

.

ENGLISH BOTANY.

ENGLISH BOTANY;

OR,

COLOURED FIGURES

CF

BRITISH PLANTS.

Third Edition.

ENLARGED, RE-ARRANGED ACCORDING TO THE NATURAL ORDERS AND ENTIRELY REVISED.

WITH DESCRIPTIONS BY

JOHN T. BOSWELL, LL.D., F.L.S., ETC.,

AND

N. E. BROWN,
Of the Royal Herbarium, Kew,

THE FIGURES BY W. H. FITCH, N. E. BROWN,

AND

JOHN EDWARD SOWERBY,

Illustrator of the "Wild Flowers Worth Notice," &c. &c.

VOLUME XII.

CRYPTOGAMIA.

MARSILIACEÆ TO CHARACEÆ.-GENERAL INDEX.

LONDON:

GEORGE BELL & SONS, YORK STREET, COVENT GARDEN. 1886.

LONDON:

PRINTED BY WILLIAM CLOWES AND SONS, LIMITED, STAMFORD STREET AND CHARING CROSS.

PUBLISHERS' NOTE.

THE following Volume, containing the descriptions of British Cryptogamous Plants, completes the 3rd Edition of 'English Botany' within the limits proposed by its Editor, Mr. Boswell (Syme), with the exception of such supplementary and additional matter as the progress of time since its publication has rendered necessary. Unfortunately, the failure of Mr. Boswell's health prevented him from finishing his work, and its completion is due to Mr. N. E. Brown, of the Royal Herbarium, Kew, who had previously undertaken the drawings of some of the plants, and has ably supplemented the incomplete descriptions.

He has also undertaken the arduous work of revising the Latin Indices of the several Volumes which now, incorporated with the English indices, and with a new one of French and German names, furnish for the first time a complete Index to the whole work.

ENGLISH BOTANY.

CONTENTS OF THE VOLUMES.

VOLUME I.

Ranunculaceæ, Berberidaceæ, Nymphæaceæ, Papaveraceæ, and Cruciferæ.

VOLUME II.

Resedaceæ, Cistaceæ, Violaceæ, Droseraceæ, Polygalaceæ, Frankeniaceæ, Carophyllaceæ, Portulacaceæ, Tamariscaceæ, Elatinaceæ, Hypericaceæ, Malvaceæ, Tiliaceæ, Linaceæ, Geraniaceæ, Ilicineæ, Celastraceæ, Rhamnaceæ, Sapindaceæ.

VOLUME III.

Leguminiferæ and Rosaccæ.

VOLUME IV.

Lythraccæ, Onagraccæ, Cucurbitaceæ, Grossulariaceæ, Crassulaceæ, Saxifragaccæ, Umbelliferæ, Araliaceæ, Cornaccæ, Loranthaccæ, Caprifoliaceæ, Rubiaceæ, Valerianaceæ, and Dipsaccæ.

VOLUME V.

All the Plants ranked under the order Compositæ.

VOLUME VI.

Campanulaceæ, Ericaceæ, Jasminaceæ, Apocynaceæ, Gentianaceæ, Polemoniaceæ, Convolvulaceæ, Solanaceæ, Scrophulariaceæ, Orobanchaceæ, and Verbenaceæ.

VOLUME VIL

Labiatæ, Boraginaceæ, Lentibulariaceæ, Primulaceæ, Plumbaginaceæ, Plantaginaceæ, Paronychiaceæ, and Amarantaceæ.

VOLUME VIII.

Chenopodiaceæ, Polygonaceæ, Eleganaceæ, Thymelaceæ, Santalaceæ, Aristolochiaceæ, Empetraceæ, Euphorbiaceæ, Callitrichaceæ, Ceratophyllaceæ, Urticaceæ, Amentiferæ, and Coniferæ.

VOLUME IX.

Typhacee, Aracee, Lemnacee, Naiadacee, Alismacee, Hydrocharidacee, Orchidacee, Iridacee, Amaryllidacee, Diascoreacee, and Liliacee.

VOLUME X.

Juncaceæ and Cyperaceæ.

VOLUME XI.

Graminaceæ.

VOLUME XII.

Marsiliacee, Isoetacee, Selaginellacee, Lycopodiacee, Ophioglossacee, Filices, Equisetacee, and Characee, General Index.

.

[ERRATA OF VOLUME XII.

PAGE	LINE	
110	7	For p. 622, read p. 602.
112	35	For Plates 1871, 1872; read Plates 1870, 1871.
115	25	After ATHYRIUM FLEXILE, add Syme; and beneath this line
		insert, Plate 1871.
139	25	After CETERACH OFFICINARUM, add Desr.
144	20	For Hurd Fern, read Hard Fern.
173	21	For Arthur Bennett, read A. W. Bennett.
177	9 & 32	
178	19	
181	6	
182	13	After the word Brunn, strike out the comma.
188	30	Action the word Brund, surke out the commu.
189	11	
191	28	
186	13	Strike out the words Ven a securing
	10	Strike out the words Var. a. gennina.
186–187		Strike out N. glomerata, var. β Smithii, with the remarks referring to it, and add the synonymy to that of N. glomerata. Messrs. Groves having intimated in the Journal of Botany, 1885, p. 350, that they had found nucules on Mr. Borrer's Lancing specimen, induced me to re-examine it, and in a fortile head taken from another part of the specimen, I find some extremely young nucules in their first stages of development; the two heads previously examined by me were probably too young, as I could find nothing of the kind upon them, although earefully searched for under a power of 450 diameters. The var. Smithii must therefore be considered to be founded upon an immature state of N. glomerata.
189	36-40	Strike out these lines beginning at the words 'The plant,' &c., as there is a specimen of N. prolifera from the Glasnevin Canal in the Herbarium of the late Dr. D. Moore, at Dublin.
200	18	For the word but, read and.
215	2	After var. ? β . connivens, add N. E. Brown.
217	31	After the words 'beneath the nucule' add—? (Messrs. Groves in the Journal of Botany, 1885, p. 350, state that this is not the case in their specimen, but do not say how they are situated. As this is the normal position of the globules in the group to which this species belongs, a further discovery of monœcious specimens may possibly prove Messrs. Groves' example to be abnormal.)
PLATE 1826*	For Igo	etes eu-lacustris, var. Morei, read Isoetis lacustris, var. Morei.
1827	For Poetes echinospora, read Isoetes echinospora.	
1871		yrium alpestre, var. flexile, read Athyrium flexile.
		· · · · · · · · · · · · · · · · · · ·
1897	Strike o	ut the words var. Wilsoni.
		N. E. Brown.

ENGLISH BOTANY.

SUBKINGDOM II.

CRYPTOGAMIA, OR FLOWERLESS PLANTS.

Plants destitute of flowers furnished with special organs of reproduction (stamens and pistils), but producing spores, which differ from seeds in containing no embryo previous to germination. The plants have, however, at some period of their growth, bodies which represent the male and female organs of flowering plants, which are so various that they must be described under each separate Class or Order.

CLASS I.—VASCULARES.

Herbs, usually perennial, very rarely annual, rarely trees, which have a stem composed of cellular tissue in which are imbedded closed fibro-vascular bundles, the whole covered by an epidermis, producing adventitious roots and leaves, or representatives of leaves with various Spores produced without fertilisation, included in spore cases which are either enclosed in sporocarps (modified leaves), or naked in the axils of the leaves or on the back of the leaves, or on the under side of peltate hexagonal plates collected into a terminal cone. Male and female organs produced on a prothallium, which is the result of the germination of the spore. The prothallium is sometimes simply a growth of cellular tissue which protrudes from the spores after the latter have burst, but in other cases it grows out into a scale resembling a Liverwort, and has an independent existence sometimes lasting for months. In either case, the female organs (archegonia) are formed in the prothallium, their essential part consisting of a cell (oosphere), enclosed in the tissue of the prothallium, and having an VOL. XII.

open protruding neck: the male organs consist of spiral ciliated threads (antherozoids), produced from cells (antheridia), either formed upon or in the prothallium or contained in separate spores from those which produce the prothallium which developes the archegonia.

ORDER LXXXIX.—MARSILIACEÆ.

Aquatic or marsh plants with creeping rooting branched rootstocks. Leaves alternate, erect, filiform, without any lamina, or with
a lamina composed of 4 equal, obovate, entire or retuse leaflets; in
either case with circinate vernation. Sporangia contained in capsules or sporocarps, subsessile in the axils of the leaves or more or less
longly stalked and springing from the lower part of the leaf, globular
or ovoid, often hairy at least when young, 2- to 4-celled vertically,
2- to 4-valved. Spores of two kinds, the larger (macrospores) solitary
in each macrosporangium, the smaller (microspores) numerous in
each microsporangium. Macrosporangia and microsporangia included
in the same sporocarp. Prothallium developed from a papilla at the
apex of the macrospore; its oosphere, after being fertilised by the
antherozoids discharged from the microspores, developes and forms
the new plant.

GENUS I.—PILULARIA. Linn.

Sporocarps subglobular subsessile and erect, or shortly stalked and bent down, 2- or 4-celled, 2- or 4-valved at the apex.

Aquatic herbs, with slender branched creeping stems and setaceous leaves without any lamina.

Name derived from pilula, a pill, which the sporocarps resemble.

SPECIES I.—PILULARIA GLOBULIFERA. Linn.

PLATE 1825.

Rabenhorst, Cryptogamæ Vasculares Europeæ Exsiccatæ, No. 27.

Sporocarps subglobose, 4-celled, 4-valved, 3 or 4 times longer than their peduncle, erect. Macrospores numerous, ovoid, constricted in the middle. Microspores without a gelatinous covering.

On the margins of lakes and ponds, usually in shallow water, but left growing in the damp mud in summer. The Rev. W. W. Spicer says, that in September he found it in a pond near Guildford, Surrey, in water 40 inches deep. (Phyt. 1851, p. 350.)

Rather sparingly but generally distributed from Cornwall and Sussex, northwards to Skye and Sutherland. Rare in Ireland, where it has been noticed in the west, and more plentifully in the north-east.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Rootstock long, creeping, filiform, sparingly branched, glabrous except at the growing apex, which is clothed with hairs, producing 1 or more adventitious roots at each point from which leaves are given off. Leaves 1 to 4 inches long, 2 to 4 together at intervals along the rootstock, erect, deep green, smooth, with a few very minute hairs or papille, the young ones coiled up at the apex like the fronds of a Fern. Sporocarps solitary in the axils of the leaves, very shortly stalked, globose, slightly pointed, resembling small peppercorns, at first hairy, at length glabrous, divided parallel to the axis into 4 cells, with a parietal placenta running down each; to this placenta the sporangia are attached, forming a sorus. Lower sporangia in each sorus a dozen or more, each containing a single macrospore; uppermost sporangia of the sorus containing numerous microspores: in either case the sporangia are small thin hyaline walled sacs which eventually burst and discharge their spores, which escape enveloped in the jelly which fills the sporangia, and by its expansion causes their rupture. Ripe microspores enveloped in a gelatinous coat, furnished with a small projection at the apex, formed by the protrusion of the inner layer of the spore, which is torn into shreds. Underneath all this there is a collection of protoplasm, from which is developed the prothallium; for the details of this, see Hoffmeister on the Higher Cryptogamia, translated by Currie, pp. 318 to 324.

Pillwort, or Pepper-grass.

ORDER XC.—ISOETACEÆ.

Aquatic or terrestrial plants consisting of a fleshy depressed 2- to 4-lobed corm, producing simple or forked root-fibres, and giving rise to rush-like leaves with dilated bases, which are sometimes persistent. Leaves subulate or linear, containing 4 air-tubes, with transverse partitions, furnished with stomata in some species. Sporangia solitary, immersed in the inner face of the dilated base of the leaves to which they are connected by their backs, crossed internally by threads affixed to their upper and under sides; the sporangia of the outer leaves containing numerous macrospores, those of the inner leaves containing very numerous microspores. Some species have phyllodes, or barren leaves, on the corm between the

leaves bearing macrosporangia and those bearing microsporangia. Macrospores large, with a whitish crustaceous integument, subglobular, trigonous towards the apex, the division between the hemispherical and the trigonous portion, and those between the three faces of the trigonous part marked by elevated lines, the trigonous portion ultimately opening into three valves. Microspores very numerous and very minute, grey, oblong-trigonous, marked by a single line. Macrospore developing a prothallium at its apex, which has its oosphere fertilised by the antherozoids developed in the microspores, as in the Marsiliaceæ.

GENUS I.—ISOETES. Linn.

The only genus. Characters the same as those of the Order.

Name from $i\sigma os$ (isos), equal, and $i\sigma os$ (etos), year, from the plant having the same appearance all the year round.

SPECIES I.—ISOETES LACUSTRIS. Linn.

PLATES 1826 and 1827:

Plant aquatic, submerged. Roots glabrous. Corm 2-lobed, not clothed with the persistent and hardened bases of former leaves. Leaves subcylindrical or tetragonous, subulate, with broad sheathing bases having membranous edges and smooth backs, straight or recurved, erect or ascending, more or less translucent, without marginal bast-fibres, and without stomata or with very few. Phyllodes absent. Velum incomplete. Sporangia oblong-ovoid oval-ovoid or subglobose, unspotted. Macrospores with a white crustaceous integument, tuber-culate, with the tubercles not coalescing into ridges. Microspores smooth.

Subspecies I.—Isoetes eu-lacustris.

PLATE 1826.

Rabenh. Crypt. Vasc. Europ. Nos. 5 and 77.

I. lacustris, Durieu et Auct. plur. Bab. Man. Brit. Bot. ed. vii. p. 456. Milde, Filices Europ. p. 276.

Plant aquatic, submerged. Root-fibres glabrous. Corm 2-lobed, with 3 to 7 longitudinal furrows, not clothed with the persistent and hardened bases of former leaves. Leaves slightly translucent, dark green, subcylindrical-terete or subulate, with broad sheathing bases having

membranous margins and smooth backs, erect or ascending, straight or recurved, without marginal bast-fibres, and without stomata or with very few. Phyllodes absent. Velum incomplete. Sporangia oblong-ovoid or subglobose, unspotted. Macrospores with a white crustaceous integument, tuberculate with prominent blunt or truncated tubercles, which are not higher than broad.

Var. a. genuina.

PLATE 1826.

Leaves rarely exceeding 6 or 7 inches in length, stout, more or less recurved when the plants are not crowded; the membranous margins usually rather narrower than the firm portion of the leaf-base.

Var. β . Morei.

PLATE 1826*.

I. Morei, D. Moore in Journal of Botany (1878), p. 353.

Leaves 1 to 2 feet long or more; more slender and more tapering than in var. α , erect, or with the apices floating; the membranous margins usually as broad as the firm portion of the leaf-base. Macrospores in more saccate cavities, and fewer in number, and microspores smaller than in var. α .

Var. a occurs in lakes, growing submerged in the water, almost confined to hilly districts. In Wales it is frequent in Carnarvonshire, and occurs also in Merioneth and Denbigh. Frequent in the Lake district. In Scotland it occurs in most of the counties from the Forth and Clyde north to Caithness and Sutherland. Dr. A. R. Duguid found it in Loch of Carness, Orkney. In Ireland it occurs from north to south, chiefly in mountainous districts, and most plentiful in the west and north.

Var. β is found wholly submerged, or with the leaves floating on the water, in the Upper Lough of Bray, Co. Wicklow.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Corm from the size of a cherry-stone to that of a hazel-nut, dark brown exteriorly, white when cut through. Root-fibres developed from the furrow which traverses the bottom of the corm, simple or once or twice forked towards the apex, brown. Leaves 2 inches to 1 foot long, deep green, rather rigid, tapering, usually recurved and diverging or erect; their bases dilated, with membranous pale yellow edges, withering and ultimately rotting off from the corm without

becoming hard; bases of the lowest leaves containing macrosporangia, and the upper ones microsporangia. Sporangia ovoid, about the size of wheat or barley grains, immersed in the substance of the leaf to which they are attached by the back, and more or less covered by a membranous outgrowth from the margin of the fovea or depression in the leaf termed the velum. Immediately above the fovea which contains the sporangium, there is a transverse pit in the leaf termed the foveola. The margin of this foveola nearest the sporangium is elevated, and forms the labium, and from the bottom of the pit there rises a membranous scale (lingule), attached by a broad base and acuminated upwards. Macrospores $\frac{1}{60}$ inch in diameter, furnished with prominent tubercles whose height does not exceed the breadth of their base. The prothallium is formed at the apex of the macrospore, and eventually ruptures it, the macrospore opening by 3 sutures corresponding with the converging lines at the apex.

Var. β is a very remarkable form, and may be a distinct subspecies, as which Dr. D. Moore has described it; and in this view of it he is supported by the authority of Prof. Caruel of Pisa, Prof. Duval-Jeune and Martius of Montpellier, and Dr. Ascherson of Berlin, who all

consider it distinct from any described species.

It is with great reluctance that I express an opinion different from that of such great authorities, especially as I have not had an opportunity of seeing the plant in a recent state; but the most careful comparison of the specimens of I. Morei (which the late Dr. Moore has kindly sent me) with those of genuine I. eu-lacustris leads me to the conclusion that it is impossible to separate it even as a subspecies. From the time of Dillenius it has been known that there are two forms of Isoetes eu-lacustris, found growing in the same places, viz. a solitary form in which the leaves are thicker, shorter spreading, and more or less recurved, and another form, var. β , Smith (Calamaria folio longiore et graciliore, Dill.), a gregarious form, in which the leaves are flaccid, longer, more slender, and more brittle. Modern British authors regard these as states, and not varieties of the plant. Smith advanced the untenable hypothesis that the tall and slender variety might perhaps "be caused by those sudden risings of the waters so frequent in mountainous countries." But as the stout recurved-leaved plants grow in the same lake as the others, this is evidently a fallacious idea. Mr. E. Newman no doubt has pointed out the true cause of the variation of the plant, viz. that many of the spores "remain in the capsule and there germinate, throwing up dense tufts of slender leaves of a delicate green colour. I am indebted to Miss Beever for specimens which beautifully exhibit this germination of the seeds in situ, the parent plant and its offspring having been dried while in the most favourable state for displaying this peculiarity, to which Miss Beever particularly called my attention. These young plants rapidly increase in size, send their roots downwards into the earth, and their leaves upwards into the water; and from the

crowding incident on this condition of the seedling plants the elongate and slender leaves would naturally result." (Hist. Brit.

Ferns, ed. ii. p. 392.) *

Every one who has gathered I. eu-lacustris must be familiar with this form, and to my eyes I. Morei seems to be merely a greatly developed state of this crowded form of I. eu-lacustris. No doubt, as Dr. Moore says, in habit it resembles I. setacea *Delille*, and I. velata A. Braun, but in the structure of the corm, of the leaves, and of the velum it differs from these plants, and agrees perfectly with I. eulacustris; for both I. setacea and I. velata have the leaves furnished with 6 peripherical bast-fibres.

Dr. Moore says it differs from I. eu-lacustris "in the veil which covers the macrosporangia being one-half longer, leaving only one-third of the spores naked;" but according to my experience the velum in I. eu-lacustris does usually leave only one-third of the spores naked.

The macrospores seem quite similar in vars. α and β .

Attention was called to this remarkable form by Mr. A. G. More in 1871, but it was not until November 1876 that Dr. Moore obtained living specimens. These and some of the ordinary state he found retained their respective character in cultivation.

Lake Quillwort.

Subspecies II.—Isoetes echinospora. Durieu.

PLATE 1827.

Rabenh. Crypt. Vasc. Europ. Ex. No. 76. Bab. Journ. Bot. 1863, p. 1. Milde, Filices Europ. p. 279.

Plant aquatic, submerged. Root-fibres glabrous. Corm 2-lobed without longitudinal furrows, not clothed with the persistent and hardened bases of former leaves. Leaves pellucid, pale green, subcylindrical-terete or -subulate, with broad sheathing bases having membranous margins and smooth backs, ascending, straight, without marginal bast-fibres, and without stomata (in the European plant). Phyllodes absent. Velum incomplete. Sporangia subglobose ovalovoid. Macrosporangia with a white crustaceous integument, muricate with very prominent acute spine-like tubercles, which are higher than broad.

In lakes in mountainous districts "where there is peat at the bottom of the water." In a pool near Llyn-y-cwm near Llanberis (Mr. W. Wilson); and in the river that runs out of the lakes of

^{*} Since the above was written I have seen Mr. Baker's monograph of the genus in the 'Journal of Botany,' 1880, pp. 65 et seq. He considers I. Morei a form of I. lacustris.

Llanberis, Carnarvon (Professor Babington). In a pool near the top of Ben-Voirlich, Dumbarton (Professor Babington, 1845). Loch of Drum, Aberdeenshire (where I gathered it in 1850). Loch Callater, Braemar (Mr. J. Sadler in 1878). Lake near the Gap of Dunloe, Killarney, and in the upper lake of Killarney, near Glenagh (Dr. Moore). Lough Gowla-na-gower and Lough na-Grooaun, Inish Boffan, Galway (Mr. A. G. More).

England, Scotland, Ireland. Perennial. Summer, Autumn.

Very similar to I. eu-lacustris, but according to Professor Babington the plants may be distinguished when growing by the "spreading leaves and pale green colour," in contrast "with the dark tint and usually erect leaves of I. eu-lacustris." The only place where I have collected this plant is in the Loch of Drum in 1850 and 1851. There the fronds are 2 to 6 inches long, spreading, flaccid, fragile, pellucid, pale green, with a large portion of the base paler: but the North American form, var. Braunii, is described by Dr. Engelmann as having the "leaves dark, and often olive-green, straight or commonly recurved," while another American variety Boothii has bright green stiffly-erect leaves. Both these American forms have stomata on the leaves, which, so far as I know, have not been observed in any European specimens, except some from 'Iceland' (Milde). The threads in the interior of the sporangia are more thickened, but the only conspicuous difference between the subspecies is that the tubercles on the macrospores of I. echinospora are very much longer and more acute than in I. eu-lacustris.

Probably the plant will be found in other stations, having been

passed over as I. eu-lacustris.

Prickly-spored Lake Quillwort.

SPECIES II.—ISOETES HYSTRIX. Durieu.

PLATE 1828.

Rabenh. Crypt. Vasc. Europ. Nos. 101, 102, and 103. I. Duriæi, Hook. Brit. Ferns, tab. 26 (non Bory).

Plant terrestrial. Roots pubescent. Corm 3-lobed, with 3 radiating furrows beneath, its lower part clothed with the persistent and indurated bases of former leaves. Leaves trigonous, filiform, with broad sheathing bases having membranous edges and a tuberculated band on the back, recurved and spreading in a circle, opaque, with numerous stomata. Phyllopodia or indurated bases of the leaves crustaceous, pitchy black, 3-toothed at the apex with the central tooth often minute. Phyllodes usually present. Velum complete, wholly

covering the sporangia. Macrospores with a crustaceous white integument, tuberculate, with the blunt tubercles coalescing into ridges. Microspores tuberculate.

On damp spots in sandy pastures near the sea, L'Ancresse, common in the north of Guernsey. Discovered by Mr. George Wolsey, in

June, 1860.

Channel Islands. Perennial. Summer.

Corm in the Guernsey specimens I have seen about the size of a pea, enclosed in a kind of husk formed by the greatly hardened persistent bases of the former leaves, until it attains a bulk about that of a hazel-nut. The leaf scales or phyllopodia are \frac{1}{5} inch long, concave, pitchy black, the uppermost ones terminated by 3 teeth not above 1 th inch long, and often shorter. The lower scales are in a decaying state, and have the teeth broken off; and sometimes the whole of the scales begin to decay as soon as they are matured by the deposition in them of dark coloured tissue. Leaves 1½ to 2½ inches long, deep dull green, something like those of Scilla autumnalis, strongly recurved, flattish above, and acutely convex beneath, so as to have a trigonous section, pellucid towards the base, which is greatly dilated over the sporangia, which are about the size of grains of pearl barley, and concealed by the velum. On the back of the pale enlarged leaf-base there is a band covered with small tubercles extending as far as the sporangium does. Macrospores much smaller than those of I. lacustris, and with much less prominent tubercles than even in I. eu-lacustris, and forming beaded lines, from their bases coalescing.

The above description is not that of the typical I. Hystrix. (I. Hystrix forma loricata, Rabenh. l. c. No. 101), which has persistent scales terminated by lateral spines $\frac{1}{4}$ or even $\frac{1}{2}$ inch long, with a short intermediate tooth, and a bulb from the size of a hazel-nut to

that of a walnut.

The Jersey plant agrees well with I. Hystrix forma desquamata subinermis of A. Braun, Rabenh. l. c. Nos. 102 and 103 b.

Spiny Quillwort.

ORDER XCI.—SELAGINELLACEÆ.

Moss-like herbs or small shrubs with dichotomous or branched stems and minute entire or serrulate or denticulate leaves, either equal and regularly disposed round the stem, or bifarious and unequal, two being larger than the others and diverging right and left from the stem, while the smaller leaves are adpressed to it. Sporangia of two kinds, macrosporangia and microsporangia, which are produced in the axils of

C

VOL. XII.

modified leaves or bracts arranged in terminal spikes. Macrosporangia often solitary in the axils of the lowest bracts of the spike, but sometimes intermingled with the microsporangia, 3- or 4-lobed, and 3- or 4-valved, containing 3 or 4 (rarely 1 to 6), comparatively large roundish angulated macrospores. Microsporangia numerous, ovoid or subglobular, containing very numerous microspores. Prothallium developed on the apex of the macrospores, and fertilised by the antherozoids escaping from the cells of the microspores as in Isoetaceæ.

GENUS I.—SELAGINELLA. Spring.

The only genus; characters the same as those of the Order. Name a diminutive of *Selago*, *i.e.* of Lycopodium Selago.

SPECIES I.—SELAGINELLA SELAGINOIDES. Gray.

PLATE 1829.

Rabenh. Crypt. Vasc. Europ. No. 63. Hook. Stud. Flor. p. 471.

S. spinulosa, A. Braun in Döll. Rhein Flor. p. 38. Bab. Man. Brit. Bot. ed. vii. p. 458.
Milde, Filic. Europ. p. 260. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 971. Fries,
Summ. Veg. Scand. p. 83. Gren. & Godr. Fl. de Fr. Vol. III. p. 656. Wilkomm & Lange, Prod. Fl. Hisp. Vol. I. p. 14.

Lycopodium selaginoides, *Linn.* Spec. Plant. ed. iii. Vol. II. p. 1565. *Smith*, Eng. Bot. ed. i. No. 1148, and Eng. Flor. Vol. IV. p. 332. *Newman*, Brit. Ferns, ed. ii. p. 371.

Stem slender, shortly creeping, sparingly branched, with the branches decumbent, ascending at the apex. Leaves all similar, pointing in all directions, spreading or ascending, strap-shaped lanceolate, very acute, remotely spinous-ciliate on the margins. Spikes erect, cylindrical or clavate, solitary at the extremities of erect branches thicker than the barren ones. Bracts spreading all round, triangular-lanceolate, much larger than the leaves on the barren shoots, and drawn out into a more acute point so as to be cuspidate, strongly spinous-ciliate, passing without any break into the leaves of the fertile branch. Macrosporangia 3- or 4-lobed, and 3- or 4-valved. Macrospores with a few scattered papillæ.

In boggy ground, especially by the sides of small streams and ditches and on wet rocks; frequent in mountainous districts, also, in the north, on sandy ground near the sea. From Carnarvon, Flint,

Chester, Derby and York, north to Orkney and Shetland. Rare in the south, but frequent in the west, middle and north of Ireland.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Stem 1 to 2 inches long, rarely more. Leaves bright green, shining $\frac{1}{16}$ to $\frac{1}{10}$ inch long, with a faint midrib, and commonly with 1 or 2 projecting spine-like serratures or teeth, which however are more conspicuous in the leaves towards the apex of the branches than on those towards the base, where as well as on the stem leaves they are sometimes absent. Spike-bearing branches 1 to 4 inches high, erect from a decumbent base. The spike is from $\frac{1}{2}$ to $\frac{1}{2}$ inch long. Bracts $\frac{1}{10}$ to $\frac{1}{6}$ inch long, broad at the base, and much more strongly spinous-ciliate and more acuminated than the leaves, at first adpressed, afterwards spreading. Macrosporangia about $\frac{1}{25}$ inch in diameter, 3-sided. Microsporangia placed in the axils of the upper branches, and smaller than the macrosporangia.

Lesser Alpine Clubmoss.

EXCLUDED SPECIES.

SELAGINELLA HELVETICA. Link.

A specimen of this is included in Sherard's 'Herbarium,' but without any record of locality; with it, according to the Rev. W. W. Spicer, there is a label in the form of a paragraph from Ray's 'Synopsis,' ed. iii. From this it would seem Lobel (1570) supposed it to have been gathered on the Mendip Hills, Somerset; and Merrett (1667) by the Thames side at the Neathouses and Kingsbridge, Middlesex. The last certainly an error; the former probably so. See Phyt. 1851, p. 384.

ORDER XCII.—LYCOPODIACEÆ.

Herbs or small shrubs, often with creeping woody branched or forked stems, having adventitious roots, or rarely with subterranean branches apparently performing the office of roots, in one genus with tuberous roots. Leaves small, often resembling those of Juniper, in one genus all radical and subulate. Sporangia all similar, placed in the axils of modified leaves or bracts, arranged in terminal spikes, which often resemble small cones, more rarely scattered over the upper part of the stem in the axils of the leaves, roundish or 3- or 4-lobed, 1- to 3-celled, 1- to 3-valved. Spores uniform, all extremely minute. In the only case in which germinating spores have been observed (those of Lycopodium annotinum), they had produced an irregularly lobed subterranean prothallium, destitute of chlorophyll, sparingly furnished with small root-hairs; the upper surface has numerous grooves and protuberances, in which antheridia and archegonia were found containing antherozoids. The archegonium was not observed, but the position it would occupy is indicated by the germinating plants. See Sachs' 'Text Book of Botany,' translated by Bennett and Dyer, p. 400. This agrees quite with the reproduction of Ophioglossiaceæ, with which Berkeley has pointed out their connection previous to the discovery of the prothallium mentioned above. See 'Introduction to Crypt. Botany,' p. 549.

GENUS I.—LYCOPODIUM. Linn.

Sporangia roundish-reniform, 1-celled, 2-valved; spores marked with 3 striæ.

Herbs or small shrubs, often with creeping stems or rootstocks, and small leaves like those of Juniper or Savin. Sporangia usually in terminal spikes.

Name from $\lambda \acute{\nu} \kappa os$ (lucos), wolf, and $\pi o\acute{\nu}s$ (pous), foot, to which the extremity of the stem has been compared.

SPECIES I.-LYCOPODIUM SELAGO. Linn.

PLATE 1830.

Rabenh. Crypt. Vasc. Europ. No. 95.

Stem short, not creeping, decumbent at the base, repeatedly dichotomous; branches erect or ascending, approximate. Leaves all similar, inserted all round the stem, crowded, 8-farious, adpressed or spreading, lanceolate strap-shaped, acuminated and acute, pungent or sub-pungent, entire, rarely spinous-serrate. Sporangia in the axils of ordinary leaves, not collected into terminal spikes, but distributed over the greater part of the branches.

Var. a. vulgatum.
Plate 1830.

Leaves imbricated, adpressed, at least on the ultimate divisions of the branches.

LYCOPODIACEÆ.

Var. β. recurvum.

Leaves spreading or reflexed, usually longer and more decidedly strap-shaped than in var. a.

On heaths, rocks, and barren places, chiefly on mountainous districts, although it is found over the whole of Britain from Cornwall, Devon, and Sussex north to Orkney and Shetland; but it is a scarce plant in the low-lying counties of England. Frequent and widely distributed throughout Ireland.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Stem short, or at least the rooting part of it, leafy to the base, often reddish, forking 2 to 5 times into branches from 2 to 7 inches long, very rarely a foot long; these branches rise from the procumbent part of the stem with a rather sudden curve, and when growing on rocks or beside hollows they frequently dip downwards before they ascend. Leaves $\frac{1}{10}$ to $\frac{3}{10}$ inch long, those on the lower part of the stem generally spreading or reflexed, and those in the upper part of the branches adpressed, but every intermediate form occurs between the extremes of the leaves being all adpressed, or all spreading; they are convex, beneath bright green or olive, and have no evident midrib. Generally the branches are quite continuous, but sometimes they are slightly annotinous, with slight indications of the annual growth. There is no marked division between the spikes and the branches, the leaves in the axils of which there are sporangia, being quite similar to the others. The sporangia are sometimes confined to the apex of the branches, but more usually are spread over the greater part of their erect portion. On the upper part of the stem small buds or bulbils, developed from the upper leaves, are to be found. These bulbils are formed in an irregular 6-cleft calyx-like body, developed out of the upper leaves; the bulbils consist of 5 lobes, of which 2 remain small. while the others develope into oval leaf-like bodies, ultimately at least as long as and much broader than the leaves of the plant. bulbils appear to germinate whether they remain on the plant or fall to the ground. A detailed account of them will be found in Newman's 'British Ferns,' ed. ii. p. 378-380, and 'Phytologist' for 1844, pp. 84–86.

I have never seen British specimens of L. Selago with the leaves spinous-serrate. Milde includes under L. Selago, L. suberectum, Lowe, in which they are very conspicuously spinous-serrate; but this plant, from Madeira and the Azores, seems too different from L. Selago not to be separated from it at least as a subspecies, to which it has as good a claim as the North American L. lucidulum, Michaux.

SPECIES II.—LYCOPODIUM INUNDATUM. Linn.

PLATE 1831.

Rabenh. Crypt. Vasc. Europ. No. 65.

Stem short, creeping, prostrate, applied to, and on the under side actually imbedded in the ground, simple or very sparingly branched; branches at first ascending, afterwards prostrate. Leaves inserted all round the stem, approximate, all turned upwards and slightly falcated so as to be secund, or a few of them on the under side of the stem adpressed to it, strap-shaped linear, tapering gradually to a very acute point, not pungent nor bristle-pointed, entire. Fertile branches 1 on each stem, rarely 2 at intervals, very rarely 2 close together, erect, densely leafy. Leaves on fertile branches similar to those of the stem, but ascending or adpressed, not secund. Spike occupying from half to one-third of the upper part of the fertile branch, oblong-fusiform or clavate-cylindrical, with its bracts resembling the leaves but larger, and broader towards the base, which has usually 1 tooth or sometimes 2 teeth on each side.

On damp heaths, growing generally on peat or sand. Rather frequent and generally distributed in England, with the exception of Wales. Rare and local in Scotland, where it occurs on Tent's Muir, Fife; Inverarnon, Dumbarton; and in the counties of Perth, Forfar, Elgin, Inverness, Ross, and perhaps Kincardine. In Ireland it appears to be very scarce, but has been found in counties Cork, Kerry, and in the Connemara district of Galway.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Stem 1 to 4 inches long, attached to the soil at intervals by wiry roots. Fertile branches 1 to 4 inches high. Leaves $\frac{1}{8}$ to $\frac{1}{4}$ inch long, rather dull green, especially the older ones, not shining, with a slender midrib and a narrow hyaline margin. Spike always thicker than the fertile branch that supports it, $\frac{3}{4}$ to 2 inches long. Bracts $\frac{1}{8}$ to $\frac{3}{10}$ inch long, at first adpressed, afterwards spreading, and ultimately yellowish-olive. Sporangia transversely oval, opening near the base.

This is the only British Lycopodium in which the barren stems are

annual, the basal portion dying off each year.

The American plant, called L. inundatum, is larger and stouter, with much longer and more subulate leaves, often with a few denticulations. The spike is much more conspicuous than in the European plant, and begins abruptly, and the leaves on its stalk have a tendency to be verticillate, and are more distant. Probably it ought to be

considered as a distinct subspecies, and bear the name Bigelovii, which is given to the larger form of it. L. alopecuroides, Linn., another North American form, seems no more than a subspecies, with the leaves conspicuously ciliate, especially towards the base: the whole plant is much larger than L. inundatum.

Marsh Club-moss.

SPECIES III.—LYCOPODIUM ANNOTINUM. Linn.

PLATE 1832.

Rabenh. Crypt. Vasc. Europ. No. 67.L. juniperifolium, DC. Fl. Fr. Vol. IV. p. 572.

Stem very long, creeping, prostrate, much branched; branches ascending or erect, unbranched or irregularly once or twice dichotomous. Leaves inserted all round the stem, rather distant, most of them turned upwards and slightly falcate so as to be subsecund; those the under side of the stem mostly adpressed to it, lanceolate strapshaped, acute, not piliferous, entire or faintly denticulate; leaves on the branches 5-farious, crowded, ascending or spreading or slightly reflexed, decurrent, linear strap-shaped or narrowly elliptical-strapshaped, acuminated and acute, pungent, remotely serrated, with callous points; those at the termination of each year's growth smaller and adpressed, which gives the branches the appearance of being constricted at intervals. Spikes oblong-cylindrical, subobtuse, terminating some of the branches. Bracts yellow, deltoid-ovate or roundish, abruptly acuminated so as to be cuspidate with the cusp frequently drawn out into a long point, cordate at the base, finely denticulate on the margins.

On heaths in mountainous districts. Rather local. On Glyder Fawr above Flyn-y-cwm, Carnarvonshire; Charnwood Forest, Leicestershire; Lake district. In the Scotch highlands it is more common, occurring on the Breadalbane, Clova, Braemar, and Inverness mountains. It is reported from Goatfell in Arran, and I have collected it in the south of Mull at an elevation which from recollection I should estimate at about 50 yards. In Orkney it occurs in Berridale, Hoy, and I believe in Ronsay.

England, Scotland. Perennial. Summer, Autumn.

Stem 1 or more yards long, tough, wiry, flexuous, rooting at distant intervals, sending up simple or once or twice forked branches 3 to 9 inches high. Leaves coriaceous, almost rigid, green inclining

more or less to olive, slightly shining, with a midrib ending in a sharp, almost spinous, point. Stem leaves $\frac{1}{8}$ to $\frac{1}{5}$ inch long; branch leaves $\frac{1}{5}$ to $\frac{1}{4}$ inch long, more serrated, and much closer together than those of the stem. Spikes $\frac{1}{2}$ to $1\frac{1}{4}$ inch long, $\frac{1}{8}$ to $\frac{1}{5}$ inch in diameter, often with a few of the leaves on the apex of the branch on which it is placed adpressed and smaller than the lower ones, which gives the spike the appearance of being shortly stalked. Bracts of the spike variable in shape, from narrowly ovate to roundish reniform, subcordate at the base, sometimes gradually acuminated into a triangular point, at other times with a linear subsetaceous cusp.

The North American plant appears to be identical with the

European.

Interrupted Club-moss.

SPECIES IV.—LYCOPODIUM CLAVATUM. Linn.

PLATE 1833.

Rabenh. Crypt. Vasc. Europ. No. 66.

Stem very long, creeping, much branched; branches at first ascending, afterwards prostrate, unbranched or irregularly dichotomous or pinnate. Leaves inserted all round the stem, approximate, most of them turned upwards and slightly falcate, so as to be subsecund; those on the under side of the stem adpressed to it, linear strapshaped, acute, piliferous, finely and rather remotely spinous-dentate; leaves on the branches crowded, more closely placed than on the main stem, adpressed or ascending, incurved, similar to those on the stem, but less denticulate and the upper ones often quite entire. Peduncles from the termination of short branches, elongate, furnished with irregular whorls of small subulate leaves with membranous denticulate margins and terminal hairs, which are usually somewhat shorter than those of the stem-leaves. Spikes in pairs, more rarely solitary or three together, shortly pedicellate, linear-cylindrical or oblong-cylindrical, subobtuse. Bracts vellow, deltoid-ovate, gradually acuminated into a long cusp, which, at least in the lower bracts, often terminates in a hair, rounded at the base, finely denticulate on the margins.

On heaths and stony places. Rather frequent and generally distributed, though more common in mountainous districts.

England, Scotland, Ireland. Perennial. Summer.

Stem attaining the length of 1 or 2 yards, or even more; tough, wiry, rooting at distant intervals, much branched, but the branches

seldom remain erect or ascending after they are 1 or 2 inches high. Leaves $\frac{1}{5}$ to $\frac{1}{4}$ inch long, exclusive of the white hair-like point, rather thin, bright green, with an evident midrib. Peduncles 1 to 4 inches long, rather slender; spikes $1\frac{1}{2}$ to $2\frac{1}{2}$ inches long. Bracts at first adpressed and greenish, ultimately spreading or reflexed at the point,

and straw-yellow. Sporangia reniform.

When L. clavatum is in fruit it cannot be mistaken for any other British species, this being the only one which has the spikes supported on a long slender peduncle. But sometimes when the hair-like point of the leaves is short, the barren stem bears some resemblance to that of L. annotinum; the leaves, however, of L. clavatum are thinner in texture, brighter green, less decurrent, and without the rigid almost prickly point which is found in L. annotinum; they are also less spreading, and almost always some of them at least have a white wool-like point, which indeed is sometimes as long as the leaf, and in the young plant generally forms a little tuft at the end of the growing branches. The North American L. clavatum is quite similar to the European.

Common Club-moss.

SPECIES V.-LYCOPODIUM ALPINUM. Linn.

PLATE 1834.

Rabenh. Crypt. Vasc. Europ. No. 96.

Stem rather long, creeping, prostrate, much branched. Branches ascending or erect, regularly two or three times dichotomous, so as to appear fasciculate; the ultimate branches of each fascicle of nearly equal length, approximate. Leaves inserted in four rows: those on the main stem remote and scale-like, strap-shaped, obtuse or subacute, entire; those on the branches approximate; the lateral ones opposite, placed edgeways to the stem, triangular subulate, falcate, broadest at the base, very acute, entire; those of the upper row imbricated, smaller than the lateral ones, narrowly elliptical-subulate, affixed by a narrow base, acute, entire; those of the lower row not imbricated, similar to those of the upper row, but smaller. Fertile branchlets repeatedly dichotomous, approximate, equal in length, usually conspicuously longer than the accompanying barren branchlets, with the leaves regularly imbricated in four rows round the stem, all similar, adpressed, lanceolate-subulate. Spikes solitary and sessile at the extremities of the ultimate divisions of the fertile branchlets, cylindrical; bracts ovate acuminated into a triangular cusp, subcordate, erose or denticulate.

On bare and stony places, common on mountains, but rare in low VOL. XII.

districts. With the exception of a station at Dunkerry beacon, south Somerset, it does not occur in the south of England, but from Cardigan, Brecon, Montgomery, Denbigh, Chester, Derby, and York, it is found northwards, as far as Orkney and Shetland. It occurs from north to south of Ireland.

England, Scotland, Ireland. Perennial. Summer.

Stem very tough, wiry, often partially buried, 9 inches to 2 feet long, round, whitish, with minute scale-like leaves. Branches 3 to 5 inches high, produced at intervals; but each branch is so repeatedly divided that it looks like a little shrub. The barren branches, from the mode in which the leaves are inserted, appear flattened, convex above and concave beneath, with a ridge formed by the line of lower leaves. The leaves have some resemblance to those of the Savin, and are coriaceous, $\frac{1}{10}$ to $\frac{1}{8}$ inch long, rather pale dull green above, still paler and glaucous beneath. Ultimate branchlets \frac{1}{2} to 2 inches long. Fertile branchlets 1 to 3 inches high, repeatedly dichotomous like the sterile ones, so that the spikes are produced in level-topped fascicles, containing commonly some multiple of four, such as 8 or 16 spikes. Spikes $\frac{1}{4}$ to $\frac{3}{4}$ inch long, a little thicker than the branches which support them. Scales at first olive and adpressed, afterwards yellowish-brown and spreading. Sporangia reniform, opening to the base.

Savin-leaved Club-moss.

EXCLUDED SPECIES.

LYCOPODIUM COMPLANATUM. Linn.

Reported from near Bramshot, Hants, and from Worcestershire, but requires confirmation. Under L. complanatum are included two plants—L. anceps, Wallroth, to which many authors confine the name of complanatum; the other L. Chamæcyparissus, A. Braun. Both these grow in Belgium and Scandinavia, and L. Chamæcyparissus in France. It is by no means unlikely to occur in Britain, especially as L. alpinum is not recorded from either of the supposed stations for L. complanatum. The barren branches of the two are so similar, that they can scarcely be distinguished; but in L. complanatum the spikes, 2 to 6 in number, are borne on a long peduncle, as in L. clavatum. Dr. Milde thinks it not improbable that L. alpinum may be merely a form of L. complanatum.

(19)

ORDER XCIII.—OPHIOGLOSSACEÆ.

Perennial herbs, frequently with a tuberous root producing 1 or more fronds with straight (not circinate) vernation. Frond commonly with 2 branches, the lower sterile, the upper fertile; very rarely the fertile frond is separate from the barren one, though some species produce accessory sterile fronds, or sterile fronds only on young and weak plants. Sporangia in simple or compound spikes, naked, coriaceous, without any thickened ring, 2-valved, opening by a transverse slit, rarely by a vertical slit. Spores all similar, very minute. Prothallium subterranean, destitute of chlorophyll, tuberiform.

The sporangia in Ophioglossaceæ are produced by a metamorphosis of the leaf itself, not from a single epidermal cell, as in Filices, from which these plants differ also in their straight vernation and subterranean prothallium destitute of chlorophyll.

GENUS I.—OPHIOGLOSSUM. Linn.

Herbs with a short fleshy tuberiform caudex, præmorse below. New frond produced exterior to the base of the stalk of that of the preceding year. Barren branch of the frond entire, more rarely forked or palmate; fertile branch stalked, undivided. Sporangia connate, disposed in a stalked 2-ranked simple linear flattened spike.

Name from ὄφις (ophis), serpent, and γλῶσσα (glossa), tongue.

SPECIES I.—OPHIOGLOSSUM VULGATUM. Linn.

PLATE 1835.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 7.

Caudex oblong-cylindrical, very slightly swollen. Fronds usually solitary. Barren segment or frond ovate or oval or elliptical, rarely oblanceolate-elliptical, not greatly attenuated at the base, entire, rather thick, fleshy; veins conspicuous in the dried plant when held against the light, anastomosing and forming rather elongate areolæ at the base and centre of the frond, and short roundish-polygonal ones at the margin; primary areolæ containing secondary ones; cells of the epidermis flexuose-sided. Spike stalked, strapshaped-linear, compressed, apiculate; stalk cylindrical. Spores tubercled.

Var. a. genuina.

PLATE 1835.

Frond solitary, very rarely with a second frond or a barren frond from the same caudex. Barren segment or barren frond generally widest below the middle, more or less rounded at the base, or at least not greatly attenuated, even in fronds which have no fertile spike. Plant 4 to 15 inches high; spike $\frac{5}{8}$ to $1\frac{3}{4}$ inches long.

Var. \(\beta \). polyphyllum. A. Br.

- A Braun in Seubert's Flora Azorica, p. 17. Milde, Fil. Europ. p. 189.
- O. vulgatum, var. microstichum, "Acharius," T. Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. II. p. 336.
- O. vulgatum, var. ambiguum, Coss. & Germ. Fl. des Env. de Paris, ed. ii. p. 874. Bab. Man. Brit. Bot. ed. vii. 455.
- O. vulgatum, polyphyllum, a. intermedium, Vigineix, and b. cuspidatum, Milde, Fil. Europ. pp. 188–189.
- O. Azoricum, Presl, Suppl. Tent. Pterid. p. 309, teste Milde.

Fronds often with a second frond, or 1 or even 2 barren fronds from the same caudex. Barren segment or barren frond generally widest at or even above the middle, attenuated at the base, at least in those fronds which have no fertile spike. Plant 1 to 7 inches high; spike ½ to ¾ inch long.

In meadows and pastures, rather common, and generally distributed throughout England, rather rare in Scotland extending north to Aberdeen, Elgin, Perth, and Argyle; possibly the Burn of Sandybank, Scalloway, Shetland, may be a locality for var. α , but more probably it produces var. β . Frequently throughout Ireland.

Var. β in elevated sandy ground, Scilly Islands, St. Agnes (Mr. F. Townsend), St. Martin's (Mr. I. Ralfs). Between Barmouth and Harlech, Merioneth (Mr. C. Bailey). In Orkney it is found at Barnorie (Swanbister), and Voeness Point, Smoogrow, both in Orphir, seen by myself; Black Craig, Stromness (Miss P. Duchar); Calf of Flotta (Mr. W. Irvine Fortescue), Calf of Cava (Dr. H. Halcro Johnston), Fara (Mr. J. Johnston), Hunda and Rysay Little (Miss Fortescue), all in Scalpa Flow.

England, Scotland, Ireland. Perennial. Summer. (Var. β in Orkney. Autumn.)

Caudex fusiform, yellowish, marked with transverse pits producing fleshy fibres about the thickness of a darning-needle, which are brittle, some of them forming buds on their upper surface close to the extremity from whence new fronds are developed. From the top of the caudex arises the frond, with its base enveloped in an olivebrown stipule-like sheath, the remains of the covering which envelopes the bud. At the time of fructification an elongated conical bud is found, which is the rudiment of the frond of the succeeding year. At the same time there may be seen the withered remains of the scale which enclosed the frond of the preceding year, and the scars whence still earlier fronds have rotted, and it is these scars which give a pitted appearance to the caudex. Fertile frond 4 to 15 inches high, the barren branch usually placed about the middle, but very variable in this respect; barren branch resembling a sessile decurrent leaf embracing the base of the stalk of the spike, 11 to 4 inches long, varying from broadly ovate or oval to rather narrowly elliptical, acute or rather obtuse, entire at first, convolute when it appears above the ground in April, afterwards with the sides folded together, ultimately opening out until it is nearly flat. branch of the frond consisting of a stalked spike. The length of the stalk of the spike seems to have no relation to the luxuriance of the plant. In my herbarium are specimens with the stalk of the spike from a little over 1 inch to nearly 8 inches. Spike 3 to 2 inches long, linear, flattened on both faces, but with a wider space between the series of sporangia on the side away from the barren branch; on each side of the groove, i.e. at the edges of the spike the sporangia are imbedded, they are contiguous and adherent to each other and at length open by a wide transverse slit; the apex of the spike is apiculate, and bare of sporangia. The spores are very minute and of the same sulphur colour as those of the genus Lycopodium; they are subglobular, and marked with distinct blunt tubercles. Occasionally there are two spikes produced and more have been observed, though not by myself.

In young or weakly plants the frond consists solely of a barren branch, quite similar to that of the barren branch of the complete frond; like it, it is thick, fleshy, bright green; it is so thick that when held up against the light when living the venation is scarcely perceptible, but when the plant is dried it may be very clearly seen; there is no midrib, but the veins anastomose, forming meshes which are long and narrow towards the base and along the centre of the frond, but become smaller and shorter in proportion as they approach the margin; the primary meshes are again divided into smaller meshes by finer anastomosing veins: some of these secondary veins are often

Of var. β there are two forms; that found by Mr. Townsend in the Scilly Isles and the Orkney plants from the Calf of Flotta and the Calf of Cava belong to the form termed intermedium by Vigineix and, according to Milde, the O. vulgatum var. ambiguum of Cosson and Germain. My specimens are from 1 to $2\frac{1}{2}$ inches high; the barren branch of the frond is broadly oval and situated usually above the

middle of the step so that the spike has a stalk sometimes as short as $\frac{1}{2}$ inch, or even less. The Orphir plant appears to be the form termed cuspidatum by Milde; some of my specimens of it are quite similar to the specimens of O. polyphyllum, which I have from Madeira and the Azores; it is generally 2 to 4 inches high, but in the year 1855 I found specimens 7 inches high, though in no other year have I found them above 5 inches and generally less. barren branch is usually placed below the middle of the stem and mostly very conspicuously so, so that the stalk of the fertile branch is 3 or 4 times longer than the portion between the caudex and the barren segment. Two fronds from one caudex are common, and frequently these accessory fronds are without a spike. In both forms the spike is from $\frac{1}{4}$ to $\frac{3}{4}$ inch long. Except in this particular and in size it does not differ from the ordinary form of O. vulgatum. In Orkney it grows only on fine short grass, often within the earthen enclosures where sheep are driven, termed "buchts." Cultivated in pots in a cool greenhouse it maintains its small size, and fruits freely, but it appears to be much less hardy than the common Ophioglossum, and I cannot get it to thrive in the open ground; it seldom survives more than the one season after it is planted out, and I have never got it to produce a fertile spike in the garden, though the common form of O. vulgatum grows wild about Balmuto.

The plant is quite easy to cultivate and certainly does not require to grow amongst herbage; it increases rapidly by means of the root-fibres which run along almost horizontally beneath the surface of the ground. Some of these become swollen at the extremity, and beneath this swelling a root is formed—apparently a continuation of the fibre on which the swelling exists; the swelling developes into a bud which in the succeeding year produces a barren frond; the year after, this is succeeded by another barren frond, and it is not till the third or fourth year that a frond with both barren and fertile branches is developed. As the runner-like roots persist for more than one year, we frequently find two or more plants in different stages of development connected by them with the parent. A detailed account of the growth of Ophioglossum vulgatum, by Mons. Duval Jouve, will be found in C. Billot, 'Annotations à la Flore de France et d'Allemagne,' pp. 247–250.

Common Adder's-tongue.

SPECIES II.—OPHIOGLOSSUM LUSITANICUM. Linn.

PLATE 1836.

Rabenh. Crypt. Vasc. Europ. Exsicc. Nos. 28 and 111.

Caudex oblong-fusiform, slightly swollen. Primary frond often accompanied by 1 or more barren ones. Barren segment or frond greatly attenuated at the base, strapshaped-elliptical or strapshaped-

oblanceolate, entire, very thick and fleshy; veins scarcely observable (even in the dried plant) when held against the light, anastomosing and forming a few elongate areolæ; primary areolæ usually without secondary ones; cells of the epidermis straight-sided. Spike stalked, oblong or linear-oblong, compressed, rostrate; stalk slightly thickened upwards. Spores without tubercles.

In pastures, very local, discovered by Mr. George Wolsey in the island of Guernsey; "it occurs amid short and very level herbage sloping towards the south, on the summit of rocks on the south coast of the island and not far from Petit Bot Bay. On this elevated down are a few scattered and stunted furze bushes, and around these the grass is as usual somewhat longer, and here the little Adder's-tongue is not quite so minute as on the level turf where it scarcely attains an inch in height. It grows in company with Trichonema Columnæ and Scilla autumnalis, and on the 17th of January was in full fruit." ('Phytologist,' 1854, p. 80.)

In the fifth edition of the 'History of British Ferns,' p. 195, the late Mr. E. Newman states that it is found also near the Land's End in Cornwall, but I have been unable to get any information about the Cornish locality. Mr. H. Chichester Hart reports it from "the north side of Horn Head, Donegal," where he found a "few plants in August, 1878." ('Journ. of Bot.' 1879, p. 149.) From the date of fruiting and the unlikeliness of O. Lusitanicum occurring so far north, I fear it is likely to prove O. vulgatum, var. β. polyphyllum.

England? Ireland? Channel Islands! Perennial. Winter.

The Guernsey plant is 1 to 2 inches high. The sterile branch of the frond is generally placed about the middle of the stem, and is $\frac{1}{2}$ to 1 inch long, very much attenuated at the base, acute; the stalk of the spike varies from $\frac{1}{4}$ to 1 inch. The spike itself is from $\frac{1}{10}$ to

 $\frac{3}{10}$ inch long.

Besides the small size and the winter fructification, O. Lusitanicum offers several points of contrast with O. vulgatum, although it does present some resemblance to the smaller states of the var. polyphyllum of the latter, with which it agrees in having often more fronds than one produced simultaneously from one caudex. In O. Lusitanicum the caudex is considerably more swollen and tuber-like than in O. vulgatum. The barren fronds and barren segments of the complete frond are always narrower and much more attenuated at the base, much thicker in texture, so that it is difficult to make out the venation; but this may be done by steeping the dried plant in water, and holding it against the light. The network of veins is then seen to have the meshes much more uniformly elongated, and the

primary meshes do not (or but rarely) contain secondary veins. The cells of the epidermis are separated by straight boundary lines, while in O. vulgatum the boundaries of the cells are sinuous. The spike contains fewer sporangia in each row; in the Guernsey plant they are three to six on each side; but I have Continental specimens with as many as ten in the row, and Milde says there are sometimes nineteen. The sporangia do not extend so near the apex of the spike as in O. vulgatum, the bare part extending like a little point or spur beyond the fertile part and bearing a much greater proportion to the length of the spike than in O. vulgatum. The spores are considerably smaller than in O. vulgatum, and are quite smooth.

Dwarf Adder's-tongue.

GENUS II.—BOTRYCHIUM. Schwartz.

Herbs with the caudex not tuber-like, passing downwards into a slender creeping branched root. Frond produced within the base of the stalk of that of the preceding year. Barren branch of the frond varying from oblong and pinnate or even only pinnatifid to deltoid and ternately decompound; fertile branch stalked or subsessile, once to 3 or 4 times compound, oblong-triangular or deltoid, nearly all in one plane or incurved. Sporangia free, disposed in a distichous compound or decompound spike.

Name from $\beta \acute{o}\tau \rho vs$ (botrus), a bunch of grapes, from the appearance of the fertile branch of the frond.

SPECIES I.—BOTRYCHIUM LUNARIA. Schwartz.

PLATE 1837.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 9.
B. lunatum, Gray, Nat. Arr. Brit. Plants, Vol. II. p. 19.
Osmunda Lunaria, Linn. Spec. Plant. p. 1519. Sm. Eng. Bot. ed. i. No. 318.

Base of the frond without a slit on one side where it encloses the bud that forms the frond of the succeeding year. Sterile segment of the frond placed about the middle or above the middle of the whole frond, sessile, oblong or ovate-oblong, pinnate; terminal segment truncate and incised at the apex; pinnæ lunate or fan-shaped, entire or crenate, or more rarely incised at the apex, without a midrib; veins radiating from the base, repeatedly forked, not extending quite to the margin; cells of the epidermis straight-sided. Fertile branch of the frond conspicuously stalked; stalk often exceeding the length

of the barren portion; lamina a compound spike, triangular or deltoid, with the primary branches spreading.

Var. a. genuinum.

Margins of the pinnæ entire or crenate.

Var. β. incisum. Milde.

B. Lunaria, var. Moorei, Lowe, Native Ferns, Vol. II. Tab. 76 b.

B. Lunaria, var. rutaceum, $\mathit{Fries},$ Summ. Veg. Scand. pp. 83, 252.

Margins of the pinnæ rather deeply and irregularly incised.

In pastures and on heaths where the herbage is short. Not very common but generally distributed, occurring from the extreme south of England north to Orkney and Shetland. Sparsely distributed throughout Ireland, and reported in the 'Cybele Hibernica' to be plentiful in some of the limestone pastures of Galway and Clare. Var. β , Halifax, Yorkshire; Crosby Ravensworth, Westmoreland; Horsley, Tyneside, Northumberland! Pentland Hills, Edinburgh! Kilnasaton, Dublin.

England, Scotland, Ireland. Perennial. Summer.

Caudex or rootstock obliquely descending, thickened upwards, creeping, sending forth fleshy root-fibres which are simple or once or twice branched. Plant 2 to 10 inches high; stipes stout, clothed at the base with a brown lacerated membrane formed from the decayed frond of the preceding year, and enclosing within its hollow base the rudiment of the succeeding year's frond. Sterile branch $\frac{1}{2}$ to 3 inches long, with from 3 to 8 pairs of fleshy bright-green pinnæ. These pinnæ are from $\frac{1}{8}$ to $\frac{1}{2}$ inch long and usually broader, the larger ones nearly semicircular and attached by a wedge-shaped base, each side of which is curved, so as to leave a blunt cusp directed backwards on either side where it meets the curve of the semicircle; the upper pinnæ attain little more than a quarter of a circle, and have the wedge-shaped base more excavated on the posterior than on the anterior side of the base. The pinnæ are all connected by a herbaceous strip down each side of the midrib of the barren branch of the frond; when young these pinne or segments are folded inwards over the fertile branch of the spike, the lower cusp of each pinna overlapping the upper cusp of the pinna situated below it; the terminal lobe is commonly trifid. The stalk of the fertile branch between the barren branch and the base of the spike is from \frac{1}{2} to 2\frac{1}{2} inches long; the spike itself is from $\frac{1}{2}$ to $2\frac{1}{2}$ inches, the primary branches spread horizontally to the right and left; these branches, or at least the lower ones, are generally compound and triangular, becoming

shorter as they approach the apex of the spike; but more rarely they are twice compound, and in small specimens they are all simple. The sporangia are arranged along the edges of the ultimate divisions of the spike, on their inner side, that is, looking towards the barren frond; they are about the size of poppy-seed or a little larger, at first green, afterwards orange. The spores are pale yellowish-white, roundish-trigonous, smooth, areolated.

The var. β scarcely deserves mention. It differs merely in the crenatures which are often present in the more common form, being separated by more or less deep incisions of unequal depth, so as to

give a fimbriated appearance to the margins of the pinnæ.

Monstrosities occur in which the barren branch is tripartite, each division resembling the ordinary barren branch of the frond. This is the var. tripartitum of Moore ('Nat. Print. Brit. Ferns,' 8vo. ed. vol. ii. pp. 324 and 332), which was found at Kilmashogue Hill, co. Dublin, by the late Dr. Kinahan, and called by him var. cristatum. I have a monstrous specimen from Southerness, Kirkcudbright, collected by the late Sir William Jardine, in which the fertile branch is tripartite, producing 3 spikes. I have another from Northumberland, in which, from the side of the barren segment, a branch is produced, the lower part of which is barren and the upper fertile. I have 2, one from Northumberland and the other from Kirkcudbright, in which, from the base of the lowest pinna of the fertile segment, a stalked compound spike is produced; and lastly, I have one from Northumberland in which sporangia are placed round the edges of the pinnæ of the barren segment.

Botrychium Lunaria evidently increases by subterranean buds; but the origin of these buds has not, so far as I know, been ascertained. In all probability they are developed at the extreme apex of runner-like shoots, or in the axils of their forks. The bud so produced remains in a rudimentary state underneath the ground, instead of springing up at once into a barren frond, and it is not until the fourth year that it rises above ground, at which time both fertile and barren branches are fully developed. The plant is said to appear in April; but in cultivation I have never found it do so earlier than the beginning of May, and it dies off in August. If the base of the stipes of the plant be cut longitudinally, it will be found to contain the young frond of the ensuing year, and within this the frond for the This has been worked out by the late Mr. Newman, whose observations were made in May 1843, and he found that each frond was placed alternately, "i.e., having laid all the specimens before me with the fruit on the right-hand and the leafy portion on the left, then the frond for 1844 invariably had the fruit on the left and the leafy portion on the right; the frond for 1845 appearing to be again reversed, having the fruit on the right and the leafy portion on the left." (Newman, 'Brit. Ferns,' ed. iii. p. 316.)

There is not the slightest reason for thinking that the Moonwort

or the Adder's-tongue is parasitic, yet fern-growers seem to think it cannot be cultivated for any length of time unless grown in a tuft of grass. Mr. Newman goes the length of saying that it should be dug up with a large sod and placed in a pot, and the grass kept short with a pair of scissors, and watered in dry weather "for the purpose of keeping the grass green and vigorous;" and Mr. Moore states that Mr. Wollaston, one of the most successful cultivators of Ferns, has told him "that he finds that to keep the plant over the second year, it is absolutely necessary to grow it in a tuft of grass." I have grown plants of it for 4 years in an unheated greenhouse without any herbage about it, and it thrives well. The plants were taken up in June, the whole of the surrounding grass removed, but the soil left about the roots. They were potted in light loam from molehills in the field where they grew, interspersed with fragments of limestone for drainage, and received no attention except removing any extraneous plant that appeared in the pot. Previously, I had tried growing it with grass, and found the grass flourished and the Botrychium died. I suspect each frond is short-lived, as in the wild state it is often not seen for years in a spot where it has been found.

Moon-wort.

EXCLUDED SPECIES.

BOTRYCHIUM RUTACEUM. Schwartz.

