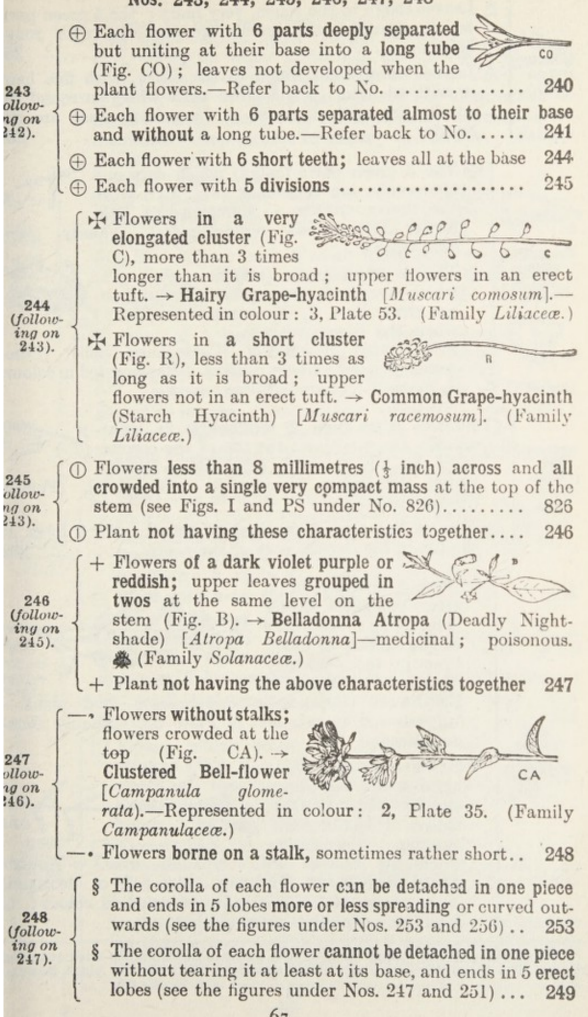


Nos. 240, 241, 242

⊖ Leaves not developed when the plant flowers; flower funnel shaped (Fig. CO). (The parts coloured lilac or violet are in a CO 240 reality united at their base in a long (following on tube. \rightarrow Autumn Colchicum (Meadow Saffron) [Colchicum 233). autumnale]-poisonous; medicinal.-Represented in colour: 4, Plate 52. (Family Liliaceæ.) \bigcirc Leaves developed at the same time as the flowers 241 (11 inches) across, having 9 parts coloured violet, some reflexed or spreading, others erect (Fig. IA); 1A leaves acute at the tip, arranged along the stem and at the base of the plant. \rightarrow German Iris (Common Flag) [Iris germanica] --ornamental. (Family Iridacea.) 241 (following on (11 inches) across, arranged in a 240). cluster and having 6 parts recurved a at their tips (Fig. N); plant less 23 than 46 centimetres (18 inches) high; leaves all at the base of the plant. \rightarrow Uninscribed Hyacinth (Blue-bell, Wild Hyacinth) [Endymion nonscriptum].—Represented in colour: 5, Plate 53. (Family Liliaceæ.) 259 a star • Each flower shaped like a bell, a rattle, a tube, or a funnel. (Remove the corolla of the flower in order to see its form.) 243 242 (follow-The above figures represent examples of bell-shaped, rattleing on shaped, tubular- or funnel-shaped flowers. 231). . Each flower spreading into a wide cup or into a star 257 (examples)

> The above figures represent examples of cup-shaped or star shaped flowers.

Nos. 243, 244, 245, 246, 247, 248



Nos. 249, 250, 251, 252
249 (follow- ing on 248). A Leaves rough to the touch, very hairy; the 5 green parts which surround the corolla are covered with rough hairs
248). or without hairs; the 5 green parts which surround the corolla are without hairs or have hairs that are not rough
250 H The 5 green parts (calyx) which surround the corolla are bent back (Fig. RO) when the flower withers. \rightarrow Rampion-like Bell- flower [Campanula rapunculoides]. (Family Cam- panulaceæ.)
(follow- ing on 249). H The 5 green parts (calyx) which surround the corolla are erect (Figs. T, CG) even when the flower withers. \rightarrow Nettle-leaved Bell-flower (Canterbury Bells) [Cam- panula Trachelium]—medicinal.—Represented in colour: 4, Plate 35. (Family Campanulaceæ.)
 251 (follow- ing on 249). ○ Flowers more than 2 centimetres (1 inch) across; the 5 lobes at the top of the corolla more or less rounded (Fig. P). → Peach- leaved Bell-flower [Campanula persicæfolia]. (Family Campanulaceæ.) ○ Flowers less than 2 centimetres across; the 5 lobes at
- Flowers arranged in an
erect, elongated cluster (Fig. CRP); the stalks of the flowers all erect, even of those entirely withered. \rightarrow Rampion Bell-flower [Campanula Rapunculus]—food plant.— Represented in colour: 3, Plate 35. (Family Cam- panulaceæ.)
 ing on 251). Flowers arranged in a more or less spreading cluster (Fig. CRD); stalks of the flowers curving downwards when the flowers are completely over.¹ → Round-leaved Bell-flower (Harebell, Blue-bell of Scotland) [Campanula rotundifolia].—Represented in colour: 5, Plate 35. (Family Campanulaceæ.)

¹ When the plant is young, it produces at its base branches with rounded leaves; but these have generally disappeared by the time the plant flowers.

	Nos. 253, 254, 255, 256
t v f ((M r l	Nowers at first red, then violet, hen blue; leaves often spotted with white on their upper sur- aces; flowers with 5 deep lobes Fig. P; Fig. O represents a flower cut lengthwise). \rightarrow Harrow-leaved Lungwort [Pulmonaria angustifolia]— medicinal.—Represented in colour: 2, Plate 39. (Family Boraginaceæ.)
253 follow- ny on	Flowers violet or osy; leaves pro- onged at their base long the stem (Figs. SO, S); flowers with 5 small lobes recurved outwards
r (= H	Fig. CO). \rightarrow Officinal Comfrey [Symphytum officinale]— nedicinal. \clubsuit —Represented in colour: 3, Plate 39. Family Boraginaceæ.) Flowers of a purplish or red brown; upper
fi C H r	eaves surrounding the stem by their bases; V_{CY} lowers with a short tube and 5 deep lobes (Fig. VY representing the corolla detached). \rightarrow Officinal lound's - tongue [Cynoglossum officinale] — poisonous; medicinal. (Family Boraginaceæ.)
1 (Flowers blue, red, or a bluish white, less than 7 millimetres inch) across or, at most, 7 millimetres 254
254 (follow- ing on 253).	Plant with pricking hairs; on removing the corolla, the tube of the corolla is seen to be, as it were, slightly bent (Fig. AR). \rightarrow Field Bugloss [Lycopsis arvensis].—Represented in colour: 5, Plate 39. (Family Boraginaceæ.)
$ \begin{array}{c} 255\\ \text{ollow-}\\ \text{ng on}\\ \text{254} \end{array} $ $ \begin{array}{c} \times \\ \text{if}\\ (1)\\ \text{s}\\ \times \\ \times \\ \end{array} $	Plant with hairs that are not pricking 255 With a small leaf on the stem mmediately below each flower Fig. EC). \rightarrow Bardanette Echino- permum [Echinospermum Lappula]. (Family Boraginaceae.) Io small leaf on the stem immediately below each ower
256	Flower bluish white, in much recurved clusters (Fig. H); tube of the corolla not closed at the top by 5 small scales. \rightarrow European Heliotrope [Heliotropium euro- $p \alpha um$]. (Family Boraginace α .)
256 (follow- ing on 255).	Flowers blue, in clusters re- curved at the top; tube of the corolla bordered at the mouth or closed by 5 small scales (Fig. P); flowers bending apart from one another as they wither. \rightarrow Myosote (Scorpion-grass) [Myosotis]. —For the various kinds of Scorpion-grass [Myosotis]
F	go on to No

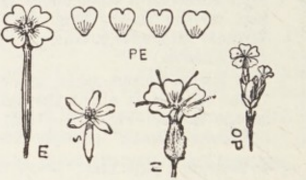
Nos. 257, 258, 259, 260, 261

*** *** Each flower with 6 parts, blue or violet. \rightarrow Squill [Scilla].—For the chief kinds of Squills [Scilla] go on to No. 259257 * Each flower with 5 parts or 5 lobes, blue or violet (follow-258 ing on 242). *** *** Each flower with **4** (sometimes 5) parts, rather unequal (Fig. VT), coloured blue or lilac. \rightarrow Speedwells [Veronica].—For the chief kinds of VT] Speedwell [Veronica] go on to No. 315 · Corolla violet with two green spots bordered with white at the base of each petal; stems with the appearance and hardness of wood, except in the young 258 portions; leaves sometimes divided (Fig. DU). \rightarrow (follow-Bittersweet Nightshade (Woody Nightshade) [Solanum ing on Dulcamara]-medicinal; poisonous.-Represented in 257). colour: 2 and 2 bis, Plate 40. (Family Solanaceæ.) • Flowers all crowded into a compact mass at the top of the stem (see Figs. I and PS under No. 826)..... 826 • Plant not having these characteristics together... 260 \Diamond Flowers with a stalk longer than the expanded flower; leaves much shorter than the stem (Fig. A). \rightarrow Autumnal Squill [Scilla autumnalis]. (Family Liliaceæ.) 259 (follow-ing on 257). as long as the expanded flower; leaves nearly as long as the flowering stem (Fig. B). \rightarrow Two-leaved Squill [Scilla bifolia].—Represented in colour: 4, Plate 53. (Family Liliaceæ.) Flowers more than 7 millimetres across 264 260 · Flowers less than 7 millimetres across, with the tube (following on yellow on the inside. \rightarrow Myosote (Scorpion-grass) 258). [Myosotis].1—For the chief kinds of Myosote [Myosotis] go on to No. 261 \oplus The green calyx which encloses the tube of the corolla is covered with hairs lying flat (Fig. PA), not hooked (examine with a lens); plant growing in damp places. -> Scorpioid Myosote 261 (follow-(Forget-me-not) [Myosotis scorpioides].—Represented in ing on colour: 6, Plate 39. (Family Boraginaceæ.) 260). ⊕ The calyx is covered with hooked hairs (Fig. MI), especially on its lower half (examine with ^o 262a lens)

¹ For further details as to the various species of *Myosotis* reference should be made to more comprehensive Floras.

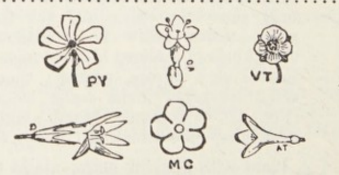
	Nos. 262, 263, 264, 265, 266
262 ollow- ng on 261).	 Flowers yellow, then whitish, then reddish, then blue; corolla with a tube longer than the calyx which surrounds it (Figs MV and V). → Colour-chang-ing Myosote [Myosotis versicolor]. (Family Boraginaceæ.) Flowers blue with a yellow throat; corolla with a tube not longer than the calyx (Fig. MI)
3 ow- on 2). §	The lowest flowers when withered each borne on a stalk about twice as long as the flower (Fig. I). \rightarrow Field Myosote [Myosotis arvensis]. (Family Boraginaceæ.) The lowest flowers when withered each borne on a stalk about the same length as the flower (Fig. H). \rightarrow Hill Myosote [Myosotis collina]. (Family Boraginaceæ.)
264 follow- ing on 260).	 Flowers a pink lilac; below the green calyx which surrounds the petals at their base, there are 3 to 9 small leaves or green scales (Figs. MR, MA, MM, O, below, under No. 265)
35 low- t).	Leaves more or less hairy but very green; there are 3 small leaves or green scales below the green calyx of the flower (Fig. MR, whole flower seen from below; Figs. MA, MM only show the calyx and the three small leaves or green scales below it). \rightarrow Mallows [Malva].—For the chief kinds of Mallows [Malva] refer back to No 57 Leaves very velvety, whitish; there are 6 to 9 small leaves or green scales below the calyx (Fig. O). \rightarrow Common Marsh - Mallow [Althœa officinalis]—medicinal. (Family Malvaceæ.)
266	 △ Plant with pricking hairs; stalks of the flowers curving downwards; petals deeply separated (Fig. B). → Officinal Borage [Borago officinalis] — medicinal. ▲ — Represented in colour: 4, Plate 39. (Family Boraginaceæ.) △ Plants without hairs or with pricking hairs; stalks of the flowers always erect; petals hardly separated, forming collectively a 5-angled corolla (Fig. S). → Looking-glass △ Specularia (Venus' Looking-glass) [Specularia Specularia Specularia, -Represented in colour: 6, Plate 35. (Family Campanulaceæ.)

In some cases (Figs. S, N, OP, below, for example) it is necess to tear the green or brownish tube which encloses the petals order to see that the petals are distinct from one another down their bases.



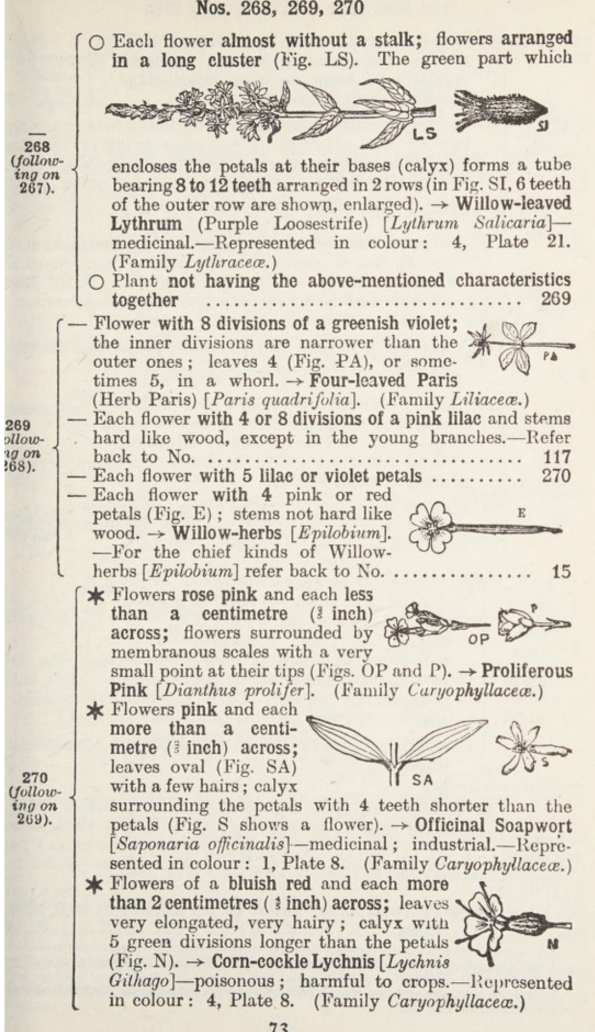
267 (following on 230).

Fig. E shows a flower with distinct petals, the 4 petals bei shown separate in Fig. PE.—The other figures (S, N OP) represe other examples of flowers with separate petals.



The petals are united to one another up to very different heigh in different flowers. Figs. MC, VT represent the corolla of a flow (MC) or a flower (VT) the petals of which are very slightly unit at their base : the flowers shown in Figs. PY, CA, G, AT have the petals united through a greater or lesser length into a tube funnel.

¹ In most flowers, outside the corolla, another floral covering or envelo is found, which is generally green and is called the *calyx*, and which surroun the base of the corolla. In other flowers it is difficult to distinguish the cal and the corolla, which are more or less blended into a single floral envelop Lastly, some other flowers have really only a single floral envelope colour blue, lilac, or violet like a corolla. Under the names petal and corolla, shall here include those parts of the flower coloured blue, lilac, or viol which immediately surround the little threads and other organs that occu the centre of the flower.

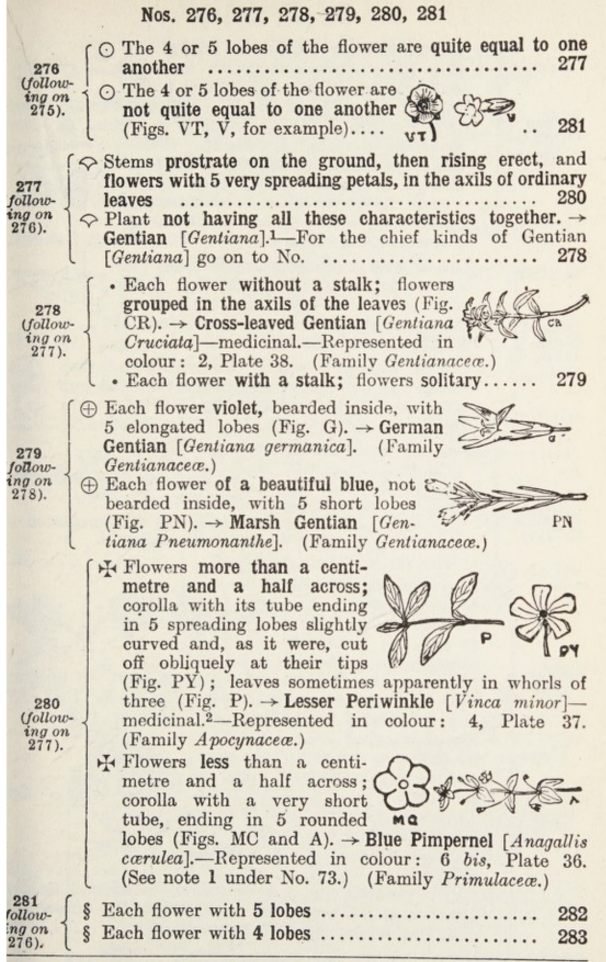


Nos. 271, 272, 273, 274, 275

= Leaves in whorls of 4, or more than 4 (Fig. SA); that is to say, arranged regularly by fours or more attached at the same level on the stem ... 271 (follow-= Leaves opposite, or in whorls of 3, that is to say, arrang ing on two by two, attached at the same point to the ste-267). facing one another on opposite sides of the stem, or ma rarely attached three together at one point on t stem Flowers rose colour and shaped like an elongated chile rattle; leaves small and very narrow; stems hard li 272 wood, except in the young branches. \rightarrow Hoary Hea (follow-(Fine-leaved Heath) [Erica cinerea].1—Represented iny on colour: 2, Plate 36. (Family Ericaceae.) 271). Plant not having the above-mentioned characteristi together \times Flowers lilac with a straight tube (Fig. S); \sum leaves with numerous hairs over the whole G of the upper surface (examine with a lens). 273 → Field Sherardia (Field Madder) [Sherardia arvensis (following on 272). (Family Rubiaceæ.) \times Flowers blue; leaves fringed along their edges and the chief veins (Fig. A). \rightarrow Field Asperula [Asperula arvensis]. (Family Rubiaceæ.) Flowers of a bluish white shaped like a little funnel with 5 lobes (Fig. CA); each A flower less than 3 milli-274 metres across: flowers crowded in groups (Fig. OI (fellow-→ Cooking Valerianella (Lamb's Lettuce, Corn-Sala ing on 271). [Valerianella olitoria]-food plant.2-Represented colour: 4, Plate 27. (Family Valerianaceæ.) Plant not having the above-mentioned characteristi together * Petals in reality separated from one another down their bases. Tear the calyx of the flower, which forms tube below the petals, in order to see the narrow bas 275 (followof the petals distinct from one another.--Refer ba ing on to No. 274). * Petals in reality united to one another at least at the bases

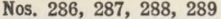
¹ For the various species of Heath [Erica] reference should be made to me comprehensive Floras.

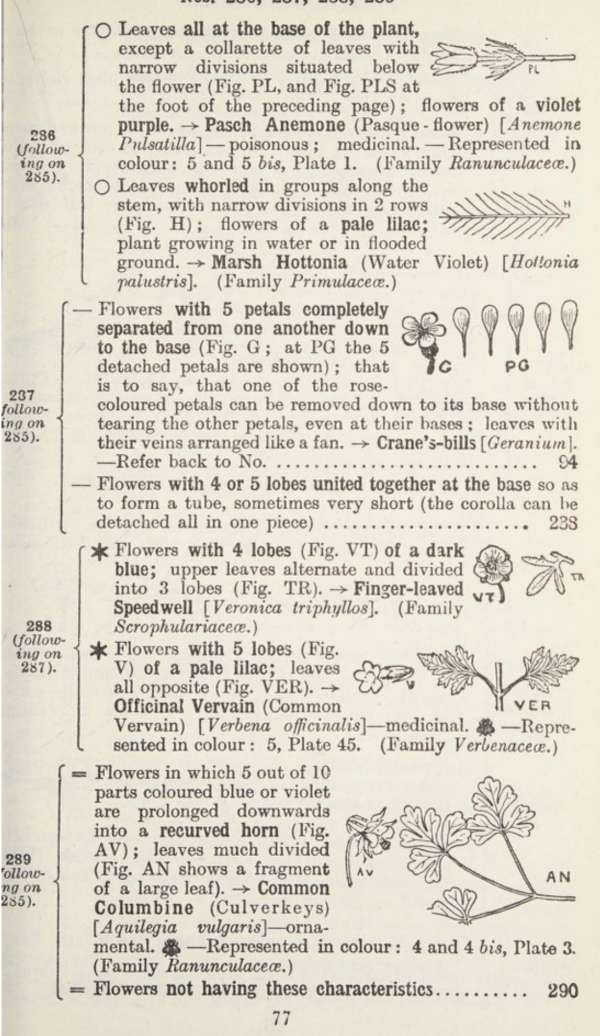
³ For the various species of Valerianella reference should be made to me comprehensive Floras.



¹ For further details as to the various species of Gentian [Gentiana] refernce should be made to more comprehensive Floras. ³ The Greater Periwinkle [Vinca major], with larger blossoms, is grown in ardens.

	100, 200, 200, 201, 200
282 (follow- ing on 281).	 + Leaves strongly toothed or divided (Fig. VE); flowers arranged in elon- gated slender spikes; flowers with 5 slightly unequal lobes (Fig. V).→Officinal Vervain (Com- mon Vervain) [Verbena officinalis]—medicinal. — Re- presented in colour: 5, Plate 45. (Family Verbenaceæ.)) + Leaves scarcely toothed or without teeth; flowers in compact groups (Fig. O); each flower rather irregular. → Common Mar- joram [Origanum vulgare]—medicinal. — Represented in colour: 3, Plate 43. (Family Labiatæ.)
283 Ucllow- ing on	 Leaves with a strong aromatic scent (the well-known scent of mint); each flower with lobes not spreading (Fig. M). → Mints [Mentha].—For the chief kinds of Mints [Mentha] refer back to No
284 (follow- ing on 229).	the chief kinds of Speedwell [Veronica] go on to No. 315 △ Each flower shaped like an elongated rattle (Fig. EC); (twigs with simple leaves have been mistaken for compound leaves) (Fig. EC). → Hoary Heath (Fine-leaved Heath, Crimson Heather) [Erica cinerea]. — Represented in colour: 1, Plate 36. (Family Ericaceæ.) △ Each flower not rattle shaped
285 (follow- ing on 284).	Leaves opposite (at least those towards the base of the plant), that is to say, the leaves are arranged in pairs, at- tached to the stem two at the same level, on opposite sides of it to one another (examples : Figs. SAN, VER) 287 Leaves whorled, that is to say, leaves attached 3 or 4 together at the same level on the stem and arranged regularly round it (example: Fig. HT) 44 Leaves all alternate, that is to say, leaves attached one by one to the stem at different levels (example :
l	PLS) 236





Nos. 290, 291, 292, 293

shade of violet 29 \bigcirc Flowers with 5 petals or parts coloured lilac, violet, c blue 29 290 (follow-— Flowers with numerous petals, straps, or tubes coloure. ing on 289)blue, violet, or lilac. On examining it with care, this flower is seen to be in reality a composite flower mad up of numerous little strap-shaped or tubular flower surrounded by a collarette of numerous little leave or scales.—Go on to No. 810 \times Petals crumpled in the bud of the flower (Fig. PR) and enclosed by two green parts that fall off as the flower opens; leaves without hairs, embrac-291 ing the stem by their bases (following on (Fig. PV); flowers lilac or more or less violet. \rightarrow Opium 290). **Poppy** (Garden Poppy) [*Papaver somniferum*]—poisonous; medicinal. (A variety of this plant is grown for industrial purposes.)-Represented in colour: 2, Plate 5. (Family Papaveraceæ.) \times Plant not having all these characteristics together... 292Stems without hairs; upper leaves very deeply divided (Fig. PR), those at the base with rounded leaflets 8 8 - All Iler (Fig. P); flower slightly elongated below the spreading of the petals (Fig. C). \rightarrow Meadow Cardamine (Lady's 292 Smock, Cuckoo flower) [Cardamine pratensis]-edible. (follow-A -Represented in colour: 2, Plate 6. (Family ing on 291). Cruciferæ.) Stems with hairs; upper leaves not divided or rather RR irregularly cut (Fig. R); flower rather elongated below the spreading of the petals (Fig. RR). \rightarrow Wild Radish (White Charlock) [Raphanus Raphanistrum]. 3 (Family Cruciferæ.) * Leaves with their veins arranged like a fan; flowers

293 (following on 290).

* * Plant net having these characteristics together ... 295

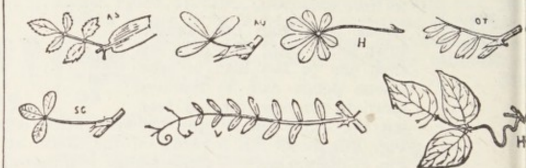
294

lilac or rose colour

Nos. 294, 295, 296

294 (follow- ing on 293).	 ○ Petals united to one another quite at the base (Fig. M); there are three very small leaves or green scales immediately below the green calyx which surrounds the lilac petals. → Mallows [Malva].—For the chief kinds of Mallow [Malva] refer back ○ Petals free from one another down to the base; that is to say, that one of the lilac or rose-colour petals can be removed down to its base without tearing the other petals even at their bases (example: Fig. PG shows the 5 petals of the flower shown in Fig. G detached). → Crane's-bills [Geranium].1—For the chief kinds of Crane's-bill refer back to No
295 follow- ng on 293).	 Leaves with numerous very narrow divisions (Fig. NG); the divisions are each less than 3 millimetres wide; flowers (Fig. N) of a light or whitish blue, veined with blue. → Field Love-in-a-mist (Fennel-flower) [Nigella arvensis] -medicinal. — Represented in colour: 5, Plate 2. (Family Ranunculaceæ.) Leaves not with narrow divisions; flowers ∰ 200
296 (follow- ing on 295).	 base (Fig. N)

The wild Crane's-bills must not be confused with the garden plants comonly, but inaccurately, known as Geraniums. These latter are in reality largoniums, natives of the Cape of Good Hope. \oplus Leaves compound; that is to say, that the leaf as a whole is made up of secondary leaves known as leaflets which are each often mistaken for a leaf; the whole leaf is attached to the stem by its base, or by a stalk which bears all the leaflets; the base of the compound leaf is not attached in the axil of another leaf 340



The above figures show some examples of compound leaves.

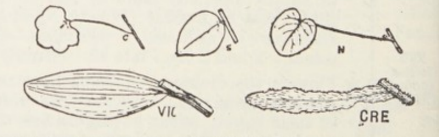
+ Leaves deeply divided (except sometimes the leaves which are quite at the upper part of the stems), that is to say, that each leaf is, as it were, cut to the extent of more than half its breadth 340

297 (following on 228).



The above figures show examples of divided leaves.

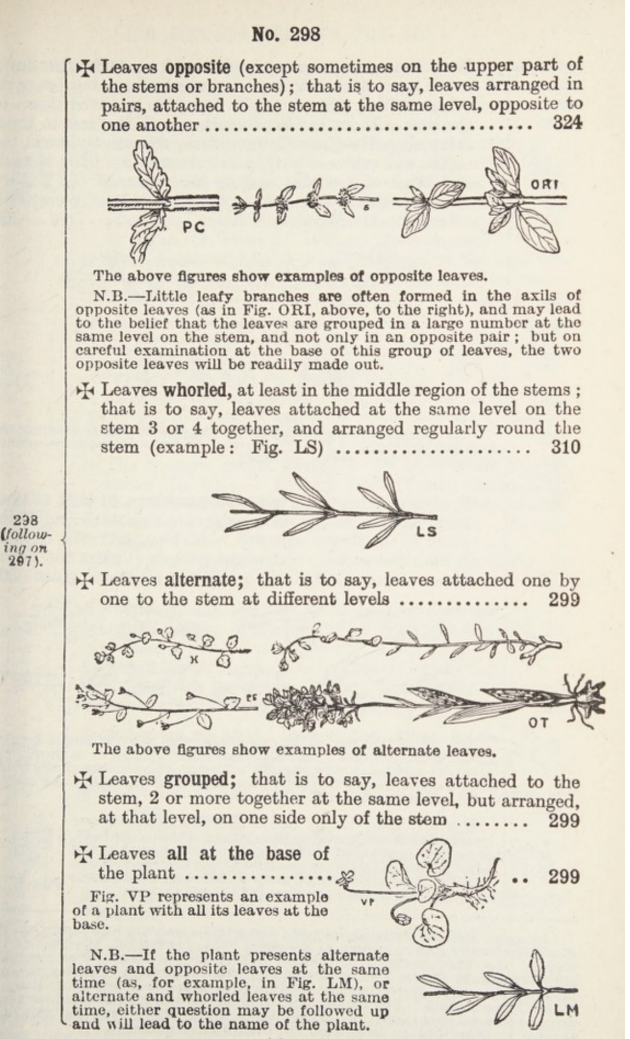
(+) Leaves simple; that is to say, either not cut to the extent of more than half the breadth of the leaf, or merely edged with teeth, or even without teeth on its edges..... 298



The above figures show examples of simple leaves.

N.B.-It is of no consequence if there is some doubt in deciding between compound leaves and leaves deeply divided, since in both cases the reference is to the same number (340).

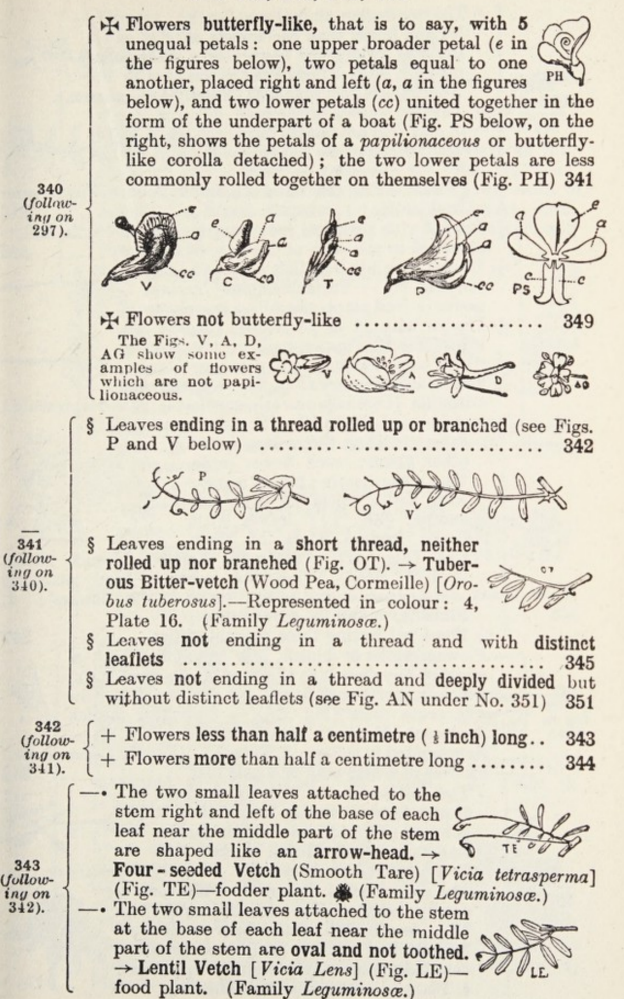
If there is a doubt as between leaves deeply divided and simple leaves (Fig. A, for example) either question may be followed, and in either case the name of the plant will be reached. The same result will follow if the plant has both simple leaves and compound or divided leaves at the same time (in addition to the simple leaves which may occur at the top of the flowering stems).



Nos. 335, 336, 337, 338, 339
335 (follow- ing on 334). * ★ Each flower very irregular; flowers crowded together in large numbers. → Mint [Mentha].—Refer back to No
 336 (follow- ing on 324). ★ Stem hairy on two sides only (Fig. AR); plant producing at its base creeping branches with- out flowers (Fig. RE). → Creep- ing Bugle (Common Bugle) [Ajuga reptans]. → Creep- ing Bugle (Common Bugle) [Ajuga reptans]. → Represented in colour: 2, Plate 45. (Family Labiatæ.) ★ Stem hairy on all 4 sides (Fig. G); plant not producing at its base creeping branches without flowers. → Genevan Bugle [Ajuga genevensis].—Repre- sented in colour: 1, Plate 45. (Family Labiatæ.)
 337 (follow- ing on 324).
 Sase (Fig. VER), except those at the top of the stems (Fig. VE); flowers in long tapering spikes; corolla has 5 lobes well spread out (Fig. V)> Officinal Vervain (Common Vervain) [Verbena officinalis]Represented in colour: 5, Plate 45. (Family Verbenaceæ.) Leaves not divided; flowers arranged in crowded groups
 339 (follow- ing on 338). ^(f) Leaves without any aromatic odour when rubbed between the fingers. → Mint [Mentha].—Refer back to No. 169 ^(f) Leaves without any aromatic odour; flowers crowded in little groups at the tops of the upper stalks (Fig. OL). → Cooking Valerianella (Corn-salad, Lamb's Lettuce) [Valerianella olitoria]—food plant.¹—Represented in colour: 4, Plate 27. (Family Valerianaceæ.)

¹ For the various species of *Valerianella* reference should be made to more comprehensive Floras.

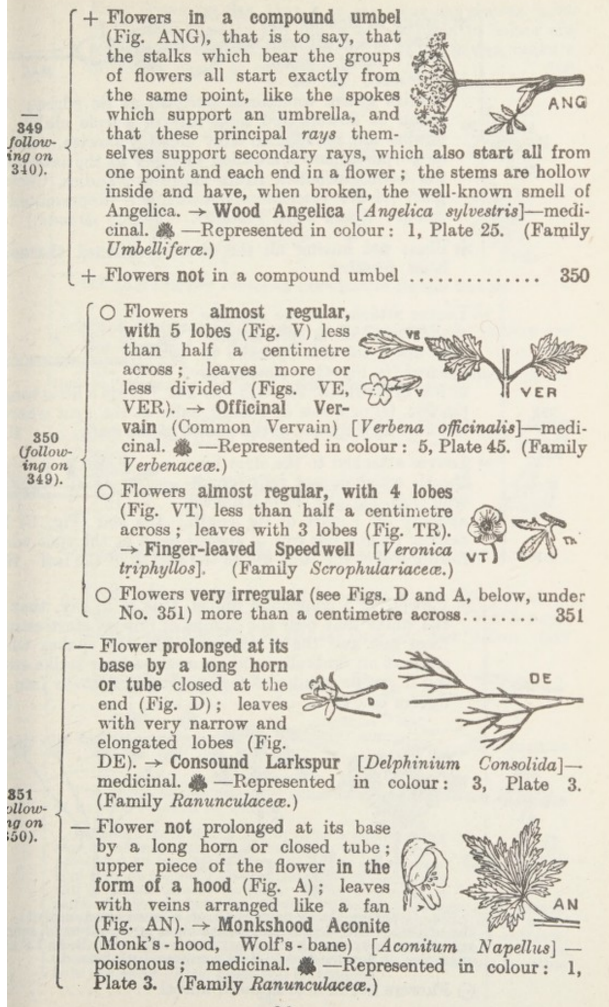
Nos. 340, 341, 342, 343



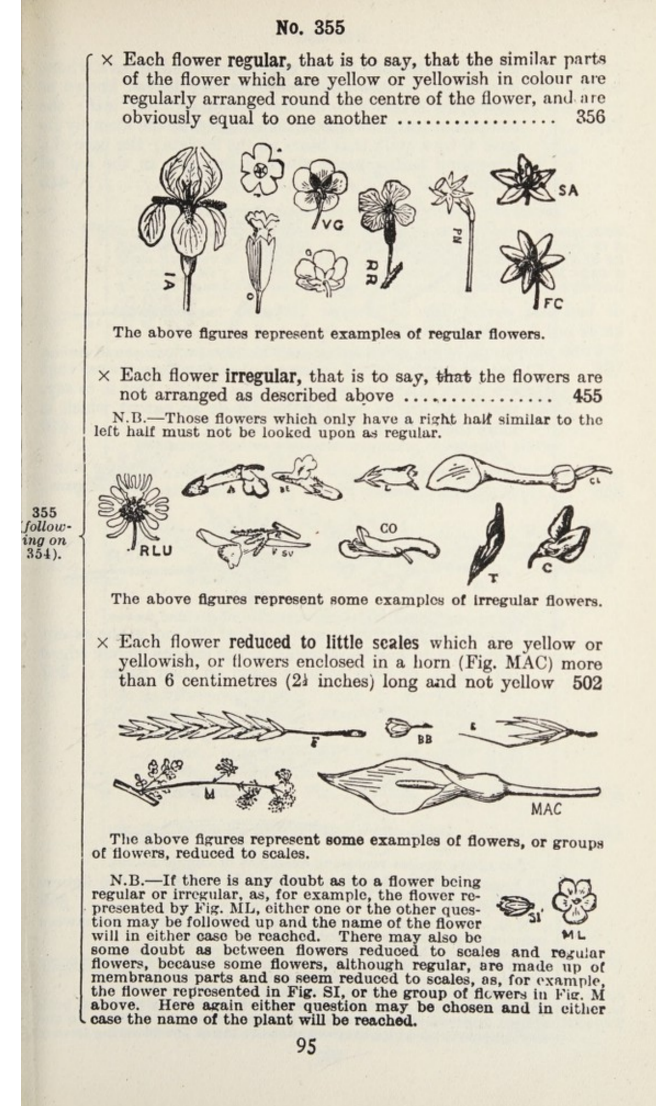
Nos. 344, 345, 346, 347, 348 \wedge The two leaflets at the base of each leaf are larger than the leaflets of the leaf (Fig. P); flowers of a purplish red. \rightarrow Field Pea [Pisum] 344 arvense]-fodder plant. 🚜 (Family Leguminosæ.) (follow- \triangle The two leaflets at the base iny on 342). of each leaf are smaller than the leaflets of the leaf (Fig. 7 V, for example). \rightarrow Vetch [Vicia].—For the chief kinds of Vetch [Vicia] refer back to No. 215H Leaves with 3 leaflets (not counting the two little leaflets attached to the stem at the base of the leaf) 346 H Leaves with 5 to 9 leaflets arranged like a fan (Fig. H). \rightarrow Variable Lupine [Lupinus] H 345 varius]-food plant. (Family Leguminosæ.) (follow-H Leaves with 11 to 25 leaflets (except the ing on 341). leaves on the upper part of the stem); plant with hanging or spreading stems; flowers in a coronet (Fig. V). \rightarrow Variegated Coronilla [Coronilla varia]—medicinal. 🚜 —Represented in colour: 1, Plate 16. (Family Leguminosæ.) O Stems twisting themselves round other plants; each flower more than a centimetre (] inch) across, with petals rolled up over one 346 another (Fig. P); leaves with (followbroad leaflets acute at their ing on 345). tips (Fig. H), \rightarrow Common Haricot (French Bean, Haricot Bean) [Phaseolus vulgaris]-food plant. -Represented in colour (with white flowers): Plate 14. (Family Leguminosæ.) • Plant not having these characteristics ... 347 - Flowers violet or bluish, less commonly with a mixture of yellow; at the base of the short stalk, 347 which supports each flower, is a very small narrow (followand acute scale (Fig. SA). \rightarrow Cultivated Medick ing on (Lucerne) [Medicago sativa]—fodder plant. 346). Represented in colour: 2, Plate 15. (Family Leguminosa.) Flowers of a lilac pink or a pale lilac ... 343• The collection of flowers form a downy head distinctly longer than it is broad (Fig. A); leaves with narrow leaflets. \rightarrow Field Trefoil (Hare's-foot 348 Trefoil) [Trifolium arvense]. (Family Leguminosu.) (follow-• The collection of flowers does not form a ing on downy head and is almost round (Fig. 347). TP); leaves with oval leaflets. \rightarrow Meadow **Trefoil** (Red Clover) [Trifolium pratense] -fodder plant.-Represented in colour: 4. Plate 14. (Family Leguminosæ.)

92

Nos. 349, 350, 351



Nos. 352, 353, 354 k Group of flowers enclosed in a great horn (Fig. MAC), green, MAC yellowish, or of a whitish green, sometimes purplish at its edges; this group of flowers end in a sort of purple club; the 352 flowers are reduced to very small yellowish, reddishi (followor purplish masses crowded together in the interior or ing on 228). the horn. → Spotted Arum (Lord-and-Ladies, Cuckoo) pint) [Arum maculatum]-medicinal.-Represented in colour: 2 and 2 bis, Plate 57. (Family Aracea.) * Plant not having all the above-mentioned characteristics together 353 = Leaves attached to the stem by a sheath which is split lengthwise down the side opposite to the leaf (ft, Fig. G); stem more or less cylindric (tt, Fig. G); the leaf F bears a little tongue (lg, Fig. G) or a row of special hairs at the spot where it 353 (followadjoins the stem above the sheath of the leaf 1069 ing on 352). = Leaves attached to the stem by a sheath which is not split lengthwise (f, g, Fig. C); stem 3 angled, at least for a part of its length; the leaf (Fig. C) has neither tongue nor row of special hairs at the spot where it approaches the stem above the sheath of the leaf .1062 \bigcirc Flowers in a compound umbel, that is to say, that all the stalks that bear the groups of flowers start exactly from one and the same point, like the spokes which support an umbrella, and themselves bear stalks starting from one point and each ending in a flower (see the figures below) 374 354 (following on 4). Fig. C shows the construction of a compound umbel: 10, the principal umbel bearing the principal rays; o, i or bf, second-ary umbels bearing the secondary rays. Figs. PS, B, and F show examples of flowers arranged in compound umbels. \ominus Flowers not in a compound umbel 355 94





Leaves compound; that is to say, that the leaf, as a whole is made up by the union of secondary leaves, known a leaflets, each of which is often mistaken for a leaf; the compound leaf, as a whole, is attached to the stem by it: base or by a stalk that bears all the leaflets : the base of a compound leaf is never situated precisely in the axil o another leaf 410 AN The above figures represent some examples of compound leaves. Leaves deeply divided (except sometimes those leaves that are quite at the upper part of the stems); that is to say, that each leaf is, as it were, cut to an extent which is more than half the breadth of the leaf ... 416 ACR The above figures represent examples of divided leaves. Leaves simple; that is to say, either not cut to the extent of more than half the breadth of the leaf, or merely edged with teeth, or even without teeth on their edges ... 357

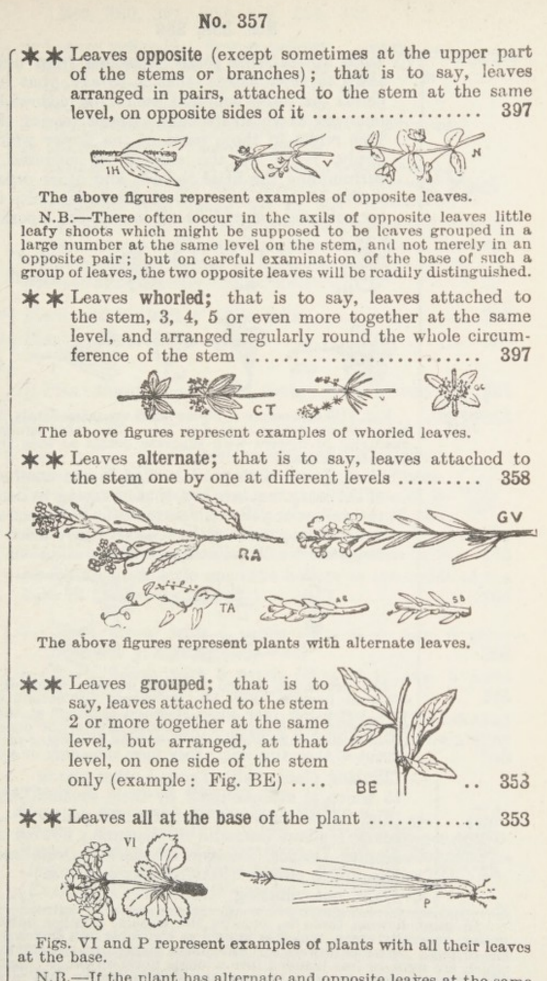
356 (following on 355).

N.B.—It is of no consequence if there is a doubt as between compound and deeply divided leaves.

If there is any hesitation as between deeply divided and simple leaves (as, for example, Fig. A) either question may be followed up, and in either case the name of the plant will be reached.



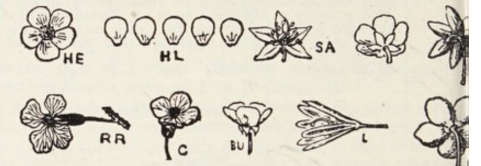
the name of the plant will be reached. So, too, if the plant has both simple and compound or deeply divided leaves (in addition to the few simple leaves which may occur at the top of the flowering stems).



following on 356).

> N.B.—If the plant has alternate and opposite leaves at the same time (without counting those at the upper part of the stem), or has both alternate and whorled leaves, either question may be followed up, and in either case the name of the plant will be reached.

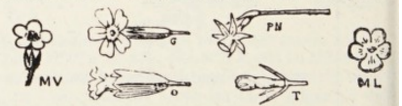
⊙ Each flower with petals separated from one anon down to their bases; that is to say, that one of petals (or parts coloured yellow or yellowish) can removed down to its base without tearing the oth This refers to those parts of the flower which, col tively, make up the corolla (or coloured struct surrounding the little threads and other organs in centre of the flower); when the flower fades each p (or coloured piece) falls off or withers separately¹



358 (following on 357).

Fig. HE represents a flower with separate petals, its 5 pe being shown detached in Fig. HL. The other figures repreexamples of flowers with separate petals as seen from abfrom the side and from below.

○ Each flower with petals united to one another, at le at the base; that is to say, that on trying to detach on the yellow or yellowish parts of the flower, one is obli to tear the corolla, at least at its base; when the flo fades the corolla falls off, or withers, all in one piece



The petals are united together at very different height different flowers. Fig. ML represents the corolla of a flow with the petals very slightly united together at the base. the flowers represented in the other figures, the corolla is n up of petals united together in a tube of greater or less len except at their tips where they form spreading or erect lobe

Climbing plant, twisted round other plants to which it attachs itself by little suckers (Fig. CS); stems very slender, of a yellow cs colour; plant parasitic on Lucerne; flowers scented Scented Dodder (Lucerne Dodder) [Cuscuta suaveolen harmful to crops. (Family Convolvulaceæ.)
 Plant not climbing

¹ In most flowers there is, outside the corolla, another covering to flower, generally green, which is known as the *calyx* and encloses the ba the corolla. In other flowers it is difficult to distinguish the calyx and conwhich are more or less blended into a single floral envelope (Figs. L, PN example). Lastly, in other flowers there is in reality only a single to envelope, which is coloured yellow or yellowish like a corolla. Under names petal and corolla we shall here include those yellow or yellowish piwhich immediately surround the little threads or other organs which oc the centre of the flower.

359 (following on 356).

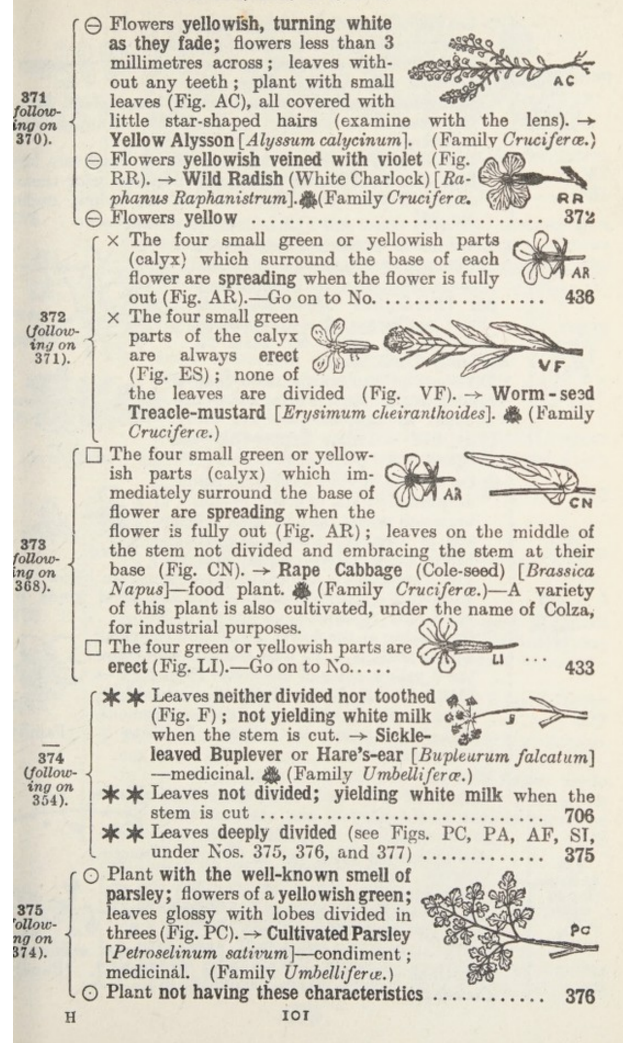
98

Nos. 360, 361, 362, 363, 364, 365
 360 voltow- ng on 359). * Leaves yellowish; flowers yellow- ish, all turned towards one side (Fig. M); flowering stem curved at its top. → Pine Bird's-nest (Fir- rape) [Monotropa Hypopitys]. (Family Ericacea.) * Leaves green; flowers yellow, solitary at the top of the stem (Fig. F) (in reality the flower is a composite one made up of a number of very little flowers without stalks and crowded together). → Colt's-foot Tussilago (Colt's-foot) [Tussilago Farfara] — medicinal. — Represented in colour: 2, Plate 31. (Family Composita.)
$ \begin{cases} 1 \\ ow- \\ on \\ s \end{pmatrix}. \begin{cases} \bigoplus \text{ Plant which yields a white milk } 396 \\ \bigoplus \text{ Plant without white milk } 362 \end{cases} $
362 follow- ng on 361).H Plant fleshy, with thick, fleshy, juicy leaves384 363
 Second (e, Fig. R) or a little hollow (remove carefully one of the petals and examine the base of it on the side turned towards the centre of the flower). → Crowfoot (Buttercup) [Ranunculus].¹—For the chief kinds of Buttercups [Ranunculus] go on to No. 442 No little yellow scale nor little hollow at the inside of the base of the petals
364 rollow- ng on 363) Each flower with 4 petals (that is to say, 4 parts coloured yellow or yellowish)365
5 5 5 6 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7

or further details as to the various species of Crowfoot [Ranunculus] ence should be made to more comprehensive Floras.

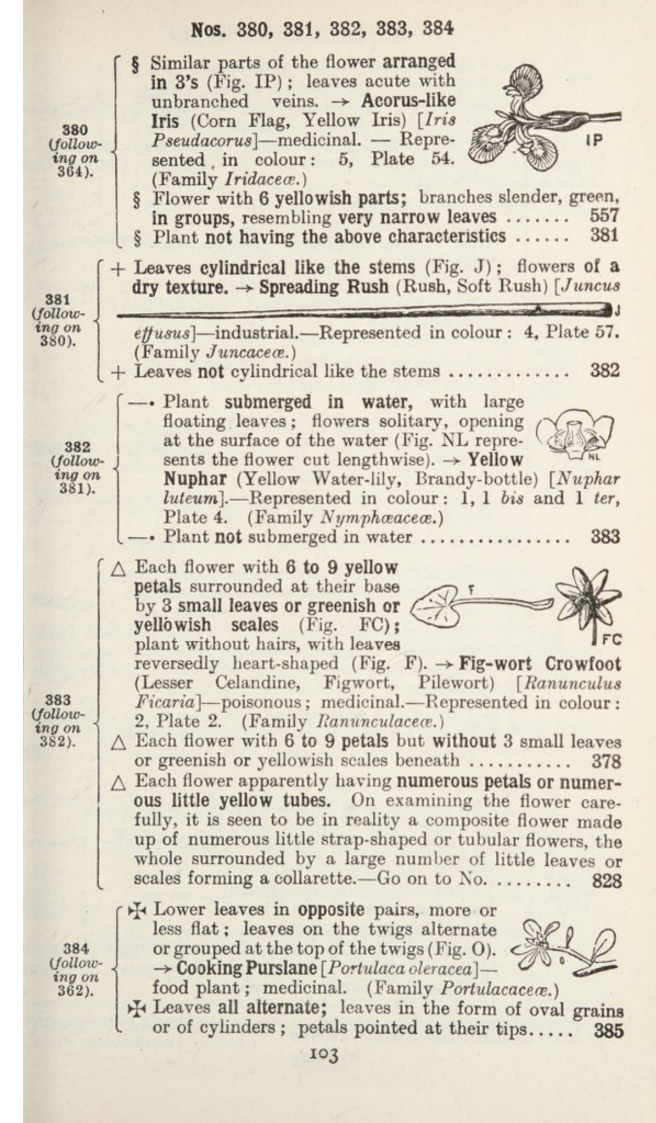
Nos. 366, 367, 368, 369, 370 366 Heaves without hairs (examine with a lens) ... (following on H Leaves with hairs 365). O Each flower more than 12 millimetres across when it 367 fully open 3 (following on O Each flower less than 12 millimetres across when ful 366). open ... 3 Leaves all GV narrowing to the base into a very short stalk (Figs. GV, G); flowers sweet-scented. 368 (follow-Common Wallflower (Gilliflower) [Cheiranthus Cheir ing on -ornamental. 👗 -- Represented in colour: 1, Plate 367). (Family Cruciferæ.)—A variety of this plant with the flowers veined and variegated with brown is common grown for ornament. - Plant not having both these two characteristics... * Leaves embracing the stem by means of two narrow ear - like lobes (Fig. P); plant growing in dry spots. \rightarrow Dyers' Woad [Isatis tinctoria]—industrial. 🌋 (Family Cruciferæ.) * Leaves in the middle region of the stem not embracin 369 the stem by two narrow ear-like lobes (Figs. RA and AM (following on 367). AM RA plant growing in wet places. \rightarrow Amphibious Yellow-cre [Armoracia amphibia]. (Family Cruciferæ.) = Flowers yellow or yellowish brown, sweet-scented; with leaves neither divided nor toothed (Fig. GV); each flower more than 2 centimetres across when fu 370 open. \rightarrow Common Wallflower (Gilliflower) [Cheiranth (following on 366). Cheiri]-ornamental. 🚜 -Represented in colour: Plate 6. (Family Cruciferæ.)-A variety of this pla with flowers veined and variegated with brown grown for ornament. = Plant not having all these three characteristics..

Nos. 371, 372, 373, 374, 375



Nos. 376, 377, 378, 379

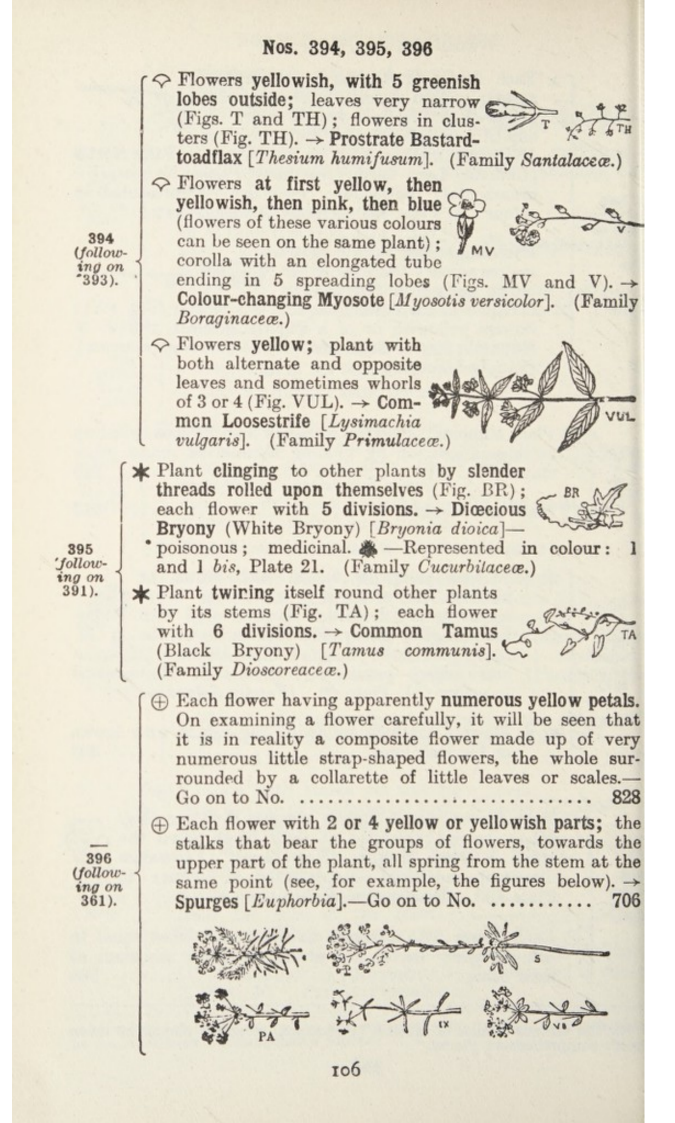
 S76 (follow- ing on 375). Cultivated Parsnip [Pastinaca sativa]—food plant. Belliferæ.) Leaves with divisions, the broadest of which are less than half a centimetre across, the divisions being them- selves divided (see Figs. AF and SI, below, under No. 377.
 ST7 (follow- ing on 376). Divisions of the leaves less than 2 millimetres across, forming elongated threads (Fig. AF). → Common Fen- nel [Fæniculum officinale]—medi- cinal; condiment. ——Represented in colour: 1 and 1 bis, Plate 24. (Family Umbelliferæ.) Divisions of the leaves more than 2 millimetres across, not being more than 8 times as long as they are broad (Fig. SI). → Yellow Pepper-Saxifrage (Sulphur-wort) [Silaus flavescens]. (Family Umbelliferæ.)
 S78 (following at the flower from below, 5 very small leaves, or green, greenish, or brownish scales, will be seen, 3 larger and 2 smaller, placed immediately below the 5 yellow petals (Fig. VG; Fig. V represents the calyx only, seen from below). → Rcck-rose [Helianthemum].—For the chief kinds of Rock-rose [Helianthemum] go on to No
 879 (follow- ing on 378). If Flowers yellow with a brown spot on each petal (Fig. G); there is no little leaf at the base of the stalk of each flower (Fig. G). → Spotted Rock-rose [Helianthemum guttatum]. (Family Cistacece.) If Flowers yellow without a brown spot (Fig. HE); there is a little leaf at the base of the stalk of each flower (Fig. VUL). → Common Rock-rose [Helianthemum vulgare]- medicinal.—Represented in colour: 1, Plate 7. (Family Cistacece.)