B. matricariifolium, A. Braun. Milde, Fil. Europ. p. 195.
B. Lunaria, var. δ, Sm. Eng. Fl. Vol. IV. p. 328.

The supposed authority for this is a passage in Ray's 'Synopsis,' where he mentions a plant, "Lunariam minorem ramosam et Lunariam min. fol. dissectis. Westmoreland. D. Lawson hujus plantæ varietates esse; non distinctas species opinatur. D. Doody ('Syn.' 11. App. 340) Lunariam minorem foliis dissectis revera distinctam speciem vult, cum segmenta seu lunulæ non solum eminenter sint sectæ, sed planta etiam elatior sit et botrus racemosior. Est Lunaria botrytis minor pinnulis laciniatis in Borealibus nostris (Pluk. Ann. 288). Mr. Doody received it from Sir Thomas Willughby, but "hath since seen it several times gathered by our herbwomen." (Raii 'Syn.' 129.)

From this passage Mr. Newman draws the following conclusions:—

"1. That Ray supposed there were two British species of Botry-chium distinct from Lunaria.

"2. That Mr. Lawson thought them both varieties of Lunaria.

"3. That Dillenius believed one of them, described as with 'foliis dissectis,' to be a distinct species.

"4. That this species, or supposed species, was 'found by or known to Ray, Lawson, Doody, Willughby, and the herbwomen.'" (Newman,

'Phyt.' 1854, p. 30.)

No one can doubt that Mr. Newman is right in his deductions, but I do not see how they prove Ray's plant to be B. rutaceum. There is no mention of the midrib to the pinnæ, nor of their being pinnatifid: and the mere mention of lunules in connection with the pinnæ would seem to exclude the idea of B. rutaceum, in which the pinnæ have no lunate appearance whatever. Again, B. rutaceum is ordinarily a smaller plant than B. Lunaria. I am inclined to add a fifth deduction to those of Mr. Newman, viz.:

5th. That this species or supposed species is B. Lunaria, β . incisum,

Milde, which I have mentioned in its proper place.

There still remains a passage in Smith's 'English Flora.' After describing the ordinary form of B. Lunaria, he adds the following

paragraph:—

" β has a branched stalk, bearing several leaves and compound spikes alternately disposed. γ is a very slight variety, with more jagged leaflets than ordinary. δ has pinnatifid leaflets and a more spreading habit. All these varieties, and perhaps others, are found occasionally intermixed here and there with the plant in its proper or common form; but never, as far as I could learn, so numerously distinct as to have the appearance of a different species." (Sm. 'Engl. Fl.' vol. iv. p. 329.)

In this paragraph β is the monstrous form termed tripartitum by Mr. Moore; γ is the plant I have before mentioned as B. Lunaria, β . incisum; and δ is probably the true B. rutaceum. Smith appears, if not to have seen, at least to have heard of, the occasional occurrence of all these forms; and as B. rutaceum is a plant likely to occur in Britain, and liable to be overlooked, it is just possible

that it may really be a native.

BOTRYCHIUM LANCEOLATUM. Ångström.

B. rutaceum, Newm. in part, Hist. Brit. Ferns, ed. iii. pp. 320-324.

Mr. Newman writes of a Botrychium, which he supposes to be B. rutaceum, "Mr. Cruickshank says in a note: 'I found it on the Sands of Barry, near Dundee, in August, 1839. I observed but

three specimens, all of them exactly alike excepting a small difference in size, and I could find none of the common form of the plant growing near them.' Mr. Cruickshank sent me a drawing, which I did not at the time recognise as representing the present species (B. rutaceum). A carefully accurate engraving of this will be found at p. 324, Newman's Brit. Ferns, ed. iii. p. 321."

Of this drawing Mr. Moore says, "Dr. Milde's own illustrations of B. lanceolatum, including Fl. Dan. T. 18, fig. dext. are most nearly accordant with the figure of the Dundee plant, which should probably bear the name of var. lanceolatum instead of rutaceum, hitherto applied to it." (Moore, 'Nat. Print. Brit. Ferns,' 8vo. ed. vol. ii. p. 332.)

Under B. lanceolatum Dr. Milde says, "Newm. Hist. of Brit. Ferns, 1854, figura pag. 324, ad B. lanceolatum pertinere videtur" (Milde, 'Fil. Europ.' p. 197).

I do not think there can be any doubt that Mr. Newman's figure here referred to represents B. lanceolatum, and not B. rutaceum; neither have I any doubt that Dr. Milde is right in considering that B. Lunaria, B. rutaceum, and B. lanceolatum are three distinct species. Unfortunately no further information can be obtained about the plant from the Sands of Barry, nor can any of Mr. Cruickshank's three specimens be traced to their present owners, so far as I can discover. No one else has found it there, still B. lanceolatum seems to have a better claim to be included in the British lists than B. rutaceum."

ORDER XCIV.—FILICES.

Herbs, rarely trees, very rarely annuals, sometimes with creeping buried or exposed rootstocks, in which case the leaves or fronds are few and distant, in other cases with a stem (caudex) or in Tree-ferns a trunk, producing a circle of fronds like the feathers of a shuttle-cock. Fronds very various in shape and division, usually supported on a stalk (stipes) which is continued as a midrib through the expanded part of the frond, and there is termed the rachis. Sporangia borne on the back or margin of the fronds, usually attached to the veins, each formed from a single epidermal cell, opening transversely or longitudinally, with a more or less complete vertical or transverse or apical ring of thickened tissue (annulus). The sporangia are collected into groups termed sori, which are round, oblong,

linear, or curved, and sometimes naked, sometimes covered when young by a membrane (indusium), sometimes enclosed in pouches (involucres). Prothallium flat, green, resembling a frondose Liverwort, producing on its under side archegonia and antheridia, the former producing a new plant when fertilised by the antherozoids of the antheridia.

According to Dr. W. G. Farlow, in Pteris serrulata, the prothallium was found in about 50 cases to produce a young plant, where no traces of archegonia were seen. See 'Journ. Bot.' 1874, p. 185. If this viviparous production of young plants be general, it may account for the numerous curious facts that occur in the rearing of Ferns from spores.

SUBORDER I.—OSMUNDACEÆ.

Sporangia with an incomplete annulus on one side immediately beneath the apex, opening by a longitudinal slit on the side opposite to the incomplete annulus, and extending across the apex.

GENUS I.—OSMUNDA. Linn.

Caudex massive. Fronds tufted, coriaceous or herbaceous, pinnate or bipinnate. Sporangia on a separate frond or on a portion of a frond so contracted that it appears to be made up of clusters of sporangia arranged in a compound spike, rarely with the barren portion interrupted by a few fertile lateral pinnæ.

Name Osmunda, a Saxon name of the god Thor. But some authors derive it from Osmund, a Saxon waterman, who is said to have hidden his wife and children among the Royal Fern on an island in Loch Lomond, during an incursion of the Danes.

SPECIES I.—OSMUNDA REGALIS. Linn.

PLATE 1838.

Rabenh. Crypt. Vasc. Exsicc. No. 10.

Stipes nearly as long as the laminæ of the frond, rarely only half as long. Barren frond subcoriaceous, pale green, glabrous when mature, clothed with cinnamon-coloured arachnoid hairs when young, which come off in floccose patches as the frond developes, oblong or ovate-oblong, with a triangular apex, bipinnate; ultimate pinnules strap-shaped or oblong strap-shaped, obliquely truncate or sometimes half-cordate at the base, tapering towards the subobtuse or subacute

apex, very minutely serrulate or crenate, or almost entire; veins running from the midrib of the pinnules to their margins, twice or thrice forked. Fertile fronds similar to the barren ones, but with 3 to 9 of the upper pairs of pinnæ and the apex of the frond bearing contracted spur-shaped pinnules, thickly clothed with roundish and often coalescent glomerules of sporangia.

In bogs, meadows, wet heaths, and damp woods, and on wet ledges of rock. Sparingly distributed over England and Scotland, but much more abundant towards the west side of the island, extending from Cornwall, Devon, Dorset, Hants, Sussex, and Kent, to Sutherland and Caithness. It does not appear to be recorded from Orkney; but I think the late Mr. Robert Heddle told me he had found it there. Generally distributed throughout Ireland, but there also more plentiful in the west.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Plant with few heads, the caudex attaining a large size before it divides; divisions of the caudex nearly vertical, thickly clothed with the decayed bases of former fronds, in old luxuriant plants sometimes attaining a height of 2 feet above the ground, but in exposed situations only rising a few inches. Fronds 5 to 12, erect or when very luxuriant arching backwards, usually 2 to 4 feet high, but in favourable localities often much taller. I have seen it 5 or 6 feet high in the Isle of Bute; Mr. Newman has measured fronds 8 feet high on the banks of Loch Fyne; Mr. W. Bennett records it about the same height in Merivale Wood, at the foot of Leith Hill, Surrey; and Mr. T. Moore says it is occasionally 10 to 12 feet high in very damp, sheltered spots. The rachis is attached by a narrow base to the caudex, and gives off a strong root-fibre from its back above the point of attachment, above which it is greatly enlarged and furnished on each side with a stipule-like expansion, something like the blade of a feather, or still more like the pen found in the cuttlefish called the squid (Loligo): in large plants this wing is from 2 to 4 inches long, projecting $\frac{1}{4}$ to $\frac{1}{2}$ an inch, it ends rather abruptly upwards; it is plicate and crisped at the margin, and splits readily from above obliquely downwards. The rachis itself is green, convex on the back, flattened on the anterior surface, which is bounded by two slightly raised rounded strips; when cut through the vascular bundle is visible as a curved line with its two free ends rolled inwards. The fronds are at first tinged with reddish but become peagreen when mature, they have 5 to 9 pairs of rather distant and nearly opposite pinnæ; the pinnules or ultimate segments are subsessile, 5 to 14 pairs in each pinna, each one $\frac{3}{4}$ to $2\frac{3}{4}$ inches long by \(\frac{1}{4}\) to \(\frac{5}{8}\) inch broad; they are placed nearly opposite to each

other, and are more developed on the lower side than on the upper; their texture is very firm, and their surface throws off rain or dew without being wetted. The veins are either given off from the midrib in pairs or divide immediately after leaving it, and are again often once or twice forked, the ultimate segments running into the notches between the extremely minute serrulations, and not into their apices. The fronds begin to develope in May, and perish with the first sharp frost. The fertile fronds have from 2 to 6 of the lower pair of pinnæ quite like those of the barren fronds, but the upper ones have the pinnæ cut down to a winged midrib, from each side of which herbaceous processes are given off, round which the sporangia are These metamorphosed pinnæ are from $\frac{1}{4}$ to $1\frac{1}{2}$ inch clustered. long; they are at first green, afterwards olive-yellow, and ultimately they become of a rusty-brown colour. The spores are green while they are capable of germinating, but become pale yellow when they have lost their vitality.

This plant has no varieties, properly so called, found in Britain; cristata and interrupta, Moore, being malformed states or monstrosities. It sometimes occurs with the rachis divided or with the leaflets lobed and crisped. Not unfrequently on the fertile fronds some of the barren pinne are fertile on one side, and in this case the opposite side is divided into rounded lobes; this lobing evidently being the first stage of the transition from the barren to the fertile

pinnules.

Royal Fern, Flowering Fern, or Osmund Royal.

SUBORDER II.—HYMENOPHYLLACEÆ.

Sporangia placed on an extended vein, which forms a receptacle enclosed in an involucre. Each sporangium with a complete obliquely-transverse annulus, opening by a longitudinal slit.

GENUS II.—TRICHOMANES. Linn.

Rootstock usually creeping. Fronds more or less translucent, often consisting of but a single layer of cells. Sori marginal, arranged round the lower part of a filiform elongated receptacle terminating a vein. Involucre tubular, undivided, truncate or slightly 2-lipped, often falling short of the receptacle.

Name from $\theta\rho$ i ξ (thrix), hair, and μ avós (manos), loose.

SPECIES I.—TRICHOMANES RADICANS. Swartz.

PLATE 1839.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 116.

T. speciosum, Willd. Sp. Pl. Vol. V. p. 514. Milde, Fil. Europ. p. 10. Newm. Hist. Brit. Ferns, ed. ii. p. 305.

T. brevisetum, R. Br. Hort. Kew. ed. ii. p. 529. Sm. Eng. Fl. Vol. IV. p. 324.

T. alatum, Hook. Fl. Lond. Tab. 53 (non Swartz).

T. pyxidiferum, Linn. (parte) Sp. Pl. 1561 (non Auct.). Huds. Fl. Eng. p. 461.

Hymenophyllum alatum, Sm. Eng. Bot. No. 1417.

H. Tunbridgense, var. β, Sm. Fl. Brit. Vol. III. p. 1417.

Rootstock wiry, elongate, creeping, thickly covered with long pitchy brown hairs intermixed with shorter ones. Fronds distant. Stipes wiry, from one-fourth as long to as long as the lamina of the frond, with hair like scales similar to those on the rootstock at the base, nearly naked above, with an herbaceous wing on each side, which is broadest at the top and vanishing towards the base. Lamina about twice as long as broad, translucent, consisting of but a single layer of cells, ovate or lanceolate, twice or thrice or four times pinnatipartite, dark green; ultimate segments wedge-shaped at the base, pinnatifidly lobed; rachis and secondary rachides winged; veins branching, with a branch running into each ultimate segment, but not extending quite to its apex. Involucre solitary, more or less exserted, cylindrical-obconic, more or less winged, truncate or very indistinctly 2-lipped; receptacle more or less ultimately exserted.

Var. a. genuinum.

Frond ovate or oblong-ovate. Involucre conspicuously exserted.

Var. β . Andrewsii.

Frond lanceolate. Involucre nearly wholly immersed in the substance of the frond. Receptacle projecting much more beyond the involucre than in var. a.

On wet, shady rocks and banks, very local. Formerly found at Bell bank, near Bingley, in the west of Yorkshire. In North and South Wales (Mr. Backhouse, who considers the South Wales station at least as a natural one). Near Corrie, Arran, but probably planted there. In several places in the south and south-west of Ireland. "Valentia (perhaps introduced, Kinahan); Waterville; Turk Mountain and near Killarney; Kenmare; Glouin (or Glen) Caragh; near Derriana Lake and Lough Carragh; Dingle; Mounteagle; near

Bantry; Bandon; Templemichael Glen (Mr. D. Murray and I. Carroll). On the Glashgariff river, Cork (Drummond). Near Blarney (I. C.). Near the summit of Carrigana Kildorrey, north of Cork (I. C.); Glenbower Wood, near Cork; Glendine Wood, Waterford (Kinahan). Sparingly at Powerscourt waterfall; and a few plants in Hermitage Glen, Wicklow, Flor. Hib. (not found lately). Cumaelta Mountains (Moore, Nat. Pr. Br. F.); Glenstal, Barrington's Bridge, near the Keeper Mountain, Limerick (Mr. G. A. Pollock); on the banks of the Clare river, three miles south of Newport, Tipperary (Mr. G. H. Kinahan). (This station may extend to district 7.)"— 'Cybele Hibernica,' p. 378.

Var. β. In a moist, rocky cave, Blackstones, Glouin Caragh, Kerry

(Mr. W. Andrews), and near Killarney, Mr. Isaac Carroll.

England, [Scotland,] Ireland. Perennial. Summer, Autumn.

Rootstock about the thickness of a crow-quill, emitting wiry, forking, radical fibres, densely tomentose with scales resembling hairs. Stipes varying from 1 to 6 inches; lamina 3 to 12 inches; pinne and divisions of pinne all connected by a broad wing, so that the frond must be termed pinnatipartite instead of pinnate; ultimate lobes oblong, with short, entire or bifid teeth. Involucre situated on the lowest anterior branch of the vein of the ultimate segments, urn-shaped, tapering below, about \(\frac{1}{10}\) inch long, pale green. Receptacle bristle-shaped, sometimes scarcely exceeding the involucre, but usually ultimately twice as long or more. Sporecases reddish, concealed within the involucre.

Of var. β . I have no specimens, but judging from the figure in Mr. Newman's 'British Ferns,' it appears to differ from the ordinary form only in the frond being narrower and more acuminated, the receptacles immersed in the substance of the leaves, and the bristle or receptacle sometimes 3 or 4 times longer than the involucre; Mr. Andrews, in his description, says 6 times longer. Mr. Andrews lays some stress as a distinctive feature on "the lower pinnæ being distant and short;" but this occurs in var. a, of which I have specimens in which the same rootstock bore some fronds having the lowest pinnæ longer than the succeeding, and others in which they are

considerably shorter.

This fern is remarkable for the slow development of its fronds, and their lengthened duration, as they are not fully developed until the second year, and until then the involucres are not produced. According to Milde, however, the Mexican form is said to be fructiferous in the first year. Mr. Andrews, as quoted in Newman's 'British Ferns,' says no disposition to bear fruit is shown until the autumn of the third year, when the involucres appear, and the

setæ and capsules attain maturity in October. After this the fertile frond begins to decay, but sterile fronds have even a longer existence.

The Bristle-fern is easily cultivated, and its semitransparent foliage presents an exceedingly attractive appearance. The easiest method of culture is to plant it in a pan (unglazed if possible), filled with broken sandstone and peat. Place the pan in a larger glazed pan, in which keep water. Cover with a glass fitting into the outer pan, and leaving a space between the glass and the margin of the inner pan, or place the two pans in a hand-light or window fern-case. The outer pan should never be without water, the object being to keep up a damp atmosphere round the Fern by the evaporation of the water in the outer pan, and allow no stagnant water about the roots.

Bristle-fern.

GENUS III.—HYMENOPHYLLUM. Smith.

Rootstock filiform, creeping. Fronds translucent, usually consisting of but a single layer of cells. Sori marginal, arranged round a slender columnar receptacle, terminating in a vein. Involuce 2-valved or deeply bipartite, usually equalling or exceeding the receptacle.

Name from $\delta\mu\dot{\eta}\nu$ (humen) a membrane, and $\phi\dot{\nu}\lambda\lambda\rho\nu$ (phullon) a leaf, alluding to the delicate membranous texture of the frond.

SPECIES I.—HYMENOPHYLLUM TUNBRIDGENSE. Smith.

PLATE 1840.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 80. Trichomanes Tunbrigense, Linn. Sp. Plant. 1561.

Rootstock capillary. Fronds flat and glabrous, translucent, consisting of a single layer of cells scarcely longer than broad, ovate-oblong or lanceolate-oblong, pinnatipartite, with the pinnæ all connected by a wing running down each side of the rachis and extending a short distance down the stipes; pinnæ flat, pinnatipartite or pinnatifid, with the segments alternate, and on both the upper and lower sides of the main vein, at least those at the base of the frond (the pinnæ near the apex being divided on the anterior side only); ultimate divisions strapshaped, spinous-serrulate. Involucres at the termination of the first or first and second anterior veins given off by the main vein of the pinnæ, broadly oval; valves semicircular, flattish, serrate-denticulate or spinous-denticulate at the apex. "Receptacle furnished with paraphyses at the base" (Milde).

On rocks, more rarely on steep banks, or even trunks of trees.

Rather local, but widely distributed. Chiefly in the west of England and Scotland, Cornwall, Devon, Somerset, Sussex, West Kent, Glamorgan, Merioneth, Carnarvon, Yorkshire, the Lake district, North-umberland, Dumfries, Peebles, Stirling, Dumbarton, Renfrew, Argyle, Bute, Arran and Mull. In Ireland it is local, being rare in the east, centre and north of the island; it occurs in Kerry, Cork, Waterford, Tipperary, Kilkenny, Limerick, Clare, Longford, Galway, Sligo, Leitrim, Donegal, Tyrone and Down.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Plant growing in sheets or mats, with the black hair-like rootstocks interlaced; these are much branched, and emit numerous hairy rootlets, which attach themselves to the rock or substance on which the plant grows; they are nearly naked, having a few brown hairlike scales on their younger portions, and commonly a small tuft at the base of the young fronds Stipes setaceous, a little thickened upwards, $\frac{1}{2}$ to 2 inches long; lamina $\frac{3}{4}$ to $4\frac{1}{2}$ inches long, by $\frac{1}{2}$ to 1 inch broad; lower pinnæ somewhat flabellately pinnatifid or pinnatipartite, which arises from the distribution of the veins; the main vein of each pinna gives off a lateral vein first on the anterior side, then on the posterior, then another anterior branch, and often a posterior following it; each of these branches is commonly forked, or sometimes twice forked, and so is the termination of the main vein; the ultimate veins do not quite reach the apex of the ultimate divisions; in the uppermost segments the veins frequently branch only on the upper side. Involucres about $\frac{1}{10}$ inch long, inversely deltoid at the base, which is somewhat swollen; the valves are flattened horizontally, and project beyond the substance of the leaf. The sporangia are wholly included, and the vein or receptacle on which they are placed does not extend beyond them.

The leaves in texture, and in the shape of their ultimate divisions, bear considerable resemblance to those of the barren stems of the

moss, Mnium undulatum, Hedwig.

Tunbridge Filmy Fern.

SPECIES II.—HYMENOPHYLLUM UNILATERALE. Bory.

PLATE 1841.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 120.

H. Wilsoni, Hook. Wilson, Eng. Bot. Supp. No. 2686. Bab. Man. Brit. Bot. ed. vii. p. 454. Fries, Summ. Veg. Scand. pp. 83, 253.

H. peltatum, Desvaux, Ann. Linn. 1827, p. 333. Rabenh. l.c.

H. Tunbridgense, var. Bentham, Handb. Brit. Fl. p. 638. Baker in Hook. & Bak. Syn. Filic. ed. ii. p. 67.

Trichomanes peltatum, Poiret, Enc. Bot. Vol. VIII. p. 76, fide Desvaux.

Rootstock capillary. Fronds convex, recurved, glabrous, translucent, consisting of a single layer of cells nearly twice as long as broad, lanceolate-oblong or narrowly oblong, pinnatipartite, with the pinnæ all connected by a wing running down each side of the rachis, and extending a short distance down the stipes; pinnæ recurved, pinnatipartite, with the segments all on the anterior side of the main vein, even in those at the base of the frond, simple or once forked; ultimate divisions strapshaped spinous-serrulate. Involucres at the termination of the first anterior vein given off by the main vein of the pinnæ, ovate; valves ovate, convex, entire throughout. Receptacle without paraphyses.

On rocks and trunks of trees, often growing with H. Tunbridgense, but much more frequent, especially in the north-west of England and Scotland, extending north to Orkney (where it was found by the late Mr. Heddle near the Kame of Hoy, and in 1880 by Mr. H. H. Johnston on the Wart Hill of Hoy), and Shetland. Frequent in mountainous districts in Ireland, especially in the west and north.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Very similar to H. Tunbridgense in general appearance, and about the same size. It is easily recognised when growing by its dark lurid green fronds, recurved at the apex and margins, while in H. Tunbridgense they are flat and paler green. But even in the dried state it may be known by the narrower pinnæ, of which the main vein branches only on the upper side, consequently they have the segments all pointing towards the apex of the leaf, even in the basal leaflets. The fronds are also rather narrower in outline, and their ultimate divisions are rather broader and less parallel-sided. The involucres are more exserted, a little larger, and with longer convex and entire The cells of the fronds are longer and narrower than in H. Tunbridgense. Mr. Gulliver gives the average size of the cells of H. Tunbridgense as $\frac{1}{571}$ inch each way, and in H. unilaterale, the average long diameter $\frac{3}{308}$ inch, and the short diameter $\frac{1}{615}$ inch. (See 'Journ. Bot.' 1865, p. 294.) Mr. F. Clowes states that the fronds of H. Tunbridgense die annually, while those of H. Wilsoni grow on from year to year, like those of Trichomanes radicans, but Mr. Moore says the fronds of H. Tunbridgense endure for "two or three years under favourable circumstances." ('Nat. Print. Ferns,' 8vo. ed. vol. ii. p. 304.) I have not had H. Tunbridgense in cultivation, but I can corroborate the statement that the fronds of H. unilaterale live for more than one year.

SUBORDER III.—POLYPODIACE Æ.

Sporangia with an incomplete vertical annulus, and opening by a transverse slit on the side where the annulus is incomplete.

TRIBE I.—POLYPODIEÆ.

Rootstock growing in advance of the fronds, the stipes of which is articulated to the rootstock, and separates from it, leaving a distinct scar. Sori roundish or more or less elongated, attached to the back of the veins, without an indusium.

This is the only tribe of British Ferns belonging to Mr. John Smith's division *Eremobrya*, which is characterised "Fronds solitary, solitary, lateral, and articulate with its caudex;" all the following tribes belong to his division *Desmobrya*, and have the "fronds terminal, solitary, fasciculate, adherent to the caudex." (J. Smith, 'Hist. Filicum,' pp. 61–79.) I agree with the late Mr. E. Newman ('Phytologist,' ser. 1, vol. v. p. 229) that such plants as Pteris aquilina, which have a rhizome growing in advance of the fronds, cannot naturally be referred to Desmobrya; though I cannot go so far with him as to join them with Polypodium and the other Eremobrya. Probably Pteris aquilina and such Ferns as have a rhizome growing in advance of the fronds, but the rachis of the fronds continuous with the rhizome and not articulated to it, ought to be formed into a separate division to be placed between *Eremobrya* and *Desmobrya*—as natural primary divisions of the suborder Polypodiaceæ.

GENUS IV.—POLYPODIUM. Linn.

Rootstock scaly, growing in advance of the fronds. Fronds solitary, their stipes articulated to the rootstock. Veins free. Sori roundish, rarely oval, terminating the lower anterior veins. Indusium absent.

Name from πολύς (polus) many, and πούς (pous) foot.

SPECIES I.—POLYPODIUM VULGARE. Linn.

PLATE 1842.

Bab. Crypt. Vasc. Europ. Exsicc. No. 1544.Ctenopteris vulgaris, Newm. Phyt. 1851, App. p. 29; Brit. Ferns, ed. iii. p. 42.

Rootstock thick, at first densely clothed with peltately attached reddish-brown ovate-triangular and lanceolate acuminate or cuspidate

scales, which are toothed on the margins. Fronds petiolate, coriaceous, evergreen, not scurfy, glabrous when full grown, strap-shaped or oblong-strapshaped or lanceolate- or ovate-oblong, acuminate at the apex, abrupt at the base, very deeply pinnatipartite; segments strap-shaped or lanceolate, with broad adnate bases, usually indistinctly crenate or serrate, more rarely deeply crenate or serrate or pinnatifid. Secondary veins forked, or with 1 to 4 alternate lateral veins below the terminal fork, the ultimate veins not reaching the margin. Sori round or roundish, arranged in a line on each side of the segment, and about midway between it and the margin, attached to the extremity of the first anterior branches of the secondary veins. No barren fronds differing in shape or division from the fertile fronds.

Var. a. genuinum.

Stipes containing a single vascular bundle. Frond strap-shaped, gradually acuminate at the apex; segments strapshaped or oblong-strapshaped, obtuse or abruptly acute, rarely attenuated from near the middle to the apex, very finely crenate-scrrulate. Secondary veins usually with 1 lateral vein below the terminal fork, or more rarely only forked.

Var. β . serratum. Willd.

Stipes containing 2 vascular bundles. Frond oblong-strapshaped, often abruptly acuminated at the apex; segments strapshaped or lanceolate-strapshaped, gradually acuminated, more or less distinctly serrate or crenate, serrate at the margins. Secondary veins usually with two lateral veins below the terminal fork.

Var. γ . Cambricum. Willd.

P. Cambricum, Linn. Spec. Plant. p. 1546.

Stipes containing two vascular bundles. Fronds lanceolate or ovate-oblong, abruptly acuminated; segments lanceolate or elliptical, irregularly pinnatifid, or some of them pinnatifid and on the same frond, others serrate or crenate-serrate, or rarely all crenate, often barren. Secondary veins with 2 or 3 lateral veins below the terminal fork, or elongated so as to form midribs to the secondary segments, in which case they give off simple or once-forked veins.

On rocks, walls, steep banks, stumps of trees. Common, and generally distributed in England, Scotland, and Ireland.

Var. β is much more rare, at least in Scotland. I have it from

Cheshire from the Rev. W. W. Newbould; Godalming, Surrey (H. C. Watson and Henry Bull). Mr. Moore gives stations in Kent, Surrey, Sussex, Somerset, Devon, Cornwall, Monmouth, Hereford, Warwickshire, Gloucester, Oxford, Worcester, York, Pembroke, Denbigh, Kirkcudbright, Stirling, Galway, Clare, Waterford and Guernsey.

Of var. γ the typical Cambricum was originally found in a wood near Dinas - Powys' Castle, Cardiff, Glamorganshire. Said by Mr. Lowe to have been found recently in a wood near Macclesfield, Cheshire; also reported from Kidderminster, Mill Dingle, Beaumaris, Conway Castle, Ambleside, and Antrim. A fertile form of it was found at Goderich Castle, Herefordshire by Mr. W. Bennett, from whom I have cultivated specimens. Forms still less divided I have from Killarney, and it has been observed in various parts of Ireland, especially Kerry, Clare, and Wicklow. In the south and west of England.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Var. a has the rootstock varying from the thickness of a goosequill to that of a man's little finger, usually creeping along the surface on which it grows, to which it adheres by numerous branched densely tomentose radical fibres; it is branched, and the growing apex is always in advance of the fronds, thickly clothed with pale reddish-brown scales, which ultimately fall off, and leave the rhizome smooth and green. Upon this part of it there are elevated warts, the top of which exhibits a circular depression; this is the scar left by the stipes which have separated from the rootstock by an articulation. The scales with which it is covered are remarkable for adhering by a large surface, so as to be peltate, they are dentate on the margins and on the long apical cusp; the teeth are prominent and distant, spreading, or even a little recurved at the point. The stipes is from 1 to 8 inches long, pale green, cylindrical, with an inconspicuous green ridge on each side, about as thick as a stocking wire, at first furnished with distant lanceolate acuminate cuspidate brown scales, like those on the rootstock, but soon becoming quite bare. Lamina usually more or less channelled from the segments bending inwards; 2 to 10 inches long by 1 to 21 inches broad, dark green, paler and somewhat glaucous beneath, with the veins more translucent than the rest of the frond, and clubbed at the apex, unrolling at the end of May or first half of June, but the sori are not completely developed till a month or six weeks afterwards, when they are become yellow or bright orange, and about the size of sago grains or larger; they are often produced on the apical portion only of the frond. The spores are pale yellow, oblongreniform, bluntly tuberculate. The fronds remain green until the

following summer, except in exposed localities; they are erect, or pendent when luxuriant.

Var. β is usually a larger plant, the fronds 6 to 20 inches long, 3 to

5 inches broad.

Var. γ has the fronds 4 inches to 1 foot long, by 3 to 7 inches broad. It is to this variety that the handsomest forms, so much coveted by fern-growers, belong. Most of these, however, are abnormal developments, which is shown by the frond being either wholly or partially barren, and by the irregularity of the divisions of the primary segments. The most regular of all the forms, which is also occasionally fertile, is that from Goderich Castle, Herefordshire, which is named "omnilacerum" by Mr. Moore. The true Cambricum is always barren. The form called erenatum by Mr. Wollaston, which I have from Mucrus, Killarney, appears to be really the Cambricum without monstrous development. This comes very near var. β . serratum, but has the frond much broader in proportion. Mr. Moore gives Saltoun Castle, Kent (S. Grey); Devonshire (Rev. J. M. Chanter); Conway (Dr. Alchin); Ruthin, Denbigh (E. Pritchard); the Craigs, near Dumfries (W. G. Johnson); Mucrus, Killarney (Dr. Alchin); as stations for the form crenatum. (Moore, 'Nat. Print. Ferns,' 8vo. ed., vol. i. p. 67.)

Common Polypody.

TRIBE II.—GRAMMITIDEÆ.

Caudex not growing in advance of the fronds, the stipes of which is not articulated to the caudex, and does not separate from it. Sori elongated or linear, or more rarely nearly round, attached to the back of the veins, without an indusium.

GENUS V.—GYMNOGRAMME. Desv.

Fronds produced from the apex of the caudex, usually approximated or tufted; stipes not articulated to the caudex. Veins forked, free. Sori linear or oblong, rarely roundish, on the back of the ultimate veins, and often occupying their whole length, frequently ultimately confluent, not covered by the reflexed margins of the frond. Indusium absent.

Name from $\gamma \nu \mu \nu \nu \delta s$ (gumnos) naked, $\gamma \rho \alpha \mu \mu \dot{\eta}$ (gramme) a line, referring to the naked lines often formed by the sori which are not covered by an indusium.

SPECIES I.—GYMNOGRAMMA LEPTOPHYLLA. Desvaux.

PLATE 1843.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 81.

Grammitis leptophylla, Swartz & Willd. Spec. Plant. Vol. V. p. 143. Gren. & Godr. Fl. de Fr. Vol. III. p. 629.

Polypodium leptophyllum, Linn. Spec. Plant. 1553.

Caudex minute, annual, or rather biennial, with filiform scales. Fronds of two forms on the same plant. Fertile frond, with the stipes usually as long as or longer than the lamina, maroon-coloured at the base, at first with a few capillary scales, ultimately naked. Lamina pale yellowish-green, membranous, glabrous when full grown, without scales or powder beneath, oblong or lanceolate-oblong, abrupt at the base, acuminate, bipinnate; pinnules obovate, pinnatisect or flabellately lobed, wedge-shaped or inversely deltoid at the base, with the lobes once or twice dichotomous; ultimate divisions very short and rounded. Sori oblong, ultimately confluent, and covering the upper half of the lobes of the pinnules. Sterile frond smaller, and with a much shorter stipes than the fertile frond. thinner than in the fertile frond, ovate, pinnate; pinnæ shortly stalked, larger than in the fertile frond, flabellate, dichotomously incised, in luxuriant plants not unfrequently bearing sori, which are rounder than in the fertile frond, and not confluent. Fertile fronds deciduous; barren ones fugacious.

On banks and walls facing the south or south-west in Jersey. first notice of it was published in the 'Gardeners' Chronicle,' Jan. 29th, 1853, p. 69, by "J. M.," who appears to have found it not only in that year, but in the previous one in Jersey. Mr. Newman, in March 1853, states that he learned from his friend Mr. Henry Hagen, in the winter of 1852-3, that a lady had discovered Gymnogramme leptophylla in one of the Channel Islands, and on receipt of a specimen he announced the fact in the 'Phytologist,' 1853, p. 914. As a result of communications received May, 1853, he intimated that it was reported from Jersey that Gymnogramme was widely distributed in the island, preferring localities in which the moistened soil induces the growth of Marchantia, in company with which plant it appears particularly to flourish; it also occurs, but not so frequently, growing in moss. The principal localities are near Le Haule, near St. Aubin's, and in several places near St. Laurence. On the 25th of June, 1853, I gathered the Gymnogramme on the right-hand side of

the road from Goose-green to St. Laurence; it was about 4 mile from Goose-green, on a high bank, looking towards the south-west, faced up with stones, in the interstices of which it grew; it was far past its prime, and much of it quite dried up. Before it was ascertained to occur in Jersey, it was reported from Aberdeenshire. Mr. W. W. Spicer published in the 'Phytologist' for 1862, p. 600, a letter from Miss Veitch, in which she states she discovered it "in a stone dyke on the high-road, on the right-hand side, leading from Braemar to Ballater, nearly opposite Invercauld House, and as far as I remember where the highlanders perform their annual feats at the gathering, viz., a rock called 'the Lion's Face,' at the foot of which, enclosing trees, is the above-named dyke." No one else, however, has found the plant in this station, and it is scarcely conceivable that it could exist in so cold a climate. Doubtless some mistake has been made.

Channel Islands. Annual or biennial. Spring.

Caudex very minute, roundish, simple, sending out woolly rootfibres with from 4 or 5 fronds in the Jersey specimens, which vary from 1 to $2\frac{1}{2}$ inches high. In Portuguese specimens there are sometimes 8 or 9 fronds with the tallest 6 to 8 inches high. The fronds which are first produced are sterile; the earliest of these is not above $\frac{1}{4}$ or $\frac{1}{2}$ inch long, and has a roundish trifid lamina with dichotomously lobed segments; the succeeding fronds are longer and more compound, but still are only accidentally fertile; the pinnæ of these are about \(\frac{1}{4} \) inch long. The fertile fronds have a much longer and stouter stipes; they are much more decompound, pale green, thin, soon becoming tinged with olive-yellow; the primary rachis is very narrowly winged, with a herbaceous stripe running from each pinna; the rachides of the pinnæ are much more broadly winged, sometimes so much so that the pinnæ cannot be said to be more than pinnatipartite. In very luxuriant specimens the pinnules are again pinnatipartite, but in the small specimens, such as those I have seen from Jersey, they cannot be termed more than lobed, and are about $\frac{1}{8}$ inch long. The sori are yellowish, and before coalescing appear as if forked; this arises from their being continued along the course of the veins from the last fork down to their apex, which is a little within the margin of the segment. Spores dark brown, areolate. The stipes contains a single reniform vascular bundle; the hair-like scales are at first white, afterwards brown.

According to Moore, in the wild state we learn that the prothallus is developed in the damp late autumnal months, being perfectly formed in November; by January 3 or 4 fronds have been produced, in April or May the growth is mature, and by August the plants

have perished. Sometimes in cultivation the perfect fronds are not produced till the second year."—'Nature Printed Ferns,' 8vo. ed. vol. i. p. 110.

Annual Maidenhair.

GENUS VI.—CRYPTOGRAMME. R. Brown.

Fronds produced from the upper part of the caudex, approximate, dimorphous, the fertile fronds contracted; stipes not articulated to the caudex. Veins forked or simple, free. Sori roundish or oval, at the extremity of the ultimate veins, ultimately confluent so as to form a submarginal line covered by the reflexed margin of the frond. Indusium absent. Sterile frond with the margins not reflexed.

Name from $\kappa\rho\nu\pi\tau\delta$ s (kruptos) hidden, and $\gamma\rho\alpha\mu\mu\eta$ (gramme) a line, on account of the lines of sori being concealed by the reflexed margin of the frond.

CRYPTOGRAMME CRISPA. R. Brown.

PLATE 1844.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 42.

Allosorus erispus, Bernhardt. Newman, Brit. Ferns, ed. iii. p. 35. Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 100. Milde, Fil. Europ. p. 23. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 95. Fries, Summ. Veg. Scand. p. 83. Gren. & Godr. Fl. de Fr. Vol. III. p. 641. Rabenh. l. c.

Pteris crispa, Linn. ms. Eng. Bot. No. 1160; and Eng. Fl. Vol. IV. p. 19. Osmunda crispa, Linn. Spec. Plant. p. 1522.

Rootstock shortly creeping, dividing into numerous crowns. Fronds of two forms on the same plant. Fertile frond with the stipes usually twice as long as the lamina, sparingly furnished with lanceolate scales when young, ultimately naked. Lamina triangular-ovate or ovate, firm, pale green, ultimately yellowish-green, glabrous, tripinnate or more rarely bipinnate or quadripinnate; the ultimate pinnæ shortly stalked, or contracted towards the base, oblong elliptical fusiform or oblong-cylindrical, with the margins recurved and nearly concealing the sori, which are ultimately confluent. Sterile frond with the stipes usually twice as long as the lamina. Lamina membranous, firm, bright green, deltoid-ovate or triangular-ovate, 2 or 3 times pinnate, the ultimate pinnæ obovate or oblanceolate, wedge-shaped at the base, incised or toothed with the teeth blunt; the veins running into the teeth, but not quite reaching their apex. Both kinds of frond deciduous.

On rocks and walls, and among loose stones and on hillsides. Local and principally found in mountainous districts. Challicomb, near Simmonsbath, Somerset; it also occurs in Shropshire, Worcestershire, Derbyshire, Glamorganshire and Cardiganshire. In North Wales it becomes abundant, and still more so in the Lake district. In Scotland it is much more generally distributed, extending north to Caithness, Sutherland and the Hebrides, but it is not recorded from Orkney or Shetland. In Ireland it is very rare, and confined to the east and north-east.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Caudex dividing into a great number of small crowns massed closely together, so that though each crown produces but few fronds, the plant grows in large tufts. Stipes of fertile fronds, 3 to 10 inches high, slender, wiry, brown at the base, then yellowish-green. Lamina $1\frac{1}{2}$ to 4 inches long; ultimate segments $\frac{1}{8}$ to $\frac{3}{8}$ inch long, bearing a superficial resemblance to a pod of a Draba. Stipes of sterile frond $1\frac{1}{4}$ to 5 inches long; lamina $1\frac{1}{2}$ to 4 inches; ultimate segments variable in the shape of and in the degree in which they are incised, varying from $\frac{1}{8}$ to $\frac{1}{4}$ inch long.

Occasionally barren fronds are found with the ultimate segments, but slightly sinuated at the edges and not cut. These appear to be transition forms between the barren and the fertile fronds. It is certainly not a variety, for I have a specimen in which, from the same caudex, one of these fronds is produced along with the ordinary barren fronds with deeply cut pinnules, and fertile fronds of the

usual form.

The fronds are produced in May or the beginning of June, and are killed by the first severe frost of autumn. It cannot be mistaken for any other British Fern, on account of its dimorphous decompound bright green crisped fronds.

The name of Parsley-fern is given on account of the barren fronds having some resemblance to those of garden Parsley (Petroselinum sativum). They are, however, more like those of Fool's Parsley

(Æthusa Cynapium).

Parsley-fern, or Rock-brakes.

TRIBE III.—ASPIDIEÆ.

Caudex or rootstock not growing in advance of the fronds, the stipes of which is not articulated to the rootstock, and does not separate from it. Sori punctiform, round, very rarely elongated, attached to the back of the veins, generally furnished with an indusium which assumes various forms, but is never attached to the veins longitudinally; rarely the indusium is absent.

GENUS VII.—PHEGOPTERIS. Fée.

Fronds produced from the extremity of the caudex and its branches, solitary or approximate, membranous, once or more times pinnate; stipes not articulated to the caudex. Veins forked or pinnate, free. Sori punctiform, round, rarely oval or linear, at the extremity of the ultimate veins or attached to some portion of their back. Indusium absent.

Name from $\phi\eta\gamma\delta$ s (phegos) a Beech, and $\pi\tau\epsilon\rho\iota$ s (pteris) a Fern. The Beech-fern is the type of the genus.

SPECIES I. PHEGOPTERIS DRYOPTERIS. Fée.

PLATE 1845.

Rabenh. Crypt. Vasc. Exsicc. No. 57.

Polypodium Dryopteris, Linn. Spec. Plant. 1555. Sm. Engl. Bot. No. 616, and Brit.
Fl. Vol. IV. p. 282. Bab. Man. Brit. Bot. ed. vii. p. 445. Hook. fil. Stud. Fl.
p. 467. Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 85. Koch, Syn. Fl.
Germ. et Helv. ed. ii. p. 974. Fries, Summ. Veg. Scand. p. 82.

Polypodium Dryopteris, var. a. genuinum, Ledeb. Fl. Ross. Vol. IV. p. 509. Gren. & Godr. Fl. de Fr. Vol. III. p. 628. Hook. & Baker, Syn. Fil. ed. ii. p. 309.

Lastrea Dryopteris, Bory. Newm. Brit. Ferns, ed. ii. p. 13.

Gymnocarpium Dryopteris, Newm. Phytol. 1851, p. 371, and App. xxiv.; and Brit. Ferns, ed. iii. p. 57.

Caudex elongate, very slender, wiry, creeping, branched, not tortuous, not tomentose, the younger portions clothed with ovate scales, producing fronds at rather distant intervals. Fronds all similar. Stipes erect, almost filiform, much longer than the lamina, glabrous, at first with a few ovate or lanceolate often piliferous pale scales, ultimately naked. Lamina suddenly bent back at nearly a right-angle with the stipes, so as to appear almost horizontal when growing, bright pea-green, membranous, rather flaccid, glabrous and without glands, deltoid, acute, ternately bi- or tripinnate, with the three main divisions of which the frond is composed each rolled up into a separate ball in vernation; ultimate pinnules or segments flat, oblong, obtuse, crenate-serrate or entire. Sori round, arranged in a line near the margin on each side of the pinnules or ultimate segments, attached to the lateral veins a little below their apex.

On rocks and amongst stones, chiefly in ravines, and on the ground in damp woods. In the south of England it is very rare, and probably in some of its reported stations P. Robertianum has been mistaken for it. There is, however, good authority for its occurrence in

East Cornwall, North Devon, West Gloucester, Hereford, Worcestershire and Shropshire, as well as both North and South Wales; from Lancashire, Derbyshire, and Yorkshire, it occurs in almost every county north to Caithness and Sutherland, and may certainly be called frequent in Scotland. It is not recorded from Orkney, but it is from Shetland. In Ireland it is very rare, and the only recent authority which is beyond question is that on Knocklayd Mountain, Antrim, where it was found about the height of 1800 feet by Dr. Moore; Benoo Mountain, near Manor Hamilton, Leitrim, where it was found by the late Mr. J. Wynne; and near Loch Talt, on the Ox Mountain, Sligo (Mr. P. Warren).

England, Scotland, Ireland. Perennial. Summer, Autumn.

Rootstock pitchy black, about the thickness of a stocking-wire, creeping just under the surface of the leaf-mould or loose soil in which it grows, emitting numerous capillary root-fibres sparingly clothed with very short down; the growing extremity and young branches of the rhizome are completely covered with ovate, very pale brown scales, which disappear from the older portions of the caudex; when the plant is luxuriant, the rhizomes and their branches interlace and form a sort of loose tangle. Fronds few in number, proceeding from the two sides of the caudex alternately, usually from inch to 1 inch apart. Rachis 6 inches to 1 foot high, very slender, bluntly channelled on the upper half on the front, containing 2 vascular bundles. Lamina $2\frac{1}{2}$ to $5\frac{1}{2}$ inches by $3\frac{1}{2}$ to 8 inches broad, with a few pairs of distant opposite pinnæ, the lower pair so much larger than any of the others that the frond might be termed ternate with each of its 3 divisions bipinnate. These lowest pinne have their pinnules, especially the basal ones, much more developed on the lower side than on the upper; the lowest pinnæ of all the 3 divisions have their lowest pinnules separated from succeeding pairs, but towards their apex the pinnæ coalesce; the same thing takes place with the pinnules of these pinnæ, of which the basal ones are separate, but the apical ones cohere, so that the apex of each of the 3 main divisions and of the tips of the lower subdivisions are only lobed or toothed-not pinnate. The lowermost of these ultimate pinnules or subdivisions are more or less deeply crenate-serrate, the upper ones entire; each one has a midrib, which is flexuous towards the apex, and gives off veins which run to the margin of the pinnule or lobe; these veins are simple, or the lower ones once or even twice-forked. The fronds begin to be produced early in May, and very soon attain their full size, so that mature sporangia may be found in June. The sporangia are at first yellow, they are minute and sometimes ultimately nearly coalesce so as to form submarginal lines upon the segments. The fronds perish with the first frost. When growing in shade they are of a rich vivid green, but not at all shining. In exposed places they frequently become tinged with red. They are very delicate in texture, and soon wither if after being gathered they are exposed to the air.

Properly speaking, this Fern produces no barren fronds distinct from the fertile ones; still we frequently meet with fronds fully developed without sori. These have the pinnæ broader and ultimate pinnæ more approximate, and a greater number of them combined than the fertile fronds, so that they appear to be less divided, but they occur too rarely to be considered more than an accidental variation.

Oak-fern.

SPECIES II.—PHEGOPTERIS ROBERTIANA, A. Braun.

PLATE 1846.

Rabenh. Crypt. Vasc. Exsicc. No. 58.

Ph. calcarea, Fée, Gen. Fil. p. 243. Rabenh. l.c.

Polypodium Robertianum, Hoffm. Bab. Man. Brit. Bot. ed. vii. p. 445. Hook. fil. Stud. Fl. p. 467. Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 92. Koch, Syn. Fl. Germ. et Helv. p. 974. Fries, Summ. Veg. Scand. p. 82.

Polypodium calcareum, Sm. Engl. Bot. No. 1525; and Eng. Fl. Vol. IV. p. 283.

Polypodium Dryopteris, β. Robertianum, Ruprecht. Led. Fl. Ross. Vol. IV. p. 509. Hook. & Bak. Syn. Fil. ed. ii. p. 309.

Polypodium Dryopteris, β. calcareum, Gr. & Godr. Fl. de Fr. Vol. III. p. 628.

Lastrea Robertiana, Newm. Hist. Brit. Ferns, ed. ii. p. 13.

Lastrea calcarea, Bory, Dict. Class. Hist. Nat. Vol. IX. p. 233.

Gymnocarpium Robertianum, Newm. Phyt. 1851, p. 371, and App. 24; and Brit. Ferns, ed. iii. p. 63.

Caudex elongate, slender, wiry, tortuous, creeping, branched, flocculently tomentose, the younger part thickly clothed with ovate scales, producing fronds at rather short intervals. Fronds all similar. Stipes erect, wiry, longer than the lamina, minutely glandular, at first with numerous ovate or lanceolate often piliferous pale scales, ultimately naked. Lamina curved backwards, firm, dull greyishgreen, sprinkled with very minute stalked glands, which are most numerous on the rachis partial rachides and mid-veins, deltoid or triangular-deltoid, bipinnate, acuminate, and very acute; ultimate pinnules or segments often convex with reflexed margins, oblong, obtuse, crenate or entire. Sori round, arranged in a line near the margin on each side of the pinnules or ultimate segments, attached to the lateral veins a little below their apex.

On limestone rocks, local. It occurs in Somersetshire, Wiltshire, Oxford, Bucks, Gloucester, Hereford, Stafford, Salop, Glamorgan, Brecon, Denbigh, Derby, Lancaster, York, Durham. Besides these

counties it has been reported from Worcestershire, Carnarvon, and Cumberland. It grows in the Isle of Wight, at Swainston, and Carisbrooke Castle, but not wild. It has been found in an old quarry near Aberfeldy: concerning this station, Dr. Buchanan White says it is now nearly eradicated, but was once abundant; he adds that he once suggested, half in jest, that the spores might have been accidentally carried with workmen's tools from some limestone quarry in England. Mr. Watson also gives No. 93, i.e. North Aberdeen, as a Scotch station, which is insufficiently vouched for, but possibly correct. ('Top. Bot.,' p. 489.) It seems remarkable that it should be absent from the limestone hills of Ireland.

England, Scotland? Perennial. Summer.

Rootstock pitchy black, about the thickness of a straw or more. Fronds several, $\frac{1}{8}$ to $\frac{3}{4}$ inch apart. Stipes 4 to 10 inches long. Lamina $3\frac{1}{2}$ to 9 inches long, by 3 to 8 inches broad. Lower pair of pinne much larger than the succeeding ones, and more remote from them than any of the other pairs or than the portion of their partial rachis which is between its junction with the main rachis and its first pair of pinnæ; they are, however, not so much larger than the other pairs of pinnæ as to give the frond a ternate appearance, and they are not rolled up into little balls separate from the one into which the rest of the lamina is coiled in bud. The fronds appear in May and perish with the first frost. I have not seen any fully developed barren fronds of this species analogous to those mentioned

under P. Dryopteris.

P. Robertiana has been often confounded with P. Dryopteris, and indeed even now some botanists regard them as varieties of a single species. To me they appear abundantly distinct, and it is surprising that any one who has seen the two plants alive could combine them. P. Robertiana differs from P. Dryopteris in having the caudex considerably thicker, more woody, and more tortuous, the younger portions more thickly clothed with scales and with brownish tomentum, which comes off in flakes, leaving the old portions of the rootstock glabrous; the root-fibres are also stronger and more tomentose. The fronds are more numerous, much closer together, and (when young) with many more scales. The stipes is much thicker, and firmer, and glandular, at least when young. The lamina is not suddenly bent back at its junction with the stipes as in P. Dryopteris, but curves backwards gradually; it is longer in proportion to its breadth, much more acute, rather less compound, with the pinnules less approximate and more of them separated; it is of a dull greyish tint—very different from the vivid green of P. Dryopteris. The very minute stalked-glands with which it is clothed, give it a somewhat dusty appearance, and furnish a character by which it may be distinguished in the dried

VOL. XII.

plant; they are most abundant on the rachis and midrib. The ultimate divisions are often more or less convex, from having their edges recurved like those of some forms of Athyrium Filix-femina. The sori are larger, and from this sometimes become confluent so as to form continuous lines. Lastly, the constitution of the plant seems quite different, for P. Dryopteris loves shade and moisture, while P. Robertianum prefers dry spots and full exposure to the sun.

Limestone-Fern, Smith's-Fern, or Limestone Polypody.

SPECIES III.—PHEGOPTERIS POLYPODIOIDES. Fée.

PLATE 1847.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 56.

Ph. vulgaris, Mett. Fil. Hort. Bot. Lips. p. 83.

Polypodium Phegopteris, Linn. Spec. Plant. p. 1550. Sm. Eng. Bot. No. 2224; and Eng. Fl. Vol. IV. p. 282. Bab. Man. Brit. Bot. ed. vii. p. 444. Hook. fil. Stud. Fl. p. 467. Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 70. Hook. & Baker, Syn. Fil. ed. ii. p. 308. Koch, Syn. Fl. Germ. et Hebr. ed. ii. p. 974. Fries, Summ. Veg. Scand. p. 82. Gren. & Godr. Fl. de France, Vol. III. p. 627. Rabenh. l. c.

Lastrea Phegopteris, Bory. Newm. Hist. Brit. Ferns, ed. ii. p. 13.

Gymnocarpium Phegopteris, Newm. Phyt. 1851, p. 371, and at p. 23; and Hist. Brit. Ferns, ed. iii. p. 49.

Caudex elongate, slender, scarcely tortuous, creeping, branched, tomentose, the younger parts sparingly clothed with lanceolate scales, producing fronds at rather distant intervals. Fronds all similar. Stipes erect, almost filiform, finely pubescent, at first with rather numerous lanceolate or subulate often piliferous pale brown scales, ultimately naked. Lamina gradually curved backwards, firm, dull yellowish-green, sparingly pubescent, triangular-acuminate and very acute, pinnate with the pinnæ pinnatifid or pinnatipartite but not again pinnate; lower pair of pinnæ deflexed; ultimate segments often convex, oblong, obtuse, crenate or entire. Sori round or oval, arranged in a line near the margin on each side of the ultimate segments, but commonly only towards their base, attached to the lateral veins a little below their apex.

On rocks and amongst stones, chiefly in ravines, and on the ground in damp woods. This plant has almost the same distribution as P. Dryopteris, in company with which it often grows. There are, however, a few more localities in the south of England, as it occurs not only in Cornwall and Devon, but also in Dorset and Sussex. In Scotland it occurs in Orkney, where P. Dryopteris has not been noticed, although it, as well as P. Phegopteris, has been observed in

Shetland. In Ireland it is rather local and rare, but widely distributed from south to north.

England, Scotland, Ireland. Perennial. Summer.

Caudex very similar to that of P. Dryopteris, but thicker, and finely pubescent. This pubescence is more persistent than that on the caudex of P. Robertianum, and does not come off in flocculi, as in that plant; the hairs, too, are considerably shorter. The scales on the caudex are considerably narrower, more acute, and darker coloured than in P. Dryopteris. The fronds are $\frac{1}{4}$ to 1 inch apart. The stipes is 3 to 12 inches long, thicker than that of P. Dryopteris, and like it very brittle, but is not so thick as that of P. Robertianum; at first it is pitchy at the base, and usually with a good many scales similar to those on the caudex, while those above are narrower; it is also sparingly clothed with very minute whitish spreading or reflexed hairs. The lamina is 3 to 8 inches long by 2 to 5½ inches broad; the rachis and midrib of the pinnæ are clothed with minute narrowly subulate whitish scales, as well as minute hairs. The texture of the frond is much firmer than in P. Dryopteris, but less so than in P. Robertianum, and it is also intermediate in colour between the two. The pinnæ are more or less deeply pinnatifid or pinnatipartite, at least towards the base. The first pair of pinnæ, which are as long as, or nearly as long as, the second pair, are directed slightly downwards, so as to form acute angles with the succeeding pair, and are not parallel to them. The uppermost pinnæ are combined, so that the apical half of the frond is pinnatipartite, not pinnate. The sori are usually less numerous than in P. Robertianum and P. calcareum, and are often more or less oval.

Beech Fern, or Mountain Polypody.

GENUS VIII.—LASTREA. Presl.

Fronds produced from the extremity of the caudex, approximate and tufted or solitary, membranous or subcoriaceous, once or more times pinnate; stipes not articulated to the caudex. Veins all free. Sori punctiform, round, at the extremity of the ultimate veins, or attached to some portion of their back. Indusium round or reniform, with a sinus at the base, by which it is attached; rarely the indusium is absent or fugacious.

Name after the Chevalier de Lastre, a French botanist and microscopist.

SPECIES I.-LASTREA THELYPTERIS. Presl.

PLATE 1848.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 16.

L. palustris, J. S. Milde, Hist. Fil. p. 266.

Nephrodium Thelypteris, Desv. Hook. fil. Stud. Fl. p. 466. Hook. & Bak. Syn. Fil. ed. ii. p. 271.

Aspidium Thelypteris, Schwartz. Sm. Eng. Fl. Vol. IV. p. 285. Fries, Summ. Veg. Scand. p. 82. Rabenh. l. c.

Polystichum Thelypteris, Roth, Syn. Fl. Germ. et Helv. ed. ii. p. 917. Gren. & Godr. Fl. de Fr. Vol. III. p. 630.

Polypodium Thelypteris, Linn. Mant. Pl. p. 505. Sm. Engl. Bot. No. 1018.

P. palustre, Salisb. Prod. 403.

Acrostichum Thelypteris, Linn. Sp. Pl. 1528.

Thelypteris palustris, Schott, Gen. Fil. sub T. 10 in note.

Hemestheum Thelypteris, Newm. Phyt. 1851. App. xxii.; and Hist. Brit. Ferns, p. 124.

Caudex very long, slender, wiry, creeping, much branched, the youngest portion with a few ovate obtuse pale very deciduous scales. Fronds of 2 kinds, produced at distant intervals along the rhizome, either solitary, or (in luxuriant plants) a few together in small fascicles, deciduous. Fertile fronds erect, with the stipes as long as, or longer than, the lamina, slender, slightly channelled in the upper part, containing 2 vascular bundles, pitchy-black at the base, with a very few pale ovate-acuminate scales, which soon fall off and leave the stipes naked. Lamina firm, yellowishgreen, almost without glands (at least when full grown), oblong or strapshaped-oblong, abrupt at the base, rather abruptly acuminated into an acute apex, pinnate; pinnæ all shortly stalked, triangular-strapshaped, pectinate-pinnatifid or -pinnatipartite; ultimate segments convex, narrowly triangular-strapshaped or triangular-oblong, more or less falcate, acute, entire, with recurved margins. Ultimate veins running from the midrib to the margins of the segments, forking near their base, those towards the apex of the segment generally simple. Rachis not scaly, or rarely with a few ovate brown scales. Sori attached to the back of the ultimate veins, forming a line on each side of the mid-vein about half-way between it and the margins of the segments, more or less covered by the recurved margins, ultimately confluent all over the lower surface of the segments. Indusium hyaline, soon disappearing, reniform, with minute stalked glands round the margin. Spores muricated. Sterile fronds produced earlier than the fertile ones, less erect, and not so

tall. Stipes usually shorter than the lamina. Lamina bright green, membranous, oblong or ovate-oblong, acuminated, abrupt at the base, very shortly stalked, deeply pinnatifid; first pair of pinnæ elongate, but a little shorter than the succeeding pair; ultimate segments oblong, sometimes slightly falcate, obtuse or subacute, entire or repand, flat. Ultimate veins mostly once forked, but the basal ones sometimes branched below the fork, and the terminal ones simple.

In bogs and marshes. Local, but widely distributed in England, from Devon, Dorset, Hants, Sussex, and Kent, to Northumberland and Cumberland. In Scotland it is confined to Forfarshire, where it grows about Rescobie, and formerly at Restennet. It is reported from Scalloway and Guendal, Dunrossness, Shetland, but most likely this is a mistake. Local and rare, but widely distributed in the west, centre, and north of Ireland.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Caudex very long, creeping at a short distance below the surface of the loose peaty soil in which the plant grows, and extending rapidly when the conditions favourable for its growth occur; it is about the thickness of a straw, nearly black, with very numerous radical fibres, which are at first tomentose, afterwards glabrous. The fronds are produced alternately, $1\frac{1}{2}$ to 2 inches apart, in this respect resembling those of the British species of Phegopteris, but there is this difference between them, that in luxuriant plants the fronds, instead of being produced singly at the nodes of the caudex, are in small fascicles, sometimes as many as 5 or 6 being found together. The barren fronds are the first to appear, about the month of May, the fertile ones not for a month or six weeks afterwards. The fronds continue to develop during the whole season, until stopped by the advent of frost, which kills both barren and fertile fronds. The stipes is from the thickness of a stocking-wire to that of a crow-quill, much longer and stouter in the fertile than in the barren fronds. These are 7 inches to 2 feet long; the lamina is 6 to 18 inches long, by 3 or 4 inches broad; the ultimate segments are $\frac{1}{4}$ to $\frac{3}{8}$ inch long. In the sterile fronds the stipes varies from 3 to 9 inches long, and the frond is from 3 to 15 inches, and from 2 to 6 inches broad; the ultimate segments are $\frac{1}{4}$ to $\frac{1}{2}$ inch long, commonly contiguous, so that the pinnæ have not the pectinated appearance of those of the fertile This is no doubt in great measure owing to the segments of the latter being recurved; but even when the latter are flattened out, they are narrower than in the barren fronds. In both the fertile and barren fronds, but especially in the latter, the first pair of segments is often larger than the others, and the pinnules are separated almost down to the midrib of the pinna, but this is by no means always so.

The indusium is extremely thin, and very quickly disappears, after which the sori appear to be as naked as in the genus Phegopteris. The young fronds have generally a few glands, especially beneath, but these can rarely be detected in fully matured fronds; they are sessile, and yellowish, situated chiefly along the back of the midribs of the pinnæ. Sometimes a few very minute whitish hairs are to be found on the rachis and lamina. I have not seen British specimens with the segments cut, but Milde gives a var. "pinnatifidum," from Silesia, in which the laciniæ are irregularly pinnatifid.

Marsh-fern, or Female Buckler-fern.

SPECIES II.—LASTREA OREOPTERIS. Presl.

PLATE 1849.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 39.

L. montana, Newm. Hist. Brit. Ferns, ed. iii. p. 130. Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 170.

Nephrodium Oreopteris, Desv. Hook. fil. Stud. Fl. p. 466.

N. montanum, Baker. Hook. & Bak. Syn. Fil. ed. ii. p. 271.

Aspidium Oreopteris, Swartz, Summ. Veg. Scand. p. 82. Rabenh. l.c. Sm. Eng. Fl. Vol. IV. p. 286. Fries.

A. montanum, Ascherson. Milde, Fil. Europ. p. 115.

Polystichum Oreopteris, DC. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 978. Gr. & Godr. Fl. de Fr. Vol. III. p. 631.

P. montanum, Roth, Fl. Germ. Vol. III. p. 74.

Polypodium Oreopteris, Ehrh. Sm. Eng. Bot. No. 1019.

P. montanum, Vogler, non Lamarck.

Hemestheum montanum, Newm. Phyt. 1851, App. p. xxii.

Caudex short, thick, separating into numerous crowns, which are also thick and shortly creeping or decumbent, and covered by the imbricated bases of fronds. Fronds all similar, several produced close together from the extremity of each crown, erect or inclined outwards, deciduous. Stipes very short, stout, channelled on the anterior face in the upper part, containing 2 vascular bundles, glandular, with numerous ovate-acuminate pale scales which are partially persistent. Lamina firm, bright green, glandular beneath, oblanceolate or elliptical, gradually and longly attenuated towards the base, gradually acuminate and acute at the apex, pinnate; lower pinnæ deltoid, very short, those in the middle and apex of the frond triangular-strapshaped; all of them sessile, pinnatifid or pinnatipartite; ultimate segments flat, oblong or oval-oblong, sometimes slightly falcate, obtuse, entire or faintly crenate, with the margins not recurved. Ultimate veins running from the midrib to the

margins of the segments, forking near their middle, those towards the apex of the segment generally simple or all of them simple. Sori attached to the back of the ultimate veins, forming a line on each side of the main vein a little within the margin of the segment, which is not recurved over them. Indusium hyaline, soon disappearing, irregularly roundish, with minute stalked glands round the margin, generally imperfect or malformed, and frequently entirely absent. Spores granulated. No sterile fronds dissimilar to the fertile ones.