Nos. 385, 386, 387, 388, 389 O Leaves in the shape of grains rounded at their tips (Fig. AC); each flower with 4 or 5 petals (Fig. SA). \rightarrow Biting Stonecrop (Wall - Pepper) [Sedum acre]—poisonous; medicinal. —Represented in colour: 3, Plate 22. (Family Cra 385 sulaceæ.) (following on Leaves cylindrical, point-384). ed at their tips (Fig. R); SR SMAN each flower generally with 6, 7, or 8 petals (Fig. SR). \rightarrow Recurved Stonecrop [Sedum reflexum] medicinal.-Represented in colour : 2, Plate 22. (Fam * Crassulacea.) 386 - Leaves all at the base of the plant..... (following on - Leaves arranged along the stem 3 358). * Each flower with 5 yellow lobes (Figs. O and G); stalks of the 387 flowers all starting from the (followsame point; leaves with branching on veins. \rightarrow Primroses [Primula].¹—For the chief kinds 386). Primrose [Primula] go on to No. ... 3 * Each flower with 6 yellow or yellowish parts..... 3 = Flowers of a deep yellow, often with orange spots; the greenish part which encloses the tube of the corolla is inflated, very & open, with wide lobes (Fig. O). \rightarrow Officinal Primu 388 (Cowslip, Paigle) [Primula officinalis]-medicinal.-(following on Represented in colour: 4, Plate 36. (Family Prim 387). laceæ.) = Flowers of a pale yellow; the tube of the corolla is enclosed by a narrow calyx with pointed lobes (Fig. G).... 38 \bigcirc Flowers with stalks all starting from the top of an elongated stem: leaves abruptly narrowed towards the base (Fig. E). \rightarrow Taller Primula (Oxslip) [Primu elatior]. (Family Primulacea.) 389 (follow-⊖ Flowers with stalks all starting ing on 388). from the base of the plant; (20 leaves tapering gradually towards the base (Fig. PG). \rightarrow Common Primula (Primros [Primula vulgaris]—ornamental.—Represented in colou 3, Plate 36. (Family Primulacece.)

¹ For further details as to the various species of *Primula* reference shou be made to more comprehensive Floras.

Nos. 390, 391, 392, 393
 890 (follow- ing on 387). * Each flower more than 3 centimetres across; within the six divisions of the flower (Fig. PN) is a sort of crown or cup of a less pale yellow with rounded or slightly marked lobes on its margin> False Narcis (Daffodil, Lent Lily) [Narcissus Pseudo-Narcissus] ornamental; poisonous; medicinalRepresented in colour: 4, Plate 54. (Family Amaryllidaceæ.) * Each flower less than 3 centi- metres across; there is neither crown nor cup within the six divisions of the flower; flowers in a cluster (Fig. PY); flowers yellowish or of a slightly greenish yellow> Mountain Star-of-Bethlehem [Ornithogalum pyrenaicum]. (Family Liliaceæ.)
391 Image: Plant climbing, either by means of long threads rolled/up on themselves, or by twining themselves round other stems 391 Image: Onlow-only on themselves, or by twining themselves round other stems 386). Image: Onlow-only only only only only on themselves, or by twining themselves round other 395 386). Image: Only only only only only only only only o
392 (follow- ing on 391). ★★ Flowers yellowish veined with brown or blackish lines arranged in a network; lower leaves deeply divided; plant covered with hairs, slightly sticky (Fig. HN represents the upper part of the plant). → Black Henbane [Hyoscyu- mus niger]—poisonous; medicinal.—Represented in colour: 1, Plate 40. (Family Solanaceæ.) ★★ Flowers not both yellowish and veined with brown
or blackish lines
 393 393 O Each flower with 5 slightly unequal divisions (Fig. ML); leaves prolonged at their bases down the stem> Great Mullein (Hag - taper) [Verbascum Thapsus]—medicinal.—Represented in colour: 5, ML Plate 40.¹ (Family Scrophulariaceæ.) O Each flower with 5 equal divisions or 5 lobes equal to one another; leaves not prolonged down the stem at their bases
¹ For the various species of Mullein [<i>Verbascum</i>] reference should be made more comprehensive Floras.

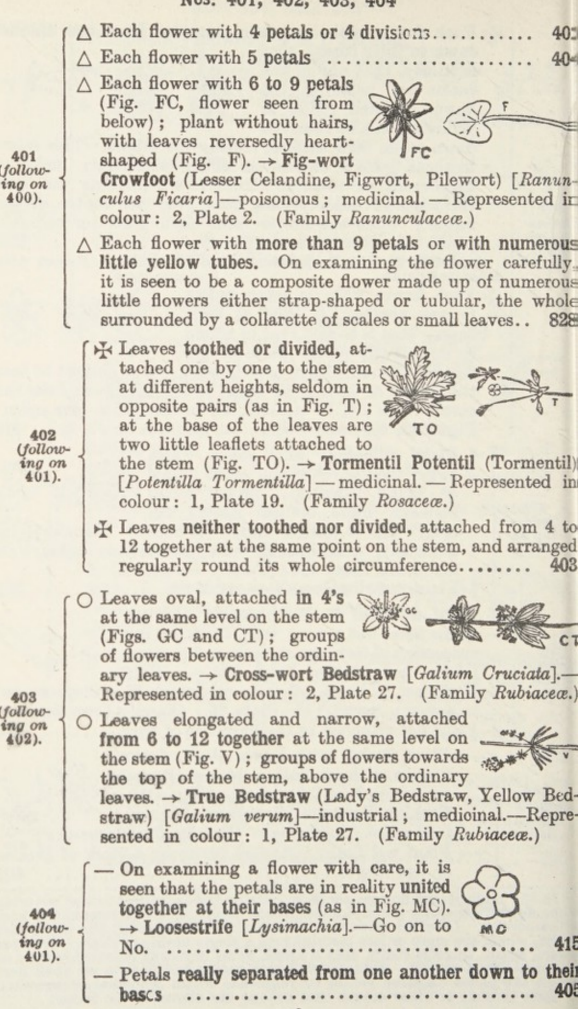


(H Each flower with its petals separated from one another
397 (follow- ing on 357).	 down to their bases; that is to say, that one of the petals (or parts of the flower coloured yellow or yellowish) can be removed down to its base without tearing the others. This refers to those parts of the flower which, collectively, make up the corolla or coloured structure surrounding the little threads and other organs occupying the centre of the flower; when the flower fades each petal (or coloured piece) falls off or withers separately ¹
	Figs. MC. GM, and VC) 410
398 (follow ing on 397).	
399 follow- ing on 398).	 + Plant attached to the branches of trees; stems hard, but green; twigs arranged in a succession of forkings, sometimes 3 or more; leaves not toothed (Fig. VI). → White Mistletoe [Viscum album]—medicinal. ——Represented in colour: 3 and 3 bis, Plate 26. (Family Loranthaceæ.) + Plant not attached to the branches of trees
400 (follow- ing on 399).	 Plant fleshy, with leaves thick, fleshy; flowers without stalks; leaves alternate or grouped on the shoots (Fig. 0). → Cooking Purslane [Portulaca oleracea]— food plant; medicinal. (Family Portulacaceæ.) Plant not fleshy; flowers borne by a stalk of greater or less length

¹ In the majority of flowers there is, outside the corolla, another covering the flower, generally green, known as the *calyx*, which surrounds the base the corolla. In other flowers it is difficult to distinguish the calyx and prolla, which are more or less blended into a single floral envelope. In other owers, again, there is really only a single floral envelope coloured yellow or cllowish like a corolla. Under the names petals and corolla we shall here clude the pieces coloured yellow or yellowish, which immediately surround are little threads or other organs that occupy the centre of the flower.

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Nos. 401, 402, 403, 404



(following on

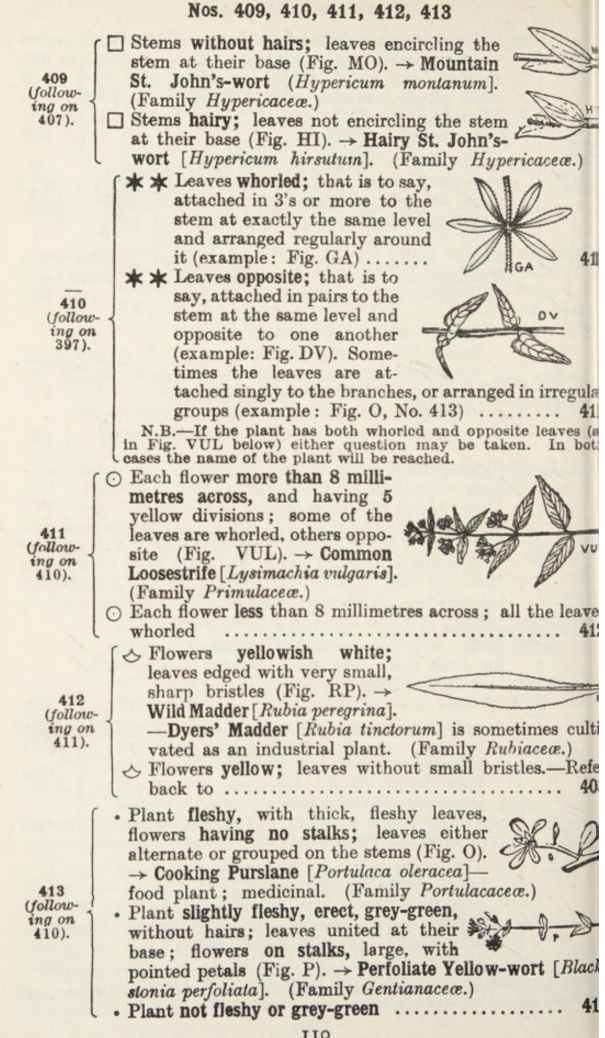
(Jollow-

108

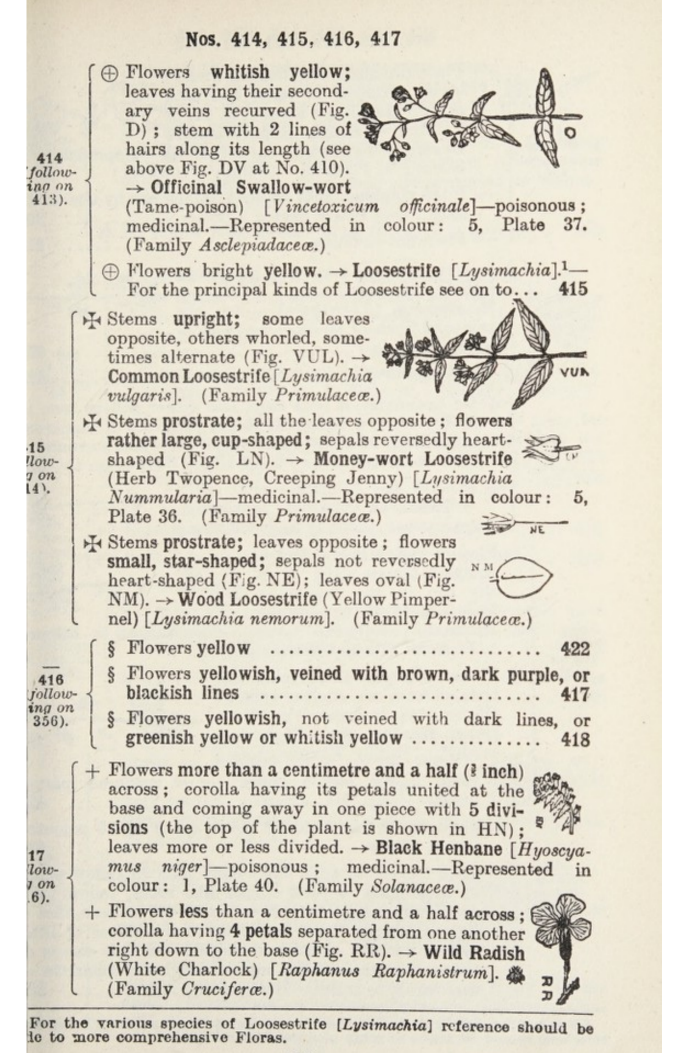
Nos. 405, 406, 407, 408

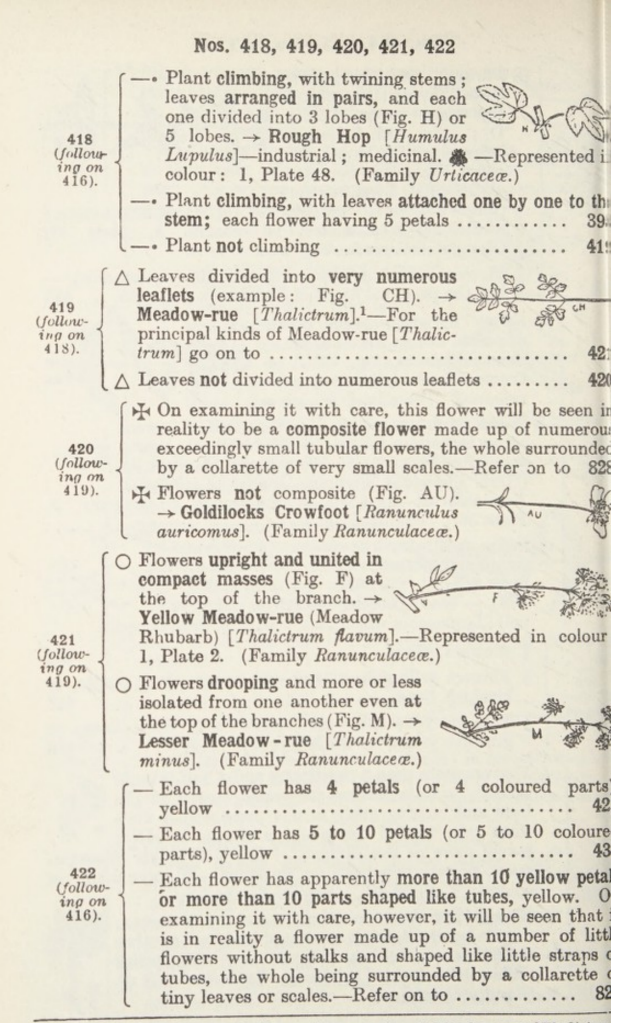
405	 In looking at the flower from below, 5 very small leaves or green scales (calyx) are seen which are equal to one another; the yellow petals are edged with very small black glands (examine with the lens). → St. John's-wort [Hypericum].¹—For the chief kinds of St. John's-wort [Hypericum] go on to No	
406 (follow- ing on 405).	 Flowers when fully open less than a centimetre across; stems more or less prostrate on the ground (Fig. HU). → Trailing St. John's-wort [Hypericam humifusum]. (Family Hypericaceæ.) Plant not having these characteristics together 407 	
407 ollow- ng on 406).	Θ Stems with 2 more or less projecting lines down their sides (Fig. PE shows the traces of these two lines as seen in a cross-section of the stem). On view looking at the leaves against the light, it will be seen that they appear to be pierced with little holes; this appear- ance is due to little oil glands which are more transparent than the rest of the leaf. \rightarrow Perforate St. John's-wort [Hypericum perforatum] — medicinal. — Represented in colour: 3, Plate 11. (Family Hypericaceæ.)	
,	 Stems with 4 more or less project- ing lines down their sides (Figs. Q and T show the 4 lines as seen in a cross-section of the stem)	
\bigcirc Stems without projecting lines down their sides 409		
408 follow- ing on 407).	 * The yellow petals are covered with very small black glands (Fig. HQ, enlarged) (examine with the lens); stems with 4 slightly projecting lines. → Four-angled St. John's-wort [Hypericum quadrangulum]. (Family Hypericaceæ.) * The yellow petals only have the very small black glands on their edges (Fig. TE, enlarged); stems with 4 very prominent flanges. → Four-winged St. John's-wort [Hypericum tetrapterum]. (Family Hypericaceæ.) 	

¹ For further details as to the various species of St. John's-wort [Hypericum] ference should be made to more comprehensive Floras.



IIO

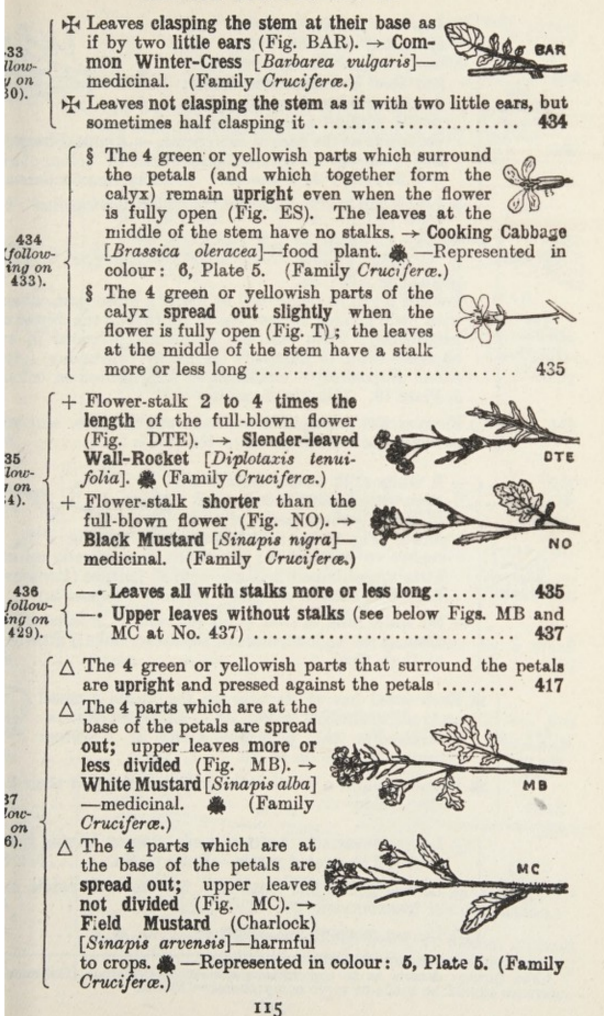




¹ For further details as to the various species of Meadow-rue [Thalictrun reference should be made to more comprehensive Floras.

Nos. 423, 424, 425, 426, 427		
 423 (ollow-ing/on 422). ★ A yellow juice exudes from the stem when it is broken or cut; the 4 yellow petals are surrounded in the flower bud by 2 green or yellowish green parts which fall when the flower opens (Fig. C represents the top of a flowering stem). → Greater Celandine (Fellonwort) (Chelidonium majus]—poisonous; medicinal.—Represented in colour: 3, Plate 5. (Family Papaveraceæ.) 		
X No yellow juice exudes when the stem is broken 424		
424 (follow- ing on 423). = Leaves having 3, 5, or 7 leaflets arranged in fan shape; the 2 leaflets to right and left of the base of each leaf, but attached to the stem resemble more or less the leaflets be- longing to the leaf. → Tormentil Potentil Tc (Tormentil) [Potentilla Tormentilla]—medicinal.—Re- presented in colour: 1, Plate 19. (Family Rosaceæ.) = Leaves not shaped like the preceding ones (see, for example, the shapes of the leaves represented in the figures of No. 427, or, again, in those of Nos. 433 and 435)		
$ \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l}$		
426 (follow- ing on { X Leaves attached towards the middle of the stem have 11 or more than 11 divisions (the leaves above these have a smaller number of divisions)		
425). X Leaves attached towards middle of the stem have less than 11 divisions		
 427 follow- ng on 426). Yellow petals shorter than the 4 little green or greenish parts of the calyx; stem erect from its base; leaves with very narrow divisions (Fig. SF). → Flix- weed Hedge-Mustard [Sisymbrium Sophia]medicinal. (Family Cruciferæ.) Yellow petals longer than the 4 little green or green- ish parts of the calyx; which surrounds them; stems prostrate, spread- ing, or erect; leaves divided, not very narrowly (Fig. CS). → Wood Water- cress [Nasturtium sylvestre]-medicinal. (Family Cru- ciferæ.) 		
113		

Nos. 433, 434, 435, 436, 437



H Leaves having narrow and elongated divisions (Fig. A), each division being everywhere less than 3 millimetres across; flowers having 5 to 10 yellow petals without a little scale on



383

448

443

00

the inside at the base of each petal. \rightarrow Annual Pheasants Eye [Adonis annua].-Represented in colour (with red flowers): 4, Plate 2. (Family Ranunculacea.)

H Leaves not having the above characteristics together 439

arranged and and the state of t O Flowers in a long upright spike (Fig. AF); be-

low the 5 yellow petals will be found a green part covered with little hooked spines (Fig. A represents the flower cut lengthwise); each leaf has numerous divisions in two opposite rows. -> Eupator's Agrimony (Agrimony) [Agrimonia Eupatoria] - medicinal. - Represented in colour: 3, Plate 19. (Family Rosaceae.)

O Flowers not arranged in a long upright spike, and with no little hooked spines below the petals

- A white milk exudes from the stem when broken or cut; each

of the 5 yellow parts of the

(following on 439).

little strap-shaped flowers. \rightarrow Wall Lettuce (Ivy-leaved Lettuce) [Lactuca muralis]. (Family Compositie.) - No white milk exudes when the stem is broken or cut; none of the yellow petals of the flower have 5 little teeth at their tips

flower (Fig. P) has 5 little teeth at its tip (Fig. PH). In

reality, what is called the flower is one made up of 5

441 (Jollonoing on 440).

[Ranunculus] see on to No. * Petals without a small scale or little hollow at their base 449 on the inside

⊖ Loaves reversedly heart-shaped; flowers having 6 to 9

O Leaves not in the least cut; flowers with petals more

oval and elongated petals.-Refer to No.

* Each petal has at its base on the inside a small scale or little hollow (e, Fig. R). \rightarrow Crowfoot [Ranun-

culus].1-For the principal kinds of Crowfoot

442 (following on 441).

¹ For further details as to the various species of Crowfoot [Ranunculus] reference should be made to more comprehensive Floras.

or less rounded

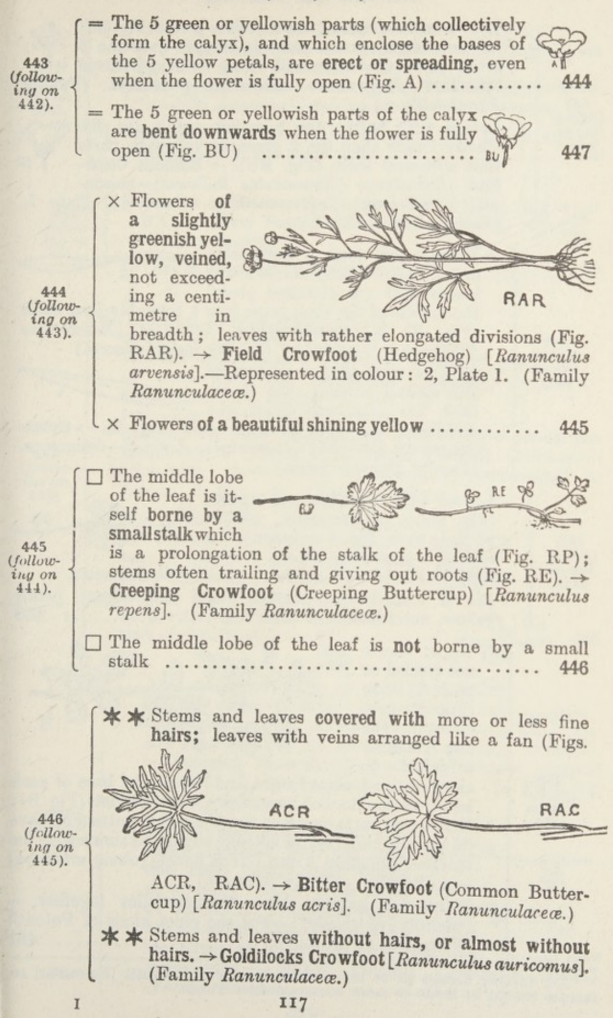
439 (following on 438).

438

(following on 422).

440

Nos. 443, 444, 445, 446

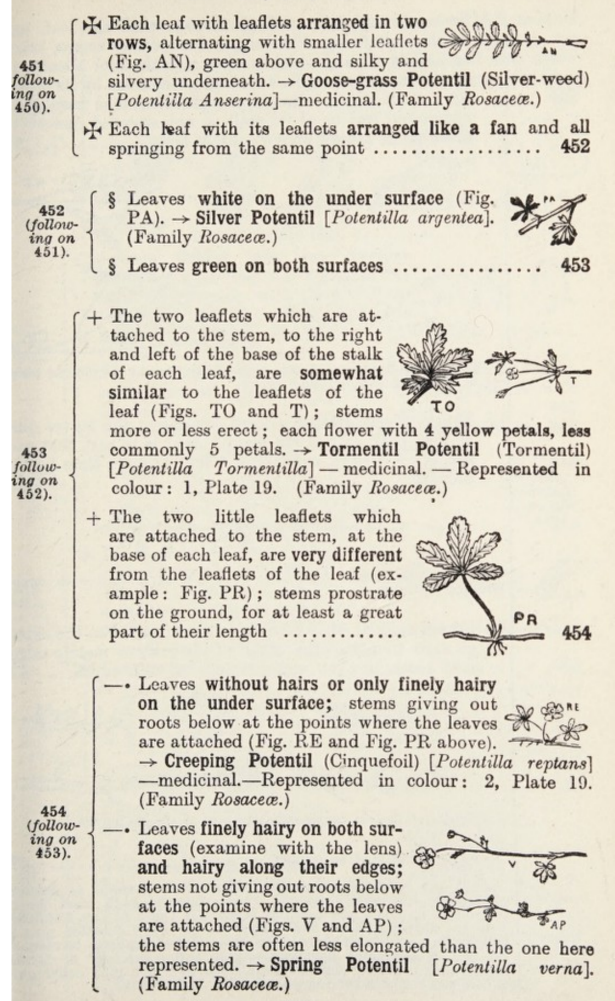


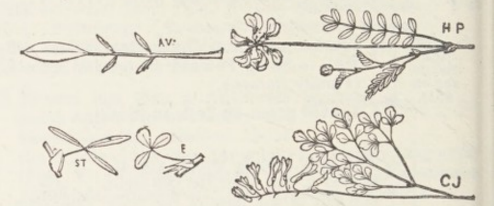
Nos. 447, 448, 449, 450

447 (follow- ing on 443.)	 ❑ Leaves without hairs; the 5 yellow petals (Fig. SC) are not longer, or are scarcely longer, than the 5 green parts that surround them. → Celery-leaved "Crowfoot [Ranunculus sceleratus]—poisonous. (Family Ranunculaceæ.) ❑ Leaves with hairs; the 5 yellow petals are distinctly longer than the 5 green or yellowish parts that surround them (Fig. BU). → Bulbous Crow-foot (Buttercup) [Ranunculus bulbosus]—poisonous; medicinal.—Represented in colour: 1, Plate 1. (Family Ranunculaceæ.)
448 (follow- ing on 442).	 ◇ Flowers less than a centimetre and a half ([§] inch) across; the leaves that are attached about the middle of the stem taper into a tolerably long stalk (Fig. F). → Lesser-Spearwort Crowfoot [Ranunculus Flammula]—dangerous. (Family Ranunculaceæ.) ◇ Flowers more than a centimetre and a half across; the leaves that are attached about the middle of the stem have no stalk (Fig. L). → Great-Spearwort Crowfoot [Ranunculus Lingua]—dangerous. (Family Ranunculaceæ.)
449 (follow- ing on 411).	 Leaves with 3 leaflets not toothed (Fig. OS); petals yellow, whitish at their base (Fig. S represents the top of a flowering shoot). → Up- right Oxalis [Oxalis stricta]. (Family Oxalidaceæ.) Leaves with leaflets toothed along their edges; petals yellow, not whitish, at their base
450 (follow- ing on 449).	 ⊕ Upper leaves not divided or with 3 lobes (Fig. B) (not counting the two leaflets attached to the stem and placed right and left of the base of each leaf); those attached lower down have 3 leaflets (Fig. B); the5 green parts on which the 5 petals are attached have on their inside a narrow cottony edging (examine with the lens). → Common Avens (Herb Benet) [Geum urbanum] — medicinal. (Family Rosaceæ.) ⊕ Plant not having these characteristics together. → Potentils [Potentilla].¹—For the chief kinds of Potentil [Potentilla] go on to No

¹ For further details as to the various species of Potentil [Potentilla] reference should be made to more comprehensive Floras.

NOS. 451, 452, 453, 454





The above figures represent some examples of compound leaves or of plants with compound leaves.



The above figures represent examples of plants with deeply divided leaves.

 \triangle Leaves simple; that is to say, either not cut to the extent of more than half the width of the leaf, or merely edged with teeth, or even without teeth on their edges... 470



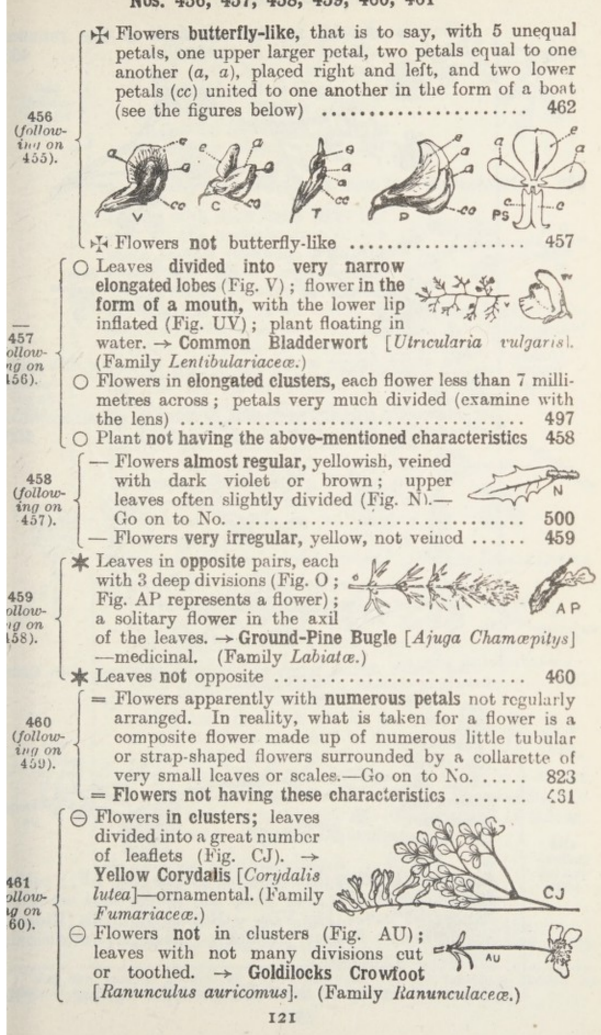
The above figures represent examples of simple leaves.

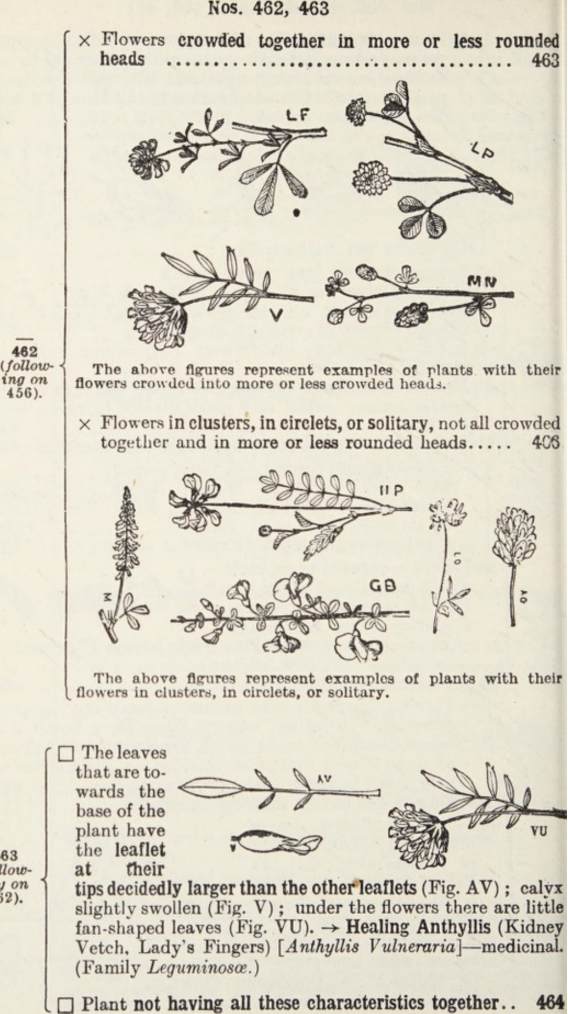
∧ Leaves reduced to scales 470

N.B.—It is of no consequence if there is a doubt as between compound and deeply divided leaves, since in both cases the reference is to the same number (456). If there is any hesitation between deeply divided and simple leaves either question may be followed up, and in either case the name of the plant will be reached. So, too, if the plant has both simple and compound or divided leaves (not counting the few simple leaves which may occur quite at the top of the flowering stems).

455 (following on 355).

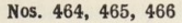
Nos. 456, 457, 458, 459, 460, 461

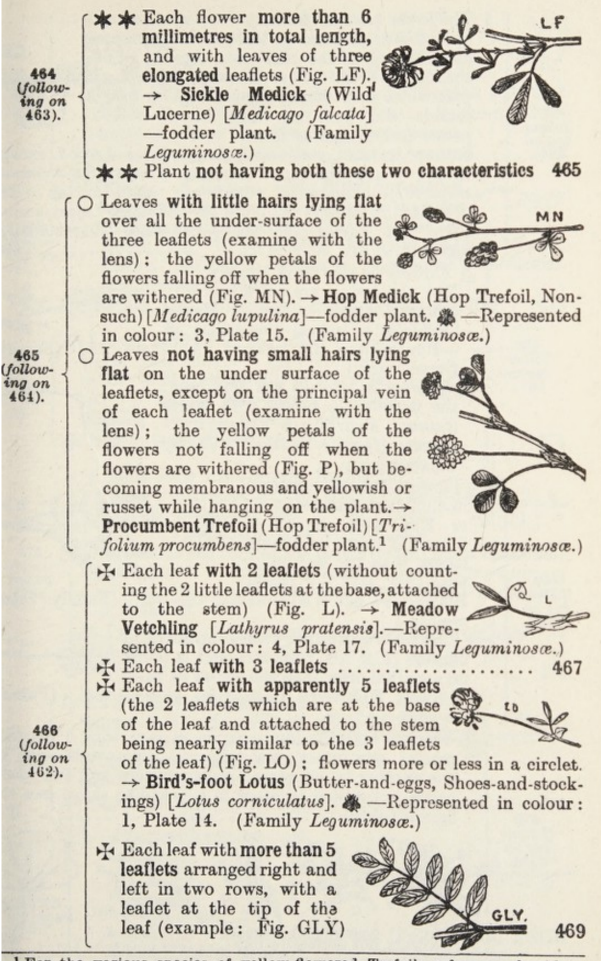




463 (following on 462).

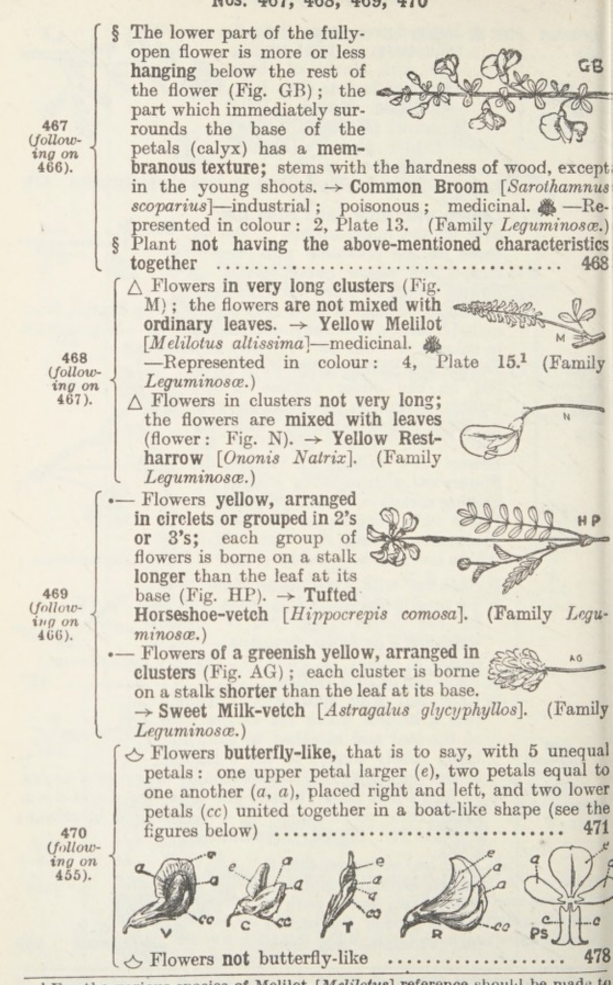
122



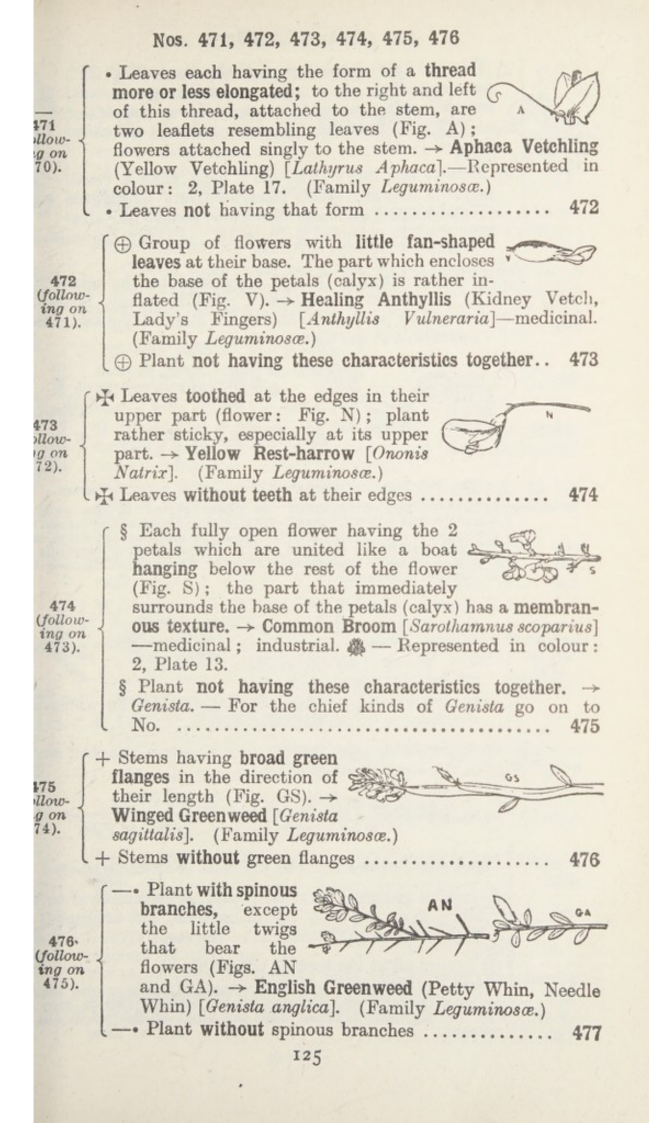


¹ For the various species of yellow-flowered Trefoils reference should be nade to more comprehensive Floras.

Nos. 467, 468, 469, 470

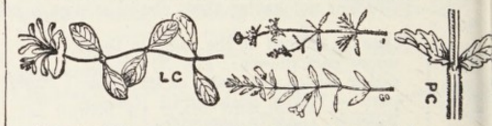


¹ For the various species of Melilot [Melilotus] reference should be made to more comprehensive Floras.



477 (following on 476).

- △ Flowers hairy (examine with the lens) (Fig. GP), not exceeding, as a rule, a centimetre in total length; stems more or less prostrate or spreading.
 → Hairy Greenweed [Genista pilosa]. (Family Legn minosæ.)
- △ Flowers not hairy (Fig. GT), more than a centimetre in length; stems erect. → Dyers' Greenweed (Woad-waxen) [Genista tinctoria]—industrial.—Represented in colour: 3, Plate 13. (Family Leguminosæ)



The above figures represent examples of opposite leaves.

N.B.—Little leafy twigs are often formed in the axils o opposite leaves which may lead to the belief that the leaves ar grouped in a large number at the same level on the stem, and are not merely an opposite pair; but on looking carefully a the base of these groups of leaves the two opposite leaves wil be readily distinguished.

478 (following on 470). H Leaves whorled, at least towards the middle region of the stems; that is to say, leaves attached in 3's or 4's at the same level on

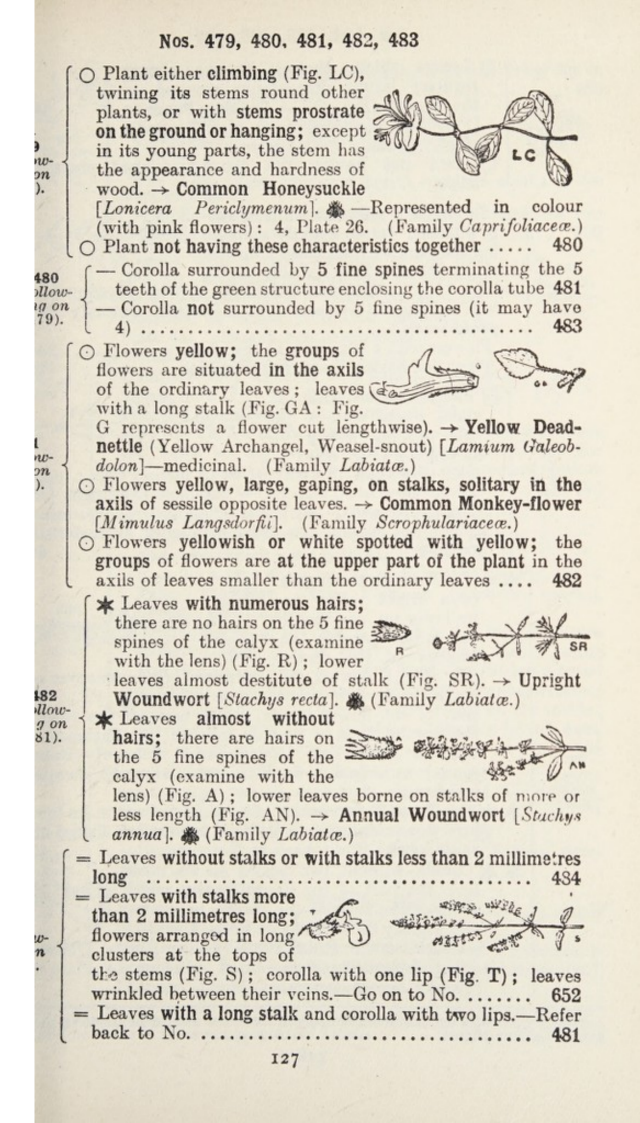


the stem, and arranged regularly round its whole cir cumference (example: Fig. LS) 48

The above figures represent examples of alternate leaves.

H Leaves all at the base of the plant 48

N.B.—If the plant has both alternate and opposite leave or both opposite and whorled leaves, either question may h followed up, and in either case the name of the plant will h reached.



Nos. 484, 485, 486, 487

the shoots (Fig. 0). \rightarrow Cooking Purslane

[Portulaca oleracea]-food plant; medi-

× Flowers with a long horn at their base

 \times Plant not having these characteristics.

O Leaves thick, fleshy; flowers almost regular; leaves alternate or grouped on

484 (following on 483).

O Plant not having the above-mentioned character istics 48

cinal. (Family Portulacacea.)

× Flowers of a yellowish white, slightly pinkish; leaves slightly embracing the stem by their bases; flowers singly in the axils of the leaves

phulariacea.)

(following on 484).

485

486 (following on 485).

487

(following on

486).

(Fig. GO). \rightarrow Common Gratia-Dei (Hedge Hyssop) [Gra

tiola officinalis]-poisonous; medicinal. (Family Screen

★★ Corolla with two bosses of a bright yellow on its lower lip, one beside the other, towards the interior of the flower

J Flowers marked with violet lines, with a tube opening widely



(Fig. MP); flowers not intermixed with numerous releaves each divided into acute lobes (Fig. PR); th part of the flower (calyx) which encloses the base of the corolla tube is neither inflated nor flattened. -Meadow Cow-wheat [Melampyrum pratense].—Represented in colour: 5, Plate 42.¹ (Family Scrophu lariaceæ.)

★★ Corolla without two bosses on its lower lip; the part of the flower (calyx) which encloses the tube of the corolla is inflated and slightly flattened at its sides (Fig. MA).

()

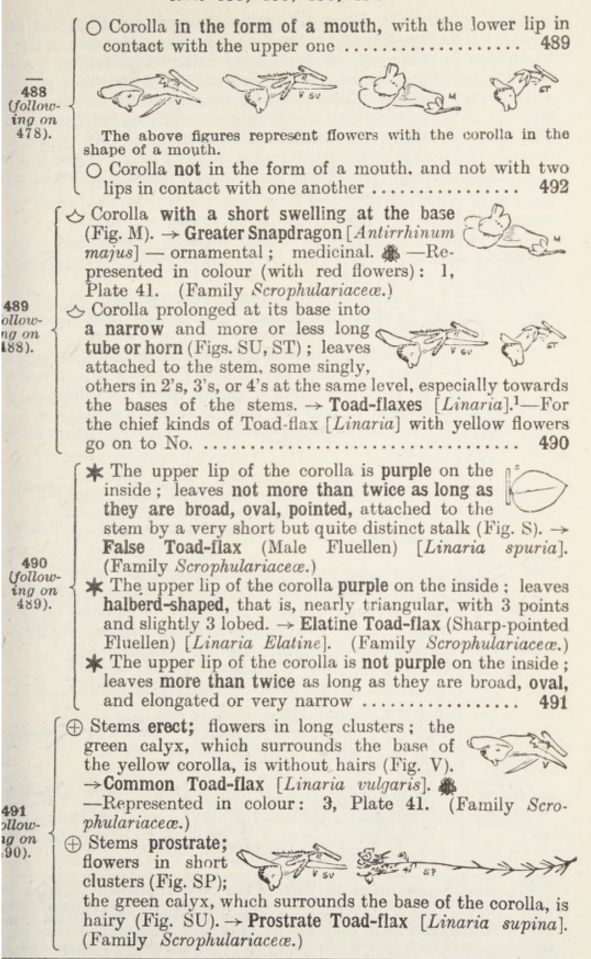
49

48

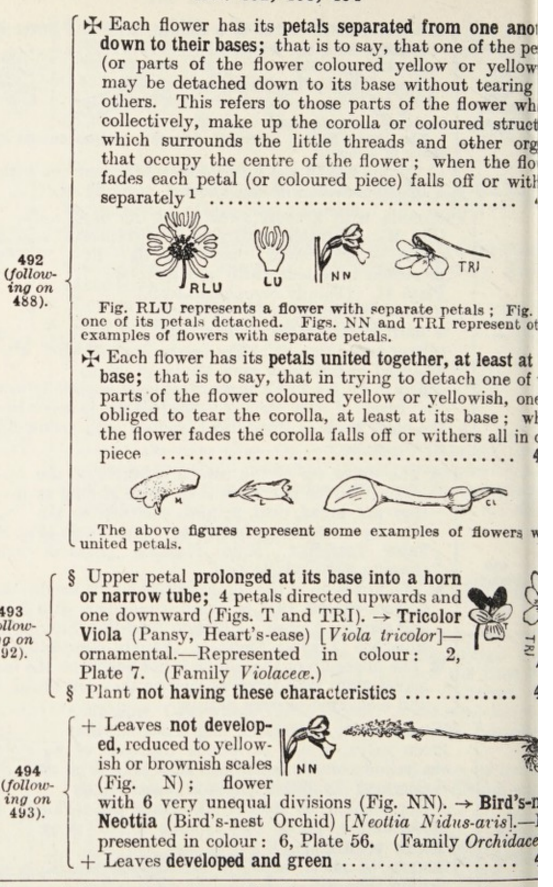
→ Cock's-comb Rhinanthus (Yellow-Rattle) [Rhinan thus Crista-galli].—Represented in colour: 4, Plate 4: (Family Scrophulariaceæ.)

¹ For the various species of *Melampyrum* reference should be made to mon comprehensive Floras.

Nos. 488, 489, 490, 491

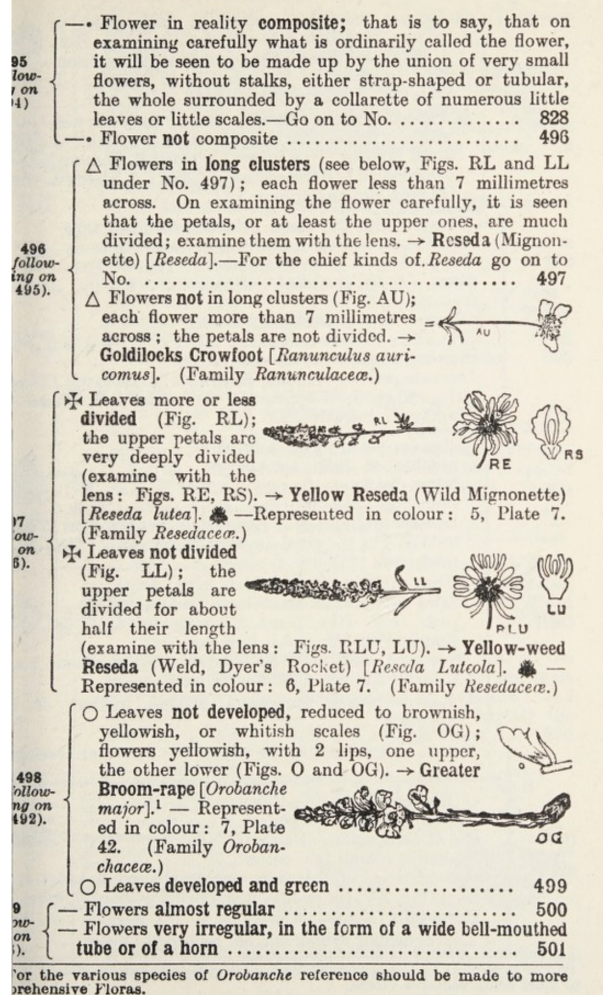


For further details as to the various species of Toad-flax [Linaria] reference ould be made to more comprehensive Floras.



¹ In most flowers there is, outside the corolla, another covering to flower, generally green, which is termed the calyx and which surrounds base of the corolla. In other flowers it is difficult to distinguish the caland corolla apart, since they are more or less blended into a single flower corollar coloured wellow or vellow is blended into a single flower corollar apart. envelope, coloured yellow or yellowish, like a corolla. Under the na petals and corolla we here understand those pieces coloured yellow or yellow which immediately surround the little threads or other organs occupying centre of the flower.

493 (following on 492).

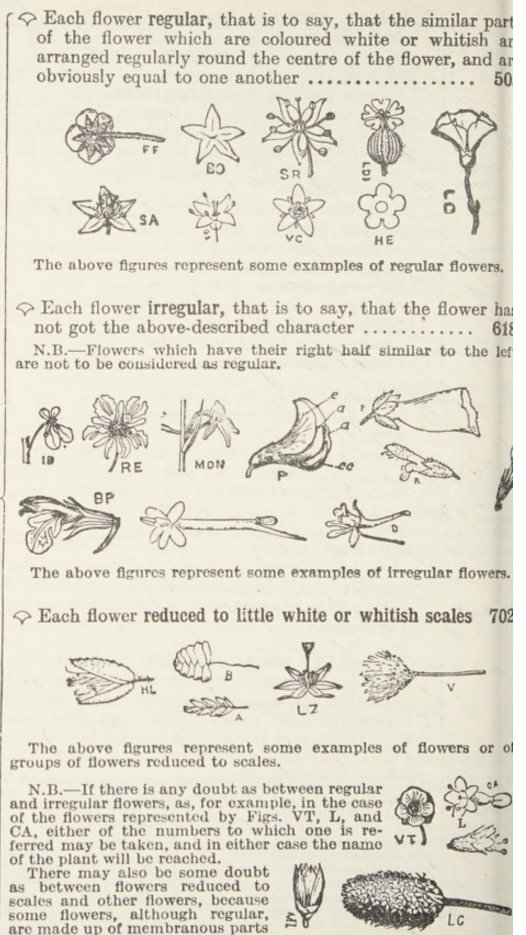


Nos. 500, 501, 502, 503

500 (follow- ing on 499).	 Flowers yellowish, veined in dark violet or brown; flowers in a recurved cluster (Fig. HN). Black Henbane [Hyoscyamus niger]—poisonous; medicinal.—Represented in colour: 1, Plate 40. (Family Solanaceæ.) Flowers yellow; flowers in an erect cluster, with one petal larger than the other (Fig. ML). Great Mullein (Hag-taper) [Verbascum Thapsus] —medicinal.—Represented in colour: 5, Plate 40.
501 (follows	 Flowers with the shape of a bell-mouthed tube (Fig. L), in a long cluster, all turning the same way; leaves oval elongated. → Yellow Fox- glove [Digitalis lutea]—dangerous. (Family Scroph lariaceæ.) Flowers with the shape of a horn (Fig. CL); flowers intermixed with ordinary leaves; leaves reversedly heart-shaped. → Climbing Birthwort [Aristolochia Clema tis]—medicinal.—Represented in colour: 6, Plate 4 (Family Aristolochiaceæ.)
502 (follow- ing on 355).	 ○ Leaves made up of a great number of little secondary leaves (leaflets); flowers in a branching cluster (Fig. F representing part of a cluster). → Meadow-rues [Thali trum].—For the chief kinds of Meadow-rue [Thalictrum refer back to No
[>	< Leaves cylindrical like the stems (Fig. J) or not develops
(follow- ing on 502).	→ Rushes [Juncus]. ¹ —Refer back to No

¹ For details as to the species of Rush [Juncus] reference should be ma to more comprehensive Floras.

Nos. 504, 505, 506 Flowers arranged in balls which are placed one above the other (Fig. S). \rightarrow Branched Bur-reed [Sparganium ramosum]. (Family Typhacea.) Flowers enclosed in a large sheath (Fig. AR) green or greenish. \rightarrow Spotted Arum (Lords and Ladies, Cuckoo-pint, Wake Robin) [Arum maculatum] - medicinal.-Represented in colour: 2 504 and 2 bis, Plate 57. (Family Araceæ.) follow-Flowers arranging on ed in two solid 503). cylinders placed one above the other (Fig. L); the lower cylinder is brown. \rightarrow Reedmace [Typha].—Go back to No. .. 162 Flowers neither in balls nor cylinders; nor in a big sheath; leaves opposite and in pairs (Figs. PE, AN).-Refer to No..... 722Plants not having the preceding characteristics. 505 * * Leaves attached to the stem by a sheath split open length- e. wise (f, ft, g, Fig. G) on the copposite side to the leaf; stem more or less rounded (t, t, Fig. G); the leaf has a little tongue or a line of special 05 hairs at the spot where it is joined to the stem . 1069 * * Leaves attached to the stem low-1 on 4). open lengthwise (f, g, Fig. C); stem has 3 angles (l, Fig. C), at least for part of its length; the leaf has neither tongue nor lines of special hairs at the spot where it is joined to the stem, above the sheath 1062 • Flowers in a compound umbel; that is to say, all the stalks that bear flowers start from exactly the same point, like the spokes which uphold an umbrella; and themselves have stalks which start from exactly the same point, each one ending in a single flower.... 670 Fig. C represents the arrangement of 506 flowers in a compound followumbel: 10, the prinng on cipal umbel and its main spokes: *i*, *o*, *f*, the secondary umbels 4). and their corresponding secondary spokes C or rays, from which the flowers spring directly. SEL • Flowers not in an umbel; that is to say, not having all these preceding characteristics 507 133 K

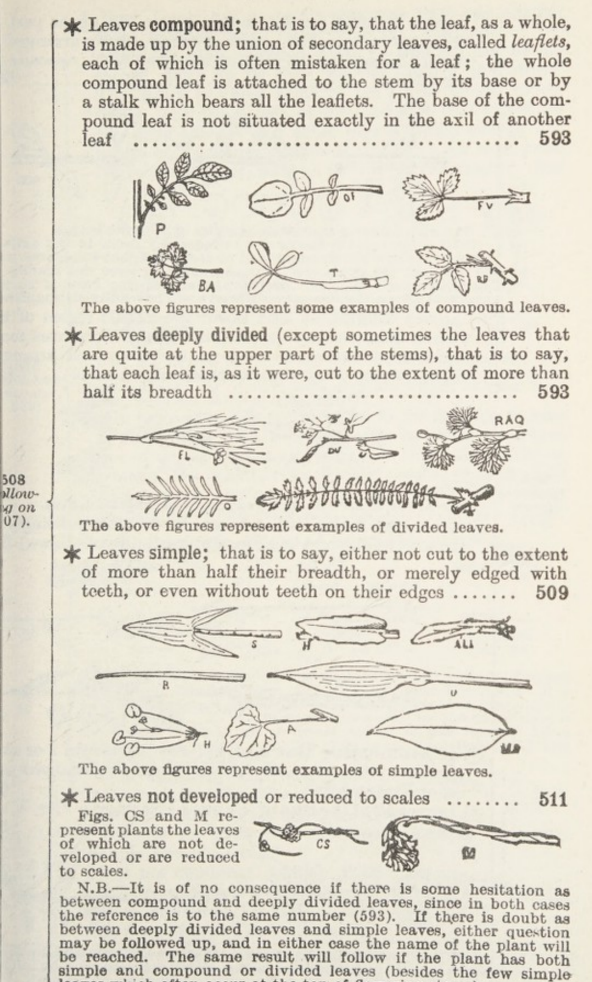


No. 507

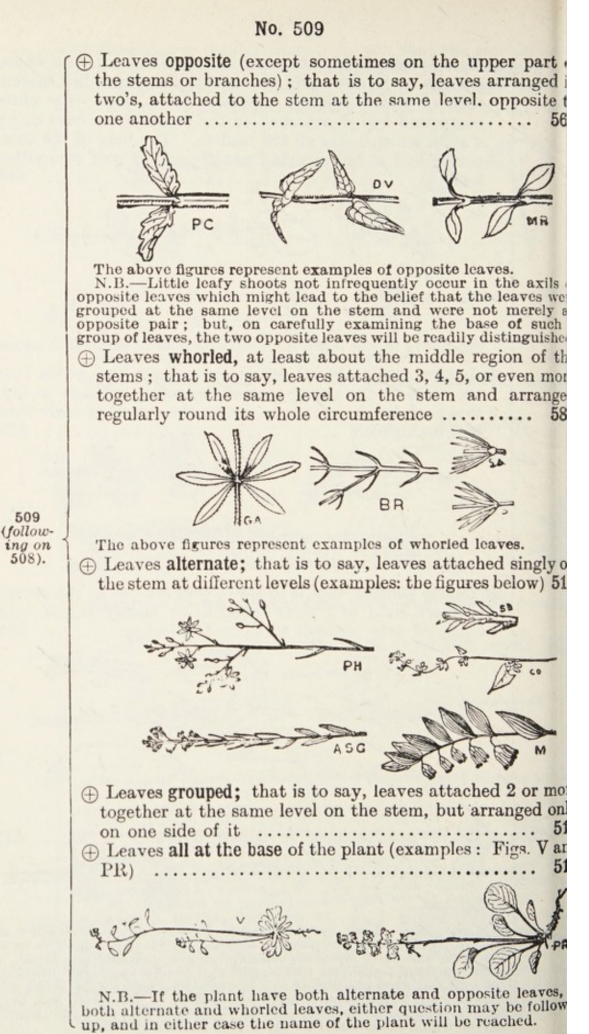
and thus seem to be reduced to scales, as, for example, the nower represented by Fig. ML, or the group of flowers in Fig. LC. Either one or other of the numbers to which reference is made may be chosen and in either case the name of the plant will be reached.