In pastures and woods, especially in hilly districts. Generally distributed in England, but sparingly so, except in Wales and the north of England. In Scotland it is frequent, and very abundant throughout the highlands, extending north to Orkney and Shetland. In Ireland it is local, and rather scarce, though it is found from the north to the south of the island.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Caudex dividing into branches from the thickness of a man's finger to nearly that of his wrist, that is taking into account the brown decayed bases of the stipites with which it is clothed; sometimes these branches are so short that the plant grows in a great tuft with numerous crowns, but usually, when growing in light soil, the crowns are quite detached, and seem like separate plants until the caudex is laid bare by digging, when they will be found connected. Stipes slightly dilated at the base, where there is a more or less evident rib on each side extending for a short distance upwards, above this the stipes is rounded, with the exception of a rather deep furrow on the anterior surface, which is continued along the rachis to the apex of the frond. The fronds are ordinarily 2 feet high, but vary from 7 inches to 4 feet, of which the stipes occupies only from 1 to 6 inches, the breadth is from $2\frac{1}{4}$ to 10 inches; they begin to unfold in May, and perish with the first severe frost in autumn. There does not appear to be a continued succession of fronds as in L. Thelypteris, for I have not noticed young fronds appearing later than the end of July. In their young state they are of a delicate pea-green with the scales white and hyaline. They have a peculiarity in their mode of unfolding: the pinnæ unroll themselves before the rachis uncurls, so that as the latter developes the pinnæ attached to the unfolded portion have already straightened themselves; the end of the rachis goes on unfolding to the apex. The mature fronds are more or less firm, especially so when growing in exposed situations, but in moist shady woods they are often flaccid; in this case they are of a bright pure green, or even dark green, but on exposed hillsides they are more of a yellow green. The pinnæ diminish in length rapidly towards the base of the frond, and the lower ones are more distant from each other; the consequence of this is to give a very long and gradual taper to the base of the lamina. The sori are placed very near the margin of the segments; they are either distinct or coalesce in a line, but do not cover the whole of the lower surface of the frond, but are always

most numerous in the apical half of the frond.

There seem to be no true varieties of this Fern. In 1872 I brought a plant of it from Glen Cloy, Arran, which was the ordinary form with entire segments; in 1878, it is much more robust than it has ever been, and had the edges of the segments conspicuously crenate and undulated too, so it is now what I suppose Mr. Moore calls crispa. The breadth of the segments also varies a good deal. There

are a few monstrosities, but none of them very striking.

Strangely enough, L. Oreopteris appears to have been sometimes mistaken for L. Thelypteris; it differs by its thick short caudex, with the fronds of each crown arranged like the feathers of a shuttle-cock, by its short scaly stipes and its frond greatly attenuated at the base, and, when fertile, with the margins of the segments not recurved so as to cover the sori, also by the minute yellow glands, which are sprinkled over the under surface of the frond, and which give it a

pleasant scent.

There is some difficulty in deciding whether this Fern ought to be called Oreopteris or montana. There is no agreement amongst botanists as to the limitation of the genera of Ferns, the characters on which the genera ought to be founded being still an undecided question. Very possibly the microscopical structure may afford more natural characters than any at present employed. The lower the plant is in its organisation, the more permanent are the form and structure of the cells and the tissue into which they are combined. It is now generally admitted that the form and disposition of the leaf-cells of Mosses can be advantageously employed as generic characters, while in Ferns the presence or absence and even the shape of the indusium is admittedly liable to variation, and genera founded on characters taken from it present the most incongruous groups. In consequence of this want of agreement as to generic names it has become a general rule that the specific name shall not be changed, and that the first specific name applied to a Fern shall be retained in whatever genus it is afterwards placed. Seeing, then, that the generic name is unstable, and the specific name unchanging, it has become very general, not only amongst fern-growers, but amongst botanists in this country, to speak of Ferns by the specific names only. We speak of Dryopteris, Filix-mas, Filix-femina, etc., without using generic names at all, except in the few cases where the generic name has proved stable and consists of but a single British species, as Osmunda or Scolopendrium, in which it is usual to use the generic name alone. The same practice arising from the same cause occurs in entomology, where in certain groups of moths but a

single name is employed, as 'Betularia,' 'Viridana,' etc. The late Mr. Newman, in the 5th edition of his 'British Ferns,' designates nearly all the Ferns by but a single Latin name. Of course this use of a single name can only be practicable provided there be not two British Ferns with the same specific name. In 1781 Vogler gave the name Polypodium montanum to the plant just described, for which I have retained the name Lastrea Oreopteris although it was not until 1789 that Ehrhart named it Polypodium Oveopteris: but, according to Milde, Lamarck had previously (1778) applied the name Polypodium montanum to the Fern now known as Cystopteris Mr. Newman, who adopted the name "montana" instead montana. of "Oreopteris," used the name myrrhidifolia for Cystopteris montana, as it was named Polypodium myrrhidifolium by Villars in 1875, considering that the name montanum was given to it by Allioni in 1785, which would make Allioni's P. montanum later than Vogler: but Vogler's P. montanum is really later than Lamarck's. Linnæus seems to have confounded P. Oreopteris with his P. fragrans, and Hudson, in the 2nd edition of his 'Flora Anglica,' gave it the name of Polypodium fragrans, but this has no claim to be retained.

Mountain Fern.

SPECIES III.—LASTREA FILIX-MAS. Presl.

PLATE 1850.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 23.

Nephrodium Filix-mas, Richard. Hook. fil. Stud. Fl. p. 465. Hook. & Bak. Syn. Fil. ed. ii. p. 272.

Aspidium Filix-mas, Swartz. Sm. Eng. Bot. ed. i. No. 1458, and Eng. Fl. Vol. IV p. 288. Fries, Summ. Veg. Scand. p. 82. Rabenh. l. c. No. 23.

Polystichum Filix-mas, Roth. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 978. Gren. & Godr. Fl. de Fr. Vol. III. p. 631.

Polypodium Filix-mas, Linn. Spec. Plant. p. 1551.

Dryopteris Filix-mas, Schott. Newm. Hist. Brit. Ferns, ed. iii. p. 184.

Lophodium Filix-mas, Newm. Phytol. 1851, Append. p. 20.

Caudex short, very thick, separating into few large divisions or crowns, which are also very thick, short or rather short, and decumbent or more rarely erect, covered by the imbricated bases of former fronds. Fronds all similar, many produced close together from the extremity of each crown, erect or inclined outwards, deciduous or sub-evergreen. Stipes short or rather short ($\frac{1}{10}$ to $\frac{1}{5}$ of the length of its lamina), very stout, flattened or very slightly channelled on the anterior face, containing 5 or 7 or more vascular bundles, without glands or with a few glands beneath, with very numerous lanceolate acuminate entire or denticulate often ciliated pale or dark brown glabrous or slightly glabrous scales, which are partially or wholly

Lamina firm or subcoriaceous, bright green, usually without glands, oblong or strapshaped or oblong-elliptical, gradually or suddenly acuminate or cuspidate, rather abrupt at the base, bipinnate or once pinnate with the pinnæ pinnatipartite or deeply pinnatifid; lowest pair of pinnæ triangular-strapshaped or triangular, shorter than the succeeding pair, but not very greatly so; all of them very shortly stalked or subsessile, pinnate or pinnatipartite or pinnatifid, flat or concave; pinnules or ultimate segments oblong or strapshaped-oblong, or the basal ones triangular-oblong, scarcely at all falcate, decurrent on the posterior side of the base, obtuse or subacute, serrate or crenate-serrate, especially towards the apex, more rarely inciso-serrate or even pinnatifid throughout, at least in those nearest the rachis, with the margins not recurved over the sori; the serratures sharp, but not spinous, pointed. Ultimate veins running from the midrib to just within the margin of the segments, with one or more with branches, according to the size of the lobes into which they run, one branch at least of each vein running into a tooth. Sori confined to the pinnæ of the upper half or third of the frond attached to the back of the anterior fork of the ultimate veins, forming a line on each side of the main vein rather more approximate to it than to the margins of the pinnule or segment, usually confined to the lower two-thirds of the pinnule, and sometimes on the basal lateral veins only. Indusium firm or subcoriaceous, persistent, reniform or roundishreniform, convex, often very greatly so, glabrous or sprinkled with minute glands over the whole surface. Spores granulated. No sterile fronds dissimilar to the fertile ones.

Var. a. genuina.

Fronds erect. Stipes short; scales rather numerous, subdiaphanous, ultimately pale brown, slightly ciliate or pectinate-ciliate, the lowest ones broadly lanceolate, the upper ones linear, intermixed with a few rather flexuous hair-like ones, the greater number of them falling off early and leaving the rachis nearly naked. Lamina firm, bright green with very pale brown subhyaline scales when it is unfolding, ultimately rather dull green, a little paler beneath where it is sometimes sparingly glandular on the rachis, narrowly oblong or strapshaped-oblong, pinnate; pinnæ all narrow, flat or rarely concave, and all, except a few pairs near the base, pointing towards the apex of the frond, and so making an acute angle with the rachis, pinnate or pinnatipartite (at least towards the base); pinnules or ultimate

segments contiguous, oblong, attached by a base broader than the rest of the pinnule or segment, scarcely tapering towards the obtuse apex, crenate-serrate or entire, flat or (in small specimens) with the apices slightly incurved. Indusium rather large, regularly convex, with the margins not incurved round the sporangia, glabrous. Spores with a few rather large rounded separate tubercles.

Var. (?) β . affinis. Bab.

L. Filix-mas, var. incisa, Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 177.

Nephrodium Filix-mas, var. affine, *Hook. fil.* Stud. Fl. p. 495; and *Hook. & Bak.* Syn. Fil. p. 272.

Aspidium affine, Fischer & Meyer in Hohenäcker, Enum. Plant. quas itin. per prov. Talysch leg. 1838, p. 10. Milde, l.c.

Polystichum affine, Ledebour, Fl. Ross. Vol. IV. p. 515.

Dryopteris affinis, Newm. Nat. Hist. Brit. Ferns, ed. iii. p. 187.

Fronds commonly arching backwards, at least when large. Stipes rather short; scales rather numerous, diaphanous pale brown, slightly ciliate, the lowest ones broadly lanceolate, the upper ones linear, intermixed with numerous flexuous-like ones, almost all falling off early and leaving the rachis naked. Lamina rather flaccid, bright glistening green, with white hyaline scales when it is unfolding, ultimately bright green, a little paler beneath, where it is not glandular even on the rachis, broadly elliptical-oblong or oblanceolate-oblong, pinnate; lowest pinne broader than the others and more triangular, and as well as those up to the middle of the frond spreading or even decurved, all of them flat, pinnate; pinnules not contiguous, strap-shaped or the lower ones triangular-strapshaped, attached by a base which is narrower than the lower part of the pinnule, inciso-serrate, or some of them near the base even pinnatifid, with the serrature sometimes again serrate, tapering towards the subobtuse or subacute apex, flat. Indusium rather large, regularly convex, with the margins not incurved round the sporangia, glabrous. Spores with a few small rather inconspicuous separate tubercles.

Var. y. paleacea. Moore.

L. pseudo-mas, Wollaston, Phyt. ser. ii. 1855, p. 172. Lowe, Nat. Ferns, Vol. I. p. 280.

L. Filix-mas, var. Borreri. Bab. Man. Brit. Bot. ed. vii. p. 447.

Nephrodium Filix-mas, var. Borreri, Hook. fil. Stud. Fl. p. 465.

Aspidium paleaceum, Don, Prod. Fl. Nepaul, p. 4.

A. patentissimum, Wallich, Cat. p. 340.

A. Donnianum, Spreng. Syst. Veg. Vol. IV. pp. 2, 320.

A. Wallichianum, Spreng. Syst. Veg. Vol. IV. p. 101.

A. parallelogramum, Kunze, Linnea, Vol. XIII. p. 146.

A. crinitum, Martius & Galeotti, Foug. Mex. p. 66.

A. adnatum, Blume, Enum. Fil. Ger. p. 62.

Dichasium patentissimum, A. Braun, Fl. 1841, p. 710.

D. parallelogramum, A. Braun, Fl. 1841, p. 710.

(I rely on Dr. Milde and Mr. Moore for the above synonyms. See Nat. Print. Brit. Ferns, 8vo. ed. pp. 178-179.)

Dryopteris Borreri, Newm. Hist. Brit. Ferns, ed. iii. p. 189.

Fronds erect. Stipes rather short; scales very numerous, firm, at first brown, ultimately dark fulvous or maroon, generally with a maroon-coloured spot or stripe at the base, ciliate, the lowest ones broadly lanceolate, the upper ones linear, intermixed with very numerous firm hair or bristle-like ones, almost all persistent so that the rachis is permanently scaly. Lamina subcoriaceous, yellowishgreen tinged with olive, with bright fulvous scales when it is unfolding, ultimately dark green, conspicuously paler and sometimes subglaucous beneath, where it is not glandular even on the rachis, oblong or narrowly elliptical-oblong, pinnate; lowest pinnæ very slightly broader than the others, and as well as those in the middle of the stem spreading at right angles to the rachis or slightly pointing towards the apex of the frond, pinnate, all of them flat or slightly concave; pinnules contiguous, strapshaped or oblongstrapshaped, attached by a base which is commonly broader than the rest of the pinnule, or in very luxuriant specimens narrower than the lower part of the pinnule, not tapering to the very obtuse apex, faintly crenate-serrate, or rarely inciso-serrate, flat or with the apices slightly bent inwards. Indusium small, very convex, with the margins incurved over the sporangia, glabrous. Spores with a few rather large blunt separate tubercles.

Var. (?) δ. pumila. Moore.

"Aspidium Filix-mas, var. recurvum, Francis, Anal. Brit. Ferns, p. 36," teste Newman, Hist. Brit. Ferns, ed. iii. p. 193.

Fronds inclining backwards. Stipes very short; scales numerous, rather thin, pale ferruginous concolorous, fimbriate-ciliate, studded with a few minute glands, the lower ones lanceolate, the upper ones linear, intermingled with rather numerous flexuous hair-like ones, most of them subpersistent so that the rachis is permanently more or less scaly. Lamina subcoriaceous, bright green with very pale scales when it is unfolding, afterwards dark green, only slightly paler beneath, where it is minutely glandular elliptical or oblong-elliptical, pinnate; lowest pinnæ a little broader and more triangular

than the others, and as well as those near the bottom of the stem deflexed; the rest spreading at right angles, pinnatipartite or pinnatifid, more or less concave; pinnules or ultimate segments contiguous or overlapping, oblong, attached by a base which is wider than the rest of the segment, not tapering to the very obtuse apex, crenate-serrate or inciso-serrate, more or less twisted, and with the apices bent inwards. Indusium small, very convex, with the margins incurved over the sporangia, sprinkled all over with minute glands. Spores with numerous minute contiguous tubercles.

Var. ϵ . abbreviata. Bab.

L. abbreviata, Wollaston, Phyt. 1855, p. 172.

L. propinqua, 'Wollaston.' Lowe, Nat. Ferns, Vol. I. p. 280 (1865) (non Presl and J. Smith).

Nephrodium Filix-mas, var. abbreviatum, Hook. fil. Stud. Fl. p. 465?

Aspidium abbreviatum, Poiret, Encyc. Bot. Suppl. Vol. I. p. 516 ?

A. Filix-mas, var. glandulosum, Milde, Fil. Europ. p. 123.

Polystichum abbreviatum, DC. Fl. Fr. Vol. II. p. 560?

P. Filix-mas, var. abbreviatum, Gren. & Godr. Fl. de Fr. Vol. III. p. 631?

Dryopteris abbreviata, Newm. Hist. Fil. ed. iii. p. 192?

Fronds inclining backwards. Stipes very short; scales numerous, rather thin, pale ferruginous concolorous, fimbriate-ciliate, studded with numerous minute glands, the lower ones ovate-lanceolate, the upper linear, intermingled with a few flexuous hair-like ones, most of them deciduous, so that ultimately the rachis is nearly naked. Lamina firm but scarcely subcoriaceous, bright green, with very pale scales when it is unfolding, afterwards rather dull green, only slightly paler beneath, where it is thickly and minutely glandular, oblong or narrowly oblong, pinnate; lowest pinnæ scarcely broader than the others, and as well as those about the middle of the lamina spreading nearly at right angles to the rachis, the uppermost ones inclining a little towards the apex of the frond, pinnate, slightly concave; pinnules not contiguous, strapshaped-oblong, attached by a base which is narrower than the rest of the segment, tapering scarcely or but slightly to the obtuse apex, inciso-crenate or serrate, with the crenatures often again crenate, very slightly twisted and with the apices slightly bent inwards. Indusium small, very convex, with the margins incurved round the sporangia, sprinkled all over with minute glands. Spores with very numerous and very minute contiguous tubercles.

Var. a, common in pastures or heaths, and by roadsides, rarely in woods, generally distributed in England, Scotland, and Ireland.

Var. β , common in woods and bushy places, more rarely in open ground, but generally distributed.

Var. γ , in open ground and woods, common and probably generally distributed, extending north to Orkney, where I have seen it at Ramsdale, Orphir, and in Firth.

Var. δ, apparently rare, and according to Mr. Moore "it seems confined to North Wales and to alpine localities," Snowdon (Mr. D. Cameron), and Llysgwyn (Mr. S. O. Gray). I have a specimen from Teesdale, collected by the late Mr. A. O. Black; this is named abbreviata, but it is not the plant intended by me under that name. Probably some of the stations for abbreviata belong to what I regard as pumila. The plant growing in Scalpa Bay seems to be Moore's crispa, which I refer to pumila. Var. subintegra, Moore, I have not seen, but judging from descriptions, it must be referred to pumila; it was gathered at Ennis, county Clare, Ireland.

Var. ϵ , apparently scarce. Langdale (Mr. G. B. Wollaston); Borrowdale, Cumberland (Mr. R. D. Harrison), judging from plate of abbreviata cristata of Lowe's 'Native Ferns.' Ashurst Park, Tunbridge Wells (Mrs. Bolland), judging from figure 188 of Lowe's 'Native Ferns.'

England, Scotland, Ireland. Perennial. Summer, Autumn.

Very variable in size, according to its place of growth. Var. a has a stout caudex, with a few short decumbent divisions about the thickness of a man's wrist; the fronds are 9 inches to 3 feet high, by 3 to 8 inches wide; the stipes is stout (in large specimens the size of a goosequill), 3 to 7 inches long, and contains at least 5 vascular bundles, generally 7, and near the base often a greater number. The sori occupy the apical half or two-thirds of the frond. Rachis unrolling in advance of the pinnæ, the apex of the frond hanging down like a shepherd's crook, afterwards becoming erect.

Var. β is probably merely a nemoral form of var. α ; it grows to a much larger size, often 4 or 5 feet high, or even more, by 9 to 15 inches broad, or even more. The stipes is 6 inches to 1 foot long. The texture of the frond is thinner, more shining, and is less rigid than var. α ; the pinnules are more separated, more tapering, much more strongly serrate or incised, and often those near the base of the lower pinnæ are pinnatifid or pinnatipartite, with the divisions again serrate. The indusia, however, are rather smaller if not absolutely at least comparatively, and the sori are generally less numerous, not occupying such a large part of the apical portion of the frond. The spores of the specimens I have examined are smaller, and with less elevated tubercles.

Var. γ is a firmer and more upright plant than either of the preceding; it is about a week or ten days later in unfolding its fronds in spring than the plants of the other form growing side by side with it, and it bears a greater degree of frost; for although in Fife it is always killed by the winter's frosts on exposed hillsides, in woods the fronds survive the winter, and, unless broken down by snow, remain upright as well as green until early spring; while var. a growing with it hardly ever survives as long as the new year, and even if the fronds remain green till then, the stipes, which is weaker, gives way, and they lie flat on the ground. The much greater number of scales on the stipes and rachis, and their persistence, is also a marked feature; but perhaps the most striking is the shape of the indusium. In all forms of Filix-mas the indusium is firmer, more convex, and more persistent, than in any other British Fern: but in var. paleacea these characters are most pronounced. In vars. qenuina and affinis the free or anterior margin of the indusium is not incurved; it looks like a watch-glass over the sporangia, with the notch where it is attached to the vein not reaching the middle of the indusium, and represented by a shallow pit connected by a furrow with the reniform posterior margin. In var. paleacea the free margins are incurved, and the notch extends further into the indusium, so that it is not merely reniform in outline, but actually resembles a miniature sheep's kidney with the ends brought together. In size it varies much, according to its place of growth. I have Monmouthshire specimens in good fruit less than a foot long by 4 inches broad, and in woods at Balmuto it grows 5 feet long by 1 foot broad, with a stipes the thickness of a man's little finger, and containing 11 vascular bundles when cut halfway between the caudex and the beginning of the lamina. much regret that the name Borreri, by which the plant is generally known in this country, cannot be retained, in accordance with the rigid rules of Fern-nomenclature, as Don described it under the name of Aspidium paleaceum, fifty-one years before Newman published it as Dryopteris Borreri.

Var. 8. pumila much resembles a dwarf form of genuina, but the scales are more numerous and darker. The chief distinction lies in the minute glands, with which not only the under-surface of the frond but even the indusium is dotted. I have no authentic wild specimens. The cultivated plant I obtained from Messrs. Sang, nurserymen, Kirkcaldy, and believe it to be correctly named. It has fronds 6 or 7 inches long by 2 broad, and is remarkable for the extreme shortness of the stipes, which is only \frac{1}{2} to 1 inch long. The points of the pinnæ are bent upwards and slightly twisted, so as to give a crisped appearance to the frond. Mr. Black's Teesdale specimens, which I refer to pumila, are 8 or 9 inches long by 3 inches broad, with petioles about 1\frac{1}{4} inch long. Both of these have but from 1 to 3 sori on each pinna or ultimate segment, so that they are in a row on each side of the midrib, which appears to be one of the

characters relied on to distinguish the var. abbreviata from ordinary Filix-mas. But this is simply the effect of depauperisation. Starved plants of vars. genuina and paleacea may be found in the same condition: when such do produce sori, the difference can only be relied on as an evidence that pumila and abbreviata belong to a smaller form or race than vars. α , β , and γ ; for these three when so small as ordinary wild specimens of vars. pumila and abbreviata produce no sori at The form called crispa by Mr. Moore seems the same as a plant which I gathered at Scalpa, and is much more robust than pumila, being from 8 to 18 inches high. The 8-inch specimens have mostly but I or 2 sori on each pinnule, while the larger examples have 6 or 8 on the basal ones. It has much the habit of paleacea, but has scales like those of pumila, and glandular fronds and indusia. It is remarkable for its crowded overlapping pinnules, which are imbricated one over the other, the anterior edge of each being turned upwards. Each pinnule has its edges reflexed, so that it is convex on the upper side, but the apex is bent upwards, so that the pinna, taken as a whole, is concave.

Var. ϵ agrees with *pumila* in its very short rachis and numerous glandular scales with toothed margins, thicker and darker-coloured than those of vars. genuina and affinis, but thinner and less bristly than those of paleacea. The fronds and the indusia have more numerous glands than in var. 8. pumila; the pinnules, at least towards the base of the pinne, are separate from each other, and much less The lower pair of pinnæ are not so much shorter than the succeeding pair, and the frond when fully developed is more parallelsided, and thinner in texture and of a yellower green. Indeed, but for the short stipes and firmer indusium they might be mistaken for those of L. rigida by a casual observer. A cultivated plant which I had from Messrs. Sang, of Kirkcaldy (who got it from the late Dr. Lyell, of Newburgh) has the fronds 10 to 15 inches long by 3 to 5 inches broad, and the stipes 1 to 2½ inches long; but others received from Mr. Wollaston, originally from Langdale, have the fronds 3 feet 6 inches long and 7 inches broad; and the stipes 5 or 6 inches long. Mr. Moore says ('Nat. Print. Brit. Ferns,' 8vo. ed., vol. i. p. 129), "Indusium fringed with glands." But I have never seen this; they are dotted with glands, but not fringed.

Mr. Lowe says of his abbreviata that "specimens would have readily divided into no less than 20 distinct plants, and this seemed to be quite a character of the variety." I have not had the opportunity to verify this record, which would make abbreviata a multiceps form,

not a pauciceps form, as ordinary Filix-mas.

Mr. G. B. Wollaston, who has paid great attention to the Ferns of the Filix-mas group, thinks there are 3 distinct species included under this name: 1, L. Filix-mas, which includes vars. *genuina* and *affinis*; 2, L. pseudo-mas, equivalent to var. *paleacea*; and 3, L. abbreviata (Phyt. 1855, p. 172) or L. propinqua (Lowe, 'Native Ferns,'

vol. i. p. 234). Apparently his abbreviata in the 'Phytologist' included the var. pumila, but in Lowe's 'Native Ferns' pumila is

arranged under pseudo-mas (Lowe, l. c. p. 280).

If we had merely the forms affinis, paleacea and abbreviata, I should certainly have described them as subspecies, but with vars. genuina and pumila the chief forms are so connected that I am unable to separate them as subspecies.

The present species is readily distinguished from L. Oreopteris by having the frond much less tapered towards the base, and the sori remote from the margins of the pinnules. The indusium is very

different, being firm, reniform, and persistent.

L. Filix-mas is one of the Ferns which delight fern-growers, from the number of abnormal forms of the fronds which occur. Some of these, which have the ends of the pinnæ and apex of the stem cleft, are extremely beautiful, while others in which the pinnæ are much reduced are at least curious, if not beautiful.

The caudex of the male fern has long had a reputation as an anthelmintic or vermifuge. The caudex must be gathered between the end of May and the middle of September, and after being dried in the shade, powdered and kept in well-closed bottles. The powder loses its virtue if kept much longer than a year.

Male-fern, or Male Shield-fern.

SPECIES IV.—LASTREA RIGIDA. Presl.

PLATE 1851.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 89.

Nephrodium rigidum, Desv. Hook. fil. Stud. Fl. p. 465. Hook. & Bak. Syn. Fil. ed. ii. p. 275.

Aspidium rigidum, Swartz. Hook. in Suppl. Eng. Bot. No. 2724. Milde, Fil. Europ. p. 126. Fries, Summ. Veg. Scand. p. 82. Rabenh. l. c. No. 89.

A. fragrans, Gray, Nat. Ar. Brit. Pl. p. 9.

Polystichum rigidum, DC. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 979. Gren. & Godr. Fl. de Fr. Vol. III. p. 632.

P. strigosum, Roth, Tent. Fl. Germ. p. 86.

Polypodium rigidum, Hoffm. Deutschl. Fl. Vol. II. p. 6.

P. fragrans, Villars, Hist. Plant. Dauph. Vol. III. p. 43, non Linn.

Lophodium fragrans, Newm. Phyt. 1851, App. p. xxi.

L. rigidum, Newm. Hist. Brit. Ferns, ed. iii. p. 176.

Caudex short, stout, thick, separating into numerous small divisions, which are moderately thick, very short, and closely packed together, closely covered by the imbricated bases of former fronds. Fronds all similar; several produced close together from the extremity of each crown, erect or ascending, deciduous. Stipes rather long (one-fifth as

long to nearly as long as the lamina), rather stout, flattened or only slightly channelled on the anterior face, even in the upper part containing 5 vascular bundles, thickly sprinkled with minute sessile glands, and rather thickly clothed with numerous lanceolate or ovatelanceolate acuminate denticulate brown conspicuously glandular scales, which are subpersistent, or more rarely partially or wholly persistent. Lamina firm, dull greyish-green, thickly sprinkled with glands on both sides at least when young, strapshaped-oblong or narrowly triangular-oblong, tapering gradually to the apex, very abrupt at the base, bipinnate; lowest pair of pinnæ triangular or triangular-strapshaped, about as long as any of the succeeding pairs, all of them shortly stalked, pinnate, flat or slightly concave; ultimate pinnules oblong or oblong-strapshaped, or strapshaped-triangular, scarcely falcate, not decurrent on either side of base, obtuse or subacute, pinnatifidly lobed, with the lobes serrate, the serratures generally very sharp but not spinous-pointed. Ultimate veins running from the midrib to just within the margins of the lobes or ultimate segments of the pinnules, with each venule running into a tooth. Sori placed on the pinne of the upper half or two-thirds of the frond, attached to the back of the anterior venule of the ultimate lobes, forming a line on each side of the main vein of the pinnules considerably more approximate to it than to the margin of the pinnule, extending nearly to the apex of the pinnules, sometimes at the base of the pinnules, also on 2 or more branches of the vein. Indusium firm, persistent, roundish-reniform, convex, often very much so, sprinkled with conspicuous glands over the whole surface. Spores bluntly tuberculate with a few large blunt tubercles. No sterile fronds dissimilar to the fertile ones.

On rocks and amongst broken limestone in mountainous districts, very local. Silverdale, near the top lock, Lancaster and Kendal Canal, North Lancashire; Allermine rocks, above Settle; south-east side of Ingleborough; White Scars, above Ingleton, Yorkshire; Arnside Knot, Hutton Roof Craigs, and Farlton Knot, Westmoreland; and indeed over the whole tract between Arnside Knot and Ingleborough. It is recorded from Wolston Moss, near Warrington, Mr. W. Christy, but this requires confirmation. A single plant was found near Bath, probably planted; and it has been gathered in Ireland, on a clay slate wall near Towaly, Drogheda, no doubt planted (Cyb. Hib.).

England, [Ireland]. Perennial. Summer, Autumn.

Stipes from the thickness of a crow-quill to that of a goose-quill, 3 inches to 1 foot long; in the latter case (a plant from Ingleborough collected by Mr. Baker) the lamina is 14 inches long and 5 inches broad; in another Ingleborough specimen from the late Mr. A.O. Black, the rachis is 10 inches long, and the frond 14 inches by 5 inches. The colour and texture of the lamina is not unlike that of Polypodium Robertianum, no doubt on account of the small whitish glands with which the plant is so thickly sprinkled even on the upper side. under side of the frond is much paler than the upper. The scales on the lower part of the stipes vary from ovate-lanceolate to lanceolate; those on the upper part of the stipes, rachis, and secondary rachides are much narrower. The pinnæ are spreading or ascendingspreading, and do not decrease in size towards the base, indeed the lowest pair is frequently actually longer than the succeeding pairs. The pinnules are not contiguous, the lower ones at least attached by a narrow base, which is frequently more or less auricled on account of their lowest lobes being larger than the rest, they taper slightly towards the apex. They are conspicuously fringed with minute stalked glands. Indusia yellow, but ultimately appearing lead-colour from the dark-coloured sporangia showing through, as in Filix-mas.

L. rigida is not unlike the abbreviata form of Filix-mas, but has a much longer stipes, a more opaque frond, which is very much more glandular, and is more abrupt at the base from the great size of the lower pair of pinne. The indusia are thinner, less deeply notched and with much larger and more conspicuous glands, which are evidently stalked. The multiceps caudex is very different from that

of any form of L. Filix-mas I have seen.

I am indebted to Mr. Charles Bailey, of Manchester, for a living plant from Arnside Knot.

Rigid Shield-fern.

SPECIES V.—LASTREA REMOTA. Moore.

PLATE 1852.

Nephrodium remotum, Hook. fil. Stud. Fl. p. 466.

N. spinulosum, var. remotum, Hook. & Bak. Syn. Fil. ed. ii. p. 275.

Aspidium remotum, A. Braun. Milde, Fil. Europ. p. 125.

A. rigidum, β. remotum, A. Braun in Döll. Fl. Rheinl. p. 16.

"A. Filix-mas, var. elongatum, Hook. Spec. Fil. Vol. IV. p. 117." Milde.

"Caudex stout, unusually upright" (Clowes, in lit.). Fronds all similar, erect, "deciduous" (Lowe). Stipes rather long (about one-fourth the length of the lamina), channelled on the anterior face, containing 7 vascular bundles, without glands and with very numerous scales, the lowest of which are ovate, acuminate or cuspidate and

pale brown, the upper lanceolate intermixed with hair-like ones; these two last commonly having a darker shade in the centre towards the base; all of them more or less persistent. Lamina firm, bright green, without glands, elliptical-strapshaped or strapshaped-oblong, rather abruptly acuminate and rather abrupt at the base, bipinnate: lowest pair of pinnæ triangular-strapshaped, shorter than the succeeding pair, but not very much so, all of them shortly stalked, pinnate, flat; pinnules oblong or oblong-elliptical, or the basal ones triangular-lanceolate, not falcate, not decurrent on either side of the base, subobtuse or subacute, the basal ones pinnatipartite, with the lobes serrate at the apex, the others inciso-serrate; serratures very sharp, but not spinous-pointed. Ultimate veins running from the midrib to just within the margins of the lobes or ultimate segments of the pinnules, once forked or simple, with each posterior venule running into a tooth. Sori occupying the whole of the frond, attached to the back of the anterior venule of the ultimate lobes, or on the largest lobes to two or three of the lowest ultimate venules of the lobe, forming a line on each side of the main vein of the pinnules, much nearer to it than to the margin of the pinnules, extending nearly to the apex of the pinnules. Indusium rather firm, persistent, roundish-reniform, erose on the margins, without glands. Spores bluntly tuberculated. No sterile fronds dissimilar to the fertile ones.

Windermere, Westmoreland; first observed by Mr. Isaac Huddart growing in company with L. Filix-mas, vars. incisa and abbreviata, L. spinulosa, and L. dilatata, and about 5 miles from limestone rocks, where L. rigida is abundant. (Mr. Frederick Clowes in Phyt. 1860, p. 227.)

England. Perennial. Autumn.

Frond resembling in outline that of L. Filix-mas, var. genuina, but with a longer stipes, 3 to 4 feet high, of which the stipes is 9 inches to 1 foot long. Pinnæ pointing upwards at an acute angle, longest in the middle of the frond, the longest 5 or 6 inches long; pinnules in the middle of the frond $\frac{1}{2}$ to 1 inch long.

L. remota differs from L. Filix-mas in its longer stipes and more compound fronds. The pinnules are not contiguous and are attached by a narrow base to the partial rachis; they are nearly equally cut in on both the anterior and posterior sides, so that the basal ones are almost stalked, with a tendency to be broadest near the middle or a little below it, and are so deeply pinnatipartite that the frond becomes almost tripinnate. The partial rachis is winged, with a narrow

herbaceous stripe connecting the pinnules, which are less decidedly opposite than those of L. Filix-mas; and the lobes of the pinnules have a more decided mid-vein giving off branches than even var. affinis of L. Filix-mas, though it does obtain to some extent in the more divided forms of that variety; even in these, however, the pinnules, except those at the bottom of the pinnæ, are narrowed at the base only on the anterior side and decurrent on the posterior side. In L. remota the sori are placed in a line which is much closer to the midrib of the pinnules than in L. Filix-mas. The scales also are different, being more varied in form on the same individual, and those at the base of the stipes are broader. The indusium is smaller, thinner in texture, and with the depression of the notch less marked than in Filix-mas, and the edges are finely denticulate.

From L. rigida it differs in its much longer fronds, which have the basal pinnæ conspicuously smaller than the succeeding ones, and all of them making a much smaller angle with the rachis. The pinnules are much larger, and are not to be auricled at the base, as is so frequently the case with L. rigida; and there is an absence of the conspicuous glands with which the rachis scales, upper and under sides of the lamina and indusia are studded. The ultimate veins are more clavate at the apex than in any of the preceding species of

Lastrea.

Its difference from L. spinulosa will be noticed under that species.

Of this plant I have seen no living specimens, nor do I possess dried native specimens. I have received dried cultivated specimens from Windermere, from Mr. G. B. Wollaston, through the kindness of Messrs. F. Currie and C. E. Broome; and also from Messrs. E. Sang and Sons, Kirkcaldy, who had the frond from Mr. Lowe, of Nottingham. The caudex and vernation I am therefore unable to describe from personal experience; but Mr. F. Clowes writes concerning the former, "A single crown of it, if let alone, will grow up like a tree-fern, and requires support to prevent it being broken by the wind." In his paper in the 2nd ser. of 'Phytologist,' 1860, p. 220, of the vernation he says, "Forms side loops like spinulosa; tip not so disengaged as to form the 'shepherd's crook';" and of the pinnæ he says, "Lower ones obliquely triangular from the greater length of posterior basal pinnules; the surface more or less twisted upwards." Here we have two additional differences from Filix-mas in which the well-known "shepherd's crook," formed by the top uncurling frond, is particularly observable and forms a marked feature (though it is said to be imperfectly formed in var. abbreviata), while the second point is the twisting of the pinne as in L. spinulosa and L. uliginosa, so that their plane does not coincide with that of the frond as a whole, which it does in Filix-mas.

Milde says that the original discoverer of this plant, the late Professor A. Braun, now (1867) considers this plant a form of Filixmas; but Milde himself inclines to the opinion that it is a hybrid between Filix-mas and spinulosa; and Mr. Clowes writes, "I have no doubt that L. remota of Moore and Braun is a hybrid. It has been sown over and over again, and always produced L. Filix-mas, var. paleacea. I do not know whether L. dilatata or spinulosa has ever come up from its spores; but as the plant called L. remota has never come from its spores, I cannot think it a species or variety. I do not know whether it is a hybrid between L. Filix-mas and

L. dilatata or L. spinulosa."

It appears to be a plant of extreme rarity, as only 3 stations are known for it—namely, near the Cataract of Geroldsau, in the Grand Duchy of Baden, where it was found growing with L. spinulosa and Filix-mas by A. Braun in 1834; in the Aachener-Busch, between Aix-la-Chapelle and Altenberg, found by Braun in 1859; and at Windermere, in 1854, by Messrs. Huddart and Clowes, but it was not recognised till sent to Mr. T. Moore in 1859. In 1870 the late Mr. J. Ward sent to the Botanical Exchange Club some examples of a Fern from the Black Plantation, near Richmond, Yorkshire, July 1870. The specimens were named by Mr. Ward 'L. dilatata, var.' Mr. H. C. Watson named them 'spinulosa.' I was inclined to refer them to Filix-mas, var. incisa. The specimens are almost barren, and evidently malformed; but, except for the shorter and broader fronds $(1\frac{1}{2})$ to 2 feet by 5 to 8 inches), less acute teeth, and the shorter stipes, they agree best with L. remota. It is to be hoped that some botanist will examine the locality.

Remote Shield-fern.

SPECIES VI.—LASTREA CRISTATA. Presl.

PLATE 1853.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 17.

L. cristatum (type) T. Moore, Phyt. 1851, p. 149, and Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 209. Bab. Man. Brit. Bot. ed. vii. p. 447.

L. cristatum a. Callipteris, Hook. & Arn. Brit. Fl. ed. viii. p. 585.

L. Callipteris, Newm. Hist. Brit. Ferns, ed. ii. p. 12.

Nephrodium cristatum, Mich. (type). Hook. fil. Stud. Fl. p. 465. Hooker & Baker, Syn. Fil. ed. ii. p. 273.

Aspidium cristatum, Swartz. Smith, Eng. Bot. No. 2125; and Eng. Flora, Vol. IV. p. 289. Fries, Summ. Veg. Scand. p. 82. Rabenh. l. c. No. 17.

A. cristatum (type), Milde, Fil. Europ. p. 129.

Polystichum cristatum, Roth. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 978. Gren. & Godr. Fl. de Fr. Vol. III. p. 631.

P. Callipteris, DC. Fl. Fr. ed. iii. Vol. II. p. 562.

Polypodium cristatum, Linn. Sp. Plant. p. 1551.

P. Callipteris, Ehrhart, Beitr. zur Naturk. Vol. III. p. 77, non 'Wilms.' (Milde).

Lophodium Callipteris, Newman, Phyt. 1851, App. p. xix.; and Hist. Brit. Ferns, ed. iii. p. 170.

Caudex elongate, rather thick, separating into numerous small divisions which are moderately thick, elongate, and creeping, except where the plant grows in dry ground (when the crowns are closely packed together), partially covered by the more or less separated bases of former fronds. Fronds of 2 kinds, a few produced close together from the extremity of each division or crown, deciduous, sub-evergreen. Fertile fronds quite erect. Stipes rather long (from one-third as long to as long as the lamina), stout, deeply channelled on the anterior face, containing 5 vascular bundles, without glands, more or less sparsely clothed with broadly-ovate cuspidate concave entire very pale brown subpersistent scales. Lamina firm, rather pale vellowish-green, glabrous and without glands, strapshaped, abruptly acuminate at the apex, very abrupt at the base, pinnate; lowest pair of pinnæ deltoid or deltoid-triangular, about the same length and form as 3 or 4 of the succeeding pairs, but shorter than those in the middle of the frond, which are triangular, all of them shortly stalked, pinnatipartite, or the lower ones almost pinnate towards the base; pinnules or ultimate segments oblong, attached by the whole breadth of their base, decurrent on the lower side, the lowest pair on each pinna alone partially separated on both sides from the wing of the partial rachis to which the segments are attached, more or less serrate or doubly serrate; those nearest the rachis sometimes lobed or almost pinnatifid; teeth incurved upwards, acute, or some of them mucronate. Ultimate veins slightly impressed on the upper surface, running from the midrib to the margin of the segments, clavate, forked or alternately branched, according to the size of the lobe; some at least of the venules running into teeth. Sori confined to the pinnæ of the upper half of the frond, attached to the back of the anterior branch of the ultimate veins, forming a line on each side of the mid-vein of the segment of the pinna nearly equidistant from it and the margin of the pinnule or segment and extending nearly to the apex of the pinnules, sometimes also at the base of the pinnule on 2 or more branches of the vein. Indusium thin, soon shrivelling, subpersistent, roundish-reniform, flat, slightly erose, but without glands either on the margin or surface. Spores tuberculate, with large sparse rounded Barren fronds numerous, arching greatly backwards, much shorter than the fertile fronds, and with a short, slender stipes. Lamina oblong or elliptical-oblong, tapering gradually from ²/₃ of the frond to the apex, thinner in texture than that of the fertile frond, pinnate; pinnæ approximate, pinnatipartite; ultimate segment broadly oblong, closely approximate, rounded or obtuse at the apex, evenly toothed and with the teeth shorter than in the fertile frond, and not mucronate.

In bogs and on wet heaths, especially among Alder bushes. Very local. At Tritton Decoy, near the old decoy at Mestleton, and Bexley Decoy, near Ipswich, Suffolk; Edgefield Heath, near Holt (Mr. Wingham); Lurlingham Broad (Rev. W. S. Hoare); Lezeak, (Rev. John Freeman); Higham Sounds, near Burnley Hall (A. O. Black); Holt Lows (Rev. W. H. Girdlestone); Derlingham and Bawsey Heath, near Lynn; Fakenham and Wymondham, Norfolk; Huntingdonshire (Rev. M. J. Berkeley); Madeley bog, near Newcastle-under-Lyme, Staffordshire; Oxton bogs, Nottingham; Achmere, Delamere Forest (J. F. Robinson); Wybunbury bog, Cheshire; Malton, Yorkshire, "Messrs. Monkman and J. Mackle" (Lowe). Reported also from Bedford and Worcestershire. In Scotland the only known station is in a bog beyond Crofthead, near Neilston, Renfrewshire, 12 miles south-west of Glasgow.

England, Scotland. Perennial. Autumn.

Caudex slowly creeping, sometimes 2 feet long, about as thick as a man's thumb or more, the branches terminated by crowns, which advance each year; but when growing in dry soil the plant becomes tufted, as the divisions of the caudex do not elongate, but remain closely packed together, forming a many-headed caudex. Fertile fronds 18 inches to 3 feet high, of which the lamina is 9 to 18 inches, and 3 to 5 inches broad, very stiffly erect, with the pinnæ rather distant, 5 or more of the lower pairs broader shorter and more spreading than the succeeding ones; all of them slightly twisted, so that their upper surface makes an angle with the general plane of the frond; in vernation they are flat, and applied to the rachis. Barren fronds 6 to 18 inches long by 3 to 6 inches broad, the pinnæ decreasing from the middle towards both base and apex, closer together, less acute than in the fertile fronds, and with the segments contiguous. Stipes slender, 3 to 6 inches long. Rachis of both barren and fertile fronds usually bare of scales.

I am indebted to Dr. J. Fraser for specimens of the barren fronds from Wybunbury bog; and also to Mr. J. F. Robinson, from Achmere. These fronds appear to be rare in herbaria, botanists satisfying themselves with collecting the fertile ones. I have never seen them deficient in the cultivated plant; and though when weak it produces nothing else, yet as they are present whenever it is growing vigorously, they may be considered as a normal feature of its growth.

This plant cannot well be confounded with any British Fern, except L. uliginosa. The differences will be mentioned hereafter. Strangely enough, L. Filix-mas was figured in the original edition of 'English Botany,' No. 1949, for it. Smith says Mr. Sowerby was deceived by a wrong specimen sent from the Isle of Wight, but that Filix-mas was never mistaken for cristata by him. I have long had the plant in cultivation from Edgefield and Bawsey Heath, sent me by the Rev. Kirby Trimmer; it is much less vigorous than L. uliginosa and spinulosa growing beside it.

Crested Shield-fern.

SPECIES VII.—LASTREA ULIGINOSA. Newman.

PLATE 1854.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 19. Newm. Phyt. 1849, p. 678.

L. cristata, var. β. uliginosa, Moore, Phyt. 1851, p. 149; and Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 210. Bab. Man. Brit. Bot. ed. vii. p. 447. Hook. & Arn. Brit. Fl. ed. viii. p. 585.

Nephrodium cristatum, β. uliginosum, Hook. fil. Stud. Fl. p. 465. Hook. & Bak. Syn. Fil. ed. ii. p. 273.

Aspidium cristatum, var. uliginosum, Milde, Fil. Europ. p. 130.

A. spinulosum × cristatum, Milde, Verhandl. der Schles. Gesellsch. 1855, p. 64; and Nov. Act. 1858, p. 532. Lasch. in Bot. Zeit. 1856, p. 435, teste Milde. Rabenh. 1.c. No. 19.

Lophodium uliginosum, Newm. Phyt. 1851, p. 371; and App. XIX. Hist. Brit. Ferns, ed. iii. p. 163.

Caudex short (or elongate when growing in bogs?), rather thick, separating into numerous rather small divisions or crowns, which are moderately thick, short, and closely packed together (probably more elongate and creeping when growing in moist bogs?), covered by the imbricated bases of former fronds. Fronds of two kinds, several produced close together round the extremity of each division or crown, deciduous. Fertile fronds stiffly erect. Stipes rather long (1 to nearly 1 the length of the lamina), stout, deeply channelled on the anterior face, containing 5 vascular bundles, without glands, more or less sparsely clothed with broadly-ovate cuspidate concave entire very pale brown subpersistent scales. Lamina firm, deep yellowish-green, glabrous and without glands, strapshaped, tapering gradually to the apex, abrupt at the base, pinnate; lowest pair of pinnæ deltoid-triangular, with the basal pinnules nearly equally long both above and below, about as long as the succeeding pair, the others becoming gradually longer and narrower till about the middle

of the lamina where they are narrowly triangular, after which they gradually diminish in length to the apex; all of them shortly stalked, pinnate; pinnules flat, elliptical-oblong, or those next the rachis oblong-triangular, attached by only a portion of their base, decurrent on the lower side; the lowest pair on each pinna quite separated and almost stalked, deeply pinnatifid or pinnatipartite with the lobes inciso-serrate; the pinnules towards the apex of the pinnæ less deeply pinnatifid, and those towards the apex simply inciso-serrate; teeth incurved, acute, most of them mucronate. Ultimate veins deeply impressed on the upper surface, running from the midrib of the segments of the pinnules to their margins, clavate, all except the anterior one (which runs into the notch between the teeth), running into the teeth. Sori usually occupying the whole frond, attached to the back of the anterior branch of the ultimate veins, forming a line on each side of the ultimate segment of the pinnule in the lower pinnules, and of the pinnule or segment itself towards the apex of the pinnæ, about midway between the mid-vein and the margin of the segment or pinnule, as the case may be, and extending nearly to the apex. Indusium thin, soon shrivelling, subpersistent, roundishreniform, flat, slightly erose, but without glands either on the margin or surface. Spores abortive in all the specimens I have examined. Barren fronds numerous, arching backwards, much shorter than the fertile ones, and with a short, slender stipes. Lamina oblong, tapering gradually from the middle of the frond to the apex, thinner in texture than those of the fertile fronds, pinnate; pinnæ approximate, pinnatipartite; ultimate segments oblong, closely approximate, obtuse at the apex, doubly serrate, with the teeth incurved, short and scarcely mucronate.

In bogs, growing in company with L. cristata and L. spinulosa, very local. Bawsey Heath, Norfolk; Wybunbury bogs, Cheshire; Oxton bogs, Nottingham (Newman); Malton, Yorkshire (Monkman). Reported from Epping Forest, Essex; Castle Howard, Yorkshire, and Derwentwater, where L. cristata does not grow, but I doubt it being the true plant.

England. Perennial. Autumn.

Rootstock in the cultivated plant breaking into numerous crowns, which remain closely packed together; they attain a larger size than those of L. cristata before they break, having often 6 or 8 fronds growing from a single one. No botanist seems to have published

any results of examination of the caudex of this Fern in its native localities, but it is very probable that the branches of the caudex, when it is growing in boggy soil, creep like those of L. cristata and spinulosa, both of which assume a tufted condition when grown in ordinary garden soil; but L. uliginosa certainly forms larger crowns than either of the others when cultivated under precisely similar circumstances. Fertile fronds 18 inches to 3 feet high, and 4 or 5 inches broad; pinnæ rather distant, the lower ones spreading, the uppermost ones ascending, all somewhat twisted round so as to turn their upper surface to the sky. Barren fronds 8 to 12 inches long, by $2\frac{1}{9}$ to 4 inches broad.

Occasionally late in the year fertile fronds shorter and less divided than the ordinary ones, and consequently much more resembling those of L. cristata than the ordinary ones, are produced; but, as far as my experience goes, this is by no means a usual occurrence. It seems as if sori were produced on what ought to have been barren fronds.

A very puzzling plant, quite intermediate between L. cristata and L. spinulosa. It differs from the former in its longer, narrower, and more acute pinnæ and more separated pinnules or ultimate segments, many of those next the rachis being pinnatifid, and with their lobes, as well as the margins of the segments towards the apex of the pinnæ, much more deeply toothed, and the teeth more decidedly mucronate. The basal pinnules, from being more divided, instead of giving off veins from the midrib of the pinnule which run to the margin, give off flexuous veins, running into each lobe, and from this flexuous vein are given off ultimate veins, of which all but the first anterior branch run into the teeth, and terminate in a clavate apex before reaching the point of the tooth. All the veins are much more deeply impressed on the upper surface than those of L. cristata, consequently the surface of the frond is less smooth; in fact, but for its rigid uprightness and more spreading pinnæ, it closely resembles the less divided and narrower states of L. spinulosa. I have never found mature spores in the sporangia of my cultivated plants, but that arises, no doubt, from their growing in too dry ground.

The barren fronds are much more like those of cristata than the fertile ones, indeed it would be scarcely possible to separate them if mixed up among each other; usually, however, those of L. uliginosa are broader, with the pinnæ more acute, the ultimate segments more nearly divided from each other, and more distinctly serrated. They

are darker in colour and less smooth on the surface.

I have very little doubt of L. uliginosa being a hybrid between L. cristata and L. spinulosa. It appears to be found in company with them, but is certainly less abundant than L. cristata, and much less so than L. spinulosa: now if it were an intermediate state connecting these two we should expect to find it, if not more abundant than either, more plentiful than one of them. If it really be an intermediate form I think Mr. T. Moore's view is the only one tenable,

ENGLISH BOTANY.

viz., that we must consider L. cristata, L. uliginosa, and L. spinulosa In the 'Phytologist' for 1852, p. 694, Mr. Newman as one species. states that "he had possessed for at least 6 years a plant of that form of Lastrea usually known as cristata, but to which he wished to restrict the name Callipteris, by Ehrhardt. This plant originally came from Bawsey, and was most rigidly typical of its kind; cultivated in a dry London atmosphere, it had strictly retained its original characters, except that, getting weaker year after year, it has grown small by degrees and beautifully less. The weather at last proved too dry, and this individual plant was planted in bog earth, abundantly supplied with water and placed in a close greenhouse, where the thermometer frequently rose above 90° Fahrenheit. Its growth became vigorous in the extreme, but this was not all. Frond after frond appeared, each receding more than the last from the typical figure of Callipteris, and approaching that of uliginosa, and at the present moment it has fronds evidently from the same cormus, which would serve admirably as representatives of both supposed species." I have tried treating L. cristata in this way for six years, but it has retained its typical form. Mr. Newman says that in spring it is 20 days later than multiflora (dilatata) in expanding, 10 days later than L. spinulosa, and from 10 to 15 days earlier than Callipteris (cristata), which accords pretty well with my own experience, except that I find 10 instead of 20 days the difference between dilatata and spinulosa; but Mr. Moore has never found any constancy in this respect with cultivated plants. The fronds of L. uliginosa last till December in ordinary years.

Milde quotes Aspidium Boottii, Tuckerman (A. spinulosum var. Boottii, Gray, Man. Bot. U. S.) as a synonym of L. uliginosa, and I have characteristic specimens of it from Christiania, sent by the late Professor Blyth, under the name "Polystichum spinulosum, var. fere P. Boottii, Americanorum," but in Gray's Manual the involucre of Boottii is said to be glandular, and the plant to be closely allied to the European form A. remotum, Braun, while in Hook. and Bak. Syn. Fil. it is referred to L. spinulosum, and L. collina, Newman, is given as a synonym of var. *Boottii*. I have no specimens of it, and therefore

I have not ventured to quote the American name.

Lloyd's Shield-fern.

SPECIES VIII.—LASTREA SPINULOSA. Presl.

PLATE 1855.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 18.

L. spinosa, Newm. Nat. Hist. Brit. Ferns, ed. ii. p. 209.

L. cristata, var. spinulosa, Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 210.

Nephrodium spinulosum, "Desv." Hook. fil. Stud. Fl. p. 466.

N. spinulosum, a, Hook. & Bak. Syn. Fil. ed. ii. p. 275.

Aspidium spinulosum, Swartz. Sm. Eng. Bot. No. 1460; and Eng. Fl. Vol. IV. p. 292 (?) Milde, Fil. Europ. p. 132.

A. spinulosum, var. a, Fries, Summ. Veg. Scand. p. 82.

A. cristatum, var. spinulosum, Hook. & Arn. Brit. Fl. ed. viii. p. 885.

Polystichum spinulosum, a. vulgare, Koch, Syn. "Fl. Germ. et Helv. ed. ii. p. 979." Gren. & Godr. Fl. de France, Vol. III. p. 632.

P. spinosum, Roth, Fl. Germ. Vol. III. p. 91, teste Newm.

Polypodium spinulosum, Muller, "Fl. Fridrichsdal, 193, No. 841, t. ii. f. 2," teste Moore. Lophodium spinosum, Newm. Phyt. 1851, p. 371, and App. XVIII.; and Hist. Brit. Ferns, ed. iii. p. 157.

Caudex short or elongate, rather thick, separating into numerous small divisions, which are moderately thick, more or less elongate and creeping, but sometimes (when growing in dry ground short and with the crowns closely packed together), partially covered by the more or less separated bases of former fronds. Fronds all similar, a few produced from the extremity of each division or crown, sub-evergreen, erect, or more rarely inclining backwards. Stipes long (from one-third to quite the length of the lamina), rather stout, deeply channelled on the anterior face, containing 5 vascular bundles, usually without glands, rather sparsely clothed with ovate cuspidate concave entire very pale brown subpersistent scales, sometimes intermixed with lanceolate ones. Lamina firm, yellowish-green or deep green, glabrous and usually without glands, strapshaped or oblong-strapshaped or lanceolate-oblong, tapering gradually towards the apex, abrupt at the base, bipinnate or almost tripinnate; lowest pair of pinnæ unequally triangular or deltoid-triangular, with the basal pinnules longer on the lower than on the upper side of the midrib, about as long as the succeeding pair of pinnæ, the others becoming gradually longer and narrower as far as a little below the middle of the lamina, where they are narrowly triangular, after which they gradually diminish in length; all of them shortly stalked, pinnate; pinnules flat or convex, elliptical oblong, or the lower ones oblong-triangular, attached by a very small portion of the centre of their base, the. basal ones of the lower pinnæ not decurrent and frequently shortly stalked, usually only those towards the apices of the upper pinnæ decurrent; lower ones pinnatipartite or deeply pinnatifid, with the lobes inciso-serrate, those pinnules towards the apex of the pinnæ less deeply pinnatifid, and those at the apex only inciso-serrate; teeth scarcely incurved, strongly mucronate. Ultimate veins deeply impressed on the upper surface, all except the anterior one (which runs into the notch between the lobes) running into the teeth. Sori usually occupying the whole frond, except the lowest pair of pinnæ.

but sometimes confined to its upper half, attached to the back of the anterior branch of the ultimate veins, forming a line on each side of the midrib of the ultimate segment of the pinnule nearer the midrib than the margin of the pinnule or segment as the case may be, and extending nearly to its apex. Indusium thin, soon shrivelling, subpersistent, roundish-reniform, flat, entire or remotely denticulate, but without glands either on the margin or surface. Spores tuberculate, with sparse large rounded tubercles. No barren fronds unlike the fertile ones.

Var. a. elevatum.

Aspidium spinulosum, var. elevatum, A. Braun. Milde, Fil. Europ. p. 133.

Rachis without glands. Lamina firm, yellowish-green, without glands, strapshaped or oblong-strapshaped, nearly parallel-sided. Indusium nearly entire, without glands on the margin.

Var. β . exaltatum.

Aspidium spinulosum, var. exaltatum, Lasch. Milde, Fil. Europ. p. 132.

Rachis without glands. Lamina thin, deep green without glands, oblong-lanceolate or ovate-lanceolate, more or less curved-sided. Indusium nearly entire, without glands on the margin.

Var. y. decipiens.

Rachis sprinkled with minute stalked glands. Lamina firm, yellowish-green, with minute clavate glands beneath, oblong-strapshaped or lanceolate-oblong. Indusium dentate, with the teeth usually without glands.

Var. α in bogs and on heaths. Var. β in woods. Both forms rather common, and generally distributed in England. More rare in Scotland, and certainly occurring as far north as Aberdeen, Perth and Inverness, and recorded as far north as Elgin, Ross and the Isle of Lewis. Sparingly distributed throughout Ireland from south to north. Var. γ , wood below Linley, near Broseley, Salop, Mr. G. Moore (sub nom. "L. dilatata β . glandulosa"); roadside between Inver Cloy and Brodick Castle, Arran. Perhaps some of the forms referred to L. glandulosa, which are said to have creeping caudices, belong to this variety of spinulosa, though Mr. F. Clowes distinguishes 'glandulose spinulosa' from 'glandulosa' at Windermere.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Caudex slowly creeping when growing in boggy soil or leaf-mould, in which case the divisions extend and separate the crowns from each other, but when the plant grows in dry soil the divisions do not elongate and the crowns remain close together, so that the plant has a number of small tufts. Fronds 9 inches to 3 feet high or more, of which the stipes is usually about half, but sometimes less, and sometimes a little more. Var. a has the lamina firm, nearly parallelsided, 6 inches long by 21 inches broad to 18 inches long by 5 broad, vellowish-green, with the pinnæ pointing upwards; in this state it closely resembles the fertile fronds of L. uliginosa, but the frond is more divided; the basal pinnæ have most of their pinnules separated, and the two pinnules at the bottom of the pinnæ on the lower side of the pinnules are much longer than on the upper side, and though this occasionally happens in L. uliginosa it is to a far less The pinnæ are longer, and form a more acute angle with the rachis, they are not so much twisted out of the plane of the lamina, so that their upper surface is not so horizontal. Var. B attains a considerably larger size, and is broader and less parallel-sided, being from a foot long by 5 inches broad to 2 feet long by 11 inches broad; the frond is much thinner and of a deeper green, and the lower pinnules are often again pinnate. The sori are smaller than in var. a, and do not become confluent as they often do in it. Var. γ appears to be a form which Milde refers to under var. elevatum. "Hujus varietatis formam eximiam in montibus Moraviæ observavi. Pagina subtus glandulosa; glandulæ longæ, clavatæ, unicellulares; dentes laciniarum longissimi, in glandulam exeuntes. Indusium glabrum. Raches dense paleaceæ; petiolus dense rufopaleaceus, brevior (5-8" longus). Ceterum lamina angusta, rigida, flavescens."—Fil. Europ. p. 133. This agrees well with my var. γ . The creeping caudex with its numerous small divisions, or

The creeping caudex with its numerous small divisions, or when in dry ground the caudex dividing into numerous small heads, and the more parallel-sided frond distinguish it from L. glan-

dulosa.

The broad concolorous scales, many-headed caudex, and narrower

fronds, separate it from L. dilatata.

The spores are similar to those of L. spinulosa, with a few large, rounded tubercles, not closely and finely muricated as in L. glandulosa and dilatata.

Vars. α and β look very different when growing wild, but when brought into the garden they lose most of their peculiarities, and it is probable that instead of being true varieties they are states affected by their place of growth.

I have genuine L. spinulosa from Amherstburg, Canada, collected

by Dr. P. W. Maclagan.

Lastrea remota is referred by some botanists to L. spinulosa, but it differs in the far more numerous scales, many of them narrowly lanceolate, by the greater number of pinnæ in fronds of equal size,

by the veins being less impressed above, but chiefly by the indusium being firm and very convex, and retaining its shape like that of L. Filix-mas instead of being thin, flat, and soon crumpled up when the spore-cases swell and raise its edges. Still there can be no doubt that it is a form connecting L. spinulosa and L. Filix-mas.

Narrow Shield-fern.

SPECIES (?) IX.—LASTREA GLANDULOSA. Newman.

PLATE 1856.

Newman, Phyt. 1851, p. 256.

L. dilatata, var. glandulosa, *Moore* (in part?), Handbk. Brit. Ferns, ed. ii. p. 124; and ed. iii. p. 127; Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 226 (in part). *Bab.* Man. Brit. Bot. ed. vii. p. 448.

Nephrodium dilatatum, var. glandulosum, Hook. fil. Stud. Fl. p. 466.

Lophodium glandulosum, Newm. Phyt. 1851, Ap. xviii. and Hist. Brit. Ferns, ed iii. p. 154.

L. glanduliferum, Newm. Phyt. 1851, p. 371 (a misprint for glandulosum?)

Caudex short, very thick, separating into few divisions or crowns, which are very thick and erect or "creeping." Fronds all similar, many produced from the extremity of each division or crown, sub-evergreen, "semi-erect" (Newman). Stipes long (two-thirds to as long as the lamina), stout, deeply channelled on the anterior face, containing 5 vascular bundles, thickly sprinkled with minute clavate or stalked glands and rather thickly clothed with broadly-ovate cuspidate and lanceolate tapering entire pale brown nearly concolorous subpersistent scales. Lamina firm, dull green, sprinkled beneath with very numerous clavate glands, narrowly oblong or lanceolate-oblong, tapering more or less gradually towards the apex, abrupt at the base, bipinnate or almost tripinnate; lowest pair of pinnæ unequally triangular with the 2 basal pinnules on the lower side of the secondary rachis much longer than those on the upper side, nearly as long as the succeeding pair of pinnæ; the others becoming gradually longer and narrower as far as a little below the middle of the lamina, after which they at first gradually and then rapidly decrease in length; all of them shortly stalked, pinnate; pinnules "flat or convex," lanceolate-oblong; those towards the base of the lamina shortly stalked and pinnatipartite, or sometimes almost pinnate; those towards the apex of the frond decurrent at the base; ultimate segments adnate by a broad base and decurrent on the lower side, oblong inciso-serrate, with the teeth hooked upwards and strongly mucronate. Ultimate veins rather faintly impressed on the upper surface, running to the

teeth of the ultimate segments, except the first anterior branch. Sori occupying the whole frond, except sometimes the lowest pair of pinne, attached to the back of the first anterior branch of the ultimate mid-veins forming a line on each side of the ultimate pinnules or ultimate segments, about equidistant from the midrib and the margin of the pinnule or segment, and extending nearly to its apex. Indusium rather thin, but retaining its form, subpersistent, roundish-reniform, slightly convex, with a few clavate or stalked glands round the margin, and sometimes a few on its surface. Spores finely muricate, with very numerous small acute tubercles. No barren fronds unlike the fertile ones.

Darley Dingle, Shropshire; boggy places on Ankerberry Hill, near Sedbrook, Forest of Dean, Gloucester; and "Epping Forest, Essex" (Mr. Doubleday; Newman). L. glandulosa has been reported from several other stations, but I do not feel sure that these are the same as plant so-called by Mr. Newman.

England. Perennial. Summer, Autumn.

Lamina 14 inches by 7 inches to 2 feet by 8 inches, remarkable for

the number of minute glands sprinkled on its lower surface.

L. glandulosa is a very puzzling form, being intermediate between L. spinulosa and L. dilatata, and to some extent between L. remota and L. dilatata. The caudex I have never seen, but from Mr. Newman's description and from the recollections of the Rev. W. H. Purchas I conclude it must resemble those of L. remota and L. dilatata, in not breaking into a number of small crowns, and in the divisions keeping an upright position and attaining a large size, with very numerous fronds arranged shuttlecock-fashion. But if a plant found at Windermere, Westmoreland, by Mr. F. Clowes, really belong to L. glandulosa and not to L. spinulosa, it has a caudex "nearly, if not quite, as creeping as that of spinulosa" ('Phyt.,' ser. ii. 1860, p. 229). The scales are intermediate in character between L. remota, L. spinulosa, and L. dilatata, most like those of the first, perhaps, but more highly coloured, and not denticulate at the margins; the larger ones resemble those of spinulosa, but have generally a more decided dark shade in the centre, though less so than those of dilatata, and they are also thinner in texture than those of the last-named plant. The lamina is most like that of L. spinulosa in outline and in the shape of the pinnules, but the pinnæ are longer and narrower, and the teeth more incurved, and (judging from dried specimens) the veins are but very faintly impressed on the upper surface: still, were it not for the stout caudex, which does not break into numerous crowns, the narrower and often darker-centred scales, and, above all, the finely muricated (not coarsely and sparsely tubercled) spores,—the plant might be considered a broad-fronded and extremely

glandular form of L. spinulosa. Most authors place it as a variety of L. dilatata, with which at least Mr. Newman's original plant seems to agree in the caudex, and certainly does completely in the finely muricated spores and gland-fringed indusium. But the lamina is narrower and less divided, the pinnules having their segments con-

nected quite as much, or even more so than, in spinulosa.

From L remota it differs in having a much shorter frond in proportion to its width, and with fewer and broader pinnæ, with distinctly mucronate teeth. The lowest pinnæ of L remota do not present such a broadly and obliquely triangular outline, as remota has not the first and second, or even the third pinnule on the lower side of the pinna much larger than those on the upper side. The indusium of L remota is also firmer and more convex than that of L glandulosa, and

the spores are bluntly tubercled, not finely muricated.

I cannot help suspecting that L. glandulosa is a hybrid between L. spinulosa and L. dilatata. Were it as abundant as either of the two, instead of being very scarce we might consider it as a form from which L. spinulosa on one side, and L. dilatata on the other, were diverging; and the same might be said of L. uliginosa, from which L. cristata diverges in one direction and spinulosa in the other; and lastly, we have L. remota, which connects L. spinulosa, or (as seems to me more probable) dilatata with L. Filix-mas. Surely it would be difficult to accept an aggregate species containing Filix-mas and dilatata. Dr. Göppert, in Cohn's 'Kryptogamen Flora von Schlesien,' makes dilatatum, spinulosum, and cristatum subspecies of Aspidium spinulosum, but he makes Filix-mas with this form A. remotum a distinct species, which seems to me an untenable position.

Bennett's Shield-fern.

SPECIES X.—LASTREA DILATATA. Presl.

PLATE 1857.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 40.

L. multiflora, Newm. Hist. Brit. Ferns, ed. ii. p. 216.

Nephrodium dilatatum, Desv. Hook. fil. Stud. Fl. p. 466.

N. spinulosum, β. dilatatum, Hook. & Bak. Syn. Fil. ed. ii. p. 275.

Aspidium dilatatum, Swartz. Sm. Eng. Bot. No. 1461; and Eng. Fl. Vol. IV. p. 293. Milde, Fil. Europ. p. 136. Rabenh. l. c. No. 40.

A. spinulosum, a. multiflorum, Hook. & Arn. Brit. Fl. ed. viii. p. 586.

A. spinulosum, var. dilatatum, Fries, Summ. Veg. Scand. p. 82.

Polystichum spinulosum, β. dilatatum, Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 979. Gren. & Godr. Fl. de Fr. Vol. III.

P. multiflorum, Roth, Fl. Germ. Vol. III. p. 87.

Polypodium multiflorum, Roth, Cat. Bot. Fasc. i. p. 35.

Lophodium multiflorum, Newm. Phyt. 1851, p. 371, and App. xvii.; and Hist. Brit. Ferns, ed. iii. p. 148.

Caudex short, very thick, separating into few divisions which are

very thick and erect or ascending, closely covered by the persistent bases of former fronds, without dark stripes in their interior when cut longitudinally. Fronds all similar, many produced from the extremity of each division or crown, ascending or erect, and arching backwards, sub-evergreen. Stipes long (one-third as long to as long as the lamina), stout, deeply channelled on the anterior face, containing 5 or 7 vascular bundles, usually more or less thickly sprinkled with minute stalked glands, but often glabrous and without glands, rather thickly clothed with lanceolate and strapshaped tapering entire or subdenticulate brown scales, which have almost always a dark central stripe, and are mostly persistent. Lamina firm or subcoriaceous, dull stripe, and are mostly persistent. Lamina firm or subcoriaceous, dull green, usually sprinkled beneath with more or less numerous clavate glands, but sometimes without glands, oblong-lanceolate or oblong-ovate or ovate-lanceolate, rarely triangular-ovate or triangular-lanceolate (at least in mature and healthy plants), tapering gradually towards the apex, abrupt or truncate at the base, tripinnate or quadripinnate, rarely only bipinnate; lowest pair of pinnæ unequally triangular, with the 2 basal pinnules on the lower side of the secondary rachis much longer than those on the upper side, nearly as long as the succeeding pair of pinnæ; the others usually becoming gradually longer and narrower as far as one-third of the lamina, after which they gradually degrees in length (or rarely the second pair of pinnæ) they gradually decrease in length (or rarely the second pair of pinnae or even the first are longer than the others), shortly stalked, bipinnate, more rarely tripinnate or only pinnate; pinnules convex or flat, lanceolate-oblong; those towards the base of the lamina stalked and pinnate, more rarely bipinnate, and very rarely only pinnatipartite; those towards the apex of the frond usually separate from each other and pinnatipartite or inciso-pinnatifid; most of them adverte by a parrow base, but decurrent upon the lower side; ultiadnate by a narrow base, but decurrent upon the lower side; ultimate pinnules or ultimate lobes flat or with the margins recurved, inciso-serrate, with the teeth strongly incurved and very strongly mucronate. Ultimate veins rather faintly impressed on the upper surface, all running to the teeth of the ultimate segments except the first anterior branch. Sori occupying the whole frond, attached to the back of the first anterior branch of the ultimate mid-veins, forming a line on each side of the ultimate pinnules or ultimate segments about equidistant from the mid-vein and the margin of the pinnule or segment, and extending nearly to its apex. Indusium thin, soon shrivelling, subpersistent, roundish-reniform, nearly flat or slightly convex, with a few clavate or stalked glands round the

margin. Spores finely muricate, with very numerous small acute tubercles. No barren fronds unlike the fertile ones.

Var. à. genuina.

Rachis and under side of lamina sparingly glandular or nearly without glands; scales brown with a dark central stripe or blotch. Lamina firm, lanceolate-ovate or oblong-ovate, tripinnate or bipinnate, with the pinnules pinnatipartite; lowest pinnæ unequal-sided from the greater development of the 1st and 2nd pinnules on the lower side of the secondary rachis. Sori large.

Var. β . tanacetifolia. Moore.

Polystichum tanacetifolium, DC. Fl. Fr. Vol. II. p. 562; according to a specimen from Professor Fée, Moore.

Rachis and under side of lamina sparingly glandular or nearly without glands (rarely very glandular); scales lanceolate, brown with a dark central stripe or blotch. Lamina rather thin, triangular-ovate or ovate, tripinnate or almost quadripinnate, with the ultimate pinnules pinnatipartite; lowest pinna unequal-sided from the great development of the 1st and 2nd pinnules on the lower side of the secondary rachis. Sori small.

Var. γ . dumetorum. Moore.

Lastrea multiflora, var. nana, Newm. Hist. Brit. Ferns, ed. ii. p. 222.

Aspidium dumetorum, Sm. Eng. Fl. Vol. IV. p. 281 (vide H. C. Watson, Compend. Cyb. Brit. Part. III. p. 456).

Lophodium nanum, Newm. Hist. Brit. Ferns, ed. iii. p. 153.

Rachis and under side of lamina sparingly glandular, or nearly without glands; scales brown with a dark central stripe or blotch. Lamina firm, oblong-ovate, bipinnate, with the pinnules pinnatipartite; lowest pinnæ somewhat unequal-sided from the rather greater development of the 1st and 2nd pinnules on the lower side of the secondary rachis. Sori small.

Var. 8. collina. Bab.

Lophodium collinum, Newm. Phyt. 1851, App. xviii.; and Hist. Brit. Ferns, ed. iii. p. 144.

Rachis and under side of lamina thickly sprinkled with stalked glands; scales brown, with a dark central stripe or blotch. Lamina

firm, strapshaped-lanceolate or triangular-lanceolate, bipinnate with the pinnules pinnatipartite; lowest pinnæ somewhat unequal-sided from the rather greater development of the 1st and 2nd pinnules on the lower side of the secondary rachis; pinnæ more distant and narrower than in the preceding forms. Sori rather small.

Var. ε. alpina. Moore.

Rachis and under side of lamina sparingly glandular or nearly without glands; scales ovate-lanceolate, reddish-brown, often without a dark central stripe. Lamina thin, oblong or oblong-strapshaped, more rarely ovate-oblong, tripinnate or bipinnate, with the pinnules pinnatipartite; lowest pinnæ unequal-sided from the great development of the 1st and 2nd pinnules on the lower side of the secondary rachis; pinnules shorter in proportion than in the other forms. Sori rather large.

(?) Var. ζ. lepidota. Moore.

Rachis and under side of lamina rather sparingly sprinkled with stalked glands; scales broadly lanceolate, intermixed with ovate cuspidate ones, dark reddish-brown, nearly concolorous, numerous not only on the stipes and main rachis, but also on the secondary and tertiary rachides. Lamina deltoid or broadly triangular-ovate, quadripinnate or tripinnate with the lower pinnules pinnatipartite; lowest pinnæ unequal-sided, from the much greater development of the 1st and 2nd pinnules on the lower side of the secondary rachis; pinnules more separated from each other, as well as more deeply divided than in the other forms. Sori small.

Var. α common, and generally distributed in hedgebanks, woods and moors, and hillsides.

Var. β common in shady woods.

Var. γ common in upland districts, on moors, and among rocks and stony places.

Var. δ. collina appears to be local. Newman says it occurs in the lake district in Westmoreland, Lancashire and Yorkshire. I have a specimen collected by Mr. Baker on the top of Little Ingleborough, and what I believe to be the same form I gathered at Hobbister rocks, Orphir, Orkney. Mr. Moore's figure of his variety L. Chanteriæ, given in his 'Handbook of British Ferns,' so closely resembles Mr. Newman's figure of collina in his 'Hist. Brit. Ferns,' that I

must refer them to the same form; the Rev. Mr. Chanter's plant was found at Hartland, on the north coast of Devon.

Var. ϵ . alpina is frequent on mountains and on upland bogs.

Var. ζ. lepidota is not known in the wild state; it was said to have been procured from Yorkshire.

England, Scotland, Ireland. Perennial. Summer, Autumn.

An extremely variable plant, though it can scarcely be divided into varieties in a botanical sense, so insensibly do the different forms merge into one another; whether we place the forms under two or twenty varieties makes very little difference, with the exception of the form lepidota, which is a doubtful native, and is certainly distinct enough to be called a true variety, if not a subspecies. rootstock is remarkable for not breaking, i.e., it continues to grow until it has attained a large size before it divides and forms new crowns, in this forming a marked contrast to that of L. spinulosa. The divisions of the caudex in the large wood forms of the plant are often as thick as a man's arm, and are generally erect; but sometimes the branches of the caudex when growing amongst dead leaves or bushes, or even in bogs, become as slender and creeping as those of L. spinulosa, but they differ in not constantly forming new crowns before they have attained a large size. I suspect that this may account for the statements of forms of L. dilatata "being nearly, if not quite, as creeping as spinulosa" ('Phyt.' ser. ii. 1860, p. 229).

I have numerous specimens, collected in Fife, with slender creeping offshoots, produced from large crowns of ordinary L. dilatata. The most puzzling forms are specimens of var. alpina, which I collected in 1875, in the parish of Orphir, Orkney, growing in Naversdale and Ryssadale. These had small crowns and often decidedly creeping branches, and in many instances the scales were broad and palecoloured and the lamina narrow and parallel-sided. At the time I collected these, I supposed them to be referable to the glandular form of L. spinulosa, but a root which I brought to Balmuto has produced much divided triangular-deltoid fronds, which are clearly referable to L. dilatata, although the scales are still broader than those of the ordinary plant and concolorous. Usually the scales of L. dilatata are broadly lanceolate and tapering, intermixed with smaller ones, they are entire or slightly fimbriate, and have a brown or pitchy stripe down the centre, but in the forms which Mr. Moore calls alpina (which is probably a true variety) they are often broader and nearly concolorous.

The shape of the lamina varies greatly, but it is almost always broader than in L. spinulosa. I have fertile specimens from 5 inches long by $2\frac{1}{2}$ wide, to 3 feet long by 15 inches wide, while in a very handsome form of alpina from Orkney the frond is 15 inches long and 5 wide, with the fronds very delicate in texture and much divided, and the scales broad, ferruginous, and nearly concolorous.

The texture of the lamina is also variable, it is generally firm, more so indeed than that of L. spinulosa when growing in the same localities, but in the form *alpina*, and to a less extent in the woodform *tanacctifolia*, it is thin, but is never at all translucent.

In most of the forms the pinnules are more or less convex, when they are exposed to the direct rays of the sun. I have found that a flat pinnuled plant brought into a sunny part of the garden, produces fronds with convex pinnæ. As a general rule, the more

Iuxuriant the plant the more divided is the frond.

The number of glands on the stipes, rachis, lamina and margin of the indusium is also liable to great variation, though I have never observed the indusium, at least in the young state, without some stalked or clavate glands. The fronds remain green all winter in sheltered stations, but the stipes breaks over near the base, and the fronds are prostrate. In vernation the frond occasionally forms loops, but more commonly it unfolds regularly as in other Ferns.

The marking of the spores seems very constant; instead of a few large rounded tubercles as in L. spinulosa, they are thickly covered

with small conical acute tubercles.

The variety lepidota is probably a distinct species, though its native locality is doubtful; it is much more divided than any of our British forms, quite as much as or even more so than the North American L. intermedia (which also occurs in Madeira), and it agrees with this in the lamina having a triangular or deltoid-ovate outline (though more ovate in *lepidota* than in L. intermedia), but it differs conspicuously in the shorter broader blunter and paler scales, and in the first pair of pinnules of the basal pinnæ being longer than the second, as in all the British forms of L. spinulosa, dilatata and æmula, and also in not having the pinnæ spreading at right angles to the rachis, and the pinnules at right angles to the secondary rachides. One of the most striking peculiarities of lepidota is the number of broad cuspidate and narrow piliferous scales which clothe the under surface and sides of the primary, secondary, and tertiary rachides; the teeth of the segments are strongly incurved, and terminate in conspicuous mucros. Lamina 6 inches to 1 foot long, by 4 to 8 inches broad. I obtained the plant I have in cultivation from Messrs. Sang's nursery in Kirkcaldy, and have no doubt it is the same as that described by Mr. Moore.

Broad Shield-fern.

SPECIES XI.—LASTREA ÆMULA. Brackenridge.

PLATE 1858.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 117.

L. Fœnisecii, Watson, Phyt. 1846, p. 568.

L. recurva, Newman, Nat. Alm. 1844, p. 23; and Hist. Brit. Ferns, ed. ii. p. 226.

Nephrodium æmulum, Baker. Hook. fil. Stud. Fl. p. 466. Hook. & Bak. Syn. Fil. ed. ii. p. 279.

N. Fœnisceii, Lowe, Cambr. Phil. Trans. Vol. IV. p. 7.

Aspidium æmulum, Swartz (1800). Milde, Fil. Europ. p. 140. Rabenh. l. c. No. 117.

A. recurvum, Bree, Phyt. 1843, p. 773.

A. dilatatum, var. recurvum, Bree, Mag. Nat. Hist. Vol. IV. p. 162. Hook. & Arn. Brit. Fl. ed. viii. p. 586.

A. spinulosum, var. y, Hook. & Arn. Brit. Fl. ed. vii. p. 586.

Polypodium æmulum, Ait. Hort. Kew. Vol. III. p. 466.

Lophodium recurvum, Newm. Phyt. 1851, p. 371.

L. Fœnisecii, Newm. Phyt. 1851, App. p. xvi.; and Hist. Brit. Ferns, ed. iii. p. 136.

Caudex short, stout, separating into numerous small divisions, which are moderately thick, very short, and closely packed together, closely covered by the imbricated bases of former fronds, marked with dark stripes in the interior when cut longitudinally. Fronds all similar, several produced close together from the extremity of each crown, ascending or slightly arching backward, evergreen. Stipes rather long, from one-third as long to a little longer than the lamina, rather stout, distinctly but not deeply channelled on the face, containing 5 vascular bundles, thickly sprinkled with minute sessile glands, and sparingly clothed with a few lanceolate and strapshaped acuminate denticulate and partially laciniate rather dark brown, concolorous scales, which are partially deciduous. Lamina firm, but not at all coriaceous, bright green, thickly sprinkled both above and below with minute sessile subglobular glands, triangular or deltoidtriangular, or more rarely triangular-lanceolate, tapering gradually towards the apex, truncate at the base, tripinnate or quadripinnate; lowest pair of pinnæ very unequally triangular, with several of the basal pinnules on the lower side of the secondary rachis much longer than those on the upper side, longer than the succeeding pair (rarely a little shorter), the others becoming gradually shorter towards the apex of the frond, shortly stalked, bipinnate; pinnules triangular-oblong or strapshaped-concave; those towards the base of the lamina stalked and pinnate, those towards the apex of the frond separate from each other, and pinnatipartite or incised, and then adnate by a narrow base and decurrent on the lower side. Ultimate pinnules or lobes with the apices incurved, inciso-serrate, with the teeth not incurved, more or less distinctly mucronate; ultimate veins not impressed on the upper surface, all running to the teeth of the ultimate segments. Sori occupying the whole frond, attached to the back of the first anterior branch of the ultimate mid-veins. forming a line on each side of the ultimate pinnules or ultimate segments, about equidistant from the mid-vein and the margin of the

pinnule or segment, and extending nearly to its apex. Indusium rather firm, persistent, roundish-reniform, convex (often very much so), denticulate, with a few sessile and globular glands round the margin, and in some cases with very slender jointed filaments terminated by minute glands. Spores bluntly tuberculate, with a few sparse large rounded tubercles. No sterile fronds dissimilar to the fertile ones.

On rocks and banks, and in woods. Local. Frequent in the south-west of England, extending east to Sussex and to Kent, near Tunbridge Wells; north of this it occurs in Hereford, Salop, Glamorgan, Pembroke, Merioneth, Carnarvon, Anglesea, North Lancashire, West Yorkshire, Cumberland, and the Isle of Man, with outlying stations in Forge Valley near Scarborough, Chevington Wood near Workworth, Rugely Wood near Alnwick, and several stations near Embleton, Northumberland. Dumbarton, the Clyde Isles, Mull and Skye, and the Hebrides; recorded from Berwick, Roxburgh and Forfar. It is abundant in the Wauk Mill Bay, Orphir, Orkney; and the late Dr. T. Anderson found it rather common in Hoy, but there I have only seen it on Hoy Hill, and in Fara and Calf of Flotta; Dr. H. Halcro Johnson informs me that it is abundant on the Calf of Cava, in Scalpa Flow. In Ireland it is distributed from north to south, but it is most plentiful in the west.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Caudex producing a number of crowns, which are closely packed together, in this respect resembling the caudex of L. rigida. Fronds 8 inches to 3 feet high, of which the stipes is usually about half; it is, for more or less of its length from the base upwards, tinged with purplish-brown, and is not so deeply furrowed as in L. dilatata and L. spinulosa. Lamina vivid green, crisped, from the tips of the ultimate pinnules and segments being turned upwards, covered on both sides with minute glands like those of L. rigida, which it also resembles in the texture of its fronds, which are firm and almost rigid, without being coriaceous. Veins clavate towards the apex, as in the other species, and not extending quite to the teeth of the lobes. Sori large, with the indusium much more convex than in the other spinulose Lastreæ, almost as much so as in L. rigida. In British specimens the jointed filaments round the edge of the indusia can seldom be found, though I have observed them in Plymouth specimens; but in those from the Azores they are much more frequently met with. The spores resemble those of L. Filix-mas, L. rigida, L. cristata, and L. spinulosa, in having a few large rounded tubercles and no minute acute ones.

This Fern has been confounded with L. dilatata, but it is scarcely possible to mistake them when the plants are alive. The bright green colour of the frond, its crisp texture and concave pinnæ, readily distinguish it. It has also a peculiar sweet scent, which has been compared to the odour of fresh hay, though I do not myself perceive the resemblance. When protected from frost the fronds are truly evergreen, the old ones remaining until the young ones appear in May, and the fronds begin to decay at the extremity, and not near the base of the rachis. The scales are fewer, narrower, and some of them laciniate, with one or two large acute segments, and they are destitute of the dark stripe which is so commonly found in those of L. dilatata; the lowest pair of pinnæ are much larger, generally longer than any of the succeeding pairs, and the frond is sprinkled with round, sessile, not stalked or clavate glands; the sori are generally more abundant; the indusia are much more convex, and the spores are not muricated.

Hay-scented Fern.

GENUS IX.—POLYSTICHUM. Roth.

Fronds produced from the extremity of the caudex, approximate and tufted, or solitary, usually coriaceous, once or more times pinnate. Stipes not articulated to the caudex. Veins all free. Sori punctiform, round, at the extremity of the ultimate veins or attached to some portion of their back. Indusium roundish, peltate, attached by the centre: rarely the indusium is absent or fugacious.

Name from $\pi o \lambda v'$ (polu) much, and $\sigma \tau \iota \kappa \tau \dot{\sigma}$ s (stiktos) spotted or punctured, from the numerous sori.

SPECIES I.—POLYSTICHUM LONCHITIS. Roth.

PLATE 1859.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 43.

Aspidium Lonchitis, Swartz. Sm. Eng. Fl. Vol. IV. p. 284. Hook. fil. Stud. Fl. p. 464. Hook. & Baker, Syn. Fil. ed. ii. p. 250. Milde, Fil. Europ. p. 104. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 976. Fries, Summ. Veg. Scand. p. 82. Gren. & Godr. Fl. de Fr. Vol. III. p. 630. Rabenh. l. c. No. 43.

Polypodium Lonchitis, Linn. Sp. Pl. 1518. Sm. Eng. Bot. ed. i. No. 797.

Caudex rather short and thick, decumbent, not breaking into separate crowns for many years. Fronds numerous, all similar, arranged in shuttlecock fashion, spreading-ascending, evergreen. Stipes very short, thickly clothed with large and small triangular-ovate

or ovate-lanceolate erose-denticulate brown concolorous scales. Lamina coriaceous, rigid, dark green, shining, much paler beneath, strapshaped, tapering gradually at the base and apex, pinnate; rachis thickly clothed with lanceolate, and the under surface of the frond sparingly clothed with linear scales, many of which are deciduous; pinnæ very shortly stalked, oblong-triangular or strapshaped-triangular, the lower ones deltoid, all more or less auriculate at the base on the anterior side, and more or less evidently doubly serrate, with the middle tooth of each serrature prolonged into a rigid spine. Ultimate veins not impressed on the upper surface, but deeply so beneath, running from the mid-vein of the pinna and auricle to the margin, and giving off one or two branches, which run to the base of the teeth. Sori commonly confined to the upper half or third of the frond, but occasionally extending further down, round, attached to the first anterior branch of each of the ultimate veins, and forming a line on each side of the mid-vein of the pinna, about equidistant from the mid-vein and the margin, with a loop at the base extending into the auricle, and in luxuriant plants sometimes with a second short line between the primary one and the margin on the base of the upper side of the pinnæ immediately above the auricle. Indusium umbilicate, circular, dentate at the margin, soon shrivelling. Spores tuberculate, with rather large very prominent obtuse tubercles, intermingled with numerous smaller and more acute ones.

Among rocky débris on mountains. On Snowdon and the neighbouring mountains; the Yorkshire mountains; Teesdale, Durham, nearly, if not quite extinct; Helvellyn, Cumberland; Westmoreland; between Alnwick and Morpeth, Northumberland. Frequent in the Scotch Highlands, extending to Sutherland; Hoy Hill, Orkney (Dr. J. Anderson), and in fissures of rocks, Greenigoe, Hoy (Dr. A. A. Duguid). Mangerton and Brandon mountain, county Kerry; Ben Bulbin and the neighbouring mountains, co. Sligo; Glenade mountain, Leitrim. "Near Lough Eske, Donegal, and also Rosses and Fanet," are probably errors. (See 'Journal of Botany,' 1881, p. 240.) The 'Cybele Hibernica,' in addition to these localities, mentions that a single root was found near Edgworthstown, Longford, and a single root on a hedgebank near Dungannon, Tyrone.

England, Scotland, Ireland. Perennial. Autumn.

Caudex apparently of very slow growth, rarely above $1\frac{1}{4}$ inch in diameter. Fronds 3 to 18 inches long, by 1 to $2\frac{1}{4}$ broad, very rigid,

appearing in June or July, and remaining after the fronds of the succeeding year are developed. Stipes very short, sometimes consisting only of the dilated base, which remains permanently attached to the caudex, and is rarely above 1 or 2 inches long, containing 5 vascular bundles, clothed with very large scales, intermixed with much smaller ones. Pinnæ twisted so as to make an angle with the general plane of the frond, with the spines variable in length, but usually about $\frac{1}{10}$ inch long. Sori rather large, and ultimately confluent.

Alpine Holly-fern.

SPECIES II.—POLYSTICHUM LOBATUM. Presl.

PLATE 1860.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 22.

P. aculeatum, Roth. Bab. Man. Brit. Bot. ed. vii. p. 449. Moore, Handbk. Brit. Ferns, ed. iii. p. 81; and Nat. Print. Brit. Ferns, 8vo. ed. Vol. I. p. 123. Newm. Hist. Brit. Ferns, ed. iii. p. 111.

Aspidium lobatum, Schkuhr. Kunze, Bot. Zeit. 1848, p. 356. Milde, Fil. Europ. p. 105.

A. aculeatum, Willd. Sp. Plant. Vol. V. p. 258.

A. aculeatum, a. vulgare, Döll. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 976. Gren. & Godr. Fl. de Fr. Vol. III. p. 630.

Polypodium lobatum, Huds. Fl. Ang. p. 459.

Caudex short, thick, decumbent or erect, not breaking into separate crowns for several years. Fronds numerous, all similar, arranged in shuttlecock fashion, ascending or slightly arching backwards, evergreen. Stipes very short, thickly clothed with large and small triangular-ovate or ovate-lanceolate erose-denticulate dusky brown concolorous scales. Lamina coriaceous, rigid, dark green, shining, much paler beneath, narrowly elliptical-oblong or oblongstrapshaped, tapering gradually at the base and apex, bipinnate; rachis rather thickly clothed towards the base with lanceolate scales, and throughout its whole length with numerous reddish-brown hairlike scales, many of which are deciduous; pinnæ very shortly stalked, strapshaped-acute, the lower ones deltoid triangular or triangular, much shorter than the succeeding pair, pinnate; pinnules usually pointing towards the apex of the pinna, oblong or ovate, falcate or rhomboidal, commonly more or less distinctly auricled at the base on the anterior side, with the basal angle by which they are attached usually less than a right angle; those towards the base of the pinnæ more or less distinctly stalked, all coarsely spinous-serrate, more rarely doubly serrate; serratures prolonged into rigid spines.

Ultimate veins scarcely impressed on the upper surface, but deeply so beneath, running from the mid-vein of the pinnule and auricle to the margin, giving off 1 or 2 branches, which run to the base of the teeth. Sori commonly confined to the upper half of the frond, round, attached to the first anterior branch of each of the ultimate veins, and forming a line on each side of the mid-vein of the pinnule about equidistant from the mid-vein and the margin, with a loop at the base extending into the auricle, and in luxuriant plants sometimes with a few sori between the line and the margin on the anterior side of the pinnule, immediately above the auricle. Indusium flattish, strongly umbilicate, circular, denticulate at the margin, soon shrivelling. Spores tuberculate, with rather large very prominent obtuse tubercles, intermingled with numerous smaller and more acute ones.

Var. a. genuinum.

Aspidium lobatum, Smith, Eng. Bot. ed. i. No. 1563; and Eng. Fl. Vol. IV. p. 291.

Hook. & Arn. Brit. Fl. ed. viii. p. 582. Hook. fil. Stud. Fl. p. 465.

A. aculeatum, var. a. lobatum, Hook. & Bak. Syn. Fil. ed. ii. p. 252.

Caudex attaining a considerable age before dividing; the crowns of very old plants cæspitose. Fronds spreading-ascending, arching backwards when large, rather rigid, tapering greatly towards the base; lowest pair of pinnæ usually very short, and shorter than the succeeding pair; pinnules not distinctly stalked, but attached by a narrow base, which is decurrent on the lower side, many of them towards the apex of the pinnæ, and the whole of them towards the apex of the frond, not separated from each other; so that these pinnæ, and parts of pinnæ, are only pinnatipartite or pinnatifid—not pinnate.

Var. β. aculeatum.

Aspidium aculeatum, Sm. Eng. Bot. ed. i. No. 1562; and Eng. Fl. Vol. IV. p. 290.

Hook. & Arn. Brit. Fl. ed. viii. p. 582. Hook. fil. Stud. Fl. p. 465 (?).

A. aculeatum, β. aculeatum, Hook. & Bak. Syn. Fil. ed. ii. p. 252.

Caudex attaining a great age before dividing, and even in very old plants sometimes undivided. Fronds spreading-ascending, not arching backwards, very rigid, not tapering very much towards the base, and sometimes almost abrupt; lowest pair of pinnæ usually scarcely shorter than the succeeding pair; many of the pinnules distinctly stalked, set on more at right angles to the rachis of the pinna than in var. lobatum, and fewer of them towards the apex of

the pinnæ, and frond confluent. Fronds of a darker green than in var. a.

On rocks, hedgebanks, and woods; rather sparingly but widely distributed over England and Scotland, north to Skye, Ross-shire; Hoy, Orkney (Dr. H. H. Johnston). Local, but widely distributed in Ireland.

Var. β apparently much rarer, and probably not extending north to Scotland: but the authors of the 'Cybele Hibernica' speak of the form A. lobatum, Sm., as being rare in Ireland, so that we may infer that the var. β is the commoner in that island.

England, Scotland, Ireland. Perennial. Summer.

Caudex $1\frac{1}{2}$ inch or more in diameter, breaking into a few crowns when old, which remain close together, so that the plant becomes tufted. Stipes short and thick, from 2 to 5 inches, closely covered with large scales, intermixed with minute ones. Fronds 1 to 2 feet long, 3 to 7 inches broad, more parallel-sided when large than when small, at first with scattered hair-like scales beneath; appearing in May, and not perishing until the young fronds of the succeeding year.

Var. β has larger more rigid and more divided fronds (2 to 3 feet long); and, except in being more rigid than in var. α , it has the frond more resembling that of P. angulare; its caudex takes a longer

time to form new crowns.

Young seedling plants of P. lobatum bear a very close resemblance to P. Lonchitis, being simply pinnate; they may always be distinguished, however, by their more parallel-sided fronds of much thinner texture, and having no fructification upon them: by the time they are sufficiently developed to have sori, the pinnæ have become at least deeply pinnatifid or pinnatipartite at the base; this form, which is sometimes called var. lonchitidoides, cannot be considered a true variety, because, if cultivated, it always develops into unmistakeable P. lobatum. On the other hand, when P. lobatum is weakened or starved, it tends to revert to the form lonchitidoides. On this account it is impossible to agree with Bernhardi in uniting P. Lonchitis and P. aculeatum as forms of one species, though they are certainly very closely allied. P. lobatum, var. α , becomes more developed, stronger, and more divided, but does not change into β . aculeatum, though it is often impossible to distinguish dried specimens of vars. α and β from each other.

SPECIES III.—POLYSTICHUM ANGULARE. Presl.

PLATE 1861.

Aspidium angulare, Willd. Sm. Eng. Fl. Vol. IV. p. 291. Hook. & Arn. Brit. Fl. ed. viii. p. 583. Hook. fil. Stud. Fl. p. 465.

A. aculeatum, Milde, Fil. Europ. p. 106.

A. aculeatum, var. angulare, Gren. & Godr. Fl. de Fr. Vol. III. p. 630. Hook. & Bak. Syn. Fil. ed. ii. p. 252.

Polypodium aculeatum, Huds. Fl. Angl. p. 459.

"P. setiferum, Forsk. Fl. Ægypt. Arab. p. 185" (teste Moore).

Caudex short or elongated, very thick, decumbent or erect, breaking into several crowns after a few years. Fronds very numerous, all similar, arranged in shuttlecock fashion, ascending, sub-evergreen. Stipes short or rather short, very thickly clothed with large triangular-ovate erose-denticulate ferruginous scales, intermingled with numerous hair-like ones, and very numerous small whitish scurf-like scales. Lamina firm, but not coriaceous, flaccid, bright green, scarcely shining, much paler beneath, narrowly elliptical-oblong or oblong-strapshaped, tapering at the apex, abrupt at the base, bipinnate or tripinnate; rachis thickly clothed towards the base with lanceolate scales, and for about half-way up with whitish fimbriated scurf-scales, and for its whole length with very numerous reddish-brown hair-like scales, most of which are persistent; pinnæ very shortly stalked, pinnate or bipinnate, strapshaped, acute, the lower ones similar to the others, and not much shorter than the succeeding pair; pinnules ovate and falcate, rarely rhomboidal, commonly auricled at the base on the anterior side, with the basal angle by which they are attached commonly greater than a right angle, most of them distinctly stalked, inciso-spinous-serrate or doubly-serrate or pinnatifid or even pinnate; serratures prolonged into weak spines. Ultimate veins scarcely impressed on the upper. surface, but very deeply so beneath, running from the mid-vein of the pinnæ, auricles and larger lobes, giving off one or two branches which run to the base of the teeth, the first anterior branch usually to the notch between the teeth. Sori occupying the upper half or two-thirds of the frond, attached to the first anterior branch of the ultimate veins, and forming a line on each side of the mid-vein of the pinnule, nearer the mid-vein and the margin, with a loop at the base extending into the auricle, then (in luxurious plants) sometimes with a few sori between the principal line and the margin on the anterior

side of the pinnule immediately above the auricle. Indusium convex, slightly umbilicate, circular, denticulate at the margin, and soon shrivelling. Spores tuberculate, with rather large very prominent obtuse tubercles, intermingled with numerous smaller and more acute ones.

Var. a. genuinum.

Pinnules broad, spinous-serrate or inciso-serrate, not decurrent, with their basal angle a right angle or more than a right angle.

Var. β. hastulatum. Kunze.

Pinnules broad, more or less deeply pinnatifid or pinnatipartite or pinnate, not decurrent, with their basal angle a right angle or more than a right angle.

Var. (?) γ. alatum. Moore.

Pinnules broad, faintly spinous-serrate, decurrent on the posterior side, and united to the narrow wing along the rachis to the pinna, with their basal angle a right angle or more than a right angle.

Var. 8. gracile. Wollaston.

Pinnules narrow, inciso-serrate, not decurrent, with their basal angle less than a right angle.

On hedgebanks and in woods. Frequent in England. Rare in Scotland, extending north to the counties of Berwick, Roxburgh, and Ayr, and the Clyde islands; it is also reported from Loch Gilphead, Argyleshire; but the only Scotch specimen I have seen is from the Cumbraes, kindly sent me by Mr. G. Horn. It occurs throughout Ireland, and is abundant in many parts of the west and south of that island. Var. β , in various forms, is not uncommon in damp shady situations in the south of England and Ireland. Var. γ , Selworthy, Somersetshire, and near Ottery St. Mary's, Devonshire (Mr. Wollaston). Var. δ , Devon, Somerset, and Ireland; but it is rather a monstrosity than a true variety.

England, Scotland, Ireland. Perennial. Summer.

Fronds 18 inches to 4 feet high or more, and 4 to 10 inches wide. Stipes 2 to 6 inches long, containing 5 vascular bundles, as in P. Lonchitis and P. lobatum; but it is much more densely scaly, and the scales are much brighter in colour, being reddish-brown instead of dusky brown. The under side of the frond has more numerous hair-like scales, and these are more persistent. The frond is much

softer in texture, of a brighter and yellower green, more abrupt at the base, from even the lowest pinnæ being elongated so that the frond does not taper insensibly to the base; the pinnules are smaller in proportion, more distinctly stalked, and with a greater basal angle than those of P. lobatum, and fewer of them towards the apex of the pinnæ and towards the apex of the frond are confluent. The indusia are larger and more convex.

The seedling form of P. angulare apparently never has the close resemblance to adult P. Lonchitis which that of P. lobatum has, for it has an elongated stipes and an abrupt-based frond, with deeply pinnatifid lower pinnae, even though it may be but a couple of inches

long.

P. angulare is much more sensitive to frost than P. lobatum. In Balmuto Garden the former has its fronds always destroyed during the winter; while those of P. lobatum remain green until the new

fronds are developed in summer.

Var. β , which Wilde considers the Aspidium hastulatum of Tenore, bears much the same relation to the ordinary form of P. angulare that the var. *affinis* of Lastrea Filix-mas bears to the var. *genuina* of that species.

The var. alatum of Moore shows an approximation to P. lobatum, var. aculeatum, in having the pinne running into a narrow herbaceous wing along the rachis; but in texture, form of frond, and

pinne it agrees with the type of P. angulare.

Var. gracile, with other forms, called by fern-cultivators lineare, grandidens, confluens and proliferum, are remarkable for their narrow lanceolate incised pinne, with wedge-shaped bases, not strongly curved on the posterior side, so that in this they also show some approach to P. lobatum, but the forms are usually malformed or monstrous.

P. angulare is a special favourite with fern-growers, as it produces a great number of curious and abnormal deviations, there being over

150 named forms in cultivation.

It is remarkable that P. Braunii (Aspidium Braunii, Milde, Fil. Europ. p. 108) growing in continental Europe has not occurred in Britain; it appears to be the only one of the group of plants included in the Polypodium aculeatum of Linnæus which occurs in Norway and Sweden, and in North America. Mr. Moore considers it as a variety of P. angulare; but Milde regards it as a subspecies equally distinct from P. angulare (which he calls aculeatum) and from P. lobatum, under which he includes the aculeatum of Smith. In texture and habit it agrees with P. angulare, but the fronds taper insensibly to the base, and have a very short stipes, as in P. lobatum. The pinnæ are larger in proportion than P. angulare, and have numerous hair-like scales when young, not only on the lower, but on the upper surface, which is not the case in P. angulare or P. aculeatum; and the sori are larger than those of P. angulare, and much less numerous.

I have not seen the plant alive, but the large scales of the stipes seem paler in colour than in P. angulare; and, judging from dried specimens, the seedling state is more similar to the adult.

Soft Holly-fern.

GENUS X.—WOODSIA. R. Brown.

Fronds produced from the upper part of the caudex and its branches, approximate or tufted, once pinnate, rarely bipinnate, often scaly beneath. Stipes not articulated to the caudex, but with an articulation at some distance above the base. Veins all free. Sori punctiform, round, attached to the back of the ultimate veins below their apex. Indusium calyciform, surrounding the sorus, cut into long segments nearly to the base.

Name in honour of Joseph Woods, a celebrated English botanist.

SPECIES I.—WOODSIA ILVENSIS. R. Brown.

PLATE 1862.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 15.

W. rufidula, Beck. Milde, Fil. Europ. p. 164.

W. Raiana, Newm. Hist. Brit. Ferns, ed. ii. p. 140, and ed. iii. p. 73 (a suggested name only).

W. hyperborea, β. rufidula, Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 975.

Acrostichum Ilvense, Linn. Spec. Plant. p. 1528.

Polypodium Ilvense, Swartz, Syn. Fil. p. 39.

Aspidium rufidulum, Swartz, Syn. Fil. p. 58.

Lastrea rufidula, Presl, Pter. p. 76.

Caudex short, dividing into a number of small crowns, which are closely packed together. Stipes breaking off by an articulation a little below the middle, reddish, with broadly-lanceolate pale brown scales at the base, and numerous narrow and hair-like mostly deciduous scales in the upper part. Lamina oblong-strapshaped or triangular-strapshaped, pinnate or bipinnate; pinnæ triangular-oblong or triangular-strapshaped, deeply pinnatifid or pinnatipartite, or even pinnate towards the base, usually thinly clothed above and thickly clothed beneath with long hairs, which are at first whitish, afterwards reddish-brown and partially deciduous; lobes oblong or ovate, obtuse or rounded, crenate or entire; rachis and mid-veins of the pinnæ with numerous long linear acute scales. Indusium saucershaped, divided into numerous filiform segments, which are much longer than the undivided portion, and incurved over the sori.

On ledges of rock. Rare and very local. In Carnarvonshire Clogwyn-y-Garnedd, and Llwyn-y-Cwm on Glyder Vawr (Mr. W. Wilson); Pass of Llanberis, left-hand side, looking towards Capel Curig (Mr. L. Clark); on Falcon Clints, Teesdale, Durham, now nearly or quite extinct (Mr. J. G. Baker); in Westmoreland, on three different mountains; and Cumberland (Messrs. T. Huddart and F. Clowes). Abundant on steep crumbling rocks, on the hills dividing Dumfries from Peebles-shire; Ben Chouzie, Perthshire (Prof. Balfour); Glen Fiadh, Clova mountains, Forfar (Mr. H. C. Watson).

England, Scotland. Perennial. Summer, Autumn.

Fronds ascending, annual, perishing in autumn, usually not more than 2 or 3 inches high in British specimens; but I have one 5 inches long, from the Rev. W. Little, from hills north of Moffat, and Norwegian ones, 6 or 7 inches, of which the stipes is about half in the larger specimens, but in some of the smaller only a quarter; the extreme breadth is ½ to ¼ the length: the specimens with the longest lamina are narrower in proportion than those with the lamina shorter. The frond is of a dull green above, with a somewhat velvety texture, and ultimately more or less reddish beneath, from the abundant scales and hairs, and hair-like segments of indusium. Pinnæ varying considerably in the degree of separation between the lobes, which are sometimes reduced to crenatures. Ultimate veins free. Sori near the apex of the ultimate veins, at length confluent. Spores with a few large blunt tubercles.

Oblong Woodsia.

SPECIES (?) II.—WOODSIA HYPERBOREA. R. Brown.

PLATE 1863.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 82.

W. Arvonica, Milde, Fil. Europ. p. 161.

W. alpina, Newm. Nat. Alm. 1844, p. 13; and Hist. Brit. Ferns, ed. iii. p. 79. Moore, Nat. Print. Brit. Ferns, 8vo ed. p. 283; and Handbk. Brit. Ferns, ed. iii. p. 251.

Acrostichum hyperboreum, Liljeblad, Stock. Trans. 1793, p. 201.

A. alpinum, Bolton, Fil. Brit. p. 76 (1790).

Polypodium hyperboreum, Swartz. Sm. Eng. Bot. No. 2023.

P. Arvonicum, Sm. Fl. Brit. Vol. III. p. 1115.

Caudex dividing into a few small crowns, which are closely packed together. Stipes breaking off by an articulation a little below the middle, reddish, with broadly lanceolate pale brown scales at the base, and a few narrow and hair-like deciduous scales. Lamina linear-strapshaped or oblong-strapshaped, pinnate; pinnæ deltoid or deltoid-

triangular, rarely oblong-triangular, pinnatifid, very thinly clothed with long hairs above and beneath; lobes roundish or oval-obovate, entire; rachis with very few scales, and mid-veins of the pinnæ with none. Indusium saucer-shaped, divided into numerous filiform segments, which are much longer than the undivided portion and incurved over the sori.

On ledges of rock, very rare and local. In Carnarvonshire, on Clogwyn-y-Garnedd, Snowdon, on precipices facing east and northwest; rocks facing the east above Glas-Lwyn (L. Clark); Moel Lachog, Pass of Llanberis (Mr. L. Clark and Mr. T. Moore). Perthshire, Ben Chouzie, near Crieff (Dr. Balfour); Ben Lawers (Mr. Dickson and Mr. W. Wilson); and in addition to these stations, Dr. Buchanan White has seen it on Larig-au-Lochan, Cam Creag, and Ben Laoigh; it is reported from Craig Challiach and Mael-dun-Crosk; I have gathered it on Catjaghiamman and on the mountains which separate Glen Lochy from Glen Dochart. Glen Isla, Clova, Forfar (Mr. J. Roy).

England, Scotland. Perennial. Summer, Autumn.

Plant growing in tufts of smaller size than in W. Ilvensis, and with the fronds more persistent and usually smaller, 1 to 2 inches being the average length, and 6 inches the largest I have seen, of which the petiole is generally less than one-half. Breadth of lamina \(\frac{1}{4} \) inch. Pinnæ shorter and broader at the base than in W. Ilvensis, with fewer and shallower lobes; and above all, without the thick covering of reddish hairs and scales which are on the under side of the fronds of W. Ilvensis.

Mr. Roy's specimens from Glen Isla have broader fronds, with longer, narrower, and more deeply divided pinnæ, more like those of W. Ilvensis than of W. hyperborea, but they are destitute of scales on the mid-veins of the pinnæ; but some of the Moffat specimens of W. Ilvensis are almost destitute of these scales, while in others they are abundant, so that I think it very probable those authors are right who treat them as merely subspecies. Mr. Wollaston informed the late Mr. Newman that in W. hyperborea the frond has its clusters of capsules very conspicuous, even in its youngest state and immediately it begins to unfold, and that its fronds are nearly persistent. In W. Ilvensis the sori are not apparent until the frond has attained its full size, and the fronds wither in autumn.

GENUS XI.—CYSTOPTERIS. Bernh.

Fronds produced from the upper part of the caudex and its branches, approximate or solitary, once or more times pinnate, not scaly beneath. Stipes not articulated to the caudex, nor in any portion of its length. Veins all free. Sori punctiform, round, attached to the back of the ultimate veins. Indusium hooded, attached below the sorus, entire.

Name from $\kappa \dot{\nu} \sigma \tau \iota s$ (kustis) a bladder, and $\pi \tau \dot{\epsilon} \rho \iota s$ (pteris) a fern, on account of the hooded indusium.

SPECIES I.—CYSTOPTERIS FRAGILIS. Bernh.

PLATES 1864, 1865, 1866, 1867.

Polypodium fragile and P. regium, Linn. Spec. Plant. 1553.

Caudex short, rather stout, dividing into numerous short branches or crowns, clothed with the more or less approximate bases of former fronds. Fronds several, close together at the apex of each branch or crown of the caudex. Stipes from one-third as long as to as long as the lamina, slender, very brittle, rarely stouter and tough, with sparse pale linear-lanceolate scales at the base, and a few hair-like deciduous ones in the upper part, but no glands. Lamina perishing in autumn, or sub-evergreen, oblong-lanceolate or strapshaped-lanceolate, subtripinnate or bipinnate, lowest pair of pinnæ almost always smaller than the succeeding pair, and never conspicuously larger; pinnules serrate or crenate or pinnatifid or pinnatipartite; teeth of ultimate segments usually entire, with the ultimate veins running in their apices, or notched with the veins running into the notches; rachis and lamina usually without glands. Indusium generally without glands, rarely glandular. Spores muricated with numerous long slender acute spine-like tubercles, or tuberculated with sparse larger blunt tubercles.

Subspecies I.—Cystopteris eu-fragilis.

PLATES 1864, 1865.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 14. C. fragilis, Milde, Fil. Europ. p. 147.

Caudex short, rather stout, not creeping, dividing into several short branches or crowns, clothed with the more or less approximate bases of former fronds. Fronds several, close together at the apex of each branch or crown of the caudex. Stipes from one-third as long as to as long as the lamina, slender and very brittle, with sparse pale linear-lanceolate scales at the base, and a few hair-like deciduous ones in the upper part, but no glands. Lamina perishing in autumn, oblong-lanceolate or strapshaped-lanceolate, subtripinnate or bipinnate; lowest pair of pinnæ almost always smaller than the succeeding pair, and never conspicuously larger; pinnules serrate or crenate or pinnatifid, or more rarely pinnatipartite; teeth of ultimate segments usually entire, with the ultimate veins running into their apices; rachis and lamina almost always without glands. Indusium without glands, usually denticulate. Spores muricated with numerous long slender acute spine-like tubercles.

Var. a. genuina.

PLATE 1864.

Cyathea fragilis, Sm. Eng. Bot. No. 1587; and Eng. Fl. Vol. IV. p. 298.

Lamina oblong-lanceolate, subtripinnate.

Var. β. dentata. Hook.?

PLATE 1865.

Cyathea dentata, Smith, Eng. Fl. Vol. IV. p. 300; and Cyathea angustata, Sm. Eng. Fl. Vol. IV. p. 301; and Sowerby, E. B. S. No. 2790.

Lamina strapshaped-lanceolate, more parallel-sided and narrower than that of var. a, bipinnate or subpinnate.

On ledges of rock, and on walls, and among loose stones. Sparingly distributed throughout England and Scotland, except in mountainous districts where it is common; from Cornwall, Devon and Dorset, extending north to Hoy Hill and Ronsay in Orkney. Local, but widely distributed throughout Ireland.

Var. β appears to be confined to mountainous districts; at least I have not seen it except from such.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Plant growing in small tufts. Branches of the root-stalk elongating but little, the crown covered with ovate-lanceolate pale brown glabrous scales. Fronds 3 inches to 1 foot high (rarely more), of which the stipes is usually about one-third and rarely one-half, brown at the base, green and widely channelled above the middle, and containing 2 vascular bundles with oval sections. Lamina thin and flaccid, deep green when growing in shade, and yellowish-green

when exposed to the sun, not shining, very variable in its degree of division and in the shape of its ultimate segments, which are sometimes acute, sometimes obtuse, and vary from pinnatipartite to serrate or crenate, with the bases sometimes greater than a right angle, at other times wedge-shaped, often more or less decurrent on the lower side. From this extreme variability of shape and cutting of the pinnules or segments, I have been compelled to adopt the general outline of the frond as the mode of separating C. eu-fragilis into two varieties.

Var. dentata when typical has the frond not more than bipinnate, sometimes scarcely even bipinnate, and both the pinnæ and the pinnules are blunter at the apex than in the common form. Professor Babington states that the spores of var. dentata are "warted," but in all the specimens named 'dentata' I have examined they have the long sharp spur-like tubercles characteristic of C. eu-fragilis.

Milde, under var. dentata, gives an Algerian form from Blidah, collected by G. Munby, which has verrucose spores. This I have not seen, but certainly should not refer it to eu-fragilis at all, as the striking difference between the spores seems to me the only tangible

difference between C. eu-fragilis and C. alpina.

C. angustata, Sm., appears rather a finely cut form of var. dentata than a narrow form of var. genuina.

Brittle Bladder-fern.

Subspecies (?) II.—Cystopteris alpina. Desv.

PLATES 1866, 1867.

Milde, Fil. Europ. p. 150.

Caudex short, rather stout, dividing into several short branches or crowns, clothed with the more or less approximate bases of former fronds. Fronds several, close together at the apex of each branch or crown of the caudex. Stipes from one-third as long as to as long as the lamina, slender and very brittle, with pale linear-lanceolate scales at the base, and a few hair-like deciduous ones in the upper part, but no glands. Lamina perishing in autumn, oblong-lanceolate or strap-shaped-lanceolate, subquadripinnate or subtripinnate or rarely bipinnate; lowest pair of pinnæ always smaller than the succeeding pair, and generally conspicuously smaller; pinnules bipinnatifid or bipinnatipartite, rarely only pinnate; teeth of ultimate segments mostly notched, with the ultimate veins running into the notches; rachis and lamina without glands. Indusium without glands, denticulate. Spores tuberculate, with sparse large blunt tubercles.

ENGLISH BOTANY.

Var. a. genuina.

PLATE 1866.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 32.

C. alpina, Link; Hook. fil. Stud. Fl. ed. ii. p. 495. Hook. & Baker, Syn. Fil. ed. ii. p. 103. Hook. & Arn. Brit. Fl. ed. viii. p. 588. Gren. & Godr. Fl. de Fr. Vol. II. p. 634.

C. regia, Presl; Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. II. p. 269. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 980.

Cyathea regia, Forst. Sm. Eng. Fl. Vol. IV. p. 302, in part.

C. incisa. Sm. Engl. Bot. ed. i. No. 163.

C. fragilis, var. alpina, Bab. Man. Brit. Bot. ed. vii. p. 450.

Aspidium alpinum, Swartz, Syn. Fil. p. 60.

Polypodium alpinum, Wulfen. Jacq. Collect. Vol. II. p. 171.

Polypodium regium, Linn.? Sp. Plant. No. 1553.

Frond subquadripinnate or tripinnate; pinnules attached by a slender base, pinnatipartite or bipinnatipartite; ultimate segments oblong and merely deeply notched, or oblanceolate and cut into oblong deeply-notched smaller segments. Ultimate veins almost all running into the notches of the segments.

Var. B. Dickieana. Milde.

PLATE 1867.

Milde, Fil. Europ. p. 151.

C. Dickieana, R. Sim, Gard. Journ. 1848, p. 308. Newm. Phyt. 1851, App. XXVI.; and Hist. Brit. Ferns, ed. iii. p. 94.

C. dentata (part), Bab. Man. Brit. Bot. ed. iii. p. 412; and ed. vi. p. 438.

C. fragilis, var. Dickieana, Moore, Handbk. Brit. Ferns, ed. i. p. 81; ed. iii. p. 234; and Nat. Print. Brit. Ferns, 8vo. ed. Vol. II. p. 256. Bab. Man. Brit. Bot. ed. vii. p. 450. Hook. fil. Stud. Fl. ed. ii. p. 494.

Frond subbipinnate; pinnules mostly attached by a broad base (except those next the rachis), inciso-crenate or pinnatifid; ultimate segments roundish, indistinctly notched or subentire. Ultimate veins running into the notches when these are present, or into the middle of the crenatures when these are not notched.

On rocks and walls, very rare. Var. a. Teesdale, Durham. Mr. Backhouse, 1872. Mr. Moore has received authentic specimens "said to have been gathered in Derbyshire and in Yorkshire, but without more particular habitats assigned," from Mr. H. Shepherd; but he "has not seen a native mountain specimen of C. regia, unless it be one from Saddleback in Cumberland, gathered many years since by Mr. S. O. Grey." ('Nat. Print. Brit. Ferns,' 8vo ed. Vol. II. p. 271.) It used to grow on a garden wall at Low Leyton in Essex, and I believe it

is still to be seen on some walls in that village; but doubtless it has originally been an escape from cultivation.

Var. β . In a cavern south from the harbour of Cove, Kincardineshire, but now almost or quite extinct; originally found there by the late Professor Knight of Aberdeen, and distributed in a living state by Dr. Dickie. The late Mr. C. Barter states he found it on rocks about two miles beyond the Cove towards Lighthouse Point, where a small rill falls over the rocks (Phyt. series ii. 1855–56, p. 509): I do not know if this statement has been authenticated by competent authority. Dr. Dickie writes that he "saw it on dripping walls and rocks near the road about 3 or 4 miles north from Dunkeld, Perthshire." Very probably some of the stations given for C. eu-fragilis, var. dentata, belong to C. alpina, var. Dickieana.

England, Scotland. Perennial. Summer, Autumn.

Plant very similar to C. eu-fragilis, and about the same size. Fronds 3 inches to 1 foot long, or a little more. Var. α has the lamina commonly much more divided, and the primary pinnæ commonly shorter and more ovate in outline, and usually more abruptly pointed than in C. eu-fragilis: the narrow ultimate segments give the pinnæ some resemblance to those of Chærophyllum Anthiscus.

Var. β bears a very close resemblance to C. eu-fragilis, var. dentata. In the wild plant of which I have seen but a single frond, both the pinnæ and the pinnules are crowded; the pinnæ slightly twisted and the basal pinnules decurrent, and those towards the extremity of the pinnæ confluent, so that the pinnæ are pinnatipartite at the base and simply pinnatifid towards the apex. When cultivated, however, seedlings present not only this form of frond, but others which are much more deeply divided, so that the pinnæ become bipinnate at the base and pinnatipartite towards the apex, and cease to be contiguous. The spores are precisely similar to those of C. alpina, having blunt rounded slightly elevated tubercles, and not long spine-like ones such as we find on the spores of C. eu-fragilis. This peculiarity of the spores Mr. Moore believes to have been first pointed out by Mr. Wollaston, and it is I think conclusive that Dr. Milde is right in referring the form Dickieana to C. alpina and not to C. eu-fragilis. As far as my experience goes, the sculpture of the spores is one of the most constant characters to be found among ferns; and after cultivating C. Dickieana for many years, I have come to the conclusion that the tuberculation of the spores remains constantly identical with that of C. alpina, and distinct from all the forms of C. eu-fragilis. In the more finely divided seedling plants there is a decided approach to the less divided forms of C. alpina, var. a, and the general outline of the frond is more like that of alpina than of C. eu-fragilis var. dentata, which resembles

Dickieana in the degree of division of the pinnæ and the rounded pinnules or segments. Besides the similarity of the spores Dickieana agrees with alpina in many of the ultimate veins running into the notches at the margin of the frond, and not into the teeth which border the notches. The notches, however, are much deeper in C. alpina, var. a, than in var. Dickieana, and in the latter the veins frequently run to the margin of the segment, where there is neither tooth nor notch. In C. eu-fragilis the veins, with scarcely any exception, run into projecting teeth. When first I read that Milde put Dickieana under alpina, I doubted, now I am quite convinced he was right.

Under C. alpina Milde includes Cystopteris Canariensis of Presl, which has the indusium studded with cylindrical hair-like glands; to this Midle refers the C. sempervirens of Moore, 'Nat. Print. Brit. Ferns,' 8vo ed. p. 268, which has been reported from Tunbridge Wells, Kent and Devon; but it seems probable it has either been planted or has escaped from cultivation in both places; it may be a distinct subspecies, as it has a tough (not fragile) stipes, and a frond which is evergreen if protected from frost, which is not the case with the fronds of either eu-fragilis, alpina, or Dickieana. I have specimens from the Canaries, from the late Mr. P. B. Webb, name Cyathea gracilis, Sm. These have the spores quite similar to those of C. alpina; but Moore says the spores of his C. sempervirens are muricate, so probably Canariensis and sempervirens are not identical.

Alpine Bladder-fern.

SPECIES II.—CYSTOPTERIS MONTANA. Bernh.

PLATE 1868.

Rabenh. Crypt. Vasc. Exsicc. No. 62.
C. myrrhidifolia, Newm. Hist. Brit. Ferns, ed. iii. p. 97.
C. Allioni, Newm. Phyt. 1851, App. xxv.
Cyathea montana, Sm. Mem. Acad. Roy. Sc. Journ. Vol. V. p. 417.
Aspidium montanum, Swartz in Schrad. Journ. Bot. Vol. II. p. 42 (1800).
Polypodium montanum, Lam. Fl. Fr. Vol. I. p. 23 (1778).
P. myrrhidifolium, Villars, Fl. Delph. p. 114 (1785).

Caudex elongated, slender, creeping, dividing into elongate slender branches, not covered by the approximate bases of former fronds. Fronds solitary, distant, produced from the sides of the branches of the caudex. Stipes from as long as to three or four times as long as the lamina, slender, not very brittle, with a few ovate-lanceolate acuminate entire very pale brown or white and hyaline gland-fringed and gland-tipped scales towards the base, and a few scattered narrowly lanceolate deciduous ones in the upper part, and also numerous minute cylindrical glands. Lamina perishing in autumn, deltoid,

subternately tripinnate or subquadripinnate; lowest pair of pinnæ very much larger and more compound than the rest; pinnules incised, bipinnatifid or bipinnatipartite; teeth of the ultimate segments commonly notched, with the ultimate veins running into the notches; rachis and lamina more or less thickly sprinkled with minute cylindrical glands. Indusium thinly sprinkled with glands, or almost glabrous. Spores muricated, with numerous short rather thick blunt spine-like tubercles.

On wet mossy shady rocks. Rare and very local. It was first found in Britain by the late Mr. W. Wilton, on Ben Lawers, Perthshire, in 1836; Messrs. W. Gourlay and W. Adamson found it in 1841 on the Glenlochy Mountains, at a place called Corrach Uachdar, on Maol Oufillach, opposite Maol Ghaordie, where several other botanists have gathered it; Mr. Westcomb found it in the same district 6 or 8 miles from this last station; I have specimens from the late Rev. W. Little and Mr. G. Maw from Glenlochy; from Maol Ghaordie, Glenlyon, collected by Dr. Buchanan White, and Mr. J. Sadler, and from Ben Laoich, gathered by Dr. Buchanan White and Dr. H. H. Johnson. All these stations are in Perthshire. Mr. J. Backhouse has found it at the head of Canlochan Glen, Forfarshire; and it was found by Mr. A. Croall on the north side of shady rocks on the south side of Glen Callater, near its head, Aberdeenshire. I believe all the Scotch stations for this plant are on rocks of mica-slate facing the north, but the Aberdeenshire station may be an exception.

Scotland, Perennial. Summer, Autumn.

Caudex resembling that of Phegopteris Dryopteris, about the thickness of a stocking-wire, nearly black, the younger portion green clothed with large ovate hyaline scales. Fronds generally about $\frac{3}{4}$ inch apart, but often more. Stipes from $1\frac{1}{2}$ inch to 1 foot long, with a shallow furrow on the anterior side, nearly as thick as the rootstock at the base where it is dark-coloured, tapering upwards, where it becomes green; the upper part is remarkable for the gland-fringed and gland-tipped scattered deciduous scales. Lamina $1\frac{1}{4}$ to 5 inches long, and nearly the same in width, resembling that of Phegopteris Dryopteris, but much more finely cut, and less evidently ternate.

Mountain Bladder-fern.

TRIBE IV.—ASPLENIEÆ.

Caudex not growing in advance of the fronds. Stipes not articulated to the caudex, and not separating from it. Sori oblong or linear, straight or curved, attached to the side of the veins, which are oblique to the midrib and margin of the frond or segment, generally furnished with an indusium attached longitudinally to the veins: rarely the indusium is absent.

GENUS XII.—ATHYRIUM. Roth.

Fronds produced from the apex of the caudex, usually approximated or tufted, rarely solitary, membranous, decompound. Stipes not articulated to the caudex, containing 2 vascular bundles which unite upwards, giving a horseshoe-shaped section towards the back of the stipes. Veins simple or forked, free. Scales composed of elongate cells, with their boundaries not thickened and uniform in colour with the rest of the cell. Sori oblong, rarely round, often curved or even horseshoe-shaped, attached along the side of the veins. Indusium attached to the vein of and the same shape as the sorus, sometimes crossing the vein and part of it attached to each side, sometimes rudimentary and fugacious or even absent.

Name from α without, and $\theta\nu\rho\epsilon\delta$ s (thursos), a shield, from not having a shield-shaped indusium.

In a natural arrangement of Ferns, Athyrium would occupy a place between Phegopteris and Lastrea; it has no affinity with Asplenium or any of the allied genera.

SPECIES I.—ATHYRIUM FILIX-FŒMINA. Roth.

No. 1869.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 24.

Asplenium Filix-femina, Bernh. Hook. fil. Stud. Fl. ed. ii. p. 493. Hook. & Baker, Syn. Fil. ed. ii. p. 227. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 981. Fries, Summ. Veg. Scand. p. 82. Gren. & Godr. Fl. de Fr. Vol. III. p. 635.

Aspidium Filix-feemina, Swartz. Sm. Engl. Bot. ed. i. No. 1459; and Engl. Fl. Vol. IV. p. 295.

Polypodium Filix-femina, Linn. Sp. Pl. 1551.