507 (follow ing on 506).

No. 508



leaves which often occur at the top of flowering stems). I35



Nos. 510, 511

H Each flower has its petals separated from one another down to their base; that is to say, that one of the petals (or parts coloured white or whitish) can be detached down to its base without tearing the others. This refers to those parts of the flower which, collectively, form the corolla or coloured part that surrounds the little threads and other organs which occupy the centre of the flower; when the flower fades each petal (or coloured piece) falls off or withers separately 1 512

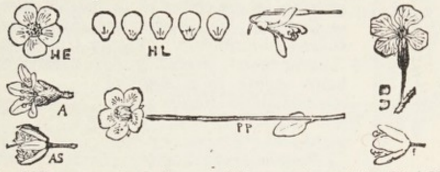
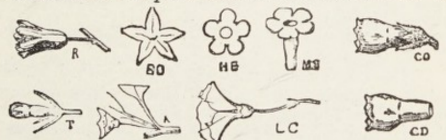


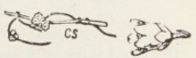
Fig. HE represents a flower with separate petals, Fig. HL showing its petals detached. The other figures represent other examples of flowers with separate petals, as seen from above, from the side, or from below.

H Each flower has its petals united to one another, at least at their base; that is to say, that in trying to detach one of the parts of the flower which is coloured white or whitish, one is obliged to tear the corolla, at least at its base; when the flower fades the corolla falls off or withers all in one piece . 541



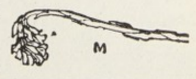
The petals are united to one another at very different heights in different flowers. Figs. BO, HE represent the corolla of a flower the petals of which are very slightly united to one another at their bases. In the flowers represented by the other figures the corolla is made up of petals united to one another for a greater or less length. To the right is shown a flower CO and its corolla (CD) detached.

§ Plant climbing, attaching itself to other plants (Fig. CS). \rightarrow Sweet- & CS scented Dodder [Cuscuta suaveolens].



a parasite on cultivated Lucerne - harmful to crops. (Family Convolvulacea.)

§ Plant not climbing; whitish plant which turns black as it dries (Fig. M). → Pine Bird's-nest (Fir-rape) [Monotropa Hypopitys]. (Family Ericaceæ.)



In most plants there is, outside the corolla, another covering to the flower, ally green, called the calyx, which surrounds the base of the corolla. In or flowers it is difficult to distinguish between the calyx and the corolla,

510 following on 509).

11 low-

on

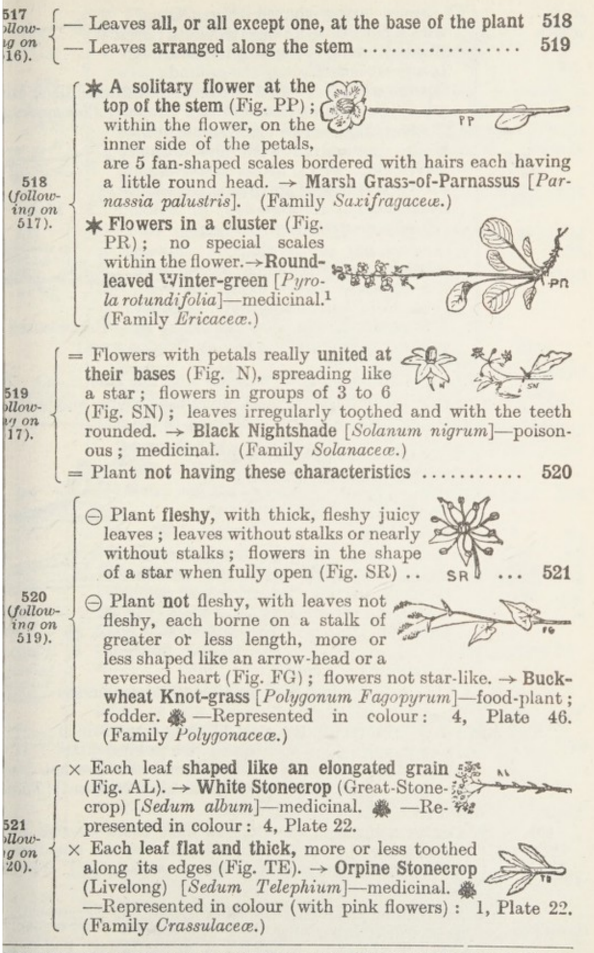
18).

Nos. 512, 513, 514, 515, 516

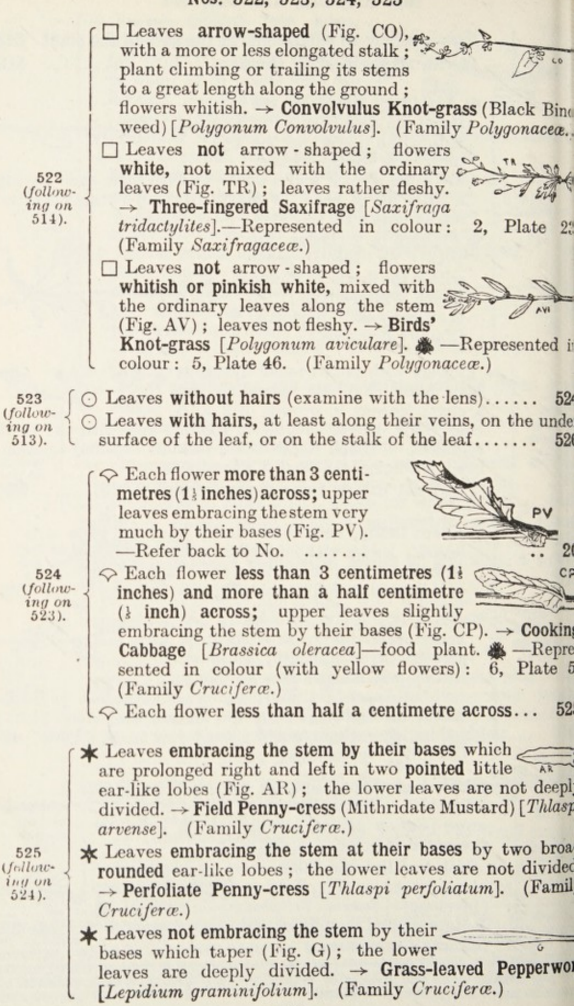
+ Leaves divided into lobes, with veins arranged like a of the fan (Fig. G); plant growing in water or in places that are flooded. \rightarrow Water Crowfoot [Ranunculus aquatilis].-Represented in colour : 3, Plate 1. (Family Ranunculacea. + Leaves round, with their stalks attached to the lower surface of the leaf (Fig. H); plant (7) growing in the water or in flooded places. 512 (follow- \rightarrow Common Marsh-pennywort [Hydrocotyle = ing on vulgaris]-medicinal. (Family Umbelliferce.) 510). + Leaves round, stalked, reddish, covered with long hairs ending in a drop of sticky liquid; flowers small, DR not expanding (Fig. DR); plant growing in boggy places. \rightarrow Round-leaved Sundew [Drosera rotundifolia]. (Family Droseraceæ.) + Plant not having the characteristics of the three preceding . 518 -. Flowers with 5 petals (or white or whitish parts)... 514 --- Flowers with 4 or 8 petals (or white parts) 523 513 (follow--. Flowers with 3 or 6 petals (or parts coloured white ing on 512). greenish white, or white with pink or red spots).. 535 Flowers with more than 6 petals (or white parts). 540 \triangle Each flower more than 4 millimetres across when 514 fully open 515 (following on 513). △ Each flower 4 millimetres across or less than 4 milli 522metres H Flowers expanded like a star, with 5 petals slightly united at their base; each petal has two green spots at its base; leaves simple or 515 sometimes deeply divided (Fig. DU). \rightarrow Bitter-(Jollowing on sweet Nightshade (Woody Nightshade) [Solanum Dulcamara] 514). -poisonous; medicinal.-Represented in colour (with violet flowers): 2 and 2 bis, Plate 40. (Family Solanacea. He Plant not having these characteristics together... 516 ○ Plant with sticky hairs on the upper part; leaves with 3 to 8 divisions, besides 516 those at the base (Fig. SGR). (follow-→ Tuberous Saxifrage (Pretty Maids) [Saxifraga granu ing on 515). lata].-Represented in colour: 1, Plate 23 (Family Saxifragaceæ.) O Plant without sticky hairs; leaves not divided ... 51 they being more or less blended into a single floral envelope (Figs. AS and R

they being more or less blended into a single floral envelope (Figs. AS and R for example). Lastly, in other flowers there is really only a single flora envelope, which is coloured white or whitish, like a corolla. Under th names petals or corolla we shall here understand those pieces, coloured whit or whitish, which immediately surround the little threads or other organ that occupy the centre of the flower.

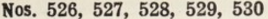
Nos. 517, 518, 519, 520, 521

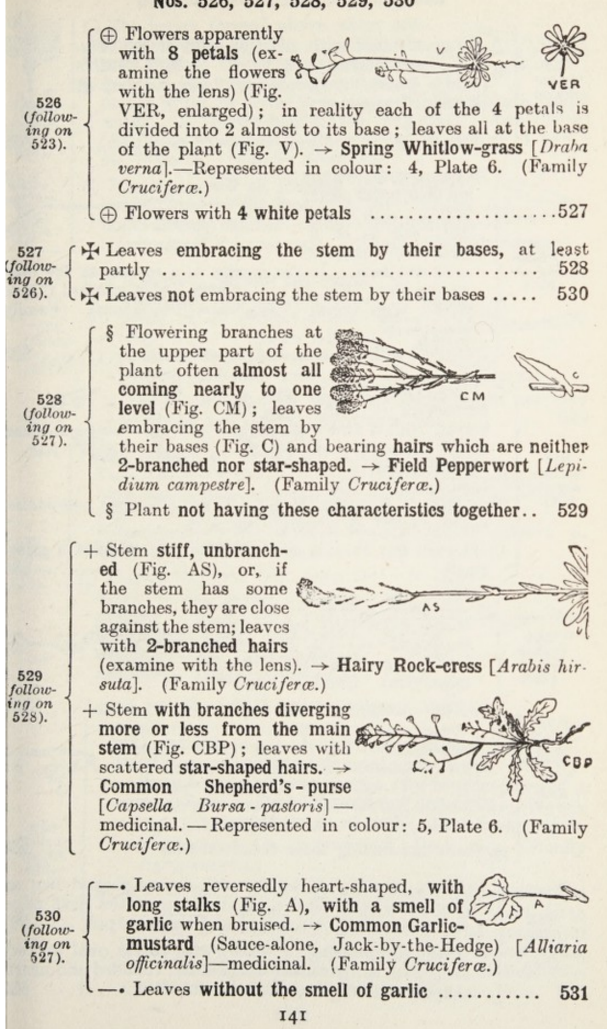


¹ For details as to the species of Winter-green [*Pyrola*] reference should be ade to more comprehensive Floras.



140





531 (following on 530).

533

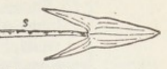
535

513).

Nos. 531, 532, 533, 534, 535, 536 \triangle Flowers veined with violet or with brown (Fig. RR); stems with stiff hairs. \rightarrow Wild Radish (White Charlock) [Raphanus Raphanistrum]. (Family Cruciferæ.) ∧ Flowers not veined with violet or brown ... 532He Stems without hairs on their upper parts; leaves with hairs that are 2- or 3-532 branched (examine (following on 531). with the lens); leaves mostly in a rosette at the base of the plant (Fig. AT). \rightarrow Thale Hedge-mustard (Thale Cress, Wall Cress) [Sisymbrium Thalianum]. (Family Cruciferæ.) H Stems with hairs on their upper parts ... 533 O Flowers more than a centimetre (1 inch) across, with a sweet § smell; leaves pointed HM. at their bases and at (following on their tips (Fig. HM). 532). → Dame's Hesperis (Dame's Violet) [Hesperis matronalis] -ornamental. 🏨 (Family Cruciferæ.) O Flowers less than a centimetre across, without a sweet smell 534- Flowers yellowish, becoming white when they fade; leaves 534 small and oval (Fig. AC). \rightarrow Yel-(following on low Alysson (Heal-bite) [Alyssum 533). calycinum]. (Family Cruciferæ.) - Flowers white.—Refer back to No. 529 **A** solitary flower at the top of the stem (Fig. G); the three inner pieces of the flower are heartshaped with a green crescent-shaped mark. \rightarrow 1 llow-Common Snowdrop [Galanthus nivalis]-ornaing on mental. (Family Amaryllidaceæ.) ***** Plant not having these characteristics 536 = Plant growing in water, with leaves shaped like an arrow-head (see Fig. S, at the top of the next page, 536 under No. 537) or rounded and heart-shaped ... 537 (following on = Plant not growing in water, with leaves oval or very 535). elongated, neither arrow-shaped, nor rounded and heart-538 shaped ..

Nos. 537, 538, 539, 540

○ The leaves formed above water are arrow-shaped (Fig. S); flowers in an erect cluster; the plant may also have more or less rounded leaves floating



on the water, or leaves very elongated, like ribbons, under water. \rightarrow Arrow-head-leaved Sagittaria (Arrow-head) [Sagittaria sagittifolia].—Represented in colour: 1 and 1 bis, Plate 52: (Family Alismacea.)

 \bigcirc The leaves are all rounded and reversedly heart-shaped at the base (Fig. H); flowers not in an erect cluster. \rightarrow Frog-bit Hydrocharis (Hydrocharis Morsus-ranæ]. (Family Hydrocharidaceæ.)

× The plant has only two leaves which are oval and are each borne on an elongated stalk (Fig. AU). → Bear's Allium (Ramson, Broad-leaved Garlic)



[Allium ursinum]—medicinal. (Family Liliaceæ.)

× The plant has more than two leaves which are very elongated and are not borne on a stalk 539

Flowers with a green band on the under surface of each white division of the flower; stem with no branches except the flower - stalks (Fig. U). \rightarrow Umbellate Star-of-Bethlehem

[Ornithogalum umbellatum].—Represented in colour: 6, Plate 53. (Family Liliaceæ.)

□ Flowers without any green band on the under surface of each white division; stem ⇒ branched(Fig.PH). → Branched Phalangium [Phalangium ramosum]. (Family Liliaceæ.)

* Plant entirely in the water; leaves rounded, and reversedly heart-shaped; each flower more than 8 centimetres (3 inches) across, with numerous petals

CONTRA-

PH

rather pointed at their tips (Fig. NA represents a flower cut in half). \rightarrow White Nymphæa (White Waterlily) [Nymphæa alba] — ornamental; medicinal. — Represented in colour: 2, Plate 4. (Family Nymphæaceæ.)

537 (following on 536).

> (following on 536).

538

539 following on 538).

> 540 (following on 513).

Nos. 541, 542, 543, 544, 545

O Flowers with 4 divisions or with 4 white lobes, slightly irregular (Fig. VT). → Speed- wells [Veronica].—For the chief kinds of Speedwell [Veronica] refer back to No VT) 315
541 (follow- G
ing on 510). O Flowers with 4 divisions, of which 2 are notched at the top and 2 are acute.—Refer back to No
⊙ Flowers with 5 petals or with 5 white lobes 542
⊙ Flowers with 3 or 6 divisions or lobes 556
• Flowers without divisions, with petals united to the top in the shape of a funnel
542 (follow- ing on 541). \bigcirc Plant fleshy, with thick fleshy leaves, each in the shape of an elongated grain (Fig. AL). \rightarrow White Stonecrop [Sedum album]—medicinal. \clubsuit —Represented in colour: 4, Plate 22. (Family Crassulaceæ.)
 Flower with petals united at their base only; each petal having two green spots at its base; plant with some leaves simple, others divided (Fig. DU); stems with the appear- ance and hardness of wood in their lower parts. → Bitter- sweet Nightshade (Woody Nightshade) [Solanum Dulca- mara]—poisonous; medicinal.—Represented in colour: (with violet flowers): 2 and 2 bis, Plate 40. (Family Solanaceæ.)
• Plant not having these characteristics together 544
544 (follow- ing on 543). (⊕ Plant with its stems climbing or trailing at length on the ground
out the stend here the stend here the stend of the stend
 545 (follow- ing on 544). F Stems attaching themselves to other plants by means of threads rolled up on themselves (Fig. BR); leaves more or less divided, and with their veins arranged like a fan. → Diœcious Bryony (White Bryony) [Bryonia dioica] — poisonous; medicinal. — Represented in colour: 1 and 1 bis, Plate 21. (Family Cucurbitaceæ.)
H Stems twining themselves round other plants or trailing at length on the ground

Nos. 546, 547, 548, 549

546 (follow- ing on 545).	 § Each flower less than 3 centimetres (11 inch) long; two very small leaves are attached to the stalk of the flower, at some distance below the flower (Fig. A). → Field Bindweed (Small Convolvulus) [Convolvulus arvensis].—Represented in colour: 3, Plate 38. (Family Convolvulaceæ.) § Each flower more than 3 centimetres long; there are two small leaves im- mediately below the flower (Fig. S). → Hedge Bindweed [Convolvulus sepium].—Represented in colour (with white flowers): 4, Plate 38. (Family Convolvulaceæ.)
547	 Each flower with a corolla of 5 pointed petals united at their bases only by a very short tube (example: Fig. B)
548 (follow- ing on 547).	 → T → Co → Co
549 (follow- ing on 547).	rounded teeth (Fig. SN). \rightarrow Black Nightshade [Solanum nigrum]—poisonous; medicinal. (Family Solanaceæ.) Leaves narrow and elongated, less than 4 millimetres across; flowers with lobes $4 \times 4 $

Nos. 550, 551, 552, 553

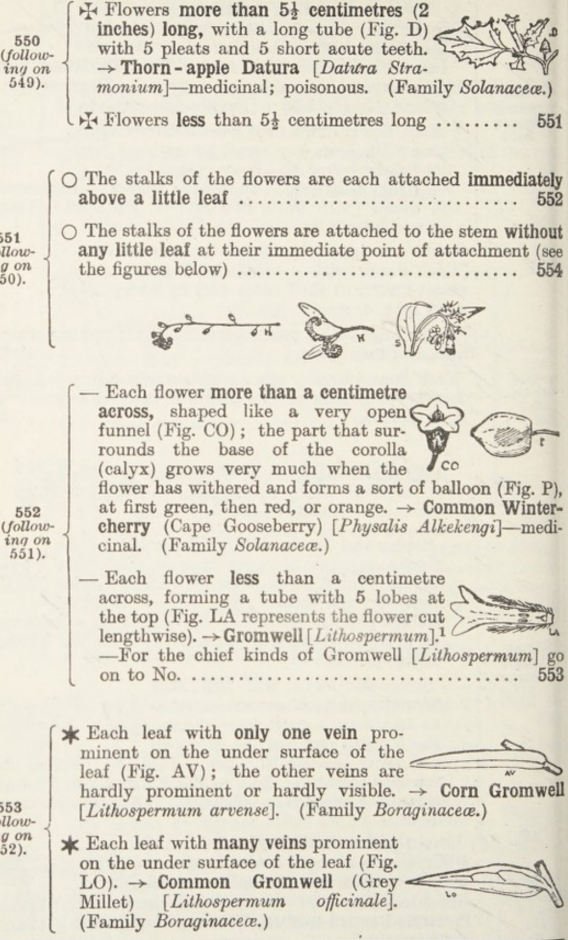
550 (following on 549).

551

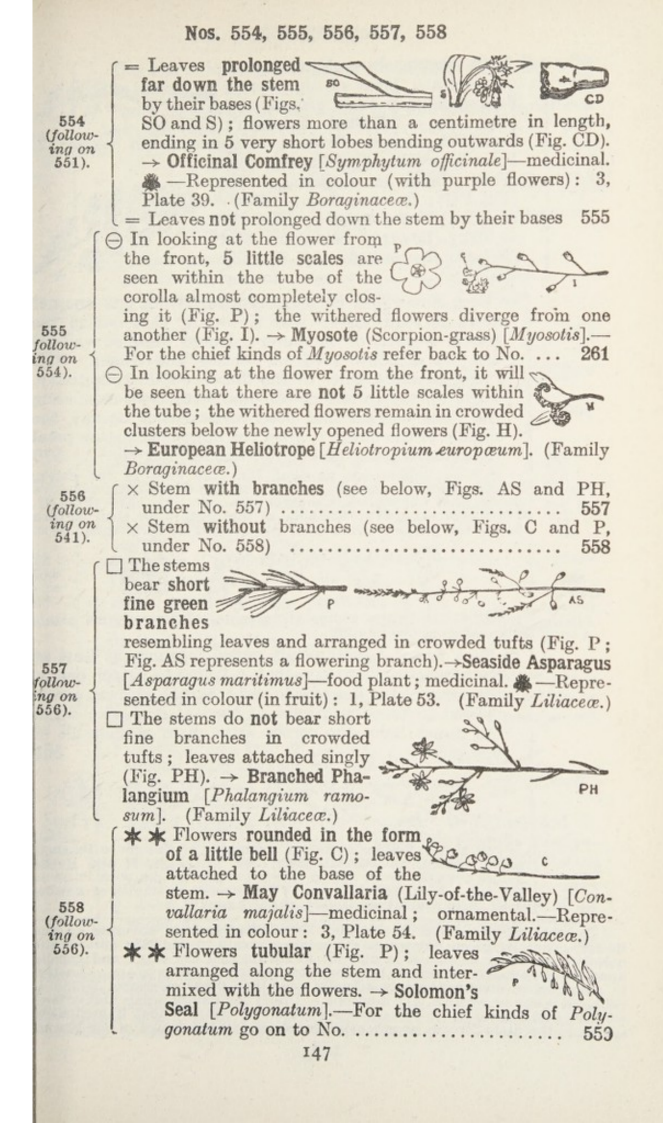
(following on 550).

553

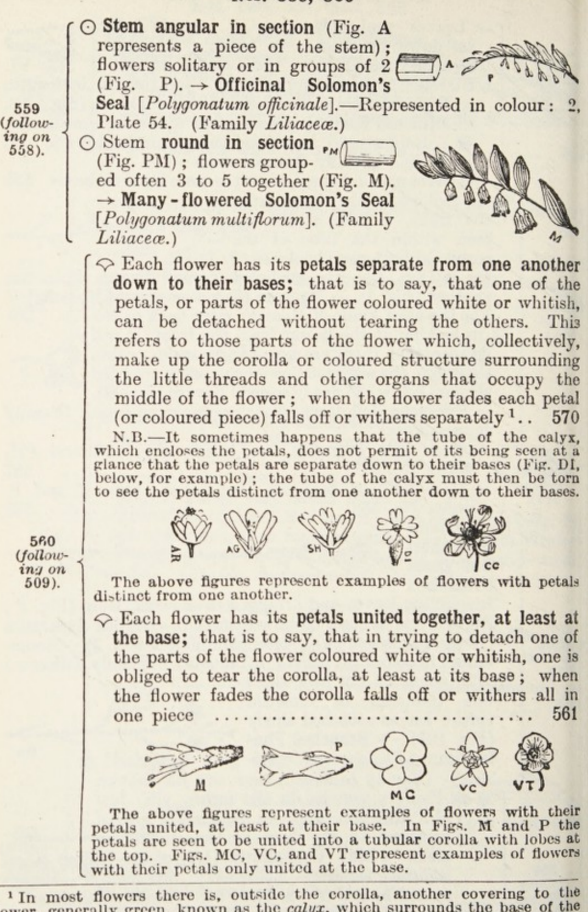
(following on 552).



¹ For further details as to the various species of Gromwell [Lithospermum] reference should be made to more comprehensive Floras.

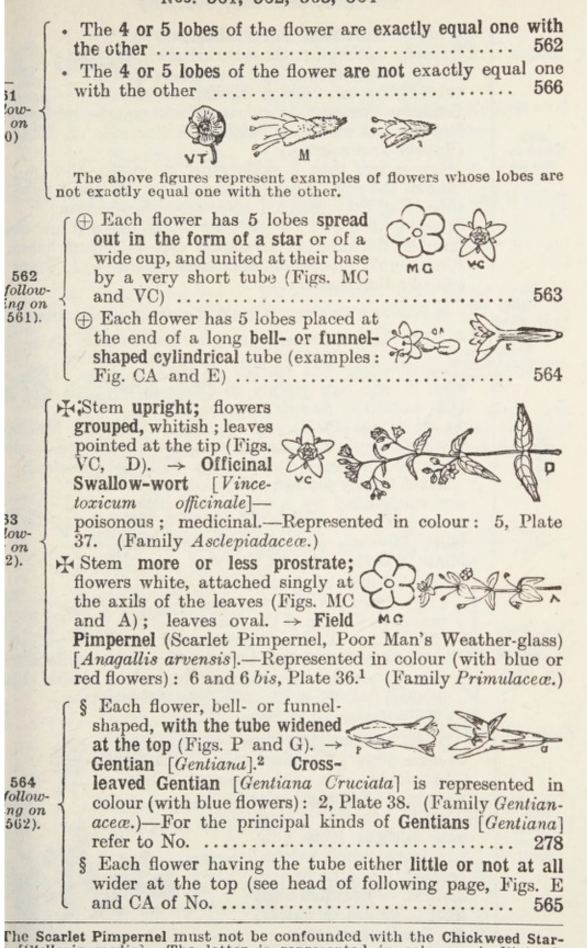


Nos. 559, 560



In most flowers there is, outside the corolia, another covering to the flower, generally green, known as the *calyx*, which surrounds the base of the corolla. In other flowers it is difficult to distinguish the calyx and corolla apart, they being more or less blended into a single floral envelope. Lastly, in some other flowers there is actually only one floral envelope, which is coloured white or whitish, like a corolla. Under the names petals and corolla we here understand those parts, coloured white or whitish, that immediately surround the little threads or other organs occupying the centre of the flower.

Nos. 561, 562, 563, 564



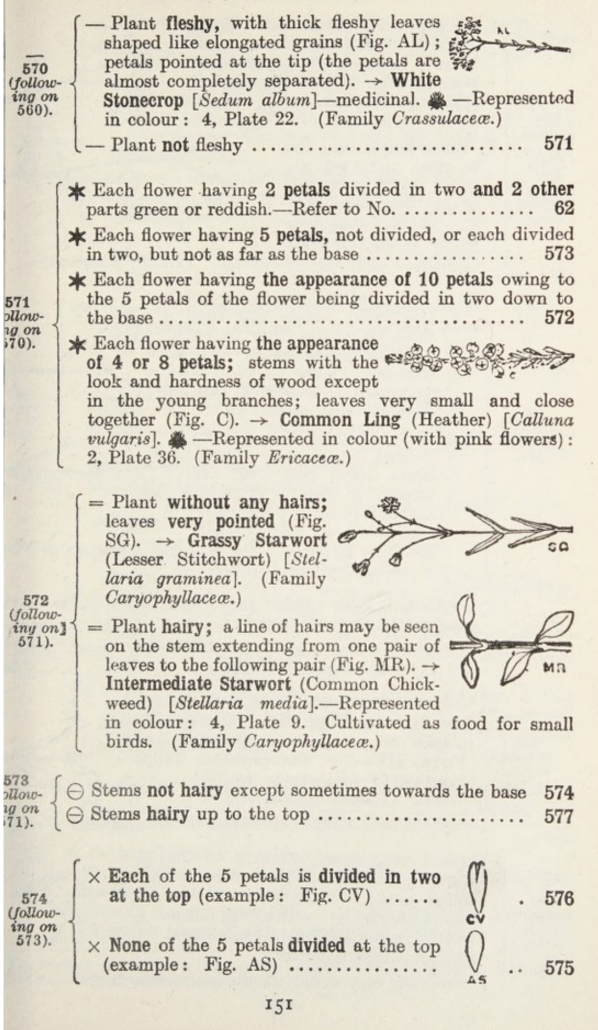
Stellaria media]. The latter is represented in colour: 4, Plate 9. nily *Caryophyllaceæ.*) for further details as to the various species of Gentian [*Gentiana*] re-

ace should be made to more comprehensive Floras.

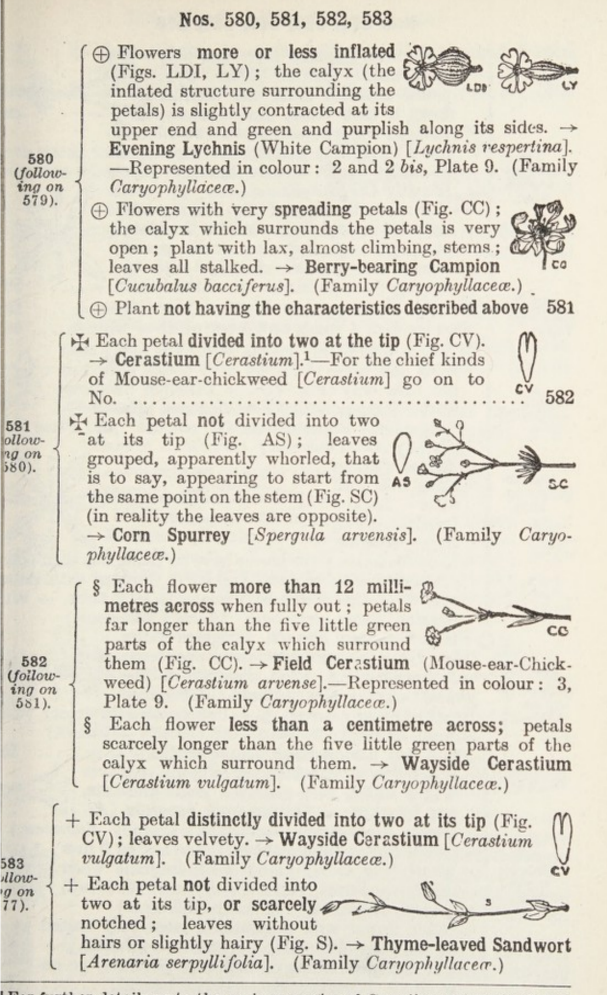
 565 (follow- ing on 564). ⁵⁶⁵ (follow- ing on 564). ⁵⁶⁵ (Follow- ing on 564). ⁶⁶⁵ (Follow- ing on 564). ⁶⁶⁵ (Family Gentianaceæ.) ⁶⁶⁵ (Family Gentianaceæ.) ⁶⁶⁶ (Family Gentianaceæ.) ⁶⁶⁷ (Family Gentianaceæ.) ⁶⁶⁸ (Family Gentianaceæ.) ⁶⁶⁹ (Fig. CA; Fig. OL, No. 568, represents a flowering branch). → Cooking Valerianella (Corn Salad Lamb's Lettuce) [Valerianella olitoria]—food plant¹- Represented in colour (with blue flowers): 4, Plate 27 (Family Valerianaceæ.)
$ \begin{array}{c} 566 \\ (follow- \\ iny \ on \\ 561 \end{array} \end{array} = 0 \ \text{Leaves with a strong aromatic odour when rubbed} 56 \\ \hline 0 \\ -0 \ \text{Leaves without any strong aromatic odour } \dots 56 \\ \end{array} $
 567 following on 566). Mint [Mentha]—For the principal kinds of
568 (follow- ing on 566).Mints [Mentha] refer to No
 569 (follow- ing on 568). Corolla has spreading lobes (Fig. VT) united to each other by a short tube. → Speedwell [Veronica].² — For the principal kinds of Speedwell [Veronica] refer to No

¹ For the various species of *Valerianella* reference should be made to mo comprehensive Floras. ³ For further details as to the various species of Speedwell [*Veronica*] is ference should be made to more comprehensive Floras.

Nos. 570, 571, 572, 573, 574



Nos. 575, 576, 577, 578, 579] Petals shorter than the 5 green parts of the calyx which surrounds them; leaves very narrow and pointed (Fig. AT). \rightarrow Fine-leaved Alsine [Alsine tenuifolia]. (Fam-575 ily Caryophyllacea.) (follow-Petals longer than the ing on 574). 5 green parts of the calyx which surrounds 3 EB C them; leaves oval (Fig. C); petals falling very easily. \rightarrow Cathartic Flax [Linum catharticum]—medicinal. (Family Linacea.) $\mathbf{x} \mathbf{x}$ Calyx inflated round the petals (Fig. SI); leaves less than 4 times longer than they are broad. → Broad-leaved Silene (Bladder 51 Campion) [Silene latifolia].—Represented in colour: 3, Plate 8. (Family Caryophyllaceæ.) 576 (follow-*** *** Calyx **not inflated** round the ing on 574). petals; leaves more than 4 times longer than they are broad (Fig. SH). \rightarrow Bone-set 273 Starwort (Greater Stitchwort, Cuckoo's meat, Adder's meat) [Stellaria Holostea].—Represented in colour: 5, Plate (Family Caryophyllaceæ.) 9. • Petals extending beyond the 5 little green parts of the 577 calyx which surrounds them 578 (following on • Petals not extending beyond the 5 little green parts of 573). the calyx which surrounds them 583 \Diamond Each petal having little irregular teet's at the tip (Fig. H); flowers whose stalks all spring from the same point (Fig. HU). \rightarrow Umbelliferous Jagged-578 (following on chickweed [Holosteum umbella-577). tum]. (Family Caryophyllacea.) 579 Plant not having these characteristics together ... • Plant very viscid, sticking to the fingers if the stem is plucked by the upper part; flowers more or less 579 (followdrooping (Fig. N). \rightarrow Drooping Silene ing on (Nottingham Catchfly) [Silene nutans]. 578). (Family Caryophyllaceæ.) Plant not very viscid, nor sticking to the fingers.... 580 152



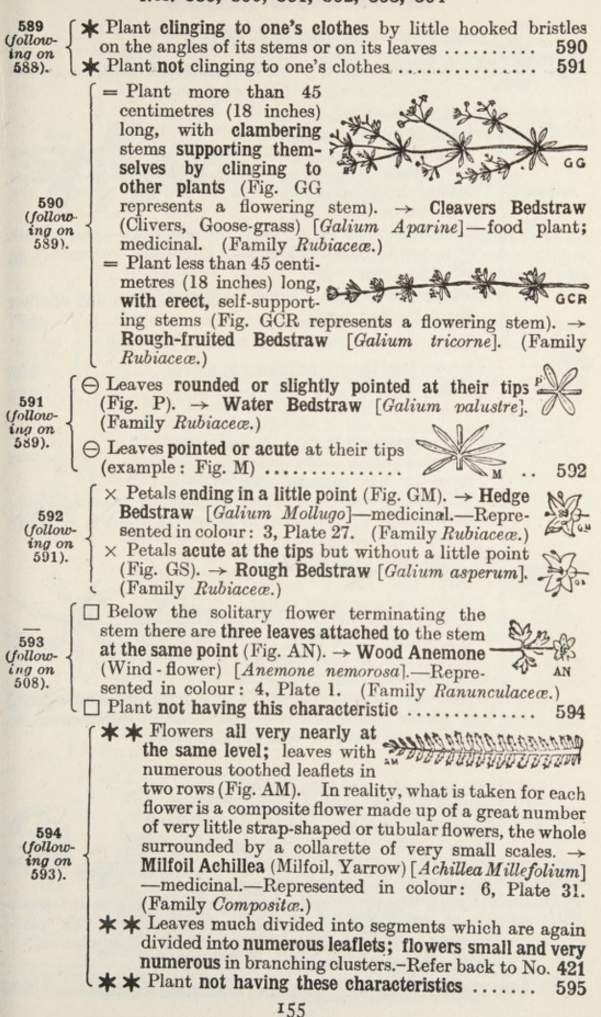
For further details as to the various species of *Cerastium* reference should made to more comprehensive Floras.

Nos. 584, 585, 586, 587, 588

- Leaves in opposite pairs and only
apparently whorled (Fig. SC):
petals separate from one another a
down to their bases, that is to say, and so
that one white petal can be detached
584 down to its base without tearing the other petals even
(follow- ing on $\{$ at their bases. \rightarrow Corn Spurrey [Spergula arvensis].
509). (Family Caryophyuaceæ.)
-• Leaves really whorled (Fig. GA); petals
united to one another, at least at the base;
that is to say, that one of the petals cannot be completely detached without
tearing the corolla at least at the base
585 (A Flowers with E votals on E labor 1'the 1'the 1
(follow- ing on \land Flowers with 5 petals or 5 lobes white or whitish 586 \land Flowers with 4 petals or 4 lobes white or whitish 587
584). [H Stems with hairs; leaves with hairs along their
veins and edges; flowers with petals united at
the base only (Fig. VC). \rightarrow Officinal Swallow-
wort (Tame-poison) [Vincetoxicum officinale] vc
dangerous.—Represented in colour: 5, Plate 37.
(Family Asclepiadaceæ.)
(follow- hairs but with
ing on I mails but with
585). little hooked
bristles (Fig.
GA), clinging to one's clothes; the leaves have no hairs, but their edges
are armed with bristles (Fig. RP); flowers with petals
united at the base into a tolerably long tube. \rightarrow Wild
Madder [Rubia peregrina]. (Family Rubiaceæ.)
O Flowers shaped like an elongated rattle
(Fig. EC); stems with the appearance OR
587 and hardness of wood, except in the
(follow- ing on $\{$ young twigs. \rightarrow Hoary Heath (Fine-leaved $\{$ sc
585). Heath) [Erica cinerea]. 3 —Represented in colour (with
crimson flowers): 1, Plate 36. (Family Ericaceæ.)
C Plant not having these characteristics
- Each flower funnel-shaped (Fig. AC); leaves
4 in a whorl, very narrow; plant prostrate, not fragrant. \rightarrow Quinsy-wort Asperula [As-
perula cynanchica]—medicinal. (Family Rubiaceæ.)
588 — Each flower funnel-shaped; leaves 6 to 9 in-a
(follow- whorl (Fig. AO); plant erect, fragrant when
ing on I dried Sweet Asparula (Sweet Woodmiff)
587). [Asperula odorata]. (Family Rubiaceæ.)
- Each flower with 4 spreading lobes only united
at the base (Fig. GM) \rightarrow Bedstraw [Galium] ¹ \rightarrow a_{a}
For the chief kinds of Bedstraw [Galium] go on
to No 589
The second

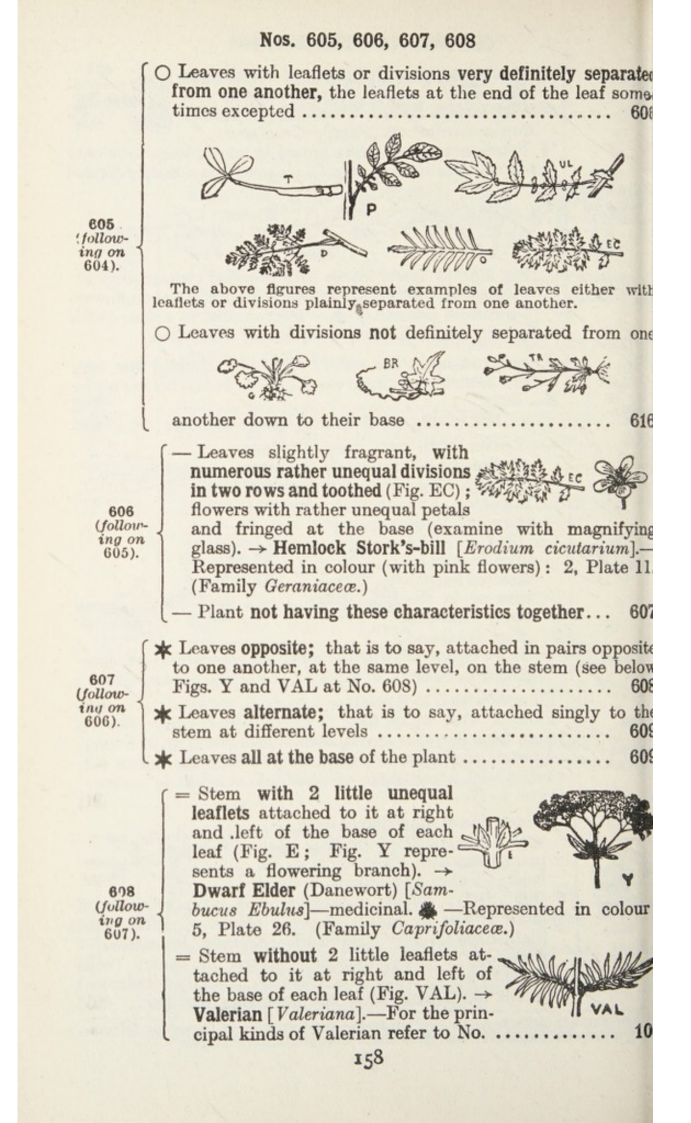
¹ For further details as to the various species of Bedstraw [Galium] reference should be made to more comprehensive Floras.

Nos. 589, 590, 591, 592, 593, 594



Nos. 595, 596, 597, 598, 599 595 ⊙ Each flower with 4 petals or 4 lobes (follow-596 ing on ○ Each flower with more than 4 petals or 4 lobes . . . 594). 601 Seach flower with 4 lobes at the top, with a somewhat funnel-shaped corolla (Fig. L); leaves deeply toothed, 596 (followwith acute teeth (Fig. ing on LY) or even deeply divided ; flowers white spotted with 595). red. \rightarrow Common Gipsy-wort [Lycopus europæus]. (Family Labiata.) down to their bases 597 597 Flowers less than 7 millimetres across (follow-598ing on Flowers more than 7 millimetres across 599 596). ⊕ Plant without hairs; leaves with a pungent taste, with the upper lobe more or less rounded (Fig. OF). \rightarrow Officinal Water-cress [Nasturtium officinale]-medicinal; food plant.-Represented in colour : 3, Plate 6. (Family Cruciferæ.) Plant with hairs (examine
 598 (followwith the lens); leaves ing on without any pungent taste, 597). not divided or divided; but, in the latter case, the upper lobe of the leaf is not rounded (Fig. CBP represents a whole plant). \rightarrow Common Shepherd's-purse [Capsella Bursa-pastoris]-medicinal. - Represented in colour: 5, Plate 6. (Family Cruciferæ.) He Each flower more than 3 centimetres (11 inch) across; leaves embracing the stem by their bases (Fig. PV); petals crumpled in the flower-bud 599 (follow-(Fig. PR). \rightarrow Opium Poppy ing on (Garden Poppy) [Papaver somniferum]-poisonous; medi-597). cinal. (Family Papaveraceæ.)—A variety of this plant is cultivated for industrial purposes .- Represented in colour (with lilac flowers): 2, Plate 5. H Plant not having these characteristics together.... 600 156

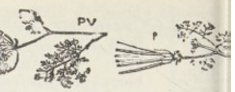
Nos. 600, 601, 602, 603, 604 § Petals veined with brown or violet lines (Fig. RR); upper leaves toothed. \rightarrow Wild Radish (White Charlock) [Raphanus RR Raphanistrum]. 🏔 (Family Cruciferæ.) § Petals not veined with brown or violet lines, but only more or less striped (Fig. C); upper leaves deeply divided 600 (following on 599). (Fig. CAR); lower leaves with rounded leaflets (Fig. P). → Meadow Cardamine (Lady's Smock, Cuckoo-flower) [Cardamine pratensis]. 🛎 -Represented in colour (with lilac flowers): 2, Plate 6. (Family Cruciferæ.) + Plant growing in the water, with leaves divided into very 301 narrow elongated thongs (see Figs. FL, RAQ, below, under llowg on 95). No. 602) ... 602 + Plant not having these characteristics together 603 --- Leaves with very long divisions all directed lengthwise in the same direction (Fig. FL). \rightarrow Submerged Crowfoot [Ranunculus fluitans]. (Family Ranunculaceæ.) 602 - · Leaves with (followdivisions not all RAQ ing on directed length-601). wise or in the same direction (Figs. RAQ and G). \rightarrow Water Crowfoot [Ranunculus aquatilis].—Represented in colour: 3, Plate 1.¹ (Family Ranunculaceæ.) \land Flowers with 5 to 7 petals 604 \wedge Flowers with more than 7 petals. In reality what is 303 llowtaken for a flower is a composite flower made up of numerg on 01). ous little strap-shaped or tubular flowers, the whole surrounded by a collarette of little leaves or little scales.-Go on to No. 891 H Each flower star-shaped (Fig. N), with 5 petals scarcely united ; each 200 petal bears two green spots at its base; leaves sometimes divided 604 (Fig. DU); plant clambering and supporting itself (following on more or less by means of other plants. \rightarrow Bittersweet 603). Nightshade (Woody Nightshade) [Solanum Dulcamara]poisonous; medicinal.-Represented in colour (with violet flowers): 2 and 2 bis, Plate 40. (Family Solanacea.) H Plant not having these characteristics together... 605 For further details as to the white-flowered species of Crowfoot [Ranunus] reference should be made to more comprehensive Floras.



Nos. 609, 610, 611, 612, 613

609 ollow- ng on 507).	
610 (follow- ing on 609).• Each leaf having 3 leaflets or 3 divisions (without counting, when such are present, the 2 little leaflets attached to the stem which are at the base of the leaf)	
B11 B11 Blow- In a construction of the state of the st	
612 (follow- ing on 611). I = Each flower with an orange ring inside it at the base of the petals; flower-stalks have hairs lying flat (examine with magnify- ing glass) (Fig. FF). → Strawberry - like Potentil [Potentilla Fragariastrum]. ¹ (Family Rosaceæ.) I = Each flower without any orange ring inside at the base of the petals; flower-stalks have hairs not lying flat (Fig. FC). → Edible Strawberry [Fragaria vesca] -eatable; medicinalRe- presented in colour: 3, Plate 18. (Family Rosaceæ.)	
 K★ Each flower more than a centimetre and a half (3 inch) across, the petals joined together and forming a star-shaped corolla; leaves with leaflets neither divided nor sharply toothed (Fig. P). → Tuberous Nightshade (Potato) [Solanum tuberosum] —eatable; medicinal.—Represented in colour (with pinkish flowers): 4, Plate 40. (Family Solanaceæ.) ★ ★ Each flower less than a centimetre and a half across	
For the various species of white-flowered Potentils [Polentilla] reference y be made to more comprehensive Floras. 159	

⊙ Flowers in little groups; the stalks of the flowers are all attached at exactly the same point a (Fig. PV); leaves hav-



614 (following on 613).

615

(follow-

ing on 614).

> 616 (follow-

ing on

605).

ing divisions which are again much divided (Fig. Pr presents a branch when the flowers are over). \rightarrow Venu Comb Scandix (Shepherd's - Needle) [Scandix Pecte: Veneris]. (Family Umbelliferæ.)

 Flowers in branching clusters; flower-stalks not attached at exactly the same point; leaves with toothed leafle (Figs. UL and S at No. 615). \rightarrow Spiræa [Spiræa].-Fo the principal kinds of Spiræas see on to No. 61

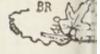
 \bigcirc Leaves not having more than 11 leaflets (the leaves at the top of the stems must not be taken as examples) very unequal (Fig. UL).

 \rightarrow Elm-leaved Spiræa (Meadow-sweet, Queen of th Meadows) [Spircea Ulmaria]-medicinal.-Represented ii colour: 4, Plate 18. (Family Rosacea.)

of the stem must not be MANNA taken as examples), slightly

unequal (Fig. F). \rightarrow Dropwort Spiræa [Spiræa Filipendula -medicinal. (Family Rosaceæ.)

⊕ Plant climbing; stems having slender coiling threads (Fig. BR), by which they attach themselves to other plants. \rightarrow Directions Bryony (White Bryony) [Bryonia dioica]-



224

poisonous; medicinal. A -Represented in colour: and 1 bis, Plate 21. (Family Cucurbitaceæ.)

 \oplus Plant not climbing. \rightarrow Saxifrage [Saxifraga].¹—For the principal kinds of Saxifrages [Saxifraga] see on to No. 61'

He Each flower more than a centimetre across; plant rather viscid in its upper part; lower leaves rounded and toothed and on the upper side (Fig. SGR).

617 (following on 616).

→ Tuberous Saxifrage (Pretty Maids) [Saxifraga granulata] (Family Saxifragaceæ.) He Each flower less than a centimetre across ;

00 the greater part of the leaves have 3 > divisions (Fig. TR); leaves rather thick and fleshy. \rightarrow Three-fingered Saxifrage [Saxifraga tri

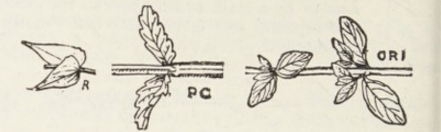
dactylites] .- Represented in colour : 2, Plate 23. (Family Saxifragacea.)

¹ For further details as to the various species of Saxifrage reference should be made to more comprehensive Floras.

No. 618

§ Leaves compound; that is to say, that the leaf as a whole is made up by the union of secondary leaves, known as leaflets, each of which is often mistaken for a leaf; the whole compound leaf is attached to the stem either by its base or by a stalk which bears all the leaflets; the base of a compound leaf is not attached exactly in the axil of another leaf 655 - - Kiji The above figures represent examples of compound leaves. § Leaves deeply divided (except sometimes the leaves that are quite at the upper part of the stems); that is to say, that each leaf is, as it were, cut to the extent of more than half its breadth 655 618 AND COLOGIC COLOGICS DE ollowng on 507). The above figures represent examples of deeply divided leaves. § Leaves simple; that is to say, either not cut to the extent of more than half the breadth of the leaf, or merely edged with teeth, or even without teeth on their edges 619 The above figures represent examples of simple leaves. N.B .- It is of little moment if there is any doubt as between compound and deeply divided leaves, since in either case the reference is to the same number (655). If the doubt is as between deeply divided and simple leaves (as in Fig. A, for example) either question

may be followed up, and in either case the name of the plant will be reached. The same will be the case if the plant has both simple and compound or divided leaves (not counting the few simple leaves that may occur quite at the top of the flowering stems). + Leaves opposite (except sometimes at the upper par of the stems or branches); that is to say, that the leave are arranged in pairs attached to the stem, at the sam level, opposite to one another 63



The above figures represent examples of opposite leaves.

N.B.—In the axils of opposite leaves small leafy shoots a somewhat frequently found (as in the above Fig. ORI, on the right) which may lead to the belief that the leaves are gouped in the source of bound is a start of bound in the second se a large number at the same level on the stem, instead of being onl an opposite pair; but on examining the base of such a group of leaves carefully, the two opposite leaves will be readily distinguished

+ Leaves whorled, at least towards the middle region of . the stems; that is to say, leaves attached by 3's or 4's at the same level on the stem and arranged regularly round its whole circum

ference (example: Fig. LS)



62

619 (fallowing on 618).

> + Leaves alternate; that is to say, leaves attached singl to the stem at different levels . 62



The above figures represent examples of plants with alternation leaves.

+ Leaves grouped ; that is to say, leaves attached 2 or mon together at the same level on the stem, but arranged, a that level, only on one side of the stem 62

+ Leaves all at the base of the plant

Fig. VP represents an example of a plant with all its leaves at the base.

N.B.-If a plant has both alternate and opposite leaves (as, for example, in Fig. PD) or both alternate and whorled leaves, either question may be followed up, and in either case the name of the plant will be reached.



Nos. 620, 621, 622, 623, 624, 625 --- Flower shaped like a mouth, with the lower lip inflated and in contact with the upper lip (see Figs. M 620 follow-621 and ST below, under No. 621) ing on 622 619). -• Flower not shaped like a mouth \wedge Each flower more than 2 centimetres across and with a swelling at the base (Fig. M). \rightarrow Greater Snapdragon [Antirrhinum majus]ornamental; medicinal. 3 -Represented 21 in colour (with red flowers): 1, Plate 41. (Family low-Scrophulariacea.) 7 on 20). \wedge Each flower less than 2 centimetres across, with a horn or tube at the base (Fig. ST); leaves alternate or whorled. \rightarrow Creeping Toadflax [Linaria repens]. 🏙 (Family Scrophulariaceæ.) H Flowers white, marked with violet lines; corolla tubular at the base and opening in two lips, one upper and the other lower 622 (follow-(Fig. E). \rightarrow Common Eye-bright [Euphrasia officinalis] ing on 620). -medicinal. (Family Scrophulariaceæ.) Here Plant not having these characteristics together.. 623 O Flowers tubular, widely bell-mouthed (Fig. P), with a slight curve below; flowers in a long cluster and all turning towards 23 the same side. \rightarrow Purple Foxglove (whitellowflowered variety) [Digitalis purpurea]—poisonous; medi-cinal; ornamental. . —Represented in colour (with g on 22). purple flowers): 5, Plate 41. (Family Scrophulariaceæ.) • Flowers not in the form of a bell-mouthed tube 624 - Each flower with 2 free pieces placed - rolling right and left 624 of the restPOL (following on 623). of the flower (Fig. POL). \rightarrow Common Milkwort (Gangweed) (Fig. PV) [Polygala vulgaris].—Represented in colour (with pink or lilac flowers): 4, Plate 7. (Family Polygalaceæ.) - Plant with flowers not of this shape 625 **x** Each flower with 4 petals or 4 lobes 626 * Each flower with 5 petals, one of which is prolonged into 25 a horn at the base 628 llow-***** Each flower with 5 lobes, with no horn at the base g on 24). 500 * Each flower with 6 or 7 petals, or 6 white or whitish parts 629 163

Nos. 626, 627, 628, 629, 630 = 2 petals larger than the others (Figs. 626 IB and I). \rightarrow Bitter Candytuft [*Iberis* (followamara]. 🏨 (Family Cruciferæ.) ing on 625). = One petal larger than the others or of a different shape 627 Flower with a long horn or tube at its base (Fig. MT). In reality the flower is made up of 6 pieces, but there are 2 petals brought towards the centre of the flower which it is not easy to make out at the first glance. \rightarrow Mountain 627 (follow-**Orchis** (Orchis montana].—Represented in colour: 21ing on 626). Plate 55. (Family Orchidaceæ.) Flower without either horn or tube at its base; petals only united at the base (Fig. VT). \rightarrow Speedwell [Veronica].—Refer back \sqrt{T} 315 to No. . \times 2 petals directed upward and 3 petals directed downwards (Fig. H). \rightarrow Violet [Viola].—Refer back to No. 303 × 4 petals directed upward and one petal 628 directed downward (Fig. TRI). \rightarrow Tricolor (following on 625). Viola (Pansy, Heart's-ease) [Viola tricolor]) TRI -ornamental; medicinal.-Represented in colour (with vellow and violet flowers): 2, Plate 7. (Family Violacea.) -A form of this species is cultivated for ornament in gardens.] Flowers less than a centimetre (3 inch) across, with several of the petals deeply divided (examine 629 with the lens) (Fig. RE, enlarged); flowers in a long (followcluster (Fig. RL); leaves not divided (Fig. U). \rightarrow Rampion ing on 625). Reseda [Reseda Phyteuma]. 🆓 (Family Resedaceæ.)—A related species Reseda odorata is the Sweet Mignonette grown for its perfume in gardens. T Flowers more than a centimetre across, with one petal 630 very different from the others ... * * Flowers spotted with red or violet 630 with a horn (followor tube at the base directed downward ; leaves often ing on spotted (Fig. OT). \rightarrow Spotted Orchis [Orchis maculata] 629). -medicinal. (Family Orchidaceæ.) * Flowers not spotted with red or violet 631 164

Nos. 631, 632, 633, 634, 635 ○ Flowers white and partly yellowish white, with a long 17 BI tube at the base 631 (Figs. BI and B). \rightarrow Lesser Butterfly-orchid [Habenaria followbifolia]. (Family Orchidaceæ.) ng on • Flowers of a greenish white, without a tube at 630). the base (Fig. E). \rightarrow Broad - leaved Epipactis [Epipactis latifolia]-medicinal. 🚜 -Represented in colour (with rose-coloured flowers): 7, Plate 56. (Family Orchidacea.) 016 with stems twining round other plants; stems with the appearance and hardness of A 632 wood, except in the young (followbranches. \rightarrow Common Honeying on 619). suckle (Woodbine) [Lonicera Periclymenum]-medicinal. A -Represented in colour: 4, Plate 26. (Family Caprifoliacea.) \Diamond Plant not climbing 633 • Flowers having, as it were, two well-marked lips; that is to say, that two divisions of the flower can be recognised, one higher, the other lower (examples: the figures below) . 634 So les 633 followng on 632). Flowers not having two well-marked lips (examples: the figures below; but there is sometimes a single lip, as in Fig. A) 650 is and the + Each flower with red, lilac, or brown spots on the 634 lower lip ... (follow-635 ing on 633). ⊕ Flowers not spotted with red, lilac, or brown.... 639 H Each flower more than 21 centimetres (1 inch) long; 635 stalks; flowers solitary, or 2 or 3 together, in the axils 'ollowng on of the leaves (Figs. MM and ME). \rightarrow Balm-leaved Melittis 634). (Bastard Balm) [Melittis Melissophyllum]-medicinal.-Represented in colour: 3, Plate 44. (Family Labiatæ.) \vdash Each flower less than $2\frac{1}{2}$ centimetres (1 inch) long ... 636 165 M

636 (following on 635).