Caudex stout, erect or oblique, closely covered with the bases of former fronds, dividing early into numerous divisions or crowns, which remain closely packed together. Fronds several from each

crown, arranged shuttlecock-fashion, dying in autumn. Stipes stout or rather stout, thickened immediately above the base, channelled on the anterior face, variable in length, thickly clothed at the base with lanceolate or ovate-lanceolate persistent brown scales, and rather sparingly above with lanceolate or strapshaped mostly deciduous brown scales. Lamina erect or spreading, elliptical-oblanceolate or narrowly elliptical-oblong or lanceolate-oblong, more or less attenuated towards or abrupt at the base, subbipinnate or subtripinnate or tripinnate; ultimate segments crenate or serrate or inciso-serrate; ultimate veins running into the teeth. Sori distributed over the whole of the frond, placed mostly on the anterior side of the first anterior branch of the veins running into the ultimate segments, oblong and more or less crescent-shaped or recurved at the apex, so as to be hooked or even horseshoe-shaped, rarely round. Indusium subpersistent, strongly fimbriate on the free margin, of the same form as the sori, the shape of which indeed is determined by that of the indusium; rarely it is fugacious or apparently wanting, in which case the sori are round and naked. Spores yellowish or yellowish-brown, nearly smooth, with a few small remote bluntish tubercles, rarely with numerous tubercles.

Var. a. genuinum.

Fronds spreading or arching backwards. Stipes short, one-sixth to one-third the length of the lamina. Lamina flaccid, elliptical oblanceo-late or broadly elliptical, conspicuously convex-sided, tapering from above the middle to the apex, and longly attenuated towards the base; pinnæ decreasing in size downwards until the lowest pair is often not more than twice as long as broad; ultimate pinnules or segments oblong or oval-oblong or lanceolate, flat. Spore yellowish, nearly smooth.

Var. β . erectum.

A. Rhæticum, 'Roth.' Moore, Handbk. Brit. Ferns, ed. ii. p. 136.
A. convexum, Newm. (part) Phyt. 1851, App. xiii., and Hist. Brit. Ferns, ed. iii. p. 212.

Fronds subcrect. Stipes often rather long, from one-sixth to one-half the length of the lamina. Lamina rather firmer than in var. α , oblong elliptical or oblong, subparallel-sided, tapering more towards the apex than towards the base, which is rather abrupt; pinnæ not decreasing so much in length downwards as in var. α , and the lowest pair being many times longer than broad; ultimate

pinnules or segments strapshaped or linear-triangular, often convex, with the edges recurved, at least when grown in exposed places. Spores yellowish, nearly smooth.

Var. y. Watsoni.

A. incisum, 'Roth.' Newm. (?) Hist. Brit. Ferns, ed. iii. p. 215. Watson in Lond. Cat. Brit. Pl. ed. vii. p. 27. See H. C. W. in Comp. Cyb. Brit. p. 622; and Top. Bot. p. 496.

Fronds suberect. Stipes long, about half the length of the lamina in the specimens I have seen. Lamina very firm, lanceolate-oblong or subtriangular-oblong, tapering towards the apex, but very little towards the base, which is very abrupt; pinnæ scarcely decreasing in length downwards, the lowest pair often as long as the succeeding pair; ultimate pinnules strapshaped-triangular, flat. Spores yellowish-brown, with numerous small blunt tubercles.

In woods, banks of streams, and on hillsides, moors, and ledges of rock. α and β common, and generally distributed.

Var. γ very scarce, and known only from roots in Mr. H. C. Watson's garden, which he supposes to have been brought from South Wales.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Caudex dividing soon into a number of crowns, so that a patch of the plant increases rapidly, and assumes a tufted appearance from the numerous small crowns remaining together. Stipes commonly rather stout, containing two vascular bundles, which are very conspicuous in section, looking like two letters c turned back to back. Scales more or less numerous, brown, sometimes with a dark central stripe, the upper ones narrower than the lower, which are always most abundant on the thickened portion at the base of the stipes. Fronds very variable in the degree of approximation of pinnæ and pinnules, in the degree to which the latter are divided, and in the size to which they attain; fronds sufficiently developed to bear fructification, being found as small as 9 inches long, while in rich woods they attain 3 or 4 feet in height.

The different forms, however, vary so much when cultivated, not merely in size but in the approximation of the pinnæ and pinnules, as well as in the general shape and division of the latter, that it seems best to distribute the ordinary forms under two varieties only,

and very often even these are distinguished with difficulty.

Var. a has the fronds ascending, and, when large, recurved at the apex, so as to be drooping. The stipes and rachis seem to be always green, the frond thin in texture, and the ultimate pinnæ flat. Athy-

rium molle, Roth, Newman, appears to me merely a young or weak form of var. a: it has the pinnules approximate, only serrate or crenate, and often connected by a wing on each side of the partial rachis, so that the frond is scarcely so much as bipinnate; but wild specimens having these characters, although large enough to bear sori, on being transplanted into rich soil and cultivated, have developed into the larger and more compound forms of var. a, which we find growing naturally in woods. If these small forms be cultivated in pots or on dry rock-work, the dwarf and little-divided state of the fronds remains constant, and it is perhaps from treating them in this manner that the idea has originated that molle is a permanent variety. Var. marinum, Moore, var. confluens, Moore, var. allatum, Moore, and var. latifolium, Bab., seem to me all small forms of var. a, while the beautiful form "plumosum" (Phegopteris plumosa, J. Smith, 'Ferns British and Foreign,' p. 28), which has tripinnate fronds and strapshaped serrate or inciso-serrate, longly-acuminate ultimate pinnules, can only be considered as a monstrosity, as it either does not fruit at all, or produces round sori without an indusium or with a very rudimentary one. The original plant of plumosum was found near Skipworth in Yorkshire, by Mr. J. Horsefall, and from the spores of these, plants similar to the parents have been raised. This propagation of abnormal forms by spores may perhaps, as previously stated, be owing to asexual production of plants from the prothallia similar to that observed in Pteris serrulata; these plants would then be merely produced by budding, and therefore retain all the peculiarities of the individual from which they were derived. more or less approximating to plumosum have been found in various localities. I am favoured with a specimen cultivated from Mr. G. B. Wollaston, labelled from Dorsetshire, J. S. Wells. This, however, is not so completely tripinnate as the Yorkshire plant, though very nearly so, and the ultimate segments are shorter and broader. possess one received from Messrs. Sang of Kirkcaldy, in which some of the fronds are like the ordinary fronds of the less divided forms of var. a; while in others the pinnæ are deeply pinnatifid, and again cut into oblong lobes. This is named "plumosum Axminster fertile;" but it is much less finely divided than the Todmorton form, and that called var. dissectum Wollaston.

In Orkney I found a small form, which I suppose would be called *molle* by those who retain this as a variety, in which a large portion of the sori were round and without indusium; but as these fronds were gathered in the end of July, the sori may have had an indusium when younger. A plant of this form which I brought home died, so I was unable to make further observations.

Var. β , when growing in exposed situations, is remarkable for its pinnæ being convex, the margins being reflexed, so that the pinnæ appear very narrow and disconnected; but a plant of this form under a foot high has developed in cultivation into a plant 3 feet high, with

flat or nearly flat pinnules, and from having a pale green colour tinged with reddish-brown, it has become deep green. It has, however, retained the erect habit and narrower parallel-sided form of frond much more abrupt at the base than in var. a. Specimens similar to this garden form abound in woods. They have usually a long stout stipes, which is sometimes green, but perhaps more often dull

vinous-red, which colour is continued through the rachis.

Var. γ should perhaps be regarded as a subspecies. I know it only from specimens and a living root sent me by Mr. H. C. Watson. It has more the aspect of var. B than of var. a, but has a still stouter and longer green stipes, with the scales more numerous, more persistent, and of a darker maroon colour than is usual in vars. α and β , and has a more rigid lamina, broader in proportion to its length, and tripinnate, with the ultimate segments linear-oblong, with two or three narrowly triangular teeth towards the apex. The dimensions of a well-developed specimen are stipes 2 feet, lamina 2 feet 6 inches by 1 foot; lowest pinnæ 5 to $5\frac{1}{2}$ inches in length; the lamina broadest, about $\frac{1}{3}$ of its length above the base, not beyond the middle, as in The spores have the yellow colour more tinged with brown, and a surface with more conspicuous and more numerous blunt tubercles than in vars. α and β . Mr. Watson considers this the Athyrium incisum of Newman, and it is very probable that Mr. Newman's description was taken from var. Watsoni; but he says the "geographical range" of his incisum is "general, it requires only damp vegetable soil, shade, and absence from molestation." I have therefore little doubt that under his incisum he included the large and more divided forms of vars. α and β . Mr. T. Moore's var. incisum, which he describes with "fronds drooping," must be a divided form of our var. a. Aspidium irriguum, Sm. Engl. Bot. No. 2199, and Engl. Fl. vol. iv. p. 296, found at Tunbridge Wells, is a young state of var. β .

Lady-fern.

SPECIES II.—ATHYRIUM ALPESTRE. Milde.

Plates 1871, 1872.

Milde, Fil. Europ. p. 53.

Asplenium alpestre, Mettenius in Abh. Senkenb. Naturf. Gesellsch. 1859, p. 242.

Phegopteris alpestris, Mettenius, Fil. Hort. Soc. Lips. p. 83.

Polypodium alpestre, Hoppe. Moore, Nat. Print. Brit. Ferns, Vol. I. p. 76. Hook. fil. Stud. Fl. ed. ii. p. 498. Hook. & Baker, Syn. Fil. ed. ii. p. 311. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 974.

P. Rhæticum 'Pallas,' Fries, Summ. Veg. Scand. p. 82. Gren. & Godr. Fl. de Fr. Vol. III. p. 628. (Non Linn. teste Moore.)

Aspidium alpestre, Schkuhr, Krypt. Gen. p. 58.

Aspidium Rhæticum, Swartz, Syn. Fil. p. 59.

Caudex rather stout, erect or oblique, closely covered by the bases

of former fronds, dividing into several divisions or crowns, which remain closely packed together. Fronds several from each crown, arranged shuttlecock-fashion, dying in autumn. Stipes rather stout, thickened immediately above the base, nearly flat on the anterior face, variable in length, but usually short, rather thickly clothed at the base, and sparingly above, with broadly-ovate and triangular lanceolate, acuminate hyaline or very pale brown scales, intermingled with numerous minute hair-like ones, most of which are deciduous. Lamina suberect or ascending or spreading, narrowly elliptical-oblong or oblong, or strapshaped-lanceolate, more or less attenuated towards the base, bipinnate or subtripinnate; ultimate segments crenate or serrate or inciso-serrate. Ultimate veins running into the teeth. Sori distributed over the whole of the frond, except the base or the apex, placed on the first anterior branch of the vein running into the ultimate segments, or on several of the branches, circular. Indusium very minute, very finely lacerate, fugacious, often absent. Spores brown, tuberculate, with numerous small blunt unequal tubercles.

Subspecies I.—Athyrium eu-alpestre.

PLATE 1870.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 84.

Pseudathyrium alpestre, Newm. Phyt. 1851, p. 370; and App. xix. and 1853, p. 974; and Hist. Brit. Ferns, ed. iii. p. 200.

Asplenium alpestre, Rabenh. 1. c. No. 84.

Phegopteris alpestris, J. Smith, Hist. Fil. p. 33.

Polypodium alpestre, Bab. Man. Brit. Bot. ed. vii. p. 445.

Caudex stout, erect or oblique, closely covered by the bases of former fronds, dividing into several divisions or crowns, which remain closely packed together. Fronds several from each crown, arranged shuttlecock-fashion, dying in autumn. Stipes rather stout, straight, thickened immediately above the base, nearly flat on the anterior face rather short, one-sixth to one-fourth the length of the lamina, rather thickly clothed at the base and sparingly above with broadly-ovate and triangular-lanceolate acuminate very pale brown scales, intermingled with numerous hair-like ones, most of which are deciduous. Lamina suberect or ascending, elliptical-oblong or narrowly oblong, attenuated towards the base and apex, bipinnate or subtripinnate; lower pinna spreading, upper ones ascending, not more distant than the lower ones; pinnules or ultimate segments broadest at the base, crenate or crenate-serrate or inciso-crenate; lobes entire or toothed at the apex.

Ultimate veins running into the teeth. Sori distributed over the whole of the frond, except a few pairs of pinnæ towards the base, placed on the first anterior branch of the vein running into the pinnules or ultimate segments, or on several of the branches. Indusium very minute, very finely lacerate, fugacious, often absent. Spores brown, tuberculate, with numerous small blunt unequal tubercles.

Var. a. genuinum.

Frond narrowly oblong, sometimes strapshaped-oblong, subparallel-sided towards the middle; pinnæ acuminate; pinnules strapshaped-lanceolate or narrowly lanceolate, acute, separated, sometimes convex from the margins being reflexed.

Var. β. obtusatum.

Fronds oblong-elliptical, with the sides more or less curved outwards towards the middle; pinnæ tapering gradually towards the apex, but not acuminate; pinnules oval-oblong or oblong, approximate, obtuse, generally flat.

Amongst stones and on rocks in alpine districts, frequent on highland mountains above 1800 to 4000 feet. It occurs on all the high mountains of Perthshire; on the Clova Mountains, Forfarshire; and Braemar Mountains, Aberdeen; first found on mountains near Dalwhinnie and on Ben Alder, Inverness-shire, in 1841, by Mr. H. C. Watson. It is recorded also from the counties of Banff, Argyle, and Sutherland.

Var. α , judging from the specimens I have, appears much more frequent than var. β , which grows side by side with var. α . I have it from Lochnagar, Canlochan, Ben Hope, Ben Lawers, and the Clova Mountains.

Scotland. Perennial. Summer, Autumn.

Fronds 1 to 3 feet high, extremely similar to those of A. Filix-feemina, var. α simulating A. Filix-feemina var. erectum, and var. β A. Filix-feemina genuinum, though the two forms of eu-alpestre are less distinct than the above-named vars. of Filix-feemina: A. alpestre, var. α having the frond attenuated towards the base, and var. β having the frond narrower than in Filix-feemina genuinum; but even in the barren state eu-alpestre may be distinguished by its stipes being scarcely channelled above (there the rachis is), and with much broader and paler scales, which are almost white and hyaline when the frond first begins to expand. The most striking difference, however, lies in the round sori, which arises from their shape not being

modified by a firm and persistent indusium; the spores also are darker coloured and conspicuously tuberculate, in this respect very different from the yellow, nearly smooth, spores of A. Filix-fæmina vars. α and β ; but in A. Filix-fæmina var. Watsoni the spores show

some approximation towards those of A. eu-alpestre.

The great majority of botanists place the present plant in the genus Polypodium or in the genus Phegopteris when they separate the latter from the former. The late Mr. E. Newman founded the genus Pseudathyrium upon it, but I think there is no doubt that Milde is right in placing it in the genus Athyrium, with which it agrees in every character except in the round naked sori; but then in several abnormal forms of A. Filix-feemina the sori are round and naked, or with an imperfectly developed indusium, and in some otherwise ordinary forms of the same Fern the indusium falls away early, and the sori become round. On the other hand, in the very early stages of A. alpestre a rudinentary indusium may be found at least occasionally. The disposition of the curved vascular bundles of the petiole is precisely similar in the two plants, as well as their mode of growth, vernation, and venation. I myself have doubts whether A. alpestre should not be considered as merely a subspecies of A. Filix-fæmina. (See Duval Juve in 'Annot. Fl. de Fr. et d'All.,' pub. par C. Billot, pp. 57 and 149 to 151.)

Alpine Lady-fern.

Subspecies (?) II.—Athyrium flexile.

A. alpestre var. flexile, Milde, Fil. Europ. p. 53.

Pseudathyrium flexile, Newn. Phyt. 1853, p. 974; and Hist. Brit. Ferns, ed. iii. p. 204.

Phegopteris flexilis, J. Smith, Hist. Fil. p. 233.

Polypodium flexile, *Moore*, Handb. Brit. Ferns, ed. ii. p. 225. Bab. Man. Brit. Bot. ed. vii. p. 445.

P. alpestre, var. flexile, Moore, Handb. Br.t. Ferns, ed. iii. p. 59; and Nat. Print. Ferns, 8vo. ed. vol. i. p. 76. Hook. & Baker, Syn. Fil. ed. ii. p. 311.
P. alpestre, β. pumile, Hook. & Arn. Brit. Fl. ed. viii. p. 581; and Hook. fil. Stud. Fl

ed. ii. p. 498.

Caudex stout, erect or oblique, closely covered by the bases of former fronds, dividing into several divisions or crowns, which remain closely packed together. Fronds several from each crown arranged shuttlecock-fashion, dying in autumn. Stipes rather stout, bent backwards and thickened immediately above the base, nearly flat on the anterior face, very short, often reduced merely to the enlarged portion above the base, and rarely more than one-eighth the length of the lamina, rather thickly clothed throughout with ovate and lanceolate pale brown scales, intermingled with hair-like ones, most of which are deciduous. Lamina spreading or spreading-ascending, strap-

shaped lanceolate, more attenuated towards the apex than towards the base, bipinnate; lower pinnæ deflexed, upper ones spreading and more distant; pinnules narrowed at the base, inciso-serrate; lobes toothed at the apex; ultimate veins running into the teeth. Sori distributed over the basal half of the frond, the apex being destitute of them, placed on the first anterior branch of the veins running into the pinnules or on several of the branches. Indusium very minute, very finely lacerate, fugacious, but rarely absent when the fronds unfold. Spores brown, tuberculate, with rather numerous small blunt irregular tubercles.

Very rare and local. At the head of Glen Prosen, Clova, Forfarshire. Great Corrie on Ben Alder, Inverness-shire.

Scotland. Perennial. Summer, Autumn.

Fronds 3 to 12 inches long, with an extremely short stipes; in cultivation the stipes is often confined to the enlarged basal portion which remains attached to the caudex. Scales more numerous and more of them ovate-triangular than in A. eu-alpestre. Lamina narrower—in wild specimens from Ben Alder collected by Dr. Buchanan White, with lamina between 3 and 4 inches long, the breadth is from 1 to 1½ inch at the broadest part, which is about one-third above the base. Pinnules narrowed towards the base, while in P. eu-alpestre they are broadest towards the base. The most remarkable feature in this Fern is that the sori appear not to be produced on the apical portion of the frond, they are most numerous in the basal third, and it is but rarely that any can be found in the apical third.

I have great hesitation in separating this as a subspecies from A. eu-alpestre, because the character of the basal part of the frond being soriferous and not the apex, is so unusual among Ferns, that it may be suspected to be an abnormal form or monstrosity, and as this I should have regarded it had Mr. Backhouse's original station in Glen Prosen been the only one in which it occurred. But the Ben Alder specimens are similar, and in cultivation the plant becomes even more dissimilar from A. eu-alpestre than the wild specimens. I have had cultivated plants from Glen Prosen, where I believe it is now almost extinct, from Mr. Backhouse, and from Ben Alder from Mr. A. Craig Christie and Dr. F. Buchanan White. Mr. A. C. Christie tells me that A. flexile fruits when only 3 inches long, and A. alpestre growing with it not under 9 or 10 inches.

Dr. F. Buchanan White, who is one of the few botanists who have published detailed descriptions of A. eu-alpestre and A. flexile, after having observed both forms in their native localities, says, in the 'Scottish Naturalist,' 1881, p. 45: "The general appearance and habit of *flexile* afford one of the best points of distinction. *Alpestre*

has erect fronds with a general appearance, as is well known, very similar to that of Athyrium Filix-fæmina, for which indeed it was long mistaken. Flexile on the other hand, has somewhat narrower and more tapering fronds, with the stipes bent or elbowed a little above its attachment to the rachis (caudex? Ed.), and in consequence the frond is far from erect, and, in fact in many cases is nearly parallel to the surface of the earth, which, with the deflexed pinnæ and the pinnules narrowed at the base, give a very distinct appearance. In addition, it is almost invariably smaller than alpestre—generally very much smaller—and, though the name implies a more pliant structure than alpestre, I think in reality it is more rigid."

Flexile Lady-fern.

GENUS XIII.—ASPLENIUM. Linn.

Fronds produced from the apex of the caudex, usually approximated, rarely solitary, often coriaceous or subcoriaceous, varying from simple to decompound, not densely scaly beneath. Stipes not articulated to the caudex, containing 1 or 2 vascular bundles which unite upwards, and give a 3- or 4-lobed section in the centre of the stipes. Veins simple or forked, free. Scales composed of short cells, with their boundaries greatly thickened, and of a much deeper brownish-red colour than the rest of the cell. Sori oblong or linear, straight or slightly curved, attached along the side of the veins. Indusium attached along the vein, of the same shape as the sorus.

Name from α (a) without, and $\sigma\pi\lambda\dot{\eta}\nu$ (splen) the spleen, which like the English name (Spleenwort), indicates the belief formerly entertained that the plant was a remedy for disorders of the spleen.

SPECIES I.—ASPLENIUM FONTANUM. Bernh.

PLATE 1872.

Rabenh. Crypt. Vase. Europ. Exsice. No. 33.

A. Halleri, Spreng. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 982. Grcn. & Godr. Fl. de Fr. vol. iii. p. 635. Rabenh. l. c. Athyrium fontanum and A. Halleri, Roth, Fl. Germ. vol. iii. pp. 59 and 60.

Aspidium fontanum, Swartz. Sm. Eng. Bot. No. 2024.

Polypodium fontanum, Linn. Spec. Plant. p. 1550.

Caudex short, dividing into several scaly crowns; scales strapshaped-triangular, entire, very acute. Fronds several from each crown, ascending or spreading. Stipes wiry, much shorter than the lamina, purplish-brown at the base, green at the upper part, margin with a few linear-triangular dark brown quickly deciduous scales. Lamina firm but not coriaceous, glabrous, dim, evergreen, strapshaped-oblanceolate or strapshaped-elliptical, longly tapering towards the base, and acuminate at the apex, bipinnate or subbipinnate; lowest pair of pinnate very minute and smaller than the succeeding pair, deltoid-ovate, pinnate or pinnatipartite, more or less deflexed, the middle ones triangular-ovate or oblong, spreading; basal pinnules roundish, narrowed at the base, somewhat palmately inciso-serrate, with mucronate teeth. Rachis green, usually glabrous, margined, winged; partial rachides broadly winged so as to connect the bases of the pinnules. Pinnules with a flexuous mid-vein which gives off simple branches running to the teeth. Sori shortly oblong, often slightly curved, attached to the ultimate veins nearer to the midrib of the pinnules than to their margin, often ultimately confluent. Indusium entire or nearly so. Spores brown, muricato-tuberculate, with short rather large pointed tubercles.

On rocks and walls. A very doubtful native. On a garden wall at Ashfield Lodge near Petersfield, Hants, Rev. W. H. Hawker; on an old garden wall at Furze Down, Tooting, Surrey (station now destroyed), 1845, Mr. Gibbs; formerly on Amersham Church, Berks, found by Mr. Bradney according to Hudson; at "Swanage Cove, near Tillevilly, Isle of Purbeck, Dorset, and between Lang-Vwlch and Tremaddock," 1852, Dr. Power, Moore; near Matlock, Derbyshire, Mr. H. Shepherd; rocks in Wharncliffe Wood, Yorkshire, 1838, Mr. R. M. Redhead; Northumberland, Mr. J. Backhouse, Bab. Man., but not included in Baker's 'Flora of Northumberland and Durham,' 1868; rocks near Alnwick Castle, T. Moore; "Mr. Hudson gathered the same plant in a stony situation near Wybourn in Westmoreland, or rather, perhaps, Wiborne in Cumberland," Smith. "We have also been informed by Mr. D. Hutchison, formerly gardener at Bexley Abbey, Kent, that he has himself gathered this species in 1842, on moist rocks near the sea, a short distance north-east of Stonehaven, Kincardineshire, in a spot that has since been disturbed by the formation of the Aberdeen railway, so that in 1849 he was not successful in refinding it." (Moore, Nat. Print. Brit. Ferns, 8vo ed. vol. ii. 1863.) "Mr. W. O. Needham of Farnham, gave me the enclosed specimen of Asplenium fontanum, which he informs me were gathered by himself on the Cave Hill near Belfast, Co. Antrim, Ireland." (Edward Newman on label of specimen purchased at sale of collection of Botanical Society of London.) Not included in the 'Cybele Hibernica.'

England? Scotland? Ireland? Perennial. Summer, Autumn.

Stipes $\frac{1}{6}$ to $\frac{1}{2}$ the length of the lamina. Lamina $2\frac{1}{2}$ inches long by $\frac{5}{6}$ inch wide, to 9 inches long by $1\frac{1}{4}$ inch wide, decreasing gradually towards the base as in Athyrium Filix-feemina, var. *genuinum* and Lastrea Oreopteris, a character which distinguishes it from all the other British species of Asplenium. The texture of the fronds though firm, is not coriaceous, they are of a bright deep-green colour, and not shining.

Koch makes two varieties of this plant, viz. a. pedicularifolium, and β . angustatum. The latter differs merely in its smaller size and less divided pinnæ, which are scarcely again pinnate. These varieties seem mainly to be dependent on situation, which causes one form to

be more luxuriant than the other.

Smooth Rock Spleenwort.

SPECIES II.—ASPLENIUM LANCEOLATUM. Huds.

PLATE 1873.

Rabenh. Crypt. Vasc. Europ. Exsice. Nos. 113 and 114.

Caudex short, dividing into several sealy crowns; scales subulate, dentate, with setaceous points. Fronds several from each crown, ascending or spreading or pendent. Stipes wiry, shorter than the lamina, purplish-brown throughout, or rarely green in the upper part, faintly channelled above, with a few scattered hair-like dark-brown scales. Lamina firm but not coriaceous, glabrous, dim, evergreen, lanceolate or strapshaped-lanceolate, more rarely strapshaped, scarcely attenuated towards the abrupt base, acuminate towards the apex, bipinnate or rarely only once pinnate; lowest pair of pinnæ à little smaller than the succeeding pair, oblong or oblong-triangular, subsessile or very shortly stalked, spreading or occasionally deflexed; middle pinnæ similar to the basal ones, but usually a little longer; pinnules or ultimate segments obovate or oblanceolate or ovaterhombic, wedgeshaped at the base, dentate or crenate-dentate, with mucronate teeth towards the apex, the larger ones often inciso-pinnatifid. Rachis mostly purplish at the base, especially on the underside, green on the upper part, margined, with hair-like scales; partial rachides narrowly winged, sometimes often connecting the bases of the pinnules. Pinnules with a flexuous mid-vein which gives off forked or simple branches running to the teeth. Sori shortly oblong, straight, attached to the ultimate veins, nearer to the margin of the pinnules than to the midrib. Indusium entire. Spores brown, muricate-tuberculate, with rather large pointed tubercles.

Var. a. genuinum.

Fronds bipinnate, or when small pinnate; pinnæ pinnatipartite or pinnatifid, acute or subacute; pinnules or ultimate segments obovate or oblanceolate or rhombic-ovate, with large acuminate mucronate teeth, which are as long as, or longer than broad.

Var. B. obovatum. Gren. and Godr.

A. obovatum, Viciani. Guss. Fl. Sic. Syn. p. 662.

Fronds pinnate; pinnæ pinnatipartite or pinnatifid, more rarely again pinnate, obtuse; ultimate segments large, roundish-obovate, with large rounded apiculate or shortly mucronate teeth, which are not so long as broad.

Var. y. microdon. Moore.

A. marinum var. microdon, Moore, Ferns of Great Brit. Nat. Print. folio ed. sub tab. 38.

"Frond pinnate; pinnæ undulated, with apiculate-dentate margins, the lower ones distinct, obtuse, obliquely triangular, or unequally cordate-subhastate, lobate below; upper ones narrower, confluent. Sori short." (Moore, Handb. Brit. Ferns, 8vo. ed. vol. ii. p. 67.)

On ledges of rock, and walls and banks. Local. Frequent in Devon, Cornwall, and Somerset; it also occurs at Tunbridge Wells, on both the Sussex and Kent side of the stream which divides these counties, near the high rocks, and also on rocks in Eridge Park, Sussex; at Frenchey, Beechly, and near Stapleton, Gloucestershire; and in the counties of Pembroke, Glamorgan, Merioneth, Denbigh, Carnarvon. Very rare in Ireland; on both sides of the town of Kinsale, Cork, Mr. I. Carroll, from whom I have specimens, and on an old tower at Reencahirne, and on Ballycarbery Castle, near Cahirciveen, Rev. S. Madden, Sup. 'Cyb. Hib.' Of var. β I have specimens from Mr. I. W. N. Keys, from rocks near Tavistock, Devon, which I cannot distinguish from the ordinary Asplenium obovatum of the Mediterranean district.

"Var. microdon is a native of Guernsey, and was found in 1855 first by Miss Wilkinson, and subsequently in other stations by Miss Mansell, of the Quesne, and Mr. C. Jackson, to the latter of whom we are indebted for specimens and for our knowledge of the plant. Mr. Jackson informs us that it grows on banks of rough masonry without mortar, and intermixed with Asplenium lanceolatum, at some

distance from the sea. It has been found within a short distance of Penzance by Mr. J. Mager, and this plant, which is somewhat more divided than the Guernsey form, proves incontestably its relationship to the species to which we refer it." (Moore, l. c. p. 73.)

England, Ireland. Perennial. Summer, Autumn.

Caudex with the crowns closely packed together, clothed with long linear-subulate and filiform dentate scales, which appear to be dark brown, but, when examined under a lens, are seen to be white and hyaline, with a network formed by thick reddish-brown longitudinal and transverse bars, which are the boundaries between the cells; the partitions project at the margins of the scales in the form of very minute teeth: these scales are good examples of the clathrate scales which distinguish the genus Asplenium from Athyrium. The stipes is shining, purplish-brown, thickly clothed with articulated hair-like scales when unfolding, but ultimately nearly glabrous, variable in length even in the same tuft, very rarely as long as the lamina, and usually only one-third or one-fourth as long, containing two oval vascular bundles. Lamina variable in size, but generally under 6 inches long by 1½ inch broad. The largest I have is 9 inches long by 3½ broad, with a stipes of 9 inches long; it was collected in a well in Jersey by Dr. J. A. Power. The fronds are of a deep bright green, without any lustre, and are evergreen if protected from frost, to which they are, however, very susceptible; so that the plant cannot be cultivated out of doors, at least in the greater part of Britain. The fronds vary in thickness, and are sometimes translucent, but more generally they are opaque, and, when growing in exposed situations, frequently have the pinnules recurved.

Var. β seems to pass insensibly into the typical form.

Var. γ I have never seen, but, judging from the impression in Moore's 'Nature-printed Ferns,' it is a most extraordinary variety. simulating Asplenium marinum.

Lanceolate Spleenwort.

SPECIES III.—ASPLENIUM ADIANTUM-NIGRUM. Linn.

PLATES 1874 AND 1875.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 35, 36, and 115.

Caudex short, divided into several scaly crowns; scales linearsubulate, entire, tapering into long setaceous points. Fronds several from each crown, ascending or spreading or pendent. Stipes wiry, generally as long as and sometimes longer than the lamina, purplish-

VOL. XII.

brown throughout, or rarely green in the upper part, channelled above, with a few scattered hair-like deciduous dark-brown scales. Lamina coriaceous or subcoriaceous, glabrous, usually shining, evergreen, triangular-lanceolate or triangular-oblong or triangular or deltoid-ovate, not attenuated towards the abrupt base, bipinnate or tripinnate, more rarely quadripinnate; lowest pair of pinnæ larger than the succeeding pair, ovate or lanceolate, conspicuously stalked, ascending-spreading or ascending straight or curved upwards; middle pinnæ similar to the basal ones, but smaller and usually less divided; pinnules or ultimate segments oblanceolate or ovate or rhombicelliptical or strapshaped, serrate or crenate-serrate at least towards the apex; teeth acute, sometimes shortly mucronate. Rachis usually purplish-brown in the lower part, green in the upper part, margined; glabrous partial rachides narrowly winged, with the wing connecting the bases of the pinnules. Pinnules with a flexuous mid-vein which gives off forked or simple branches, running into the teeth. Sori linear-oblong or strapshaped, straight, attached to the ultimate veins, much nearer the midrib of the pinnules or ultimate segments than to their margins, often ultimately confluent. Indusium entire. Spores muricate-tuberculate, with rather large pointed tubercles.

Var. a. genuinum.

PLATE 1874.

Stipes usually as long as the lamina, and frequently exceeding it. Lamina coriaceous, opaque, shining with a greasy lustre, triangular-lanceolate, shortly acuminate, bipinnate or subtripinnate; lower pinnæ ascending, nearly straight; all the pinnæ acute or shortly acuminate; basal pinnules of the lower pinnæ not contiguous, lanceolate or rhombic-lanceolate, pinnate or pinnatipartite or pinnatifid, subobtuse or subacute; ultimate pinnules or segments ascending, subacute, toothed towards the apex; teeth longer than broad, gradually acute.

Var. β . obtusum. Kit. and Milde.

Var. obtusatum, *Moore*, Nat. Print. Brit. Ferns, 8vo. ed. Vol. II. p. 76. Rabenh. l. c. No. 36.

A. obtusum, Kit. in Herb. Willd. No. 19,927 (teste Mild.). Non Presl.

Stipes usually shorter than the lamina, and rarely exceeding it. Lamina coriaceous, opaque, shining with a greasy lustre, triangularovate, more rarely lanceolate-ovate, acuminate bipinnate or (rarely)

subtripinnate; pinnæ spreading or spreading-ascending, straight; all the pinnæ obtuse or subobtuse, very rarely acuminated; basal pinnules of the lower pinnæ contiguous obovate or ovate or rhombic-ovate, lobed or incised or pinnatipartite; ultimate segments ascending, obtuse or crenate-serrate or dentate serrate towards the apex; teeth often no longer than broad, subacute, very shortly acuminate and subacute or very shortly mucronate.

Var. y. Serpentini. Koch.

A. Adiantum-nigrum, var. obtusum, *Moore* in Journ. Bot. 1864, p. 129. *Hook. fil.* Stud. Fl. ed. ii. p. 493; *Hook.* & *Bak.* Syn. Fil. ed. ii. p. 214.

A. Serpentini, Tausch. Fl. 1839, p. 477. Milde, Fil. Europ. p. 86. Rabenh. l. c. No. 115. A. obtusum, Presl, non Kit. (teste Milde).

Stipes as long as the lamina, or often exceeding it, more conspicuously margined than in vars. a, β , and γ . Lamina coriaceous or subcoriaceous, opaque, scarcely shining but with a faint satiny lustre, ovate-triangular or triangular, gradually acute, tripinnate or subquadripinnate; lower pinnæ ascending-spreading or spreading, straight, rarely slightly curved towards the apex of the frond, subacute, very rarely acuminated; basal pinnules of the lower pinnæ separated, rhombic deltoid, pinnate or subbipinnate; ultimate pinnules or segments ascending-spreading, wedgeshaped at the base, obtuse or subobtuse and crenate-dentate at the apex, with the teeth as long as or longer than broad.

Var. (?) y. acutum. Pollini.

PLATE 1875.

A. Onopteris, var. a. acutum, Milde, Fil. Europ. p. 87.

A. Adiantum-nigrum, var. Virgilii, Heufler, Willk. & Lange, Prod. Fl. Hisp. Vol. I. p. 7.

A. acutum, "Bory, MS." Willd. Spec. Plant. Vol. V. p. 347. Newm. Hist. Brit. Ferns, ed. iii. p. 230.

A. Virgilii, Guss. Fl. Sic. Syn. p. 662.

A. productum, Lowe, Trans. Camb. Phil. Soc. 1838, p. 524.

Stipes generally much exceeding the lamina. Lamina subcoriaceous, translucent, faintly shining with a strong satiny lustre, ovate-triangular, longly acuminate, almost cordate, mostly tripinnate or subquadripinnate; lower pinnæ spreading-ascending at the base, and then curved upwards towards the apex of the frond, acuminate and very acute or subacute; basal pinnules of the lower pinnæ much separated, narrowly rhombic or rhombic-triangular, pinnate or sub-

bipinnate; ultimate pinnules or segments ascending-erect, longly wedgeshaped at the base, very acute, serrate, with mucronate teeth longer than broad.

On rocks, walls, and banks. Vars. α and β not very abundant, but generally distributed, extending north to Orkney and Shetland. Frequent throughout Ireland.

Var. γ. Serpentini, on serpentine rocks, at Cabrach, in Aberdeenshire, on the confines of Banffshire, where it was discovered by the Rev. Andrew Christie. To this var. I am inclined to refer also a plant sent me by Mr. G. H. Kinahan, labelled "On serpentine a little south-west of Glendalough Hotel, Connemara."

Var. γ. acutum appears to be confined to the south-west of Ireland. I have specimens from Glen Carragh, Mr. G. Maw; Killarney, Mr. E. T. Bennett; and Bandon Hill, near Peafield, Rev. J. Allen. Mr. G. H. Kinahan writes to me that it is frequent in Connemara, Galway, and S.W. Mayo, but I have not seen specimens. Mr. H. C. Watson reports it from Surrey, and Dr. Lowe from Norfolk. Besides these localities it is reported from Jersey; from Combe Royal, south Devon; and the walls of the cathedral of St. Asaph, Wales; but as I have not seen specimens from these places, I do not know if they belong to acutum, as I understand it, or are merely finely divided states of var. α.

England, Scotland, Ireland. Perennial. Summer, Autumn.

A very variable plant, which Milde and others divide into 3 subspecies, and certainly taking the typical forms of each of these one is much inclined to endorse their opinion; but these principal forms are so intimately connected by intermediates, and the characters become so crossed, that I have found myself compelled to agree with those writers who regard them all as forms of one species. It is not, as in the case of the Lastreas, that we have distinct forms of which there are abundant individuals connected by intermediate forms of which there are few individuals: the types of the distinct forms of Lastrea are abundant, the intermediates scarce, and each intermediate form occurs only where the two typical forms which it connects grow together.

Very different from this is the case of Asplenium Adiantum-nigrum, in which there are far more individuals of the connecting forms than of the type-forms of two out of the three possible subspecies, at least in Britain and central Europe; while in the south of Europe and the Canary Isles another type-form becomes prevalent, and the intermediates which connect it with the form most common in Britain are

more abundant than the northern form.

The first of Milde's subspecies "nigrum," Heufler, contains the forms here called *genuinum* and *obtusatum*. It is the least divided of the three, and has usually the stipes not exceeding the lamina, which is usually about 6 or 8 inches long, by 2 to 3 inches across the broadest part at the base; the frond is coriaceous and opaque with a greasy lustre, the ultimate segments are convex on the outer side. Milde's var. obtusatum is a less developed form, with the stipes usually shorter in proportion to the frond, which is rarely above 4 inches in length, and sometimes as little as 2 inches; it is less divided, and sometimes scarcely bipinnate; the ultimate segments are rounder and more obtuse than in var. genuinum, into which it passes insensibly, and is scarcely worthy of the name of a variety. Milde gives as one of the characters of his first form that there is only a solitary vascular bundle in the stipes, while in the second subspecies there are 1 or 2 bundles, and in the third two. I fear little reliance can be placed upon this character; in all the specimens I have examined there are two vascular bundles in the stipes where it starts from the caudex. These two bundles approach each other and coalesce before reaching the lamina. In small specimens the coalescence occurs much nearer the base than in large ones, but the point at which it does occur appears to depend on the degree to which the stipes is developed. Speaking of the petiole of Asplenium Adiantum-nigrum, Mons. Duval Jouve says: "A leur base dilatée ils présentent de chaque côté et presque contre la périphérie un faisceau fibro-vasculaire simple, dont la coupe est réniforme oblique; plus haut, ces deux faisceaux se rapprochent vers le centre sans jamais se fondre en un seul" (Billot, Annot. Fl. de Fr. et d'All.' p. 247). My experience is contrary to this, as I find the two bundles always ultimately coalesce, and sometimes indeed very near the base; so I suspect the unity or duality of the vascular bundles varies in different specimens.

The second subspecies, "Serpentini," Tausch., appears to be confined to serpentine rocks in Saxony and Silesia, south to Italy, Dalmatia, and Hungary. It was first recorded as a British plant by Mr. T. Moore, from specimens collected by the Rev. A. Christie, on serpentine rocks at Cabrach, Aberdeenshire. It differs from the commoner form of Adiantum-nigrum by its lamina being more divided, and the ultimate segments less approximate, and more or less bent away from the partial rachis. The frond also is dim, without the greasy lustre of the common form, or the satiny lustre of the form acutum. Milde says concerning it, that he has often found fronds passing into A. Adiantum-nigrum on the same rhizome with A. Serpentini. stipes is usually longer than the frond, often conspicuously so. The lamina is from 4 to 6 inches long in the specimens I have seen. Milde says the fronds do not last through the winter, but in answer to a query of mine on this point, Mr. Christie writes that the fronds are evergreen at Cabrach. Along with the true Serpentini there grows a form connecting it with ordinary Adiantum-nigrum.

Mr. Christie says that the stipes varies considerably in length. "In the specimens sent, those in which it is long were taken out of chinks in the rock, and therefore lengthened to bring the fronds towards the light; those in which the stipes is short were growing in an open situation."

The third subspecies admitted by Milde, "Onopteris," which contains the var. "acutum," is frequent in the Mediterranean region, Madeira, and the Canary Isles. I have not seen it in this country except from the south of Ireland, and Mr. T. Moore also has seen true examples of this variety only from Ireland, though it is closely approached by English forms, and also by one which Mr. Moore calls "oxyphyllum," gathered near Dunoon and near Stirling, but which I have not seen. I am indebted to Mr. J. F. Duthie for living plants of genuine acutum from the neighbourhood of Florence. It differs conspicuously from the ordinary Adiantum-nigrum in the texture of its fronds, which are not thick, cartilaginous and opaque, as in the common form, and have a satiny, not a greasy lustre; this apparently arises from the epidermal cells being narrower in acutum than in A. Adiantum-nigrum, at least this is the case with Mr. Duthie's plants, but unfortunately this character is in a great measure lost in dried specimens, which can be distinguished only by the longer stipes, the deltoid-ovate outline of the more divided frond with narrow and elongated ultimate segments. It appears to attain a larger size than the other forms. The largest Irish specimen I possess has a stipes 8 inches long, and a lamina of $5\frac{1}{2}$ by 3 inches at the broadest part; but a specimen from Naples has it 101 inches long by 7 inches broad, and Teneriffe specimens are quite as large. Mr. Moore has an Irish specimen with the lamina of the frond 9 inches long and 7 inches

Mr. Kinahan, of the Geological Survey of Ireland, has supplied me with some notes on the Irish forms of Adiantum-nigrum. north-west Galway and south-west Mayo the A. Adiantum-nigrum seems to grow as follows. It is always associated with more or less calcareous rocks, which may be shales, limestones, dolomites, serpentines, and the other associated pseudomorphic rocks. exposed sunny situations it is always diminutive (the obtusum of some authors). This variety is not, however, very common. The most usual form is like No. 1,* but the more shady the nook, and the more northern the aspect, the more acute the form. The typical form of acutum always grows in cliffs and caves facing the north and north-east. The general character of its stipes is long, as when the plant grows in a crevice the plant wants to get above the fissure, but it depends altogether upon the situation. The best fronds usually have a long stipes. I believe there is only one species that will change according to the place it grows in. Acutum does not

^{*} Typical Adiantum-nigrum.—ED.

necessarily grow in woods, but the most typical plants that I ever saw were in a cliff with a northern aspect, in the wood north of Lady Kinnear's cottage on the Lakes of Killarney. When I first saw it the trees had been cut away from it, having the cliff quite covered with such a marked variety of the fern that I firmly believed it must be a distinct species. Five or six years afterwards I visited the place, and found the trees amazingly grown, and that only in the still exposed places grew the A. acutum, while in the places shaded by the trees it was replaced by the normal form." It seems curious that increased shade should cause the acutum to pass into the normal form; I should have expected the reverse to happen.

A. Adiantum-nigrum can scarcely be confounded with any other British fern, except perhaps A. lanceolatum, from which it differs in its fronds being much thicker and firmer in texture, and with the lower pinnæ much larger, so that the frond is triangular or even subdeltoid rather than lanceolate. The sori are much longer and more remote from the margin of the pinnules and segments than in A. lanceolatum, and the scales at the base of the stipes are longer and more attenuated, generally with only a single longitudinal rib

of thickened tissue towards the apex.

Black Spleenwort.

SPECIES IV.—ASPLENIUM MARINUM. Linn.

PLATE 1876.

Caudex short, tufted, divided into several scaly crowns; scales linear-lanceolate, entire, tapering into long setaceous points. Fronds several from each crown, spreading or pendent. Stipes rather slender but not wiry, from one quarter to as long as the lamina, purplish-brown, margined with green in the upper part, with a few scattered hair-like deciduous dark-brown scales. Lamina thick, coriaceous, glabrous, shining, evergreen, strapshaped or oblong-strapshaped or triangular-strapshaped, abrupt or tapering towards the base, and always tapering towards the apex, pinnate; lowest pair of pinnæ smaller than or equalling the succeeding pair, very shortly stalked or subsessile, decurrent, spreading or ascending-spreading, rhomboidal-ovate or rhomboidal-oblong or rhomboidal-strapshaped or trapezoidal-rhombic or strapshaped-triangular, entire and rectangular or inversely-deltoid or wedgeshaped at the base (which is usually unequal-sided), obtuse or acute, crenate or crenate-serrate or slightly lobed, more rarely serrate or incised; middle pinnæ similar to the basal ones, and equalling them, but sometimes a little larger; all decurrent; terminal pinnæ smaller and confluent. Rachis more or

less brown, at least towards the base, margined with narrow green wings, glabrous. Pinnæ with a flexuous mid-vein, giving off forked branches running into but not reaching the crenatures. Sori linear or strapshaped or oblong, mostly attached to the anterior fork of the venule, usually commencing at the margin, and not unfrequently extending nearly to the midrib, but variable in position with regard to both, rarely confluent. Indusium entire. Spores tuberculated, with numerous blunt rounded tubercles.

Var. a. genuinum.

Pinnæ rhomboidal-oblong or rhomboid-oval, obtuse.

Var. β. acutum. Moore.

Pinnæ oblong-triangular or strapshaped-triangular or linear-triangular, acute.

In the crevices of rocks and in caves, near the sea. Frequent in the south and west, from Sussex to Orkney and Shetland; rarer on the east coast, though occurring in a few stations from York northwards. Frequent in Ireland. Rare inland, though it has occurred near Warrington and Newton, Lancashire, and at the Lakes of Killarney, co. Kerry. Var. β occurs in Cornwall and Devonshire, and in the Channel Islands, along with the commoner form.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Plant growing in dense tufts, which take their shape from the fissures of the rock on which it grows. Crowns thickly clothed with purplish-brown scales, in which there are many longitudinal thickened bars. Stipes varying much in length even in the fronds from the same tuft, thicker and more brittle than in the preceding species. Var. α has the stipes $2\frac{1}{2}$ to 5 inches long. Lamina $1\frac{1}{4}$ to 8 inches long, and $\frac{3}{4}$ to 2 inches broad; pinnæ usually close together, more developed at the base on the anterior than on the posterior side, and with the anterior portion of the base usually parallel with the rachis, thick and fleshy in texture, and deep glossy green in colour. Sori when long, generally with their ends equally near the margin and midrib, but when they are abbreviated they are sometimes near the midrib and sometimes near the margin, generally speaking they remain distinct, but occasionally, or in small specimens, they become confluent.

Var. β is a larger plant, with the pinnæ rounder and more pointed, the venules making a more acute angle with the mid-vein than in var. α . I have specimens from Plymouth Hoe with stipes 9 inches long, and the lamina about a foot long by 4 inches broad, and Mr. T. Moore

records specimens of parallelum (which is here included under var. β) "from Guernsey, gathered by Mons. Boistel, measuring 34 inches in length, of which 24 inches were occupied by about 30 pairs of pinnæ, the largest being about $2\frac{1}{2}$ inches long and $\frac{3}{8}$ inch wide; larger specimens were produced on the same plant, which was growing in the same soil, but on a damp rock." Moore, Nat. Print. Brit. Ferns, 8vo ed. vol. ii. p. 93.

Although the extreme forms of vars. a and β are much unlike, they are so connected by intermediate forms, that they scarcely deserve to be separated even as varieties; the shape of the base of the pinnæ, or the degree to which their margins are crenate, serrate, or lobed, are too variable to be sufficient to separate the various forms, as even in fronds on the same tuft they often vary to a considerable extent.

This cannot well be confounded with any other British Fern. The only one which looks at all like it is Asplenium lanceolatum, var. microdon, but from it A. marinum differs by its larger scales, thicker stipes, much more coriaceous or cartilaginous lamina, glabrous rachis, and elongated generally median sori. The fronds present sometimes a slight resemblance to those of Polypodium vulgare, but in that the pinnæ are adnate to the rachis by their whole base, while in A. marinum not even the lower ones are connected by their whole base, and it is almost needless to remark that the difference in their generic characters will prevent their being mistaken the one for the other.

Sea Spleenwort.

SPECIES V.—ASPLENIUM VIRIDE. Huds.

PLATE 1877.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 34.

Caudex rather elongated and creeping, divided into several sparsely scaly crowns or shortly creeping branches; scales linear-lanceolate, denticulate in the lower portion, tapering into short setaceous points, usually concolorous. Fronds several from each crown, spreading or ascending. Stipes slender, not wiry, from one-eighth to nearly half the length of the lamina, purplish-brown at the base, green above, with scattered hair-like deciduous brown scales. Lamina thin, flaccid, translucent, glabrous, dim, evergreen, linear or more rarely elliptical-linear, tapering slightly at the base and apex, pinnate; lowest pair of pinnæ smaller than or equalling the succeeding pair, very shortly stalked or subsessile, spreading, rhombicovate or ovate or rhombic-suborbicular or deltoid-ovate, entire and truncate or inversely deltoid at the base (which is commonly equal-sided), obtuse, crenate or inciso-crenate; middle pinnæ similar to the

basal ones, and generally longer and narrower and more trapezoidal; terminal pinnæ smaller; all distinct, or two or three of them confluent with the terminal lobe of the frond, persistent and withering while attached to the rachis. Rachis green, furrowed above, not winged, with a few scale-like hairs, ultimately glabrous. Pinnæ with an indistinct flexuous mid-vein, giving off simple or once-forked branches running to the crenatures and nearly reaching the margin. Sori oblong, attached to the lower part of the ultimate veins, and extending below their forks, nearer the midrib than the margin of the pinnæ, ultimately confluent. Indusium finely denticulate or crenate, rarely entire. Spores tuberculated, with numerous subacute tubercles.

On rocks in mountainous districts, from South Wales and Derbyshire, north to Sutherland and Shetland, but apparently wanting in Orkney. Common in the hilly parts of the north of England and the Highlands of Scotland. It grows also on walls, at low elevations at Danny (Sussex), Mickleham (Surrey), Hambridge (Worcester), and Linnmill (Clackmannan), but there is always a possibility that it may have been planted in such localities. In Ireland it occurs along the west, from Kerry to Donegal.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Caudex usually more elongated and creeping than in the other British Asplenia. Stipes from $\frac{1}{4}$ to 4 inches long or even more. Lamina from 1 inch long by $\frac{1}{4}$ inch broad to 5 inches long by $\frac{5}{8}$ inch broad, of a pale delicate green colour and thin texture, resembling that of A. lanceolatum. Pinnæ generally separated, but in small specimens they are often contiguous, variable in shape; in large specimens they are usually very broad, truncate at the base, and more or less ovaterhombic, while in small specimens they are more often wedgeshaped at the base, and longer than broad, always distinctly crenate, and sometimes doubly crenate; occasionally they are deeply incised, but these appear to be monstrous forms; sometimes the base is most developed on the anterior side of the mid-vein of the pinnæ, so that the form is more or less trapezoidal. The sori are very short and close to the midrib of the pinnæ.

A. viride can be mistaken for no other British fern, except A. Trichomanes; the differences between these two are pointed out under the latter species.

Green Spleenwort.

SPECIES VI.—ASPLENIUM TRICHOMANES. Linn.

PLATE 1878.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 25.

Caudex short, tufted, dividing into several scaly crowns; scales linear-lanceolate, entire, tapering into short setaceous points, usually with a dark central stripe. Fronds several from each crown, spreading or ascending. Stipes slender, wiry, usually very short, and hardly ever more than one-sixth the length of the lamina, purplishbrown throughout, with scattered hair-like deciduous brown scales. Lamina thick, coriaceous or subcoriaceous, opaque, glabrous above, but sometimes with a few deciduous gland-tipped hair-like scales beneath, dim, evergreen, linear or more rarely strapshaped-linear, tapering slightly towards the base and apex, pinnate; lowest pair of pinnæ smaller than the succeeding pair, subsessile, spreading, suborbicular or deltoid-suborbicular, truncate or inversely-deltoid at the base, obtuse, repand or crenate or rarely incised; middle pinnæ longer than the basal ones, roundish-oval oval or oblong, rarely oblongstrapshaped, truncate or inversely deltoid or wedgeshaped at the base; terminal pinnæ smaller; all distinct or two or three of them confluent with the terminal lobe of the frond, deciduous and falling off from the rachis when mature. Rachis purplish-brown with a narrow brown wing on each side, and having notches in which the pinnæ are inserted, at first with a few hair-like scales, ultimately glabrous. Pinnæ with a flexuous mid-vein, giving off onceforked branches running to the crenatures and nearly reaching the margin. Sori oblong-linear, attached to the anterior branch of the venules beyond their forks and equidistant from the midrib and the margins of the pinne, often ultimately confluent. Indusium entire or repand, rarely crenulated. Spores muricated, with numerous small acute tubercles.

Var. a. genuinum.

Middle pinnæ roundish-oval or oval-oblong, mostly equal at the base, repand or crenate. Rachis rounded beneath.

Var. β. anceps. Soland.

Lowe, Primit. Fl. et Faun. Madeir. p. 8.

Middle pinnæ oblong or oblong-strapshaped, auriculate above, crenate-serrate. Rachis more prominent beneath than in var. a.

On rocks and walls rather frequent. Generally distributed, extending to Orkney. Frequent but rather local in Ireland. Var. β . Hedge-bank near Bowler Green, south-west Surrey, H. C. Watson; "Killarney," Bab. Man. Brit. Bot. ed. vii. p. 452.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Plant growing in dense tufts. Fronds including the very short stipes, $1\frac{1}{2}$ to 1 foot long, by $\frac{1}{4}$ to $\frac{3}{4}$ inch broad. After the fall of the pinnæ, the stipes and bare rachis remain and in old plants each of the approximate crowns is surrounded by a guard of these leafless purplish-brown rachides.

Var. β . seems to pass insensibly into the ordinary form. Mr. T. Moore says of A. anceps that it has not, he believes, been found in Britain, but specimens from Mr. H. C. Watson, collected in Surrey, appear inseparable from the plant of the Atlantic islands; some of

these specimens have fronds 10 inches long by 14 inch broad.

There are some very beautiful monstrosities of A. Adiantum-nigrum, of which the form called *incisum* by Moore is the most striking; in this the leaves are irregularly deeply pinnatifid, with the segments incised. It is, as Mr. Moore says, exactly analogous to the form *Cambricum* of Polypodium vulgare, and the fronds are said to be uniformly barren.

Crested forms in which the apex of the frond is spread out into a tassel are more common, and are said to be invariably produced from

spores.

Asplenium Trichomanes is liable to be confounded with A. viride; but in that species the stipes is green at the apex, and the rachis wholly green and destitute of the raised brown wing down each side, the pinnæ are persistent and more evidently stalked, much thinner in texture and more translucent, so that the veins are readily seen when the plant is held up to the light, paler green, and usually more crenate, with the sori shorter and nearer the midrib. When A. Trichomanes becomes luxuriant the pinnæ are longer and narrower in proportion than in the smaller forms; while in A. viride they become broader and more rhombic or deltoid-rhombic.

Maidenhair Spleenwovt.

SPECIES VII.—ASPLENIUM CLERMONTÆ.

PLATE 1879.

A. Petrare[h]æ, Newm. Hist. Brit. Ferns, ed. v. p. 146 ; non DC.

"Caudex small, tufted; the crown covered with dark-coloured, linear, sharp-pointed scales," Newman. Stipes slender, wiry, shorter than the frond, chestnut-brown below, green in the upper part, with

scattered hair-like brown scales. Lamina rather thick, subcoriaceous, opaque, glabrous, dim, evergreen, linear, abrupt at the base, tapering towards the apex, pinnate; lowest pair of pinnæ larger than the succeeding pair, shortly stalked, spreading, deltoid, three-lobed, lobes roundish-obovate, deeply crenate; middle pinnæ smaller than the basal ones, rhombic-ovate, inversely deltoid at the base, obtuse, crenate; terminal pinnæ smaller, oval-obovate, wedgeshaped at the base, obtuse, crenate or simply repand, several of them confluent with the terminal lobe of the frond, persistent. Rachis green, not winged, but with the stalk of the pinnæ very shortly decurrent, with a few hair-like gland-tipped scales. Lower pinnæ flabellately veined, with the veins forked; middle and upper pinnæ with a flexuous mid-vein giving off once-forked branches running to the crenatures, and nearly reaching the margin. Sori oblong-linear, attached to the anterior branch of the ultimate veins beyond their forks and equidistant from their base and the margins of the pinne, not confluent. Indusium denticulate.

Found by Lady Clermont, in 1863, growing on the back of a garden wall among Asplenium Trichomanes and Asplenium Ruta-muraria, at Ravensdale Park, Newry. Mr. Newman gives the station as "near Flurry Bridge," but I suppose the same place is intended.

Ireland (extinct). Perennial. Autumn.

Stipes about 1 inch long. Lamina 2 to $2\frac{1}{2}$ inches long by $\frac{1}{2}$ inch broad. Stalk of the pinnæ about $\frac{1}{20}$ inch long. Lowest pinnæ about $\frac{3}{8}$ inch long, and nearly as broad at the base, with three lobes, of which the central one is the largest, each lobe with a nearly equal vein, which gives off forking branches, but these do not form mid-veins to the three divisions of the pinna; in the undivided pinnæ, however, there is a flexuous mid-vein like that of A. Trichomanes. The spores are immature in the specimen which I have seen, which I received through the kindness of Lord Clermont; they appear to be similar to those of A. Ruta-muraria, that is tuberculate with rather large blunt tubercles.

Distinguished from A. Trichomanes, of which the authors of the 'Cybele Hibernica' "suspect it will prove to be a form," by its stipes being green at the top and the rachis without the prominent dark wing which runs down each side of the upper face. The pinnæ also are distinctly though shortly stalked, and the lower ones three-lobed. The venation has also more tendency to be flabellate, and the indusium

is conspicuously denticulate.

From the continental A. Petrarchæ, to which Mr. Newman refers it, it differs in not having the stipes wiry, and purplish-black throughout, the frond more tapering, the pinnæ persistent, the lower ones with longer stalks, more evidently three-lobed, and as large as or larger than the succeeding pair, the middle ones smaller and not pinnately-lobed; it also is not densely glandulose on the rachis, lamina, and indusium, and the latter is not entire but jagged at the edges, as in A. Petrarchæ, and the sori are longer and narrower.

From A. Ruta-muraria it differs in the frond being linear, only once pinnate, and in the pinnæ having much shorter stalks, with a more decided mid-vein, and the sori on the middle pinnæ diverge more from the median line of the pinnæ. The stipes, rachis, venation, sori, and indusia are, however, more like those of A. Ruta-muraria than of

any other British Asplenium.

A. Clermontæ belongs to a group of forms intermediate between A. Trichomanes and other species of this genus, and which are generally believed to be hybrids. These have been found in very small quantity, often only single roots, where A. Trichomanes grows in company with those species between which and A. Trichomanes the forms to which I allude are intermediate. These are in the first place A. adulterinum, *Milde*, which has been found in Northern Bohemia and near Schönberg in Moravia; this is intermediate between A. Trichomanes and A. viride, and Milde considers it as certainly a hybrid.

The next is A. dolosum, *Milde*, of which a single caudex was found by Milde growing with A. Trichomanes and A. Adiantum-nigrum at Méran in the Southern Tyrol, and which he also believes to be a hybrid; I have not seen this form, but it evidently approaches A. Clermontæ very closely: it differs by having the stipes entirely and the rachis partly blackish, the pinnæ more deeply divided and

with acute teeth, and the indusium quite entire.

The third form is A. Heufleri, *Reichardt*, which was found growing with A. Trichomanes and A. Germanicum between Vilpian and Mölten, in the Southern Tyrol, and at Eichorn, Moravia: this is quite intermediate between the two species with which it grows, and is

considered by Milde to be a hybrid.

I have scarcely any doubt that A. Clermontæ is a hybrid between A. Trichomanes and A. Ruta-muraria, between which it is quite intermediate, and it ought to be looked for in other places where these two species grow together. The plant has been eradicated at Ravensdale Park, but it is quite possible it may survive in some fern-grower's collection. I have followed the example of Milde in giving a distinct name to this form.

It is but an inference that ferns do produce hybrids, as it has never been actually proved by experiment, but every new intermediate form which exists in extremely small quantity and is found in circumstances where the supposed parents grow together adds to the probability of hybridization in ferns. A. Clermontæ has a peculiar interest, as so many of the supposed hybrids cluster round A. Trichomanes.

SPECIES VIII.—ASPLENIUM RUTA-MURARIA. Linn.

PLATE 1880.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 37.

A. murale, Bernh. Gray's Nat. Arr. Brit. Pl. Vol. II. p. 14.

Tarachia Ruta-muraria, Presl, Epim. Bot. p. 81.

Amesium Ruta-muraria, *Newm.* Hist. Brit. Ferns, ed. ii. p. 10, and ed. iii. p. 254; and Phytol. 1851, App. viii.

Scolopendrium Ruta-muraria, Roth, Fl. Germ. Vol. III. p. 52.

Caudex short, divided into several closely-packed scaly crowns; scales linear-subulate, very acute. Fronds several from each crown, ascending or spreading or pendent. Stipes wiry, from as long as to twice as long as the lamina, purplish-brown for a very short distance from the base, green in the upper part, channelled above, with a few very narrow deciduous brown scales, and numerous very minute globose deciduous glands. Lamina thick, coriaceous or subcoriaceous, opaque, glabrous, shining, evergreen, triangular-ovate deltoid-ovate or triangular-lanceolate, rarely triangular-strapshaped, bipinnate or subtripinnate, or rarely simply pinnate, in the latter case the lower segments more or less deeply cut; lowest pinnæ larger and more divided than the succeeding ones, conspicuously stalked, ascending or spreading-ascending, pinnate or trifoliate or trifid; middle pinnæ similar to the basal ones, but smaller and more shortly stalked and less divided; all of them alternate; pinnules or ultimate segments obovate or rhombic oblanceolate, or rhombic-oblong or oblanceolatestrapshaped, inversely deltoid or wedgeshaped and entire at the base, obtuse or rounded, rarely acute, crenate or inciso-crenate or crenateserrate at the apex. Rachis green, not winged. Ultimate segments flabellately veined, without a distinct mid-vein. Sori oblong or linear-oblong, usually diverging, situated about the middle of the pinnæ and not reaching its margin, ultimately confluent. Indusium dentate or fimbriate. Spores tuberculated, with rather large blunt tubercles

Var. a. genuinum.

Lamina bipinnate, rarely only pinnate; ultimate segments obovate or rhombic.

Var. β. elatum. 'Lang,' Moore.

Frond bipinnate or almost tripinnate; ultimate segments oblanceolate or rhombic-oblong, narrowly wedgeshaped at the base, obtuse, more rarely truncate at the apex. Stipes longer and whole plant taller than in var. a.

Var. γ . pseudo-Germanicum. "Heufler," Milde.

A. Ruta-muraria, var. cuneatum, *Moore*, Nat. Print. Brit. Ferns, 8vo. ed. Vol. II. p. 124. Non A. cuneatum, *Lamarck*.

Frond bipinnate or scarcely more than pinnate, narrow; ultimate segments long, oblance-olate-strapshaped, very narrowly wedgeshaped at the base, truncate and toothed at the apex. Stipes usually longer in proportion to the lamina than in var. α .