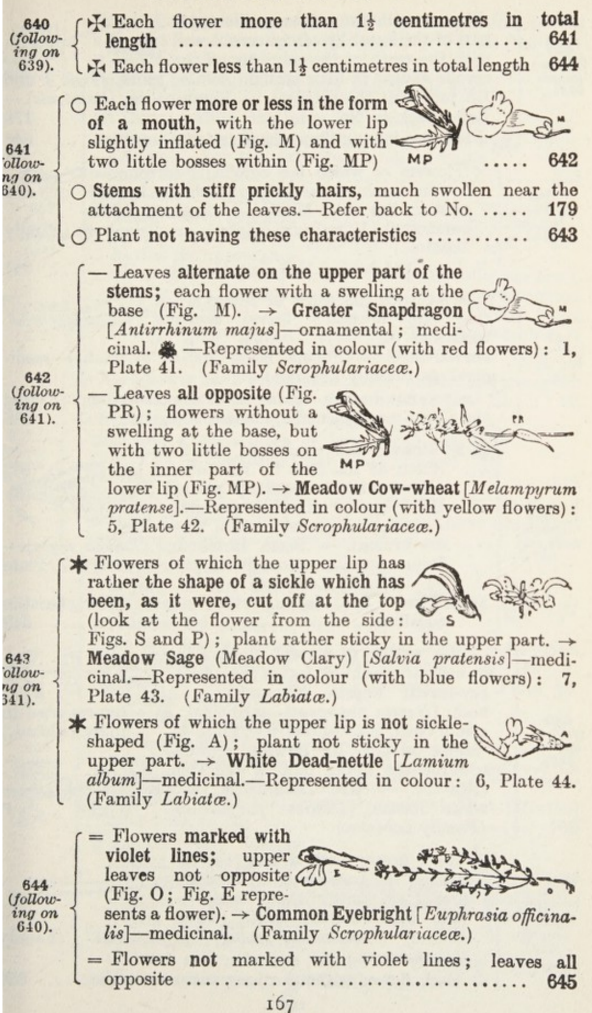
§ Flowers yellowish or yellowish white; the leaves on the upper parts of the stems ending in a small point 637 § Flowers white; the leaves on the upper parts of the stems not ending in a small point 638 + Leaves very hairy; the 5 teeth of the calyx round the tube of 3 0 the corolla are like little spines. without hairs (Fig. S); leaves without stalks (Fig. R). \rightarrow Upright Woundwort [Stachus recta]. 🚓 (Family Labiata.) + Leaves almost without hairs; the 5 teeth of the E calyx round the corolla are like little long-pointed spines (Fig. A); leaves with a stalk (Fig. AR). \rightarrow Annual Woundwort [Stachys annua]. (Family Labiata.) -. Plant with a strong aromatic smell; leaves without teeth or not distinctly toothed (Fig. OR 4 and O); there are numerous little oval scales round the flowers. \rightarrow Common Marjoram [Origanum vulgare]—medicinal. 3 —Represented in colour: 3, Plate 43. (Family Labiatce.) Plant with a strong disagreeable smell; leaves rather deeply toothed (some of them, at least), reversedly heart-shaped T (Fig. CT); corolla with its upper lip straight (Fig. N). \rightarrow Cat-mint Nepeta [Nepeta Cataria]—medicinal. (Family Labiata.) Plant without smell, either aromatic or disagreeable ; leaves oval or elongated, deeply toothed (Fig. LY), or even deeply divided; corolla with indistinct lips (Fig. L). \rightarrow Common Gipsy-wort [Lycopus europæus]. 🖧 (Family Labiatæ.) \wedge Flowers with the lower lip yellowish, but not inflated (Fig. E); the 5 teeth of \mathbf{k} F the calyx can be seen round the tube of the corolla ending in little spines (Fig. A); leaves with a stalk (Fig. AN). \rightarrow Annual Woundword [Stachys annua]. 🚜 (Family Labiatæ.) △ Plant not having these characteristics together.... 640 166

637 (following on 636).

> 638 (following on 636).

639 (following on 634).

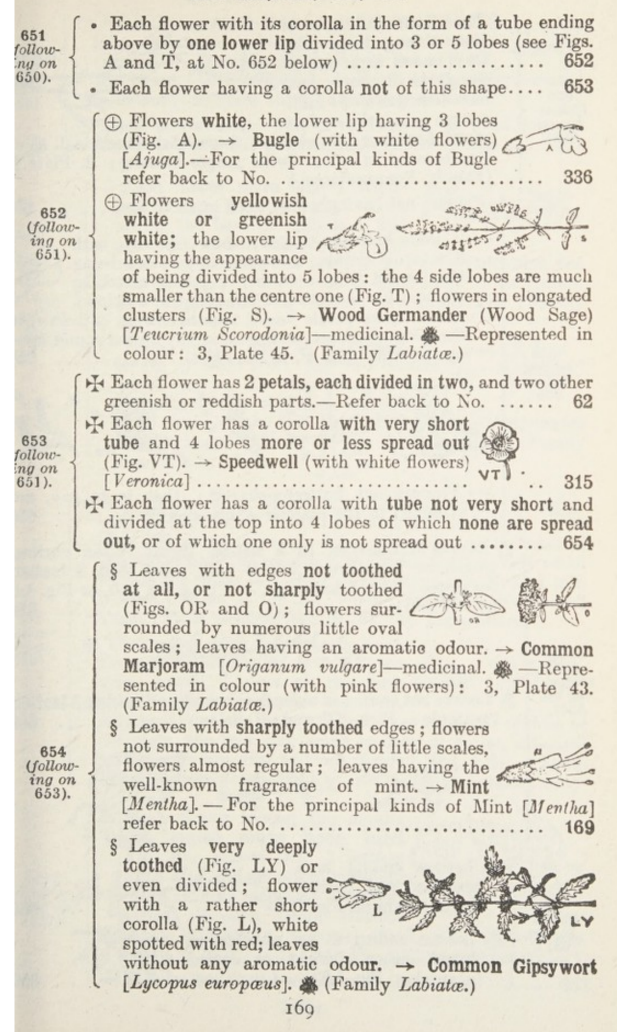
Nos. 640, 641, 642, 643, 644

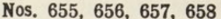


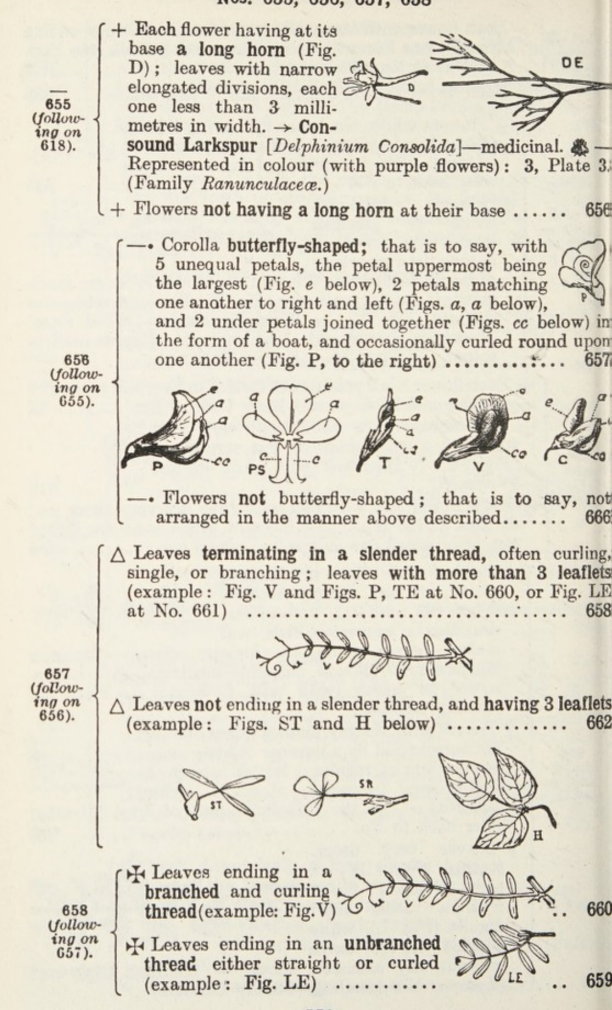
Nos. 645, 646, 647, 648, 649, 650

$ \begin{array}{c} \begin{array}{c} \begin{array}{c} 645\\ (follow)\\ ing \ on\\ 614). \end{array} \end{array} \left\{ \begin{array}{c} \bigcirc \ \ Flowers \ with \ two \ bosses \ on \ the \ upper \\ part \ of \ the \ lower \ lip \ of \ the \ corolla \ and \\ with \ the \ teeth \ of \ the \ calyx \ round \ the \\ corolla \ ending \ in \ little \ straight \ pointed \ spines \ (Figs. \ T \ and \\ LA \ represent \ the \ calyxes). \rightarrow Hemp-nettles \ [Galeopsis] \\ Refer \ back \ to \ No. \ 179 \\ \bigcirc \ Plant \ not \ having \ these \ characteristics \ together \ \ 646 \end{array} \right. $
$ \begin{cases} 646 \\ (follow-ing on \\ 645). \end{cases} \begin{cases} \times \text{ Flowers of which the corolla is surrounded} \\ \text{by the teeth of the calyx which are hooked} \\ \text{at their tips (Fig. MAR).} \rightarrow \text{Common White-horehound [Marrubium vulgare]}_{\text{medicinal.}} \\ \text{horehound [Marrubium vulgare]}_{\text{Labiata.}} \\ \times \text{ Plant not having this characteristic }$
 647 (follow- ing on 646). □ Leaves with the smell of lemon when they are bruised; leaves coarsely toothed (Fig. M); corolla with a curved tube. → Officinal Balm [Melissa officinalis]—medi- cinal. (Family Labiatæ.) □ Leaves not having the smell of lemon and not having the above-mentioned characteristics together 648
648 (follow- ing on 647). * ★ Flowers the corolla of which is en- closed at the base by the tube of the calyx which is regularly pleated (Fig. BF); leaves wrinkled, generally with a strong disagreeable smell when they are bruised. → Black Horehound [Ballota nigra] Represented in colour (with pink flowers): 7, Plate 44. (Family Labiatæ.) ★ ★ Plant not having the above characteristics together
 649 (follow- ing on 648). ○ Stems ending in leaves; flowers inter- mixed with ordinary leaves (Fig. GH). → Good Good Good Good Good Good Good Go
 650 (follow- ing on 633). Each flower with a long slender tube at the base closed at its apex (Fig. C): plant without hairs. → Red Spur-Valerian (with white flowers) [Centranthus ruber]—ornamental. (Family Valerianaceæ.) Each flower without a long tube at its base 651 168

Nos. 651, 652, 653, 654







Nos. 659, 660, 661, 662

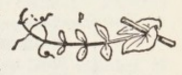
○ Each flower more than 2 centimetres (1 inch) long and with a black mark on either side (Fig. F). \rightarrow Common Bean (Broad Bean, Wind-



sor Bean) [Faba vulgaris]-food plant. 3 -Represented in colour: 2, Plate 16. (Family Leguminosæ.)

O Each flower about half a centimetre, or even less, in length and without a black mark on either side ... 661

- Each flower more than 1 centimetre long; the two leaflets which are at the base of each leaf, and attached to the stem, are larger



than those of the leaf itself (Fig. P). \rightarrow Cultivated Pea (Green Pea) [Pisum sativum]-food plant fit for fodder. -Represented in colour: 1, Plate 17. (Family Leguminosæ.)

- Each flower half a centimetre in C length or even less; the two leaflets which are at the base of each leaf, and attached to the stem, are smaller

 \star The green calyx which surrounds

(Fig. L shows a flower by itself,

= Each flower having the middle part curled round upon itself (Fig. P); leaves with 3 leaflets 8 TE

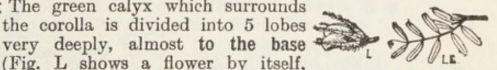
than those of the leaf itself (Fig. TE) \rightarrow Four-seeded Vetch (Smooth Tare) [Vicia tetrasperma]. 🚜 (Family Leguminosæ.)

* The green calyx which surrounds the corolla is only divided into 5 lobes for about half its length (Fig. PU shows the calyx only, enlarged); at the base of the leaves near the middle of the stem, the two very small leaflets, or scales, attached to the stem, are divided into 2 lobes pointed at the top. \rightarrow Four-seeded Vetch (Smooth Tare) [Vicia tetrasperma]. 🏨 (Family Leguminosæ.)

661 ollowig on (59).

662 (following on 657).

(Fig. H); plant often climbing by its twining stems. \rightarrow Common Haricot (French Bean, Haricot Bean) [Phaseolus vulgaris]-food plant. # -- Repre-



enlarged); at the base of the leaves near the middle of the stem, the two very small leaflets, or scales, attached to the stem are oval and not divided (Fig. LE). \rightarrow Lentil Vetch [Ervum lens]-food plant. (Family Leguminosæ.)

sented in colour: 2, Plate 14. (Family Leguminosæ.) = Flowers not curled round upon themselves 663

171

660 (follow-

ing on 658).

Nos. 663, 664, 665, 666, 667 \bigcirc Flowers in long clusters (Fig. M), but rather separated from one another towards the lower end of the cluster. 663 \rightarrow White Melilot [Melilotus alba]. (following on 662). (Family Leguminosæ.) Flowers in crowded clusters or in rounded and crowded heads (see Figs. TI, A, and R below, under Nos. 664 and 665) 664 \times Flowers in clusters 4 to 6 centimetres $(1\frac{1}{2}$ to $2\frac{1}{2}$ inches) long, in an elongated oval (Fig. TI). \rightarrow Crimson Trefoil (Tri-664 (followfolium, Crimson Clover) [Trifolium incarnatum]ing on fodder plant. 3 -Represented in colour (with crimson 663). flowers): 5, Plate 14. (Family Leguminosæ.) × Flowers in rounded heads or in crowded clusters that are less than 4 centimetres long 665 Flowers in velvety heads like tufts of wool (Fig. A); stems and leaves with hairs; leaves with rather narrow and elongated leaflets. \rightarrow Field Trefoil (Hare'sfoot Trefoil) [Trifolium arvense]. (Family Leguminosæ.) 665 (follow-Flowers in rounded heads that are ing on not woolly; stems and leaves without hairs: leaves with oval leaflets; stems trailing, putting out roots here and there (Fig. R). \rightarrow Creeping Trefoil (Dutch Clover, White Clover) [Trifolium repens]-fodder plant. 3 -Represented in colour: 3, Plate 14. (Family Leguminosæ.) * * Flowers spotted with red, with the corolla tubular at the base (Fig. L); 666 leaves much toothed, with acute teeth 656). (Fig. LY) or even much divided. \rightarrow Common Gipsywort [Lycopus europæus]. A (Family Labiatæ.) * Flowers not spotted with red, with a corolla not 667 tubular at its base · Flowers very small, with all their stalks attached exactly at the same point (Fig. PV). \rightarrow Venus's Comb Scandix (Shepherd's \gg Needle) [Scandix Pecten-Veneris]. (Family Umbelliferæ.) · Flowers with their stalks not all attached at the same 668 point

664).

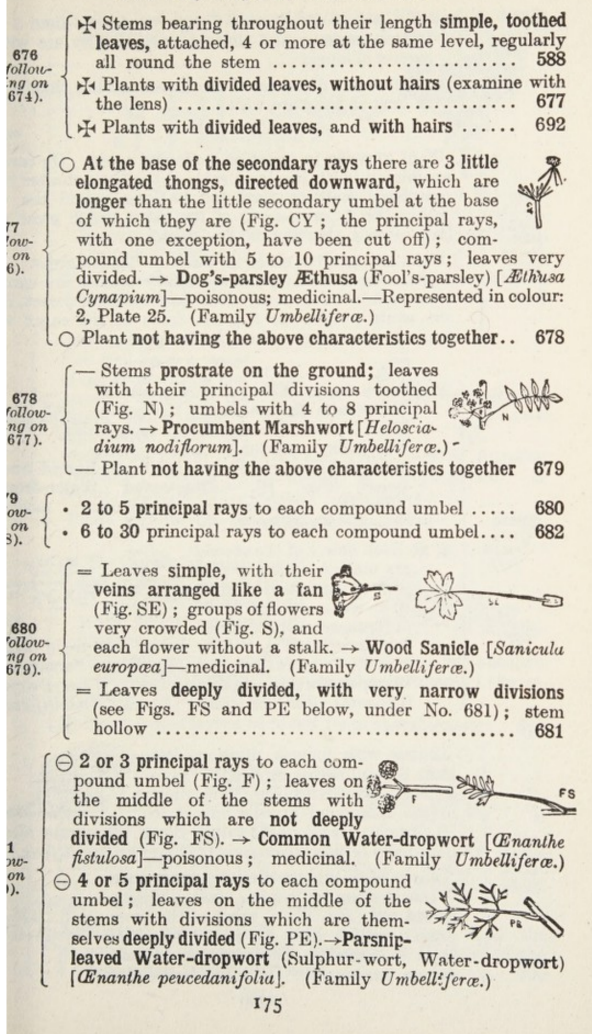
(following on

667 (following on 606).

Nos. 668, 669, 670, 671

Nos. 672, 673, 674, 675 +2 to 5 primary rays each bearing a rounded group of crowded flowers (Fig. F); 672 (followplant without hairs, with ing on 671). the stem hollow; leaves with elongated division (Fig. FS).—Go on to No. 68 + 6 to 25 primary rays ... 6 § The leaves at the middle of the stems or the base of the plant have 3 divisions themselves each divided into 3 (Fig. \pounds). \rightarrow Common Gout-weed (Bishop-weed) [Ægopodium Podagraria]—medicinal. (Family Umbelliferæ.) 673 § The leaves at (following on 672). the middle of 6at the stems or the 😴 base of the plant have more than 3 divisions arranged in two rows and no themselves divided completely (Figs. PM and PS). -Common Burnet-saxifrage [Pimpinella Saxifraga]. (Famil Umbelliferæ.) -. The little leaves just at the base of the principal rays are each' cut into narrow segments (Figs. CT and CA) 67 674 (follow--. The little leaves, scales, or thongs just at ing on the base of the principal rays are not cut 670). into narrow segments (Fig. O) 67 -. There are no little leaves, scales, or thongs at the bas of the principal rays \triangle The largest umbels have from 23 to 40 principal rays; plant not growing in water, nor in flooded places; the flowers of the outer part of the umbels 20 have their petals larger on the outside CHS (Fig. CHS); Fig. DC represents an umbel seen from below). \rightarrow Wild Carrot [Daucus Carota].—Represented i colour: 5, Plate 23. (Family Umbelliferæ.) ∧ The largest umbels have 675 (followfrom 9 to 22 principal rays; ing on 674). plant growing in water or in flooded places; flowers all B nearly regular; leaflets in 2 rows (Fig. A); the little leaves at the base of the principal rays are more or less divided (Figs. B and BE). -> Narrow-leaved Wate parsnip [Sium angustifolium]-medicinal. (Family Un belliferæ.) 174

Nos. 676, 677, 678, 679, 680, 681



PE

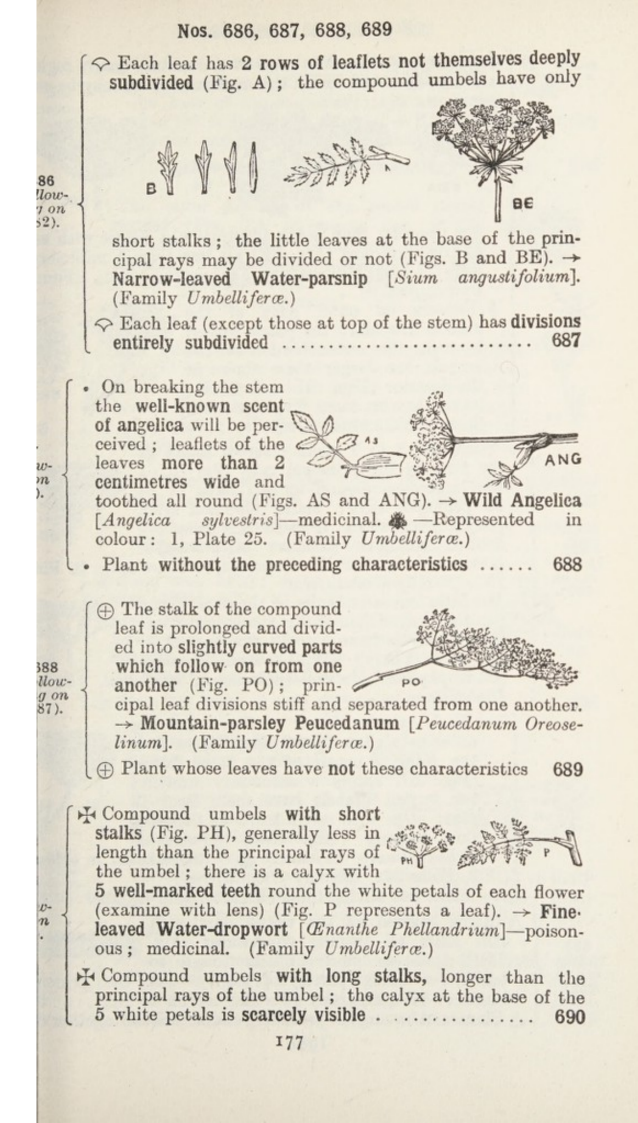
682 follow-ing on 679).

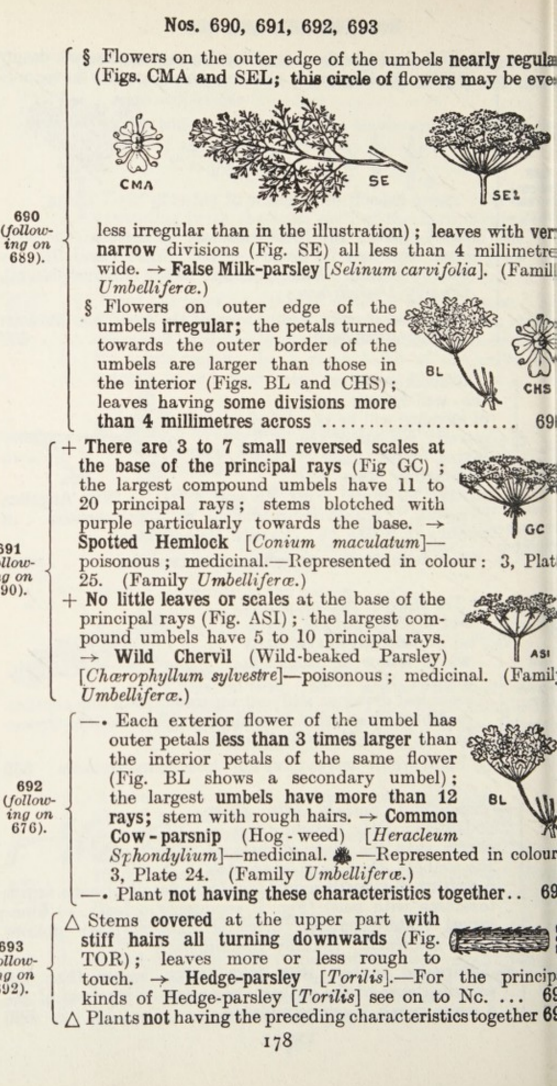
X The widest divisions of the leaves are less than 3 metres across, and 4 times as long as they are wide even still longer X The widest divisions of the leaves are less than 4 till as long as they are wide
 Plant growing in water or in flooded areas. On caref examining (with the lens) each of the little flowers of secondary umbels, there will be seen, round the w petals, the 5 green teeth of the calyx which grow m larger when the flowers are over
if the little flowers of the secondary umbels are caref examined (with the lens) it will be difficult to detect, ro the white petals, the 5 green teeth of the calyx wl scarcely grow larger when the flower is over
* * Each flower of the secondary umbels has a quite distinct stalk; the petals of the outer flowers of the umbels are rather unequal; leaves with main divisions which are again subdivided once twice (Fig. P). \rightarrow Fine-leaved Water-dropw [<i>Enanthe Phellandrium</i>]—poisonous; medicin (Family Umbelliferæ.)
 ★ ★ Each flower of the secondary umbels has a very short stalk or none at all (examine with lens); petals of the outer flowers on the umbels very unequal (Fig. CHS); leaves with main divisions subdivided more than once (Fig. PE). → Parsnip-leat Water-dropwort (Sulphur-wort, Water-Dropwort (Sulphur-wort, Water-Dropwort (Family Umbelliferæ.))
 ○ Leaves with longest divisions less than 3 centimetres in length; divi- sions of leaves erect (Fig. SES); most of the compound umbels have 4 to 10 principal rays. → Mountain Seseli (Mountain Mean Saxifrage) [Seseli montanum]. (Family Umbelliferæ.)
 ○ Leaves with longest divisions more than 3 centimetres in length; leaf divisions spread out (Fig. PR); most of the com- pound umbels have 10 to 20 principal rays. → Parisian Peucedanum [Peuce- danum parisiense]. (Family Umbelliferæ.) 176

683 (follow-ing on 682).

684 (following on 683).

685 (following on 683).

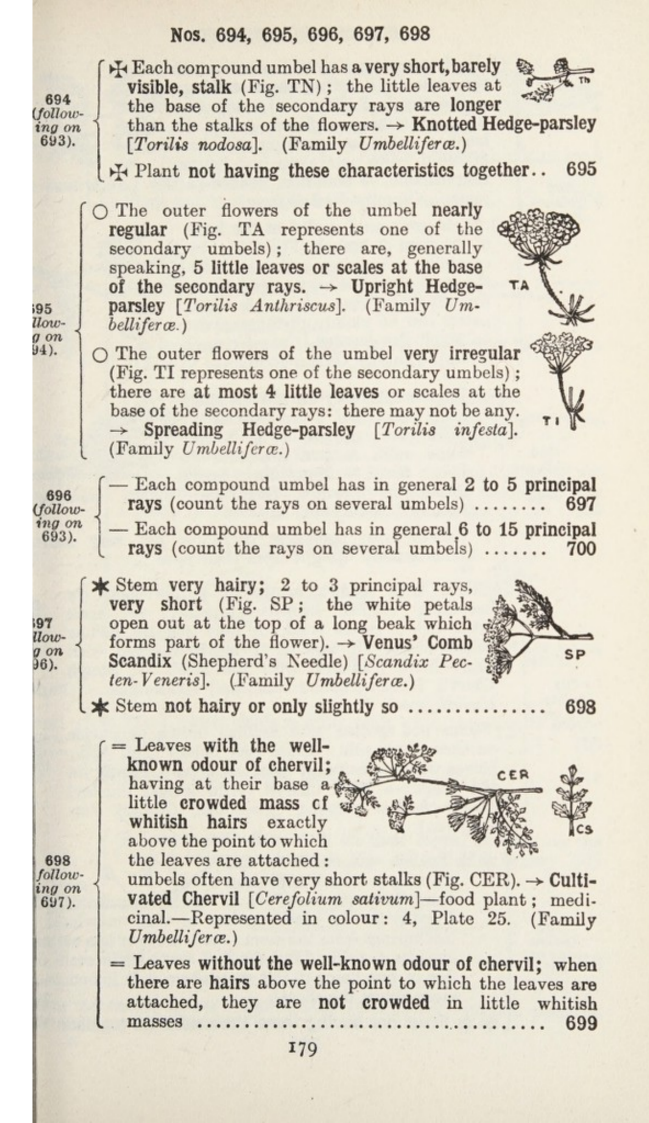




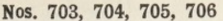
691 (following on 690).

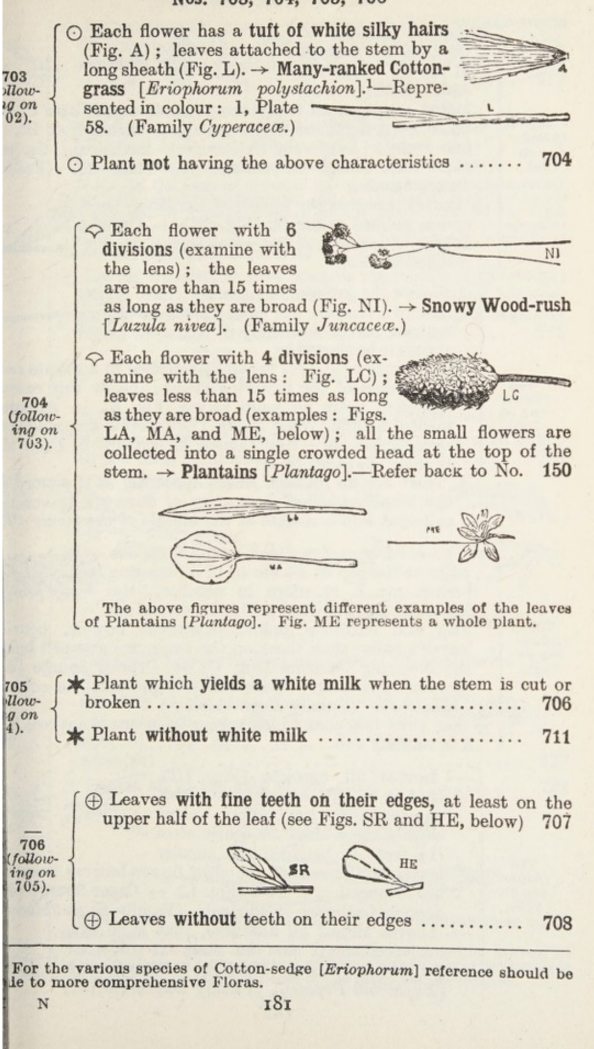
> (following on 676).

693 (following on 692).

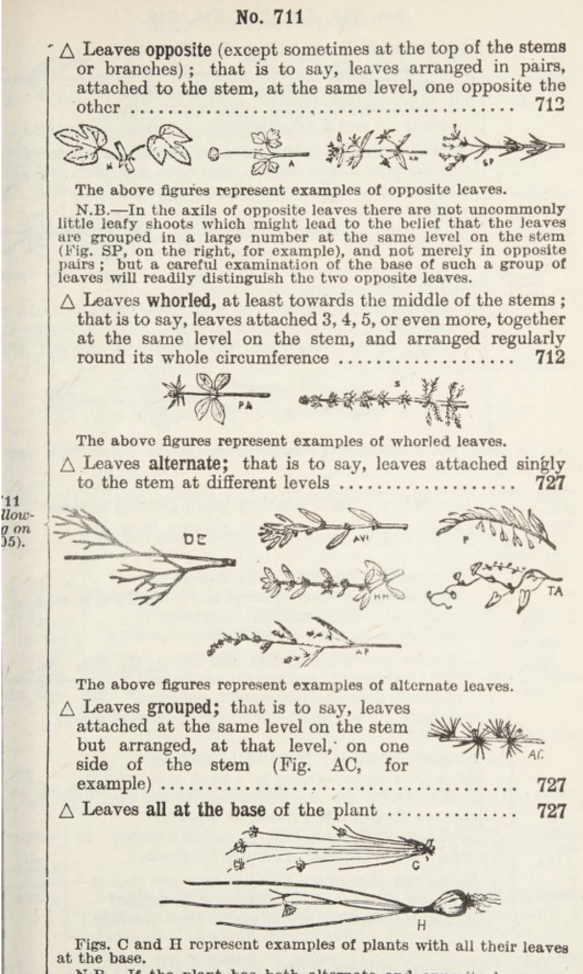


	Nos. 699, 700, 701, 702
699 (follow-	$ \bigcirc \text{Each compound umbel attached to} \\ the stem by a rather short stalk opposite the leaf (Fig. AN); by carefully examining a flower (with the lens) a calyx surrounding the base of the 5 white petals can just be distinguishable. \rightarrow Common Beaked-parsley [Anthriscus vagaris]. (Family Umbelliferæ.)$
ing on 698).	 ⊖ Each compound umbel at the head of the stem or branch (Fig. CA); by carefully examining a flower (with the lens) the 5 little green parts sur- rounding the base of the 5 white petals can be plainly distinguished. → Small Bur-parsley [Caucalis dau- coides]. (Family Umbelliferæ.)
700 (follon ing o 696)	their base. \rightarrow Mountain Seseli
701 (follow- ing on	Stems with reddish brown or purple spots (or becoming reddish brown altogether) on their lower side; stems solid; or only slightly hollow within (Figs. CH and CP); leaves covered with small hairs (examine with the lens). \rightarrow Rough Chervil [Chærophyllum temulum]—poisonous. (Fami Umbelliferæ.)
700).	□ Stems not spotted with reddish brown or purple on their lower side; stems very hollow (Fig. AN); leaves without hairs, or with a few only, chiefly on the veins. \rightarrow Wild Chervil (Wild-beaked Parsley) [Chærophyllum sylvestre]—poisonous. (Family Um- belliferæ.)
702 (follow ing o 507)	n leaf springs from the stem; stem more or less cylind cal (see t, t, Fig. G); the leaf has a little scale of





H Leaves pointed at the base and rounded (HE at the tip (Figs. HE 20 HLC and HLC); the leaves are often all fallen except those at the base of the 707 umbel.—(A detached flower (enlarged) is shown at H). -(follow-Sun Spurge [Euphorbia Helioscopia]-medicinal; danger ing on 706). ous.-Represented in colour: 3, Plate 47. (Family Euphorbiacea.) H Leaves (towards the middle of the stem) more or less pointed at the tip (Fig. SR). \rightarrow Upright Spurge [Euphorbia stricta]—poisonous. (Family Euphorbiaceæ.) are are § Below the groups of flowers there rounded leaves which 2 3 appear to be pierced by the branches; leaves generally collected in a rosette neal 708 the middle of the flowering stems; below this rosett (followthe stem bears no more leaves (Fig. S). \rightarrow Almond ing on 706). scented Spurge (Wood Spurge) [Euphorbia amygdaloides --- poisonous. 🚜 --- Represented in colour : 5, Plate 47 (Family Euphorbiaceæ.) § There are no rounded leaves appearing as if pierced by the branches below the groups of flowers; leaves no collected into a rosette at the middle of the stems 70 + The chief branches which spring from one point at the top of a stem or of a flowering branch are 6 or more in number; the leaves of the branches without flowers are 709 long and narrow; branches without flowers, bearing (followleaves smaller than those on the stem, are grouped below ing on 708). the flowering branches (Fig. C). \rightarrow Cypress Spurge [Eu phorbia Cyparissias]-poisonous.-Represented in colour 4, Plate 47. (Family Euphorbiaceæ.) + The chief branches which spring from one point are 3 t 71 5 in number ... - Leaves all opposite (Fig. LT), that is to say, attached in pairs, one opposite the other; plant usually more than 50 centimetres (11 feet) in height; the smaller 710 leaves at the base of the chief flower-bearing branche (followare arranged in a cross (Fig. L). \rightarrow Caper Spurge [E1] ing on 709). phorbia Lathyris]-medicinal. (Family Euphorbiacea . Leaves almost all alternate, that is to say, attached singly to the stem at different heights : leaves oval (Fig. PE). \rightarrow Petty Spurge [Euphorbia Peplus]. (Family Euphorbiaceæ.) 182



N.B.-If the plant has both alternate and opposite leaves, or both alternate and whorled leaves, either question may be followed up, and in either case the name of the plant will be reached.

Nos. 712, 713, 714, 715, 716

H Compound leaves of 5 to 7 leaflets arranged like a fan (Fig. C). \rightarrow Cultivated **Hemp** (Common Hemp)[Cannabis sativa] -industrial; medicinal.-Represented in colour: 2 and 2 bis, Plate 48. (Family Urticacea.)



colour:

717

723

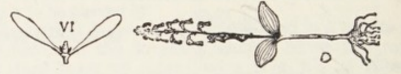
H Leaves deeply divided (except sometimes those at the upper part of the stem); that is to say, each leaf is, as it were, cut to the extent of more than half its width 712

(followiny on 711).

712

The above figures represent examples of plants with deeply divided leaves.

H Leaves simple; that is to say, either without teeth on their edges, or toothed, or divided, but not cut to the extent of more than half the breadth of the leaf 716



The above figures represent examples of plants with simple leaves.

713 (following on 712).

○ Leaves in whorls of 4 to 10; plant growing in water 714 O Leaves opposite; plant not growing in water.... 715

714 (following on 713).

- Leaves in whorls of 4 or 5; flowers arranged in an erect spike (Fig. S). -> Spiked Water-milfoil [Myriophyllum spicatum]. (Family Haloragacea.)

- Leaves in whorls of 6 to 10 (Fig. a CD); flowers not in an erect spike. \rightarrow Common Hornwort [Cera
 - tophyllum demersum]. (Family Ceratophyllaceæ.)
- H) • Stems climbing (Fig. twining themselves round stems or round supports; there are numerous leaves in pairs. \rightarrow Rough Hop [Humulus Lupulus]

= Leaves without hairs

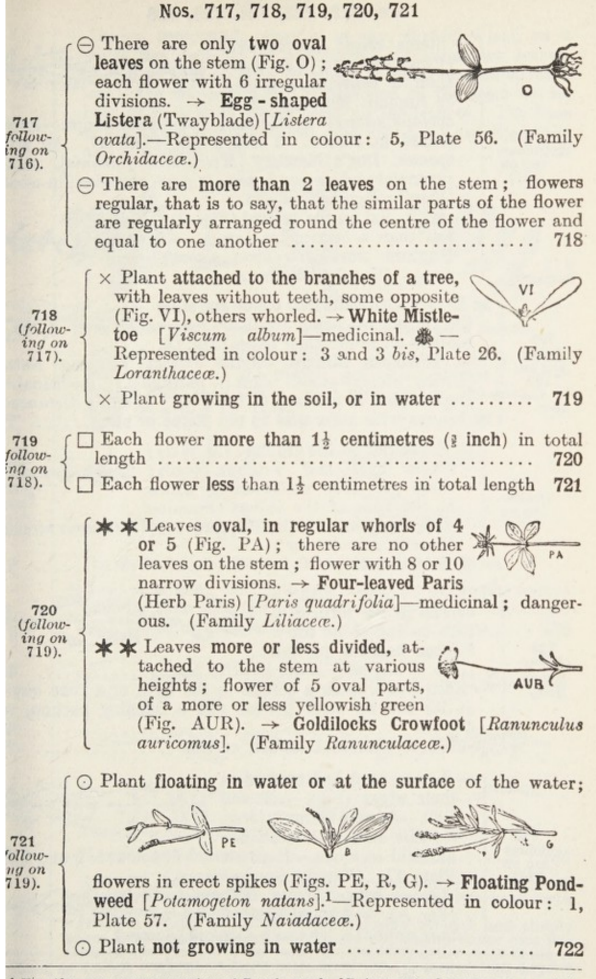
715 (following on 713).

1 and 1 bis, Plate 48. (Family Urticacea.) · Stems not climbing; there is only one pair O of leaves (Fig. A). \rightarrow Tuberous Moschatel [Adoxa Moschatellina]. (Family Caprifoliacea.)

= Leaves with hairs (examine with the lens)

-industrial; medicinal. 3 -Represented in

716 (following on 712).



¹ For the numerous species of Pond-weeds [Potamogeton] reference must be ade to more comprehensive Floras.

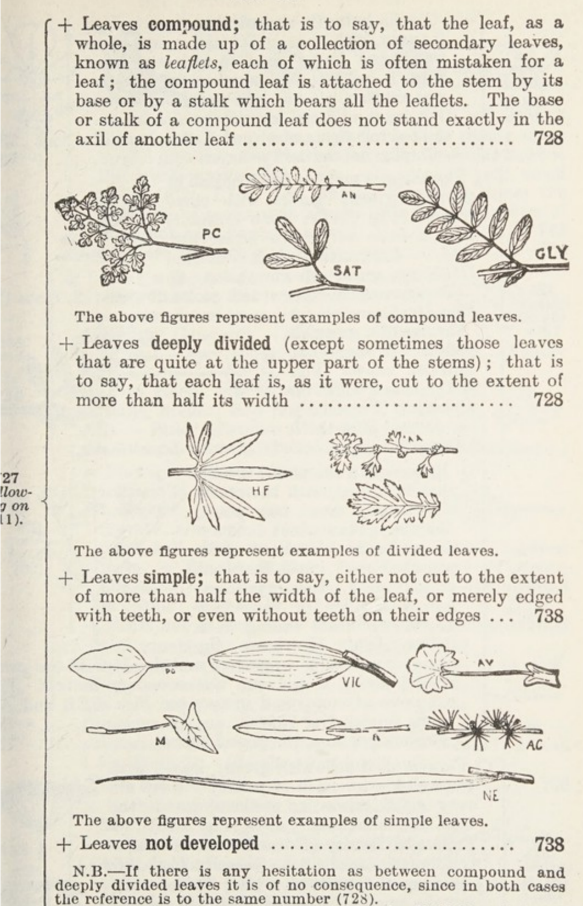
A

Nos. 722, 723, 724, 725, 726

722 (follow- ing on 721). 723 (follow- ing on 721). 724 (follow- ing on 721). 725 (follow- ing on 721). 725 (follow- ing on 721). 725 (follow- ing on 723). 726 (follow- ing on 723). 726 (follow- ing on 723). 726 (follow- ing on 723). 727 (follow- ing on 723). 728 (follow- ing on 723). 729 (follow- ing on 723). 720 (follow- ing on 723). 721. 722 (follow- ing on 723). 725 (follow- ing on 723). 725 (follow- ing on 723). 725 (follow- ing on 723). 726 (follow- ing on 723). 726 (follow- ing on 723). 726 (follow- ing on 723). 727 (follow- ing on 723). 726 (follow- ing on 723). 727 (follow- ing on 723). 726 (follow- ing on 724). 727 (follow- ing on 725). 726 (follow- ing on 723). 727 (follow- ing on 724). 727 (follow- ing on 725). 726 (follow- ing on 726). 727 (follow- ing on 723). 726 (follow- ing on 724). 727 (follow- ing on 725). 727 (follow- ing on 726. 728 (follow- ing on 729. 729 (follow- ing on 729. 720. 726 (follow- ing on 729. 727 (follow- ing on 729. 728 (follow- ing on 729. 729 (follow- ing on 729. 720. 720. 721. 721. 725 (follow- ing on 729. 726 (follow- ing on 729. 726 (follow- ing on 729. 727 (follow- ing on 729. 728. 728. 729. 729. 729. 720. 720. 720. 721. 721. 722. 725. 726. 726. 727. 726. 727. 727. 728. 728. 729. 729. 720. 720. 720. 721. 721. 722. 723. 725. 726. 726. 727. 726. 727. 728. 728. 729. 729. 720. 720. 720. 721. 721. 721. 722. 723. <p< th=""><th></th></p<>	
723 (follow- ing on 716).toothed all round their edges (Fig. D). \rightarrow Diccious Stinging - Nettle (Great Stinging Nettle [Urtica dioica]—food plant; industrial; medicinal. Represented in colour: 4, Plate 48. (Family Urticaceee \bigstar Leaves with hairs that do not pierce or sting	 (Figs. AN and PE) more than a centimetre across. → Annual Mercury [Mercurialis annua]—medicinal; harmful to crops.—Represented in colour: 2 and 2 bis, Plate 47. An allie species, Dog's Mercury [Mercurialis perennis], with perennial underground stem, is more abundant in wood (Family Euphorbiaceæ.) ◇ Stems flat on the ground (Fig. G); leaves less than a centimetre across. → Smooth Rupture-wort [Herniaria glabra]—medi-
724 (follow- ing on 723).leaves oval and without teeth; there are little membranous scales at the base of the leaves (examine with the lens). \rightarrow Hairy Rupture-wort [Herniaria hirsuta (Family Illerebraceæ.) (\oplus Stems erect	$ \begin{array}{c} 723 \\ (follow-ing \ on \\ 716). \end{array} \ \ \begin{array}{c} \text{toothed all round their edges (Fig. D).} \\ \rightarrow \ \textbf{Dicecious Stinging - Nettle} \ (\text{Great Stinging Nett} \\ [Urtica \ dioica] \\ - \text{food plant}; \ \text{industrial}; \ \text{medicinal.}^1 \\ \text{Represented in colour}: \ 4, \ \text{Plate 48.} \ (\text{Family Urticaced}) \\ \end{array} $
 725 (follow- ing on 724). 726 (follow- ing on 724). 726 (follow- ing on 725). 727 (Family Euphorbiaceæ.) 728 (Fig. A). → Annual Knawel [Scleran- 	$\begin{array}{c} \textbf{724} \\ (follow-ing on \\ 723). \end{array} \hspace{0.1cm} \begin{array}{c} \text{leaves oval and without teeth ;} \\ \text{there are little membranous scales} \\ \text{at the base of the leaves (examine \\ with the lens).} \rightarrow \textbf{Hairy Rupture-wort} [Herniaria hirsut \\ (Family Illerebrace \alpha.) \end{array}$
726 (follow- ing on 725).their edges (Figs. AN and PE). \rightarrow Annual Mercury [Mer- curialis annua]—medicinal ; harmful to crops.—Represented in colour : 2 and 2 bit Plate 47. (Family Euphorbiaceæ.) = Leaves long, narrow, without teeth (Fig. A). \rightarrow Annual Knawel [Scleran-	 725 (follow-ing on 724). 724). reach flower with a corolla in the form of a tube having at its top an erect portion and a hanging portion, a 5-lobed
	726 (follow- ing on 725).their edges (Figs. AN and PE). \rightarrow Annual Mercury [Mer- curialis annua]—medicinal ; harmful to crops.—Represented in colour : 2 and 2 in Plate 47. (Family Euphorbiaceæ.)= Leaves long, narrow, without teeth (Fig. A). \rightarrow Annual Knawel [Scleran-

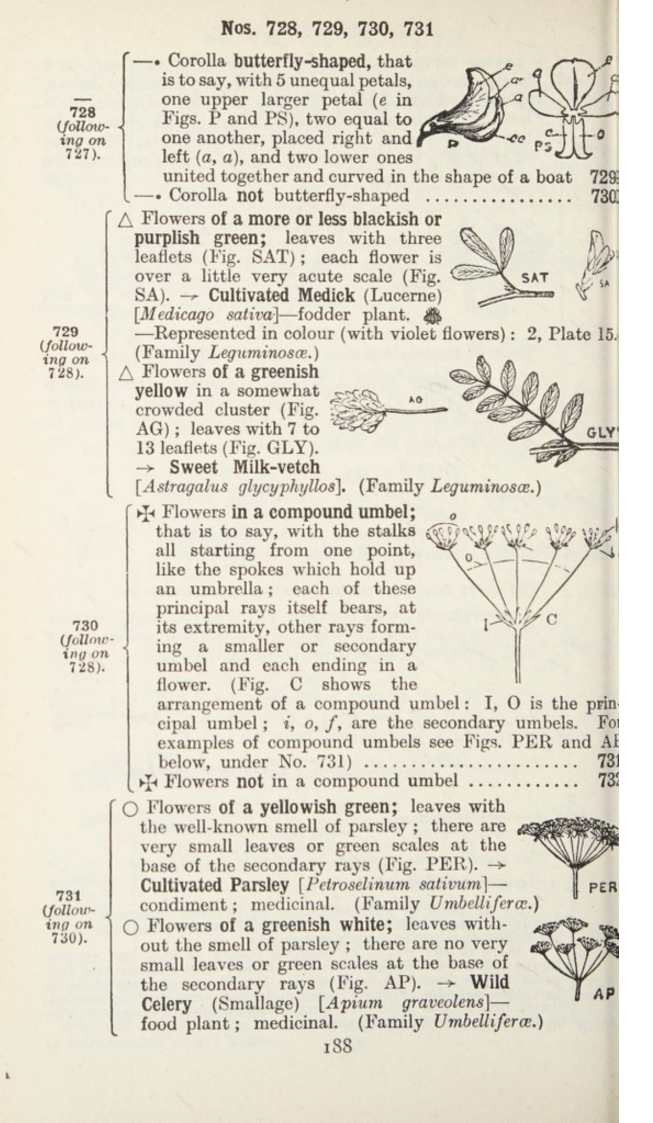
¹ For the various species of Nettle [Urtica] reference should be made more comprehensive Floras. ³ For the various species of Knawel [Scleranthus] reference should be ma to more comprehensive Floras.

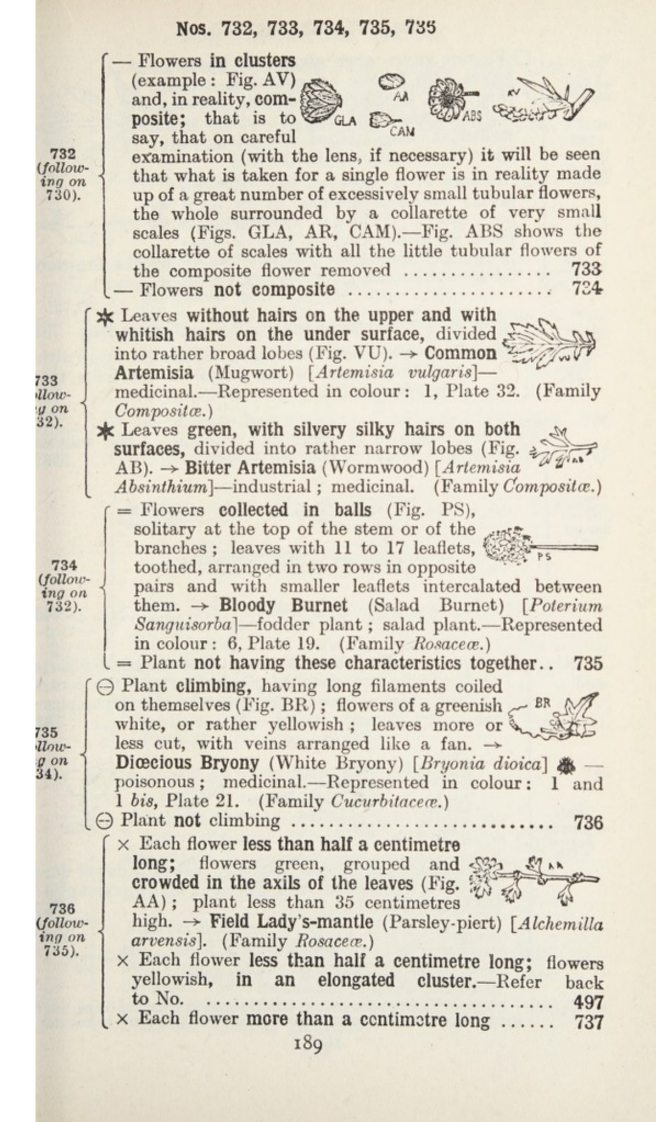




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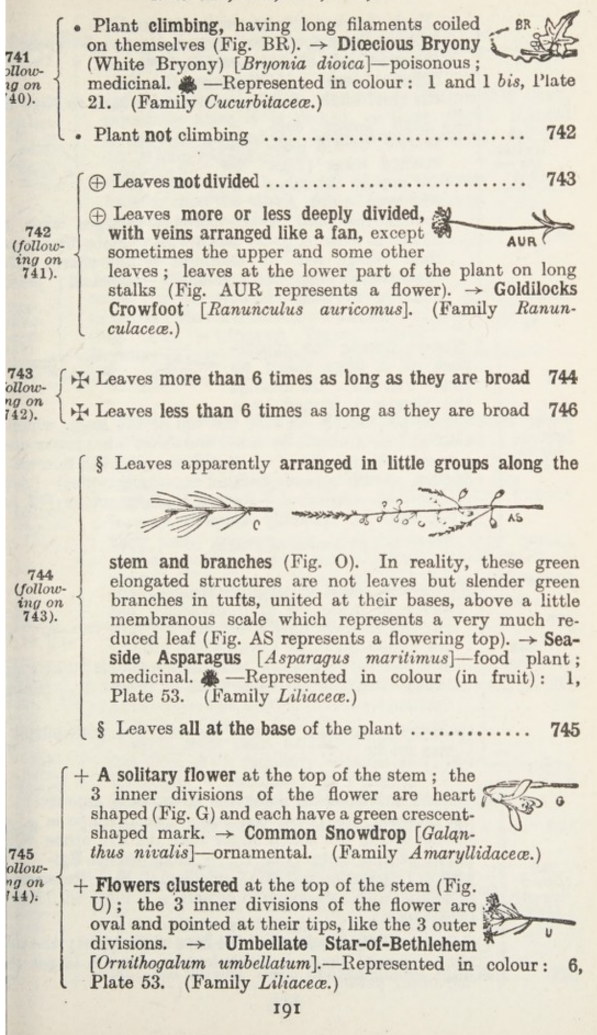
If there is any doubt as between deeply divided and simple leaves either question may be followed up, and in either case the name of the plant will be reached. It will be the same thing if the plant happens to have both simple and compound or divided leaves (in addition to the few simple leaves which may occur quite at the top of the flowering shoots).





Nos. 737, 738, 739, 740 Flowers green, often edged with purple: leaves with leaflets arranged like a fan (Fig. HF). \rightarrow Stinking Hellebore (Setterwort) [Helleborus fætidus] 🆓 —poisonous; medicinal.-Represented in colour: 2. 737 Plate 3. (Family Ranunculaceæ.) (following on Flowers of a more or less yellowish 736). green; leaves at the base of the plant not deeply divided; upper leaves much divided into long narrow lobes (Fig. AUR represents a flower). \rightarrow Goldilocks Crowfoot [Ranunculus auricomus]. (Family Ranunculaceæ.) \star \star Each flower more than half a centimetre long 739 738 \star \star Each flower less than half a centimetre long (with-(followout taking count of the length of the hairs that ing on 727). sometimes occur in some flowers) 751 • Flowers reduced to scales and overlapping one another (examples: Figs. PU, S, and T, below) 1069 739 (following on 738). · Flowers not reduced to scales . 740 \Diamond Flowers regular; that is to say, that the similar parts of the flower are arranged regularly round the centre of the flower and are equal to one another (examples: the figures below) 741 740 (following on 739). \Diamond Flowers irregular; that is to say, that each flower does not show the arrangement described above (examples: the figures below) ... 747 AR N.B.-Those flowers which, when looked at from the front, have similar right and left halves, are not to be looked upon as regular. 190

Nos. 741, 742, 743, 744, 745



Each flower tubular with 6 small lobes at the top; flowers all hanging on the same side of the stem (Fig. P). \rightarrow Solomon's-seal [Polygonatum].—For the chief kinds of *Polygonatum* refer back to No. 55 - Each flower cup-746 shaped, with 5 well-(followmarked lobes (Figs. ing on 743). CO and A); the calvx (the part which surrounds the base of the corolla) enlarges when the flower is over (Fig. P) and forms a globe first green then orange red. \rightarrow Common Winter-cherry (Cap Gooseberry) [Physalis Alkekengi]-medicinal; poisor ous. (Family Solanaceæ.) \triangle Flower having the appearance of a large rolled up cone (Fig. IT). In reality, this sheath is formed by a special leaf which encloses the top of the stem, which 747 (followswollen into a purple or violet club, and bears lower dow ing on a very great number of small yellow or reddish flowers. -740). Spotted Arum (Lords-and-ladies, Cuckoo-pint) [Arus maculatum]-medicinal.-Represented in colour: 2 and 2 bis, Plate 57. (Family Araceæ.) \triangle Flower not in a conical sheath 74 H Flowers white, or slightly greenish; the flower is made up of 6 divisions, but appears to have only 4 because 2 petals < MT U are folded forwards towards the interior 748 (followof the flower (Fig. MT). \rightarrow Mountain Orchis [Orchis mon ing on tana].—Represented in colour: 2, Plate 55. (Famil 747). Orchidaceæ.) H Flowers greenish, more or less mingled with purple (74 rose colour ○ Leaves developed all along the stem, even among the flowers; the petal that has a special shape is neither longer nor much larger than the five other petals of the flower (Fig. E). \rightarrow Broad-leaved Epi-749 pactis [Epipactis latifolia]—medicinal. 3 —Represente (followin colour (with rose-coloured flowers): 7, Plate 56. (Fami ing on 748). Orchidacea.) C Leaves chiefly developed at the base of the plant; the pet with a special shape is much longer or much larger that 78 the other petals

Nos. 750, 751, 752, 753, 754, 755 - The petal with a special shape is much longer than the others and more or less coiled on itself LO (Fig. LO represents the whole spike of flowers); plant with a very disagreeable smell, 750 especially after it is picked. \rightarrow Goat Orchis (Lizard (following on 749). Orchis) [Orchis hircina]-Represented in colour: 6, Plate 55. (Family Orchidaceæ.) - The petal with a special shape is much broader than the others (Fig. OA) and velvety, on marked with patches that are not velvety. \rightarrow 135 [Ophrys].—Refer back to No. ***** Stems climbing, twining themselves Roise round the stems of other plants or round 751 supports; leaves reversedly heart-shaped + lowig on (Fig. TA). \rightarrow Common Tamus (Black 38). Bryony) [Tamus communis]. (Family Dioscoreacea.) * Stems not climbing 752 = Stems bearing tufts of slender green branches which resemble leaves; each flower with 6 divisions 744 striped = Stems lengthwise with HS 752 white and green; (followleaves having on ing on 751). their under surface the appearance of very minute whitish scales (examine with the lens); leave; halberdshaped (Fig. HS) or elongated (Fig. AP). \rightarrow Spreading **Orache** [Atriplex patula]. (Family Chenopodiaceæ.) = Plant not having these characteristics 753 753 754 \bigcirc Leaves with hairs (examine with the lens) ollow- Leaves without hairs, or nearly without hairs....
 758 gon 52). ← Leaves succulent, ending in a stout prickle 769 × Leaves with veins arranged like a 754 fan (Fig. AV), regularly toothed at (followthe edges. \rightarrow Common Lady's-mantle ing on [Alchemilla vulgaris]-medicinal. (Family Rosaceæ.) 753). × Leaves with veins not arranged like a fan 755 Withered flowers mixed with little prickly scales and leaves with strong branched veins 755 (Fig. R represents a flowering branch of the lowplant). \rightarrow Reflexed Amaranth [Amarantus re-1 on 54). troflexus]. (Family Amarantaceæ.) Plant not having these characteristics together ... 756 193

Nos. 756, 757, 758, 759, 760, 761 *** *** At the base of each leaf there 756 C is a sheath en-(followн closing the stem ing on 755). (Figs. H and C, for example) 761 \star \star At the base of each leaf there is no sheath... 757 Stems flat and prostrate on the ground (Fig. HH); there are little membranous of scales at the bases of the leaves (examine 9) with the lens). \rightarrow Hairy Rupture-wort [Herniaria hirsuta]. (Family Illecebraceæ.) 757 (following on 756). • Stems not prostrate or flat on the ground; there are no little membranous scales at the bases of the leaves (Fig. P). \rightarrow Officinal Pellitory (Pellitoryof-the-wall) [Parietaria officinalis]-medicinal.-Represented in colour: 3, Plate 48. (Family Urticacea.) \bigcirc At the base of each leaf, there is a sheath enclosing 758 (followthe stem . 759 ing on 753). \diamondsuit At the base of each leaf, there is no sheath 766 Groups of flowers in closelypacked balls (Fig. S); leaves 759 very long and floating in water. (follow- \rightarrow Branched Bur-reed [Spargaing on 758). nium ramosum]-medicinal. (Family Typhacea.) Plant not having these characteristics together ... 760 ⊕ Leaves cylindrical like the stems (Fig. J) or reduced to scales which are on the lower part of the stems; 760 (followeach flower either consists of 6 divisions arranged ing on regularly (Fig. SL) and of a dry texture, or is replaced 759). by a little oval body.-Refer back to No..... 15 t + Leaves more or less flat and not reduced to scales 76 H Leaves more than 12 times longer than they are broa (except sometimes the upper ones), or leaves not developed 761 76 flowers of a dry texture (following on H Leaves less than 12 times longer than they are broad 760). flowers not of a dry texture 76 194

Nos. 762, 763, 764, 765

§ On examining a flower carefully, it is seen to be made up of 6 divisions arrang- 🖉 ed regularly round TE its centre (Figs. B and T).—Figs. BU and TE represent flowering branches. 762 -Refer back to No. 38 (following on 761). 763 § Flowers reduced to scales overlapping one another The above figures represent groups of flowers reduced to scales and overlapping one another. + Plant without developed leaves, and with flowers irregularly clustered towards the top of the stem (Fig. LC). \rightarrow 763 ollow-Lake Scirpus (Common Rush, Club ng on 762). Rush, Pannier Rush) [Scirpus lacustris]-industrial.-Represented in colour: 2, Plate 58. (Family Cyperaceæ.) + Plant not having these characteristics together.... 764 Leaves attached to the stem ____ by a sheath split lengthwise on t the side opposite to the leaf (ft, Fig. G); stem more or less cylindric (t, t, Fig. G): the leaf bears a little tongue (lg, Fig. G) or a line of special hairs at the spot where it meets the stem. 784 above the sheath (follow-1069ing on 763). -. Leaves attached to the stem by a sheath which is not split lengthwise (F, g, Fig. C); stem 3-angled, at least for part of its length ; the leaf (Fig. C) has neither a tongue nor a line of special hairs at the point where it meets the stem, above the leafsheath 1062 \triangle Flowers of a greenish white, with 5 divisions (example: Fig. F). \rightarrow Knot-grass [Polygonum]. 765 -Refer back to No. ollow-29 g on \triangle Flowers entirely greenish or reddish green, with 61). 6 divisions (example: Fig. C). \rightarrow Dock (Sorrel) [Rumex].-Refer back to No. 152 195

Nos. 766, 767, 768, 769, 770

766 following on 758).

767 (following on 766).

768

767).

769

(follow-

ing on 753 and

768).

HE Each flower in the form of a tube (Fig. T) with 5 teeth at the top; flowers whitish; leaves narrow, less than 4 millimetres across : flowers in clusters (Fig. TH). \rightarrow Prostrate Bastard-toac flax [Thesium humifusum]. (Family Santalaceæ.) H Plant not having these characteristics together ... 76 ○ Leaves glossy, with whitish or redand a find of the dish veins: there (0) BT 18 a thick ring within the flower at the base of its 5 divisions (Fig BT) (examine with the lens); flowers in long spike (Fig. BV). \rightarrow Common Beet [Beta vulgaris]—food plant industrial. (Family Chenopodiaceæ.) O Plant not having all these characteristics together ... 76 Plant with stems flat on the ground; there are two very small membranous scales at the base of each leaf (Fig. G). (follow- \rightarrow Smooth Rupture-wort [Herniaria glabra]—medicinal ing on (Family Illecebracea.) - Plant not having these characteristics together ... 76 Careful exa21231後月月 amination au desta (with a lens) of an open flower shows 5 green divisions arranged regularly round its centre. Each division has on its outer surface a minute outgrowth forming a star-like wing round the fruit. -> Prickly Saltwort (Salsola Kali.) . The 5 divisions have no outgrowth. --> Goose-foot [Chenopodium]. (Figs. BH, OP, AL represent kinds of Goosefoot.) White Goose-foot (Fat Hen) [Chenopoalbum and dium Good - King - Henry Goose-foot (Mercury) [Chenopodium Bonus-Henricus] are represented in colour: 1 and 2, Plate 46. (Family Chenopodiaceæ.) The 5 divisions will not be seen (Figs. B and V). Blite Amaranth (Amarantus Blitum). (Family Amarantacea.) = Flowers pink, purple, red, brown-or flowers pink the circumference and yellow at the centre..... T= Flowers blue, lilac, violet-or flowers lilac at the circur ference and yellowish at the centre = Flowers entirely yellow or yellowish 8

(following on 3).

770

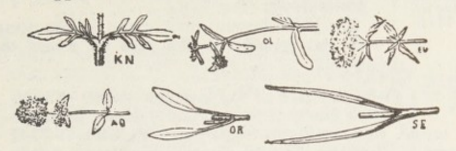
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= Flowers green or greenish

= Flowers white, whitish, or white at the circumferen

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and yellow or yellowish at the centre



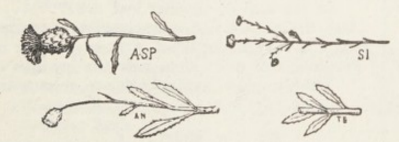
The above figures represent examples of opposite leaves.

N.B.—Not uncommonly in the axils of opposite leaves little leafy shoots occur that may give rise to the belief that the leaves, instead of being merely an opposite pair, are grouped in a large number at one level on the stem; but if the base of such a group of leaves be carefully examined the pair of opposite leaves can be readily distinguished.

① Leaves whorled; that is to say, leaves attached, 3, 4, 5, or even more, together at the same level on the stem and arranged regularly round its whole circumference;



groups of very small flowers surrounded by a collarette of scales (Fig. SA). \rightarrow Field Sherardia (Field Madder) [Sherardia arvensis]. (Family Rubiaceæ.)



The above figures represent plants with alternate leaves.

① Leaves all at the base of the plant 781



The above figures represent examples of plants with all their leaves at the base.

N.B.—If the plant has both alternate leaves (in addition to those at the upper part of the stem) and opposite ones, either question may be followed up, and in either case the name of the plant will be reached.

0).

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low-

Nos. 772, 773, 774, 775 × The little flowers which make up the composite flower are larger at the circumference and spread out like 772 rays all round the expanded com-COL (followposite flower (Fig. COL) ing on 771). × The little flowers which make up the composite flow do not spread out like rays all round the composi flower O At the base of the lavender corolla of each _little flower of the composite flower, there are 6, 7, or 8 stiff white hairs (Fig. K). \rightarrow Field = Knautia (Field Scabious) [Knautia arvensis]-medicinal.-773 Represented in colour: 4, Plate 28. (Family Dipsacea. (following on ○ At the base of the lavender corolla of each 772). little flower of the composite flower there are 5 stiff blackish hairs (Fig. S). \rightarrow Dove's = Scabious [Scabiosa Columbaria]-Represented in colour : Plate 28. (Family Dipsacea.) *** *** Leaves compound; that is to say, that the leaf as a whole is made up by the CA union of secondary leaves, known as *leaflets*, each of which is often mi taken for a leaf; the whole compound leaf is attached to the stem by its base or by a stalk that bears all th leaflets; the base of the compound leaf is not attache 774 (followin the axil of another leaf ing on 772). Figs. SR and CA represent examples of compound leaves. *** *** Leaves simple; that is to say, either not cut to the extent of more than half the breadth of the leaf, merely edged with teeth, or even without teeth of their edges NE The above figures represent examples of simple leaves. • Each leaf with 3 leaflets not pointed at their tips (example: Fig. SR) with very small teeth at the edges. \rightarrow Trefoil (Clover) [Trifolium].-Refer back to No. ... 775 • Each leaf with 3 or 5 leaflets or Vollowdivisions pointed at their tips (Fig. ing on 774). CA), with large teeth at their edges. \rightarrow Hemp Eupatorium (Hemp Agrimony) [Eupatorium cannabinum]-medicinal. CA -Represented in colour: 1, Plate 31. (Family Compositor.) 198

Nos. 776, 777, 778, 779

Nos. 776, 777, 778, 779		
776 (follow- ing on 774).	Leaves with a strong aromatic smell when they are bruised	
777 follow- ing on 776).	 ◇ Each flower of the group of flowers that appears to be a composite flower is very irregular, with two well-marked lips (Fig. ACI) (that is to say, with two divisions, one upper, the other lower); leaves more or less greyish on their under surface (Fig. CC shows the flowering top of the plant). → Foot-stool Calamint (Wild Basil) [Calamintha Clinopodium]. — — Represented in colour: 2, Plate 43. (Family Labiatæ.) ◇ Plant not having the above-described characteristics together	
778 (follow- ing on 777).	 Leaves not toothed or not distinctly toothed (Figs. OR, O); the flowers are surrounded by numerous little reddish-purple scales; flowers rather irregular, nearly 2-lipped, the upper lip with 2 slightly marked lobes, the lower lip 3-lobed. A common Marjoram [Origanum vulgare]—medicinal. A common flowers: a common slittle common slittle common flowers: flowers almost regular (Figs. AQ and A). → Mint[Mentha] —Refer back to No	
779 follow- ing on 776).	 Each flower of the group of flowers (examples: Figs. P, CM) that may appear to be a composite flower has 5 petals distinct from one another down to their bases (on tearing the tube of the calyx which encloses the base of the 5 petals of a flower, these 5 petals, very narrow towards their bases, can be seen to be completely separated from one another down to their bases); leaves narrow, each pair of leaves having a sheath at its base> Pinks [Dianthus.] Refer back to No	
	 Each flower of the composite flower (or of what may appear to be a composite flower) forms a tube ending in 4 or 5 lobes at the top	
	199	

H Each composite flower surrounded by a collarette of very numerous little leaves or green scales overlapping . one another scs

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783

(Figs. SSU, SCS); each little flower of the composite flower ending in 4 lobes. \rightarrow Devil's-bit Scabious [Scabiosa] Succisa]—medicinal.—Represented in colour: 3, Plate 28. (Family Dipsaceæ.)

H Each group of flowers (appearing to be a composite flower) without a collarette of very numerous little green leaves overlapping one another (Fig. OL); each of the little flowers of the group ends in 5

lobes. \rightarrow Cooking Valerianella (Corn Salad, Lamb's Lettuce) [Valerianella olitoria]-food plant.-Represented in colour: 4, Plate 27. (Family Valerianacea.)

- § Plant prickly either by its leaves, by its stems, or by the scales which surround each composite flower 782
- § Plant with the green scales that surround each composite flower ending in hooks (Fig. LA); the composite flower can cling to one's clothes. \rightarrow Great Burdock [Arctium Lappa]—medicinal. -Represented in colour: 3, Plate 30. (Family Composita.)
- § Plant not prickly and without hooks on the scales of the composite flower ... 792

782 (following on 781).

783

(following on

782).

781 (follow-

ing on 771).

(Fig. CA). \rightarrow Star-Thistle Knapweed [Centaurea Calcitrapa]—medicinal. (Family Composite.) + Plant with prickly leaves

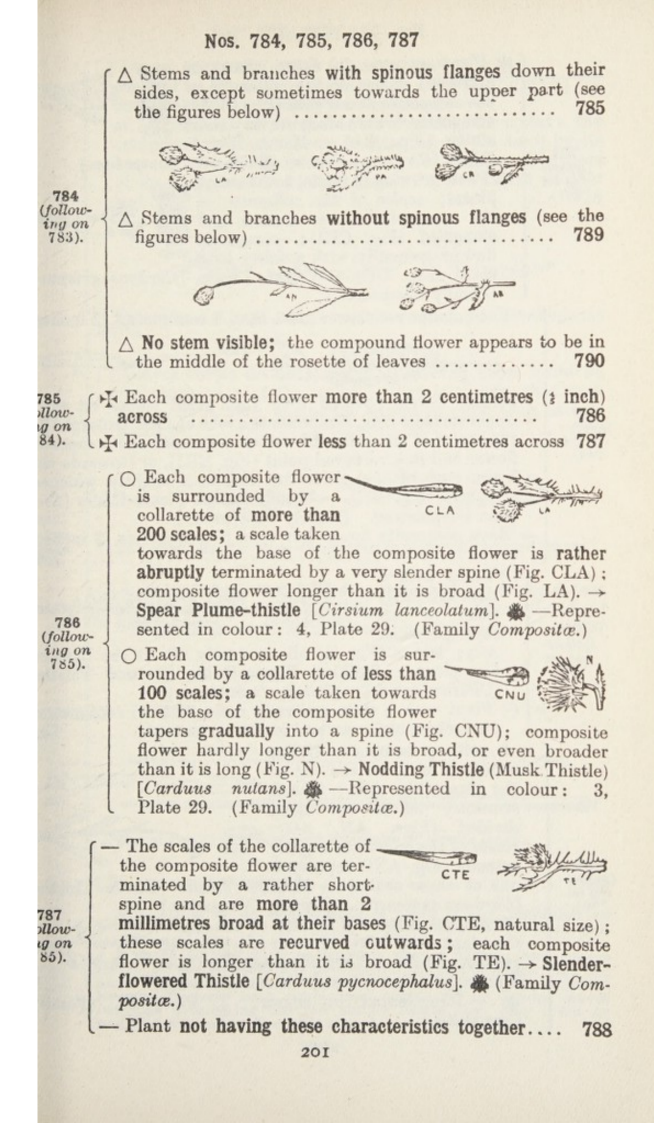
-. Stem with spinous flanges which, even below the composite flowers, are at least 3 years times as wide as the stem and are continued right up to the base of the composite flowers

+ Plant with leaves not prickly; the scales that surround the composite " flower each ending in a long spine

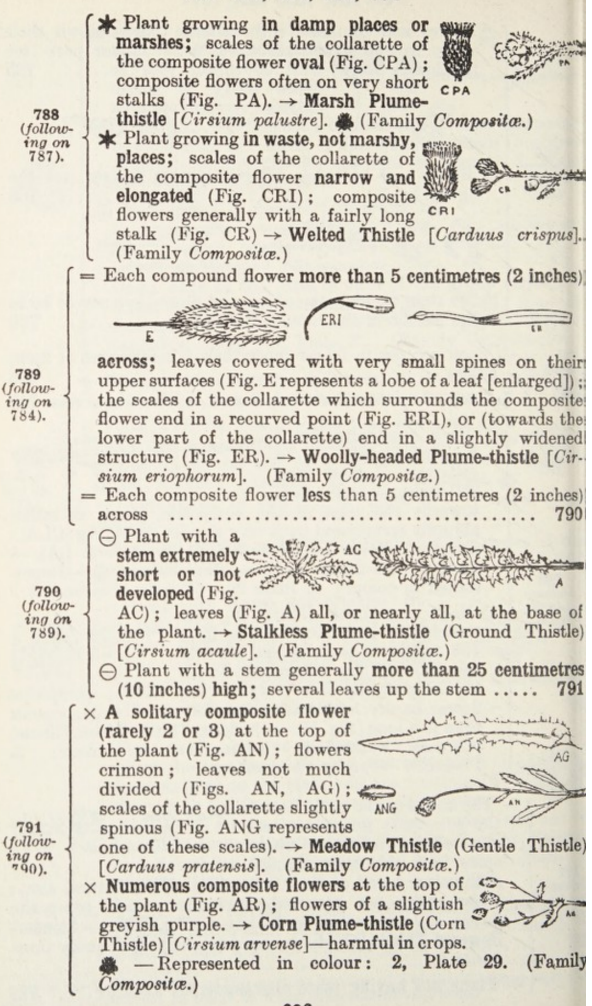
- (Fig. O); leaves woolly on their under surface. \rightarrow Acanthus-leaved Cotton-thistle (Scottish Thistle) [Onopor dum Acanthium]. 🚜 — Represented in colour: 1, Plate 29. (Family Composite.)
- Plant not having these characteristics together. \rightarrow Thistles and Plume-thistles [Carduus and Cirsium].1.--For the chief kinds of Thistles go on to No. 784

¹ For further details as to the various species of Thistle [Carduus and Cir sium] reference must be made to more comprehensive Floras.

780 (following on 779).



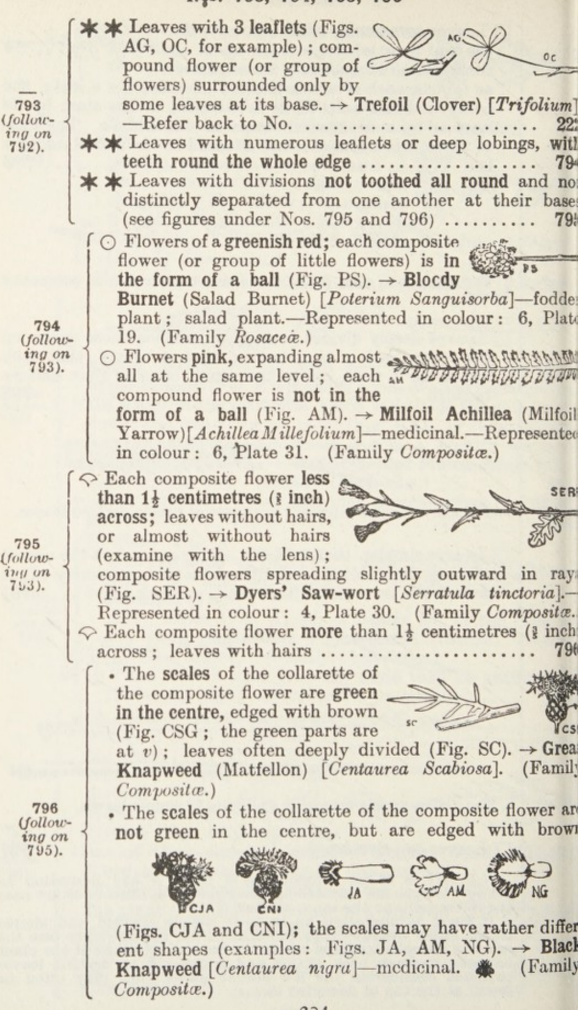
Nos. 788, 789, 790, 791

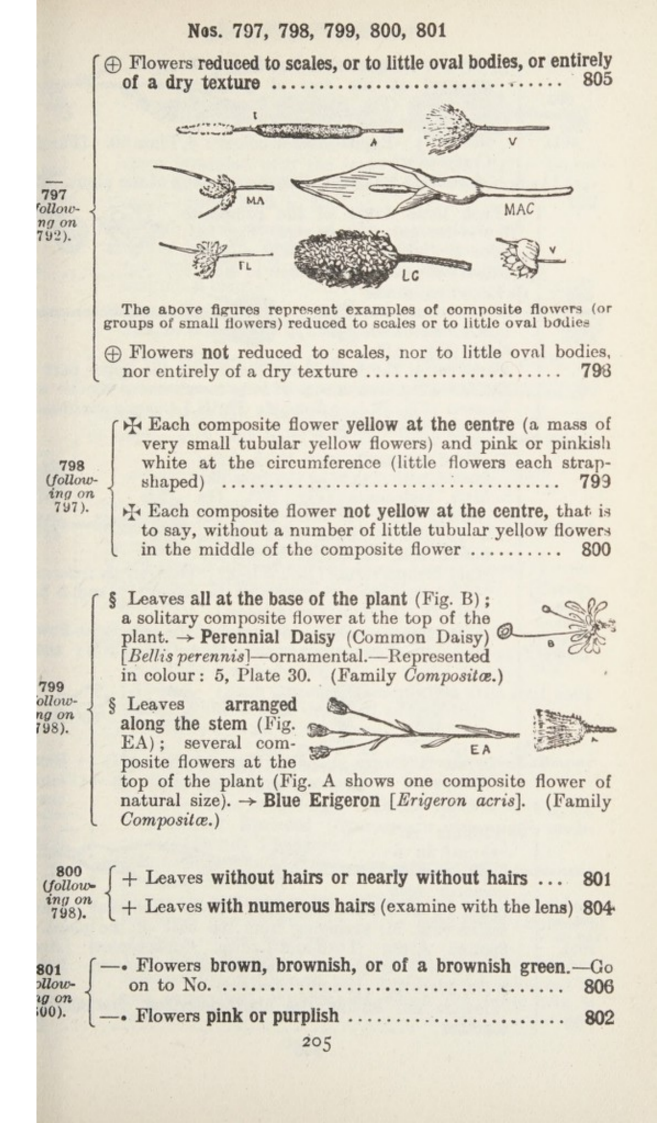


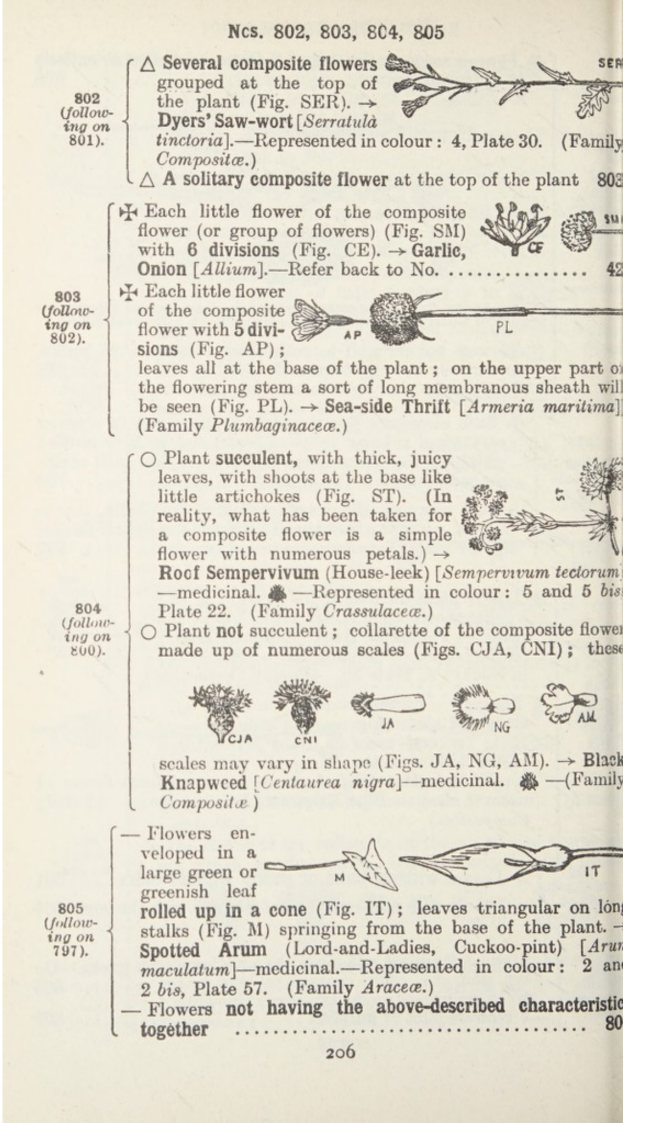
No. 792

Leaves compound; that is to say, that the leaf as a whole is made up of the combination of secondary leaves, known as leaflets, each of which is often mistaken for a leaf; the compound leaf as a whole is attached to the stem by its base or by a stalk which bears all the leaflets. The base of the compound leaf is not situated in the axil of another 793 leaf Ha & su of going The Figs. AN, AG, SV, OC represent examples of compound leaves. Leaves deeply divided (except sometimes those quite on the upper part of the stems); that is to say, that each leaf is, as it were, cut to the extent of more than half its 792 llow-The above figures represent examples of deeply divided leaves. g on 81). Leaves simple; that is to say, either not cut to the extent of more than half the breadth of the leaf, or merely edged with teeth, or even without teeth on their edges ... 797 Con min The sound of the sound of a sound of the sound of the The above figures represent examples of simple leaves. Leaves not developed 797 N.B.-It is of no consequence if there is any hesitation as between compound and deeply divided leaves, since in either case the reference is to the same number (793). If there is hesitation as between deeply divided and simple leaves either question may be followed up, and in either case the name of the plant will be reached. So, too, will it be if the plant happens to have both simple and compound or divided leaves (without considering the few simple leaves that may often be found at the top of flowering stems).

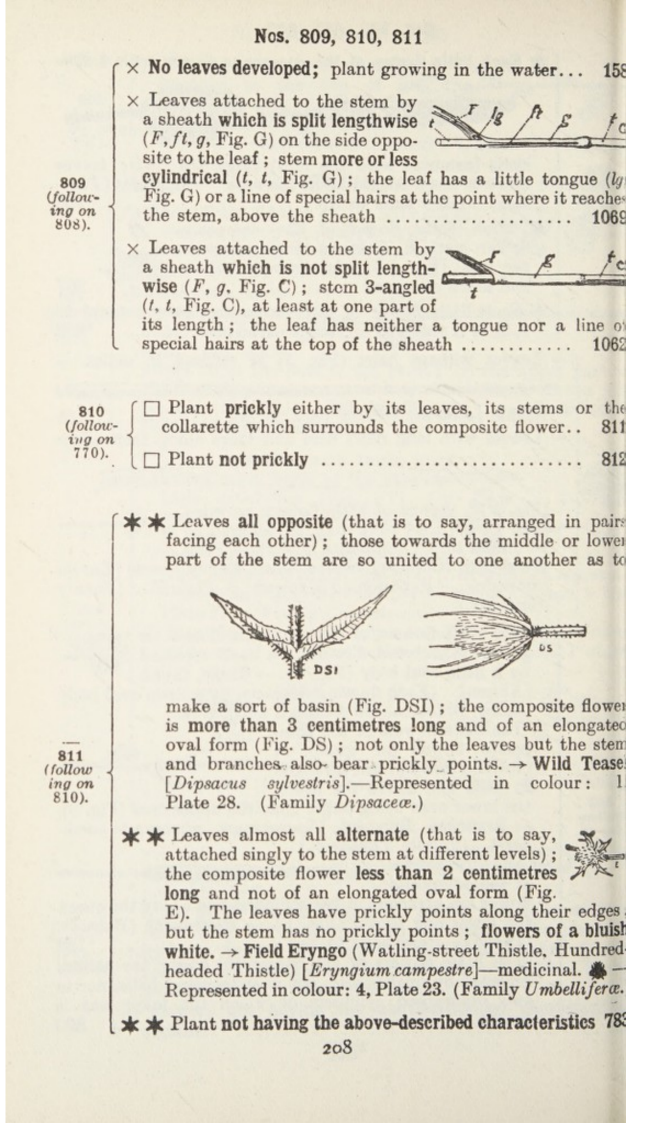
Nos. 793, 794, 795, 796

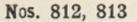


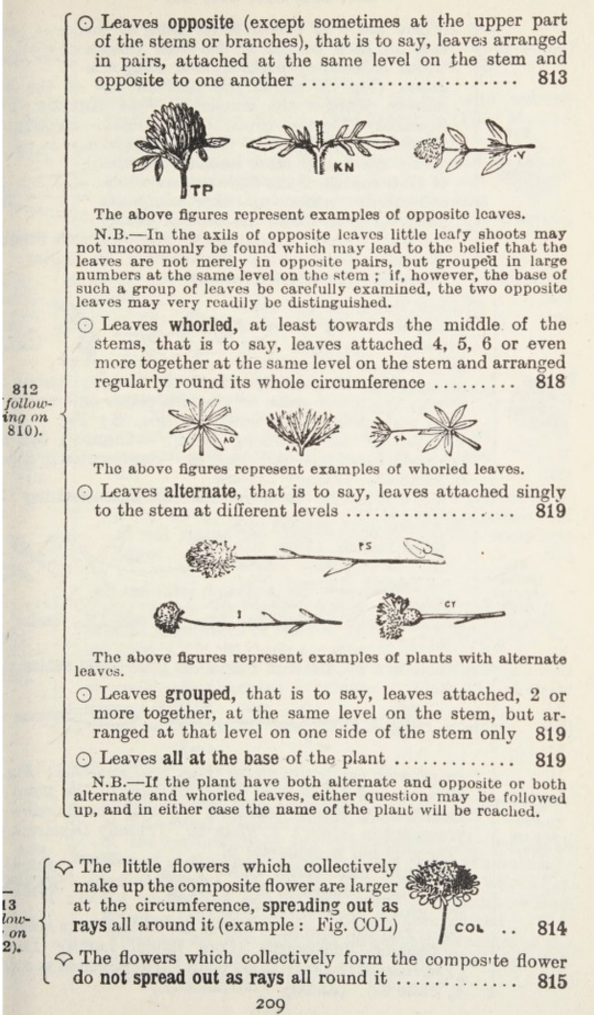


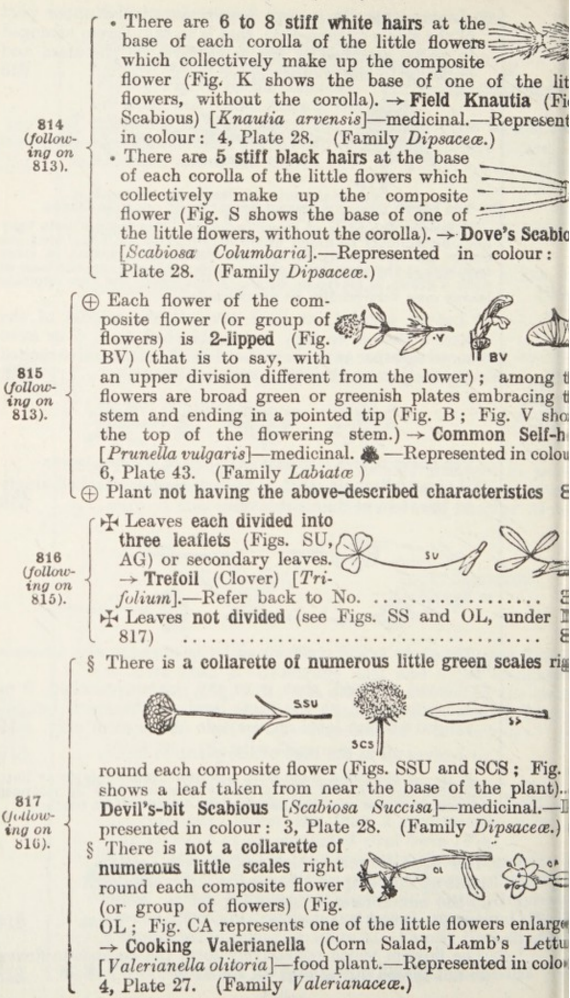


Nos. 806, 807, 803 * Each little flower of the composite flower with 4 divi-In a constant sions (examine with the lens) (Figs. CA, LC); leaves 306 more or less oval and all at the base. \rightarrow Plantains [Planfollowng on tago].—Refer back to No. 150 805). **k** Each little flower of the composite flower with 6 divisions (examine with the lens) (Fig. LZ); leaves very narrow < ...807 and much elongated LZ * Each little flower of the composite flower reduced to = Leaves without hairs (Fig. J) or reduced to scales. \rightarrow J Constant and a second second second Rushes [Juncus].—Refer back to No. 36 = Leaves with long hairs here and there along their edges and a set of a set of the set of the set of the set 07 lowm 6). (Fig. V); groups of little flowers crowded (Fig. C) (so that they may be believed to be united into a composite flower). \rightarrow Field Wood-rush (Chimney-sweeps, Good Friday Grass) [Luzula campestris].-Represented in colour: 5, Plate 57. (Family Juncaceæ.) The little flowers of the composite flower (or * group of crowded flowers) are each replaced by a little oval body (Fig. V). \rightarrow Garlic, Onion [Allium]. (Each flower is replaced by a little oval body (bulbil) which can be detached and grown.) The little flowers of the composite flower (or group of crowded flowers) are arranged # in balls one above the other. 808 the lower ones being larger than the upper ones (Fig. S). follow- \rightarrow Branched Bur-reed [Sparganium ramosum]-mediing on bub). cinal. (Family Typhaceæ) ⊖ The little flowers of the composite flower are arranged in two cylinders one above the other. the lower one brown (Fig. L). \rightarrow Reed-mace (Bulrush) The little flowers of the composite flower are neither replaced by oval bodies, nor in superposed balls, nor in two superposed cylinders of which the lower one is brown 803 207



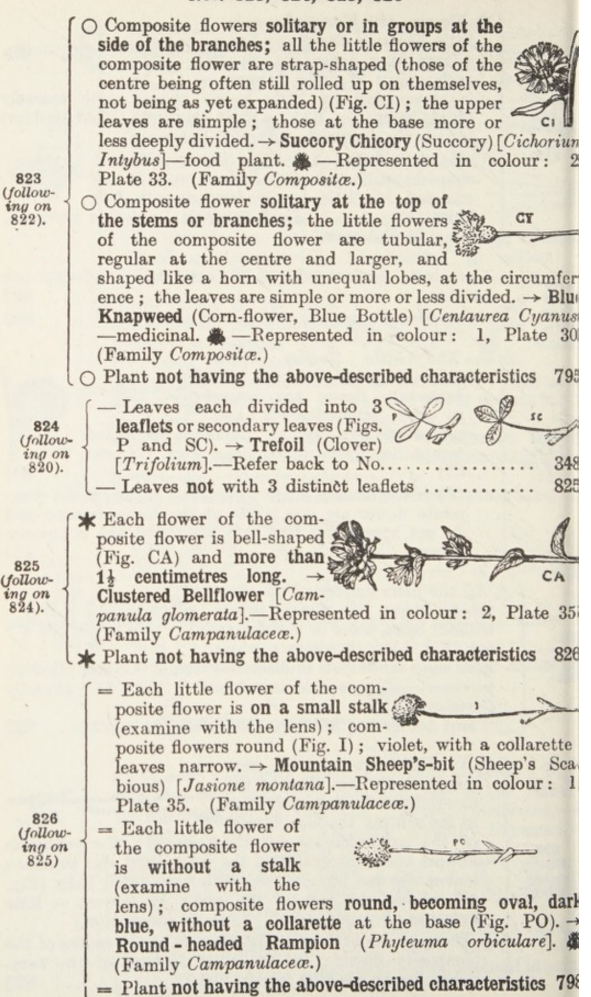






Nos. 818, 819, 820, 821, 822
 818 (follow-ing on 812). (1) Flowers of a lilac pink; each little flower in the group has a very long tube (Fig. S); in the following on surrounded by little flowers is surrounded by little leaves fringed with scarcely visible hairs (Fig. SA). → Field Sherardia (Field Madder) [Sherardia arvensis]. (Family Rubiaceæ.) (2) Flowers blue; each little flower is funnel-shaped; each group of little flowers is surrounded by little leaves fringed with long hairs (Fig. AA). → Field Asperula [Asperula arvensis]. (Family Rubiaceæ.)
$ \begin{cases} -5 \\ -819 \\ -810 \\ -812 \end{pmatrix} $ $ \begin{cases} + \text{ Composite flowers reduced to scales which overlap one} \\ -810 \\ + \text{ Composite flowers not reduced to scales } \\ -820 \end{cases} $
820 (Jollow- ing on 819). The little flowers which composite flower are larger at the circumference and spread out like rays all round the expanded composite flower (examples : Figs. CY and CI) CY CI The little flowers which collectively make up the com- posite flower are not larger at the circumference and do not spread out like rays all round the composite flower 821
 All the little flowers of the composite flower are lilac; leaves without hairs, more or less deeply cut (Fig. LP); it yields a white milk when the stem is broken. → Perennial Lettuce [Lactuca perennis].—Represented in colour: 5, Plate 33. (Family Compositæ.) A Plant not having all these characteristics together 822
 822 (Notive and set of the composite flower are like at the contre; the like flowers of the circumference and set of the circumference are strap-shaped; the yellowish flowers of the central part are very small and tubular; leaves not cut but covered with very small hairs (Fig. EA shows the top of the plant in flower)> Blue Erigeron [Erigeron acris]. (Family Composite.) * There are no little yellowish flowers at the centre of the composite flower; all the little flowers of the composite flower are blue (rarely violet)

Nos. 823, 824, 825, 826



Nos. 827, 828, 829, 830

127 Uow- g on 19).	 * Leaves attached to the stem by a sheath which is split lengthwise on the side oppo- site to the leaf (ft, Fig. G); stem more or less cylindrical (t, t, Fig. G); the leaf F bears a little tongue (lg, Fig. G), or a line of special hairs at the spot where it meets the stem, at the top of the sheath
828. (follou ing or 770).	- composite flower 829
329 Mow- g on 28).	 A white milk flows from the stem when cut or broken; it is better to break the stalk of a composite flower when expanded or in bud
	The green collarette of the composite flower is more than 6 millimetres in its greatest breadth : the stem is not hard about half way up
830 (follou ing or 829).	the locate have little prickles specially at the

For the various species of Lettuce [Lactuca] reference may be made to re comprehensive Floras.

P

	Nos. 831, 832, 833, 834, 835
831 Vollow- ing on 830).	
832 (follow ing on 831).	[] [Donchas arcensis]. (Family Composite.)
833 (follow- ing on 832).	 § The little ears which embrace the stem are twisted in a spiral (Fig. ASP). → Rough Sow-thistle [Sonchus asper]. (Family Compositæ.) § The little ears which embrace the stem are only slightly curved, not twisted in a spiral (Fig. OL). → Cooking Sow-thistle (Milk-Thistle) [Sonchus oleraceus].—Represented in colour: Plate 34. (Family Compositæ.)
834 (follow ing on 829).	Knapweed (Yellow Star-Thistle) [Centaurea solstitiali
835 (follow- ing on 834).	 Flowers yellow; the little flowers of the circumference of the composite flower are larger than the flowers of the centre, but not spreading out like rays (Fig. K); the collarette of the composite flower has its little spinous leave erect (Fig. K). → Woolly Kentrophyllum (Parisian Blessed Thistle) [Kentrophyllum lanatum]—medicina (Family Compositæ.) Flowers yellowish or yellowish white

¹ For further details as to the various species of Sow-thistle [Sonchareference must be made to more comprehensive Floras

.

Nos. 836, 837, 838, 839

∧ Collarette of the composite flower with \$ prickly scales radiating all round the flower ? when it is expanded (Fig. C). \rightarrow Common Carline-thistle [Carlina vulgaris]-medicinal. # -Re-836 presented in colour: 5, Plate 28. (Family Compositor.) (following on \wedge Collarette of the composite flower 835). with prickly scales not radiating; leaves < (MUV Va rather weakly spinous (Fig. OL). \rightarrow Edible Plume-thistle [Cirsium oleraceum]. (Family Compositæ.) Flowers of the circumference of the composite flower spreading out like rays all round the flower when ex-838 panded 837 (following on 828). DE The above figures represent examples of composite flowers with rays. H Flowers of the circumference of the composite flower not 872 radiating O A white milk exudes when the stem is cut or broken a 838 (follow- .) little below a young composite flower or bud ... 839 ing on • No white milk exudes when the stem is cut 837). 860 - The collarette of the composite flower is made up of 5 to 12 scales or little green leaves arranged very nearly at the same level and all apparently equal (not counting a few very small scales sometimes occurring at the base) 840 The above figures represent examples of composite flowers with the collarette made up of 5 to 12 principal scales attached nearly at one level. 839 - The collarette of the composite flower is made up of more (following on than 12 scales or little green leaves which are unequal and 838). arranged at different levels (examine with the lens, if needful) 842 DE The above figures represent examples of composite flowers with a collarette of more than 12 scales attached at different levels. 215

* The composite flower has only 5 little strap-shaped flowers (Fig.

840 (following on 839). P; Fig. PH represents one of \mathcal{AD} the little strap-shaped flowers) so that it might at firs sight be taken for a simple (not composite) flower with 5 petals. \rightarrow Wall Lettuce (Ivy-leaved Lettuce) [Lactuce muralis]. (Family Composite.)

* The composite flower has more than 5 little flowers 84:

 Each of the composite flowers more than 2 centimetres (± inch) long; leaves long and narrow (Fig. TP). → Meadow
 Goat's-beard (Jack Go-to-bed-at-noon)
 [Tragopogon pratensis]. — Represented in colour: Plate 33. (Family Compositæ.)

= Each of the composite flowers less than 2 centimetres long; leaves oval, acute, toothed or divided; the divided leaves

attached about the middle of the stem have the termina. lobe much broader than the others (Fig. LC; Fig. LA represents a composite flower seen from the side). \rightarrow Common Nipplewort [Lapsana communis]—medicinal.—Represented in colour: 1, Plate 33. (Family Compositæ.)

= Each of the composite flowers less than 2 centimetres long; leaves toothed or divided; the divided leaves attached about the middle of the stem have

not got the terminal lobe much broader than the other (Fig. CVR; Fig. CV represents a composite flower seen from the side). \rightarrow Smooth Hawk's-beard [Crepis capillaris] (Family Composite.)

842 (following on 839).

841

follow-

ing on

840).

⊖ Leaves all or nearly all at the base of the flowering stem
 ⊖ Leaves attached singly along the flowering stem... 855

× The collarette of the composite flower less than 7 millimetres across; leaves almost without hairs; the green scales of the collarette are pressed against



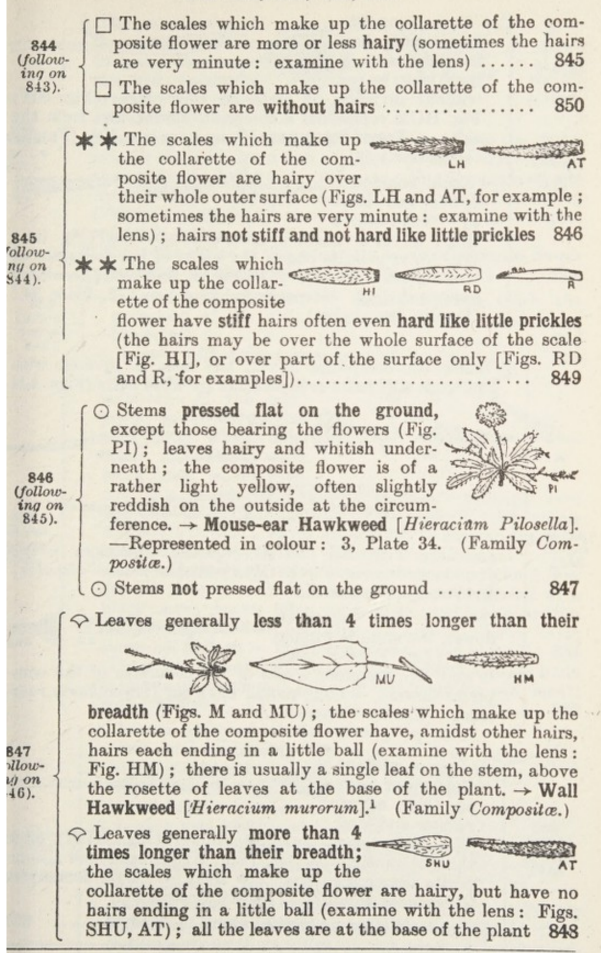
843 Jollowing on 842).

- the collection of small flowers of the composite flowe (Figs. CV and CVR). \rightarrow Smooth Hawk's-beard [Crepi capillaris]. (Family Compositæ.)
- × The collarette of the composite flower more than 7 milli metres across (measure several composite flowers) ... 84

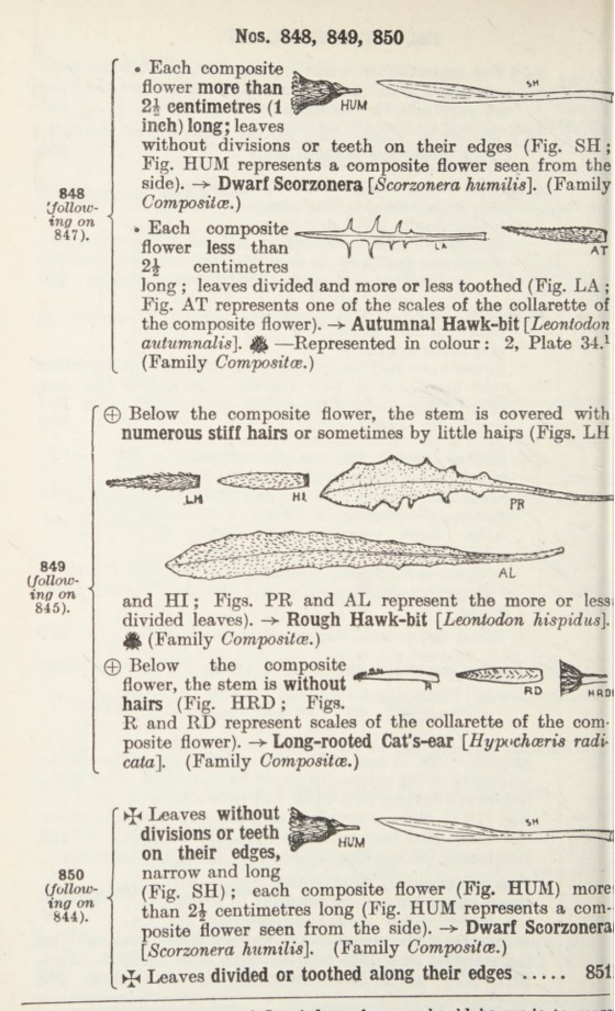




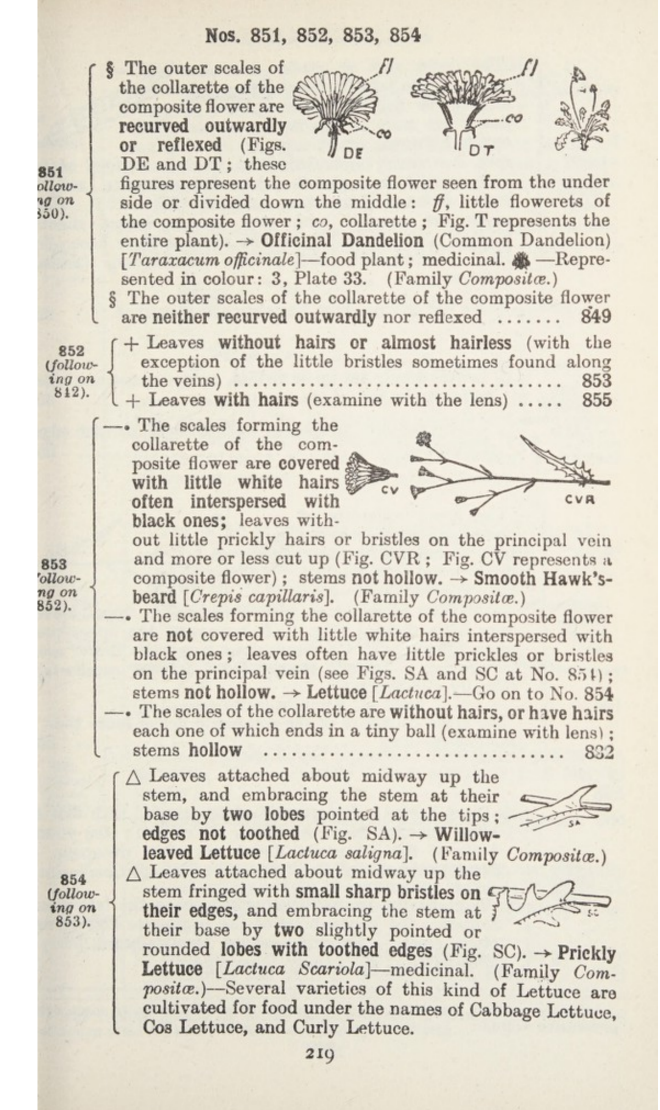
Nos. 844, 845, 846, 847



For further details as to the various species of Hawkweed [Hieracium] erence must be made to more comprehensive Floras.



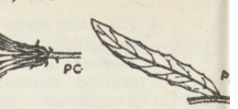
¹ For the various species of *Leontodon* reference should be made to more comprehensive Floras.



Nos. 855, 856, 857, 858

The outer row of green scales of the collarette belonging to the composite flower are more or less recurved outwards, or, at any

- The green collarette of the composite flower less than 7 millimetres long; green scales of the collar-



855 (following on 852). rate, are much separated from the other green scale and several are placed below the collarette and a some distance from one another (Fig. PC); thes scales are covered with stiff hairs; leaves slightl toothed and not embracing the stem at their base (Fig. PH). \rightarrow Hawkweed Picris [Picris hieracioides]. (Famil Composite.)

H Plant not having these characteristics together 85

856 (following on 855).

Quite at the top of the stem	
Leaves toothed, or without toothed edges, or with slightly cut	

857 (following on 856).

858

(following on

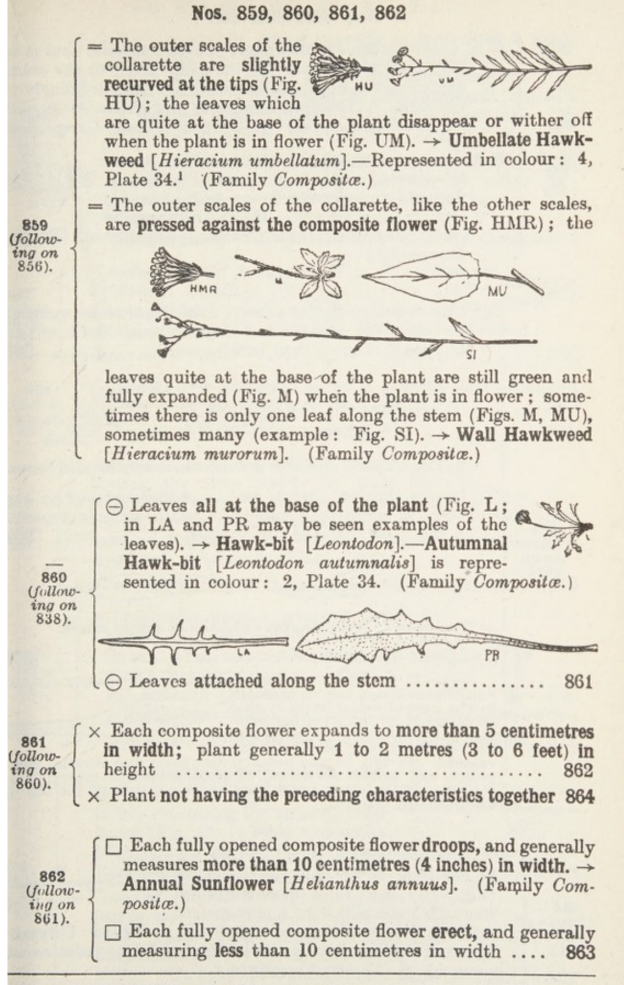
857).

ette covered with little white hairs interspersed with black ones; upper leave very little divided (Fig. CVR represents the upper par of the plant; Fig. CV represents a composite flower see in profile). \rightarrow Smooth Hawk's-beard [*Crepis capillaris*] (Family *Compositæ*.)

Plant having a disagreeable odour mingled with that of bitter almonds when the leaves are rubbed; the youn buds of the composite flower are often drooping. -Fetid Hawk's-beard [Crepis fætida]. (Family Compositæ)

★ Plant having no particular odour when the leaves an rubbed; the young buds of the composite flowers ar often erect. → Dandelion-leaved Hawk's-beard [Creptaraxacifolia]. ♣ (Family Compositæ.)

¹ For the various species of *Crepis* reference should be made to more con prehensive Floras.



¹ For further details as to the various species of Hawkweed [*Hieracium*] eference must be made to more comprehensive Floras.

 \star \star Leaves green on both sides; leaves opposite, that is t say, attached in pairs, at the same level, to the stem excepting the upper leaves which are attached singly tthe stem. \rightarrow Tuberous Sunflower (Jerusalem Artichoke [Helianthus tuberosus]-food plant. (Family Composite. (following on 862). $\mathbf{x} \mathbf{x}$ Leaves hairy, whitish on underside: leaves all attached singly to the stem (Fig. HE represents a composite flower seen in profile (very reduced size)). \rightarrow Helen's Elecampane (Wild Sunflower) [Inula Helenium]-medicinal. (Family Compositive.) • Leaves deeply divided (except sometimes those quite a the top of the stem); that is to say, each leaf is cut to the extent of more than half its width ... 86 The above figures represent examples of deeply divided leaves O Leaves simple; that is to say, either not cut to the extent of more than half their width, or only toothed 864 on the edges, or even not toothed 86" (following on 861). The above figures represent examples of simple leaves. • Leaves not developed 86' Nole .--- If you are in any doubt between leaves deeply divided and simple leaves (as, for example, in the case of a leaf such as that represented in Fig. A) either ques-tion may be taken; in both cases the name of the plant will be reached. It will be the same if the plant has simple, com posite, and divided leaves all at once (with the exception of the few simple leaves which may be found quite at the top of the flowering stems). Composite flowers singly at the top of the stem or of elongated branches (Fig. CS); each fully open composite flower is generally 3 to 4 centimetres across; leaves glaucous, not hairy. -> Yellow Chrysan themum (Yellow Ox Eye, Corn Marigold) [Chrysanthemur segetum]. 🚜 (Family Compositæ.)

865 (following on 864).