On rocks and walls, common and generally distributed, extending to Orkney. Frequent throughout Ireland. Var. β , Derbyshire, Cumberland, and the south and west of Ireland, and probably elsewhere. Var. γ Pass of Llanberis, Carnarvon; and near Bristol. Stenton Rock, near Dunkeld, Perth. Var. cristatum seems to be a monstrous form of this, found near Tunbridge Wells (Kent); and Ruthin Castle (Denbighshire).

England, Scotland, Ireland. Perennial. Summer, Autumn.

Plant growing in very dense tufts. The stipes is very variable in length in proportion to the lamina, even in fronds from the same tuft. The scales are strongly clathrate, with the network very thick. The lamina is $\frac{3}{4}$ inch to $2\frac{1}{2}$ inches by $\frac{1}{2}$ to $1\frac{1}{2}$ inch broad. The ultimate segments vary from $\frac{1}{8}$ to $\frac{1}{2}$ inch long in vars. α and β , but in var. γ they are $\frac{3}{4}$ inch long or even more.

In young plants the first fronds are entire and somewhat resemble one of the segments of the barren frond of Botrychium Lunaria: they are much thinner in texture than in the mature plant. These fronds

are succeeded by trifoliate ones.

Dwarf forms are sometimes trifoliate or pinnate.

Var. γ is frequently little more than pinnate with the long ultimate segments connected at the base. It has sometimes been mistaken for A. Germanicum, which see.

Wall Rue.

SPECIES IX.—ASPLENIUM GERMANICUM. Weiss.

PLATE 1881.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 88.

A. alternifolium, Wulf. Sm. Eng. Bot. ed. i. No. 2258; and Eng. Fl. Vol. IV. p. 309.
A. Breynii, Retz. Fries, Summ. Veg. Scand. p. 82. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 983. Gren. & Godr. Fl. de France, Vol. III. p. 637.

Tarachia Germanica, Presl, Epim. Bot. p. 79.

Amesium Germanicum, Newm. Hist. Brit. Ferns, ed. ii. p. 10, and ed. iii. p. 258; and Phytol. 1851, App. p. vii.

Scolopendrium alternifolium, Roth, Fl. Germ. Vol. III. p. 53.

Caudex short, divided into several closely packed scaly crowns;

scales linear-subulate, very acute, with stalked glands Fronds several from each crown, ascending. Stipes wiry, from as long as to twice as long as the lamina, purplish-brown for about half its length from the base, green in the upper half, channelled above, with a few very narrow deciduous brown scales, but no glands. Lamina rather thick, subcoriaceous, nearly opaque, glabrous, dim, evergreen, triangularstrapshaped or triangular-linear, pinnate; lowest pinnæ larger than the succeeding ones, rather shortly stalked, ascending, trifid or incised; middle pinnæ smaller and more shortly stalked than the basal ones, incised or undivided, curving inwards towards the rachis, narrowly wedgeshaped and entire at the base, oblanceolate or strapshaped-oblanceolate at the apex only; uppermost pinnæ sessile, linear, entire or with one or two teeth at the tip, a few of the uppermost ones confluent with the terminal lobe of the frond. Rachis green, not winged. Pinnæ or ultimate segments flabellately veined, without a distinct mid-vein. Sori linear-oblong or linear, situated about the middle of the pinnæ, ultimately confluent. Indusium quite entire. Spores tuberculated, with rather large blunt tubercles.

On rocks. Local and very rare. Between Llanrwst and Capel Curig and Bwlch-y-Rhyn, Denbigh, and Moel Lechog, Carnarvon; Helvellyn and Borrowdale, Cumberland; Kyloe Crags, Northumberland. On the Tweed two miles from Kelso, and on Minto Crags, Roxburghshire; three miles from Dunfermline, Fife (now extinct according to Mr. C. Howie); Stenton Rock near Dunkeld, Perth. Reported also from Culborne, Somerset; from Arthur's Seat and Blackford Hill, Edinburgh; from near Perth, and from almost inaccessible rocks near Airlie Castle, Forfarshire.

England, Scotland. Perennial. Summer, Autumn.

Fronds 1 to 5 inches high, of which the stipes is generally the greater part. Lowest pinne $\frac{1}{8}$ to $\frac{1}{2}$ inch in length. A. Germanicum is liable to be confounded with elongated forms of A. Ruta-muraria, but the stipes is without glands, more wiry, and a much greater part of it is darker-coloured and very persistent, so that tufts of old plants remind one of those of A. Trichomanes. The frond is thinner, of a paler green; the pinne less divided, more shortly stalked, more incurved, shorter and more deeply crenate or serrate at the apex; the sori are longer, with the indusium quite entire; the spores are considerably smaller and with fewer tubercles than in any form of A. Ruta-muraria.

Bory considers this species a hybrid between A. Ruta-muraria and A. septentrionale, and Ascherson a hybrid between A. septentrionale vol. XII.

and A. Trichomanes; Hüter, a hybrid between A. Ruta-muraria and A. Trichomanes; but there seems no ground for regarding the plant as anything but a true species. Although scarce in Britain, it is not so on the continent, and is found over the whole of Europe. According to Milde, it is common in Silesia and the Tyrol, and he has seen it in many places, not in company with A. septentrionale or A. Trichomanes or A. Ruta-muraria.

Alternate-leaved Spleenwort.

SPECIES X.—ASPLENIUM SEPTENTRIONALE. Hull.

PLATE 1882.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 61.

Acrostichum septentrionale, Linn. Spec. Plant. 1524.

Acropteris septentrionalis, Link. Rabenh. 1. c. No. 61.

Amesium septentrionale, Newm. Hist. Brit. Ferns, ed. ii. p. 10, and ed. iii. p. 265; and Phyt. 1851, App. p. vii.

Scolopendrium septentrionale, Roth, Fl. Germ. Vol. III. p. 49.

Caudex short, divided into several closely packed scaly crowns; scales subulate, acute, entire or with stalked glands. Fronds several from each crown, ascending. Stipes wiry, longer than the lamina, generally twice or thrice and sometimes four times as long, purplish-brown for about \(\frac{1}{4} \) of its length from the base, green in the upper half, channelled above, clothed with numerous cylindrical unicellular hairs, especially towards the base. Lamina very thick, coriaceous, opaque, dim, evergreen, wedgeshaped and once or twice forked or laciniate, or linear and undivided; segments linear or strapshaped-linear, tapering towards the base and apex, very narrowly wedgeshaped at the base, and very acute at the apex, entire or with one or two narrow ascending secondary segments, and usually with one or two long teeth at the apex. Rachis green, not winged. Segments and secondary segments without any mid-vein; veins few, forked, parallel. Sori linear, parallel, nearly covering the lower surface of the segments, ultimately confluent. Indusium quite entire. Spores tuberculated, with rather small subacute tubercles.

On rocks and walls. Rare and local. Between Chudleigh and Dartmoor, South Devon, Rev. W. M. Rogers; North Devon, Rev. W. S. Hore; Porlock, Somerset, Miss Edmunds; several places in North Wales and the lake district; Ingleborough, Yorkshire; Kyloe Craigs, Northumberland. Minto Craigs, Roxburgh; Arthur's Seat and Blackford Hill, Edinburgh; Stenton Rock, near Dunkeld, Perth;

Pass of Ballater; near Inver, Aberdeenshire, on granite, though in Scotland it is elsewhere found on trap rocks facing the south.

England, Scotland. Perennial. Summer, Autumn.

Fronds (including the stipes) 2 to 7 inches high; segments from $\frac{1}{2}$ to 1 inch long by $\frac{1}{10}$ to $\frac{3}{5}$ long, tapering so insensibly downwards that it is difficult to say where the lamina ends and the stalk begins. In large examples the fronds divide into two stalked portions making an acute angle with each other, and these again divide in a similar manner; but in small specimens they fork only once, and occasionally do not fork at all.

Forked Spleenwort.

GENUS XIV.—CETERACH. Willd.

Fronds produced from the apex of the caudex, tufted, subcoriaceous, pinnatifid, densely clothed beneath with imbricated ovate subcordate scales, which are at first silvery, afterwards pale reddishbrown. Stipes not articulated to the caudex, containing 2 vascular bundles which unite upwards and give a 4-lobed section in the centre of the stipes. Veins forked, the ultimate ones more or less anastomosing. Scales clathrate, composed of short cells, with thickened boundaries. Sori linear, attached along the side of the veins. Indusium absent, or rudimentary and attached along the vein.

Name from Chetherak, a name applied to some fern used by the Arabian and Persian physicians.

SPECIES I.—CETERACH OFFICINARUM.

PLATE 1883.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 12.

Asplenium Ceterach, Linn. Sp. Pl. 1538. Hook. & Bak. Syn. Fil. ed. ii. p. 245. Hook. fil. Stud. Fl. ed. ii. p. 493.

Grammites Ceterach, Schwartz. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 974.

Scolopendrium Ceterach, Symons. Smith, Eng. Bot. ed. i. No. 1244; and Eng. Fl. Vol. IV. p. 315.

Gymnogramme Ceterach, Spreng. Ledebour, Fl. Ross. Vol. IV. p. 507.

Notolepium Ceterach, Newm. Hist. Brit. Ferns, ed. ii. p. 9, and ed. iii. p. 278; and Phytol. 1851, App. p. v.

Caudex short, dividing into several closely packed crowns. Fronds numerous from each crown, spreading. Stipes short, from $\frac{1}{6}$ to $\frac{1}{4}$ the length of the lamina, rarely more than half the length of the lamina, thickly clothed with lanceolate or ovate acuminated scales at

first silvery tinged with brown, afterwards wholly brown. Lamina coriaceous, evergreen, glabrous above except for a few scattered hairs on the rachis, densely clothed beneath with imbricated broadly lanceolate scales which are at first silvery and afterwards pale rusty brown, strapshaped, tapering towards the base and apex, pinnate or very deeply pinnatipartite; pinnæ adnate by the whole of their broad base, broadly ovate-oval or ovate-oblong, entire or crenate. Venules anastomosing towards the margins of the pinnæ. Sori oblong, attached to the venules above their first fork. Indusium rudimentary, represented only by an elevated ridge extending the length of the sorus. Sori muricated, with numerous rather large acute tubercles.

Var. a. genuina.

Pinnæ broadly ovate-oval, entire or nearly so.

Var. \(\beta \). crenatum. Milde.

Pinnæ oval-oblong, coarsely crenate; plant usually considerably larger than in var. a.

On walls and rocks, local but widely distributed over England. Most frequent in the south-west and west of England. Scarce in the midland counties and rare in the eastern. Very scarce in Scotland, though it extends north to the counties of Argyle and Perth. Frequent but local in Ireland, and most abundant towards the west. Var. β rare. I have wild specimens only from Ingleborough, but it is reported from many stations, particularly in the west of Ireland.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Fronds including the stipes from $1\frac{1}{2}$ to 6 inches long by $\frac{3}{8}$ to $\frac{3}{4}$ broad, deep rich green with a slightly glaucous tinge, not shining. The pinnæ more or less connected at the base, at least towards the apex of the frond. Scales dentate at the margin, thin, distinctly clathrate, their network with large meshes. Sori at first hidden beneath the scales which clothe the under surface of the frond, but

ultimately appearing conspicuously through them.

Var. β is a considerably larger plant, sometimes 8 or 9 inches long by $1\frac{3}{4}$ to 2 inches broad, with the pinnæ longer and crenate or lobatocrenate at the margins, indeed it approaches somewhat in size to C. aureum, found in the Canary Isles and Madeira, but this has the rachis at first densely scaly above as well as beneath, the indusium more developed, and the spaces of the network of the scales marked with striæ; the pinnæ, moreover, are entirely repand, not lobatocrenate.

Common Scale-fern.

GENUS XV.—SCOLOPENDRIUM. Smith.

Fronds produced from the apex of the caudex, tufted, subcoriaceous, simple entire or lobed. Stipes not articulated to the caudex. Veins forked, free. Scales clathrate, composed of oblong cells with thickened boundaries as in all the true Asplenia. Sori linear, attached along the side of the veins, approximated in pairs, the anteriorly placed sorus of one vein being so close to the posterior sorus of the next vein above it, that the two appear to form but a single sorus. Indusium linear, attached along the vein, and from their approximation each pair resembles a single indusium, opening down the middle of the compound sorus.

Name from Scolopendra, a centipede, the sori being supposed to resemble the legs of the animal.

SPECIES I.—SCOLOPENDRIUM VULGARE. Symons.

PLATE 1884.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 31.

S. officinarum, Swartz. Fries, Summ. Veg. Scand. p. 83. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 984. Rabenh. l. c. No. 31. S. officinale, DC. Willk. & Lange, Prod. Fl. Hisp. Vol. I. p. 5.

S. Phyllitis, Roth, Fl. Germ. Vol. III. p. 47.

Phyllitis Scolopendrium, Newm. Hist. Brit. Ferns, ed. ii. p. 10, and ed. iii. p. 272; and Phytol. 1851, App. vi.

Asplenium Scolopendrium, Linn. Spec. Plant. No. 1537.

Caudex thick, dividing into numerous crowns. Fronds several from each crown, ascending, arching backwards or pendulous when large. Stipes short, \frac{1}{6} to \frac{1}{9} the length of the lamina, purplish-brown, clothed with partially deciduous scales; scales at the very base of the stipes broadly lanceolate acute or acuminate, those higher up much smaller and narrower, glandulose ciliate at the base, with long hair-like points; upper ones and those on the rachis longer and still more resembling woolly hairs; all of them at first silvery white, ultimately rust-coloured. Lamina coriaceous, evergreen, shining and glabrous above, paler and with hair-like mostly deciduous scales beneath, strapshaped or elliptical-strapshaped or oblong-strapshaped, tapering slightly to the base, which is cordate or rarely sagittate, tapering towards the apex, which is acute or acuminate, entire or repand, rarely crenate-lobed. Veins forking, a few of them sometimes anastomosing. Rachis more or less purplish-brown in the lower portion beneath, with scattered hair-like scales beneath. Sori

linear, usually equidistant from the midrib and the margin of the frond; the two portions of the compound sorus wholly coalescent. Spores muricated, with numerous prominent acute tubercles.

On rocks and hedgebanks, and in woods, frequent and generally distributed in lowland districts, more rare in Scotland, but extending

to Orkney and Shetland. Frequent in Ireland.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Very variable in size and in the length of the lamina, generally speaking the larger the lamina the longer in proportion is the stipes. Of the lamina I have specimens from 4 inches long by $\frac{1}{2}$ inch wide; 10 inches long by 3 inches wide; 17 inches long by $3\frac{1}{2}$ inches wide; and 2 feet long by $2\frac{1}{2}$ inches wide. These dimensions will show that there is a great want of regularity in the length and breadth of the fronds. Frequently the fronds are more or less undulated and sometimes crisped at the margins, but the latter seldom occurs without the sori being more or less abnormal, often short, sometimes few in number or even absent altogether.

This is one of the Ferns which are the special delight of fern-growers, from the number of remarkable monstrosities which occur. Sometimes the stipes is branched, sometimes the frond is divided into two or more divisions towards the base, but more frequently it is multifid at the apex; sometimes it is deeply lobed along the margin, with the lobes deeply crenate or incised; sometimes it is extremely short and almost reniform; sometimes there are a number of short reniform divisions; sometimes the sori are abbreviated near the margins; sometimes they are quite marginal, or even appear on the upper surface. Many of these monstrous forms can be reproduced from spores, and sometimes it is said that when part of the frond is normal and part abnormal, the spores on the normal part produce normal plants and vice versâ.

Hart's-tongue Fern.

TRIBE V.—BLECHNEÆ.

Caudex not growing in advance of the fronds, the stipes of which is not articulated to the caudex and does not separate from it. Sori medial, oblong or linear, straight or flexuous, continuous or more rarely separate, attached to the side of a vein which is parallel to the midrib and margin of the frond or segment, which is flat, or with its margins reflexed over the sori. Indusium attached longitudinally to the veins, or absent.

GENUS XVI.—LOMARIA. Willd.

Fronds produced from the apex of the caudex, which is frequently elongated and woody, tufted, rarely solitary, dimorphous, the female or fertile ones contracted. Stipes not articulated to the caudex, veins of the sterile frond forked, free, those of the fertile frond anastomosing so as to form a continuous flexuous vein on each side of the midrib, and parallel to the margin of the segment. Sori linear, continuous, attached to the inner side of the above-mentioned vein, concealed by the reflexed margin of the frond. Indusium attached along the vein which bears the sori, opening towards the midrib.

Name from $\lambda \hat{\omega} \mu a$ (loma), a margin or border, from the reflexed margin of the frond.

SPECIES I.—LOMARIA SPICANT. Desvaux.

PLATE 1885.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 91.

L. borealis, Link, Hort. Berol. Vol. II. p. 80.

Blechnum Spicant, Roth. Moore, Nat. Print. Brit. Ferns, 8vo. ed. Vol. II. p. 211.

Newm. Hist. Brit. Ferns, ed. iii. p. 17. Fries, Summ. Veg. Scand. p. 83. Koch,
Syn. Fl. Germ. et Helv. ed. ii. p. 984. Gren. & Godr. Fl. Fr. Vol. III. p. 639.

Rabenh. l. c. No. 91.

B. boreale, Swartz. Sm. Eng. Bot. ed. i. No. 1159; Eng. Fl. Vol. IV. p. 316. Bab. Man. Brit. Bot. ed. vii. p. 453.

Osmunda Spicant, Linn. Spec. Plant. No. 1522.

Caudex short, thick, divided into numerous short branches or scaly crowns; scales subulate, acuminated into long slender points, dentate. Fronds of two kinds, many produced from each crown. Barren fronds spreading. Stipes short, one-twelfth to one-third the length of the lamina, with numerous scales at the base, and a few narrower deciduous ones above, purplish-brown. Lamina strapshaped, attenuated towards the base and apex or elliptical-linear, dark green above, paler beneath, coriaceous, glabrous, evergreen, pinnatipartite; segments. strapshaped or linear, falcate, contiguous, adherent by their whole base, obtuse and apiculate, each with a midrib giving off veins which are once-forked and do not anastomose. Rachis green and channelled above, brown in the lower portion beneath. Fertile fronds longer than the barren ones from the same caudex, erect, with a stipes from onethird the length of to as long as the lamina. Lamina strapshaped, attenuated towards the base and apex, coriaceous, perishing in autumn, pectinate-pinnate or pectinate-pinnatipartite: segments distant, linear, contracted, with dilated bases adnate to the rachis,

acute, with the margins revolute, each with a central mid-vein, which gives off venules which anastomose so as to form a flexuose vein on each side of the mid-vein and parallel to it, between which and the margins of the segments the venules are free. Rachis purplish-brown. Sori linear, attached to the longitudinal vein formed by the anastomoses of the venules, covering the whole under surface of the segments except the apex. Indusium linear, continuous. Spores faintly tuberculate, with a few small blunt tubercles.

On heaths, hedgebanks, and woods, common and generally distributed, except in chalky or limestone districts.

England, Scotland, Ireland. Perennial. Autumn.

Barren fronds, including the stipes, 6 inches to 2 feet long, but most commonly 12 to 15 inches by 1 to 2 inches broad or more; fertile fronds 1 to 3 feet high rising from the centre of the spreading sterile fronds. Like Scolopendrium vulgare, the present species produces numerous monstrous forms much prized by fern-growers. Most of these variations take place in the barren frond, although in some cases the fertile frond is also divided.

Hurd Fern.

TRIBE VI.—PTERIDÆ.

Rootstock velvety, extensively creeping, growing in advance of the fronds, the stipes of which is not articulated to the rootstock and does not separate from it. Sori marginal, linear, straight, continuous, attached to a vein which is parallel to the midrib and margin of the frond or segment, which is reflexed over the sorus, and has the margins cut into capillary segments, forming an accessory indusium; true indusium attached to the vein within the sorus, membranous, fringed.

GENUS XVII.—PTERIS. Linn.

Rhizome velvety, growing in advance of the fronds. Fronds solitary, decompound, their stipes not articulated to the rootstock and not separating from it. Veins not anastomosing, but having their apices connected by a marginal vein. Sori marginal, linear, straight, continuous, attached to a vein which is parallel to the reflexed margin, lying between two membranes of which the inner one is the smaller and sometimes absent, though it is probable that it represents the

true indusium, while the outer seems to be a prolongation of the epidermis of the margin of the frond.

The above description is applicable only to the genus Paesia of St. Hilaire, which appears to be the oldest name for the group containing the Brake-fern, which is almost cosmopolitan, and surely better deserves to retain the name of *Pteris* than any of the others which have been left in the genus by those who have broken it up: even those authors who include the Brake-fern in the genus Pteris admit that in habit of growth and indusium it differs not only from the genus, but also from the group Pterideæ. I have therefore retained the name Pteris, thinking that it is rather the less familiar species which do not agree with it that should be removed.

Name from πτέρις (pteris), a Fern.

SPECIES I.—PTERIS AQUILINA. Linn.

PLATE 1886.

Rabenh. Crypt. Vasc. Exsicc. No. 122.

Paesia aquilina, Moore, Gard. Chron. 1858, p. 878.

Ornithopteris aquilina, John Smith, Hist. Fil. p. 298.

Eupteris aquilina, Newm. Phytol. 1845, 277, and 1851, App. iii.; Hist. Brit. Ferns, ed. iii. p. 23.

Allosorus aquilinus, Presl, Tent. Pterid. p. 153.

Rootstock buried, creeping, clothed with very short brown tomentum; its apex growing in advance of the fronds. Fronds solitary, distant. Stipes elongate, often as long as or longer than the lamina, dark and tomentose below ground like the caudex, green or straw-coloured and channelled above ground, at first with hair-like scales, ultimately glabrous. Lamina coriaceous, perishing in autumn, light green and generally glabrous above, more or less densely pubescent beneath, bending backwards from the erect stipes, deltoid-ovate or triangular-ovate, tripinnate or bipinnate; ultimate pinnæ triangular-strapshaped, entire or crenate or pinnatifid. Indusium double, ciliated at the margin, the inner one sometimes wanting.

In heaths and woods, very common, and generally distributed.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Rootstock extensively creeping, as thick as the little finger. Fronds variable in size, sometimes not more than a foot high including the stipes, but commonly 3 or 4 feet, and not unfrequently 6 or 7; according to Mr. Moore, they reach 10 or 12 feet or even more in some cases. The smaller the frond, the more deltoid and less

divided is the lamina. In the thick stipes the vascular bundle is very conspicuous, and has been fancied to represent a spread eagle; whence the name 'aquilina.' Others have seen in it a resemblance to an oak-tree, and the section is spoken of as 'King Charles in the oak.'

Mr. Francis Darwin has observed glands secreting nectar at the base of the branches of the rachis; these glands cease to secrete when the frond is mature (Journ. Linn. Soc., vol. ii. p. 407).

when the frond is mature (Journ. Linn. Soc., vol. it. p. 407). 45

Mr. Moore distinguishes a variety integerrima, in which the secondary pinnules instead of being deeply pinnatifid are nearly

entire, but this seems to be the effect of growing in poor soil.

Seedling plants have the frond much thinner in texture, and the ultimate pinnules roundish-ovate and crenate; and the same form of

the plant has been found on walls.

Pt. aquilina is remarkable for the rudimentary state of the lamina when the fronds first emerge from the ground, but the after development is very rapid.

Bracken or Brake-Fern or Common Brakes.

TRIBE VII.—ADIANTEÆ.

Caudex not growing in advance of the fronds, the stipes of which is not articulated to the caudex and does not separate from it. Sori punctiform or transversely oblong, on the apex of the veins upon a portion of the frond which is bent over, forming a false indusium, with the sori on the inner surface, but there is no true indusium.

GENUS XVIII.—ADIANTUM. Linn.

Fronds produced near the apex of the rootstock, approximate or distant, coriaceous or herbaceous, simple pinnate or decompound; ultimate pinnules or segments commonly without a midrib or with a very eccentric one. Veins forked, free. Sporangia attached to the extremity of the veins on the reflexed flaps of the margins of the frond, which form false indusia.

Name from ἀδίαντον (adianton), a plant called Maidenhair.

SPECIES I.—ADIANTUM CAPILLUS - VENERIS. Linn.

PLATE 1887.

Rabenh. Crypt. Vasc. Europ. Exsice. No. 11.

Rootstock creeping, rather slender, densely scaly; scales yellowish, subulate, acuminated into slender points. Fronds subsolitary. Stipes

usually about as long as the lamina, slender, wiry, purplish-black, furnished at the base with a tuft of very narrowly-linear scales acuminated into slender points. Lamina submembranous, translucent, pea-green, dim, glabrous, rhombic-ovate or rhombic-lanceolate or triangular-ovate or oblong, bipinnate or tripinnate, at least below; ultimate pinnules shortly-stalked, obovate or reniform or oblanceolate or lunate, inversely deltoid or wedgeshaped or subtruncate at the base, more or less deeply inciso-crenate or palmatifid. Sori transversely oblong or transversely strapshaped, more or less curved, with the convexity of the curve pointing towards the base of the pinnae. General and partial rachides capillary, purplish-black.

On the faces of cliffs, on limestone rocks, and in caves, usually near the sea, and high, ascending to a height of 800 feet or more in the south-west of Ireland. Rare and very local. Near St. Ives, Penzance, and other places in Cornwall; in several places about Ilfracombe; Torquay, Mr. W. A. Hayne; and near Berry Head, Devon; "Dorsetshire, Miss Payne," Wats.; Coombe Down, near Bath, Mr. E. J. Low; Dunraven, and Barry Island, and East Aberthaw, Glamorgan, said to have occurred near Stonehaven, Kincardineshire, but doubtless this is an error; also in Arran, from confounding Clyde and Galway Islands. Glenmeay, Isle of Man. In the west of Ireland in several places, between Tralee and Dingle, co. Kerry; several places in co. Clare, Isle of Arran, Galway, and perhaps further northward in the

England, Ireland. Perennial. Summer, Autumn.

Rootstock from the thickness of a crow-quill to that of a goose-quill. Fronds variable in size, erect when small, drooping when large. The smallest British specimens I have are from Ilfracombe, in which the stipes is $\frac{3}{4}$ inch long, the lamina 1 inch by $\frac{1}{2}$ inch broad, and the pinnules about $\frac{1}{4}$ inch each way. Glamorganshire specimens have a stipes 1 to 3 inches long, and a lamina from 2 by $\frac{3}{4}$ inch to 6 inches by 2 inches; while specimens from the Isle of Arran, Galway, sent me by Dr. Perceval Wright, have the stipes as much as 9 inches long, and a lamina 6 inches by 4 inches, and pinnules $\frac{1}{2}$ to $\frac{3}{4}$ long by $\frac{3}{4}$ broad. The pinnules are covered with a waxy bloom from which water rolls off in drops without wetting the surface—hence the name of the genus.

There is a good deal of variation both in the shape and in the degree of incision of the pinnules; but they vary to a considerable

extent, even on fronds from the same caudex.

west of Ireland.

EXCLUDED SPECIES.

ASPLENIUM REFRACTUM. Moore.

A. fontanum, var. *Milde*, Fil. Europ. p. 70. A. ebeneum, *Ait*. Var. refractum, *Lowe*, Our Native Ferns, Vol. II. p. 169.

"Fronds linear, subbipinnate. Pinnæ short, oblong, obtuse, refracted, pinnate at the base, pinnatifid above. Pinnules (the lowest anterior one only distinct, the rest more or less confluent) roundish, with a few coarse angular mucronate teeth, the upper two fourtoothed, the lower ones overlapping. Sori short, oblong-oblique, in a line on each side near the costa of the pinnæ. Rachis chestnut-coloured, marginate above, not winged, bulbil-bearing." Moore, 'Nat. Print Brit. Ferns,' 8vo. ed. vol. ii. p. 66.

This plant is known only in cultivation. First seen in 1851 by Mr. T. Moore, from the gardens at Peper-Harrow Park, Surrey. Afterwards exhibited by Mr. Parker, nurseryman, Hornsey.

"These plants being reported by Mr. Williams, then of Hoddesdon, to have been received by him a few years previously as A. viride, from a gardener whose friend, named Filden, who it appears died soon after the occurrence, had found them in Scotland and sent three roots."—Moore.

Judging from Mr. Moore's description and the figure in Lowe's 'Native Ferns,' vol. ii. pl. xlii., I believe this to be a distinct species, but the evidence that it occurred in Scotland is far too slight to entitle it to a place in the 'British Flora.'

LOMARIA ALPINA. Spreng.

A plant of the temperate parts of the Southern Hemisphere, which was reported to have been found by a lady "in the crevices of an old stone wall, by the side of a mountain torrent, not far from Loch Tay, Perthshire, Scotland, June, 1856." Mr. G. B. Wollaston, in 'Phytologist,' series ii. 1859, p. 157. Doubtless an error.

ONOCLEA SENSIBILIS. Linn.

A North American plant, which has escaped from cultivation or been planted in a few localities. Seen by Mr. H. Baines "in a lane at Moreby, near York, now extinct?" Suppl. Fl. Yorksh. p. 144, and Phytol. vol. i. p. 453. Also naturalised near Warrington, Lancashire; Mr. Borrer writes concerning it, "Onoclea sensibilis was thriving

over a considerable space of boggy ground, planted as a nursery with young poplars. He (Mr. Wilson) told me that a botanical garden formerly existed there." Phytol. 1846, vol. ii. p. 432. Mr. Samuel Gilson, in 1843, speaks of it as growing "in an old stone quarry near Warrington." This fern was found "in the above locality by John Roby, Esq., of Rochdale." Phytol. vol. i. p. 492.

ORDER XCV.-EQUISETACEÆ.

Perennial herbs with subterraneous creeping rhizomes. Stems cylindrical, jointed, hollow, usually with verticillate branches at the top of each internode, rarely simple; internodes terminated above by a sheath ending in teeth (a whorl of connate leaves) which embraces the base of the succeeding internode. Branches jointed and sheathed similarly to the stem, sometimes absent. Sporangia opening by a longitudinal cleft, arranged 6 to 9 in a circle on the inner side of stalked peltate verticillate plates, which are arranged in an ovoid or oblong terminal spike. Spores very numerous, minute, similar; each furnished with 4 filiform appendages (elaters) which spring from one point and are thickened at the apex, at first rolled spirally round the spore, but ultimately uncoiling; the elaters are hygrometric, uncoiling when dry and rolling round the spore when damp. Prothallium green, flat, lobed, commonly directous, producing archegonia and antheridia resembling those of Filices.

GENUS I.—EQUISETUM. Linn.

The only genus. Characters the same as the Order. Name from equus, a horse, and seta, a bristle.

SECTION I.—VERNALIA. A. Braun.

Stems of two kinds. Sterile stems appearing after the fertile stems, and perishing in winter, green or whitish, branched. Stomata level with the surface. Sheaths with persistent teeth. Branches in regular whorls, except in depauperate specimens, without any central cavity. Fertile stems appearing in early spring, decaying before summer shortly after the spike is matured, succulent, whitish, ultimately brown or fawn-colour, without branches. Spike obtuse, at first whitish, afterwards fawn-colour. Rarely a few fertile stems are produced after the sterile stems, and in that case they are thinner

and less succulent than the normal fertile stems, and become whitish or green, and ultimately produce whorls of branches similar to those of the sterile stem, but shorter.

SPECIES I.—EQUISETUM MAXIMUM. Lam.

PLATE 1888.

Rabenh. Crypt. Vasc. Europ. Exsicc. Nos. 99, 100.

E. Telmeteia, Ehrh. in Hanov. Magazine for 1873, p. 287. Koch, Syn. Fl. Germ. et Helv. ed. ii. Gr. & Godr. Fl. de Fr. Vol. III. p. 643. Newm. Brit. Ferns, ed. ii. p. 67. Rabenh. l.c.

E. eburneum, "Schreb." Fries, Summ. Veg. Scand. p. 59. Roth, Cat. Vol. I. p. 129.

E. fluviatile, Sm. Eng. Bot. No. 2022; and Eng. Fl. Vol. IV. p. 337; et auct. Brit. plur. ante 1843. Non Linn.

Stems of two kinds, perishing in autumn. Sterile stem stout, cylindrical, with even or smooth 20 to 40 striæ scarcely observable in the living plant, smooth or slightly rough in the upper part, white. Sheaths applied to the stem, pale green with a pitchy-black ring towards the apex; teeth 20 to 40, free or some of them united in pairs or threes, subulate, very acute, pitchy-black with brown scarious margins. Branches very numerous, spreading or slightly drooping in luxuriant specimens, scabrous, 4- or 5-quetrous, with the ridges grooved and separated by rather shallow furrows, solid, unbranched or rarely with one or more branchlets, their lowest internodes falling short of the teeth of the sheath; sheath enclosing the base of the first internode of the branch, pitchy-black, with a pale brown scarious apex, furnished with short rounded lobes; sheaths at the apex of the first and succeeding internodes of the branches, terminated by triangular or triangular-subulate teeth, which have frequently setaceous points. Fertile stem short, very stout, succulent, whitish, ultimately pale brown, smooth. Sheaths close together, funnel-shaped, the lower ones overlapping each other, and even the upper frequently showing but a small portion of the stem between them, pale brown, darker towards the apex; teeth 20 to 40, many of them united into groups of 2 to 4, dark brown, subulate, not at all connivent. Spike oblong-cylindrical, obtuse, pale brown. Occasionally stems similar to the sterile stem, but terminated by a spike like the fertile ones, appear in summer or autumn.

On the banks of ponds, rivers, and ditches, and on banks of loose earth and quarry rubbish, also in damp woods and moist meadows, even growing in water. Not uncommon, and generally distributed in England. Rare in Scotland, extending to Edinburgh on the east side and Skye on the west; reported also from Fife and Forfar, but these counties require confirmation. Not unfrequent, and generally distributed in Ireland.

England, Scotland, Ireland. Perennial. Spring.

Rootstock creeping, about the thickness of a goose-quill, solid, brownish-black, pubescent. Sterile stems erect, very variable in size, but usually attaining to 2 or 3 feet, and not unfrequently even 4 or 5; and Mr. Sidebotham, in the 'Phytologist,' 1843, p. 649, says that "in a wood below Arden Hall, Cheshire, it flourishes in a swamp to the height of 6 or 7 feet." The stem is from the thickness of a swan-quill to that of a man's finger, with very numerous sheaths, all of which, except about 6 of the lowest, have whorls of branches at their base. The lowest whorls are about $1\frac{1}{2}$ inch apart or more, closer together above, and quite approximate at the apex of the stem, where the branches rapidly diminish in size. The colour is pale bright-green, and the general form of the plant is cylindrical, tapering towards the lower part, and blunt at the top. Fertile stems 4 inches to 1 foot high, about the thickness of a man's little finger, tapering downwards at the base, with 7 to 18 sheaths, which are placed so closely together that the lower part of the stem, and sometimes the whole stem, is concealed. I have, however, one specimen from St. Mary's Church, Devon, in which the upper internodes are $2\frac{1}{2}$ inches long, while the sheath itself is only $1\frac{1}{2}$ inch. Spike $1\frac{1}{4}$ to 3 inches long, ultimately pale brown.

The form of fertile stem (var. serotinum, A. Braun), which resembles the barren one, is not a variety, but is due to certain conditions of growth, and is not always developed from the same plant. I have collected it myself at Haselmere, Surrey, and on the débris of the under-cliff below Fairlight Glen, Hastings, where I observed many examples of it in 1862; I have seen it also on the cliffs east of Southend, Essex, and the under-cliff at Folkestone. The Haselmere and Fairlight Glen specimens are 18 inches or 2 feet high, terminated by a spike of 1 or 2 inches; the rest of the stem is quite like the ordinary sterile plant, except that the sheaths are widened upwards, though not so much as in the sterile plant: but the Folkestone and Southend specimens are 4 to 6 inches high, with spikes ½ to 1 inch long, have the sheaths close together, much widened upwards, and so bear a much greater resemblance to the ordinary

fertile stem, except in being furnished with branches.

If the rootstock be dug up at the time the sterile stem has reached its full size, the buds of the fertile spikes may be observed near its base, $1\frac{1}{2}$ to 2 inches long, looking like small fir-cones from the overlapping of the teeth of the sheaths. These are developed in the succeeding spring, about March, and disappear by May, at which time

the fertile stems appear, and last till October or November; perhaps if the female spikes are started into growth in the summer or autumn they develop branches.

According to Milde, the sterile stem, terminated by a spike, is the *E. eburneum* of Schreber.

Great Horsetail.

SPECIES II.—EQUISETUM ARVENSE. Linn.

PLATE 1889.

Rabenh. Crypt. Vasc. Exsice. Nos. 46, 47, and 48.

Stems of two kinds, perishing in autumn. Sterile stem rather slender, with 6 to 19 furrows, slightly rough, especially in the upper part, green. Sheaths shortly cylindrical, very slightly widened upwards, pale green; teeth 6 to 19, free or some of them united in pairs or threes, triangular-subulate acute, concolorous or edged with pale brown, with very narrow light brown scarious margins. Branches numerous, rarely few, ascending or slightly drooping in luxuriant specimens, usually 4-quetrous, with the ridges not grooved and separated by very deep furrows and the angles not grooved, solid, unbranched or rarely with a few branchlets, their lowest internode exceeding the teeth of the stem-sheath between which it is produced; sheath enclosing the base of the first internode of the branch pale brown or olive, dim, furnished with short roundish-ovate teeth with narrow pale scarious margins; sheaths at the apex of the first and succeeding internodes of the branches terminated by as many subulate teeth as there are angles on the branch. Fertile stem more or less elongated, moderately stout, succulent, whitish or pale brown, smooth. Sheaths rather distant, tubular-funnel-shaped, sulcate, whitish at the base, brown towards the apex; teeth 8 to 14, most of them often united into groups of 2 or 3, dark brown, triangularsubulate, often somewhat connivent. Spike cylindrical-oblong, obtuse, pale brown. Rarely fertile stems are produced along with or after the sterile stems, which are much firmer and greener than the ordinary state, with pale green sheaths, and these generally ultimately produce whorls of branches like those of the sterile stem, but often with the first internode of the branch not exceeding the sheath below which it is placed.

By roadsides and in waste places, and in cultivated ground, very common, and generally distributed throughout the country.

England, Scotland, Ireland. Perennial. Spring.

Rootstock rather slender, solid, with oblong pubescent tuber-like excrescences. Sterile stems erect, decumbent, or prostrate; when erect it is usually 1 to 2 feet high or even more, and frequently terminates in a long portion bare of branches, and is about the thickness of a crowquill in the lower part, which commences to branch at the extremity of the 5th to the 14th internode, but usually about the 8th from the base. The colour is rather dull green, and the general form somewhat pyramidal or cylindrical, tapering from about the middle upwards. When growing in cultivated land a great number of decumbent or prostrate stems are produced, with long branches generally few in each whorl. In the form named alpestre, by Wahlenberg, which grows at Micklefell, Teesdale, the sterile stem is short, 2 to 3 inches, prostrate, with an ascending terminal point and subsecund branches. I have seen a similar form on the shores of Loch Leven.

The fertile stem is 4 inches to 1 foot high, with 4 to 8 sheaths.

The spike is $\frac{3}{4}$ to $1\frac{1}{2}$ inches long.

The fertile form, which afterwards throws out branches, appears to be much rarer in E. arvense than in E. maximum. I collected in September, 1838, by the side of Gartmorn Dam, near Alloa, Clackmannanshire, a fertile form, with a few branches at the base, which resembles the form called É. riparium by Fries, but its sterile stems are more branched. In 1874 a good many late fertile stems came up at Balmuto in the month of June; at first they were quite unbranched, but distinguishable by their green colour and faintly ribbed surface; their sheaths were green, less deeply sulcate than those of the ordinary fertile form. Most of these I gathered and dried as specimens. I do not know whether they would all have produced branches or not, but in July I found in the same place several specimens with developed branches, sometimes in complete whorls, but generally only 2 or 3; since that year only the ordinary forms of fertile and barren fronds have appeared. This form, when fully developed, is the var. campestre of C. F. Schultz, and the var. serotinum of F. W. Meyer; but I believe it to be only an accidental variation, not a variety.

Corn Horsetail.

Section II.—SUBVERNALIA. A. Braun.

Stems of two kinds. Sterile stems appearing at the same time as the fertile stems, or shortly after them, and perishing in winter, green or whitish, branched. Stomata level with the surface. Sheaths with persistent teeth. Branches in regular whorls, without any central cavity. Fertile stems appearing in spring, and remaining until autumn; at first somewhat succulent, whitish or fawn-coloured. and without branches; but after the spike is matured becoming firmer, white or greenish, and emitting whorls of branches similar to those of the sterile spikes, but shorter. Spike obtuse, at first greenish-white, afterwards fawn-colour.

SPECIES III.—EQUISETUM PRATENSE. Ehrh.

PLATE 1890.

Rabenh. Crypt. Vasc. Europ. Exsicc. Nos. 41, 42.

E. umbrosum, Meyer, in Willd. Sp. Pl. Vol. V. p. 3. Koch, Syn. Fl. Germ. et Helv. ed. ii. p. 965. Hook. & Arn. Brit. Fl. ed. viii. p. 599. Newm. Brit. Ferns, ed. ii. p. 63.

E. Ehrharti, Meyer, Chlor. Hanov. p. 666.

E. amphibolium, Retz, Fl. Scand. supp. 2, p. 602 (teste Koch).

E. Drummondii, Hook. E. B. S. No. 2777.

E. sylvaticum, β . minus, Wahlenb. Fl. Suec. p. 689, nup.

Stems of two kinds, perishing in autumn. Sterile stem slender, with 8 to 20 furrows, rather rough, green. Sheaths shortly funnelshaped, pale green, sometimes with a pitchy-brown ring at the apex; teeth 6 to 19, usually free, rarely some of them united in pairs or threes, very narrowly triangular, hyaline with the exception of a brown central firm rib, which is generally excurrent in a small mucro, but sometimes does not reach the apex. Branches numerous, usually 3-quetrous, with the ridges not grooved, and separated by very deep furrows, solid, unbranched or rarely with a few branchlets, their lowest internode shorter than the teeth of the stem-sheath below which it is produced in the lower whorls, but equalling or exceeding them in the upper whorls; sheath enclosing the base of the first internode of the branch brown, mostly wholly scarious towards the apex, furnished with short rounded lobes; sheaths at the apex of the first and succeeding internodes of the branches, terminated by deltoid blunt teeth. Fertile stem rather short, rather stout, at first slightly succulent and reddish-white or very pale fawn-colour, ultimately firm and green, slightly scabrous. Sheaths approximate, the lower ones tubular-funnel-shaped and the upper funnel-shaped, sulcate, white with a dark reddish-brown ring at the apex; teeth 8 to 20, subulate, almost wholly scarious, some of them occasionally united into groups of 2 or 3, pale brown, with hyaline margins and a brown central firm rib as in the sheaths of the sterile stem. Branches absent until the fertile stem has attained nearly its full height, when they begin to appear; they are similar to those of the barren stem, but always

shorter, generally much shorter. Spike oblong-fusiform, obtuse, at first greenish-white, afterwards fawn-colour.

In pastures, especially by the sides of streams, and on shady banks and in woods. Local and rather rare, extending from Westmoreland (or perhaps Lancashire) and Yorkshire to Lanark, Stirling, Perth, Banff and Caithness. Local in Ireland, and confined to the North; most plentiful in the mountain glens of Antrim.

England, Scotland, Ireland. Perennial. Late Spring and early Summer.

Rootstock slender, without tubers. Sterile stem from the thickness of a stocking-wire to that of a crow-quill; usually 9 to 18 inches high. Plant pale green, somewhat cylindrical, usually blunt-topped, sometimes bending over at the apex, with the branches spreading or drooping and slightly arching, occasionally somewhat secund. Fertile stem appearing in April or the beginning of May, 4 to 14 inches high. The sheaths are wider, the higher they are placed on the stem.

Spike $\frac{1}{2}$ to $\frac{3}{4}$ inch long.

A very distinct species, though the barren stems are sometimes mistaken for those of E. arvense, but the teeth of the sheaths are very different, being entirely transparent except the thickened central rib. The branches are generally triquetrous, not usually tetraquetrous as in E. arvense; the first internode of the branch rarely reaches even to the base of the teeth of the stem-sheath below which it springs; while in E. arvense it generally exceeds, and always attains, the level of the apex of the teeth. The little sheaths from which the branches spring are distinctly toothed in E. arvense, which is not the case in E. pratense; and this latter has the teeth of the sheaths of the branches very obtuse, while they are acute in E. arvense. The fertile stems are not likely to be mistaken, the sheaths are so different; those of E. arvense have the central rib furrowed on the back, and the teeth with very narrow scarious margins, while in E. pratense the central rib has no furrow on the back, and except a small projection at the base, from which the rib springs, they are wholly scarious.

The fertile stems of E. pratense are to be compared with those occasionally found in E. maximum and E. arvense which ultimately produce branches. E. pratense has never, so far as I know, any form of fertile stem analogous to the ordinary fertile stems of E. maximum

and E. arvense.

Blunt-topped Horsetail.

SPECIES IV.-EQUISETUM SYLVATICUM. Linn.

PLATE 1891.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 43.

Stems of two kinds, perishing in autumn. Sterile stem rather slender, with 10 to 18 furrows, separated by ridges, usually furnished with lines of minute spreading bristle-like processes which are longest immediately beneath the sheaths, or rarely nearly smooth, pale green. Sheaths cylindrical, green, reddish-brown at the apex; teeth 10 to 18, generally combined into 3 or 4 obtuse hooded lobes, rarely any of them free, linear-subulate, reddish-brown or more rarely pitchybrown, scarious, with the exception of a concolorous firm central rib, which reaches to the tip, but is not excurrent. Branches very numerous, usually tetraquetrous, with the ridges faintly grooved and separated by very deep furrows, solid, much branched, their lowest internode is sometimes shorter than the teeth of the stemsheath below which it is produced, but exceeding them in the upper whorls; sheath enclosing the base of the first internode of the branch olive, scarious and reddish-brown at the apex, furnished with long triangular acute teeth; sheath at the apex of the first and succeeding internodes terminated by subulate very acute teeth. Branchlets trigonous, their sheaths with very long subulate teeth curving away from the branchlet. Fertile stem elongate, rather stout, at first somewhat succulent and pale fawn-colour, ultimately firm and pale green, less deeply striated and smoother than in the barren stem. Sheaths rather distant, loose longly cylindrical, contracted at the apex, their teeth collected into a few blunt muchhooded lobes, marked with lines indicating the midribs of the teeth, striate, but scarcely sulcate even at the base. Branches absent until the fertile stem has attained nearly its full height, when they begin to appear; they are similar to those of the barren stem, but usually, though not always, shorter. Spike oblong-cylindrical or oblong-fusiform, at first greenish-white, afterwards fawn-colour.

In moist woods and by the sides of streams, roadsides, and waste places, and on heaths. Rather common and generally distributed throughout England and Scotland, extending to Orkney and Shetland. Not infrequent throughout Ireland.

England, Scotland, Ireland. Perennial. Spring and early Summer.

Rootstock rather slender, angular, with a ring of open tubes running through it, producing brown acuminated tubers. Stems usually 1 foot to 18 inches high, and rarely exceeding 2 feet; remarkable for the lines of bristle-like projections on the ridges of the stem; these bristles vary much in length, and sometimes are altogether absent; I have specimens from Kingcansie, Kincardineshire, and Cullalo, Fifeshire, in which they are wanting, but differ in no other respect from the ordinary form. The plant is bright green, the form somewhat pyramidal from where the branches begin, which is at about the 6th to the 8th internode; the branches are always arched and drooping, and the top of the stem is also drooping and The fertile stems are at first from 9 to 15 inches high, and at that time are succulent and terminated by a spike 3/4 to 11/4 inch long; afterwards the branches begin to appear, and are short and recurved; the stem continues to lengthen, to become firmer, and the branches to increase in size, the spike withers away; and ultimately the fertile frond is distinguishable from the barren one mainly by its being truncate at the top, where usually the withered remains of the spike may be found. The fertile stem is generally smooth, and the first internode of the branches shorter than the stem-sheath below which it is produced.

A well-marked species, from its compound drooping branches, and sheaths with the teeth combined so as to appear lacerate rather than

toothed.

Wood Horsetail.

SECTION III.—ÆSTIVALIA. A. Braun.

Stems all similar, or nearly so, perishing in winter, green or whitish, smooth to the touch or nearly so, branched. Stomata level with the surface. Sheaths with persistent teeth. Branches in regular whorls, except in depauperate specimens, with a central cavity; rarely the branches are absent. Fertile stems differing from the sterile ones only in being terminated by a spike, which is perfected in summer. Spike blunt or rarely slightly apiculate, usually black or dark brown.

SPECIES V.—EQUISETUM PALUSTRE. Linn.

PLATE 1892.

Rabenh. Crypt. Vasc. Europ. Exsice. Nos. 69, 70, 71.

Stems all similar, perishing in autumn. Sterile stem rather slender or with 5 to 12 furrows, which are rather shallow in the living plant, but become deeper in dried specimens, separated by ridges which are not grooved, slightly rough, green. Sheaths shortly cylindricalfunnel-shaped, green, often pitchy-brown towards the apex; teeth 5 to 12, mostly free, or more rarely some of them united in pairs or threes, narrowly triangular, acute, dark brown or pitchy-black, with very broad pure white hyaline margins. Branches usually in whorls, but sometimes only 1 or 2 from a node, and sometimes wholly absent, generally 5-angular, but varying from 4- to 7-angular, with the ridges separated by very shallow furrows, hollow, unbranched, their lowest internode much shorter than the teeth of the stem-sheath below which it is produced, and indeed reduced to little more than a sheath: sheath enclosing the base of the first internode of the branch pitchybrown or nearly black, shining, with deltoid-ovate obtuse teeth having very narrow pale brown or whitish scarious margins; sheath at the apex of the first internode terminated by deltoid-ovate blunt teeth; teeth of the succeeding internodes ovate or ovate-lanceolate, with a weak mucro. Fertile stem differing from the sterile one only in being terminated by a spike which is ovoid-oblong or cylindricaloblong, obtuse, pitchy-black.

In bogs and marshes, and on the shores of lakes and ponds and on wet rocks. Common and generally distributed throughout England and Scotland, extending to Orkney and Shetland; frequent throughout Ireland.

England, Scotland, Ireland. Perennial. Summer.

A very variable plant. The commonest form has erect stems, 1 foot high or more, but the length of the stem varies from a few inches to 2 feet. The plant is of a rather dull green, and is narrowly pyramidal when branched. When unbranched it is the var. nudum of Duby, but unbranched stems may be seen springing from the same rootstock as branched ones. The stems grow more in tufts than in any of the preceding species, and in this respect resemble the Equiseta hyemalia. Frequently the stem is decumbent or prostrate and without branches, when it is the var. nudum of Newman ('Brit. Ferns,' ed. ii. p. 49), but not of Duby, the var. alpinum of Hooker, and var. subnudum of the London Catalogue of British Plants; but this appears to be merely a starved state of the plant. The spike is \frac{1}{8} inch long, and is produced in June or July.

An extraordinary state of the fertile stem, in which I or more of the upper branches are terminated by spikes, has received the name of var. polystachyum; but this is evidently a monstrosity rather than a variety. Very often the main central stem has been accidentally injured, so that there is no spike at its apex; but specimens occur

which have not only a spike on the main stem, but also minute ones

on the branches, which are much elongated.

The barren fronds of E. palustre are much like those of E. arvense, but may be readily distinguished by the teeth of the stem-sheaths being darker, and with a broader white margin; by the minute sheaths from which the branches spring being pitchy-brown or black and shining; by the branches being hollow and most commonly 5-angled, and with the faces between the angles not excavated into deep grooves; by the teeth of the sheaths of the branches being much shorter and sulcate; and above all, by the first internode of the branches being extremely short, rarely reaching even to the base of the teeth of the stem-sheath, while in E. arvense it almost always exceeds the apex of the teeth of the stem-sheath.

Marsh Horsetail.

SPECIES VI.—EQUISETUM LIMOSUM. Smith.

PLATE 1893.

E. fluviatile (Linn.), Newm. Brit. Ferns, ed. ii. p. 51. Hartm. Handb. Skand. Fl. ed. xi. p. 548. Non Sm.

Stems all similar, perishing in autumn. Sterile stem stout, rarely rather slender, not furrowed when fresh, but with 10 to 25 faint striæ (which are more conspicuous in the dried plant), smooth, green. Sheaths shortly cylindrical or funnel-shaped-cylindrical, green, often pitchy-black towards the apex; teeth 10 to 25, mostly free, but sometimes united in pairs or threes, narrowly triangular or triangularsubulate, acute, usually pitchy-black or at least tipped with that colour, with very narrow pale brown scarious margins. Branches usually in whorls, but sometimes only 1 or 2 from a node, and often wholly absent, generally 4-angular but sometimes 5- to 6-angled, with the ridges separated by very shallow furrows, hollow, unbranched, their lowest internode shorter than the teeth of the sheath-stem below which it is produced; sheath enclosing the base of the first internode of the branch pitchy-brown or olive, dim with deltoid-ovate subacute teeth, without whitish margins; sheath at the apex of the first internode terminated by triangular-acute teeth, and those of the succeeding internodes with subulate very acute teeth. Fertile stem differing from the sterile one only in being terminated by a spike which is oval-ovoid or ovoid-oblong, obtuse, pitchy-black or pitchybrown.

Var. a. genuinum.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 74.

E. limosum, Linn. Spec. Plant. p. 1517. Fries, Summ. Veg. Scand. p. 59.

E. limosum, var. Linnæanum, Döll; Milde, Fil. Europ. p. 227.

Stem unbranched, or with a few irregular solitary or subsolitary branches.

Var. β. fluviatile.

Rabenh. Crypt. Vasc. Europ. Exsice. Nos. 75 and 124.

E. fluviatile, Linn. Spec. Pant. No. 1517. Fries, Summ. Veg. Scand. p. 59. Non Smith.

E. limosum, var. verticillatum, Döll; Milde, Fil. Europ. p. 227.

Stem with regular whorls of branches. Stem stouter than in var. a, and when barren with a longer point.

In lakes, ponds, and ditches, growing in the water, or rarely in wet places out of water. Frequent and generally distributed throughout England and Scotland, extending to Orkney and Shetland. Common in Ireland.

England, Scotland, Ireland. Perennial. Summer.

Rootstock hollow. Stems erect, dark green, scarcely striated, when growing easily compressible from having a large central hollow and thin walls, which are not strengthened by a cylinder of thickened cells as in all the other British species of Equiseta. In var. α they vary from the thickness of a crow-quill to that of a swan-quill; but in var. β they are frequently as thick as a man's little finger. The unbranched forms are nearly as common as the branched. When growing in bogs or shallow water the branches are commonly absent, but they are so also not unfrequently even in deep water, in which the plant attains its greatest development, reaching a height of 3 or 4 feet, or even more. It is in deep water too that the barren stems terminate in a long naked point. The spike is $\frac{1}{2}$ to $\frac{3}{4}$ inch long, less cylindrical than in the preceding species, and often paler in colour. A 'polystachyum' form occurs, but much more rarely than in E. palustre.

The absence of furrows on the stem distinguishes all the forms of this plant from those of E. palustre when the plants are fresh. In the dried state the outside of the stem shrinks so that it appears furrowed; but the narrower teeth, without conspicuous white margins, should be enough to distinguish this from E. palustre. The want of a cylinder of thickened cells is a characteristic of this species; indeed, it occurs in only one other European form, namely, E. littorale of Kühlew, which is generally believed to be a hybrid between

E. limosum and E. arvense. If this be so, it is not unlikely to occur in Britain. E. littorale has the general habit of the forms of E. arvense which have branched fertile stems, but the rootstock is

angular and hollow, and there is no ring of thickened tissue in the stem; the branches also are generally hollow.

E. limosum is a variable plant, but the variations run too much into each other to be separable into varieties; even the two forms which I have admitted as varieties are most difficult to define, and may very possibly be merely states of the plant due to external circumstances. I have, however, retained them, as they are generally accounted in this country, and were considered distinct greater by health. accepted in this country, and were considered distinct species by both Linnaus and Fries.

Water Horsetail.

SECTION IV.—HYEMALIA. A. Braun.

Stems all similar, persisting, green, rough to the touch, branched or unbranched. Stomata sunk in depressions so as to be below the general surface of the epidermis. Sheaths with persistent or deciduous teeth. Branches usually solitary, rarely in whorls, often absent, with a central cavity. Fertile stems differing from the sterile ones only in being terminated by a spike, which is perfected in autumn or late summer. Spike mucronate or apiculate, usually black.

SPECIES VII.—EQUISETUM HYEMALE. 'Linn.' (auct. plur.)

PLATES 1894 AND 1895.

Stems all similar, sub-evergreen, solitary or several together from each node or extremity of branch of the rootstock rather stout or rather slender, with a central hollow of $\frac{2}{3}$ or $\frac{1}{2}$ its diameter, with 8 to 34 rather shallow furrows, separated by subobtuse edges, which are not furrowed on the back, and are rough, with small prominent tubercles arranged in one stripe on each ridge, dull dark green. Sheaths cylindrical, applied to the stem or slightly widened upwards, at first pale green and concolorous, then with a black band at the apex and afterwards another at the base, afterwards wholly black, ultimately white with a black band at the base and a narrower one at the apex: the lower ones permanently black; each of the portions of the sheath which corresponds to one of the teeth with a narrow shallow furrow down the centre, and another similar furrow on each side, midway between the central furrow and the great furrow which extends (between the teeth) from the apex to the base of the sheath; teeth

8 to 34, deltoid-triangular or triangular, acuminated into long setaceous-subulate flexuous or straight points, which are wholly scarious, pitchy-black, with narrow paler margins, and are often caducous except on the terminal sheaths, in which case by their fall they leave the sheaths truncate and crenate—these crenatures corresponding with the bases of the teeth; more rarely the points of the teeth of all or of some of the sheaths are persistent. Branches very rarely produced, and then solitary, resembling the stem in miniature, with the first internode much shorter than the stem-sheath below which it is produced; sheath enclosing the first internode of the branch pitchy-black, shining, oblique; sheaths at the apex of the first and succeeding internodes of the branch terminated by triangular teeth with deciduous subulate scarious points. Spikes oval- or roundishor oblong-ovoid, acuminated and mucronate or apiculate, pitchy-black or pitchy-brown, its base embraced by the teeth of the uppermost stem-sheath.

Subspecies I.—Equisetum eu-hyemale.

PLATE 1894.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 49. E. hyemale, Newman, Phytol. 1854, p. 19.

E. hyemale, var. genuinum, A. Braun; Milde, Fil. Europ. p. 243.

Stems all similar, sub-evergreen, mostly solitary from each node or extremity of branch of the rootstock, rather stout, with a central hollow of about two-thirds its diameter with 15 to 34 rather shallow furrows separated by subobtuse ridges, which are not furrowed on the back, and are rough with small prominent tubercles arranged in one stripe on each ridge, dull dark green. Sheaths cylindrical, closely applied to the stem, pale green, at first concolorous, then with a black band at the apex and afterwards another at the base, afterwards wholly black, ultimately white with a black band at the base and a narrower one at the apex, the lower ones permanently black; each of the portions of the sheath which corresponds to one of the teeth with a narrow shallow furrow down the centre, and another similar shallow furrow on each side between the central furrow and the great furrow which extends (between the teeth) from the apex to the base of the sheath; teeth 15 to 34, deltoid-triangular, acuminated into long setaceous, subulate flexuous or crisped roughish points, which are wholly scarious, pitchy-black with narrow paler margins, and are caducous except on the terminal

sheath, so that by their fall the sheath is left truncate and crenate; these crenatures correspond with the bases of the teeth. Branches absent or very rarely produced, and then solitary, resembling the stem in miniature, with its first internode much shorter than the stemsheath, below which it is produced; sheath enclosing the first internode of the branch pitchy-black, shining, oblique; sheaths at the apex of the first and succeeding internodes of the branch terminated by triangular teeth with deciduous subulate scarious points. Spike oval- or roundish-ovoid, acuminated and mucronate, pitchy-black or pitchy-brown, its base embraced by the persistent teeth of the uppermost stem-sheath.

In moist woods and on wet banks and bogs, and in wet places amongst sandhills, rare, from Kent, Surrey, Hereford, and Glamorgan to Aberdeen, Banff, Elgin, Ross, Perth, Lanark, and Ayr. Rare, but distributed from north to south of Ireland.

England, Scotland, Ireland. Perennial. Late Summer, Autumn.

Rootstock creeping, black, hollow. Stems $1\frac{1}{2}$ to $2\frac{1}{2}$ feet high; usually about the thickness of a goose-quill or a swan-quill, so rough on the ridges as to make a distinctly grating sound when the fingernail is drawn along them; spaces between the ridges transversely rugose, with a line of stomata sunk in depressions at the base of the ridges on each side. Sheaths usually about $\frac{1}{4}$ inch long, appearing truncate by the scarious part of the teeth separating as the stem developes. The teeth of the uppermost sheath, which is funnel-shaped and embraces the base of the spike, are always persistent, and are slightly rough and crisped or twisted. Very rarely the teeth of the stem-sheaths are persistent, in which case they are at first black, but afterwards become hyaline. Branches rarely produced. I possess but a single specimen which has a branch from near the apex of the stem; it was gathered by Mr. Roy, at Banchory, Kincardineshire. Spike $\frac{1}{4}$ to $\frac{1}{2}$ inch long.

The stems survive the winter, but are more or less killed at the

apices, and in severe winter sometimes down to the ground.

From the roughness of the stems caused by particles of silica, they are capable of being used "as a file in polishing wood, ivory, or even brass. This purpose it has long served in England, under the name of Dutch Rushes, being usually imported from Holland." (Sm. Eng. Flor. vol. iv. p. 340.)

Rough Horsetail; Dutch Rush; or Shave-grass.

Subspecies II.—Equisetum Moorei. Newm.

PLATE 1895.

Rabenh. Crypt. Vasc. Europ. Exsicc. No. 501.

Newman, Phytol. 1854, p. 19.

E. hyemale, var. Moorei. Hook. & Arn. Brit. Fl. ed. viii. p. 601. Bab. Man. Brit. Bot. ed. vii. p. 440. Hook. fil. Stud. Fl. ed. ii. p. 502.

E. hyemale, var. Schleicheri. Milde, Fil. Europ. p. 244.

E. paleaceum, "Schleicher, e p.;" e p. Milde, 1.c.

E. trachyodon, Rabenh. l.c. No. 50. Non A. Braun.

Stems all similar, sub-evergreen, usually in tufts of 3 or 4 together from each node, or extremity of branch of the rootstock, rather slender, with a central hollow of about half its diameter, with 8 to 15 ("to 23," Milde) rather shallow furrows, separated by subobtuse ridges, which are not furrowed on the back, and are rough with small prominent tubercles arranged in one stripe on each ridge, dull dark green. Sheaths cylindrical-funnel-shaped, a little widened upwards, pale green, at first concolorous, then with a black band at the apex and afterwards another at the base, ultimately white with a black band at the base and a narrower one at the apex; the lowest ones permanently black; each of the portions of the sheath which corresponds to one of the teeth with a narrow shallow furrow down the centre, and another similar furrow on each side between the central furrow and the great furrow which extends (between the teeth) from the apex to the base of the sheath; teeth 8 to 16, triangular, acuminated into long setaceous-subulate straight or slightly flexuous points, which are wholly scarious, pitchy-black with narrow paler margins and persist until the stems are full grown; but in the succeeding winter or spring many of them fall off and leave the sheaths truncate and crenate, the crenatures corresponding to the bases of the teeth. Branches absent, or very rarely produced, solitary or two at a node, resembling the stem in miniature, with the first internode much shorter than the stem-sheath below which it is produced; sheath enclosing the first internode of the branch pitchyblack, shining, oblique; sheaths at the apex of the first and succeeding internodes terminated by subulate persistent teeth. Spike oblongovoid, acuminated and shortly mucronate, pitchy-black, its base embraced by the teeth of the uppermost stem-sheath.

On wet rocky banks and on open sandhills, very rare. "Sandhills north of Courtown, County Wexford, and sandhills near Arkwell, and thence northwards in many places along the coast

extending to near Seamark House, County Wicklow." (A. G. More.) First found by the late Dr. D. Moore, 1861, on wet rocky banks facing the sea, and on open ground facing Rochfield, not far from Dunganstown, Wicklow, Mr. A. G. More says, the plant of Dundrum Sandhills "should probably be referred to E. Moorei." This would extend the range of the plant to County Down.

Ireland. Perennial. Autumn.