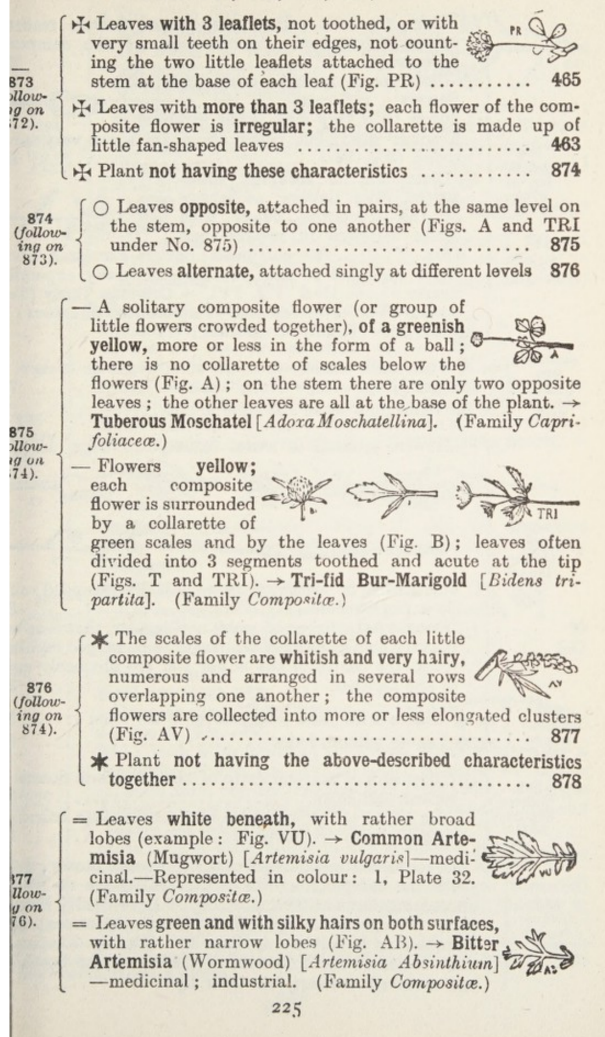
863

Nos. 866, 867, 868, 869, 870, 871 • Each composite flower expands to more than a centimetre in width; the little strap-shaped JC yellow flowers, which are at the circumference of the composite flower, are not rolled outwards (Fig. JC). → Ragwort Senecio [Senecio Jacobæa]-medicinal.-Re-866 (followpresented in colour: 5, Plate 31. (Family Compositie.) ing on 865). • Each composite flower expands to less than a centimetre in width; the little strap-shaped yellow, flowers, which are at the circumference of the com-Tvs posite flower, are rolled outwards (Fig. VS). \rightarrow **Viscid Senecio** [Senecio viscosus]. (Family Composita.) ⊕ Leaves reduced to scales (Fig. F). → Colt's-foot Tussilago (Colt's-foot) [Tus-silago Farfara]—medicinal. — Repre-367 Mowg on sented in colour: 2, Plate 31. (Family Compositor.) 64). (1) Leaves developed 868 H Leaves with numerous hairs, at least on their edges and 868 (followchief veins (examine with the lens) 869 ing on 867). Leaves without hairs or nearly so 870 § Leaves more or less whitish beneath, embracing the stem widely by their bases 369 (Fig. DY); the collarettes of the composite by llowflowers are covered with slightly woolly g on 68). hairs. \rightarrow Common Flea-bane [Pulicaria dysenterica]medicinal. 🆓 (Family Compositor.) § Plant not having all these characteristics together ... 870 + Composite flowers arranged in a cluster (Fig. SO); each composite, 870 flower when expanded not more \$ 50 (followthan a centimetre across. \rightarrow Goldening on rod Solidago [Solidago Virgaurea]-medicinal. 🚜 --Re-869). presented in colour: 5, Plate 32. (Family Compositor.) + Plant not having all these characteristics together 871 · Leaves with hairs (examine with the lens); the upper leaves more § or less embracing the stem by their bases (Fig. C). \rightarrow Field Calendula (Common Marigold) [Calendula arvensis]-medicinal.-71 Represented in colour: 3, Plate 31. (Family Compositor.) low-1 on --- Leaves without hairs; the upper 0). leaves not embracing the stem by (Fig. CS). \rightarrow Yellow § their bases Chrysanthemum (Corn Marigold, Yellow Ox-eye) [Chrysanthemum segetum]. 🛎 (Family Composite.) 223

No. 872

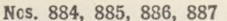
 \triangle Leaves compound; that is to say, that the leaf as a whole is made up of a collection of secondary leaves, known a leaflets, each of which is often mistaken for a leaf; the whole compound leaf is attached to the stem by its bas or by a stalk which bears all the leaflets; the base of the compound leaf is not situated in the axil of anothe leaf 87 PR C C The above figures represent examples of compound leaves. \triangle Leaves deeply divided (except sometimes the leaves quit. at the upper part of the stems); that is to say, that eac leaf is, as it were, cut to the extent of more than half it. width ... 87. The above figures represent examples of deeply divided leaves. (Jullow- \triangle Leaves simple; that is to say, either not cut to the exten ing on 837). of more than half the width of the leaf, or only toothed a the edges, or even without teeth on their edges 87! RB The above figures represent examples of simple leaves. ∧ Leaves not developed 87 N.B.-It is of no consequence if there is some doubt as between compound and deeply divided leaves, since in either case the reference is to the same number (873). If there is any hesitation as between deeply divided and simple leaves (as, for example, in the case of such a leaf as that shown in Fig. A) either question may be followed up, ar in either case the name of the plant will be reached. It will the same thing if the plant happens to have both simple and cor pound or divided leaves (apart from the few simple leaves th may occur at the top of the flowering stems). 224

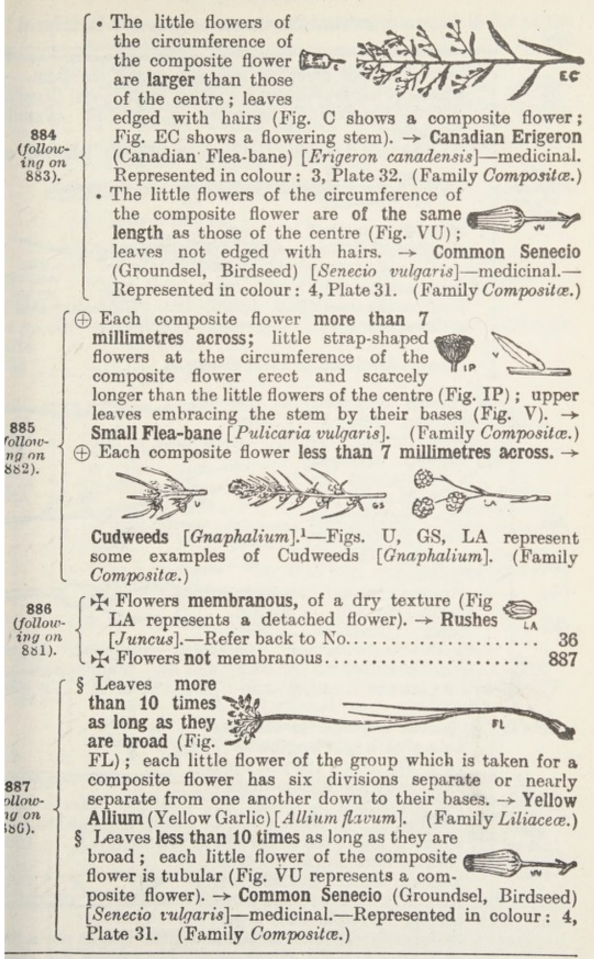
Nos. 873, 874, 875, 876, 877



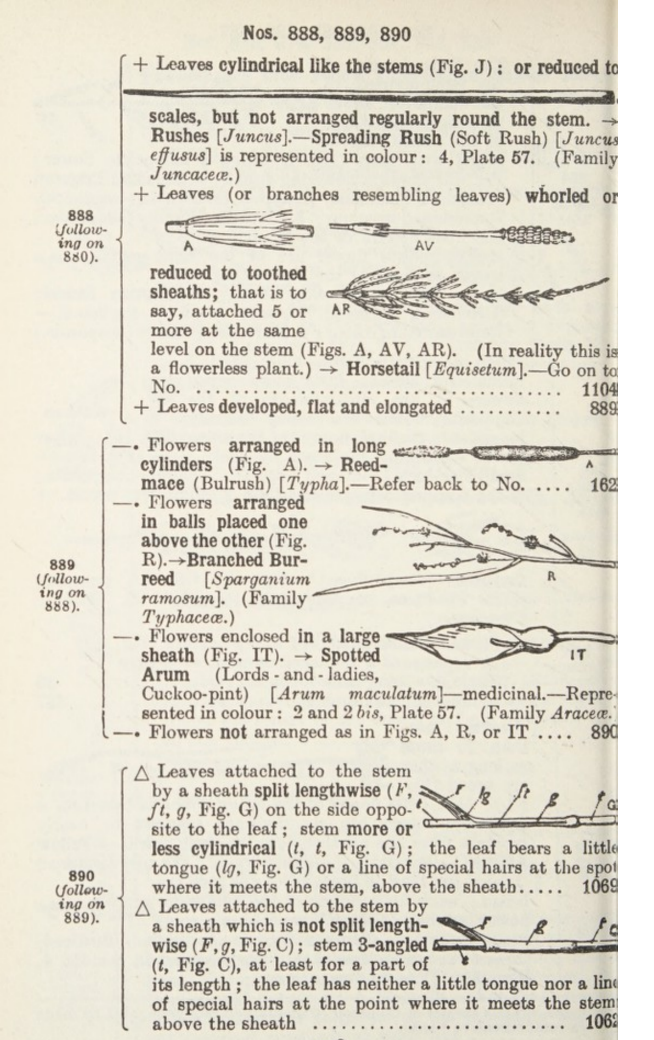
Ncs. 878, 879, 880, 881, 882, 883

 There are little yellow strap-shaped flowers recury outwards round the circumference of the composi flowers 8 There are no recurved strap-shaped little flowers; collarette of the composite flower with very long scales arranged in a single row; but below there are some very sma 878 scales (Fig. VU) 8 (follow- There are no recurved straping on shaped little flowers; collarette 876). of the composite flower with TTYU B scales arranged in several rows (Fig. TVU); the composite flowers are each abo twice as broad as they are long, generally expandi nearly at one level (Fig. TV). \rightarrow Common Tansy [Ta acetum vulgare]—medicinal.—Represented in colour: Plate 32. (Family Composite.) \times A white milk exudes when the stem is cut or broken. 879 Spurges [Euphorbia].—Refer back to No. 7 (following on \times No white milk when the stem is cut 872). Flowers reduced to scales (examples: Figs. LT a 880 (following on 879). VG, A or S) or with little crowded bodies wrapped rou by a large sheath (Fig. IT) 8 Flowers not reduced to scales and regular, that is to sa that the similar parts of the flower are arranged regular round the centre of the flower and are obviously equ 8 to one another 881 \star \star Leaves with hairs (examine with the lens) 8 (following on *** *** Leaves without hairs 880). • The scales of the collarette of the composite flower : 882 8 whitish and hairy (follow-• The scales of the collarette of the composite flower ing on 881). without hairs or nearly so The scales of the collarette of the composite flower (with the exception of the upper scales) are recurved outwards at their tips (Fig. CO). \rightarrow Scurfy Eleca 883 (followpane (Ploughman's Spikenard) [Inula squarrosa]. ing on Represented in colour : 4, Plate 32. (Family Composit 882). The scales of the collarette of the composite flower not recurved outwards at their tips

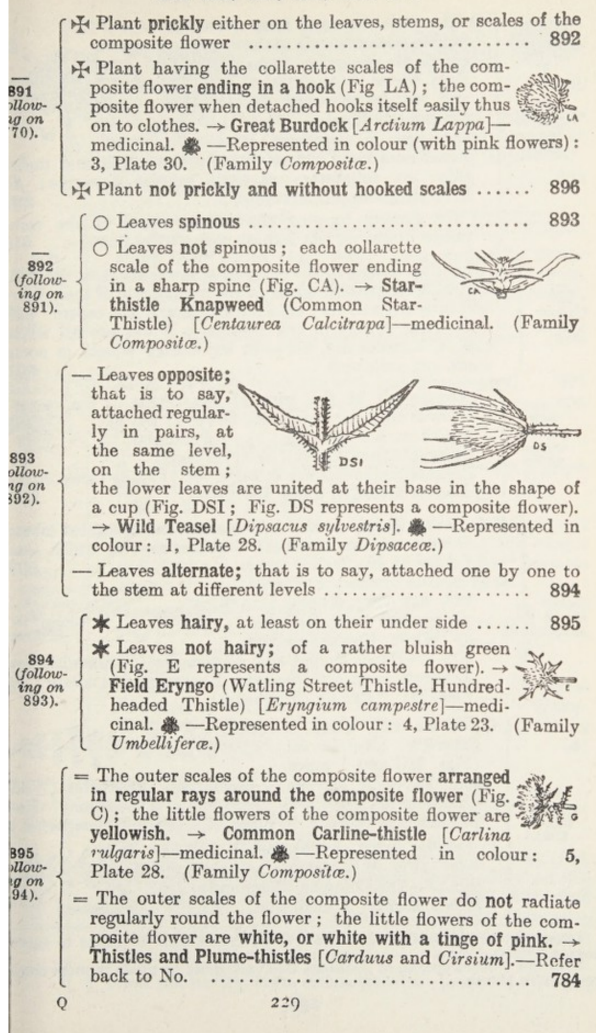




For the various species of Cudweed [Gnaphalium] reference must be made more comprehensive Floras.

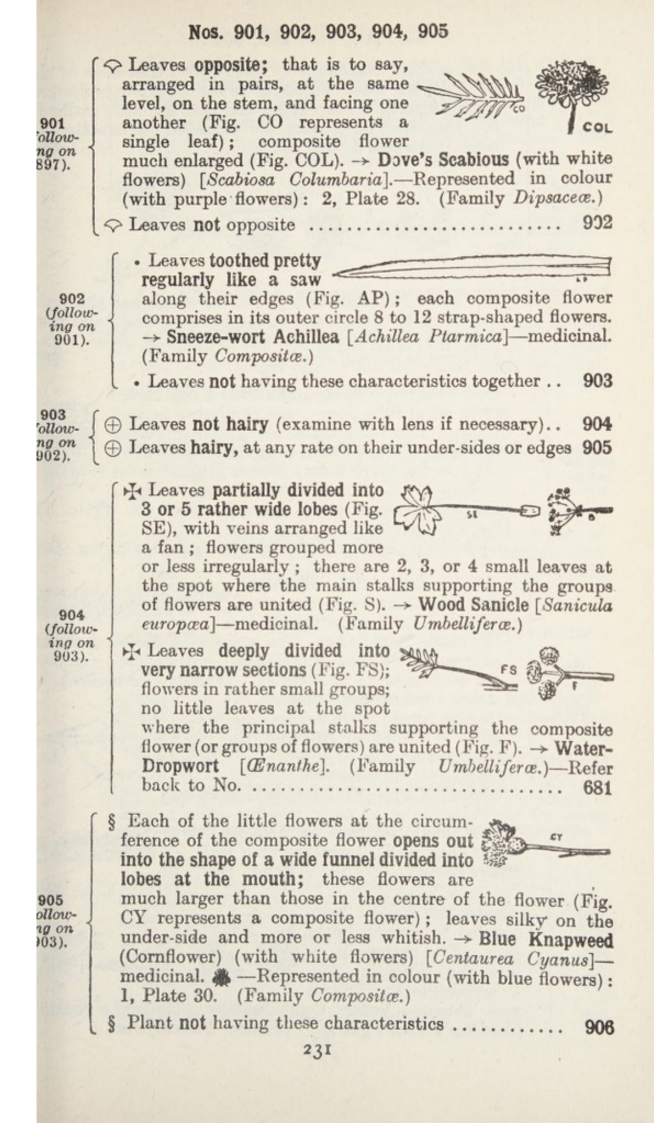


Nos. 891, 892, 893, 894, 895



Nos. 896, 897, 898, 899, 900
896 (following on 891). (following o
 897 (follow- ing on 896). X The little flowers of the composite flower are strap-shaped and white or pinkish white on the outer circle of the flower and tube-shaped, very small and yellow, in the centre 89 X The little flowers of the composite flower are all whit except, occasionally, those in the centre which, in som cases, are yellowish
898 (follow- ing on 897). I Leaves all at the base of the plant; there is only one composite flower at the top of each stem (Fig. B). → Perennial Daisy (Common Daisy)[Bellis perennis].— Represented in colour: 5, Plate 30. (Family Composite.) Leaves arranged along the stem
 899 (following on 898). ★ * Leaves deeply divided into narrow and elongated lobes these lobes are less than 3 millimetres in width (se figures at No. 900)
 900 (follow- ing on 899). O Leaves not hairy. → Feverfew [Matricaria]. (Figs. MC and I repre- sent Feverfew leaves.)¹—Chamomile Matricaria (Will Chamomile) [Matricaria Chamomilla] is medicinal.—Represented in colour: 7, Plate 30. (Family Composite mis]. (Fig. M represents a Chamomile [Anthe- mis]. (Fig. M represents a Chamomile [Anthe- mis]. (Fig. M represents a Chamomile [An- themis nobilis] is medicinal. (Family Composite.)

¹ For the various species of *Matricaria* reference must be made to more comprehensive Floras. ⁹ For the various species of *Anthemis* reference must be made to more comprehensive Floras.



Nos. 906, 907, 908, 909
+ On careful examination it will be seen that each of the little flowers of the composite flower (or group of flower is supported by a short stalk, and that the little stalks of the neighbouring flowers are attached at exactly the same point (see figures below)
906 (follow- ing on 905).
+ On careful examination it will be seen that the little flowers of the composite flower have no stalk, and the they are surrounded by a collarette of little scale arranged in several rows
907 (follow- ing on 906). Each composite flower more than a centimetre across when fully open; the composite flowers arranged here and there along the flowering stem (Fig. C represents a composite flower fully open). → Succory Chicory (Succory) [Cichorium Intybus]—food plant; medicinal. — Repre- sented in colour (with blue flowers): 2, Plate 3: (Family Compositæ.) Each composite flower less than a centimetre across 90
908 (following on 907). A Leaves with very numerous in two opposite rows (Fig. AM); flowers nearly at the same level when just opened. → Milfoil Achiller (Yarrow) [Achillea Millefolium] - medicinal Represented in colour: 6, Plate 31. (Family Compositæ.) A Leaves not divided; flowers in elongated clusters (Fig. EC). → Canadian Erigeron [Erigeron canadensis] - medicinal Represented in colour: 3, Plate 32. (Family Compositæ.)
H Stems rough, with the hairs turned down- wards (Fig. TOR) (examine with lens). → Hedge-parsley [Torilis].—Refer back to No
909 (follow- ing on 906). H Stems not rough; hairs directed in various ways (Fig. PV represents a flowering branch; Fig. P represents the flowers gone over). → Venus' Comb Scandix (Shepherd's Needl
[Scandix Pecten-Veneris]. (Family Umbelliferæ.)

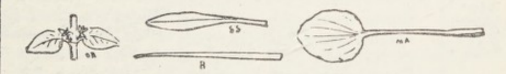
Nos. 910, 911



The above figures represent some examples of compound leaves.

910 (following on 896).

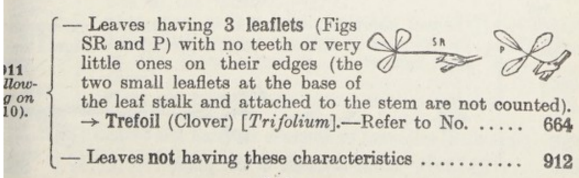




The above figures represent examples of simple leaves.

Note.—If there seems any doubt between leaves compound and leaves deeply divided, it is of no importance, as in both cases you are referred to the same number (911). If there seems any doubt between leaves deeply divided and

If there seems any doubt between leaves deeply divided and simple leaves, either question may be taken; in both cases the name of the plant will be found. It will be the same if the plant possesses at the same time simple leaves and compound or divided leaves (without speaking, of course, of the few simple leaves which may be found at the top of the flowering stems).

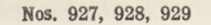


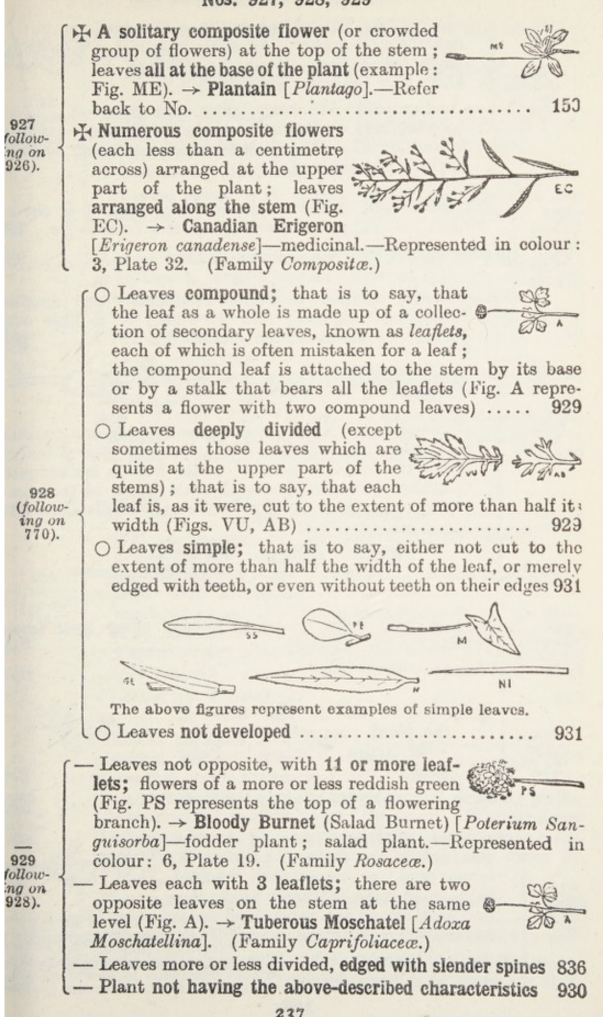
Nos. 912, 913, 914, 915, 916 * Leaves divided in 3 to 5 lobes (Fig. SE); veins dis-SE posed like a fan; flowers 912 (followgrouped more or less irreing on gularly (Fig. S). \rightarrow Wood Sanicle [Sanicula europæa]-911). medicinal. (Family Umbelliferæ.) * Leaves not having these characteristics together 91 913 = Leaves covered with plentiful hairs (examine with lens) 91 (following on = Leaves hairless or almost so 91 912). ⊖ Stems rough: hairs turned downwards (Fig. TOR) (examine with lens). \rightarrow Hedge-parsley [Torilis].-Refer back to 69 No. . . ⊖ Stems not rough, hairs 914 (followturned in various direcing on tions (Fig. PV repre-913). sents a flowering branch; Fig. P represents the flowers gone over). \rightarrow Venus' Comb Scandi (Shepherd's Needle) [Scandix Pecten-Veneris]. (Famil. (Umbelliferæ.) \times All the stalks of the composite flowers (or united group of flowers) start from the same point exactly. \rightarrow Water-drop wort [*Enanthe*].—Refer back to No. 68 \times The stalks of the composite 915 flower are attached at various (following on heights along the upper part 913). of the stem (Fig. SER). \rightarrow Dyers' Saw-wort [Serratula tinctoria].-Represented in colour (with pink flowers): 4 Plate 30. (Family Composite.) Leaves opposite: that is to say, arranged in pairs o the stem, and attached at the same level and facing on another (examples: Figs. AQ and SSU below).. 91 Al de Contraction of the second 916 Leaves alternate; that is to say, attached one by or (following on on the stem at different heights (examples : Figs. I an 910). 92 SER below) SEB Leaves all at the base of the plant 92 234

Nos. 917, 918, 919, 920, 921

* Plant with leaves having a strong aromatic odour when 917 * Plant whose leaves have no special odour when rubbed 918 following on 916). 949 rubbed • Leaves slightly toothed or not at posite flower (or group of little flowers) surrounded by numerous small scales. \rightarrow Common Marjoram (with white flowers) [Origanum vulgare]-medicinal. 🛎 -Represented in 918 colour (with pink flowers); 3, Plate 43. (Family (follow-Labiata.) ing on 917). toothed all Leaves flower (or group of little flowers) is not surrounded by numerous small scales. \rightarrow Mints [Mentha]. (Figs. AQ and A represent examples of Mints)-Refer back 169 \bigcirc Each composite flower (or crowded group of small flowers) is only surrounded at its base by 2 or 4 little green leaves, not forming a collarette (Fig. OL); the whole of the little group of crowded flowers is less than a centimetre and a half in width. \rightarrow Cooking Valerianella (Corn-Salad, Lamb's Lettuce) [Valerianella olitoria]-food plant.-Represented in colour (with lilac flowers): 4, Plate 27. 919 follow-(Family Valerianaceæ.) ing on 917). \heartsuit Each composite flower is surrounded at its base by numerous green scales forming a collarette (Figs. SCS, scs SSU), and is more than a centimetre and a half across when fully open. -> Devil'sbit Scabious [Scabiosa Succisa]—medicinal.—Represented in colour (with lilac flowers): 3, Plate 28. (Family Dipsacea.) • Leaves attached to the stem by a sheath which is split lengthwise along the side oppo-920 site to the leaf (ft, Fig. G);(Jollowstem more or less cylindrical (t, t, Fig. G); the leaf F ing on 916). has a little tongue (lg, Fig. G) or a line of special hairs at the place where it meets the stem above the sheath ... 1069 • Plant not having these characteristics together... 921 921 Leaves not hairy or scarcely so (examine with lens) 922 ollowng on ⊖ Leaves hairy or leaves fringed at edge 926 J20).235

Nos. 922, 923, 924, 925, 926 H Leaves with veins arranged like a fan, and with 3 or 5 lobes (Fig. SE); the groups L SE 922 of flowers (which have each (following on 921). been taken for a composite flower) are borne on stall starting from the same point (Fig. S). \rightarrow Wood Sanic [Sanicula europæa]—medicinal. (Family Umbellifera Plant not having all these characteristics together 92 § Leaves toothed, or more or less cut at their edges (Fig. SER). \rightarrow Dyers' Saw-wort 923 (Jullow-[Serratula tinctoria].—Repreing on (Famil sented in colour (with red flowers): 4, Plate 30. 922). Composita.) § Leaves neither toothed nor cut. 92 + Each flower of the composite flower (or group of flowers at the top of the stem) has ; 924 (follow-MC 6 divisions (Fig. MOS); leaves very elongated. ing on \rightarrow Onions [Allium].—Refer back to No. 53 923). + Plant not having these characteristics ... 92 • Leaves all at the base of the plant ME (example: Fig. ME); each little flower of the composite flower (or group of flowers) has 4 brownish or greenish divisions. \rightarrow Plantains [*Plantago*].—Refer back to No. 15 925 (follow- Leaves arranged along ing on 924). the stem (Fig. PS); each little flower of the composite flower (or group of flowers) has 5 white div sions which remain united by their tips when the flowe are still young. \rightarrow Spiked Rampion [Phyteuma spicatur -medicinal. 🆀 (Family Campanulaceæ.) \triangle On carefully examining the little flowers which, collectively, make up the composite flower, each is seen to be borne on a small stalk and to have narrow divisions united by their tips when the flowe 926 are young. -> Mountain Sheep's-bit (Sheep's Scabiou (following on [Jasione montana] (Fig. J).-Represented in colour (wi 921). blue flowers): 1, Plate 35. (Family Campanulacea.) \triangle The little flowers making up a composite flower (or collection of very crowded flowers) are without stal and have not 5 narrow divisions 236





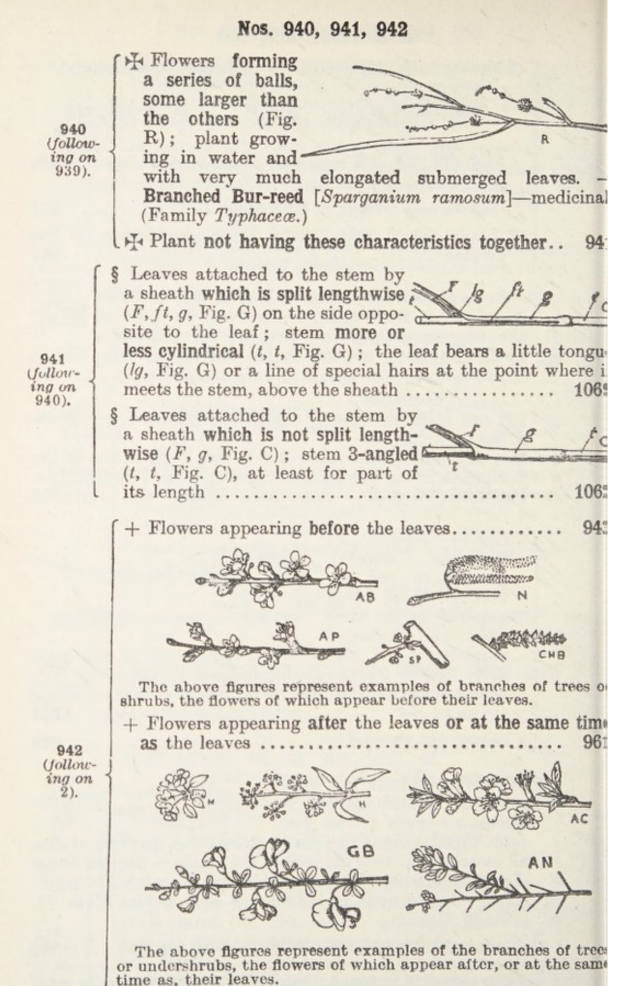
Nos. 930, 931, 932, 933, 934, 935

= Leaves (Fig. VU) white baneath. \rightarrow Common $rac{1}{2}$ Artemisia (Mugwort) [Artemisia vulgaris]medicinal. — Represented in colour: 1, 930 Plate 32. (Family Compositor.) (following on = Leaves (Fig. AB) hairy, silky, and green on 929). both surfaces. \rightarrow Bitter Artemisia (Wormwood) [Artemisia Absinthium]—industrial; medicinal. (Family Compositor.) \bigcirc A white milk exudes from the stem when it is cut a 931 broken. \rightarrow Spurges [Euphorbia].—Refer back to No. 70 (following on 928). \bigcirc No white milk when the stem is cut **9**E × Flowers reduced to scales overlapping one anothe (examples: Figs. LT and A, below) or to little ov: bodies enclosed in a large sheath (Fig. IT) 92 The case 932 (follow-× Flowers not reduced to scales overlapping one anothe ing on (examples: Figs. C, LP, ALB) nor to little oval bodie 931). enclosed in a large sheath. If the flowers are reduce to scales it is seen that each little flower of the com posite flower (or group of flowers) has 4 or 6 divisions 93 ALB Leaves with hairs or leaves fringed along their edge 933 (follow-(examine with the lens) 93 ing on 932). Leaves without hairs 93 \star \star Leaves all at the base of ME S the plant (example: Fig. ME). 934 \rightarrow Plantains [*Plantago*].—Refer (following on back to No. 15 933). \star **\star** Leaves arranged along the stem 93 ① Leaves opposite; that is to say, attached to the stem in pairs at the same level, or apparently whorled, 935 that is to say, attached more than followtwo together at the same level on the stem (Fig. A). ing on 934). Sand Plantain [Plantago arenaria]. (Family Plantaginacea ① Leaves alternate; that is to say, attached singly to the stem, at different levels 9: 238

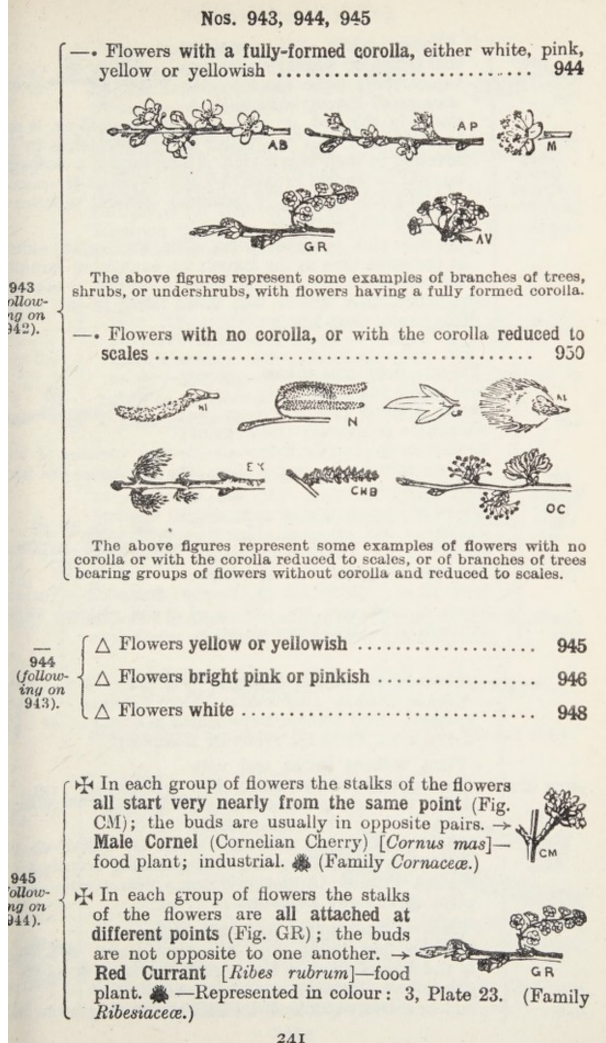
Nos. 936, 937, 938, 939 \odot Leaves hairy and whitish. \rightarrow Cudweeds [Gnaphalium].¹-936 (follow-Figs. GS. GA. SM represent examples of different kinds ing on of Cudweed [Gnaphalium]. (Family Composite.) 935). • Leaves only fringed at their edges 927 • Leaves edged with slender spines, and more or less 836 divided \bigcirc Leaves more than 6 times as long as they are wide or reduced to small scales which are at the bases of the stems; each little flower of the composite flower (or group of flowers) has 6 divisions (Fig. SL).-Refer back to No. 36 937 follon-Leaves developed ing on 933). but not more than 6 times as long as they are wide (Figs. LA and I); each little flower of the composite flower (or group of flowers) has 4 divisions. -> Plantains [Plantago].—Refer back to No. 150 • Leaves (scales) or branches whorled, that is to say, at-AR tached 5 or more together, at the same 938 AV (followlevel, and arranged ing on regularly round the whole circumference of the stem 932). (Fig. AR) or leaves forming toothed sheaths (Fig. AV) placed one above the other. \rightarrow Horse-tails [Equisetum].² Go on to No. 1104 • Leaves not whorled 939 ⊕ Flowers enclosed in a large greenish, whitish green, or 🤜 LT sometimes more or less purplish sheath (Fig. IT); leaves triangular, on long stalks, 939 followall attached towards the base of the plant. \rightarrow Spotted Arum ng on 938). (Lords-and-ladies, Cuckoo-pint) [Arum maculatum]-medicinal.-Represented in colour: 2 and 2 bis, Plate 57. (Family Araceæ.) Plant not having all these characteristics together ...
 940

¹ For the various species of Cudweed [Gnaphalium] reference must be made more comprehensive Floras.

³ In reality this is a flowerless plant ; what has been taken for the flowers the collection of sporanges (containing the spores or germs of the plant) ellected into an oval head at the top of the stem.



Note.—If there is any doubt as between these two questions either may be followed up, and in either case the name of the plant will be reached.



○ Flowers white and appearing well before the leaves; in examining carefully (with the lens) the very small leaves while still en-



closed in the bud, or when only just unfolding, it will be seen that they are rolled up on themselves in the direction of their length (Fig. AB represents a flowering branch). \rightarrow Apricot Prunus (Apricot) [Prunus Armeniaca —food plant. (Family Rosaceæ.)—Several varieties of this tree are cultivated.

- Flowers deep rose-colour, opening well before the leaves (Fig. AP). \rightarrow **Peach Almond** (Peach) [Amygdalus Persica] - poisonous; food plant;

Persica] — poisonous; food plant; medicinal. (Family Rosaceæ.)—Several varieties of this

947 (following on 946).

946 (follow-

ing on

944).

Flowers pinkish white, appearing almost at the same time as the leaves (Fig. AC). \rightarrow Common Almond [Amygdalus communis]—

without hairs.

food plant; medicinal. (Family Rosaceæ.) — Various forms of this tree are cultivated, some yielding swee almonds and others bitter almonds.

tree are cultivated : one of them (the Nectarine) has fruit

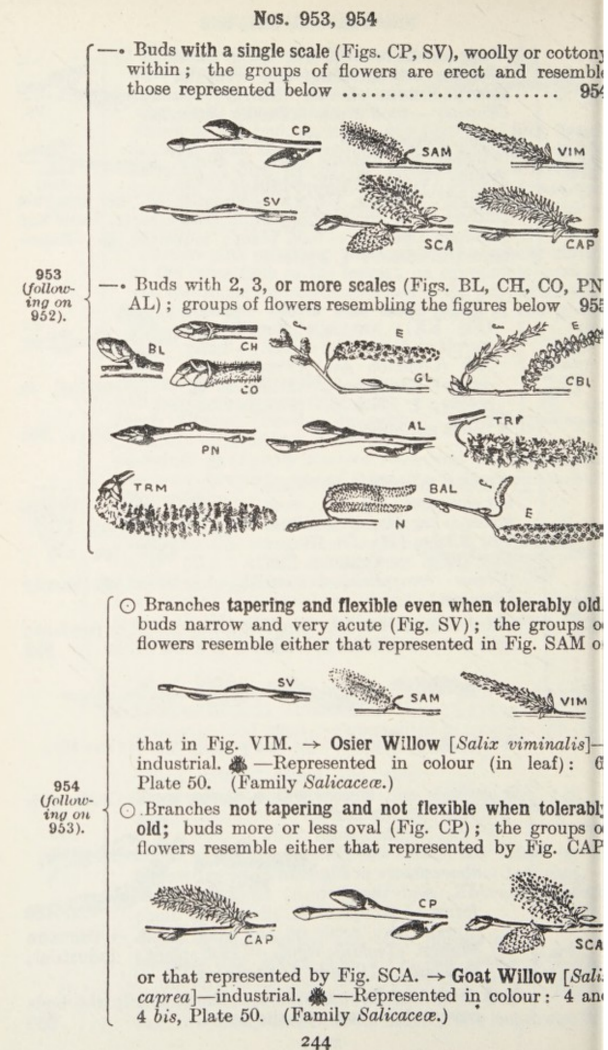
- Plant with spinous branches (Fig. SP). \rightarrow Spinous Prunus (Blackthorn, Sloe) [Prunus spinosa]—food plant.—Represented in colour: SP 2 and 2 bis, Plate 18. (Family Rosaceæ.)
- Plant without spines and with flowers almost without stalks (Fig. AB); the little leaves when still in the bud, or which have hardly

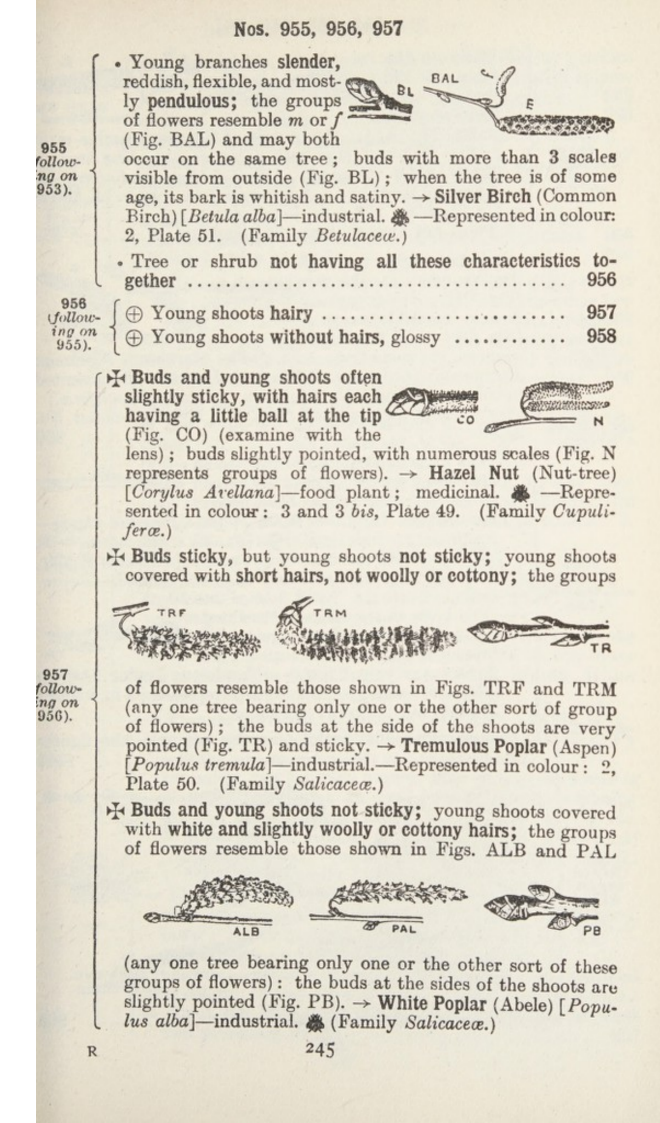
unfolded (examine with the lens) are rolled up of themselves lengthwise; tree with spreading branches. – Apricot Prunus (Apricot) [Prunus Armeniaca] – fooplant. (Family Rosaceæ.)

• Plant without spines and with flowers on tolerably long stalks (Fig. AV); the stalks of the flowers all start from nearly the same point: the little leaves when still in the bud. or scarcely unfolded, are folded in two lengthwise 94

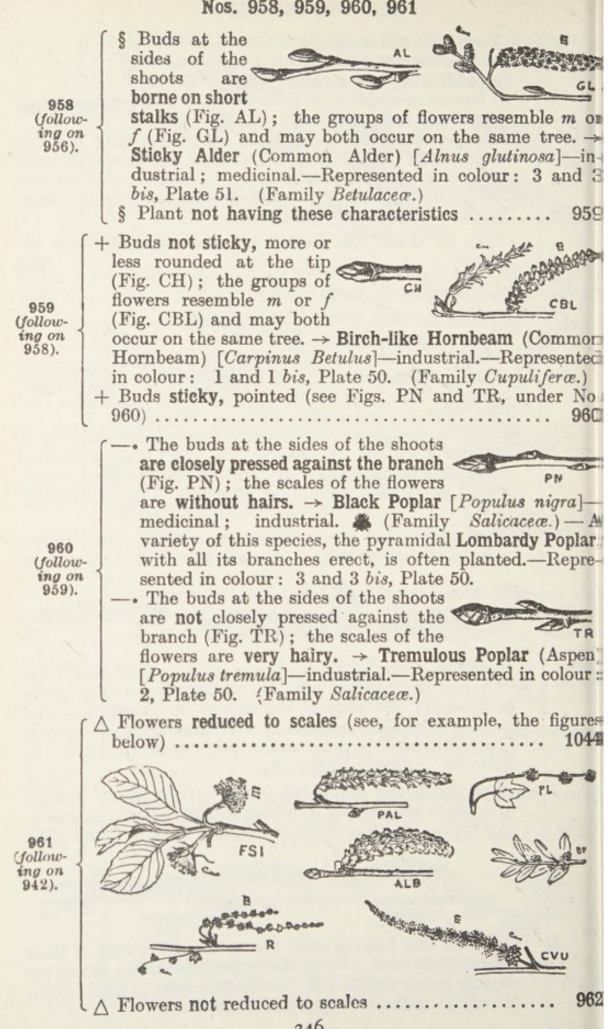
948 (following on 914).

Nos. 949, 950, 951, 952 (+) Buds almost rounded (Fig. PC); the small branches are spreading and drooping. \rightarrow Cherry Prunus (Dwarf Cherry) [Prunus Cerasus] — food plant. (Family Rosaceæ.) 949 \oplus Buds pointed (Fig. PA); the small followbranches are usually erect. -> Birds' ing on 948). Prunus (Black Cherry, Gean) [Prunus Avium]. (Family Rosaceæ.)-Varieties of this tree are cultivated for their edible fruits (Black-heart, Sweet and Bigaroon Cherries) - food plant; industrial. 4 - Represented in colour: 1, Plate 18. × Buds black and mostly opposite (Fig. EX); groups of flowers of a purple or dark violet colour. \rightarrow Lofty 950 Ash (Common Ash) [Fraxinus ex-(following on 943). celsior]—industrial; medicinal. — Represented in colour: 1, Plate 37. (Family Oleacere.) L × Buds not opposite 951 Flowers in clusters which are not elongated (Fig. OC); each flower is regular, divided into 4 or 5 lobes (Fig. O), fringed with hairs. \rightarrow Common Elm [Ulmus campestris]—industrial; medicinal. 🚜 (Family 951 Ulmaceæ.) followng on Flowers in more or less elongated groups, erect or pendant : 950). each flower is reduced to a scale or to a few scales ... 952 (See the above figures and the figures under Nos. 952 and 953.) \star \star Buds and flowers with a strong smell; buds with two opposite scales (Fig. N); the groups of flowers resemble those shown in Fig. 952 JR, and the two (following on forms of groups of 951). flowers may occur on the same plant. \rightarrow Common Walnut [Juglans regia] — food plant; industrial; medicinal. (Family Juglandaceæ.) * * Buds and flowers without a strong smell; the buds 243

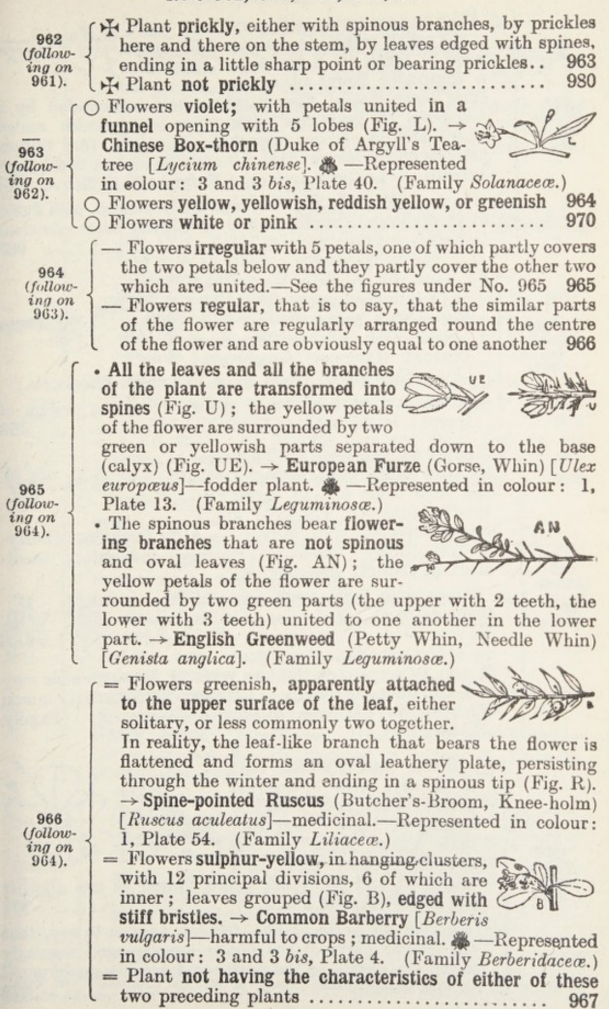




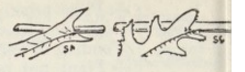
Nos. 958, 959, 960, 961



Nos. 962, 963, 964, 965, 966



many yellow petals. In reality, what is taken for a flower is a composite flower of many

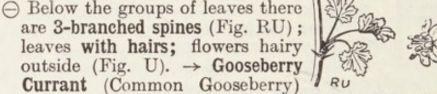


967 (following on 966).

little strap-shaped flowers, the whole surrounded by collarette of numerous little green or greenish scales There are no spinous branches; but only very minut prickles on the leaves (Figs. SA and SC); plant nearly her baceous. \rightarrow Lettuce [Lactuca].--Refer back to No... 85-

去 Flowers yellowish, greenish, or slightly reddish, with 4 or inner divisions (corolla) and 4 or 5 little outer division (calyx); shrub or under-shrub 96:

968 (following on 967).





[Ribes Uva-crispa]—food plant. (Family Ribesiaceæ.)

 There are no 3-branched spines below the groups of th leaves; leaves without hairs 96

 \times Leaves without teeth on their edges or with wide little-marked teeth; the chief veins not all curving to the tip of the leaf (Fig. FR; Fig. F



represents a flower cut in half). \rightarrow Alder Buckthorn (Berry bearing Alder) [Rhamnus Frangula]-industrial; medi cinal. 🚜 (Family Rhamnaceæ.)

 \times Leaves with little teeth on their edges; the chief veins all curving more or less to the tip of the leaf (Fig. CA; Figs.



R and RC represent the two sorts of flowers which ma occur on the same shrub). \rightarrow Cathartic Buckthorn (Commo Buckthorn) [Rhamnus catharticus]-medicinal. (Famil Rhamnaceæ.)

Corolla butterfly-like, that is to say, with 5 unequal petals: one upper petal the largest (e, Figs. P and PS), two petals equal to one

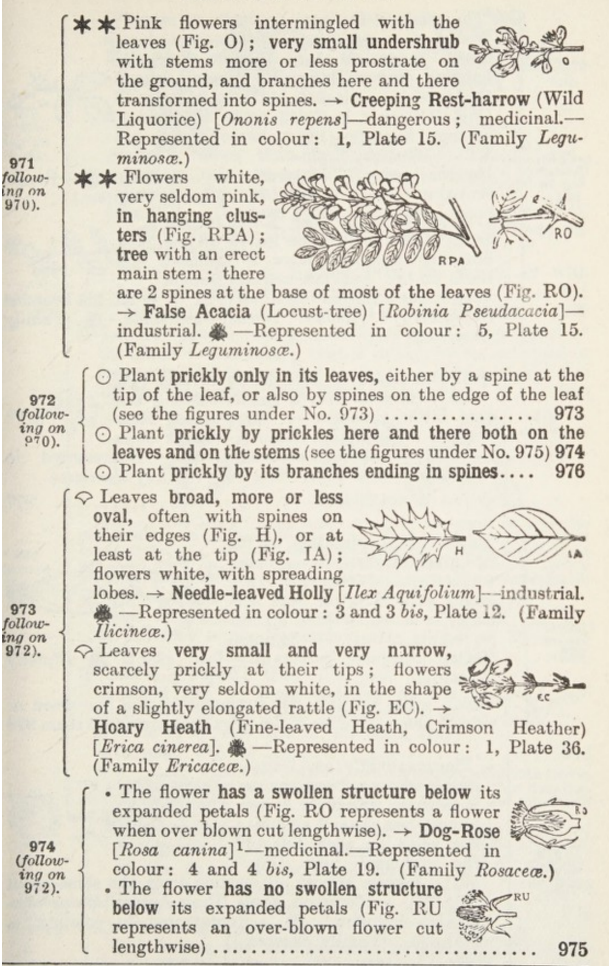
970 (following on 963).

another, placed right and left (a, a), and two lower petals united to one anoth (cc) in the shape of a boat Flowers not butterfly-like, regular, that is to say, th

the similar parts of the flower are arranged regular round the centre of the flower and are obviously equ to one another ...

969 (following on 968).

Nos. 971, 972, 973, 974



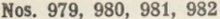
¹ For the numerous species of Roses [Rosa] reference must be made to omplete Floras.

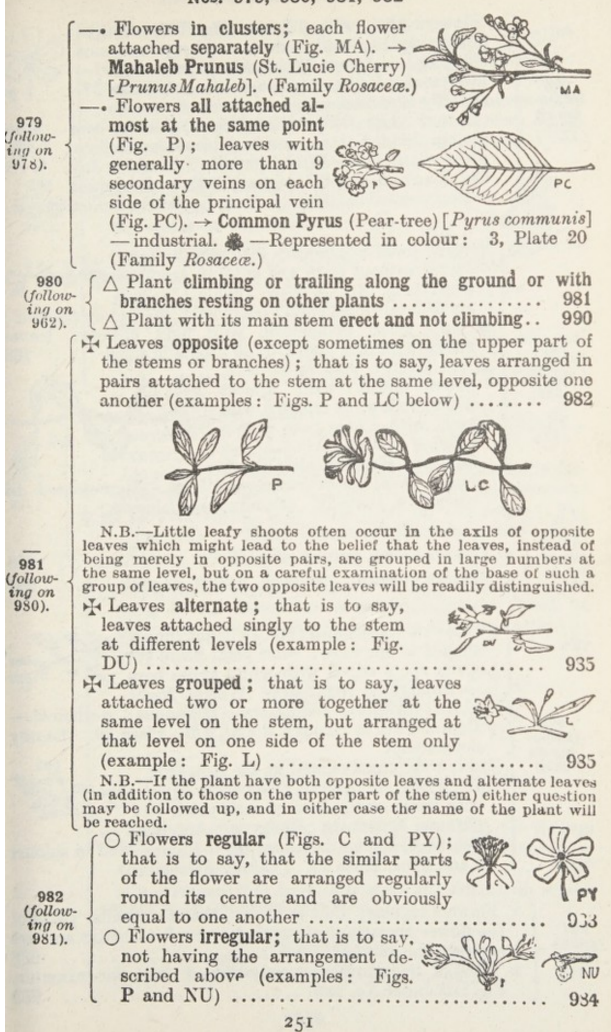
Ncs. 975, 976, 977, 978

 The petals of the open flower are spreading: stems more or less RC hanging and arching; the leaves have 3 leaflets (Fig. RF) or 5 leaflets arranged like a fan (Fig. RC). \rightarrow Shrubby Bramble (Blackberry) [Rubus fruticosus]-medicinal. M -Represented in colour: 5, Plate 19. (Family Rosaceæ.) The petals of the open flower remain erect; stems erect; the leaves on the flowering branches have 3 leaflets; those on the branches without flowers have 5, not arranged like a fan (Fig. I). \rightarrow Mt. Ida Bramble (Raspberry) [Rubus Idœus]-medicinal. 🆓 (Family Rosaceæ.) H Leaves more or less deeply divided (Fig. CR); flowers with a smell recalling that of bitter almonds. \rightarrow Sharp-spined Haw-976 (followthorn (Whitethorn, May) [Cratægus Oxyaing on cantha] — ornamental; medicinal. — Represented in 972). colour: 1 and 1 bis, Plate 20. (Family Rosaceæ.) Leaves not divided 977 § Petals white, surpassed by the five green divisions of the calyx which surround them (Fig. GE); leaves with hairs on both sur-977 faces, even when old (Fig. MG GE represents a leaf). \rightarrow Common Medlar [Mespilus germanica]-food plant. M. (Family Rosaceæ.) § Petals white or pink, not surpassed by the five green or reddish green divisions of the calyx that surrounds them 978 + Flowers slightly rosy; leaves lightly downy beneath, or with some cobwebby hairs, having less than 9 second-MC ary veins on each side of 978 the principal vein (Fig. (follow-MC); flowers almost all starting from the same point ing on 977). (Fig. M). \rightarrow Common Apple (Crab Apple) [Malus communis]-industrial. 4 -Represented in colour: 4 Plate 20. (Family Rosaceæ.) + Flowers white; leaves without hairs beneath, when 979 they are developed

975 (following on 974).

(following on 976).



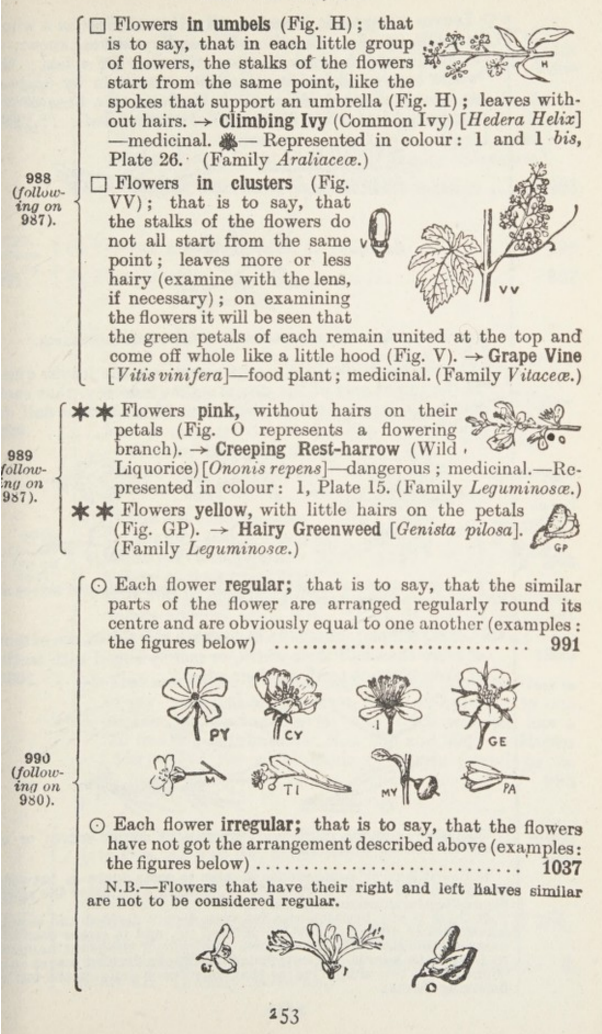


Nos. 983, 984, 985, 986, 987

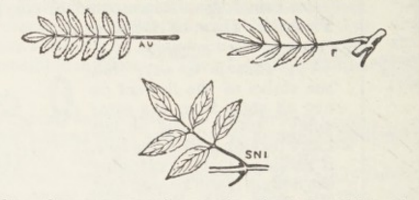
983 (follow ing on 982).

983 (follow-	 Flowers blue, with 5 lobes (Fig. PY); leaves not divided; plant prostrate on the ground, not climbing. → Lesser Periwinkle [Vinca minor]— medicinal.—Represented in colour: 4, Plate 37. (Family Apocynaceæ.) Flowers white, with 4 lobes (Fig. C); leaves completely divided into secondary leaves or leaflets; plant climbing. → Wild Clematis (Traveller's Joy, Old Man's Beard) [Clematis Vitalba]—dangerous. —Represented in colour: 6, Plate 1. (Family Ranunculaceæ.)
984 (follow- ing on 982).	 ★ Very small undershrub with pink flowers; leaves without teeth and with an aromatic smell (Fig. S). → Wild Thyme [Thymus Serpyllum]—medicinal; condiment. (Family Labiatæ. ★ Very small undershrub with pink flowers; leave strongly toothed and with no aromatic smell 163 ★ Undershrub with much elon- gated stems, with flowers white, yellow, or mingled with pink, with a long tube ending in lobes at the top (Fig. LC).→ Common Honeysuckle (Wood- bine) [Lonicera Periclymenum]. ——Represented in colour: 4, Plate 26. (Family Caprifoliaceæ.)
Gouron 7	= Flowers violet, purple, or white
986 (follow- ing on 985).	 ○ Flowers star-shaped (Fig. DC), not funnel-shaped at the base; each petal bears two green spots edged with white at its base. → Bittersweet Nightshade (Woody Nightshade) [Solanum Dulcamara]—poisonous; medicinal.—Represented in colour: 2 and 2 bis, Plate 40. (Family Solanaceæ.) ○ Flowers funnel-shaped at the base (Fig. L); there are not two green spots edged with white at the base of each petal. → Chinese Box-thorn (Duke of Argyll's Tea-tree [Lycium chinense]. — Represented in colour 3 and 3 bis, Plate 40. (Family Solanaceæ.)
987 (follow-	K Flowers regular; that is to say, that the similar parts of the flower are arranged regularly round its centre and ar equal to one another

Nos. 988, 989, 990



Leaves compound; that is to say, that the leaf as a who is made up of a collection of secondary leaves, known *leaflets*, each of which is often mistaken for a leaf; the whole compound leaf is attached to the stem by its bas or by a stalk that bears all the leaflets; the base of the compound leaf is not in the axil of another leaf 9:

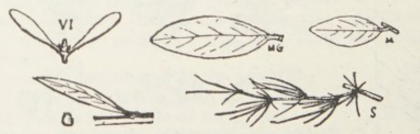


The above figures represent examples of compound leaves.





The above figures represent examples of deeply divided leaves of branches bearing deeply divided leaves.



The above figures represent examples of simple leaves or branches bearing simple leaves.

N.B.—It is of no consequence if there is some doubt as betwee compound and deeply divided leaves, since in both cases the ref ence is to the same number (992).

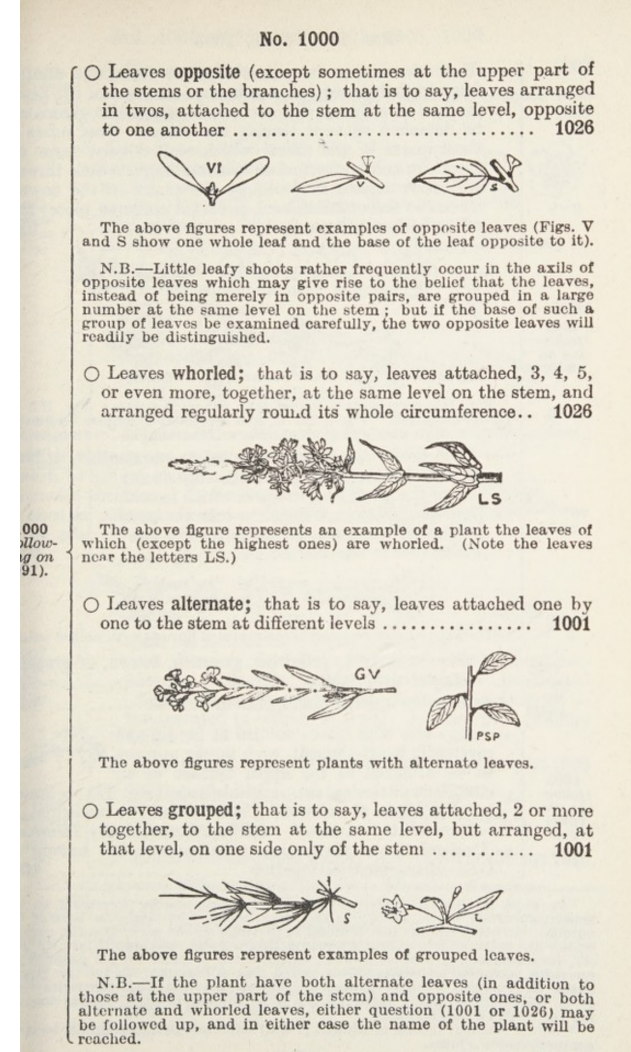
If there is any hesitation as between deeply divided and sim leaves, either question may be followed up, and in either case to name of the plant will be reached. So, too, if the plant happen to have both simple and compound or deeply divided leaves (a counting the few simple leaves that may occur quite at the top flowering stems).

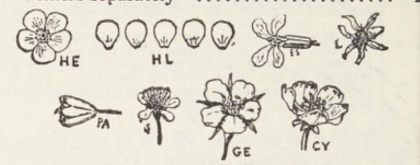
Nos. 992, 993, 994, 995

992 (follow- ing on 991).	 Flowers in the shape of a 5-rayed star (Fig. N); flowers violet, rarely white; plant almost herbaceous, with leaves sometimes deeply divided (Fig. DU); other leaves are simple. → Bittersweet Nightshade (Woody Nightshade) [Solanum Dulcamara]—poisonous; medicinal.—Represented in colour: 2 and 2 bis, Plate 40. (Family Solanaceæ.) Plant not with these characteristics together 993
993 ollow- ∫ ⊕	Flowers green, greenish, or yellowish 994
19 on 192).]⊕	Flowers white
994 (jollow- ing on 993).	 ★ Plant almost herbaceous, less than a metre in height; the 5 green parts of the flower are often edged with purple-brown; the leaves are almost completely divided into long toothed leaflets arranged like a fan (Fig. HF). → Stinking Hellebore (Setterwort) [Hel-leborus fætidus]—poisonous; medicinal. — — Represented in colour: 2, Plate 3. (Family Ranunculaceæ.) ★ Shrub less than 2 metres in height; leaves often slightly reversedly heart-shaped at their base (Fig. RB), not in opposite pairs; flowers in more or less pendulous clusters (Fig. RB). (Figs. R and N represent separate flowers of Currants). → Currants [Ribes].—Go on to No
	+ Tree more than 2 metres high; leaves opposite (that is to say, attached to the stem in pairs, opposite to one another, at the same level) with veins arranged like a fan (see the figures under Nos. 995 and 996). → Maples [Acer].—For the chief kinds of Maple [Acer] go on to No
5	Leaves with their principal divisions toothed all round (see Figs. AP and PP, under No. 996)
ng on 194).	Leaves with not many teeth on their main divisions (Fig. AC), pale green on the under surface; flowers greenish and erect. \rightarrow Field Maple (Common Maple) [Acer campestre] — industrial. —The fruit is represented in colour: 6, Plate 11. (Family Aceraceæ.)
	255

	NOS. 330, 337, 338, 333
996 (follow-	$\begin{cases} + \text{ Leaves with deep and very acute teeth} \\ \text{(Fig. AP), green on both surfaces;} \\ \text{flowers yellowish and erect.} \rightarrow \text{Norway} \\ \text{Maple } [Acer platanoides]^1 & -The \\ \text{fruit is represented in colour: 5, Plate 11. (Fami Aceraceæ.)} \end{cases}$
ing on 995).	+ Leaves with teeth not deeply cut (Fig. PP), whitish green beneath; flowers greenish in hanging clusters. \rightarrow Sycamore Maple (Sycamore, Greater Maple) [Acer Pseudo-platanus]. ¹ — Represented in colour: 4 and 4 bis, Plate 11. (Family Aceraceæ.)
997 (fellow- ing on 993).	 Leaves opposite, that is to say, arranged in pairs, attached two together to the stem at the same level, and opposite to one another (Fig. SNI, which represents a leaf and the base of the leaf which is opposite to it); each flower has its petals united by their bases. → Black Elder [Sambucus nigra]—medicinal.—Represented in colour : Plate 26. (Family Caprifoliaceæ.) Leaves alternate, that is to say, attached one by one
	the stem at different levels. \rightarrow Sorbs (Service-tree [Sorbus].—For the chief kinds of Service-trees [Sorbu go on to No
998 (follow- ing on 997).	< A Lease mathem doom a dissidad (Liss b"1")
999 Çollow-	★ The leaflets of the compound leaf are toothed almost down to their base (Fig. SA); buds hairy. → Fowler's Sorb (Rowan-tree, Fowler's Service, Mountain Ash) [Sorbus Aucuparia] — industrial; medicinal. (Family Rosaceæ.)
ing on 998).	★ The leaflets of the compound leaf only toothed along the upper two-thirds (Fig. SD); buds not hairy. → Cultivated Sorb (Service-tree) [Sorbus domestica]—food plant; industrial. — Represented in colour: 2, Figure 20. (Family Rosaceæ.)

¹ The Maples must not be confounded with the Plane, which differs for them in having its leaves not opposite and its very small flowers collected balls. The Plane is represented in colour : 1, Plate 51.





1001 (following on 1000).

> Fig. HE represents a flower with separate petals; Fig. HL petals detached. The other figures represent examples of flow with separate petals as seen from above, from the side, or from belo



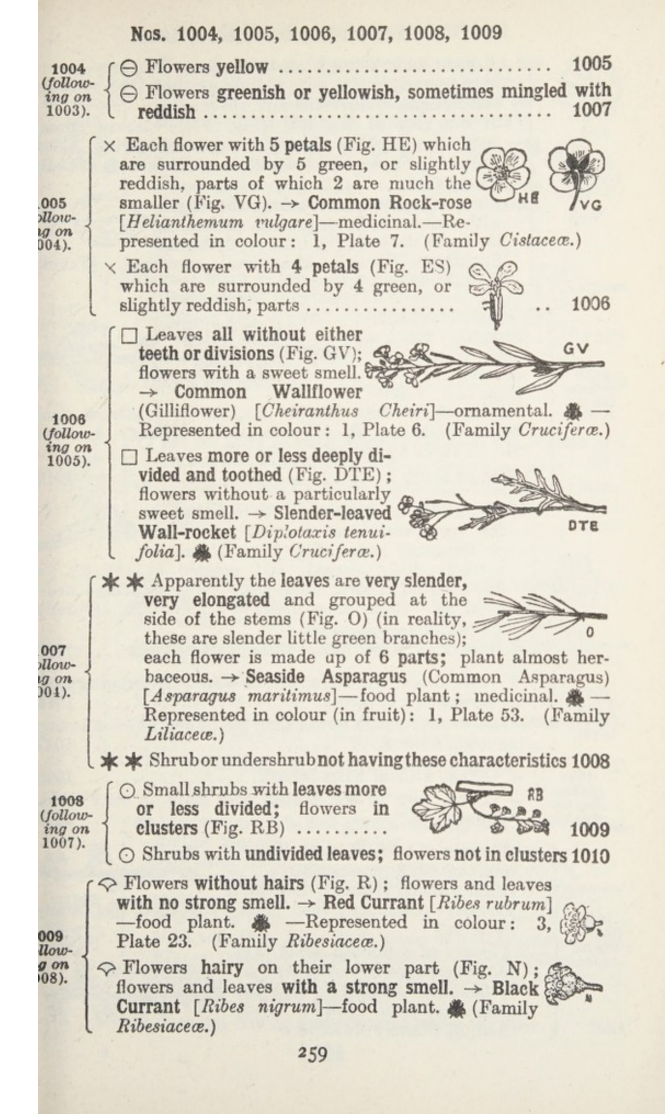
The above figures represent examples of flowers with united pet

1002 (following on 1001).

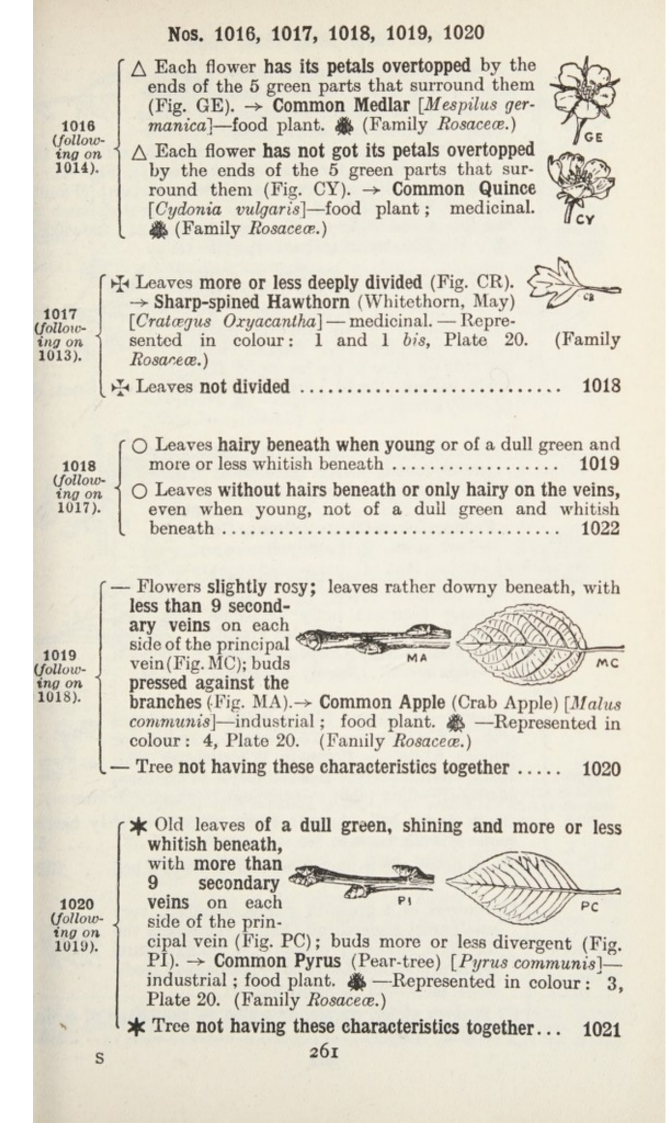
1003 (following on 1002).

¹ In most flowers there is, outside the corolla, another covering to flower, generally green, known as the calyx, which surrounds the base of corolla. In other flowers it is difficult to distinguish the calyx and the coro which are more or less combined into a single floral envelope (Figs. PA ST, for example). In other flowers, again, there is really only a single flenvelope, coloured otherwise than green, like a corolla. Under the na petals and corolla we here understand those parts coloured otherwise t green which immediately surround the little threads or other organs occu ing the centre of the flower.

ing the centre of the flower. For the various species of Linden [Tilia] reference should be made to m comprehensive Floras.



		Nos. 1010, 1011, 1012, 1013, 1014, 1015
	1010 (follow- ing on 1008).	 Leaves without teeth on their edges or from scarcely any to wide slightly-marked indentations, with veins not all curving to the tip of the leaf (Fig. FR); leaves gloss beneath. → Alder Buckthorn (Berry-bearing Alde [Rhamnus Franqula]—industrial; medicinal. (Famil Rhamnaceæ.) Leaves regularly toothed at the edges, with veins all curving more or less to the tip of the leaf (Fig. CA). → Cathartic Buckthorn [Rhamnus catharticus]—medicinal. (Famil Rhamnaceæ.)
	1011 (follow- ing on 1002).	
	l	
	1012 (follow- ing on 1011).	 H Each flower appears to be attached to the upper surface of a small special leaf of the upper surface of a small special leaf of elongated shape (Fig. TI); leaves reversedly heart-shaped, and pointed at the tip Small-leaved Linden (Lime-tree) [Tilia cordata]—med cinal. — Represented in colour: 3, Plate 10. (Famil Tiliaceue.) H Tree or shrub not having these characteristics 101
	1013 (follow- ing on 1012).	 § Flowers almost without stalks, or with a stalk shorter tha the flower
	1014 (follow- ing on 1013).	+ Leaves without hairs beneath 101 + Leaves more or less whitish with hairs on their under surface 101
	1015 (follow- ing on 1014).	 Flowers of a bright pink (Fig. AP represents a flowering branch). → Peach Almond (Peach) [Amyydalus Persica]—poisonous; food plant; medicinal. (Famil Rosaceæ.) Flowers of a pinkish white (Fig. AC represents a flowering branch). → Common Almond [Amygdalus communis]—food plant; medicinal. (Family Rosaceæ.)
		260



= Flowers usually in groups of more than 2 (Fig. AV); leaves folded in two in the direction of their length, when very young; there





are some very minute rounded and reddish bodies on the edges and towards the base of the leaves (g, Fig. A). - Birds' Prunus (Black Cherry, Gean) [Prunus arium]. (Fami Rosaceæ.)—Varieties of this tree are cultivated, such the Sweet and Bigaroon Chernies—food plant; industria — Represented in colour: 1, Plate 18.

= Flowers usually 2 together or solitary (Fig. DOM); leaves rolled on themselves in the direction of their length when very young; there are no distinct minute rounded and reddish bodies towards the base of the leaves. \rightarrow Culti-



M

vated Prunus (Plum) [Prunus domestica]--food plant. (Family Rosaceæ.)

⊖ Flowers with their stalks attached almost exactly at the same point (Fig. PC); young branches without hairs (examine with the lens). → Cherry Prunus (Dwarf Cherry) [Prunus Cerasus]
 —food plant. ♣ (Family Rosaceæ.)

 ○ Flowers with their stalks attached at different levels (Fig. MA); young branches hairy (examine 2 with the lens). → Mahaleb Prunus (St. Lucie Cherry)[PrunusMahaleb]
 —condiment. (Family Rosaceæ.)

1023 (following on 1001).

1022

(following on

1018).

1021

(follow-

ing on 1020).

1024 (following on 1023).

cinal. 👗 (Family Thymelæaceæ.)

★ ★ Flowers star-shaped with 5 petals united to one another at their bases only; there ≰ are two green spots edged with white at the base of each petal; leaves sometimes



deeply divided (Fig. DU); an undershrub more or less climbing or supporting itself on other plants; the flowering branches have neither the appearance nor hardness of wood. \rightarrow **Bittersweet Nightshade** (Woody Nightshade) [Solanum Dulcamara]—poisonous; medicinal.—Represented in colour: 2 and 2 bis, Plate 40. (Family Solanaceæ.)

k * Flowers more or less funnel-shaped spreading in 5 lobes; there are not two green spots edged with white; leaves oval-elongated, narrow, often grouped



two together at one level, never divided (Fig. L). \rightarrow Chinese Boxthorn (Duke of Argyll's Tea-tree) [Lycium chinense]. \clubsuit —Represented in colour: 3 and 3 bis, Plate 40. (Family Solanaceæ.)

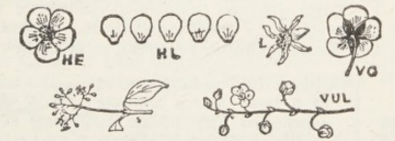
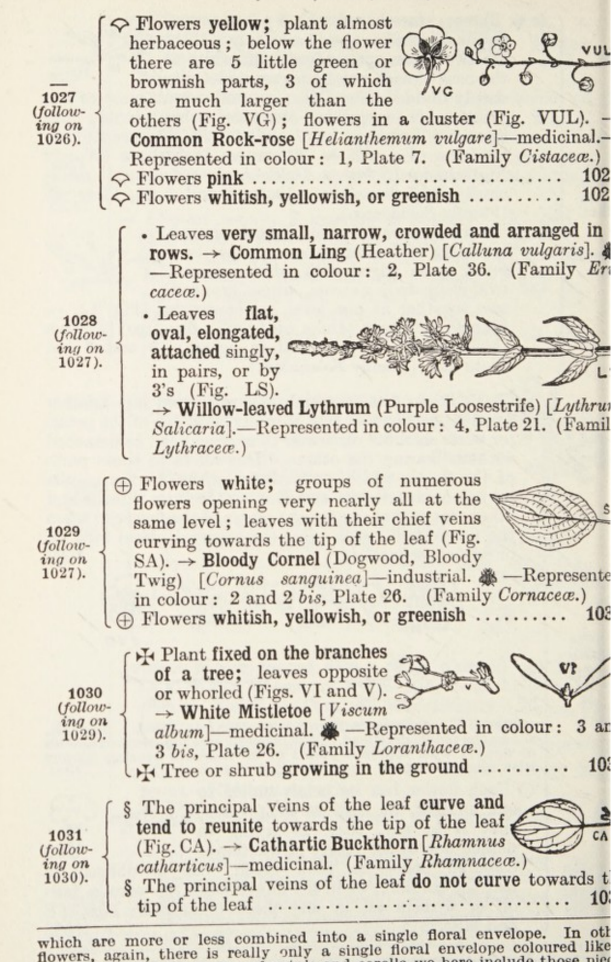


Fig. HE represents a flower with separate petals; Fig. IIL shows the petals detached.—The other figures represent examples of flowers with separate petals or of branches bearing flowers with separate petals.

¹ In most flowers there is, outside the corolla, another covering to the ower, generally green, known as the calyx, which surrounds the base of the orolla. In other flowers it is difficult to distinguish the calyx and the corolla

1025 following on 1024).

Ncs. 1027, 1028, 1029, 1030, 1031



flowers, again, there is really only a single floral envelope coloured like corolla. Under the names of petals and corolla we here include those piec of the flower coloured otherwise than green which immediately surround t little threads or other organs that occupy the centre of the flower.

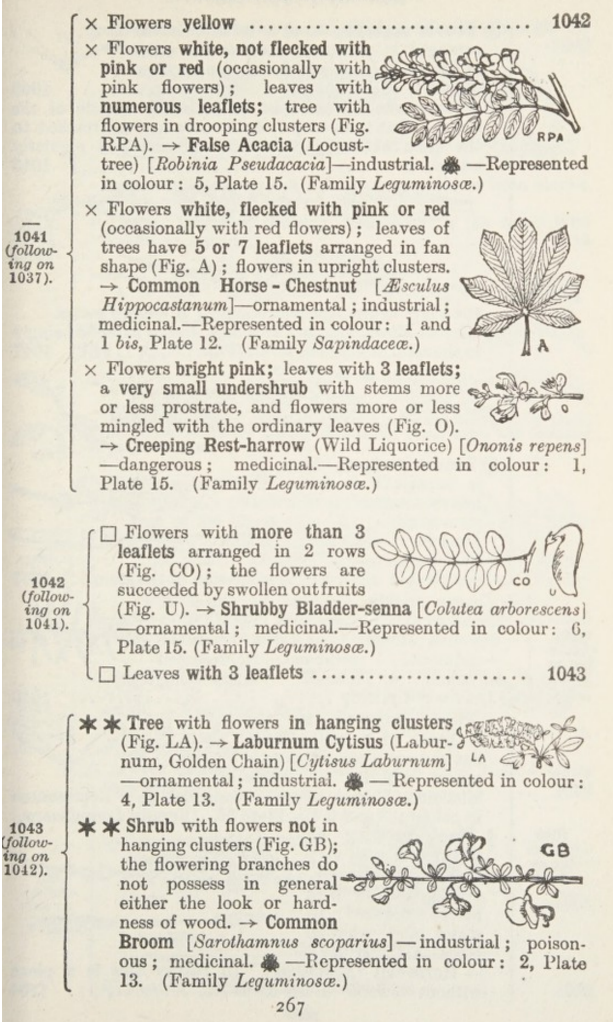
Nos. 1032, 1033, 1034, 1035, 1036

+ Leaves more Fr. or less cut, 2. D M with veins arranged like a 1032 fan (Figs. AC, AP, and PP). \rightarrow Maples [Acer].-Refer (follow-995 back to No. ... ing on 1031). + Leaves not cut, with veins not arranged like a fan (Fig. EV). \rightarrow European Spindletree (Gatteridge, Prickwood) [Evonymus europæus]-industrial.-Represented in colour: 2 and 2 bis, Plate 12. (Family Celastracea.) -. Flowers shaped like a rattle elongated (Fig. EC); leaves very narrow and pointed, almost prickly at the tip. \rightarrow 1033 Hoary Heath (Fine-leaved Heath, Crim-(followson Heather) [Erica cinerea]. 3 -Represented in colour : ing on 1026). 1, Plate 36. (Family Ericaceæ.) -. Flowers not shaped like a rattle; leaves flat, not prickly 1034 at the tip \triangle Flowers solitary, more than 11 centimetres across, with 5 lobes spreading and, as it were, cut across a little at their tips 1034 PY (Fig. PY); stems prostrate; (following on leaves opposite (Fig. P). \rightarrow 1033). Lesser Periwinkle [Vinca minor]—medicinal.—Represented in colour: 4, Plate 37. (Family Apocynacere.) \triangle Flowers in more or less elongated clusters 1035 \triangle Flowers in widely spreading clusters 1036 Heaves more or less heart-shaped or rounded at the base, borne on rather long stalks (Fig. < S). \rightarrow Common Lilac [Syringa vulgaris]ornamental.—Represented in colour: 3, Plate 37. (Family 1035 Oleaceæ.) (following on 1034). H Leaves pointed at the base, borne on very short stalks (Figs. V and LI). \rightarrow Common Privet [Ligustrum vulgare]—industrial. A —Represented in colour: 2 and 2 bis, Plate 37. (Family Oleacea.) ○ Flowers all alike; leaves not divided (Fig. L). \rightarrow Mealy Guelder - rose (Wayfaringtree) [Viburnum Lantana].-Represented in colour: 7, Plate 26. (Family Caprifoliacea.) 1036 O Outer flowers in the clusters of flowers (followconsiderably larger than the others; leaves ing on 1034). more or less divided into 3 lobes (Fig. 0). \rightarrow Common Guelder-rose (Water Elder) [Viburnum Opulus]-ornamental. (Family Caprifoliacea.)-A variety of this tree is grown in gardens under the name of Snowball-tree.

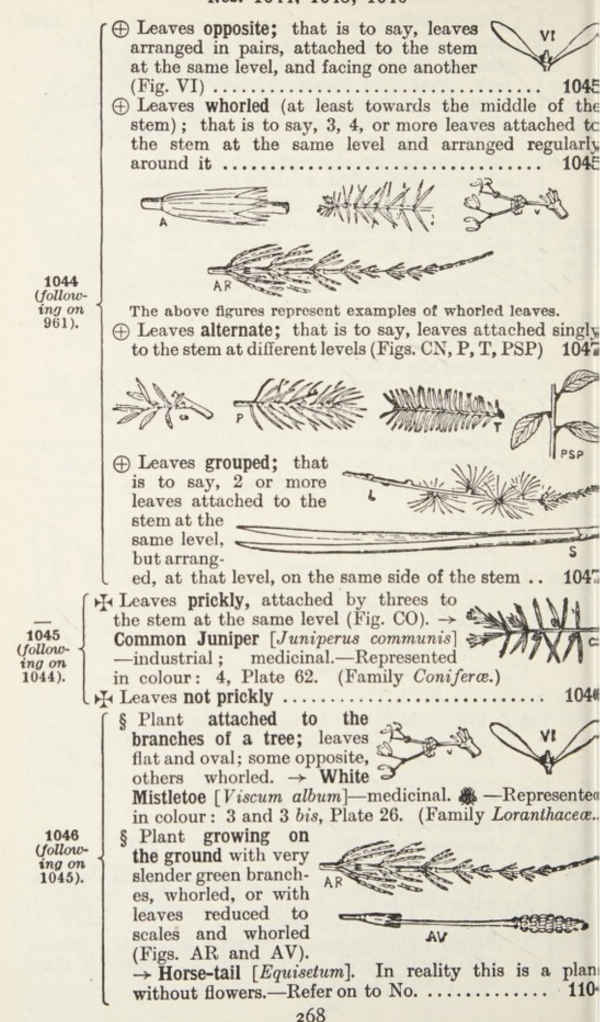
Nos. 1037, 1038, 1039, 1040 - Leaves compound, that is to say, that the leaf as a who is made up of a collection of secondary leaves, known a leaflets, each of which is often mistaken for a leaf; th whole compound leaf is attached to the stem by its bas or by a stalk bearing all the leaflets; the base of the con pound leaf is not attached in the axil of another leaf 104 The above figures represent examples of compound leaves. - Leaves simple, that is to say, not made up of leaflets 102 The above figures represent examples of simple leaves. * Flowers yellow.—Refer back to No. 1038 (follow-* Flowers pink, blue, violet, or yellowish more or le ing on mixed with pink 103 1037). = Flowers pink; stems more or less prostrate 104 = Flowers blue or violet; plant nearly herbaceous with erect stems (Fig. HY represents the plant in flower). 1039 (follow-→ Officinal Hyssop [Hyssopus offiing on cinalis]-medicinal. & (Family Labiata.) 1038). = Flowers yellowish mingled with pink, grouped in two's shrub. \rightarrow Woody Honeysuckle (Upright Fly Honeysuck) [Lonicera Xylosteum]. (Family Caprifoliaceæ.) \bigcirc Each flower tubular ending in 2 lips; leaves opposite, attached in pairs at the same level on the stem (Fig. S). \rightarrow Wild Thyme [Thymus Serpyllum] - medicinal. 38 (Fami Labiata.) 1040 (follow- \bigcirc Each flower with 5 unequal petals, free ing on 1039). from one another down to their bases; 🤋 leaves not opposite. \rightarrow Creeping Restharrow (Wild Liquorice) [Ononis repens] -dangerous; medicinal.-Represented in cclour: Plate 15. (Family Leguminosæ.)

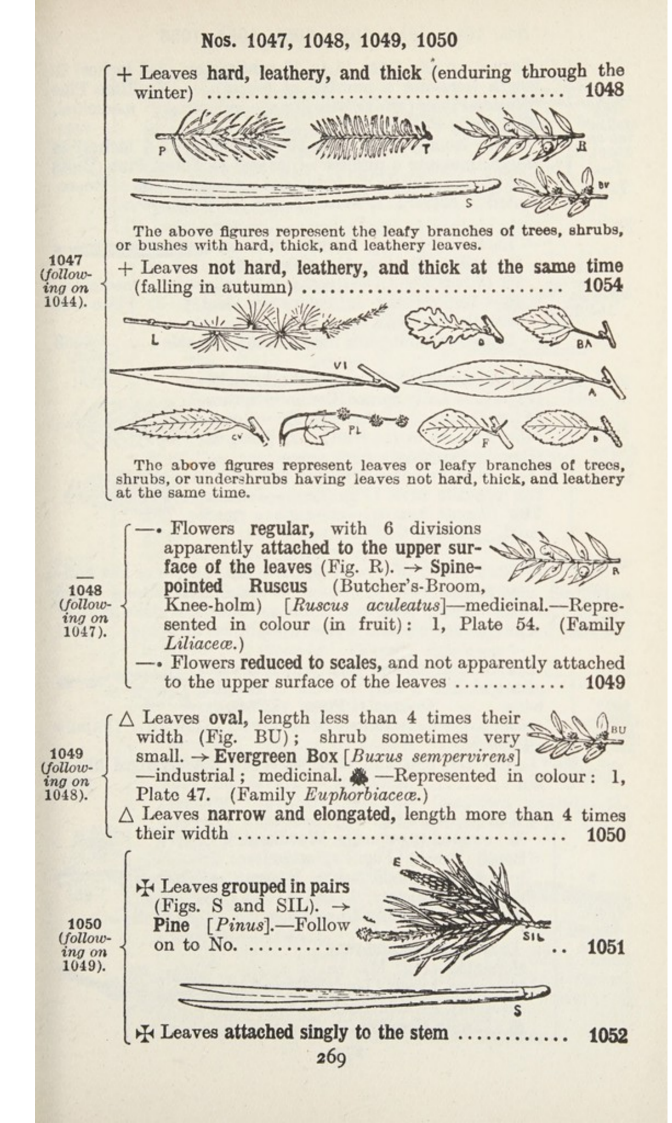
1037 (following on 990).

Nos. 1041, 1042, 1043



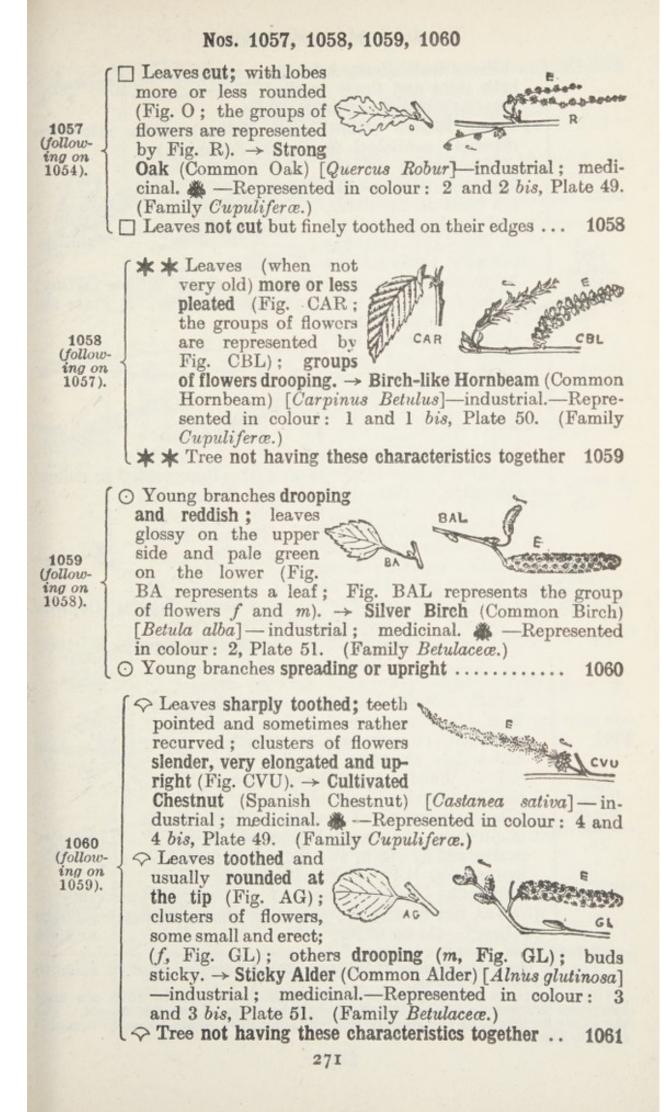
Nos. 1044, 1045, 1046

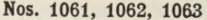


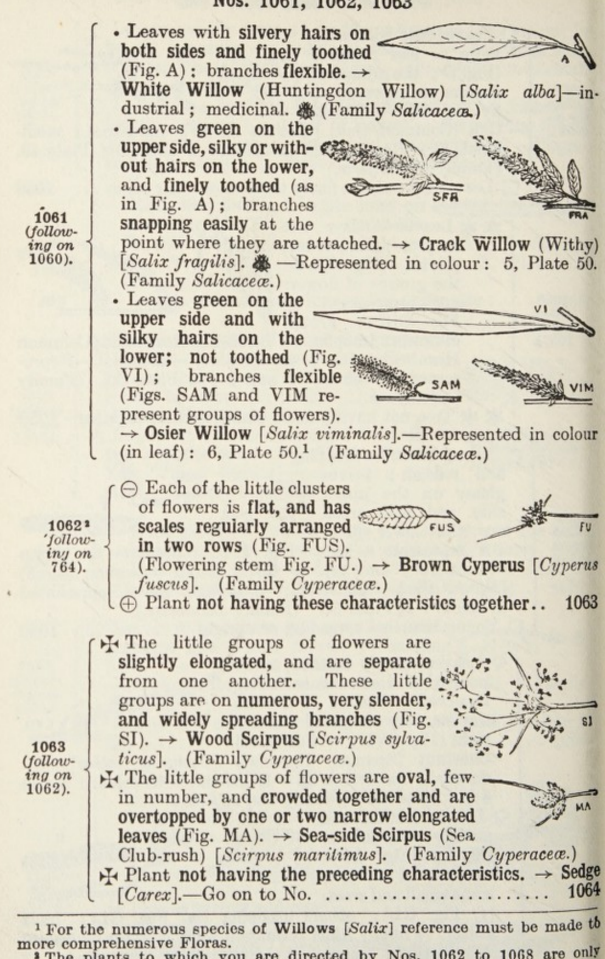


Nos. 1051, 1052, 1053, 1054, 1055, 1056

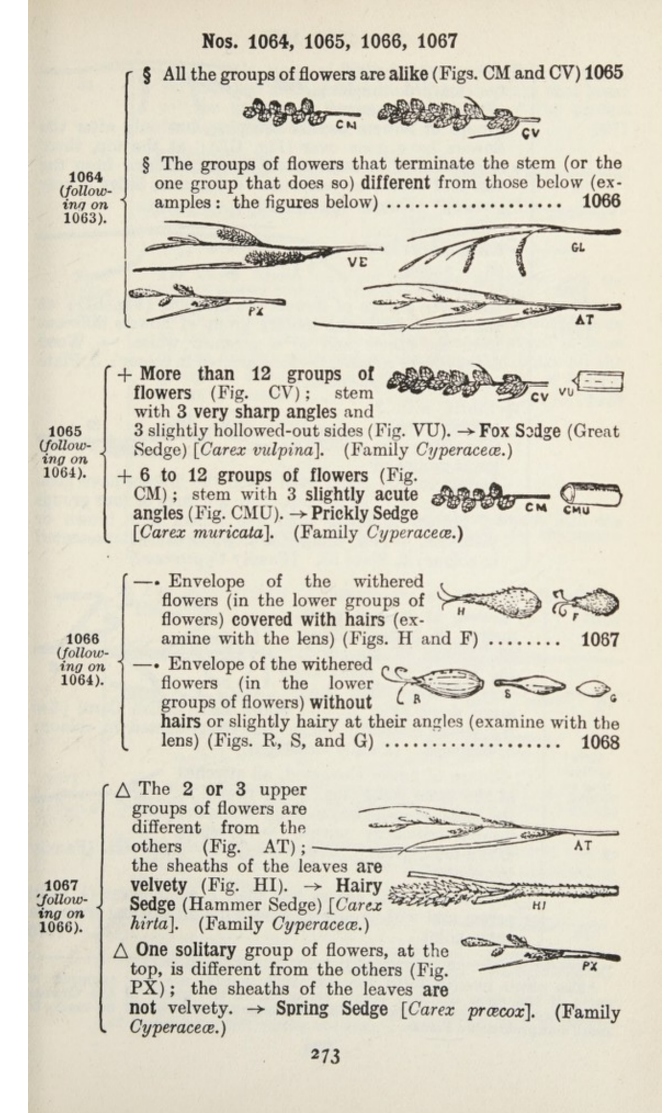
O Leaves usually from 11 to 16 centimetres (4-6 inches) in length (measure a number of leaves). \rightarrow Maritime Pine (Cluster-Pine) [Pinus maritima]-industrial; medicinal. 1051 🍊 (Family Coniferæ.) (following on \bigcirc Leaves usually from 5 to 10 centimetres (2-4 inches) in 1050). length (measure a number of leaves) \rightarrow Forest Pine (Scots) Fir) [Pinus sylvestris]—industrial; medicinal. 3 -- Represented in colour: 1, Plate 62. (Family Conifera.) - Each leaf having 2 white lines on e the under side (Fig. A). \rightarrow Comb-like 1052 (follow-Fir (Silver Fir) [Abies pectinata]—industrial; medicinal. ing on -Represented in colour (in leaf): 3, Plate 62. 1050). (Family Coniferæ.) - Leaves without white lines on the under side 1053 * Leaves arranged all round the branches (Fig. P). \rightarrow Lofty Spruce (Common Spruce) [Picea excelsa]—industrial. 🚜 —Represented in colour (in fruit): 2, Plate 62. 1053 (follow-(Family Conifera.) ing on * Leaves of branches arranged distinctly in MMM 1052). two opposite rows (Fig. T). \rightarrow Common Yew [Taxus baccata]—poisonous; medicinal. (Family Conifera.) = Each group of flowers forms a mass, more or less ball-1054 shaped, as wide, or almost as wide, as it is long 1055 (follow-= Each group of flowers forms a cluster or a spike more or ing on less elongated, and either upright or drooping. 1057 1047). \bigcirc Leaves more or less cut; principal veins arranged like a fan; flowers in hanging PL \rightarrow Oriental Plane [Platanus] 1055 balls. (followorientalis].-Represented in colour: 1, Plate 51. (Family ing on Platanaceæ.) 1054). Leaves not cut, and principal veins not arranged like a 1056 fan ... \times Leaves oval (Fig. FSI); flowers in rounded groups. \rightarrow Woodland **Beech** (Beech) [Fague sylvatica] industrial; medicinal. - Repre-FSI sented in colour: 1 and 1 bis, 1056 (follow-Plate 49. (Family Cupuliferce.) ing on 1055). × Leaves narrow and very elongated (Fig. M). \rightarrow European Larch [Larix europæa] — medicinal. M (Family Conifera.)

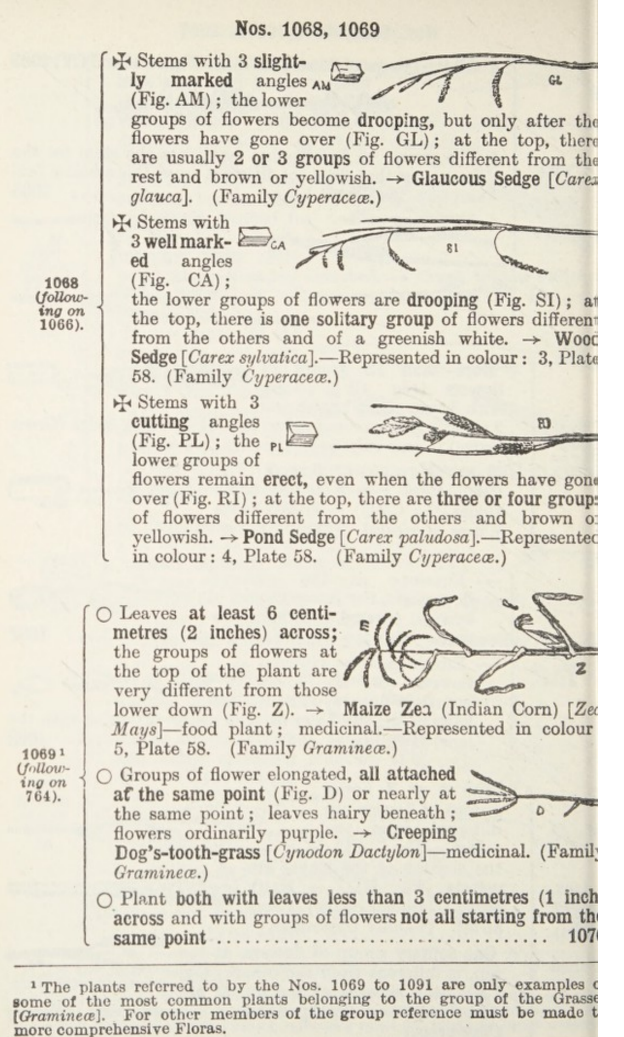


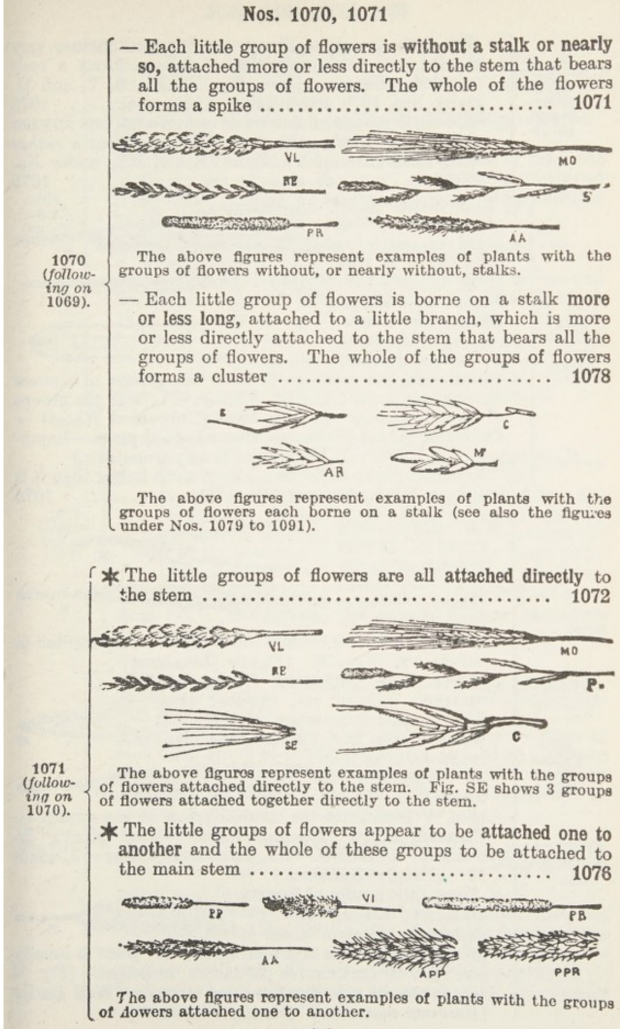




³ The plants to which you are directed by Nos. 1062 to 1068 are only examples taken from the most common of the group of the Cyperaceæ. For the other members of the Family reference must be made to more comprehensive Floras.







1072 (following on 1071).

1073

(follow-

ing on

1072).

in

= The little groups of flowers overlap one another ver closely; the whole collection of flowers forms a ver crowded spike (examples: Figs. V, VL, S, V, and M under Nos. 1073 and 1074) 107 = The little groups of flowers do not overlap one anothe closely; the whole collection of flowers forms a rathe loose spike (examples: Figs. PE and RE, under Na 1075) 107 \ominus Each little group of flowers is as broad or nearly as broad as it is long (Figs. VG and TV; Figs. V and VL represent the flower-TV ing top of the stem, two different. varieties of the plant); V, with the groups of flower bearing long awns (Bearded Wheat); VL, with the group of flowers without the long awns (Unbearded Wheat) -Cultivated Wheat [Triticum sativum]-food plant.-Repre sented in colour: 1, Plate 59. (Family Gramineæ.) ⊖ Each little group of flowers is very much longer than it i broad (see the figures under No. 1074) 107 single little XA group of flowers is attached directly on each inden-

(Figs. C and S). \rightarrow Cereal Rye [Secale cereale]-food plant.-Represented i colour: 2, Plate 59. (Family Gramineæ.)

× Three little groups of flowers are attached directly and together (Fig. SE) on each indentation of the stem, which is erect from its base: the plant; is usually more than

50 centimetres (20 inches) in height

tation of the stem

(Fig. V represents the flowering top of the stem). -Common Barley [Hordeum vulgare]-food plant; in dustrial; medicinal.-Represented in colour: 3, Plat 59. (Family Gramineæ.)

 \times Three little groups of flowers

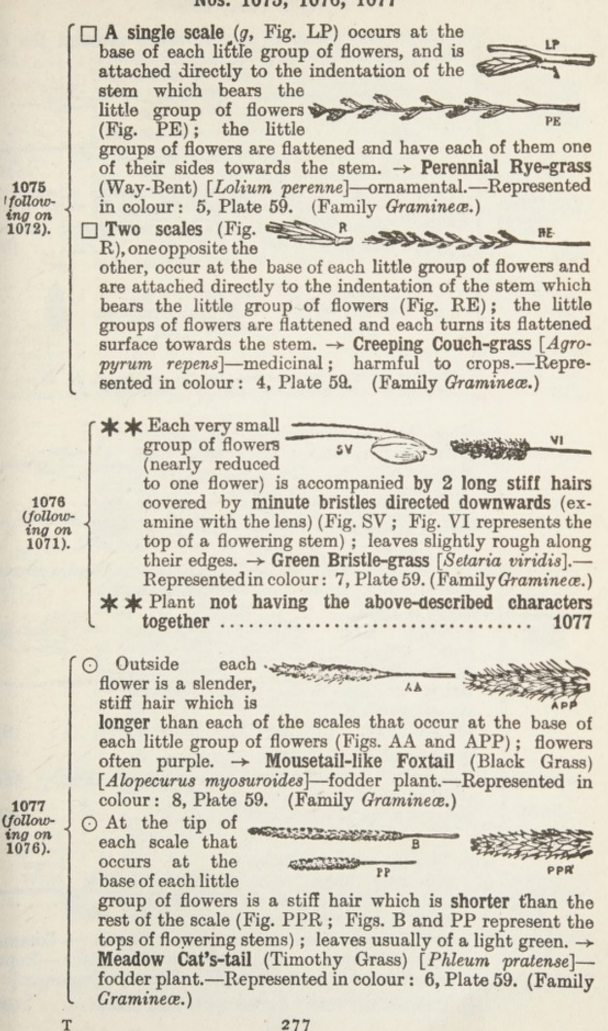
attached directly and together on the stem which is

S

prostrate at its base and then erect; the plant is usuall less than 50 centimetres (20 inches) in height. (Fig. 1 represents the top of a flowering stem.) \rightarrow Wall Barle [Hordeum murinum]. (Family Gramineæ.)

1074 (following on 1073).

Nos. 1075, 1076, 1077

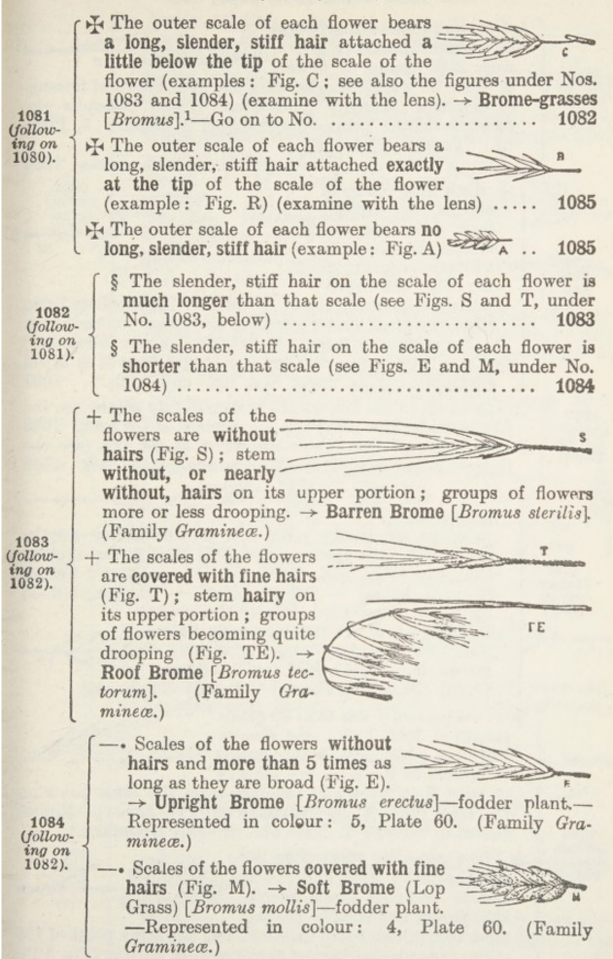


Nos. 1078, 1079, 1080 So Each little group of flowers much overtops the scales at its base ... S B The above figures represent groups of flowers in which collection of flowers much overtops the two scales at its base 1078 (following on \bigcirc Each little group of flowers does not overtop the 1070). scales that enclose it The above figures represent groups of flowers in which collection of flowers does not overtop the two scales that enclos • There is a long, slender, stiff hair attached right on the back of the scale of each flower (Fig. E). The little groups of flowers are shining whitish sometimes purplishor green, arranged on slender very spreading branches (Fig. EL). \rightarrow Taller False-Oat (Oat-grass) [Arrhenathen elatius]-fodder plant. (Family Gramineæ.) • There is a long, slender, stiff hair attached at the tip, or nearly at the tip, of the scale of each flower (examples: Figs. E, M, and S) There is no long, slender, stiff hair attached to the scale of each flower (examples: Figs. PR, A, and N) ... intermingled ⊕ Flowers with long hairs; plant 1 to 2 metres (3 to 6 1080 feet) high; the collec-(followtion of flowers forms a large plume (Fig. C). \rightarrow Com ing on Reed [Phragmites communis]-fodder plant.-Re 1079). sented in colour: 1, Plate 60. (Family Gramineæ.) \oplus Flowers not intermingled with long hairs 278

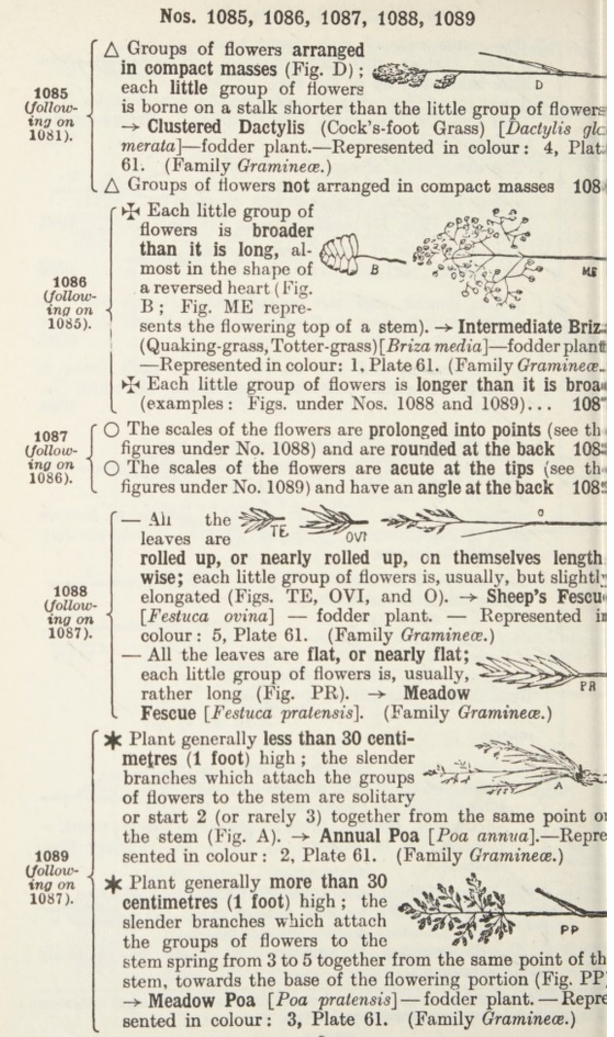
1079 (following on

1078).

Nos. 1081, 1082, 1083, 1084



¹ For further details as to the various species of Bromes [Bromus] reference nust be made to more comprehensive Floras.



Nos. 1090, 1091, 1092 = Scales of the CA CA flowers less millithan 2 metres long (Fig. CA represents one of the little groups of flowers which only contains one developed flower (enlarged); Fig. CN represents the flowering stem). \rightarrow White Agrostis (Fiorin-grass, Marsh Bent) [Agrostis alba] -fodder plant. (Family Graminece.) = Scales of the flowers more than 2 1090 millimetres and less than a centimetre (following on long (Fig. HM represents one of the 1078). little groups of flowers enlarged ; LN sents the flowering stem); stems velvety at the places where they are swollen at the bases of the sheaths of the leaves. \rightarrow Soft Holcus [Holcus mollis]-fodder plant.-Represented in colour: 6, Plate 61. (Family Gramineæ.) = Scales of the flowers more than a centimetre long 1091 \bigcirc Groups of flowers hanging on slen-der branches SA spreading in all directions (Fig. SA; Fig. AS represents one of the little groups of flowers). \rightarrow Cultivated Oat [Avena 1091 sativa] - food plant; medicinal.-Represented in (followcolour: 2, Plate 60. (Family Gramineæ.) ing on 1090). \bigcirc Groups of flowers **not** hanging, arranged on erect slender AP often only a single little group of flowers on each branch. \rightarrow Meadow Oat [Avena pratensis]. -Represented in colour: 3, Plate 60. (Family Gramineæ.) × Branches or scales whorled (Figs. A, AR); or leaves 1092 reduced to collarettes (followtoothed at their tops (Fig. AV ing on 1). A) and placed one above the other; sporanges (that is to say, the little bags containing the spores or germs of the plant) grouped at the top of the stem in an oval mass (Fig. AV) 1104 \times Plant not having these characteristics together 1093 281

	Nos. 1093, 1094, 1095
1093 (follow- ing on 1092).	 Plants with leaves
1094 (follow- ing on 1093).	 Stems developed above ground and bearing numer little leaves crowded upon one another and each little leaves crowded upon one another and each little leaves crowded upon one another and each little han half a centimetre (1/2) inch) broad; the leafy st is not as a rule more than 10 centimetres in heig (The plants to which this question refers are described in this book.²) * Plant not having all these characteristics toget (see the figures under Nos. 1095 and the follow ones)
1095 (follow- ing on 1094).	 ○ Leaves undivided; groups of sporanges in long line ○ Leaves undivided; groups of sporanges in long line ○ Leaves deeply divided

¹ Those plants that are without flowers, without stems, and without lear comprise :—

1st. The *Algæ* which live in water or in damp air, and which contain green substance that occurs in the leaves of higher plants. The green s stance may be directly visible (Green Algæ), or it may be hidden by anot substance (Red and Brown Algæ). Algæ can nourish themselves by me of air and water, without organic matter. In the sea hardly any plants oc except Algæ which are very abundant on the coast, where they are off made use of as manure.

2nd. The *Fungi* which live upon plants, animals, and organic matter, a which never contain the green colouring-matter of leaves. The best knc are those that are called Pileate or Cap-mushrooms, such as the cultiva Mushroom, the Bolete, the Oronge, and the Chantarelle, which are edi but which we must be on our guard against confusing with other Agarics t resemble them but are very poisonous. Others, such as the Morel and True which are also edible, are of an entirely different shape ; others, again, v much smaller, are the causes of certain diseases among plants, such as mild or sometimes in animals, or even in man (thrush in children, etc.): las other extremely minute Fungi are useful to us, such as the yeasts which employed in making bread, beer, etc.

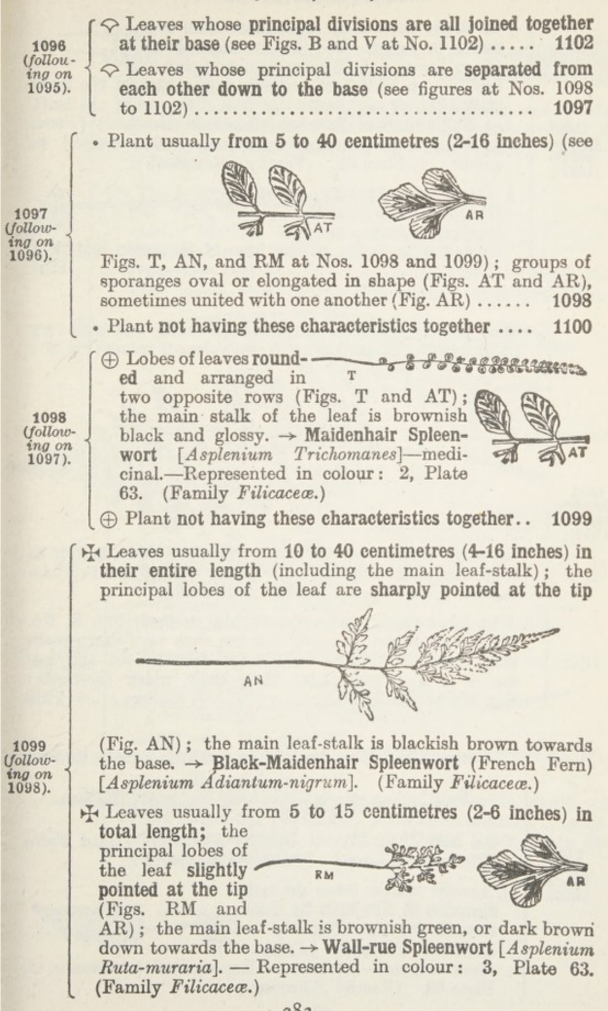
3rd. The *Lichens* formed by the close union of certain Algæ and Fur The Lichens contain the green colouring-matter of leaves and can grow, I the Algæ, without organic matter; but they can bear drought, whilst A are usually killed by desiccation. Lichens grow in the form of scales plates or tree-like shapes on rocks, on the bark of trees, or on the ground.

^a Those plants that have no flowers or roots but have usually stems a leaves comprise :—

1st. The *Mosses*, the leaves of which are usually attached all round branches. They are commonly small plants growing abundantly in woo on trees, on rocks, or on walls. The best known is the Gardeners' Moss, wh is used to put round the base of pot plants.

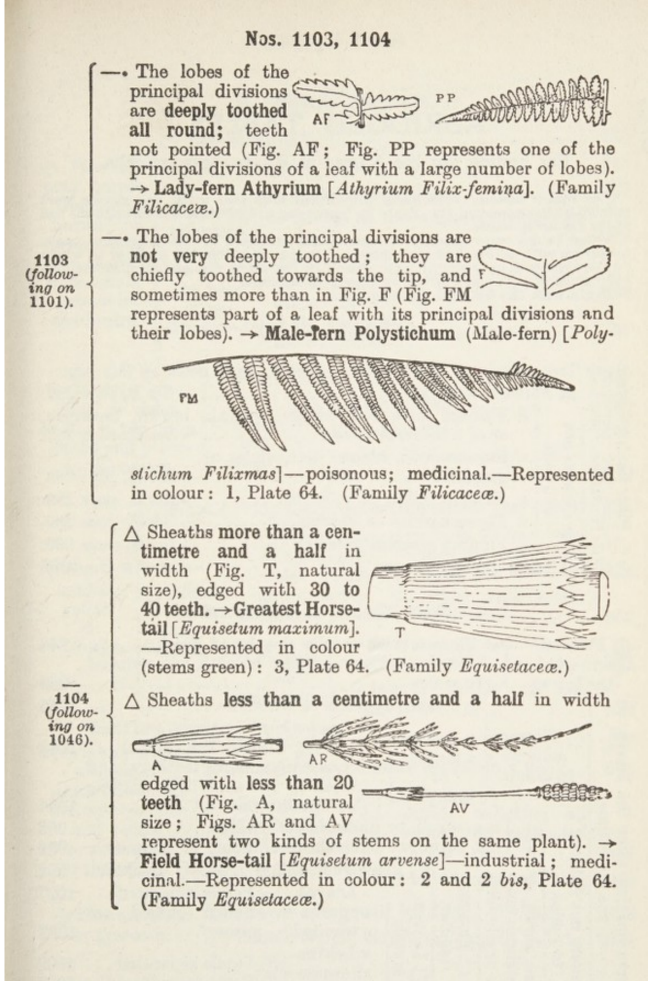
2nd. The *Liverworts*, the leaves of which are attached on one side of stem. They are small plants, often prostrate on the ground, growing in da places, near springs, on rocks, or banks, or sometimes on trees.

Nos. 1096, 1097, 1098, 1099



Nos. 1100. 1101, 1102

284.



ABRIDGED TABLES

For finding out the Names of Plants more quickly.

The reader already sufficiently acquainted with this work, can arrive more quickly at the names of the plants by beginning to look them out through the aid

of the following tables. These tables refer directly to one of the numbers of the preceding pages (numbers with a little line over them). On starting from the number to which you are referred in these tables the name of the plant will be found in the preceding pages by means of the successive questions. Begin with the General Table below.

GENERAL TABLE

$\not \in \mathbf{H}$ Tree, shrub, or undershrub. \rightarrow See A, lower down on this page.	
* Flowers composite	7.
to give for of a blackish brown	
$\stackrel{co}{=}$ $\stackrel{co}{=}$ $\stackrel{co}{=}$ or of a blackish brown $\ldots \rightarrow$ See C, page 280	8.
or of a blackish brown $\dots \rightarrow See C$, page 288 × Flowers blue, bluish, lilac, violet or purplish $\dots \rightarrow See D$, page 28	0
\downarrow	
tue difference in the set of the	9.
$ \bigcirc [+] \star \bigcirc \times \text{ Flowers white or whitish } \dots \rightarrow \text{See } \mathbf{F}, \text{ page 28} \\ \times \text{ Flowers green or greenish } \dots \rightarrow \text{See } \mathbf{G}, \text{ page 28} $	9. 0
O Plant never having flowers $\dots \dots \rightarrow See$ on to No. 109	
O Flant never having nowers	164

A .- Trees, Shrubs, or Undershrubs.

Flowers opening before = Flowers with a fully developed corolla E Flowers without corolla, or with one reduced to scales		
or		1045
leaves,	○ Flowers reduced to scales.	1048
the ne.	grouped. [in autumn)	
	+ Tree, shrub, or undershrub prickly	963
after me tin	+ Tree, shrub, or undershrub climbing or creeping	981
	Leaves compound or deeply divided	992
opening t the se	· Leaves - Petals separated opposite - Petals separated gether	1027
ope	u sol i gether	1033
Flowers	Howers not to- tor whorled Petals joined to- gether	1002 1023
	\bigcirc $+ \stackrel{\beta}{\sim} \stackrel{\beta}{\sim} \bigcirc$ Flowers $f \neq \star$ Leaves compound	1041
\oplus	[F-[irregular.] * * Leaves simple	1038
	286	

Abridged Tables

. *

B.-Flowers composite.