Stems 1 to 2 feet high, from the thickness of a stocking-wire to that of a crow-quill; sheaths about $\frac{1}{4}$ inch long exclusive of the teeth.

Spike $\frac{1}{4}$ of an inch long.

E. Moorei differs from E. eu-hyemale in its much smaller size, more deeply furrowed stem of which the sheaths are slightly widened upwards and have the teeth persistent; the points of the teeth are firmer in texture, and many of them remain attached to the sheaths until winter, and even in spring may be found on stems which have

not been killed by frost.

One of the characters which was considered distinctive of E. Moorei, in the original notice of it, is apparently not constant. Dr. D. Moore writes in December, 1853, "The stems of all our British unbranched species of Equisetum are persistent, remaining green throughout the winter. The economy of the plant to which I am now directing your attention is the reverse of this: the stems die down annually" (Phytol. 1854, p. 18). I have cultivated this for more than four years from roots sent me by Dr. Moore, and I find that they are scarcely more tender than those of E. eu-hyemale grown along with it; neither form is completely evergreen, being more or less killed downwards from the top according to the severity of the frost.

Mr. A. G. More, writing from Glasnevin in May 1869, says that "none of E. Moorei are quite dead, nearly all are green \(\frac{3}{4}\) up," and in the 'Journal of Botany' for 1868, p. 253, he writes, "In the wild state the stems are not strictly deciduous, for in sheltered situations among bushes I have found them quite green and fresh even so late as in the month of March; and if on the open sandhills they are more or less withered, I believe that this may be due simply to exposure." Mr. J. G. Baker in a letter says, concerning the stems of E. Moorei, "They are just the same in texture as in E. hyemale, but perhaps—I am not even certain as to that—cut up by frost rather earlier."

In cultivation at Balmuto it has remained unchanged; and is in habit and general appearance much more like E. trachyodon than

E. eu-hyemale.

According to Milde, E. paleaceum (Schleicher) which is the oldest name, is to be rejected, as by it plants quite different from each other are intended by different authors and even by Schleicher himself. That being the case, Mr. Newman's name Moorei is antecedent to the

Schleicheri of Milde, and the name Moorei is now generally used in British Floras.

Moore's Horsetail.

SPECIES VIII.—EQUISETUM TRACHYODON. A. Braun.

PLATE 1896.

E. Mackaii, Newm. Hist. Brit. Ferns, ed. ii. 1844, p. 25.

E. hyemale, var. Mackaii, Newm. Phytol. 1842, p. 305.

E. variegatum, var. trachyodon, Hook. fil. Stud. Fl. ed. ii. p. 502.

E. elongatum, Hook. Lond. Journ. Bot. 1842, p. 42. Non Willd.

E. ramosum, Benth. Handb. Brit. Fl. p. 620. Non DC.

Stems all similar, completely evergreen, usually several together from each branch of the rootstock, rather slender, with a central hollow about one-third of its diameter, with 8 to 14 rather shallow furrows separated by acute-angled ridges, which are furrowed on the back, and are rough with small prominent tubercles arranged in 2 lines on each ridge, dull dark green. Sheaths shortly cylindrical, closely applied to the stem, at first green and concolorous, then with a black band at the apex, soon becoming wholly black, but ultimately usually having a narrow whitish ring below the narrow black apical band; each of the portions of the sheath which corresponds to one of the teeth with a rather broad deep furrow in the centre, and another broad shallow rather indistinct furrow on each side between the central furrow and the great furrow which extends between the teeth from the apex to the base of the sheath; teeth 8 to 14, triangular-subulate, gradually acuminated into long subulate-setaceous straight rough firm persistent points, pitchy-black, with rather narrow paler or white scarious margins, furrowed on the back, persistent, though sometimes their points get broken off, occasionally becoming nearly wholly white when old. Branches absent, or rarely produced unless the main stem be injured, and then solitary, resembling the stem in miniature, with its first internode much shorter than the stem-sheath below which it is produced; sheath enclosing the first internode of the branch, pitchyblack, shining, irregularly toothed; sheath at the apex of the first internode of the branch terminated by ovate-triangular apiculate pitchyblack teeth without furrows on the back; the succeeding ones similar to those on the main stem, pitchy black. Spike oval-ovoid, abruptly acuminated and mucronate, pitchy-black, its base embraced by the teeth of the uppermost sheath.

In wet, shady places, very rare. On the banks and in the water

of the Dee, at intervals of 6 or 7 miles within the parish of Banchory-Ternan, Kincardineshire, the Rev. J. M. Brichan, who says, "It appears to prefer a locality where water oozing from the bank forms a moist green spot, or finds its way through a rent made by the river, or a channel worn by itself. The water where E. Mackaii thus fixes its habitat, is generally, if not invariably, chalybeate." (Phytol. 1842, p. 371.) The Aberdeen botanists, however, do not seem to have observed this plant, as in answer to inquiries Dr. G. Dickie replied in Nov. 1874, "I know nothing of Equisetum trachyodon in this quarter; Mr. Roy says the same." Perhaps some form of E. hyemale or E. variegatum, both of which certainly grow by the Dee, may have been mistaken for E. trachyodon, but Mr. Brichan's description appears to agree best with the true plant.

Moist banks near a waterfall at the upper end of Colin Glen, Belfast, where it was found in August 1833, by Mr. J. T. Mackay, in company with Mr. F. Whitla. In Ballynarrigan Glen, near Dungiven, Derry, and in several glens near Glenarm, Antrim, Dr. D. Moore, in Drunnan Wood, and on the adjacent shores of Loch Cullin, Mayo, Mr. A. G. More. In two places by the side of the stream in Chevy Chase, about 7 miles south-east from Gort, co. Galway, Mr. H. C. Hart. Near St. Ann's, Blarney (R. Mills), Rev. T. Allin.

Scotland, Ireland. Perennial. Late Summer and Autumn.

Plant erect, or more or less decumbent, 1 to 2 feet high, from the thickness of a stocking-wire to that of a crow-quill. Sheaths $\frac{1}{8}$ to $\frac{1}{6}$ inch exclusive of the teeth, which are stiff and persistent; uppermost sheath which embraces the spike funnel-shaped, gradually narrowed upwards, with lanceolate teeth having broad white margins and brown scabrous flexuous points. Spike about $\frac{1}{4}$ inch long, abruptly acuminated into a short mucro.

Branches are much more frequently produced in E. trachyodon than in any of the forms of E. hyemale. They may come from any part of the stem, and sometimes have a secondary branch from one of their internodes. In the 'Cybele Hibernica' it is stated that "after a series of careful observations made in Antrim, Mr. D. Orr considers that the normal state of E. trachyodon is the unbranched form. In exposed situations, when broken by the wind or injured by cattle, the stems throw out lateral shoots from near the point of injury." (Cyb. Hib. p. 365.)

E. trachyodon is very similar in general appearance to E. Moorei,

E. trachyodon is very similar in general appearance to E. Moorei, so much so that many excellent botanists appear to have mistaken the one for the other, as instanced in Rabenhorst's published fasciculi. In E. trachyodon, however, the ridges of the stem are not rounded on

the back, but slightly grooved, and present two sharp angles towards the furrows, and the rough points with which they are furnished are arranged in two distinct lines. The sculpture of the sheaths and teeth is different, the central furrow running into each tooth is deeper, and the lateral furrows are wider and shallower than in E. Moorei. The points of the teeth are firmer, not being wholly scarious, but having a furrowed rib of firm tissue running along them; this rib is of a pitchy-black colour, and is bordered with pale or whitish scarious margins. The teeth are much more persistent; the sheaths become sooner black and remain much longer so, not assuming a whitish tinge until the winter. The stems are completely evergreen. I have not found it injured by frost since 1876, when I received living specimens from Mr. S. A. Stewart, of Belfast, which have grown in the open ground up to 1881.

Mackay's Horsetail.

SPECIES IX.—EQUISETUM VARIEGATUM. Schleich.

PLATES 1897 AND 1898.

Rabenh. Crypt. Vasc. Europ. Exsicc. Nos. 73 and 98.

Stems all similar, completely evergreen, usually several together from each branch of the rootstock, slender or rather slender, rarely stout, with a central hollow of one-fifth to one-third of its diameter, with 4 to 12 shallow furrows separated by subacute-angled ridges, which are rough with small prominent tubercles arranged in two lines on each ridge and furrowed on the back, dull dark green. Sheaths shortly (rarely longly) cylindrical-turbinate, yellowish-green, at first concolorous, then with a black band at the apex ultimately extending downwards until nearly the whole sheath becomes black, but usually without a black band at the base, and rarely wholly black, each of the portions of the sheath which corresponds with one of the teeth with a rather broad deep furrow in the centre, and another broad shallow rather indistinct furrow on each side between the central furrow and the great furrow which extends between the teeth from the apex to the base of the sheath; teeth 4 to 12, triangularlanceolate or triangular-ovate, abruptly or rather abruptly acuminated into setaceous straight rough firm mostly caducous points, pitchy-black with broad white scarious margins, furrowed on the back, persistent, though generally their points either fall or get broken off, occasionally becoming nearly wholly white when old. Branches rarely produced unless the main stem has been injured

and then solitary or in pairs, resembling the stem in miniature, with the first internode much shorter than the stem-sheath, below which it is produced; sheath enclosing the first internode of the branch, pitchy-black, shining, irregularly toothed; sheath at the apex of the first and succeeding internodes of the branch terminated by ovate-triangular apiculate pitchy-black teeth without furrows on the back; the succeeding ones similar to those on the main stem. Spike oblong- or oval-ovoid, abruptly acuminated and mucronate, pitchy-black, its base usually embraced by the teeth of the uppermost stem-sheath.

Var. a. genuinum.

PLATE 1897.

E. variegatum, var. arenarium, Newm. Bab. Man. Brit. Bot. ed. viii. p. 451.

Stem usually slender, often very slender, flexuous, decumbent or prostrate; stem ridges each with 2 acute angles, and a conspicuous central furrow.

Var. β. majus.

Stem rather slender, not flexuous, erect; stem ridges each with 2 acute angles and a conspicuous central furrow.

Var. y. Wilsoni. Newm.

PLATE 1898.

Stem stout, not flexuous, erect, stem ridges with 2 obtuse angles and a shallow central furrow, less rough than in vars. α and β .

Var. a in damp places on sandhills, and on damp rocks and by the sides of streams. Rare. Salcombe cliff, near Sidmouth, Devon; reported from Somerset and Flint; plentiful on the sandhills at the mouth of the Mersey, as at Wallasey and New Brighton, Cheshire, and at Bootle, Crosby and Southport, Lancashire; near Settle, Yorkshire; Teesdale; in several places by the river Irthing, near Wardrew, Northumberland, and by the same river above the upper stepping-stones at Gilsland, Cumberland. In Scotland it is reported from the Clyde Islands (Prof. Balfour, Top. Bot.); Frankfield Loch, Lanark; North Berwick, Haddington; near Largo and Tentsmuir, Fife (Mr. C. Howie); sands of Barry, Forfarshire; banks of the Dee, Kincardineshire; near Tain, Ross-shire. In Ireland it is found on sandhills at Port Marnoch and Port Crane, Dublin;

sandhills at Mullaghmore, and rocks at Glencar, co. Sligo; sandhills at Benone, Magilligan, Derry.

Var. β , banks of the Dee at Durra, Kincardineshire; by the Royal Canal at Dublin; east of Clonsella Station, and a little below the bridge at Cross Duns, near Glasnevin; canal at Mullingar; margins of the pool of water on the Hunting Course field west of Castle Taylor; and shore of Loch Bulard, near Roundstone, Galway; and perhaps shore of Loch Carra, Mayo.

Var. γ in ditches by the side of the Lake of Killarney, at Mucruss, County Kerry.

England, Scotland, Ireland. Late Summer, Autumn.

A very variable plant, with stems from 3 or 4 inches to 2 feet long, and from the thickness of a darning-needle to that of a crow-quill or more; they are generally more or less decumbent, especially when growing on sandhills; usually they are unbranched, but I have specimens from Wallasey sandhills upon which there are branches from many of the internodes; these branches are either solitary or in pairs, and in the latter case opposite, or very rarely on the same side of the stem. The branches occasionally terminate in spikes, and indeed seem to be more like secondary stems than anything else. The sheaths vary considerably in length and in colour, but are always enlarged upwards, and then again slightly contracted; the teeth are also very variable, even in specimens from the same locality; they are usually rather short and blunt, with broad white margins, and are generally abruptly acuminated into a long white setaceous point, which either falls off or is very liable to be broken off. Among the specimens I have from Wallasey sandhills, collected by Mr. H. S. Fisher in 1871, there are some in which the teeth of the sheaths are triangular and gradually acuminated into subulate points, and have only narrow white margins, though others collected at the same place and at the same date have teeth of the ordinary form.

Var. β scarcely appears to pass insensibly into the ordinary form. The plant from the Dublin Canal I have cultivated for about five years from roots sent me by the late Dr. D. Moore; these have remained stouter and more erect than those of var. genuinum grown beside them, and divide below ground, while in var. α the stems come in tufts from the branches of the rootstock above ground; the stems, however, do not exceed 1 foot high, while in the Dublin Canal they are twice as long, probably growing more luxuriantly from being in the water. The plants from the banks of the Dee, Kincardineshire, are intermediate between the Dublin Canal plant and the var. genuinum, but they have longer teeth and blacker sheaths. Specimens from the bridge of Potarch, Kincardineshire, collected by Mr. J. Sim in 1871, have stout stems, with short almost wholly black sheaths, and

lanceolate-subulate gradually-acuminate teeth, having rather narrow scarious margins; this form may be the var. pseudo-elongatum of Milde.

I have been unable to procure specimens of the Killarney plant, on which the var. Wilsoni was originally founded. It seems to be a much larger plant than the Dublin Canal one. Mr. Newman describes a stem which he believes to be of average size, and says it is 38 inches long, one-third of which was submerged, and from his figure of it, it must have been as thick as a goose-quill. He considers the average number of furrows as 10, "the ridges between them being broad, as in the common form, but the silicious particles are far less prominent, so that the plant does not partake of that asperity which so eminently characterises E. hyemale, E. Mackaii, and the more usual forms of E. variegatum, but has a smoother feel like that of E. palustre. . . . The sheaths are scarcely larger than the stem, with which, in dried specimens, they appear perfectly concolorous, with the exception of a narrow sinuous black band at the summit of each." (Brit. Ferns, ed. ii. pp. 39, 40.) Mr. Newman considered that the Mucruss plant was not the same as that from the Dublin Canal and Kincardineshire.

E. variegatum, or at least the stouter forms of it, is liable to be confounded with E. trachyodon, but the sheaths of the latter are cylindrical and closely applied to the stem, and they have long subulate, rather rigid teeth. In E. variegatum the sheaths widen upwards, and then contract; the teeth are considerably shorter than in E. trachyodon, even in those cases in which they are gradually acuminated. It is very rarely that the whole sheath becomes black, as they so

commonly do in E. trachyodon.

Small forms of E. palustre have sometimes been mistaken for E. variegatum, but that plant has the stem-ridges without a furrow on their back, and without the two distinct rows of silicious tubercles on the ridges, which like the spaces between them, are only transversely rugose; the furrows of the sheaths which correspond to the divisions between the teeth are deeper, and the portion between these furrows more convex and without a central furrow until near the apex, while the lateral furrows, which are distinct in E. variegatum, are wanting in E. palustre; the teeth of the sheaths in E. variegatum are usually much longer and sharper than in E. palustre, and the spike of the latter is not apiculate or mucronate.

The stems of E. variegatum are completely evergreen, and the spikes more frequently survive the winter in this than in the other Equiseta hyemalia, although it occasionally happens to them all; when it does so, the spike in spring becomes slightly exserted and

paler in colour.

It seems probable that under the name E. hyemale, Linnæus included not only the plant usually called E. hyemale by modern botanists, but also all the forms of the Equiseta hyemalia (the section Hippochæte, *Milde*). The same view was taken by Mr.

Newman in 1842, in which year he published descriptions of the British Equiseta in the 'Phytologist,' though in the 2nd edition of his 'British Ferns,' published in 1844, he described E. Mackaii (E. trachyodon) and E. variegatum as distinct from E. hyemale; but he marked the names of these species with a dagger, thus indicating they were "species whose distinctness I do not consider to be at present clearly proved." Dr. Stenzel, in Cohn's 'Kryptogamen Fl. von Schlesien,' includes under E. hyemale as subspecies E. ramosissimum, Desf., É. hyemale genuinum with its var. Schleicheri (Moorei) and É. variegatum, Schleicher; and certainly all these forms pass so insensibly into each other, that I feel much inclined to follow his example. Still there seem sufficient differences to divide the subdeciduous E. hyemale with its form Moorei from the truly evergreen British Equiseta. trachyodon should probably be considered as but a subspecies of E. variegatum, but I think it is more than a variety; the living plant looks much more distinct from the forms of E. variegatum than do dried specimens.

Variegated Horsetail.

EXCLUDED SPECIES.

EQUISETUM RAMOSUM. Schleicher.

Said by Schkuhr to grow in Wales, but no authority is given. This is the plant now generally called E. ramosissimum, *Desf.* It occurs in the West of France, as far north as the valley of the Loire, and may possibly occur in Britain, as it might be passed as a form of E. variegatum. I have seen no Welsh specimens of E. variegatum, though it is reported from Carnarvon.

CHARACEÆ. 173

CLASS II.—CELLULARES.

Perennial or more rarely annual herbs which have a stem composed wholly of cellular tissue, producing adventitious roots and usually leaves or branches, more rarely reduced to that combination of stem and leaf termed a thallus, as in the Class III. (Thallophyta). Spores produced after fertilisation of the archegonia by the antherozoids, either solitary within a spirally marked indehiscent nucule, or numerous and contained in a spore case (capsule or sporogonium), which is usually elevated on a stalk. Antherozoids contained in the cells of coiled filaments or oblong vesicles, and discharged by the rupture of the cells.

ORDER XCVI.—CHARACEÆ.*

Aquatic annual or perennial herbs having branched stems, of which the internodes consist of a single large cell, which is either naked or covered by a layer of slender parallel cortical-cells, and frequently coated with a deposit of carbonate of lime. Stems furnished at the nodes with whorls of branchlets (leaves of many authors). At the base of the verticillate branchlets there are in many species two or more whorls, rarely only one whorl of stipule-cells (involucral spines, Babington-stipulodes of Messrs. Arthur Bennett and H. and J. Groves). Branchlets simple, or one or more times forked into rays, or with partial or rarely complete whorls of secondary branchlets (bracts). Male and female organs developed at the extremity of the branchlets, or at their nodes in the axils of the bracts. Male organs (globules) spherical, at first green, afterwards red or yellowish, consisting of 8 plates or shields, on the inside of each of which there is a central projecting cell, termed the manubrium, terminated by a globular cell, called the capitulum, or head, which produces 6 secondary capitula, or heads, from each of which proceed four long coiled filaments divided transversely into very numerous cells, in each of which is formed a biciliated antherozoid. Female organs (nucules) subglobular or ovoid or fusiform, reddish-yellow or olive, consisting of a nucleus

^{*} In the general arrangement and nomenclature of the species of this Order, I have followed the eighth edition of Babington's 'Manual of British Botany,' pp. 468 and 473. The admirable papers of Messrs. H. and J. Groves in 'Journal of Botany,' 1880, have given me much assistance, especially by quoting synonyms from works to which I had not access, and giving the localities, so far as known, in which the species occur.

coated with five cells coiled spirally round it, terminated by a coronula, or crown, of 5 prominent cells in 1 row, or of 10 less prominent ones in two superposed rows. The apical cell of the nucleus is fertilised by the antherozoids; ultimately the nucule falls and germinates, [producing two shoots, one of which descends into the soil, produces root-hairs, and remains colourless, constituting the primary rhizoid; the other shoot ascends, and soon develops chlorophyll; its longitudinal growth is limited to a few cells, but at about its middle or below, a bud is formed, from which the perfect plant is developed: sometimes two or more rhizoids, and two chlorophyll-bearing shoots are produced from the same nucule. See Plate 1905, and A. de Bary in 'Botanische Zeitung,' 1875, p. 377, t. v. and vi.]*

GENUS I.—NITELLA. Agardh.

Internodes of the stem more or less pellucid, naked, without a covering of parallel cortical cells, also without a whorl of stipule-cells below the whorl of branchlets. Nucule with a crown of 10 small erect cells in 2 superposed rows, the cells of the upper row much smaller than those of the lower row, generally falling off before the nucule is ripe.

SECTION I.—EU-NITELLA. A. Braun.

Globules in the forks of the branchlets, of which the terminal rays are either 1-celled, or, if of more than 1 cell, having the apical cell much smaller than that behind it. Nucules below the globules.

SPECIES I.—NITELLA FLEXILIS. Agardh.

PLATE 1899.

Braun, Rabenhorst, and Stizinger, Char. Europ. Exsicc. Nos. 22, 23, 24, 54, 55, 101.

Nordstedt and Wahlstedt, Char. Scand. Exsicc. Nos. 8-14.

Nitella flexilis, Agardh, Syst. Alg. p. 124. Groves in Journ. Bot. 1880, p. 166, t. 210,

^{*} Owing to the indisposition of Mr. Boswell, the task of bringing the Characeæ down to date, and seeing this portion of English Botany through the press, has been entrusted by the publishers to myself; and in order that it may be known what portions I am responsible for, everything that I have added to Mr. Boswell's work is included in square brackets thus [], with the exception of the bulk of the synonymy for which I am chiefly responsible, some additional localities, and a few words it has been necessary to add or alter here and there in order to make the context clearer; beyond this, the work stands just as Mr. Boswell left it.—N. E. Brown, Herbarium, Kew, Surrey.

CHARACEÆ. 175

f. 18. Kütz, Phyc. Gener. p. 318; Phyc. Germ. p. 256; Sp. Alg. p. 514; and Tab. Phyc. Vol. VII. p. 13, t. 32, f. ii. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 261.* A. Braun, Schweizer Char. p. 8; Conspectus Char. Europ. p. 2; in Cohn, Krypt. Fl. Schles. Vol. I. p. 397; and Fragm. Monogr. Char. p. 34. Wahlst. Bidr. Skand. Char. 1862, p. 4; and Monog. Sver. Norg. Char. p. 16. Babing. Man. ed. 8, p. 468. Crepin, in Bull. Soc. Bot. Belg. Vol. II. p. 129. Leonhardi, in Brunn Verhandl. Vol. II. p. 168. Müller, in Bull. Soc. Bot. Genève, 1881, p. 51. Allen, Char. Amer. pp. 9–12, pl. 4 and 5. Sydow, Europ. Char. p. 17.

N. Brongniartiana, Coss. & Germ. Fl. Envir. Par. ed. i. p. 682; and Atlas, pl. 40, f. c; ed. ii. p. 896; and Atlas, pl. 46, f. p.

N. furculata, Nordst. in Anderss. Bot. Notiser, 1863, p. 35.

Chara flexilis, Linn. Sp. Pl. ed. i. p. 1157 (partly). Canterer, Österr. Char. p. 8. Bischoff, Krypt. Gewächse, p. 26, t. 1, f. 1-3; and Handb. Bot. Term. und Syst. t. 57, f. 2802-2804, and 2809. Bruzel. Obs. Char. pp. 15 and 23. A. Braun in Flora, 1835, Vol. I. p. 50. Schkuhr, Bot. Handb. t. 280. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 83. Reichenb. Iconog. Vol. VIII. p. 37, t. 795.

C. Brongniartiana, Wedd. in Coss. Germ. and Wedd. Cat. rais. Pl. Vasc. Envir. Par. p. 152.

"C. furculata, Reich. in Mössl. Handb. ed. iii. Vol. III. p. 1664."

C. commutata, Rupr. in Beitr. zur Pflanz. des Russ. Reich. 1845, dritte liefer. p. 9; and Symb. ad Hist. Plant. Ross. p. 77.

Monœcious. Dull dark green or olive. Stem slender, translucent, without cortical cells or spine-cells or stipule-cells. Branchlets usually 6 (more rarely 7 or 8) in a whorl, forked or more rarely trifid, with acute but not mucronate 1-celled points and rays. Primary whorls always lax; those of the secondary whorls similar and more compact (when it is the form subcapitata of Braun and C. nidifica of collectors, according to Babington). Nucules solitary, rarely in pairs, produced at the angle between the rays of the branchlets, without bracts, accompanied by a globule, which is placed above them, subglobular-ovoid, 7- or 8-striate ("8- or 9-striate," Groves), with a minute deciduous crown. In ponds and pools and ditches, rare.

Amberley, Sussex; Kent; Wimbledon Common, Surrey; Essex; Herts; Cambridge; Warwick; York; Northumberland; Suffolk; Lancashire; Kirkcudbright; Perth; Lough Allen, Leitrim.

^{* [}The title-page of this volume runs thus:—"Kongl. Vetenskaps-Akademiens nya Handlingar för år, 1852. Stockholm, 1854." But Wallman's paper on Characeæ was presented to the Society in April 1853, and a separately paged extract of it was published in 1853, therefore, although it has been thought advisable to quote the volume as for 1854 (the volumes of this Journal not being numbered), the real date of publication of Wallman's monograph is 1853. A French translation by Dr. Nylander was published in 1854.]

I have seen neither Scotch nor Irish specimens, but Professor Babington and Messrs. Groves have it from both these countries.

England, Scotland, Ireland. Perennial. Summer.

Stems slender, flexible, 6 to 18 inches long or more; "often annularly encrusted" (Groves). Branchlets $\frac{1}{2}$ inch to 2 inches long; nucules minute, yellowish, ultimately black.

[The variety crassa (Braun, Rabenh. and Stiz. Exsicc. No. 101), distinguished from the type by its greater stoutness and shorter terminal segments; and variety nidifica (Wallm. in Kongl. Vet. Akad. Handl. Stockh., 1854, p. 262), which has the sterile branchlets often simple, and the fertile branchlets very short and collected into compact heads;—are stated by Messrs. H. and J. Groves (Journ. of Bot., 1883, p. 22), both to have been found in Perthshire; the former in Watson Loch, Doune, and Marlee Loch; the latter in Marlee Loch.]

There can be little doubt that the name "flexilis" was intended by Linnæus to include under it other forms besides the present, and it would have been much better to have adopted some later but more specially applied name; but "flexilis" is now in general use, so that little confusion is likely to occur.

Flaccid Nitella.

SPECIES II. (?) NITELLA SYNCARPA. Chevallier.

PLATE 1900.

Directous. Bright green or olive. Stem slender, translucent, without cortical cells or spine-cells or stipule-cells. Branchlets usually 6 (more rarely 7 or 8) in a whorl; those of the primary whorls in the male plant elongated and forked or trifid, in the female simple, forked or trifid, with acute but not mucronate 1-celled rays. Primary whorls always lax; those of the secondary whorls usually more compact, and in the female plant always so, often so short as to appear capitate. Nucules 2 or 3, rarely 4, at the middle of the simple branchlets, or in the angle between the rays when they are forked, without bracts, subglobular-ovoid, 5- or 6- (rarely 7-) striate, with a minute deciduous crown. Globules at the angle between the rays of the branchlets.

Var. a. genuina.

Braun, Rabenh. & Stiz. Char. Europ. Exsice. No. 76.
Nordst. & Wahlst. Char. Seand. Exsice. Nos. 1a, 1b, and 2.

Nitella syncarpa, Chevallier, Flor. Gen. ed. ii. Vol. II. p. 125. Nordst. in Anderss. Bot. Notiser, 1863, p. 35. Kütz. Phyc. Germ. p. 256; Sp. Alg. p. 514; and Tab. Phyc. Vol. VII. t. 31, f. ii. Wahlst. Bidr. Skand. Char. p. 9; and Monog. Sver. Norg. Char. p. 14. Babing. Man. ed. 8, p. 469. A. Braun, Consp. Char. Europ. p. 1; Schweiz. Char. p. 6; in Cohn, Krypt. Fl. Schles. Vol. I. p. 396; and Fragm. Monog. Char. p. 30, t. v. f. 101-103. Coss. & Germ. Fl. Envir. Par. ed. ii. p. 894; and Atlas, pl. 45, f. A. H. & J. Groves in Journ. Bot. 1880, p. 167. Leonhardi in Brunn, Verhandl. Vol. II. p. 167. Müller in Bull. Soc. Bot. Genève, 1881, p. 48. Sydow, Europ. Char. p. 10.

Nitella syncarpa, var. leiopyrena, A. Braun, Schweiz. Char. p. 7.

N. syncarpa, var. capitata, Coss. & Germ. Fl. Envir. Par. ed. i. p. 682; and Atlas, pl. 39, f. 1-6.

Chara syncarpa, A. Braun in Flora, 1835, Vol. I. p. 51. Ganterer, Österr. Char. p. 9. Reichenb. Iconog. Vol. VIII. t. 797? and 798.

Green. Branchlets of the female plant simple, those of the axillary branches less large, and often collected into small glomerules. Nucules covered with mucilage, placed about the middle of the simple branchlets, with 6 to 8 striæ, and with the spiral ridges on the central cell scarcely prominent. Globules covered with mucus, solitary in the forks of the rays, generally on the axillary branches, crowded into compact glomerules, from the branchlets being extremely short.

Var. B. capitata. Kützing.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 26, 27, 28, and 104.

Nordst. & Wahlst. Char. Scand. Exsice. Nos. 3 and 4.

Nitella capitata, Agardh, Syst. Alg. p. 125. Nordst. in Anderss. Bot. Notiser, 1863, p. 34. Kütz. Phyc. Gener. p. 319. Wahlst. Bidr. Skand. Char. p. 8; and Monog. Sver. Norg. Char. p. 15. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 265. Babing. Man. ed. 8, p. 469. A. Braun, Consp. Char. Europ. p. 1; in Cohn, Krypt. Fl. Schles. Vol. I. p. 396; and Fragm. Monog. Char. p. 31. H. & J. Groves in Journ. Bot. 1880, p. 167. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 130. Leonhardi in Brunn, Verhandl. Vol. II. p. 166. Müller in Bull. Soc. Bot. Genève, 1881, p. 49. Sydow, Europ. Char. p. 12.

N. syncarpa, vars. β capitata and γ gleeocephala, Kütz. Phyc. Germ. p. 256.

N. syncarpa, vars. capitata and oxygyna (a misprint for oxygyra!), A. Braun, Schweiz. Char. p. 7.

Chara capitata, "Nees ab Esenb. in Denkschr. d. Bot. Gesellsch. Vol. II. (1818), p. 80, t. 6," teste Braun. Bruzel, Obs. Char. p. 24.

C. syncarpa var. Reichenb. Iconog. Vol. VIII. t. 799, f. 1076, 1077.

C. syncarpa, var. capitata, Ganterer, Österr. Char. p. 9.

C. elastica, Amici, Descriz. Chara, p. 9, t. 1, f. 2-3, and t. 2.

Green or light olive. Branchlets of the female plant forked or trifid, those of the axillary branches usually collected into small VOL. XII. 2 A

glomerules. Nucules covered with mucilage, placed in the angles between the branchlets and the rays, with 6 or 7 striæ, and with the spiral ridges on the central cell very prominent and acute. Globules covered with mucilage, solitary in the forks of the rays, mostly on axillary branchlets and crowded into small compact glomerules or heads, from the branchlets being extremely short.

Var. y. opaca. Kützing.

PLATE 1900.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 29, 51, 52, 53, 77, 105, 106.

Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 5a, 5b, 6a, 6b, 7.

Nitella syncarpa, var. opaca, Kütz. Phyc. Germ. p. 256.

N. syncarpa, vars. opaca, glomerata, and pachygyra, A. Braun, Schweiz. Char. p. 7.

N. opaca, Agardh, Syst. Alg. p. 124. A. Braun, Consp. Char. Europ. p. 1; in Cohn, Krypt. Fl. Schles. Vol. I. p. 397; and Fragm. Monog. Char. p. 32. Nordst. in Anderss. Bot. Notiser, 1863, p. 34. Wahlst. Bidr. Skand. Char. p. 6; and Monog. Sver. Norg. Char. p. 15. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 264. Coss. & Germ. Fl. Envir. Par. ed. ii. p. 895; and Atlas pl. 45, f. B. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 129. Leonhardi in Brunn, Verhandl. Vol. II. p. 165. H. & J. Groves in Journ. Bot. 1880, p. 166, t. 210, f. 19. Babing. Man. ed. 8, p. 469. Müller in Bull. Soc. Bot. Genève, 1881, p. 50. Sydow, Europ. Char. p. 14.

N. atrovirens, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 263.

N. pedunculata, Agardh, Syst. Alg. Introd. p. xxvii.

Chara opaca, Agardh in Bruzel. Obs. Char. pp. 16 and 23.

C. flexilis, Sm. Engl. Bot. No. 1070.

C. syncarpa, Thuill. Fl. Envir. Par. p. 473. Ganterer, Österr. Char. p. 9. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 83.

C. syncarpa, vars. opaca and pseudoflexilis, A. Braun in Flora, 1835, i. p. 52.

C. syncarpa, var. Smithii, Coss. Germ. & Wedd. Cat. rais. Pl. Vasc. Envir. Par. p. 151.

Coss. & Germ. Fl. Envir. Par. ed. i. p. 682; and Atlas, pl. 39, f. 7-12.

Olive. Branchlets of the female plant simple, forked or trifid; the primary are mostly barren, those of the axillary branches collected into rather large, lax glomerules. Nucules not coated with mucilage, placed in the angles between the branchlets and the rays, with 5 or 6 striæ, and with the spiral ridges on the central cell rather prominent and blunt. Globules not covered with mucilage, in the forks of the rays, mostly on axillary branches, concealed in rather large lax glomerules, from the branchlets being only moderately short.

In lakes, ponds, pools, and ditches.

Var. a.—Not known to occur in Britain, but very likely to be detected, as it occurs in the north of France.

179

Var. β.—Professor A. Braun referred to this var. specimens in the Kew Herbarium, from Kent; Llyn Idwal, Carnarvon; and

Killarney, Kerry.

Var. γ . — Common and generally distributed in England and Scotland, in which it is known to occur northwards to Caithness and Orkney. From south to north of Ireland.

England, Ireland, and Scotland. Annual or perennial. Spring and "Summer."

The var. opaca, which is considered a distinct species by Braun and others, is a variable plant 6 inches to 2 feet long, the branchlets ½ to 2 inches long; both in the male and female plant, but especially in the latter, the fertile branches are usually so short that the globules and nucules seem to be produced in heads, though occasionally two or three nucules may be found at the forks of elongate branches. The colour of the plant is usually dull olive, sometimes dark olive, and it not unfrequently has the stem coated with carbonate of lime, generally in rings, but sometimes continuously. It is so like N. flexilis that in a barren state it is extremely difficult, sometimes impossible, to discriminate between them, as the fact of the latter being monoecious is not then observable. I have little doubt that the two ought to be considered as at best but subspecies.

The typical N. syncarpa and N. capitata are both usually more slender and of a brighter green colour than N. opaca; the heads are smaller, and the nucules and globules are described as surrounded by mucilage, a character which is not easily distinguishable in dried specimens [unless held obliquely to the light and viewed under a

lens].

According to Cosson and Germain, N. syncarpa (genuina) germinates in spring and fruits in the end of summer or autumn; N. capitata germinates in autumn and fruits in spring; while N. opaca fruits from May to July. In the pond at Balmuto it fruited in April and appeared to be perennial. In an aquarium globe it lived two years, but never fruited.

[Of Ch. syncarpa, Thuill., there exists in the Kew Herbarium anauthentic specimen from Thuillier, obtained from Gay's Herbarium, labelled "Chara syncarpa, Thuill. Fl. Par. 473. Lois. Fl. Gall. II. p. 623.—Thuillier 1812." Wallroth, who saw this specimen in 1828, named it "Chara flexilis, L.;" and A. Braun in Sept. 1834 has labelled it "Chara syncarpa, Thuill. (specimen ab auctore!) apices foliorum a forma communi paulo recedunt (Ch. syncarpa pseudoflexilis)." An examination of this specimen shows that it is somewhat intermediate in character between the plants now called N. syncarpa and N. opaca, having more the appearance and dark colour of some states of N. opaca; the specimen is female, and the branchlets are simple,

no traces of mucilage, so characteristic of N. syncarpa, are visible on the globules and nucules, and the spiral ridges on the nucleus of the nucules are less prominent and acute than in N. opaca, and more so than in N. syncarpa, though no doubt this is a variable character, and one which Messrs. Groves seem to have misunderstood, as they describe the nucules (under N. capitata) as having "sharp prominent cells," but the spiral cells of the nucules are not more prominent in N. capitata than in N. syncarpa, and are not sharp, but rounded as in other Characeæ; the terms oxygyra, pachygyra, &c. used by A. Braun, refer to the ridges on the nucleus between the spiral cells, which correspond to the strike on the surface of the nucule, and are not cells, but merely thickened portions of cell-walls. Of the specimens at Kew referred by Braun to N. capitata, the Llyn Idwel plant (C. gracilis, Wilson in Hook. Bot. Miscell. vol. i. p. 336; not of Sm.) has traces of mucilage, and seems rather to belong to N. syncarpa, as the nucleus of the nucule is broader, and the ridges on it are not nearly so prominent and sharp as in typical N. capitata; the Kent specimen has no mucilage, and is simply the ordinary N. opaca, which is doubtless but a sexual state of N. flexilis, for taking the whole of the forms of N. flexilis and N. opaca there is nothing to distinguish the two but sex, which is not a specific character, and N. flexilis may be regarded as a polygamous species, with male, female, and hermaphrodite plants. The Killarney specimens in size and general appearance resemble the Llyn Idwel plant, but there are no traces of mucilage on them, and except in being smaller are not distinguishable from some specimens collected at Lyndhurst, and distributed by Messrs. Groves as N. opaca (No. 86). N. opaca var. attenuata described by Messrs. Groves in Jour. Bot. 1881, p. 356, is a striking form found at Hythe, S. Hants, with long and very slender branchlets, but still is evidently only a slender state of their Lyndhurst plant, and except that there is no mucilage on the globules and nucules, it is identical with N. syncarpa of Nordstedt and Wahlsted's Char. Scand. Exsice. No. 2 (a form well figured in Reichenbach's Iconographia, vol. viii. pl. 798), which fact would seem to imply that the presence or absence of mucilage is of doubtful value as a specific character.—N. E. B.

Twin-fruited Nitella.

SPECIES III.—NITELLA TRANSLUCENS. Agardh.

PLATE 1901.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. No. 19.

Nordst. & Wahlst. Char. Scand. Exsice. No. 81.

Nitella translucens, Agardh, Syst. Alg. p. 124. A. Braun, Consp. Char. Europ. p. 2; and Fragm. Monog. Char. p. 49. Coss. & Germ. Fl. Envir. Par. ed. i. p. 682;

and Atlas pl. 40, f. B; ed. ii. p. 895; and Atlas pl. 46, f. c. Kütz. Phyc. Gener. p. 318; Sp. Alg. p. 513; Tab. Phyc. Vol. VII. p. 10, t. 26, f. i. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 259. Wahlst. Bidr. Skand. Char. p. 2; and Monog. Sver. Norg. Char. p. 17. Nordst. in Anderss. Bot. Notiser, 1863, p. 36. Crepin, in Bull. Soc. Bot. Belg. Vol. II. p. 128. Leonhardi in Brunn, Verhandl. Vol. II. p. 173. H. & J. Groves in Journ. Bot. 1880, p. 165, t. 210, f. 17. Babing. Man. ed. 8, p. 469. Sydow, Europ. Char. p. 19.

Chara translucens, Persoon, Syn. Vol. II. p. 531. Sm. Engl. Bot. No. 1855. Loisel. Deslong. Notice, p. 135. Bruzel. Obs. Char. p. 22. A. Braun in Flora, 1835,

Vol. I. p. 50. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 84.

Chara flexilis, Thuill. Fl. Envir. Par. p. 472; not of Linn.

Monœcious. Bright shining green. Stem rather stout, pellucid, without cortical cells or spine-cells or stipule-cells. Branchlets 4 to 8 in a whorl; those of the primary whorls barren, elongated, rather stout, obtuse, simple, or with 1 or more terminal rays, so short that they are reduced to little more than points, some of them elongated and bearing secondary fertile whorls, with extremely short trifid branches, giving the appearance of forming small heads or interrupted spikes. Nucules 2 to 3, immediately below the 3 rays of the fertile branchlets, subglobular-ovoid, 5- to 7-striate, with a minute deciduous crown. Globules solitary, terminating the fertile branch, and surrounded by its 3 short rays immediately above the nucules.

In stagnant water, but usually where there is considerable depth, rarely in streams. Rather rare, but occurring in many places in the south of England; rare in Scotland, where it occurs in Lochnaw, Wigtonshire; neighbourhood of Edinburgh; Kinghorn, Fife; Loch Leven, Kinross; Loch Lubnaig, Perthshire; Loch of Drum, Aberdeenshire. In Ireland it is reported from Kerry, Galway, Antrim, and Derry.

England, Scotland, Ireland. Perennial. Summer.

N. translucens is perhaps the finest of the British Characeæ from the bright green colour and large size, being 1 to 4 feet long or more, with much stouter stems than any of the other Nitellæ. It is well distinguished by the rays of the barren branchlets being so reduced as to form mere papillæ at the end of those branches where they occur. The fertile whorls are so reduced that they look something like the spikes of Potamogeton pusillus.

Translucent Nitella.

SPECIES IV.—NITELLA MUCRONATA. Cosson & Germain.

PLATE 1902.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 17-20, 30.

Nordst. & Wahlst. Char. Scand. Exsice. No. 82.

Nitella mucronata, Coss. & Germ. Fl. Envir. Par. ed. i. p. 683, and Atlas pl. 40, f. p; ed. ii. p. 896; and Atlas pl. 46, f. e, 1-3. A. Braun, Consp. Char. Europ. p. 2; Schweiz. Char. p. 9; in Cohn, Krypt. Fl. Schles. Vol. I. p. 398; and Fragm. Monog. Char. p. 50, t. i. f. 39-42. Nordst. in Anderss. Bot. Notiser, 1863, p. 36. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 253. Kütz. Phyc. Germ. p. 256; Sp. Alg. p. 514; Tab. Phyc. Vol. VII. p. 13, t. 33, f. i. Wahlst. Monog. Sver. Norg. Char. p. 17. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 128. Leonhardi in Brunn, Verhandl. Vol. II. p. 172. H. & J. Groves in Journ. Bot. 1880, p. 165, t. 210, f. 16. Babing. Man. ed. 8, p. 469. Müller in Bull. Soc. Bot. Genève, 1881, p. 52. Sydow, Europ. Char. p. 22.

N. exilis, A. Braun, Schweiz. Char. p. 9. Kütz. Sp. Alg. 515; and Tab. Phyc. Vol. VII.

p. 13, t. 33, f. ii. (excluding syn. C. exilis, Amici).

N. flabellata, Kütz. Phyc. Gener. p. 318; and Phyc. Germ. p. 256. Wallm. in Kongl. Vet. Handl. Stockh. p. 249. A. Braun in Cohn, Krypt. Fl. Schles. Vol. I. p. 398.

N. Norvegica and N. longifurca, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 252.

Chara mucronata, A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 351; and in Flora, 1835, Vol. I. p. 52. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 84. Ganterer, Österr. Char. p. 9.

C. furcata, Amici, Descriz. Char. p. 14, t. v. f. 2, and t. 3, f. 2 (not of Roxb.).

C. Barbierii, Bals. Crivelli in Bibl. Ital. vol. 97, p. 190.

C. flexilis, Reichenb. Iconog. Vol. VIII. p. 38, t. 795, (not of other Authors).

C. flexilis, var. stellata, Wallr. Annus Bot. p. 178, t. vi. f. 1, 2.

C. longifurca, Rupr. in Beitr. zur Pflanz. des Russ. Reich. 1845, dritte liefr. p. 10.

C. brevicaulis, Bertol. Fl. Ital. X. p. 19.

Monœcious. Green or olive. Stem rather slender, translucent, without cortical cells or spine-cells or stipule-cells. Branchlets 4 to 8 in a whorl, slender, most of them 2 or 4 times bi- or tri- or quadrifurcate; the ultimate divisions shorter than the lower, often of 2 cells and sharply mucronate; those of the primary whorls rather lax and with elongated segments; those of the secondary whorls similar or short, sometimes so much so as to give the appearance of forming heads. Nucules solitary, immediately below the upper forks of the rays of the branchlets, subglobular-ovoid, 5- or 6-striate, with a minute deciduous crown. Globules solitary between the forks of the branchlets, immediately above the nucules.

In still water, very rare; marsh ditch at West Grinstead, Sussex, (Mr. Borrer); water-hole by the River Ouse, near Bedford (A. H. Davies, and J. Saunders).

England. Annual. Summer, Autumn.

Stems 6 inches to 1 foot long; primary branches $\frac{1}{4}$ to 2 inches long. N. mucronata has sometimes much the habit of N. flexilis, but may be distinguished by its more divided branches, of which the ultimate rays are often 2-celled and tipped with a small conical cell or mucro.

I have not seen Mr. Borrer's specimens of this plant, but Messrs. Groves state that it is near the var. heteromorpha, Braun [figured in Bischoff, Handb. Bot. Term. und Syst. t. 57, f. 2811], and this is shown by the figure they give of it, which was drawn from Mr. Borrer's specimen. Var. heteromorpha is the name given to the form in which the secondary whorls are contracted, and not lax like the primary ones.

Mucronate Nitella.

SPECIES V.—NITELLA GRACILIS. Agardh.

PLATE 1903.

Braun, Rabenh. & Stiz. Char. Europ. Exsice. Nos. 24, 25, 57, 58, 59.

Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 15, 16, 17.

Nitella gracilis, Agardh, Syst. Alg. p. 125. Braun, Consp. Char. Europ. p. 2; Schweiz. Char. p. 10; in Cohn, Krypt. Fl. Schles. Vol. I. p. 399; and Fragm. Monog. Char. p. 58. Coss. & Germ. Fl. Envir. Par. ed. i. p. 683; and Atlas pl. 41, f. e; ed. ii. p. 897; and Atlas pl. 47, f. f. Kütz. Phyc. Germ. p. 256; Phyc. Gener. p. 319; Sp. Alg. p. 515; and Tab. Phyc. Vol. VII. p. 14, t. 34, f. i. Nordst. in Anderss. Bot. Notiser, 1863, p. 38. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 128. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 247. Leonhardi in Brunn Verhandl. Vol. II. p. 170. Wahlst. Bidr. Skand. Char. p. 1; and Monog. Sver. Norg. Char. p. 19. H. & J. Groves in Journ. Bot. 1880, p. 164, t. 210, f. 15. Babing. Man. ed. 8, p. 469. Müller in Bull. Soc. Bot. Genève, 1881, p. 52. Sydow, Europ. Char. p. 25.

Chara gracilis, Sm. Engl. Bot. No. 2140. Bruzel. Obs. Char. pp. 17 and 24. Bischoff, Hand. Bot. Term. und Syst. t. 57, f. 2810. Reichenb. Iconog. Vol. VIII. p. 36, t. 793. A. Braun in Flora, 1835, Vol. I. p. 53. Ganterer, Österr. Char. p. 10, t. i. f. ii. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 84.

C. exilis, Barbieri in Amici, Descriz. Char. p. 20, t. iii. f. vi.

Monœcious. Bright green. Stem slender, pellucid, without cortical cells or spine-cells or stipule-cells. Branchlets 4 to 7 in a whorl; capillary, most of them 2 to 3 times bi- or tri- or quadrifurcate, the ultimate divisions shorter than the lower, often of 2 cells, sharply mucronate, those of the primary whorls rather lax and with elongated segments, those of the secondary whorls similar and also lax. Nucules solitary immediately below all the forks of the rays of the branchlets, subglobose, 6- to 7-striate, with a very minute deciduous crown. Globules solitary between the forks of the branchlets, immediately above the nucules.

In boggy pools and ditches, very rare.

In St. Leonard's Forest, Sussex, found by Mr. Borrer, from which station it was described by Smith. Messrs. Groves state that "it has since been collected by Mr. D. Orr, at Glen Cullen, near Ballybetagh, co. Dublin," by Mr. Nicholson, at Kingston, Surrey; and by Mr. Beckwith, in Shropshire.

England, Ireland. Annual. Autumn.

A very delicate plant, usually 3 to 6 inches long; but the form elongata of Braun, Rabenh, and Stiz, Char. No. 58 is more than a foot. Rays of the primary whorls $\frac{1}{4}$ to $\frac{1}{2}$ inch long, much divided, with the segments as delicate as the filaments of a Conferva; secondary whorls similar, but shorter. Sometimes, however, the plant has thicker stems and branchlets, and the secondary whorls much denser, as in the form bugellensis, Braun, Rabenh. and Stiz. Char. No. 25, which seems to me to come very near Nitella mucronata, var: 8. 17 of the same set, and to be dissimilar to the typical and elongated states represented by Nos. 24, 57 and 58. I have seen neither English nor Irish specimens; the Irish is described by Messrs. Groves as a "smaller, stouter form, and the ultimate rays are shorter, and it is annularly incrusted." Messrs. Groves describe the nucules "as 6- or 7-striate," but those I have examined have been mostly 7-striate. Coss. and Germ. say they are with 4 or 5 striæ, and that the fructification takes place in April and May and in autumn.

Slender Nitella.

SPECIES VI.—NITELLA TENUISSIMA. Kutzing.

PLATE 1904.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 60, 103.

Nordst. & Wahlst. Char. Scand. Exsice. No. 41.

Nitella tenuissima, Kütz. Phyc. Gener. p. 319; Phyc. Germ. p. 256; Sp. Alg. p. 515; and Tab. Phyc. Vol. VII. p. 14, t. 34, f. ii. Coss. & Germ. Fl. Envir. Par. ed. i. p. 683; and Atlas pl. 41, f. f.; ed. ii. p. 898; and Atlas pl. 47, f. g. Braun, Consp. Char. Europ. p. 2; Schweiz. Char. p. 10; in Cohn, Krypt. Fl. Schles. Vol. I. p. 399; and Fragm. Monog. Char. p. 62. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 246. Leonhardi in Brunn Verhandl. Vol. II. p. 169. Wahlst. Monog. Sver. Norg. Char. p. 19. H. & J. Groves in Journ. Bot. 1880, p. 163, t. 209, f. 14. Babing. Man. ed. 8, p. 469. Müller in Bull. Bot. Genève, 1881, p. 53. Sydow, Europ. Char. p. 28. Allen, Char. Amer. p. 13, pl. vi.

N. hyalina, Agardh, Syst. Alg. 126 (teste Bab.). Non DC.

Chara tenuissima, Desv. in Journ. de Botanique, 1809, Vol. II. p. 313. Loisel. Deslong. Notice, p. 136. Bischoff, Handb. Bot. Term. und Syst. t. 57, f. 2812. Ganterer, Österr. Char. p. 10, t. 1, f. i. Reichenb. Iconog. Vol. VIII. p. 36, t. 791, 792. A. Braun in Flora, 1835, Vol. I. p. 53. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 85.

Monœcious. Dark green. Stems capillary, pellucid, without cortical cells or spine-cells or stipule-cells. Branchlets 5 to 8 in a whorl, most of them 3 to 7 times bi- or tri-furcate, the ultimate divisions longer than the lower, 2-celled and longly mucronate, those of all the whorls very compact with short segments, so that the whorls resemble widely separated heads which are mucilaginous and generally encrusted. Nucules solitary immediately below all the forks of the rays of the branches, ovoid, 7- to 9-striate with a very minute deciduous crown. Globules solitary between the forks of the branchlets immediately above the nucules.

In fen ditches and pits, very rare. In Roydon Fen, Norfolk; Bottisham, Wicken, and Burwell Fens, Cambridgeshire; Anglesea, (J. E. Griffith); first found by Professor Henslow in 1829.

England, Wales. Annual. Summer, Autumn.

A very elegant species, usually 2 to 3 inches high, primary branches $\frac{1}{12}$ to $\frac{1}{6}$ inch long, whorls usually $\frac{1}{4}$ to $\frac{1}{2}$ inch apart, but sometimes less.

I have a fine series of specimens of this, collected in Burwell Fen by Dr. J. A. Power, and one from Bottisham Fen collected by Mr. C. A.

Stevens in May, 1838.

N. tenuissima comes near to N. gracilis, but is much smaller, and very different in appearance from the extreme shortness of the branches, though it is difficult to find any marked distinction between them. The terminal or mucro cell of the ultimate rays of the branchlet is longer in proportion and more gradually tapering than in N. gracilis.

Dwarf Nitella.

SECTION II.—TOLYPELLA. A. Braun.

Globules on the inner side of and at the first node of branchlets, accompanied by 2 to 4 bracts, similar to the branchlet but shorter and generally unequal. Nucules surrounding the globule.

SPECIES VII.—NITELLA GLOMERATA. Chevallier.

PLATES 1905 AND 1906.

Monœcious (or rarely diœcious?). Pale or dark olive. Stem rather stout, transparent or much more commonly opaque from being thickly encrusted with carbonate of lime, without cortical cells or spine cells or stipule-cells. Branchlets 6 to 12 in a whorl, those of the primary

VOL. XII. 2 B

whorls sterile, of 3 to 5 cells, obtuse, unbranched; fertile whorls terminating the stems, and primary and secondary branches, forming rather large, oblong-ovoid or oval-ovoid heads consisting of the numerous branchlets and incurved bracts; branchlets 3- to 5-celled, obtuse, bearing at the first node 3 or 4 lateral bracts, each bract of 3 or 4 cells, obtuse, similar to the terminal portion of the branchlet, but shorter and incurved over the nucules and globule. Nucules 2 to 5 together, at the nodes of the fertile branchlets, between the bracts, oval-ovoid, 8- to 9-striate, with a minute deciduous crown. Globules solitary, lateral on the inner side of the fertile branches between the bracts, surrounded by the nucules.

Var. a. genuina.

PLATE 1905.

Braun, Rabenh. & Stiz. Char. Europ. Exsice. No. 17 partly. Nordst. & Wahlst. Char. Scand. Exsice. Nos. 43, 44, 45.

Nitella glomerata, Chevallier, Fl. Gen. ed. 2, Vol. II. p. 124. Coss. & Germ. Fl. Envir. Par. ed. i. p. 681; and Atlas pl. 41, f. H, excluding description under explanation of plate; ed. 2, p. 893. Kütz. Sp. Alg. p. 517. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 270. A. Braun, Consp. Char. Europ. p. 3. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 130. Fl. Danica, t. 2800. Babing. Man. ed. 8, p. 470.

N. glomerulifera, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 270. Kütz. Tab. Phyc. Vol. VII. p. 32, t. 81, f. ii. Not of A. Braun.

N. flexilis, var. glomerulifera, Kütz. Sp. Alg. p. 514.

Tolypella glomerata, Leonh. in "Lotos, 1863, p. 129;" and in Brunn, Verhandl. Vol. II. p. 176. Wahlst. Monog. Sver. Norg. Char. p. 22. H. & J. Groves in Journ. of Bot. 1880, p. 162, t. 209, f. 11. A. Braun, Fragm. Monog. Char. p. 95. Sydow, Europ. Char. p. 35.

Chara glomerata, Desv. in Loisel. Deslong. Notice, p. 135. A. Braun in Flora, 1835, Vol. I. p. 55. Baker in Report of London Bot. Exchange Club for 1867, p. 16; and in Journ. Bot. 1868, p. 73.

C. glomerulifera, Rupr. in Beitr. zur Pflanz. des Russ. Reich. 1845, dritte liefer. p. 9.
C. prolifera, Babing. in Ann. Nat. Hist. ser. ii. Vol. V. 1850, p. 87. Not of A. Braun.

Monœcious.

Var. β. Smithii.

PLATE 1906.

Nitella Smithii, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 271. Chara Smithii, Babing. in Ann. Nat. Hist. ser. ii. Vol. V. 1850, p. 86. C. nidifica, Sm. Engl. Bot. ed. i. No. 1703, principal figure. Not of Roth.

Diecious? Only the male plant known.

In pools and ditches, particularly in brackish water, rare.

CHARACEÆ.

Var. α recorded from Devonshire, Hayling Island, Hants; Kent, Middlesex, Essex, Norfolk, Cambridgeshire, Lancashire, Huntingdonshire, Yorkshire, Anglesea, Forfarshire, and near Dublin. Originally found near Cley, Norfolk, by Mr. Dawson Turner, and Mr. Borrer, in 1806. Var. β at Lancing, Sussex, in 1804-5, by Mr. Borrer, who says [Suppl. to Engl. Bot. 1834, Vol. II., under No. 2762] it was found in a ditch "which I believe the tide never reaches."

England, Wales, Scotland, and Ireland. Annual, perennial. Spring, early Summer.

Stems much branched, very brittle, light or dark olive, and transparent when not coated with carbonate of lime, as is generally the case, 3 inches to 1 foot long; barren branchlets $\frac{3}{4}$ to 2 inches long. Fertile heads about $\frac{1}{2}$ inch long by $\frac{1}{4}$ inch across. [The nucules sometimes have the spiral investing cells prolonged above the nucleus or nut, into a short neck, as shewn in one of the nucules on our plate (1905), which was taken from the more robust specimen thereon represented, all the nucules of that plant being similar.]

Messrs. H. and J. Groves and MM. Cosson and Germain both cite No. 17 Braun, Rabenh. and Stiz. Char. Europ. Exsicc. But in my set No. 17 is Nitella mucronata var. tenuior, and there is no N. glomerata in the set at all. [This seems to be the case in some other sets.]

rata in the set at all. [This seems to be the case in some other sets.] With regard to the plant called C. Smithii by Babington, the question of its identity with the ordinary form of N. glomerata must remain uncertain; all the other known species of the section Tolypella are monœcious, so it would be a curious circumstance if N. Smithii were really diœcious; yet Mr. Borrer was far too acute an observer, and far too correct, to be likely to make a mistake on the point. [I have very carefully examined Mr. Borrer's Lancing specimen, and only find globules upon it, not a trace of a nucule: this is therefore, I have no doubt, another case of a polygamous species, as in that of N. flexilis; see note under N. syncarpa var. opaca.—N. E. B.]

Clustered Nitella.

SPECIES VIII.—NITELLA INTRICATA. Agardh.

PLATE 1907 AND 1908.

Monœcious. Very pale olive. Stem rather stout, transparent or more commonly opaque from being thickly encrusted with carbonate of lime, without cortical cells or spine-cells or stipule-cells. Branchlets 6 to 20 in a whorl; those of the primary whorls sterile, of 3 to 5 cells, acute, usually with a few simple or once-branched, 3- or 4-jointed branchlets

similar to the bracts of the fertile whorls, more rarely unbranched. Fertile whorls terminating the stems and primary and secondary branches, forming large subglobose heads, consisting of very numerous branchlets, and incurved bracts. Branchlets 3- to 5-celled, acute, bearing at the first node 4 or 6 lateral bracts, each bract of 3 or 4 cells attenuated and acute, similar to the terminal portion of the branches, but shorter, and incurved over the nucules and globule. Nucules 2 to 8 together at the nodes of the fertile branchlets between the bracts, [and at the base of the branchlets,] subglobose-ovoid, 8- or 9-striate, with a minute deciduous crown. Globules solitary, lateral on the inner side of the fertile branches, between the bracts, surrounded by the nucules, [and lateral at the base of the branchlets.]

Var. a. genuina.

PLATE 1907.

Braun, Rabenh. & Stiz. Char. Europ. Exsice. Nos. 18, 33, 108.

Nordst. & Wahlst. Char. Scand. Exsice. Nos. 46, 47, 48.

Nitella intricata, Agardh, Syst. Alg. p. 125 (excluding synonym C. flexilis, var. stellata, Wallr. and the plant quoted from the Baltic Sea). Coss. & Germ. Fl. Envir. Par. ed. ii. p. 893; and Atlas pl. 47, f. i. Nordst. in Anderss. Bot. Notiser, 1863, p. 39. Braun, Consp. Char. Europ. p. 3. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 130. Fl. Danica, t. 2744. Müller in Bull. Soc. Bot. Genève, 1881, p. 56. Babing. Man. ed. 8, p. 470.

N. fasciculata, A. Braun, Schweiz. Char. p. 11. Kütz. Sp. Alg. p. 517; and Tab. Phys.

Vol. VII. p. 14, t. 36.

N. polysperma, Kütz. Phyc. Gener. p. 318; and Phyc. Germ. p. 255. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 269.

N. glomerata, Coss. & Germ. Atlas Fl. Envir. Par. ed. i., as to description under

explanation of plate 41, not as to figure.

Tolypella intricata, Leonhardi "in Lotos, 1863, p. 32;" and in Brunn, Verhandl. Vol. II.
p. 175. Braun in Cohn, Krypt. Fl. Schles. Vol. I. p. 400; and Fragm. Monog.
Char. p. 99. Wahlst. Monog. Sver. Norg. Char. p. 22. H. & J. Groves in Journ.
Bot. 1880, p. 163, t. 209, f. 13. Sydow, Europ. Char. p. 38.

Chara intricata, Roth, Catalecta Bot. Fasc. II. p. 125. Baker in Report of London Bot. Exchange Club for 1867, p. 15; and in Journ. Bot. 1868, p. 73.

C. fasciculata, Amici, Descriz. Char. p. 16, t. iv. f. iv. and t. v. f. iii.

C. polysperma, A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 352; and in Flora, 1835, Vol. I. p. 56. Ganterer, Österr. Char. p. 12, t. i. f. iii. Babing. in Ann. Nat. Hist. ser. ii. Vol. V. 1850, p. 88.

Branchlets of the sterile whorls 6 to 14, once or twice branched with the divisions simple or again branched.

Var. β. prolifera.

PLATE 1908.

Nitella prolifera, Kütz. Phyc. Germ. p. 255. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 269. A. Braun, Consp. Char. Europ. p. 3. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 130. Müller in Bull. Soc. Bot. Genève, 1881, p. 55. Babing. Man. ed. 8, p. 470.

N. fasciculata, var. robustior (printed "robuster" by a typog. error). A. Braun,

Schweiz. Char. p. 12. Kütz. Sp. Alg. p. 517.

N. Borreri, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 271.

Tolypella prolifera, Leonhardi "in Lotos, 1863, p. 57;" and in Brunn, Verhandl.
Vol. II. p. 176. Braun in Cohn, Krypt. Fl. Schles. Vol. I. p. 401; and Fragm.
Monog. Char. p. 97. H. & J. Groves in Journ. Bot. 1880, p. 162, t. 209, f. 12.
Sydow, Europ. Char. p. 37.

Chara prolifera (Ziz. herb.), A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 352;

and in Flora, 1835, Vol. I. p. 56.

C. Borreri, Babing. in Ann. Nat. Hist. ser. ii. Vol. V. 1850, p. 87; and Man. Brit. Bot. ed. iii. p. 421.

C. nidifica, Borrer in Suppl. to Engl. Bot. 1834, Vol. II under No. 2762.

C. intricata, β . robustior, Baker in Report of London Bot. Exchange Club for 1867; and in Journ. Bot. 1868, p. 73.

Branches of the sterile whorls 6 to 20, very unequal, simple, more pointed than in var. a; the whole plant larger.

In ponds, canals, and ditches.—Var. a rare, and not persistent in its localities. In a ditch at Hempstead Wood, Essex, 1861 (Mr. G. Gibson); near Haslingfield (Prof. Babington, 1832), and Harston (A. Bennett), Cambridgeshire; "Livermere, near Bury St. Edmund's. Suffolk, C. R. Leathes" (Mr. Borrer); Brammingham, Bedfordshire (J. Saunders); Sedgefield, Durham (Rev. A. M. Norman); Dutton, North Yorkshire (Mr. T. Comber); Goole, S.W. Yorkshire (T. Birks); Durham and Dublin.—Var. β extremely rare. Found by Mr. Borrer, in 1827, in a marsh ditch near Brookside, Henfield, and in 1840 near Rye Farm, Henfield Level, Sussex; [and has since been found in Deeping Fen, Lincolnshire, by Mr. Beeby, who kindly sent living specimens, from which plate 1908 was drawn; and in Cambridgeshire and Huntingdonshire this year (1884), by Mr. Fryer. The plant collected by Mr. D. Moore in the grand canal, Glasnevin, Dublin, has been wrongly referred by Messrs. Groves to N. prolifera, it belongs to N. intricata, as the sterile branchlets are branched, and not simple as in the var. prolifera, which has not yet been found in Ireland.]