• Leaves opposite	772
H Flowers 🖸 Leaves whorled	818
pink, purple, = Plant prickly	782
brown; or flowers pink in their outer circle, wellow in	781 793
the centre. developed. without hooks on the scales of the collarette. or developed	797
I Flowers blue Plant prickly	811
lilac, or violet. + Leaves opposite	813
or lilac in the outer $\langle \heartsuit Plant + Leaves whorled \dots + Leaves whorled \dots$	818
circles and yellow not prickly. + Leaves alternate or all at the base	819
\land Plant having sharp spines (sometimes very small)	829
← Flowers entirely yellow or △ Plant without or ⊖ The little flowers of the outer circles radiate all round the expanded flower. − Plant which exudes a white milk (cut below the flower) → Plant without or ⊖ The little flowers of the outer circles radiate all round the expanded flower. − Plant which exudes a white milk (cut below the flower)	839 860
yellowish. spines. Spine	873
radiating Leaves simple or not developed	879
(Plant prickly	892
whitish, or Scales of the collarette ending in a hook.	891
white flowers in the outer circles and vellow Plant not prickly O Flowers in the outer circles radiating all	
or yellowish on the scales flower	897
in the centre. of the collarette. Flowers not radiating	910
H Flowers green f Leaves compound or deeply divided	929
or greenish. [Leaves simple or not developed	931

Abridged Tables

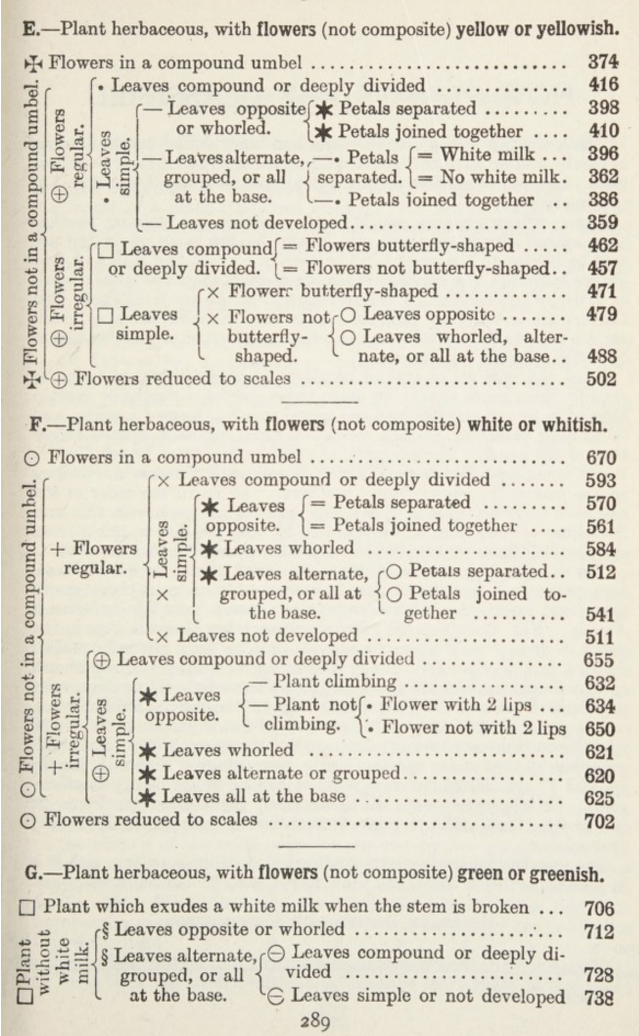
C.-Plant herbaceous, with flowers (not composite ones) pink, rem purple, reddish, brown, brownish, or blackish brown.

	\[8 10
	base	10
T. Flower	= Leaves {+ Petals separated	E
	\land Leaves \land = Leaves whorled	8
0	simple. $=$ Leaves alternate, \circ Petals separated.	-
	grouped, or all at the base. { Petals joined to- gether	4
	\triangle Leaves not developed $\left\{ \begin{array}{l} - \text{Petals separated } \dots \\ - \text{Petals joined together.} \end{array} \right\}$	
		2
. O Leave	es compound \triangle Corolla butterfly-shaped	2:
or llar	deeply Δ Corolla not \int -• Leaves opposite.	20
ngo di	vided. butterfly-shaped Leaves alternate.	20
911	Flower with 2 lips	1"
ST T T	es $\begin{cases} \times \text{ Leaves } \\ \text{opposite.} \end{cases}$ Flower with 2 lips Flower with 1 lip Flower with 1 lip Flower with neither 1 lip nor two	1€
Howers irregular.	Flower with neither 1 lip nor two	10
5 simple		110
	\times Leaves alternate, or all at the base	12
T D Leave	es not developed	12
H Flowers	reduced to scales	14

D.—Plants herbaceous, with flowers (not composite) blue, bluish, lilac, violet, or purplish.

(• Leaves compound or deeply divided	2:
(Leaves opposite – Petals separated	24
or whorled Petals joined together.	2"
O Flowers	2
O Flowers regular. • E D Leaves alternate, group- ed, or all at the base. * Petals separat * Petals joined to gether	
• Leaves not developed (see Colchicum, at No. 423).	
[Leaves compound or Corolla butterfly-shaped	3
a deeply divided O Corolla not hutterfly-shaped	3.
E B S . H Leaves opposite	3
deeply divided. deeply divided. Corolla not butterfly-shaped Leaves opposite	310
O $\stackrel{[]}{=}$ $\stackrel{[]}{\to}$ $\stackrel{[]}{\to}$ $\stackrel{[]}{\to}$ $\stackrel{[]}{\to}$ Leaves alternate, group $\int \times$ Petals separated	34
\square^{∞} ed, or all at the base. X Petals joined together	3
O Flowers reduced to scales	3
-00	

Abridged Tables



HOW PLANTS ARE CLASSIFIED

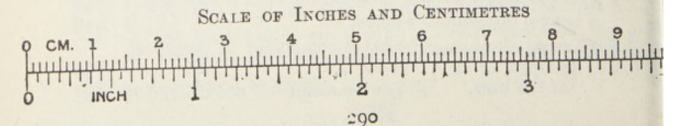
In the preceding pages our only aim has been to find out the names of plants, and we have not troubled ourselves at all about their classification. Let us now see how different plants can be grouped and classified systematically.

Those different plants which much resemble one another so that they appear almost identical, are known by the same name and are said to belong to the same kind or *species*. Thus, two stalks of Rec Clover resemble one another much more than they resemble a stall of Lucerne or Sainfoin or White Clover. If the seeds of these Rec Clovers are sown, they produce plants that resemble them as much as the two stalks resemble one another; and all these similar plants form the species Red Clover.

Since the number of species of plants is considerable, in order to classify them more easily, we unite those species which show certain likenesses to one another into one group which is termed a genus, and in naming plants in English we put a name for each species before that of the genus. For example, the species known as Dutch Clover Red Clover, and Hare's-foot Trefoil have much likeness and belong to one genus, the genus Trefoil or Clover. In Latin the order of the names is reversed, that is to say, the name of the genus—in this case Trifolium—comes first, and is followed by that peculiar to the species such as Trifolium repens, Trifolium pratense, and Trifolium arvense.

The number of genera is, however, also very great; and it is, therefore, convenient, in order to classify them readily, to unite those genera that most resemble one another into one group, and this is called a *Family*. For example, the Trefoil genus, the Lucerne genus, the Sainfoin genus, etc., resemble one another in their butterfly-shaped flowers, and they are accordingly classed together in one family known as *Papilionaceæ*, from the Latin *papilio*, a butterfly. Thus the species popularly known as Red Clover belongs to the family Papilionaceæs to the genus Trefoil, and to the species Red; it is known by the name Red Clover, that is to say, by the name of the genus (Clover or Trefoil preceded by that of the species (Red). Our coloured Plates 13, 14, 15 16, and 17 are all devoted to species belonging to the family Papilion aceæ. In the same way all the species represented on Plate 22 are fleshy plants with regular flowers which belong to the family Crassulaceæ.

The families themselves are arranged in a definite order; and it is in accordance with this order that they appear in our coloured plates



DETAILED EXAMPLES

Of how to find the Names of Plants by the Simple Way

At the beginning of the book we gave an example of how to find the name of a plant (the Corn Poppy). We will now examine some other examples, first following out the search for the name, as we did for the Poppy, by starting from page 2 which has Nos. 1, 2, 3, 4 as a heading; and then, for the reader who has become sufficiently used to the book, by means of the Abridged Tables beginning on page 286, which is readily found by the tab fixed to the top of page 287.

NOTE 1.—It is most important to bear in mind that when there is a doubt between two alternatives, or between several included under one bracket, either of these questions may be chosen and followed up, and in any case the name of the plant will be reached. For example, if a flower is pink or rather purplish, its name will be found just the same whether we chose "flowers pink" or "flowers purplish."

 \rightarrow See also NOTE 2 on page 292, and NOTE 3 on page 294.

FIRST EXAMPLE: Yellow Iris.

Supposing that in early summer we have gathered some flowering stems of the beautiful plant generally known as the Yellow Iris or Flag, and that we want to know what it is called botanically, what are its various popular names, and what are its properties; or let us suppose that we do not know any name for it.

We open the book at page 2, where we find Nos. 1, 2, 3, 4 at the heading of the page, and begin with No. 1 which gives us the choice between two questions or alternatives, each having the sign + before it. We should choose "Plant with flowers," which refers us on to No. 2, where we are faced by two questions preceded by the sign -.; the plant not being either a tree, a shrub, or an undershrub, we should choose the first "Herbaceous plant," which refers us on to No. 3, where two fresh questions met us, each preceded by the sign \wedge . From the explanations that are given we should choose the second question. "Flower not composite," which refers us on to No. 4. Under No. 4. at the bottom of the same page, we are met by five questions at once -under one bracket-each preceded by the sign H; we should choose the third of these, "Flowers yellow or yellowish," which carries us on to No. 354. We accordingly turn over the pages till we find that number, an easy matter since the numbers in each page are put at the top of the page.

Under No. 354 we find two questions, each preceded by the sign \ominus ; of these it is the second that suits, because the flowers in our plant

are not arranged in a compound umbel; and that carries us on a No. 355, which is on the next page.

There three questions are propounded. We easily recognise, by the explanations given on that page and by Fig. IA, that it is the firm of these that suits. We choose, therefore, the alternative, "Eac flower regular," which directs us to No. 356, on the following page Under No. 356 four questions, each preceded by the sign , preser themselves together. Thanks to the explanations and the figures, w should choose the third of these, "Leaves simple," which directs u to No. 357, on the following page. There we take the third alterna tive, "Leaves alternate," which carries us on to No. 358, where w should choose the first alternative, " Each flower with petals separate from one another down to their bases; " and we then go on to No. 36 on the following page. We cut the stem, but no white milk exudes and this directs us to No. 362. The leaves are not thick, fleshy, am juicy, so we go on to "Plant not fleshy" and to No. 363. No suc little scale is to be seen on the inner side of each of the yellow peta. of our flower as is represented in Fig. R; and that brings us to No. 36 There are more than five parts coloured yellow or yellowish, so that we go on to No. 380

Under No. 380, since we see that the similar parts of the flower an arranged in 3's, that its leaves are elongated and acute and have un branched veins, and as we recognise Fig. IP as resembling our plane we arrive at the name of the plant as Acorus-like Iris, also common known as Corn Flag or Yellow Iris, the Latin botanical name of whice is *Iris Pseudacorus*. We are told at once that the plant is medicinal but on looking out "Iris, Acorus-like" in the alphabetical index " English botanical names, the first of the three indexes at the end " the book, we shall see what its properties are. We are also referred both under No. 380 and in this index, to Fig. 5 on Plate 54, when we shall at once recognise our plant represented in colour.

NOTE 2, with reference to turning back.—Under each number is given in parentheses, the number from which it follows on, that is to say, the number which has guided us to the one before us. Thus we read "38 (following on 364)," and so on, if we retrace our steps. If we think we have made any mistake, these references enable us to go back, number & number, to reconsider the choice of each successive question. One number may sometimes be reached by different routes; in this case it is on possible for the retracing of our steps to be indicated in one direction that, namely, which is the more ordinary and normal.

SECOND EXAMPLE : Cornflower.

Let us suppose that we have gathered a Cornflower in a field ar that we may try to find out its botanical name, its other populnames, etc.

Let us open the book at page 2, which has Nos. 1, 2, 3, 4 as a hearing. We should, at No. 1, choose "Plant with flowers," at No. "Herbaceous plant," which brings us to No. 3. There we recognise the we are concerned with a composite flower, because what is usual spoken of as the flower of the Cornflower is made up of a great number.

of little flowers without stalks, the whole surrounded by a collarette of scales crowded one upon another. We should, therefore, choose the first alternative, that which carries us on to No. 770.

Let us turn over the pages of the book until we come to that number, and we then find five questions together, each preceded by the sign =. Our plant having blue flowers, we should choose the second question, that which directs us to No. 810. Our plant not being prickly, we go on to No. 812. As the leaves of our plant are attached to the stem singly, at different levels, we should choose the third question, "Leaves alternate;" which refers us to No. 819. As the flower is not reduced to scales, we go on to No. 820.

The composite flower has the little flowers at its circumference larger and radiating outwards all round it when it is fully out; and we shall also recognise that the flower resembles that represented in Fig. CY. We are thus led to No. 821. Our plant not having the characteristics of the Perennial Lettuce, we are led to No. 822; when, since the composite flower of our plant has not got little yellowish flowers in its centre but has all its little flowers blue, we are carried on to No. 823. There we recognise that the composite flowers are solitary at the tops of the stems or branches, and that our flower resembles Fig. CY. This brings us to the name of the plant : \rightarrow Blue Knapweed, also popularly known as Cornflower or Bluebottle, its Latin botanical name being Centaurea Cyanus. It is here stated also that the plant is medicinal, and its properties may be found in the index of English names. The sign at tells us that the plant is honey-bearing. that is to say, that it is visited by bees which suck a sugary liquid from its blossoms. Lastly, we see that it is figured in Fig. 1 of Plate 30, among our coloured plates.

THIRD EXAMPLE: Acacia.

Let us try to find out the name of the tree commonly called Acacia, which expands its clusters of white flowers in June. Let us pick a branch with a bunch of flowers on it.

We begin its analysis at page 2, where we are referred from No. 1 to No. 2, which directs us to No. 942, because our plant is a tree.

As the blossoms appear on the tree at the same time as, or after, the leaves, we are sent on to No. 961; and, as the flowers are not reduced to scales, we are directed to No. 962.

At this number, it is asked whether the plant is, or is not, prickly. Usually we shall have noticed that there are spines on this tree, and we shall, therefore, choose "Plant prickly"; but it may happen that we have gathered a bunch of flowers and some leaves on a branch that is without spines. In either case we shall be led to the name of the tree.

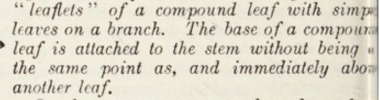
Supposing, in the first place, that we have ascertained that spines are present, we are then directed to No. 963, whence, by the third alternative question, we go on to No. 970. As each flower of our tree has a butterfly-shaped corolla and agrees with the explanation given of it under No. 970, we are directed to No. 971. The second alternative under this number brings us to the name of the plant to

U

which Figs. RPA and RO refer. We thus come to \rightarrow False Acace or Locust-tree, named in Latin *Robinia Pseudacacia*. We are to that the tree has industrial uses (see Acacia, in the index of Englis names). The sign \mathfrak{A} tells us that it is a tree the flowers of which a visited by bees; and, lastly, we are referred to Fig. 5 on Plate 1 where we see a branch of the Acacia represented in colour.

Supposing, however, that the flowering branch of this tree that v have gathered has no spines. At No. 962 we shall then have chose the alternative "Plant not prickly," which carries us on to No. 98. The plant not being a climber and not trailing on the ground, we a carried on to No. 990. We see that each flower is irregular, whic directs us to No. 1037. Under this number we see clearly that eac leaf of the tree is a compound leaf of the same type as Fig. CO (see Note 3, below). This brings us to No. 1041, where we shall choos the second alternative, which is the Acacia.

NOTE 3, with reference to compound leaves. --With regard to compound leaves, it is necessary not to confound the secondary leaves «



On the contrary, a young branch, such c the branch r (Fig. A), bearing leaves (a leave branch which might be confused with a compound leaf) is attached to the stem t immediated above another leaf f and at the same point

as that leaf (Fig. A). Fig. GLY represents, not a branch, but a lecmade up of leaflets which is attached to the stem not immediately above another leaf.

This may be stated otherwise by saying that a compound leaf may ℓ recognised by not being situated in the axil of another leaf, while a your branch is attached to the stem in the axil of a leaf.

FOURTH EXAMPLE: Wheat.

Let us gather an ear of Wheat in flower, that is to say, at the time when the spike is still green. Under No. 1, on page 2, we will take the first alternative, because we are there told that flowers may L green or searcely visible, and we will not take the second alternative because Wheat in no way resembles the Ferns and Horsetails figureunder Nos. 1092 to 1104. This carries us on to No. 2, where two othe questions present themselves. Wheat being neither a tree, a shrut nor an undershrub, we should choose the first alternative, "Herbaceou Plant," which brings us to No. 3. There we may hesitate, perhaps and, as the flowers of Wheat are without stalks, very crowded an surrounded by little scales, we might choose "Flower composite" but since these little scales are not clearly arranged in a collarette, w may choose "Flower not composite." As is always the case whe there is any doubt, either alternative may be followed up, and i either case the name of the plant will be reached.



Let us then take the first alternative, looking upon each group of the flowers of the Wheat, or even the entire ear, as a composite flower. That will refer us to No. 770, where we should choose the last question, since the flowers are green, and we are then referred to No. 928. As the leaves are simple, we take the third question which directs us to No. 931. There is no exudation of white milk when the stem is broken, which takes us to No. 932, where we should choose the first question, which conducts us to No. 938. Wheat not resembling Figs. AR, AV, IT, or R in any way, and not presenting the characteristics of the first alternatives under Nos. 938, 939, or 940, we are led on to No. 941. If we look at the way in which the leaf of Wheat is attached to the stem, we shall easily see that it is by means of a sheath that is split lengthwise and that there is a little tongue at the point where the leaf appears to join the stem, above the sheath. Furthermore, the stem of the Wheat is cylindrical and not three-angled. For all these reasons, we should choose the first alternative which brings us to No. 1069.

At this number we recognise at the first glance that Wheat does not resemble Fig. Z or Fig. D. Moreover, the leaves of Wheat are less than 3 centimetres (11 inches) wide, and the spikes are not united to the same point at their bases. We are thus brought to No. 1070. We recognise readily that it is the first alternative that suits, from which the reference is to No. 1071. We ascertain that each little group in the spike is attached directly to the stem, or, we may say, to the axis of the spike; and this carries us on to No. 1072. As the little groups of flowers in the spike overlap one another very closely, we go on to No. 1073, where we recognise Figs. VG and VL if we have gathered an ear of beardless Wheat, or Figs. TY and V if we have gathered Bearded Wheat. We ascertain also that each little group of flowers is almost as broad as it is long. We have thus reached the name of the plant: \rightarrow Cultivated Wheat, popularly known as Wheat or Corn. the Latin botanical name of which is *Triticum sativum*, and which is represented in colour by Fig. 1 on Plate 59. The word "food plant" refers us to the index of English names.

Suppose, on the other hand, that at No. 3 we have chosen "Flower not composite," that would conduct us to No. 4, where we should choose the last question, the reference from which is to No. 705. From this point, choosing in succession: at 705 the second question; at 711, the third; at 727, the third; at 738, the first (or if we have any doubt and at this point choose the second, it will still lead us to the name of the plant); at 739, the first question which refers us to 1069, where, as before, we arrive by means of several questions at No. 1073 \rightarrow Cultivated Wheat.

Supposing, however, that we have gathered an ear of Wheat almost ripe and already yellow or yellowish, we shall still reach the name of the plant, by different routes, whether we consider its flowers as composite or as simple.

If we take the Wheat as having composite yellow or yellowish flowers, we shall determine it by passing in succession through the questions numbered: 1, 2, 3, 770, 828, 837, 872, 879, 880, 888, 880, 890, 1070, 1071, 1072, 1073 \rightarrow Cultivated Wheat.

If, however, we look upon the Wheat as having simple yellow a yellowish flowers, we shall again determine it very easily by passim in succession through Nos. 1, 2, 3, 4, 354, 355, 502, 503, 504, 50. 1069, 1070, 1071, 1072, 1073 \rightarrow Cultivated Wheat.

It sometimes happens that the ears of Wheat are of a russet brow colour. In this case, we shall still find the name of the plant if we loo upon its flowers as composite (by the Nos. 1, 2, 3, 770, 771, 781, 792 797, 805, 806, 808, 809, 1069, 1070, 1071, 1072, 1073 \rightarrow Cultivates Wheat), or considering it as having simple flowers (by the Nos. 1, 2, ;4, 5, 146, 157, 159, 160, 161, 163, 164, 1069, 1070, 1071, 1072, 1073-Cultivated Wheat).

Other varieties of the same species, that is to say, of this same Wheamay have their spikes whitish. In this case we shall reach the name of the plant quite as readily, whether we take it as having composit flowers (by the Nos. 1, 2, 3, 770, 891, 896, 910, 916, 920, 1069, 1070, 1071, 1072, 1073 \rightarrow Cultivated Wheat), or whether we take it as having simple flowers (by the Nos. 1, 2, 3, 4, 506, 507, 702, 1069, 1070, 1071, 1072, 1073 \rightarrow Cultivated Wheat).

OTHER EXAMPLES

We will also give here, in an abridged form, the way in which w shall find out the names of a few plants, merely indicating the orde of the numbers that show the sequence of questions to be chosen.

Daisy.—Nos. 1, 2, 3, 770, 891, 896, 897, 898; 1st question unde No. $898 \rightarrow$ **Perennial Daisy** [Bellis perennis].

Hawthorn.—Nos. 1, 2, 942, 961, 962, 963, 970, 972, 976; 1st question under No. 976 \rightarrow Sharp-spined Hawthorn (White-thorn, May [Cratagus Oxyacantha].

Sainfoin.—Nos. 1, 2, 3, 4, 5, 123, 200, 212, 218, 219, 226, 227; 1s question under No. $227 \rightarrow Cultivated Sainfoin [Onobrychis sativa].$

Honesty.—Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14; 2nd question under No. $14 \rightarrow$ Biennial Lunaria (Honesty) [Lunaria biennis].

Mallow.—Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 21, 22; 2nd question under No. $22 \rightarrow$ Mallow [Malva]. Supposing that a particular species of Mallow is being traced, we may continue, for example, by Nos. 57 58; the 2nd question under No. $58 \rightarrow$ Common Mallow [Malva sylves tris]. The same species may be reached by Nos. 1, 2, 3, 4, 5, 6, 7, 8 45, 47, 48, 53, 54, 55, 56, 57, 58, and the 2nd question under No. 58 It may also be reached by Nos. 1, 2, 3, 4, 228, 229, 230, 231, 242, 257 258, 260, 264, 265, 57, 58, and the 2nd question under No. 58.

Buttercup.—Nos. 1, 2, 3, 4, 354, 355, 356, 416, 422, 438, 439, 440 441; 1st question under No. $441 \rightarrow$ Buttercup (Crowfoot), and fo one of the species, for example, 442, 443, 444, 445, 446; 1st question under No. $446 \rightarrow$ Common Crowfoot [Ranunculus acris].

Dandelion.—Nos. 1, 2, 3, 770, 828, 837, 838, 839, 842, 843, 844 850, 851; 1st question under No. $851 \rightarrow$ Common Dandelion [Taraxa cum Dens-leonis]

Mercury.—Nos. 1, 2, 3, 4, 705, 711, 712, 716, 717, 718, 719, 72 722; 1st question under No. $722 \rightarrow$ Annual Mercury [Mercurial

Use of Abridged Tables

annua]. The name of this plant may also be reached if at No. 716 the other alternative be chosen, by Nos. 723, 724, 725, 726; 1st question under No. 726.

Bracken.—Nos. 1, 1092, 1093, 1094, 1095, 1096, 1097, 1100; 1st question under No. 1100 \rightarrow Eagle-marked Bracken [*Pteris aquilina*].

HOW TO USE THE ABRIDGED TABLES

The reader who is already accustomed to this book can find the names of plants more quickly by making use of the Abridged Tables which begin on page 286, which is found by means of the tab fastened to the top of page 287. By their means he will obviate the necessity for turning over a great number of pages and of constantly going over again various detailed explanations that he already knows and which have thus become useless to him.

The alternative questions between which a choice has to be made are in these tables preceded by identical signs; and in passing from one bracket to another, one is referred in a few words to one of the numbers on the preceding pages (6 to 281). Starting from this number, which has a line over it, the name of the plant will be attained by means of the succeeding questions.

Let us take once more one of our examples, the Yellow Iris, and search for its name by means of the Abridged Tables.

Let us begin by choosing the alternative questions in the General Table on page 286.

We pass at once, by "plant with flowers," and "herbaceous" to "flowers not composite," and "yellow," and so to Table E, on page 289. There, we are taken, by "flowers not in a compound umbel," "flowers regular," "leaves simple, alternate," "petals separate," and "no white milk" to No. 362. Following up the search in the earlier pages, starting from No. 362, we pass, by Nos. 363, 364, and 380, to the name of the plant \rightarrow Acorus-like Iris, Corn Flag, or Yellow Iris.

The Daisy may be determined, in the same way, by means of the Abridged Tables, as follows :---

General Table (page 286): plant with flowers, herbaceous, with composite flowers \rightarrow See B (page 287).—Table B: flowers white at the circumference and yellow in the centre, plant not prickly, flowers at the circumference radiating. \rightarrow 897, thence to 898 \rightarrow Common Daisy.

These two examples will serve to show the method of using these Abridged Tables, which enable the names of plants to be found more rapidly.

IN CASE THE NAME OF THE PLANT IS NOT FOUND

It is possible that, after following up the alternative questions chosen in succession, we may come to descriptions and to figures which do not agree with the plant we have in our hands. For this there may be two divers reasons.

-In the first place, we may have made some mistake, either misunderstanding one of the questions propounded, or making a blunder as to a number. In this case we must retrace our steps to the successive questions, by means of the indications ("following on " which are given after the number of each bracket.

For example, we are looking for the name of the Hawthorn and, h mistake, we come to No. 975, which includes only the Bramble a Blackberry and the Wild Raspberry. Neither the figures nor th descriptions of these two plants agree with the branch we have in ou hands. We notice then that 975 follows on 974, and we according turn back to 974. It is not there (we may suppose) that we have made our mistake; but we see that 974 follows on 972. Let us ge back to 972. It is here, we may suppose, that our error lies. Le us re-read the three questions under No. 972. We have chosen the second alternative, "Plant prickly by prickles here and there bot on the leaves and on the stems," and we did not take the precaution of looking at the figures under No. 975 to which we were referred. W thus failed to choose the third alternative, our branch, in fact, having its twigs ending in spines and not prickles scattered here and ther on leaves or stems. This third alternative carries us to No. 976, when we find the Hawthorn.

In the case in which we have made a mistake of a number by takin one number for another, it will be necessary to begin our search afres from the beginning.

-In the second place, we may fail to get to the name of a plar because that particular plant, not being one *generally* distributed c very common in Britain, France, Belgium, the lowlands of Switze land, etc., is not in this book. The plant may be found in abundance at the spot where we gathered it, but yet be extremely rare.

Under these circumstances two cases may arise.—1stly, the descrij tions and figures under the number to which we find ourselves directe very nearly agree with the plant we have in our hands. In this cas these descriptions and figures may serve as a suggestion as to th group of plants among which we may find the plant we have in ou hands described in some more comprehensive and advanced Flora.

2ndly, the descriptions and figures under the number to which w are referred in no way resemble the plant we have in our hands. Th shows that this plant, relatively uncommon, not only is not describe in this book, but is not even nearly related to any of the plants hen described. In this case we must give up all idea of finding its nam with the help of this book, though it may, of course, be found by con sulting a complete Flora.

SOME PRACTICAL SUGGESTIONS

As to the Collection and Preservation of Plants

It is essential to be careful to pick plants as low down as possible in order to make out the characteristics of their leaves. If the plant has all its leaves at the base, it is necessary either to uproot it, or, at least, to take some of the lower leaves.

When it is wished to bring plants home for examination, it is necessary to prevent their fading. For this purpose it is usually enough to make a somewhat tightly packed parcel of the plants gathered and to wrap them completely in grass enclosed in paper. It is more convenient, however, to use one of the well-known japanned metal boxes, known as *vascula*, which are made for the purpose.

To preserve plants that have been gathered, a collection of dried specimens, known as a *herbarium*, may be made.

The preparation of a herbarium is a very simple matter. When one wishes to dry plants it is only necessary to put them between the pages of a big dictionary no longer in use or an out-of-date directory. On top of the book some heavy stones are placed, so as to press heavily upon the plants. By shifting the plants from time to time from one page to another they become dry and they may then be placed between sheets of paper. By the side of each plant its name should be written on a label, together with the place where it was collected, its properties and uses.

In this way a collection may be gradually got together which will be very useful for reference.



INDEX

OF THE

ENGLISH BOTANICAL NAMES OF PLANTS

with an indication of the properties of the plants and their applications to agriculture, industrial uses and herbal medicine

- Such entries as 2, pl. 7,-8, pl. 59, etc., in this Index, refer to the Coloured Plates and signify Figure 2 on Plate 7, Figure 8 on Plate 59, etc.

Explanation of some terms employed in describing the medical properties of plants.

Note.—The doses—such as 10 grams to the litre of water—refer, in the absence of any statement to the contrary, to the quantity which can be taken by an adult, the weights referring to the plant when dried. The doses are given in grams (gr.), a gram being equal to 15.432 grains.

Anti-ophthalmic, employed against diseases of the eyes.

Anti-spasmodic, employed to check paroxysms of nervous disorders.

Anti-scorbutic, employed to purify the blood.

Appetising, used to provoke appetite.

Carminative, soothing.

Corrosive, attacking the skin.

Depuratory, employed to purify the blood.

Diurelic, increasing the action of the kidneys.

Emollient, that which relaxes and softens the tissues.

Febrifuge, employed to counteract fever.

Pectoral, employed to afford relief in maladies of the respiratory organs.

Resolvent, employed to improve the condition of sores.

Solvent, serving to break down tissues, in cases of tumour, for example.

Sternutatory, producing sneezing.

Stomachic, favouring digestion.

Sudorific, employed to induce perspiration.

Vermifuge, employed to prevent or cure maladies due to the development of parasitic worms in the intestines.

Vulnerary, employed in treating wounds.

A

2.7

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to a litre of water): dangerous, not to be used, except under a doctor's	
Anemone, Wood (4, pl. 1).—A poisonous plant, dangerous for cattle	
Angelica, Wood (1, pl. 25).—Root excitant and stomachic: infusion	*
(20 gr. to the litre of water)	3
Anthyllis, Healing It is a good forage-plant, sometimes cultivated:	
used also to cicatrise wounds	
Apple, Common (4, pl. 20).—Fruits edible and used for making eider: wood hard, but less valuable than Pear	G
Artemisia, Bitter.—Enters into the composition of an appetising liqueur	0
(absinthe) very detrimental to health. Poisonous in strong doses,	
vermifuge: leaves collected in July and August and powdered (2 to	
4 gr. a day for children; 4 to 10 gr. for adults)	T
Artemisia, Common (1, pl. 32).—The leaves, collected in autumn, are antispasmodic and tonic (10-20 gr. to the litre of boiling water)	
Arum, Spotted (2 and 2 bis, pl. 57).—Poisonous: acrid tubers, formerly	1
used as purgative, yield a wholesome starch (Portland arrowroot)	1
Ash, Lofty (1, pl. 37) Wood employed in wheelwright's work and	
turnery. Leaves and bark purgative and used for gout and rheuma-	
tism: infusion (leaves, 15-25 gr. to the litre of water; bark, 10-15 gr. to the litre)	
Asparagus, Seaside (1, pl. 53).—Young shoots edible.—Roots and young	
shoots used as diurctic and carminative in affections of the heart:	
infusion of dried root (20 gr. to the litre of water)	5
Asperula, Field	2
Asperula, Quinsy-wort.—The whole plant was formerly used as an astrin- gent in ailments of the throat	
Asperula, Sweet	5
Athyrium, Lady-Fern	11
Atropa, Belladonna Poisonous, causing death even in small doses	
Employed as a carminative and for dilating the pupil (relaxing the	5
iris) of the eye; suggested as a preservative against scarlatina.	
Dangerous, only to be used under a doctor's orders	
-The powdered root is used as an astringent (1-4 gr. a day) or as a	
febrifuge (10-30 gr. a day)	4

	No.
Barberry, Common (3 and 3 bis, pl. 4) The leaves are attacked by a	
fungus which sets up the rust in Wheat, therefore this plant is one	
to be destroyedThe dried bark powdered is used as a tonic (0.2-	
	966
Barley, Common (3, pl. 59)Cultivated as fodder: meal inferior to Rye:	
germinating Barley (malt) is used in brewing The grain is refresh-	0.7.4
ing and carminative: decoction (20 gr. to the litre of water)1	
Barley, Wall	394
	699
Bean, Common (2, pl. 16).—Seeds eaten	659
Bedstraw, Cleavers.—The seeds roasted can serve to make a sort of coffee.	000
Formerly used as a diuretic and against gout	590
Bedstraw, Crosswort (2, pl. 27)	403
Bedstraw, Hedge (3, pl. 27)The whole plant, when dried, is diuretic:	
infusion (2-10 gr. to the litre of water)	592
Bedstraw, Rough	592
Bedstraw, Rough-fruited	590
Bedstraw, True (1, pl. 27) Used for curdling milk The whole plant,	
when dried, is diuretic, antispasmodic, sudorific and astringent:	100
	403
Bedstraw, Water Beech, Woodland (1 and 1 bis, pl. 49).—Fruit (beech-mast) used for oil;	591
wood in turnery and as fuel.—Beech-mast oil has been used as a sub-	
stitute for cod-liver oil	056
Beet, Common The ribs of the leaves are edibleGrown on a large	
scale as food for cattle and for the manufacture of sugar and alcohol	27
Bell-flower, Clustered (2, pl. 35)	247
Bell-flower, Nettle-leaved (4, pl. 35).—Astringent	250
Bell-flower, Peach-leaved	251
Bell-flower, Rampion (3, pl. 35): root edible	252
Bell-flower, Rampion-like	250
Bell-flower, Round-leaved (5, pl. 35) Bindweed, Field.—The sap of the stem and leaves (dose: 1 gr.) is used as	252
a purgative	46
Bindweed, Hedge (4, pl. 38)	546
Birch, Silver (2, pl. 51).—The young branches are used for making	010
brooms; the distilled bark yields an oil which gives its peculiar	
	955
Bird's-foot, Common	226
Bird's-nest, Pine	360
Birthwort, Climbing (6, pl. 46).—Emetic, vermifuge	501
Bitter-vetch, Tuberous (4, pl. 16)	212
Bladder-senna, Shrubby (6, pl. 15).—Grown as an ornamental shrub in	0.00
parks and gardens: leaves formerly employed as a purgative] Bladderwort, Common	
Blechnum, Upright	
Borage, Officinal (4, pl. 39)Flowers sudorific and used for cough: in-	1102
fusion (5-10 gr. to the litre of water)	49
Box, Evergreen (1, pl. 47) Wood very hard, used in engraving and	
turnery. Leaves bitter and purgative	049
Box-thorn, Chinese (3 and 3 bis, pl. 40)	963
Bracken, Eagle-marked (4, pl. 63)Employed for coarse mattresses and	
as litter The underground stem was formerly employed as an	
astringent	100
Bramble, Mt. Ida.—Edible fruit (raspberry), is laxative, diuretic and re- freshing: the leaves, dried, are used in dysentery (20 gr. to the litre)	075
Bramble, Shrubby (5, pl. 19).—Fruit edible; dried leaves, astringent and	975
tonic; used as a gargle in the form of an infusion (20 gr. to the litre	
of water)	191
Bristle-grass, Green (7, pl. 59) A dangerous plant for bees	1076

Briza, Intermediate (1, pl. 61)
Brome, Barren
Brome, Soft (4, pl. 60).—Spring forage1
Brome, Upright (5, pl. 60).—Spring forage
Broom, Common (2, pl. 13)Used for making brooms, and as litter
The flowers, when dried, are diuretic and purgative; but the plant
is dangerous and only to be used under a doctor's orders
Broom-rape, Greater (7, pl. 42)
Bryony, Direcious (1 and 1 bis, pl. 21) Poisonous; the root collected in
spring, before flowering, is purgative and emetic in large doses; but
the plant is <i>dangerous</i> and only to be used under a doctor's orders
Buck-bean, CommonThe dried leaves are bitter, tonic, antiscorbutic,
stomachic and febrifuge: infusion (10 gr. to the litre of water)
Buckthorn, AlderThe wood yields a charcoal used for fine sporting
gunpowder, the small branches furnishing crayons. The bark,
collected in May or June and dried, is laxative and purgative and is
used either in powder or as an infusion (2-5 gr. to 100 gr. of water)
Buckthorn, CatharticThe fruits, collected in October, are purgative:
infusion (20-30 gr. to the litre of water): used also in a syrup
Bugle, Creeping
Bugle, Genevan
Bugle, Ground-pine.—Appetising and vulnerary
Bugloss, Field (5, pl. 39)
Bugloss, Viper's (1, pl. 39)
Buplever, Sickle-leaved Formerly used as an astringent and vulnerary
Burdock, Great (3, pl. 30)The roots are depuratory and diuretic: they
are used dried and infused (10-20 gr. to the litre of water)
Bur-marigold, Trifid
Burnet, Bloody (6, pl. 19).—The leaves are used as a condiment in salads
Burnet-saxifrage, Common
Bur-parsley, Small
Bur-reed, Branched
Butomus, Umbellate (3, pl. 52)

C.

Cabbage, Cooking (6, pl. 5).—Many varieties are used for food (Curly kale, Savoy, Brussels sprouts, Cauliflower, etc.); others are forage-plants
Cabbage, RapeThe variety with an enlarged root is edible: the variety
known as Cole-seed or Colza is grown for its seeds from which an oil
used for lighting and other industrial purposes is extracted
Calamint, Basil
Calamint, Footstool (2, pl. 43)
Calamint, Officinal (1, pl. 43).—Excitant, aromatic and stomachic: in-
fusion (10 gr. to the litre of water)
Calendula, Field (3, pl. 31).—The flowers, when dried, are antispasmodic
and antiemetic: infusion (2-5 gr. to the half-litre of water)
Caltha, Marsh (3, pl. 2).—Poisonous, acrid, harmful in meadows
Campion, Berry-bearing
Candy-tuft, Bitter
Cardamine, Meadow (2, pl. 6)
Carline-thistle, Common (5, pl. 28).—Bitter and tonic
Carrot, Wild (5, pl. 23)Root edible; leaves serve as food for rabbits
Cat's-ear, Long-rooted
Cat's-tail, Meadow (6, pl. 59)Good forage-plant
Celandine, Greater (3, pl. 5)The yellow juice is used for wartsThe
entire plant (collected in May) is an acrid purgative and diuretic
(2-4 gr. a day, dried): it is a dangerous plant, only to be used under a
doctor's orders
Celery, Wild The leaf-stalks, when blanched, are eaten: one variety
has an edible fleshy root

No

	140.
Centaury, Common (1, pl. 38) The tops of the flowering stems, dried, are	
used as a bitter tonic, stomachic and mild laxative: infusion (10 gr.	
to the litre of water; 50-100 gr. of the infusion to be taken daily)	83
	582
	582
Chamomile, CommonThe flowers are stomachic and antispasmodic in	
weak doses, febrifuge in medium doses, emetic in strong doses: in-	1 DE COLON
	900
Chervil, Cultivated (4, pl. 25) Used as a condiment for salad, etc	
Leaves and roots diurctic: used in a decoction (10 gr. to the litre	
	698
	701
Chervil, Wild The whole plant is used as a resolvent, diurctic and	
vulnerary; but is a <i>dangerous</i> plant, only to be used under a doctor's	0.0.1
	691
Chestnut, Cultivated (4 and 4 bis, pl. 49)Fruits edible (chestnuts):	
bark used for tanning and to yield a black dye: the wood resists	
damp well: the leaves furnish food for cattle.—The leaves are used,	
either in extract or in infusion (20-30 gr. to the litre of water),	0.00
against whooping-cough	060
Chicory, Succory (2, pl. 33)The root roasted is added to coffee: the	000
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Chrysanthemum, White (6, pl. 30)Formerly considered to be tonic	000
	899
Chrysanthemum, Yellow	
Circaea, Mud-loving.	.02
Clematis, Wild (6, pl. 1)Branches used in basket-makingA danger-	000
ous irritant plant	983
ground stems (corms) and seeds are used to sooth pain and as a	
violent purgative; but the plant is <i>dangerous</i> and only to be em-	
	240
Columbine, Common (4 and 4 bis, pl. 3).—Various varieties of this and of	240
	289
Comfrey, Officinal (3, pl. 39).—The underground stems and roots, col-	400
lected in autumn, are soothing and astringent and are used for	
coughs: infusion (20 gr. of the dried root to the litre of water)	51
Convallaria, May (3, pl. 54).—Cultivated in garden borders.—The flowers	01
(and leaves if collected during the flowering season) when dried,	
form a cardiae tonic: a <i>dangerous</i> plant, only to be used under a	
	558
doctor's orders	000
making	029
making	
	945
Coronilla, Variegated (1, pl. 16)Employed in cases of heart disease	
Corydalis, Yellow.—Grown for ornament	
Cotton-grass, Many-ranked (1, pl. 58)	
Cotton-thistle, Acanthus-leaved (1, pl. 29)	
Couch-grass, Creeping (4, pl. 59)An aggressive weed, harmful to crops	
and to be destroyed. Its stems have been used to make brushes and	
brooms The creeping underground stems, collected in spring or	
autumn, are diuretic. They are dried and infused (20 gr. to the litre	
of water)	075
Cow-parsnip, Common (2, pl. 24) The sugary stem of this plant is used,	
in the North, to make an alcoholic liquorRoot bitter, used	
	692
Cow-wheat, Field (6, pl. 42) The seeds when they are mixed in too	
large a proportion with wheat give the flour a reddish colour and	
may even render it dangerous	174
Cow-wheat, Meadow (5, pl. 42)	

Crane's-bill, Bloody
Crane's-bill, Dove's-foot
Crane's-bill, Herb Robert (1, pl. 11) The plant is a good astringent for
children, administered in syrup
Crane's-bill, Jagged-leaved
Crane's-bill, Long-stalked
Crane's-bill, Mountain
Crane's-bill, Round-leaved
Crane's-bill, Small-flowered
Crowfoot, Bitter
Crowfoot, Bulbous (1, pl. 1) When fresh the plant is vesicant and very
caustic, a dangerous plant, to be used only under a doctor's orders.
Crowfoot, Celery-leaved Poisonous and irritant plant, losing its pro-
perties on being cooked, but dangerous
Crowfoot, Creeping
Crowfoot, Field (2, pl. 1)
Crowfoot, Figwort (2, pl. 2) The whole plant, when fresh, is poisonous;
but loses its acrid quality when dried. Its use medicinally is dangerous
Crowfoot, Goldilocks
Crowfoot, Great Spearwort A plant dangerous for cattle
Crowfoot, Lesser Spearwort A plant dangerous for cattle
Crowfoot, Submerged
Crowfoot, Water (3, pl. 1)
Cudweed
Currant, Black The fruits are used for making a liqueur (Ratafia) and
for dycing
Currant, GooseberryFruit edible (gooseberries)
Currant, Red (3, pl. 23) Fruits edible: they are used to make an
alcoholic drink (Currant Wine)
Cyperus, Brown
Cytisus, Laburnum (4, pl. 13)Cultivated as an ornamental tree in parks
and gardens: wood used in turnery: very poisonous

D

Dactylis, Clustered (4, pl. 61).—Forage-plant, sometimes sown10
Daisy, Perennial (5, pl. 30) Cultivated, with double flowers, for
ornament
Dandelion, Officinal (3, pl. 33)The leaves are caten in salad, prefer-
ably blanched.—Leaves and roots are bitter, laxative and diuretic. It
is employed in the form of an extract
Daphne, Spurge-laurel Bark vesicant: a dangerous plant, only to be
used under a doctor's orders10
Datura, Thorn-apple A very poisonous plant. The leaves and seed are
narcotic, carminative and antispasmodic; very dangerous and only
to be used under a doctor's orders
Dead-nettle, Amplexicaul (5, pl. 44)
Dead-nettle, Red
Dead-nettle, Spotted
Dead-nettle, White (6, pl. 44)The corollas are astringent and are used
successfully to check hæmorrhage: infusion (10 gr. to the litre of
water)
Dead-nettle, Yellow Considered to be carminative and vulnerary
Dock, Clustered
Dock, Curled The underground parts of the plant are employed, in
the form of an extract, against obesity: on account of the large
amount of iron it contains, the plant is used in anæmia
Dock, Great Water
Dock, Lesser-sorrel
Dock, Sorrel (3, pl. 46) Leaves edible when cooked. The leaves, when
fresh, are refreshing and antiscorbutic: the root is diuretic: in-

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	No.
fusion (10 gr. to the litre of water): the leaves pounded and mixed	
with olive-oil, are used to remove warts	153
Dodder, Lesser Plant parasitic on various species: Flax, Lucerne,	
Nettle, Hemp, Hop, Thyme, Heath, etc.; harmful to crops, to be	46
destroyed	40
Dodder, Scented.—Parasitic on cultivated Lucerne; a very harmful plant and one to be destroyed	359
Dog's-tooth-grass, Creeping.—Underground stems employed for a sooth-	000
ing and appetising drink	1069
ing and appoining armin	
-	
E	
Echinospermum, Bardanette	255
Elder, Black (6, pl. 26) Flowers excitant and purgative: infusion	
(5 gr. to the litre of water): fruits laxative and sudorific; bark	
diuretic, employed in the form of an extract: the flowers are also used for fumigation and the fruits for making wine	997
Elder, Dwarf (5, pl. 26).—The roots were formerly believed to be emetic:	001
the leaves are applied as a remedy for rheumatism: the fruit is	
sudorific and diuretic	91
Elecampane, Helen's The roots, collected in spring or autumn, are a	
bitter aromatic, excitant and tonic for the digestive tract and the	
bronchials: it is used in green sickness, anæmia and bronchial	
catarrh. For internal use, the dry root powdered (2-10 gr. a day):	
for external use, for tetters and varicose ulcers, a decoction (5 gr. to the litre of water). It is also used as a tonic and vermifuge for cattle	202
Elecampane, Scurfy (4, pl. 32)	
Elm, CommonWood much valued by wheelwrightsThe bark of the	000
boughs is purgative and depuratory: decoction (20 gr. to the litre	
of water)	951
Epipactis, Broad-leaved (7, pl. 56)Formerly used as a carminative	134
Erigeron, Blue	799
Erigeron, Canadian (3, pl. 32).—A troublesome weed, to be destroyed.	
This plant is used in America as astringent and diuretic and for	

checking hæmorrhage	884
Eryngo, Field (4, pl. 23)The root was formerly used as a diurctic	811
Eupatorium, Hemp (1, pl. 31) Formerly used as a bitter and purgative	
Eye-bright, Common The whole plant was formerly employed in an	
infusion as an astringent or in salve for affections of the eyes	

F

False-oat, TallerGood forage
Fennel, Common (1 and 1 bis, pl. 24)Fruits used as a condimentThe
leaves and roots, when dried, are used, as well as the fruits, as exci-
tants: infusion (10 gr. to the litre of water)
Fescue, MeadowGood forage
Fescue, Sheep's (5, pl. 61)Fine forage1088
Figwort, Knotted (4, pl. 41)The leaves dried are used as a vermifuge
for children: a dangerous plant, only to be employed under a doctor's
orders 181
Figwort, Water
Fir, Comb-like (3, pl. 62) Timber for construction; furnishes the tur-
pentine of the Vosges (Strassburg Turpentine)The buds are used
in catarrhal affections of the bronchials
Flax, Cathartic The whole plant was employed as a purgative 575
Flax, Cultivated (1 and 1 bis, pl. 10) Textile plant The seeds are
emollient and laxative: infusion (10-20 gr. to the litre of water);
used in plasters 239
Flax, Slender-leaved (2, pl. 10) 239
Flea-bane, Small

	A 110
Foxglove, Purple (5, pl. 41) Very poisonous plant: the leaves are used	
to calm palpitations of the heart and as a diuretic; but the plant is	
dangerous and should only be used under a doctor's orders	
Foxglove, Yellow.—Poisonous plant, dangerous to cattle	516
Foxtail, Mousetail-like (8, pl. 59)Good natural forage	101
Fumitory, Officinal (4, pl. 5)The flowering tops of the stems, collected	
from May to July and dried, are tonic, solvent, depuratory and	
sudorific: infusion (20 gr. to the litre of water)	200
Furze, European (1, pl. 13)The shoots, cut and crushed, are nutritious	
for cattle	96

G

Garlic-mustard, CommonPlant sought by cattleAstringent, vulner-	14 3
ary, used for cough, diurctic: infusion (20 gr. to the litre of water)	50
Gentian, Cross-leaved (2, pl. 38)The root was formerly used as a tonic	
and febrifuge	27
Gentian, German	27
Gentian, Marsh	27
Germander, Prostrate (4, pl. 45) The flowering plant, when dried, is	21
excitant, bitter and tonic: infusion (10-20 gr. to the litre of water)	16
Germander, Wood (3, pl. 45)The tops of the flowering stems are used	
as excitant, bitter and tonic: infusion (10 gr. to the litre of water)	60
Gipsy-wort, Common	8
Goat's-beard, Meadow (4, pl. 33)	84
Goosefoot, Good-King Henry (1, pl. 46) The leaves are cooked and	
caten as spinach	76
Goosefoot, White (2, pl. 46) A troublesome aggressive weed, to be	
destroyed	70
Gout-weed, CommonFormerly considered stimulant and vulnerary	
Grape-hyacinth, Common	24
Grape-hyacinth, Hairy (3, pl. 53)	24
Grass-of-Parnassus, Marsh	51
Gratia-dei, Common	48
Gratiola, Officinal	
Greenweed, Dyers' (3, pl. 13) In some countries a beautiful yellow dye	
is extracted from the flowers	47
Greenweed, English	
Greenweed, Hairy	
Greenweed, Winged	
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Gromwell, Corn	5
Guelder-rose, Common Grown for ornament in parks and shrubberies	103
Guelder-rose, Mealy (7, pl. 26)	
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Hare's-ear, Sickle-leaved Formerly used as an astringent and vulnerary	37
Haricot, Common (2, pl. 14).—Green fruits (French beans) and ripe seeds (Haricot beans) eaten	34
Haricot, Many-flowered.—Cultivated in gardens, on arbours and balconies for ornament	22
Hart's-tongue, Common.—The fronds are astringent and bitter and are employed in the form of an extract	105
Hawk-bit, Antumnal (2, pl. 34)	84
Hawk-bit, Rough	
Hawk's-beard, Smooth	8
Hawkweed, Umbellate (4, pl. 34)	8:
Hawkweed, Wall	S.

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Iris, Acorus-like (5, pl. 54)The underground stems were formerly em-	NON
ployed as sternutatory, appetising and astringent	380
Iris, German.—Grown for ornament	
Ivy, Climbing (1 and 1 bis, pl. 26) Leaves, food for sheep Fruits	
purgative and emetic: the bark was formerly used against tetters	988
and the second	1
3	12.
Jagged-chickwood IImbelliferous	7 41

Jagged-chickweed, Umbelliferous	74
Juniper, Common (4, pl. 62)The fruits are used to flavour a spirit	
(gin)The fruits increase the appetite, strengthen the pulsations	
of the heart, and are diurctic: infusion (20 gr. to the litre of water):	
used also as a fumigant10	45

к

Kentrophyllum, Woolly Formerly believed to be sudorific	835
Knapweed, Blue (1, pl. 30)Formerly used as an astringent and against	
affections of the eyes	82 B
Knapweed, Black.—Formerly used as an astringent	790
Knapweed, Great	790
Knapweed, Star-thistle Formerly employed as bitter and febrifuge	782
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Knautia, Field (4, pl. 28) The leaves and flowers were formerly con-	
sidered depuratory	773
Knawel, Annual	726
Knot-grass, Amphibious	31
Knot-grass, Bird's (5, pl. 46)	30
Knot-grass, Buckwheat (4, pl. 46)Grain, a food-stuff (Ble noir of	
France) grown mainly as food for pheasants	29
Knot-grass, Convolvulus	522
Knot-grass, Pale-flowered	32
Knot-grass, Persicaria	32

L

Lady's Mantle, CommonThe whole plant is vulnerary and astringent:
infusion (20 gr. to the litre of water)
Lady's Mantle, Field 730
Larch, EuropeanTimber for construction. Produces Briançon manna 1056
Larkspur, Consound (3, pl. 3)The seeds were used formerly as vulner-
ary and vermifuge 209
Leonurus, MotherwortTonic (30-50 gr. to the litre of water) 183
Lettuce, Perennial (5, pl. 33) 821
Lettuce, Prickly.—Many varieties are grown as salad.—The leaves are
emollient, stimulant and carminative
Lettuce, Wall 440
Lettuce, Willow-leaved
Lilac, Common (3, pl. 37).—Grown as an ornamental shrub in parks and
gardens
gardens
Linden, Small-leaved (3, pl. 10).—The flowers and bark are carminative
and antispasmodic: infusion (10 gr. to the litre of water)
Ling, Common (2, pl. 36).—Used for making brooms and sometimes for thatch
Unaton
Listera, Egg-shaped (5, pl. 56)
Loosestrife, Common 394
Loosestrife, Moneywort (5, pl. 36) The plant was formerly believed to
be astringent and vulnerary 412
Loosestrife, Wood 415
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Love-in-a-mist, Field (5, pl. 2) 295

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Lungwort, Narrow-leaved (2, pl. 39) The leaves were formerly used in	
pulmonary catarrh	50
Lychnis, Corn-cockle (4, pl. 8) The seeds, mixed with wheat, can, if	
they are in too great a proportion, render the flour poisonous	65
Lychnis, Cuckoo-flour (1, pl. 9)	64
Lychnis, Diœcious	65
Lychnis, Evening (2 and 2 bis, pl. 9)	580
Lythrum, Willow-leaved (4, pl. 21)The flower-spikes, when dried, are	
astringent and are used in diarrhœa: infusion (10 gr. to the litre of	
water)	12

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Madder, Dyers' Plant formerly grown as the source of a ro		
prepared chemically in the distillation of coal		412
Madder, Wild		412
Mallow, Alcea (5, pl. 10)		59
Mallow, Common (4, p. 10) Flowers and leaves used for a	coughs and	
as emollient: infusion (10 gr. to the litre of water)		58
Mallow, Musk		59
Mallow, Round-leaved Flowers used for coughs: infusion (1	0 gr. to the	
litre of water): the leaves are used as emollient (15-20	gr. to the	
litre of water)		58
Maple, Field (fruit figured, 6, pl. 11) Wood hard, used for	r furniture,	
cabinet-making and wheelwrights' work		995
Maple, Norway (fruit figured, 5, pl. 11)		996
Maple, Sycamore (4 and 4 bis, pl. 11)		996
Marjoram, Common (3, pl. 43) The tops of the flowering st	tems, when	
dried, are excitant: decoction (20 gr. to the litre of wate	er)	84
Marsh-mallow, Officinal Roots and leaves emollient; flowe	rs used for	
coughs: the leaves and flowers in an infusion (20 gr. to	the litre of	
water); roots in a decoction (20 gr. to the litre of water		
gargles, lotions, etc. A paste of Marsh-mallow is made		
lozenges (Guimauve)		56
Marsh-pennywort, CommonFormerly believed to be vulne		512
Marshwort, Procumbent		678
Matricaria, Chamomile (7, pl. 30)The flowers are stin		
stomachic: infusion (10-20 gr. to the litre of water)		900
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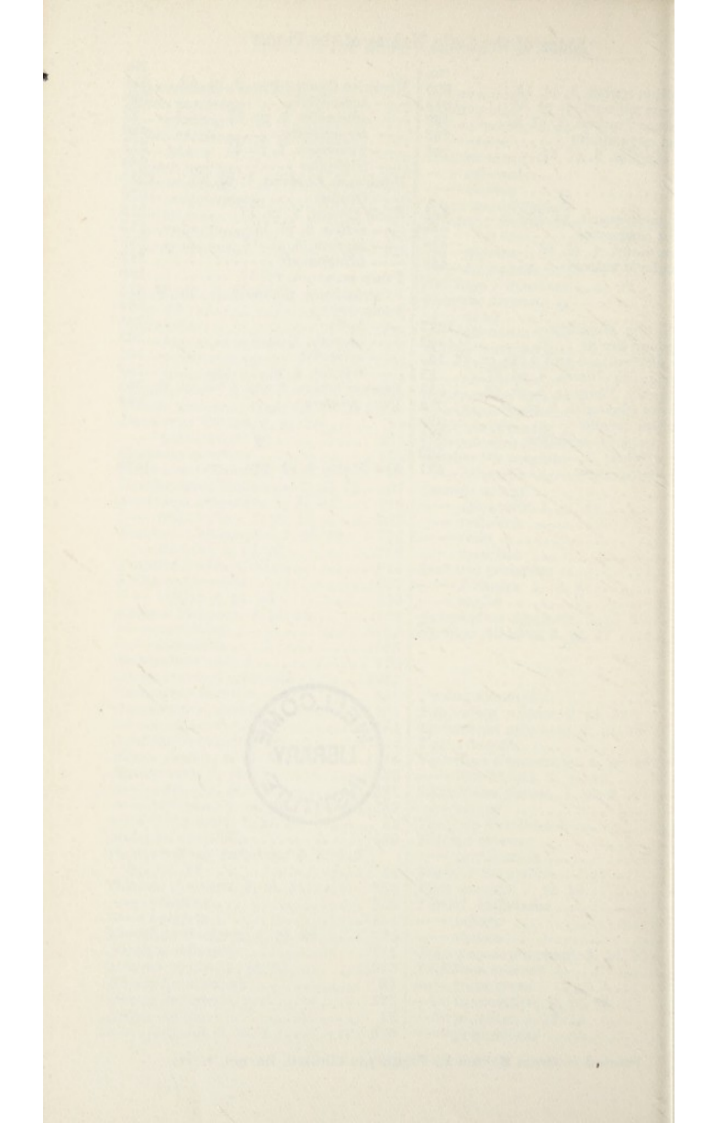
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