England, Ireland. Annual. Spring.

Very similar to N. glomerata, but larger, especially in the "bird's-nest-like" masses formed by the fertile whorls; these also are broader,

so as to be almost spherical; usually about $\frac{1}{2}$ inch in diameter, and have the bracts tapering and *acute*, as are also the branchlets of the barren whorls. The most important difference, however, seems to be in the shape of the nucules, which are much more globose in N. intricata than in N. glomerata.

Of var. prolifera I have seen no specimens, either British or foreign; except by its larger size, and *simple* barren branchlets, it seems

undistinguishable from N. intricata.

Many-fruited Nitella.

EXCLUDED SPECIES.

NITELLA NIDIFICA. Agardh.

In the report of the Botanical Exchange Club for the year 1867, published in 'Journal of Botany' for 1868, at p. 73, Mr. Baker writes, "A plant gathered many years ago by Dr. Moore in Lough Neagh, and suspected by him at the time to be the true *Chara nidifica* of the Fl. Danica, may not unlikely prove to be really so. It has been submitted to Dr. Braun for his opinion, and his reply is, "Habitus et folia omnino *nidifica*, sed seminibus minoribus magis contortis accedit ad *C. fasciculatum* (*intricatum*)." I do not know if Messrs. Groves have seen this plant, or if it has been found by any other botanist except the late Dr. Moore.

[Of the Lough Neagh plant mentioned above, there exists in the Kew Herbarium but one specimen, on which Prof. A. Braun has written as above quoted, and in his 'Fragmente Monographie Characeen,' p. 94, he writes of this specimen as follows (translation):—"Habit of the Baltic N. nidifica, the leaves of the fertile whorls incurved in the same manner and obtuse. Nucule smaller, more contorted, 10-gyrate, unripe, 0,46–0,48 mm. long, without the crown 0,43–0,44 mm. long, nucleus yellowish-green 0,30–0,35 mm. long." He also says that it is "a form which would seem best united with N. intricata and prolifera, or rather with N. glomerata."

A very careful examination of this specimen with N. nidifica and N. glomerata, however, has not corroborated what Braun has stated. A comparison under the microscope, side by side with typical specimens of N. nidifica from the Baltic, named by Professors Braun and Nordstedt, has failed to disclose the least difference between them. The nucules examined by Braun must have been quite immature ones, which are the most numerous on the specimen, but there are a few which appear to have attained their full growth, and these are neither smaller nor more contorted than those of N. nidifica, and appear to

be only 7-8-striate as in N. nidifica, not 10-striate as stated; their shape also is globose or subglobose as in N. nidifica, and lastly the habit, colour, size, branching, obtuseness and number of the cells of the branchlets is exactly as in N. nidifica. From N. intricata and its var. prolifera it is at once distinguished by the very obtuse apical cell of its branchlets, besides which N. intricata has the sterile ones branched. It is very much nearer to N. glomerata from which it chiefly differs in its nearly globose nucule, which is about as broad as long, whilst in N. glomerata the nucule is ellipsoidal, being distinctly longer than broad, and often half as long again as broad; the branchlets and their rays, or bracts, are also rather more incurved and more obtuse than in N. glomerata, and more constricted at the nodes (this may be due to desiccation, although I do not think so, as all the specimens examined were moistened in water in the same manner). But for all this, it is questionable whether N. nidifica and N. glomerata are more than varieties of each other; but until the plant is refound in the British Isles and becomes better known, it appears better to treat it separately, therefore the synonymy of N. nidifica is given for the Lough Neagh specimen, and a description is added, taken exclusively from this specimen.

Braun, Rabenh. & Stiz. Char. Europ. Exsice. No. 32.

Nordst & Wahlst. Char. Scand. Exsicc. Nos. 84, 85, 86A, 86B.

Nitella nidifica, Agardh, Syst. Alg. p. 125. Kütz. Phyc. Gener. p. 318; Phyc. Germ. p. 255; Sp. Alg. p. 517; and Tab. Phyc. Vol. VII. p. 14, t. 37, f. i. A. Braun, Consp. Char. Europ. p. 3.

N. Stenhammariana, Wallm. in Kongl. Vet. Akad. Handl. Stockh. p. 271.

Tolypella nidifica, Leonhardi in Brunn, Verhandl. p. 176 (footnote), and p. 214. Wahlst. Monog. Sver. Norg. Char. p. 21. A. Braun, Fragm. Monog. Char. p. 93. Sydow, Europ. Char. p. 34.

Chara nidifica, Roth, Catalecta, fasc. II. p. 126, note under C. intricata. Bruzel. Obs. Char. pp. 17 and 23 (excluding syn. C. nidifica, Sm.). Baker in Report of London Bot. Exchange Club for 1867, p. 16; and in Journ. Bot. 1868, p. 74. Ruprecht in Beitr. zur Pflanz. des Russ. Reich. 1845, dritt. liefer. p. 8.

C. flexilis, var. nidifica, Hartm. Scand. Fl. ed. 4, p. 358. Fries, Summ. Veg. Scand. p. 60.

C. flexilis, var. marina, Wahlenb. Fl. Suec. p. 718 (partly).

C. flexilis, var. prolifera, Wallroth, Comp. Fl. Germ. Vol. II. p. 105 (partly).

C. Stenhammariana, Wallm. in Add. Liljeblad Svensk. Fl. ed. 3, p. 686.

Conferva nidifica, Müller, Fl. Danica, t. 761.

Monœcious. Dark olive? drying blackish. Stem moderately stout, unencrusted, without cortical cells or spine-cells or stipule-cells. Branchlets 6 to 8 in a whorl, those of the sterile whorls unbranched, of 3 to 5 cells, the terminal cell very obtuse (truncately-rounded); fertile whorls in dense heads, terminating the stem and branches, branchlets 3-5-celled, very obtuse, strongly incurved, bearing at the

first node 3 or 4 simple lateral bracts, each bract of 3 to 5 cells, very obtuse, shorter than the terminal portion of the branchlet and like it strongly incurved. Nucules 3 to 4 together in the axils of the bracts, globose or subglobose, 7 to 8-striate, with a very minute crown. Globules solitary, surrounded by the nucules.

Lough Neagh, found by Mr. D. Moore in July, 1837. On the Continent N. nidifica grows in salt or brackish water, but this can scarcely be the case with the Irish specimen.

Ireland. Summer.

Stems branched, not coated with carbonate of lime, flexible, 3 to 4 inches long; sterile branchlets \(\frac{3}{4}\) to 2 inches long. Fertile heads about \(\frac{1}{4}\) inch in diameter.—N. E. B.]

GENUS II.—CHARA. Agardh.

Internodes of the stem subopaque (rarely pellucid), usually with a covering of slender parallel cortical cells [rarely naked], and generally furnished with one or two whorls of stipule-cells below each whorl of branchlets. Nucule with a crown of five erect or spreading cells in one row, persistent.

Section I.—LYCHNOTHAMNUS. Ruprecht.

Internodes of the stem naked, without a covering of parallel cells, but with a whorl of long stipule-cells at the base of each whorl of branchlets. Globule by the side of the nucule, within the bracts. Nucule with a crown of 5 minute cells.

SPECIES I.—CHARA ALOPECUROIDEA. "Delile," A. Braun.*

PLATE 1909.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 62, 63, 81.

Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 20, 21, 21b, 22a, 22b.

Chara alopecuroidea (*Delile*, Herb.) and vars. A. Braun, Schweiz. Char. p. 13. Kütz. Sp. Alg. p. 518; and Tab. Phyc. Vol. VII. p. 18, t. 45, f. ii.

- C. alopecuroides, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 281; A. Braun, Consp. Char. Europ. p. 3; and in Monatsbericht Akad. Wissensch. Berlin, 1867, pp. 798 and 896. Babing. in Journ. Bot. 1863, p. 193, t. 7; and Man. ed. 8, p. 470. Lange, Fl. Danica, t. 2745.
- C. intricata, Agardh, Syst. Alg. p. 125, (partly,—as to the plant from the Baltic Sea, according to an authentic specimen from Agardh, in the Kew Herbarium!)
- C. papulosa, Wallr. Flor. Crypt. Germ. ii. p. 107.
- C. Pouzolsii, (Gay, Herb.) A. Braun in Flora 1835, Vol. I. p. 58.
- C. Wallrothii, Rupr. in Beitr. zur Pflanz. des Russ. Reich. 1845, dritte liefer. p. 12. Nordst. in Anderss. Bot. Notiser, 1863, p. 41.

Lychnothamnus Wallrothii, Wahlst. Monog. Sver. Norg. Char. p. 23.

Lychnothamnus alopecuroides, H. & J. Groves in Journ. Bot. 1880, p. 161, t. 209, f. 10. Lamprothamnus alopecuroides, A. Braun, Fragm. Monog. Char. p. 100, t. vi. f. 185-188. Sydow, Europ. Char. p. 41.

^{[*} The name C. alopecuroidea is so generally used for this plant, that there is perhaps little use in changing it now; but its oldest published name, and that which according to the laws of botanical nomenclature should be adopted for it under Chara, is C. papulosa, Wallr. published in 1833; the next oldest is C. Pouzolsii (Gay Herb.), published by Braun in 1835, and why he should have changed it in 1847 to C. alopecuroidea, does not appear, for according to the type specimens, Gay's MSS. name was given in 1822, and Delile's in 1827, so that even on the ground of manuscript priority (which cannot be admitted) there was no reason for the change.—N. E. B.]

Monœcious. Dark green or olive. Stem slender, translucent, without cortical cells or spine-cells, but with very long retrorse spine-like stipule-cells, in one whorl, lower portion often with small one-celled bulbils. Branchlets 6 to 9 in a whorl, 3- to 5-jointed, the 2 or 3 lower joints nearly equal, and as thick as the stem, the terminal one much smaller and spine-like. Bracts 6 to 8 in a whorl, at all the nodes of the branchlets except the last one, spreading, spine-like, mostly all larger than the nucules. Nucules solitary at the lower nodes of the branches in the axils of the bracts, oval-ovoid, 10- to 12-striate, with a minute persistent subentire crown. Globules solitary on the inner side of the fertile branches, between the bracts alongside of the nucule.

In brackish water, very rare. Abundant in the shallow water of the brine pans on the west mouth of New Town, Isle of Wight, first found by Mr. A. G. More in August, 1862, and again in 1863, in the pits or reservoirs on the east side of the creek close to the village of New Town, growing in salt water 18 inches to 2 feet deep, [also found there in July 1881 by Mr. Charles Bailey]. Journ. Bot. 1863, p. 193; 1871, p. 207; [and 1881, p. 356].

England. Perennial. Summer.

A small plant, 3 to 6 inches long, the stems scarcely so thick as a darning-needle, with branchlets $\frac{1}{4}$ to $\frac{3}{4}$ inch long, the lowest ones generally unicellular, and without stipule-cells, which are present at the base of all the fertile whorls, and are sometimes nearly as long as the first joint of the branchlet. This first joint is generally about as

long as the succeeding one, but sometimes only half as long.

The spine-like bracts and stipule-cells give this plant a very bristly appearance, which, together with the uncorticated cells readily distinguish it from all the British Charæ. Messrs. Groves say that the Isle of Wight specimens appear to be nearer the var. Montagnei of Braun, which I have not seen, but they appear to me not to differ from the Baltic variety Wallrothii in Nordstedt et Wahlstedt, 'Characeæ Scandinaviæ Exsiccatæ,' No. 21 B. The number 21 of the same set, and No. 81 of Braun, Rabenhorst and Stizenberger's published set, has more slender branches and longer stipule-cells and bracts than in any of the Isle of Wight specimens I have seen. [Between Delile's type of C. alopecuroidea, and the so-called varieties Montagnei (Montagne's specimens!), and Wallrothii, as named by Braun in the Kew Herbarium, and the Isle of Wight plant, I fail to find any distinction, beyond degree of incrustation; and Gay's type of C. Pouzolsii only differs in its longer and more slender bract-cells and stipulodes.—N. E. B.]

SECTION II.—TOLYPELLOPSIS. Leonhardi. (CHARÆ ASTEPHANÆ. A. Braun.)

Internodes of the stem pellucid, naked, without a covering of parallel cortical cells, and with the stipule-cells at the base of each whorl of branchlets rudimentary or absent. [Diœcious. Globules at the nodes of the branchlets, between the bracts, solitary or in pairs.] Nucules [at the nodes of the branchlets, solitary (always?),] with a persistent crown of 5 very minute cells.

SPECIES II.—CHARA STELLIGERA. Bauer.*

PLATE 1910.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 1, 34.

Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 49a, 49b.

Chara obtusa, Desv. in Loisel. Deslongch. Notice sur les plantes à ajouter à la Flore de France, p. 136. H. & J. Groves in Journ. Bot. 1881, p. 1, t. 216.

- C. stelligera, "Bauer in Moessler's Handb. der Gewäch. ed. 2, p. 1595." Bischoff, Handb. Bot. Term. und Syst. t. 57, f. 2805. A. Braun in Ann. des Sciences Nat. 2nd ser. Vol. I. p. 352; in Flora, 1835, Vol. I. p. 55; Consp. Char. Europ. p. 4; and in Cohn, Krypt. Fl. Schles. Vol. I. p. 402. Ganterer, Österr. Char. p. 11, t. i. f. iv. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 127. Leonhardi in Brunn Verhandl. Vol. II. p. 177. Wahlst. Monog. Sver. Norg. Char. p. 24. Babing. Man. ed. 8, p. 470.
- C. vulgaris, var. elongata, Wallr. Annus Bot. p. 182.
- C. ulvoides, Bertol. in Bruni Nuov. Collez. d'Opusc. Scient. 1826, p. 113; and Fl. Ital. Vol. X. p. 21. Amici, Descriz. Char. p. 21, t. iv. f. viii. and ix. Ganterer, Österr. Char. p. 11, t. i. f. v.
- C. translucens, and var. stelligera, Reichenb., Iconog. Vol. IX. p. 2, t. 804, 805.
- Nitella stelligera, Kütz. Phyc. Gen. p. 318; Phyc. Germ. p. 255; Sp. Alg. p. 518; and Tab. Phyc. Vol. VII. p. 11, t. 27, f. i. Coss. & Germ. Fl. Envir. Par. ed. i. p. 681; and Atlas, pl. 41, f. g; ed. ii. p. 892; and Atlas, pl. 47, f. н. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 267.
- N. ulvoides, Kütz. Phyc. Gen. p. 318. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 267.
- N. Bertolonii, Kütz. Tab. Phyc. Vol. VII. p. 11, t. 26, f. ii.
- Lychnothamnus stelliger, A. Braun, Fragm. Monog. Char. p. 102, t. vi. f. 189. Sydow, Europ. Char. p. 45.

Diccious. Olive green. Stem rather stout, translucent or opaque from being encrusted with carbonate of lime, without cortical cells or

^{* [}Mr. Boswell has followed Braun in adopting Bauer's name *C. stelligera* for this plant; but Desvaux's name *C. obtusa* has the claim of priority, and concerning the identity of the two there is no doubt, as specimens from both authors are preserved in the Kew Herbarium.—N. E. B.]

spine-cells, and with rudimentary stipule-cells in one whorl, scarcely projecting above the surface; lower portion of the stem almost always with the whorls of branchlets rudimentary, and full of starch-grains, [bulbils] resembling white, stellately 5- to 7-lobed rings, surrounding the stem. Branchlets 4 to 8 in a whorl, 1- to 3-celled, subobtuse, apiculate, simple or with 1 or 2 1-celled bracts at the nodes, resembling the terminal portion of the branchlet. "Nucules subglobose, 9-striate; coronula minute, conical, persistent; globules solitary or 2 together." (Groves, Journ. Bot. 1881, p. 2.) [When the globules are in pairs, only one bract is developed, the second globule taking the place of one of the bracts.]

In deep water, very rare. In Filby Broad, 8 miles from Great Yarmouth, growing in water 4 feet deep; Hickling Broad, Somerton Broad, Stalham Broad, and Hundred Stream, Potter Heigham, Norfolk. South Devon. First found by Mr. Arthur Bennett, in September, 1880.

England. Perennial. Summer, Autumn.

A large plant, somewhat resembling Nitella translucens. Stem as thick as a stocking-wire, and the branchlets 2 to 6 inches long, [sometimes, and especially in the form called C. ulvoides, much stouter than represented on Plate 1910]. Remarkable on account of the white granular starlike bulbils on the lower part of the stem,* from which mainly the plant is propagated, as it very seldom fruits, though Mr. Bennett has found both the male and female plants in Filby Broad.

I have not seen British specimens, nor any foreign specimens, with

either nucules or globules.

Star-bearing Chara.

SECTION III.—EU-CHARA.

Internodes of the stem more or less opaque, [rarely pellucid,] with [or rarely without] a covering of parallel cortical cells, and with 2 whorls (rarely only 1 whorl) of stipule-cells at the base of each whorl of branchlets. Globule placed below the nucule taking the place of one of the bracts, for borne on a separate plant from that which bears nucules]. Nucule with a persistent crown of 5 conspicuous cells, which are erect or spreading.

[A. Stem and branchlets without cortical cells, stipule-cells in one whorl.

^{[*} For an account of these and the bulbils on other species of Chara, see A. Clavaud in 'Bulletin de la Société Botanique de France,' Vol. X. pp. 137-148, pl. iii.]

SPECIES III.—CHARA BRAUNII. Gmelin.

PLATE 1911.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 10, 64.

Nordst. & Wahlst. Char. Scand. Exsicc. No. 87.

Chara Braunii, Gmelin, Fl. Badensis Alsatica, Vol. IV. (Suppl.) p. 646. Bischoff, Krypt. Gewächse, p. 26, t. i. f. 5. Reichenb. Iconog. Bot. Vol. IX. p. 1, t. 802. Wallm. in Kongl. Vet. Akad. Handl. Stock. 1854, p. 286. Nordst. in Anderss. Bot. Notiser

1863, p. 41. Wahlst. Monog. Sver. Norg. Char. p. 24.

- C. coronata, (Ziz. Herb.) Bischoff, Krypt. Gewächse, p. 26, t. i. f. 7; and Handb. Bot. Term. und Syst. t. 57, f. 2817. A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 353; in Flora, 1835, Vol. I. p. 59; Consp. Char. Europ. p. 4; in Monatsber. Akad. Wissensch. Berlin, 1867, p. 897; in Cohn, Krypt. Fl. Schles. Vol. I. p. 403; and Fragm. Monog. Char. p. 108. Ganterer, Österr. Char. p. 13, t. i. f. vi. Kütz. Sp. Alg. p. 520; and Tab. Phyc. Vol. VII. p. 17, t. 43, f. i. Durieu, Explor. de l'Algérie, Bot. Atlas, pl. 39, f. 3. Leonhardi in Brunn Verhandl, Vol. II. p. 179. Müller in Bull. Soc. Bot. Genève, 1881, p. 59. Allen, Char. Amer. p. 7, pl. iii.; and in Amer. Naturalist, Vol. XVI. p. 358, with plate and several woodcuts. Sydow, Europ. Char. p. 48. Coss. & Germ. Atlas Fl. Envir. Par. ed. ii. pl. 44.
- C. flexilis, Amici Descriz. Chara, p. 5, t. i., f. i., and t. iii., f. i., not of Linn.
- C. Cortiana, Bertoloni in Amici Descriz. Chara, p. 8; and Fl. Ital. Vol. X. p. 16.
- C. eremosperma, Rupr. in Beitr. zur Pflanz. des Russ. Reich. 1845, dritte liefer. p. 12.
- C. Stalii, Visiani, Fl. Dalm. Vol. III. p. 334. Meneghini in Atti della ottava Reunione degli Scienziati Italiani, Genova, 1847, p. 553.

Charopsis Braunii, Kütz. Phyc. Gener. p. 319; and Phyc. Germ. p. 257.

Nitella Braunii, Rabenh. Deutsch. Krypt. Fl. ed. i. Vol. II. p. 197.

Monœcious. Bright green or olive. Stem slender or moderately stout, flexible, translucent or rarely opaque from being encrusted with carbonate of lime, without cortical cells or spine-cells; stipule-cells in one whorl, of the same number as there are branchlets in a whorl, and alternating with them, very short, spreading, acute. Branchlets 7 to 11 in a whorl, ascending, or slightly incurved, without cortical cells, 3- to 5-jointed; their joints of nearly equal length, the terminal joint tipped with from 2 to 5 minute acute cells. Bracts 3 to 10 in a whorl, those on the inner side of the branchlet usually shorter than the nucules, but sometimes as long or longer; those on the outside of the branchlet shorter than the inner ones, rudimentary, or altogether deficient, especially at the sterile nodes of the branchlet. Nucules in the axils of the bracts at the 2 or 3 lowest nodes of the branchlets, solitary, or in pairs, or at the lowest node sometimes 3 together, ovoid, 9- to 11-striate, with a short erect, somewhat spreading, or connivent crown, when ripe of a brownish-yellow colour with a blackish nucleus. Globules solitary or in pairs placed immediately beneath the nucules.

In a canal near Reddish, South Lancashire; discovered by Mr. Charles Bailey in September, 1883.

England. Annual? Summer, Autumn.

Stems branched, slender or moderately stout, very variable in size, being from 2 to 18 inches in length, with branchlets from $\frac{1}{3}$ of an inch to an inch or more long, the internodes of the stem being shorter or longer than the branchlets; the length of the bracts and size of the nucules also vary considerably. The Lancashire plant is rather more slender than usual, and the nodes of the branchlets are not constricted as in the Continental forms.

C. Braunii is one of the most distinct species of British Charas, being readily known by its uncorticated stems and branchlets, and the minute cells at the tips of the branchlets, which consist of the very reduced apical cell and the bracts of the ultimate node, and are very similar to those that terminate the branchlets of Nitella translucens. The claim of this species to be considered a native plant is perhaps somewhat doubtful, since Messrs. Groves state (Journ. Bot. 1884, p. 4) that the water of the canal in which it grows "is raised to an abnormal temperature by the hot water from the adjacent mills. Naias alagnensis,* a native of Egypt, has been found in the same neighbourhood, and as its introduction is ascribed to the use of Egyptian cotton in the mills, there seems a possibility of C. Braunii, also an inhabitant of Egypt, having been introduced by the same means, although the distribution of the latter is such as to make its occurrence in this country probable."

This species is found nearly all over the world, therefore it is not unlikely to prove a native of the British Isles, and should be looked

for in ponds, streams, lakes, &c.—N. E. B.

B. Stem with as many rows of cortical cells as there are branchlets to a whorl, stipule-cells in two whorls, all well developed, setaceous.]

SPECIES IV.—CHARA CRINITA. Wallr.

PLATE 1912.

Braun, Rabenh. & Stiz. Char. Europ. Exsice. Nos. 6, 65, 66, 67, 68, 80, 118.
Nordst. & Wahlst. Char. Scand. Exsice. Nos. 23, 24, 25, 26, 27, 28, 29, 29b.
Chara crinita, Wallr. Annus Bot. p. 190, t. iii. Bruzel. Obs. Char. pp. 10 and 19.
Agardh, Syst. Alg. p. 126. Bischoff, Handb. Bot. Term. und Syst. t. 57, f. 2821.
A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 356; in Flora, 1835, Vol. I. p. 70; Consp. Char. Europ. p. 5; in Cohn, Krypt. Fl. Schles. Vol. I. p. 404; in

^{[*} A very full account with good figures of this plant, will be found in the Journal of Botany 1884, p. 305, where it is described as *Naias graminea*, Delile, var. *Delilei*, Magnus.]

Monatsber. Akad. Wissensch. 1867, p. 901; and Fragm. Monog. Char. p. 137, t. vii. f. 221-2. Kütz. Phyc. Gener. p. 320; Phyc. Germ. p. 259; Sp. Alg. p. 525; and Tab. Phyc. Vol. VII. p. 27, t. 69, f. i. Rupr. in Beitr. zur Pflanz. Russ. Reich. 1845, dritte liefer. p. 18. Ganterer, Österr. Char. p. 14, t. ii. f. viii. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 88; and Man. ed. 8, p. 471. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 319. Wahlst. Bidr. Skand. Char. p. 31; and Monog. Sver. Norg. Char. p. 25. Nordst. in Anderss. Bot. Notiser, 1863, p. 41. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 126. Leonhardi in Brunn Verhandl. Vol. II. p. 180. Lange, Fl. Danica, t. 2747. Sydow, Europ. Char. p. 52. Allen, Char. Amer. p. 5, pl. ii.; and Bull. Torrey Bot. Club, Vol. IX. p. 40, pl. xviii.

C. hispida, var. crinita, Wahlenb. Fl. Suec. p. 717.

C. Karelini, Lessing in Linnea, Vol. IX. p. 213. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 322. Kütz. Tab. Phyc. Vol. VII. p. 28, t. 71, f. ii.

C. condensata, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 320; not of Rupr.
C. pusilla (Dethard), Kütz. in Flora, 1834, Vol. II. p. 706; Phyc. Gener. p. 320.

C. pusilla (Dethard), Kütz. in Flora, 1834, Vol. 11. p. 706; Phyc. Gener. p. 320. Kütz. Phyc. Germ. p. 260; (Floerke) Kütz. Sp. Alg. p. 526; and Tab. Phyc. Vol. VII. p. 28, t. 69, f. ii.

- C. canescens, H. & J. Groves, in Journ. Bot. 1880, p. 134, t. 208, f. 9; scarcely of Loisel. Deslong.*
- C. evoluta, Allen in Bull. Torrey Bot. Club, Vol. IX. p. 41, pl. xix.
- C. altaica, A. Br. Fragm. Monog. Char. p. 148, t. vii., f. 228-231.

Diecious [or rarely monecious]. Dark green. Stem slender, translucent, or opaque from being encrusted with carbonate of lime, rather faintly spirally striate from being coated with as many cortical cells as there are branchlets in the whorl, and with numerous (usually very numerous) spreading or spreading-retrorse fasciculated long setaceous spines; stipule-cells in two whorls, all are setaceous and spine-like. Branchlets 8 to 10 in a whorl (mostly 5, Braun), short, slender, often incurved, 4- to 8-jointed (mostly 5-jointed, Braun), clothed with cortical cells, except 1 or 2 joints at the apex. Bracts 7 to 11 in a whorl, at all the nodes of the branches, except sometimes the last 1 or 2, spreading-ascending, spine-like, mostly all longer than the nucules, usually twice as long for the innermost bracts very much shorter than the nucules]. Nucules in the axils of the bracts at 2 or 3 or rarely 4 of the lowest nodes of the branch, oblong-oval, 10- to 13-striate, with a conspicuous erect persistent crown. Globules on separate plants from those bearing nucules, very rarely produced.

In pools of brackish water, very rare. Budock Pool, near Falmouth, Cornwall, Rev. W. L. P. Garnons.† Here it grows in

^{[*} According to specimen named by Desveaux, in the Kew Herbarium, which is probably authentic, *C. canescens* Loisel. Deslong. is *C. aspera*, Willd.]

^{[†} By Professor Babington this locality is incorrectly spelt Burdock Pool in Ann. Nat. Hist. and in Man. Brit. Bot. ed. 8.]

company with Ch. aspera. Little Sea, Studland, Dorset, Mr. Bolton King. West Cornwall. Ireland, D. Moore, no exact locality given. The male plant only is in Professor Babington's Herbarium.

England, Ireland. Annual. Summer, Autumn.

Very variable in size, being from 1 inch to 18 inches or more, and with the branchlets $\frac{1}{8}$ to 1 inch long. The smaller forms seem to be more densely spinous than the larger, judging from the specimens in the Char. Europ. Exsicc. and the Char. Scandinav. Exsicc. I have not seen any British specimen.

The shape of the nucules is apparently variable. I have described them from the published sets above mentioned. Wallroth figures them linear-fusiform, and describes them as 'oblongo-linear.' Babington

gives 'narrowly-oblong,' and Groves 'oval,' as their form.

The globules are very rarely seen. Wallroth says he never saw them, and A. Braun says that in Germany and Scandinavia the female plant only is found, and the fructification is parthenogenetic.

[The male plant of this species is excessively rare in Europe, but the hermaphrodite plant is not unlikely to be found, as in N. America a monœcious state of it has been discovered and described as a distinct species (C. evoluta) by Dr. Allen, but it is certainly nothing more than the hermaphrodite plant of C. crinita, and further supports the opinion expressed under N. syncarpa var. opaca, that the character monœcious or diœcious, unless accompanied with such distinctions as cannot be regarded as correlated with sex, is not a specific character, especially in such a group as this, where the species vary exceedingly, and the characters within certain limits are most unstable, and even when constant in certain localities, are possibly only conditional upon the depth, temperature, exposure, and chemical constituents of the water they grow in. C. altaica, Braun, is also the hermaphrodite plant of C. crinita. Not having seen fresh British specimens, my drawing was made partly from the Irish specimen, and partly from Continental ones.—N. E. B.

Bearded Chara.

C. Stem with twice as many rows of cortical cells as there are branchlets in a whorl; stipule cells in two whorls, papillate, ovoid, or setaceous.]

SPECIES V.—CHARA TOMENTOSA. Linn.

PLATE 1913.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 8, 9, 35, 36.
 Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 30, 31, 50, 50b, 51, 52, 53, 54, 88, 89.
 Chara tomentosa, Linn. Sp. Pl. ed. i. p. 1156. Hornemann, Fl. Danica, t. 1941. Bruzel,
 Obs. Char. pp. 13 and 20. Agardh, Syst. Alg. p. 127. Rupr. in Beitr. zur Pflanz.

Russ. Reich. 1845, dritte licfer. p. 15. Kütz. Phyc. Gen. p. 321; Phyc. Germ. p. 260; Sp. Alg. p. 526; and Tab. Phyc. Vol. VII. p. 29, t. 74, f. i. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 90; and Man. ed. 8, p. 472. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 317. Nordst. in Anderss. Bot. Notiser, 1863, p. 51. Wahlst. Monog. Sver. Norg. Char. p. 30. H. & J. Groves in Journ. Bot. 1880, p. 130, t. 207, f. 5.

C. latifolia, Willd. in Gesellschaft Nat. Freunde zu Berlin Mag. Vol. III. p. 299. Hook. Lond. Journ. Bot. 1842, Vol. I. p. 43; and Icon. Pl. Vol. VI. t. 532.

C. ceratophylla, Wallr. Annus Bot. p. 192, t. v. Bruz. Obs. Char. p. 20. Agardh, Syst. Alg. p. 127. Hornemann, Fl. Danica, t. 1654. Bischoff, Krypt. Gewächse, t. i. f. 16; and Handbk. Bot. Term. und Syst. t. 57, f. 2816. Kütz. Phyc. Gener. p. 321; Phyc. Germ. p. 260; Sp. Alg. p. 526; and Tab. Phyc. Vol. VII. p. 29, t. 73. Ganterer, Österr. Char. p. 16, t. ii. f. x. xi. Wallm. in Kongl. Vet. Akad. Handl. Stockb. 1854, p. 318. Wahlst. Bidr. Skand. Char. p. 34. Leonhardi in Brunn Verhandl. Vol. II. p. 197. A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 355; Consp. Char. Europ. p. 5; in Flora, 1835, Vol. I. p. 65; Schweiz. Char. p. 18; in Cohn, Krypt. Fl. Schles. Vol. I. p. 404; and Fragm. Monog. Char. p. 139. Müller in Bull. Soc. Bot. Genève, 1881, p. 60. Sydow, Europ. Char. p. 66.

Diœcious. Dark green, or greenish-grey, or even greenish-white from being encrusted with carbonate of lime. Stem stout and somewhat translucent when not encrusted, but opaque from having a thick covering of carbonate of lime when growing in fresh water, conspicuously spirally striate from being clothed with twice as many cortical cells as there are branchlets in the whorl, and with scattered ovate-conical or ovoid apiculate spine-cells, situated on the primary cortical cells (i.e. those which correspond to the branchlets). Stipule-cells in 2 whorls (sometimes 3, Braun), ovate-ovoid, acuminated, resembling the spine-cells, but smaller. Branchlets 5 to 7 in a whorl ("mostly 6," Braun), moderately long, stout, often incurved, 4- to 6jointed, clothed with cortical cells, except 1 to 3 joints at the apex which are naked and larger, pellucid, oblong or cylindrical, sometimes tipped by a small cell resembling the spine-cells. Bracts mostly 5 in a whorl, unequal, oval-ovoid or oblong-ovoid or cylindrical, mostly acute and apiculate; the lateral ones longer than the nucules, 3 before it shorter or rudimentary. Nucules in the axils of the bracts of 1 or 2, rarely 3, of the lowest nodes of the branchlet, oval-ovoid, 12- to 14-striate, with a conspicuous spreading-erect persistent crown. Globules on a separate plant from that bearing nucules, much more common than nucules.

In fresh and salt water, very rare. Belvedere Lake, West Meath, found by Dr. D. Moore in 1841; and afterwards found by him in Vol. XII.

another locality in the river Shannon below Portumna. Hundred Stream, near Potter Heigham, Norfolk, A. Bennett.

England, Ireland. Perennial. Autumn.

A very variable plant. The Irish specimens I have seen belong to a very small form, with slightly branched, brittle, greatly encrusted stems and branchlets, the latter with 1 or 2 of the lower joints furnished with cortical cells, but sometimes (especially in the lower part of the stem) the branchlets consist of but a single long cell without cortical layers. The primary cortical cells are much more prominent than the secondary cortical cells. The spine-cells and stipule-cells are much smaller in size than in the ordinary continental forms, but Messrs. Groves give a figure of one of the Portumna specimens in Dr. Moore's herbarium, which is furnished with large stipule-cells.

Nucules appear to be very rare in this plant. I have described them from Nordstedt and Wahlstedt's 'Characeæ Scandinaviæ Exsiccatæ,' No. 88. The globules are frequently to be met with, and

are much larger than the nucules.

Tomentose Chara.

SPECIES VI.—CHARA FETIDA. A. Braun.

PLATES 1914 AND 1915.

Monœcious. Dark green or more often greenish-grey or even greenish-white, from being encrusted with carbonate of lime. Stem slender or rather slender, brittle, translucent when not encrusted, but much more usually opaque from having a thick covering of carbonate of lime, strongly spirally striate, clothed with twice as many cortical cells as there are branchlets in a whorl, slightly rough, without spinecells or with few or (more rarely) numerous scattered papilliform or oblong-cylindrical, generally appressed, obtuse spine-cells, situated on the primary cortical cells in the upper part of the internodes; stipulecells in 2 whorls, inconspicuous, resembling papillæ. Branchlets 6 to 10 in a whorl, mostly 8, long or short, slender, often incurved but sometimes recurved, 5- to 7-jointed; clothed with cortical cells, except from 2 to 4, mostly 3 joints at the apex, which are naked. Bracts 4. rarely 6, developed on the inner side of the branch, those on the outer side rudimentary or absent, oblong-cylindrical or setaceous, obtuse, the two interior ones longer than the others, and generally twice or more

the length of the nucule, rarely only equalling it. Nucules in the axils of the bracts at 2 to 5 of the lowest nodes of the branchlet, oval-ovoid, 12- to 14-striate, with a conspicuous erect persistent crown. Globule solitary with the nucule, and placed immediately below it.

[Var. a. genuina.

PLATE 1914.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 7, 39, 40, 41, 69, 82, 83, 91, 110. Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 90, 91, 92, 93, 94, 95, 96, 97.

- C. fœtida, A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 354; in Flora, 1835, Vol. I. p. 63; Schweiz. Char. p. 14; Consp. Char. Europ. p. 5; in Monatsber. Akad. Wissensch. 1867, p. 910; in Cohn, Krypt. Fl. Schles. Vol. I. p. 406; and Fragm. Monog. Char. p. 159. Bischoff, Handb. Bot. Term. und Syst. t. 57, f. 2807 and 2815. Coss. & Germ. Fl. Envir. Par. ed. i. p. 679; and Atlas, p. 37; ed. ii. p. 889, and Atlas, pl. 41, f. 1-7. Ganterer, Österr. Char. p. 18, t. ii. f. xii. xiii. Wallm. in Kongl. Vet. Akad. Handl. Stock. 1854, p. 304. Wahlst. Bidr. Skand. Char. p. 11; and Monog. Sver. Norg. Char. p. 26. Nordst. in Anderss. Bot. Notiser, 1863, p. 45. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 125. Leonhardi in Brunn Verhandl. Vol. II. p. 190. Babing. Man. ed. viii. p. 471. Müller in Bull. Soc. Bot. Genève, 1881, p. 70 (32 forms described). Sydow, Europ. Char. p. 72.
- C. vulgaris, Linn. Sp. Pl. ed. i. p. 1156, in part. Sm. Engl. Bot. No. 336. Wallroth, Annus Bot. p. 179, t. i. Bruzel, Obs. Char. pp. 5 and 21. Agardh, Syst. Alg. p. 128. Kütz. Phyc. Gener. p. 319; Phyc. Germ. p. 258; Sp. Alg. p. 523; and Tab Phyc. Vol. VII. p. 24, t. 58, f. i. Rupr. in Beitr. zur Pflanz. Russ. Reich. 1845, dritte liefer. p. 12. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 89. H. & J. Groves in Journ. Bot. 1880, p. 133, t. 208, f. 8.
- C. montana, Pers. Synop. Vol. II. p. 530.
- C. atrovirens, Lowe in Trans. Cambr. Philos. Soc. Vol. VI. p. 551.
- C. funicularis, Thuill. Fl. Envir. Par. p. 473.
- C. decipiens, Desv. in Loisel. Deslong. Notice sur le Pl. à ajouter à la Fl. de France, p. 138.
- C. papillata, Wallr. Annus Bot. p. 183.
- C. collabeus, Agardh, Syst. Alg. Introd. p. xxviii. Kütz. Sp. Alg. p. 524.
- C. stricta, C. refracta, Kütz. in Flora, 1834, Vol. II. p. 707; Phyc. Gener. p. 320; and also C. polysperma, Phyc. Germ. p. 258; Sp. Alg. p. 523-4; and Tab. Phyc. Vol. VII. p. 24, t. 59, f. i. and t. 58, f. ii. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, pp. 306, 307, 328.
- C. seminuda and C. longibracteata, Kütz. Tab. Phyc. Vol. VII. pp. 24, 25, t. 59, f. ii. and t. 60, f. i.
- C. crassicaulis (Schreber), Kütz. Tab. Phyc. Vol. VII. p. 25, t. 60, f. ii. A. Braun, Consp. Char. Europ. p. 5; in Monatsber. Akad. Wissensch. Berlin, 1867, p. 921;* and Fragm. Monog. Char. p. 168.

^{[*} The description at this place does not agree with crassicaulis, but appears rather to belong to the form subhispida.]

- C. coarctata, C. sphagnoides, C. longibracteata, and C. crispa. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, pp. 301, 302, 305, and 311.
- C. subhispida, A. Braun in Cohn, Krypt. Fl. Schles. Vol. I. p. 407; and Fragm. Monog. Char. p. 167.

Spine-bearing primary cortical cells, less prominent than the spineless secondary cells.

Var. β . contraria. Coss. & Germ.

PLATE 1915.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 37, 38, 84, 88, 89, 90, 120.

Nordst. & Wahlst. Char. Scand. Exsice. Nos. 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 77b. Chara fœtida, var. contraria, Coss. & Germ. Fl. Envir. Par. ed. ii. p. 890; and Atlas, pl. 41, f. 8.

- C. contraria, A. Braun ex Kütz. Phyc. Germ. p. 258; Sp. Alg. p. 523; and Tab. Phyc. Vol. VII. p. 25, t. 61. A. Braun, Schweiz. Char. p. 15; Consp. Char. Europ. p. 6; in Monatsber. Akad. Wissensch. Berlin, 1867, p. 905; in Cohn, Krypt. Fl. Schles. Vol. I. p. 405; and Fragm. Monog. Char. p. 141. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 304. Wahlst. Bidr. Skand. Char. p. 15; and Monog. Sver. Norg. Char. p. 31. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 126. Nordst. in Anderss. Bot. Notiser, 1863, p. 46. Leonhardi in Brunn Verhandl. Vol. II. p. 201. H. & J. Groves in Journ. Bot. 1881, p. 354, t. 224, f. 2. Babing. Man. ed. 8, p. 471. Müller in Bull. Soc. Bot. Genève, 1881, p. 64 (14 forms described). Sydow, Europ. Char. p. 57.
- C. fœtida, var. moniliformis, A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 355.
- C. fœtida, var. hispidula, Coss. & Germ. Fl. Envir. Par. ed. i. p. 680; and Atlas, p. 37, f. 5.

Spine-bearing primary cortical cells more prominent than the spineless secondary cortical cells.]

In pools, ditches, streams, etc. [Var. a.—] Very common, and generally distributed, extending to Orkney. [Var. β .—Is recorded from several counties, and if searched for, will probably be found in most.]

England, Scotland, Ireland. Annual or perennial. Summer, Autumn.

A very variable plant, varying in length from 3 or 4 inches to nearly 2 feet, with stems usually about the thickness of a darning-needle, but sometimes considerably thicker. The distance of the whorls, the length and direction of the branches, the length of the bracts, the number and shape of the spine-cells, are all liable to great variation. One of the most distinct forms is the var. crassicaulis of Schleicher, which is regarded as a distinct species by Braun. This resembles C. tomentosa in miniature, having the stem and the branchlets thicker than in the type. Messrs. Groves state that there are in the British Museum and Kew Herbaria [Borrer Herbarium] specimens of this

CHARACEÆ. 205

form from Coventry Park, Warwick, collected by Mr. T. Kirk in 1856. [The Kew Herbarium also contains a specimen labelled 'Ireland. D. Moore.' The plant collected by Mr. G. Nicholson at Thornton-le-Street, near Thirsk, Yorkshire, is stated by Messrs. Groves in Journ. Bot. 1881, p. 356 to be var. crassicaulis, it is, however, not that plant, but the form subhispida, (which Braun first described as a variety, afterwards as a species,) having very prominent secondary cortical cells and numerous spine-cells. The var. crassicaulis has all the cortical cells nearly equally prominent, no spine-cells, or only very minute ones, and short incurved stoutish branchlets, with their terminal uncorticated joints much stouter than usual, and in the dried state apparently inflated. The figure they give of this plant in the 'Journal of Botany,' however, appears to have much more tapering branches than the specimens given in No. 69 of Braun, Rabenh. and Stiz. Char. Eur., and No. 97 of Wahlstedt and Nordstedt, Char. Scand. [This number (97) in the Kew set is not var. crassicaulis at all, but the form subhispida, = C. collabens, Ag. !]

[A form in which the nucleus of the ripe nucules is black instead of brown (var. melanopyrena, A. Braun), is stated by Messrs. Groves to have been collected near Bridgerule, Cornwall, by Mr. W. Rogers in 1883.

Var. contraria is usually smaller, more rigid, and has shorter and more incurved branchlets than most of the forms of var. a, but exhibits much the same general range of variation, and some forms are only to be distinguished from the type, by the greater prominence of the primary cortical cells, i.e., those which correspond to the middle of the base of the branchlets, and upon which the spine-cells are placed, which is the chief and only reliable character; as in all the forms of var. a they are less prominent than the secondary ones. C. jubata, Braun (C. contraria var. jubata, Müller), which appears to be only a deep-water state of the var. contraria, and only differs from it by its longer stems with very distant whorls of exceedingly short branchlets, which are sometimes reduced to mere papille $\frac{1}{6}$ to $\frac{1}{8}$ of a line long, sometimes 1 to 3 lines long, may perhaps be found in some of our lakes.] Generally speaking, C. feetida is more or less whitish from being

Generally speaking, C. fætida is more or less whitish from being encrusted with carbonate of lime, but dark bright green forms, [C. atrovirens,] without encrustation occasionally occur. [The variety or state, gymnophylla, A. Braun, in which the branchlets are uncorticated, is not unlikely to occur, and should be searched for.] Messrs. Groves, in their excellent paper on British Characeæ in the 'Journal of Botany,' have reverted to the name vulgaris for this species, but although the name fætida has been used with different degrees of latitude by Braun himself, it is generally accepted subject to different opinions as to species and varieties. At any rate, the name vulgaris is untenable as dating back to Linnæus, who under it included forms now universally considered distinct. C. fætida possesses in a special degree an unpleasant odour.

SPECIES VII.—CHARA HISPIDA. [Oeder and other authors, not of Linn.*]

PLATES 1916-1918.

Monœcious. Dark green or more often greenish-grey or greenishwhite, from being encrusted with carbonate of lime. Stem stout or rather stout, brittle, opaque from having a thick covering of carbonate of lime, spirally sulcate, clothed with twice as many cortical cells as there are branchlets in a whorl, rough with few or numerous, sometimes very numerous, more or less fasciculated, retrorse or retrorselyspreading, setaceous, acute, deciduous spine-cells, situated on the primary cortical cells in the upper part of the stem and branches; stipule-cells in 2 whorls, very conspicuous, resembling short setaceous spines. Branchlets 7 to 11 in a whorl, mostly 10, rather long, rather slender, ascending-spreading or slightly incurved, 6- to 9-jointed, clothed with cortical cells, except one or two minute joints, sin some varieties 3 to 6 joints at the apex, which are naked. Bracts 6 to 10 in a whorl, setaceous, acute, unequal, from 2 to 5 of the interior ones being much longer than the others, and generally twice or more the length of the nucule—rarely only equalling it, the outer ones shorter or more rarely rudimentary. Nucules in the axils of the bracts, at 2 to 5, mostly 4 of the lowest nodes of the branchlet, broadly ovalovoid, 12- to 15-striate, with a conspicuous erect-spreading persistent crown. Globules solitary with the nucule and placed immediately below it.

Var. a. genuina.

PLATE 1916.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 2, 3, 4, 49, 70, 71, 85, 86, 87, 117.
Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 55a and b, 56, 57a and b, 58, 59, 59b, 60a, b, c, and d, 61; (rudis, 62, 63, 64a and b, 65, 66); (horrida, 98, 99a and b, 100, 101.)

Chara hispida, Oeder, Fl. Danica, t. 154. Sm. Eng. Bot. No. 463. Wallr. Annus Bot. p. 187, t. iv. Bruz. Obs. Char. pp. 9 and 20. Agardh, Syst. Alg. p. 128. Bischoff, Krypt. Gewächse, p. 26, t. i. f. 9-11; and Handb. Bot. Term. und Syst. t. 56, f. 2799-2801, and t. 57, f. 2813. A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I.

^{[*} According to Linnæus' type specimen, the plant he described as *C. hispida* is that now well known as *C. aspera!* But the name *C. hispida* is so universally adopted for the plant here described as such, that there is little use now in substituting the name *C. spinosa*, Rupr. for it, which should be done if the Linnean name *C. hispida* were retained for *C. aspera*.]

p. 355; Schweiz. Char. p. 17; Consp. Char. Europ. p. 5; in Cohn, Krypt. Fl. Schles. Vol. I. p. 407; and Fragm. Monog. Char. p. 171. Coss. & Germ. Fl. Envir. Par. ed. i. p. 679; and Atlas, pl. 38 f. s, 1-2; ed. ii. p. 888; and Atlas, pl. 42, f. s, 1-2. Kütz. Phyc. Gener. p. 320; Phyc. Germ. p. 259; Sp. Alg. p. 524; and Tab. Phyc. Vol. VII., pp. 26, 27, t. 65 to 67, f. i. Ganterer, Österr. Char. p. 17, t. ii. f. xiv. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 89; and Man. ed. 8, p. 471. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 308. Wahlst. Bidr. Skand. Char. p. 25; and Monog Sver. Norg. Char. p. 28. Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 125. Leonhardi in Brunn Verhandl. Vol. II. p. 186. H. & J. Groves in Journ. Bot. 1880, p. 131, t. 208, f. 7. Müller in Bull. Bot. Genève, 1881, p. 83. Sydow, Europ. Char. p. 80.

C. spinosa, Rupr. in Beitr. zur Pflanz. des Russ. Reich. 1845, dritte liefer. p. 15.

Nordst. in Anderss. Bot. Notiser, 1863, p. 47.

C. equisetina, Kütz. in Flora, 1834, Vol. II. p. 706; Phyc. Gener. p. 320; Phyc. Germ. p. 259; Sp. Alg. p. 525; and Tab. Phyc. Vol. VII. p. 27, t. 68, f. i.; Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 319.

C. horrida, Wallm. (under C. baltica var. fastigiata) in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 314. A. Braun, Consp. Char. Europ. p. 6; and Fragm. Monog. Char. p. 172. Wahlst. Bidr. Skand. Char. p. 24; and Monog. Sver. Norg. Char. p. 30. Nordst. in Anderss. Bot. Notiser, 1863, p. 49. Sydow, Europ. Char. p. 84.

C. acicularis, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 315?

C. rudis, A. Braun, Consp. Char. Europ. p. 6; in Cohn, Krypt. Fl. Schles. Vol. I. p. 408; and Fragm. Monog. Char. p. 173. Leonhardi in Brunn Verhandl. Vol. II. p. 185. Wahlst. Monog. Sver. Norg. Char. p. 29. Sydow, Europ. Char. p. 83.
C. subspinosa, Rupr. Symbolæ, p. 225.

Encrusted. Spine-bearing primary cortical cells less prominent than the spineless secondary cortical cells. Spine-cells few or numerous.

[Var. \(\beta \). baltica. Hartmann.

PLATE 1917.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 44, 96, 114.

Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 35, a, b, c, and d, 36, 37, 38, 39, 40, 103, 104, 105a and b.

Chara hispida, var. baltica, "Hartm. Skand. Fl. ed. i. p. 377," Wahlenberg, Fl. Suec. ed. 1, p. 693.

- C. baltica, "Fries in Aspegren's Blekings Fl. p. 65." Agardh, Syst. Alg. p. 127. Bruzel, Obs. Char. pp. 11 and 19. A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 354; Consp. Char. Europ. p. 6; and Fragm. Monog. Char. p. 156. Kütz. Phyc. Germ. p. 259; Sp. Alg. p. 524; and Tab. Phyc. Vol. VII. p. 26, t. 63, f. ii. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 313. Wahlst. Bidr. Skand. Char. p. 16; and Monog. Sver. Norg. Char. p. 34. Nordst. in Anderss. Bot. Notiser, 1863, p. 49. Hornemann, Fl. Danica, t. 2311. Babing. Man. ed. 8, p. 472. Sydow, Europ. Char. p. 64.
- C. firma, Agardh, Syst. Alg. Introd. p. xxviii. Kütz. Tab. Phyc. Vol. VII. p. 26, t. 64, f. i. Nordst. in Anderss. Bot. Notiser, 1863, p. 50.

- C. Nolteana, A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 354; and in Flora, 1835, Vol. I. p. 62. Kütz. Tab. Phyc. Vol. VII. p. 26, t. 64, f. ii. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 312. Nordst. in Anderss. Bot. Notiser, 1863, p. 49.
- C. Liljebladii, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 314. Nordst. in Anderss. Bot. Notiser, p. 50.
- C. baltica, var. affinis, H. & J. Groves, in Journ. Bot. 1881, p. 354, t. 224, f. 1.

Not encrusted. Spine-bearing primary cortical cells as prominent as, or more prominent than the secondary cells. Spine-cells few or numerous.

? Var. y. pseudocrinita. A. Braun.

PLATE 1918.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 48, 72, 97, 119.

Nordst. & Wahlst. Char. Scand. Exsice. Nos. 78, 79, 80a and b.

Chara hispida, var. pseudocrinita, A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 355; and in Flora, 1835, Vol. I. p. 67. Coss. & Germ. Fl. Envir. Par. ed. i. p. 679; and Atlas, p. 38, f. B 3; ed. ii. p. 889; and Atlas, pl. 42, f. B 3. Wallm. in Kongl. Vet. Akad. Handl. Stock. 1854, p. 311.

C. hispida, var. dasyacantha, A. Braun, Schweiz. Char. p. 18. Kütz. Sp. Alg. p. 525;

and Tab. Phyc. Vol. VII. p. 27, t. 66, f. b.

- C. polyacantha, A. Braun in Br. Rabenh. & Stiz. Exsice. No. 48; Consp. Char. Europ. p. 6; and Fragm. Monog. Char. p. 150. Wahlst. Bidr. Skand. Char. p. 29; and Monog. Sver. Norg. Char. p. 34. Nordst. in Anderss. Bot. Notiser, 1863, p. 48. Leonhardi in Brunn Verhandl. Vol. II. p. 199. Lange, Fl. Danica, t. 2746. H. & J. Groves, in Journ. Bot. 1880, p. 131, t. 208, f. 6. Babing. Man. ed. 8, p. 472. Müller in Bull. Soc. Bot. Genève, 1881, p. 63. Sydow, Europ. Char. p. 61.
- C. pedunculata, Kütz. in Flora, 1834, Vol. II. p. 706—altered to C. spondylophylla in Kutz. Phyc. Gener. p. 320; Phyc. Germ. p. 259. Sp. Alg. p. 525; and Tab. Phyc. Vol. VII. p. 27, t. 68, f. ii. (by error printed C. spondylophora). Wallm. in Kongl. Vet. Akad. Handl. Stock. 1854, p. 311.
- C. intertexta, *Tenore*, Viagg. in Abruzzo, 1830, p. 90; and Syllog. Fl. Neapol. p. 484 (according to an authentic specimen at Kew, not of Desveaux).

Encrusted. Spine-bearing primary cortical cells more prominent than the spineless secondary cortical cells. Spine-cells very numerous.

In ponds, pools, and ditches, &c. Var. a not uncommon, and generally distributed in England; less frequent in Scotland, where it has been recorded from the counties of Berwick, Roxburgh, Haddington, Fife, Forfar, Sutherland, and Perth. In Ireland in counties Wicklow, Galway, Westmeath, and Derry.

[Var. β , rare. In a stream running into Kynance Cove, and in the neighbouring pools, Cornwall.]

Var. γ , rare. Recorded from Cambridgeshire, Yorkshire, Hickling Broad, Norfolk, Cumberland, Anglesea, Roxburgh, Fife, Cork, Galway, and Mayo.

England, Scotland, Ireland. Perennial. Summer, Autumn.

A very variable plant, generally much encrusted. Stems 1 to 3 feet long, often as thick as a crow-quill, and sometimes equalling a goosequill. The number and length of the spines is very variable, and they appear to be more persistent in some forms than in others. The length

of the stipule-cells and bracts is also liable to much variation.

One of the most striking varieties is the *C. horrida* of Wallman, which is an unencrusted form with short branchlets, and very numerous persistent spine-cells, and with bulbils on the buried portion of the stem [which also occur on typical and other forms of hispida]. Braun enters it as a species in the Consp. Char. Europ. p. 6, and Exsicc. Nos. 71 and 87, but remarks, "Ch. hispidæ proxima, cujus varietas marina esse videtur." Messrs. Groves give "Goldens Common, Freshwater, Isle of Wight, Herb. A. G. More."

[The variety baltica is a maritime form, distinguished by its greener unencrusted stems, with more prominent primary cortical cells: the spine-cells are very variable in number and size, being sometimes reduced to mere papillæ, sometimes short and more or less spreading, sometimes (as in all the Cornish specimens seen) long and more or less appressed to the stem, or ("spreading," H. & J. Groves). C. Liljebladii is merely a large state of this variety, with much longer and more spreading branchlets; and C. Nolteana is a state in which the branchlets are stout and uncorticated except the lowest joint.]

Var. pseudocrinita is perhaps a subspecies; it is more spinous than any of the forms of true hispida, except the form horrida, which it considerably resembles, except in the relative size of the primary and secondary cortical cells. I should be inclined to attach more importance to the character taken from the cortical cells, were it not that in C. contraria, Braun, we have a plant bearing the same relation

to C. fœtida that C. polyacantha does to C. hispida.

When we find two plants, which let us call A and B, have forms allied to them which let us call a and b. If A is to a as B is to b, then the probability is that a and b are but varieties of A and B. It is the rule that species have varieties similarly related to them; but true species, and even subspecies, seldom follow any such relation.

C. hispida bears considerable resemblance to the forms of C. fœtida,* in which the stem is furnished with spine-cells; but it is a stouter plant, with the stem more furrowed when dry, and with

vol. XII.

^{[*} In the Monatsbericht Akad. Wissenschaften Berlin, 1867, p. 922, Braun states C. hispida to be a subspecies of C. fætida.]

more numerous and fasciculated spine-cells in the upper part; the stipule-cells are more developed, the branches have more of the joints clothed with cortical cells, the bracts are more numerous at each node, and the nucules are broader in proportion to their length.

The form or variety *horrida*, and the variety or subspecies *pseudocrinita*, especially the latter, bear considerable resemblance to the larger states of C. crinita; but their stems are stouter, and have more numerous cortical cells than in crinita; the branchlets are stouter, the bracts more unequal and less spine-like; the nucules are larger, more deeply striate and with a larger crown, and each accompanied by a globule.

[C. rudis, Braun, is a slight form in which the secondary cortical

cells are more prominent than usual.

Another trifling variety of this variable species, which will probably be found to occur, is *C. papillosa*, Kütz. (*C. intermedia*, Braun). It is like typical C. hispida, but has the primary cortical cells more prominent than the secondary ones, and few spine-cells, which are sometimes minute and papilliform, sometimes spine-like. Braun quotes *C. aculeolata*, Kütz. as one of the synonyms of his C. intermedia; but to judge from Kützing's figure, and a specimen at Kew named by Braun, it belongs rather to the var. pseudocrinita. As so many other characters of Characeæ are found to be inconstant, it is probable that the relative prominence of the cortical cells is likewise so, and that some of the so-called varieties or species are but states of one plant; this requires deciding by careful experimental cultivation.]

Bristly Chara.

[D. Stem clothed with three times as many rows of cortical cells as there are branchlets in a whorl; stipule-cells in two whorls, all setaceous, or the lower whorl or both whorls often rudimentary.]

SPECIES VIII.—CHARA ASPERA. Willd.

PLATE 1919.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 11, 12, 50, 74a, b, c, 98, 99, 111, 116.
Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 106, 107, 108, a, b, c, 109a, b, 110, 111, 112a, b, 113, 114.

Chara aspera, Willd. in Gesellschaft Nat. Freunde zu Berlin Mag. Vol. III. p. 298.

Wallr. Annus Bot. p. 185. t. vi. f. 3. Agardh, Syst. Alg. p. 130. Bruzel, Obs. Char.
pp. 12 and 22. Greville, Scottish Crypt. Fl. Vol. VI. p. 45, t. 339. Wilson in
Suppl. to Engl. Bot. 1834, Vol. II. No. 2738. A. Braun in Ann. Sciences Nat. 2nd
ser. Vol. I. p. 356; in Flora, 1835, Vol. I. p. 71; Schweiz. Char. p. 20; Consp.
Char. Europ. p. 6; in Monatsber. Akad. Wissensch. Berlin, 1867, p. 923; in Cohn,
Krypt. Fl. Schles. Vol. I. p. 408; and Fragm. Monog. Char. p. 174. Coss. & Germ.
Fl. Envir. Par. ed. i. p. 680; and Atlas pl. 38, f. p; ed. ii. p. 891; and Atlas, pl.

211

42, f. d. Kütz. Phyc. Gener. p. 320; Phyc. Germ. p. 257; Sp. Alg. p. 521; and Tab. Phyc. Vol. VII. p. 21, t. 51, f. ii. and t. 52. Ganterer, Österr. Char. p. 15. Babing. in Ann. Nat. Hist. 1850, Vol. V. p. 90; and Man. ed. 8, p. 472. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 322. Wahlst. Bidr. Skand. Char. p. 32; and Monog. Sver. Norg. Char. p. 35. Leonhardi in Brunn Verhandl. Vol. II. p. 204. H. & J. Groves in Journ. Bot. 1880, p. 129, t. 207, f. 4. Müller in Bull. Soc. Bot. Genève, 1881, p. 87. Allen in Bull. Torrey Bot. Club, Vol. IX. p. 43, pl. xxi. Sydow, Europ. Char. p. 85.

C. hispida, Linn. Sp. Pl. ed. i. p. 1156. Horneman, Fl. Danica, t. 1940. Rupr. in Beitr. zur Pflanz. des Russ. Reich. 1845, dritte liefer. p. 17. Nordst. in Anderss. Bot.

Notiser, 1863, p. 44.

C. intertexta, Desv. in Loisel. Deslongch. Notice sur les Pl. à ajouter à la Fl. de France, p. 138.

C. canescens, Loisel. Deslongch. Notice, &c. p. 139.

C. galioides, and C. fallax, Agardh, Syst. Alg. Introd. pp. xxvii. and xxviii. (not C. galioides, De Candolle).

- C. tenuispina, A. Braun in Flora, 1835, Vol. I. p. 68; Consp. Char. Europ. p. 7; in Cohn, Krypt. Fl. Schles. Vol. I. p. 409; and Fragm. Monog. Char. p. 181, t. vii. f. 267-268. Kütz. Phyc. Germ. p. 259. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 312. Müller in Bull. Soc. Bot. Genève, 1881, p. 89. Sydow, Europ. Char. p. 92. C. tenuissima, A. Braun in Ann. Sciences Nat. 2nd ser. Vol. I. p. 355 (not of Desv.) is probably a misprint for C. tenuispina.
- C. equisetifolia (Nolte), Kütz. in Flora, 1834, Vol. II. p. 705.

C. hirta, Meyen, in Linnaa, Vol. II. p. 78.

C. curta (Nolte), Kütz. Tab. Phyc. Vol. VII. p. 22, t. 53, f. i. A. Braun, Fragm. Monog. Char. p. 177.

"C. corallina, Wallm. in Liljeblad, Svensk. Fl. ed. 3" (Wallman).

Diecious, [rarely monecious]. Pale pea-green, or often greenishgrey or greenish-white, from being encrusted with carbonate of lime. Stem slender or very slender, rather brittle, translucent or opaque, when encrusted faintly striate, clothed with three times as many cortical cells as there are branchlets in a whorl, with numerous or few. scattered or fasciculate, spreading or retrorse, setaceous, acute. subpersistent spine-cells, situated on the primary cortical cells, especially in the upper part of the stem, but the spine-cells sometimes reduced to papillæ throughout, or at least on the lower part of the stem; subterranean part of the stem generally producing at the nodes 2 or 3, rarely 4, smooth, globose, 1-celled bulbils; stipule-cells in 2 whorls resembling the spine-cells, being very conspicuous when these are long, and papilliform when the latter are short or few. Branchlets 6 to 11 in a whorl, mostly 8, short, very slender, ascending or slightly incurved, 5- to 9-jointed; their joints clothed with cortical cells, except the minute mucro-like apical cell, which is naked and sometimes also the second from the apex. Bracts in the female plant

8 to 10 in a whorl; the 5 inner ones longer, and usually exceeding the nucule; those on the outside of the branchlet shorter, and those at the upper nodes of the branchlet, which do not produce nucules, shorter, and often rudimentary. Bracts in the male plant usually shorter than in the female, and only 2 of them longer than the others, which are sometimes rudimentary. Nucules in the axils of the bracts, at 2 to 5 of the lowest nodes of the branchlet, oval-ovoid, deeply 12- to 14-striate, with a prominent erect-spreading persistent crown. Globules on separate plants from those bearing nucules, solitary in the axils of the bracts, at several of the lower nodes of the branchlets, [or rarely on the same plant and placed below the nucules (C. tenuispina).]

In lakes, ponds, and ditches, and more rarely in brackish pools; rather rare, but widely distributed, reaching from Cornwall and Hants, north to Orkney and Shetland; more common in Scotland; also more common in Ireland, where it extends from north to south of the island.

England, Scotland, Ireland. Perennial. Summer, Autumn.

Stems slightly branched, slender, often capillary, 3 inches to 1 foot long, with the internodes usually rather distant. Branchlets $\frac{1}{8}$ to $\frac{1}{2}$ inch long. The more spinous and condensed states resemble C. crinita, but the stems are much more faintly striate from the cortical cells being smaller; the bracts and stipule-cells are usually shorter and less spine-like, particularly the bracts towards the extremity of the branchlets; the nucules are much more strongly striate, and the whole plant is much more brittle when dry. The stouter states of C. aspera often much resemble small forms of C. hispida, particularly its var. pseudocrinita, [as for example C. aspera var. dasyacantha, A. Braun, in which the stem is densely covered with long setaceous spine-cells]; but the stems and branchlets are more slender, the cortical cells smaller, and the plant is diecious, and usually of a much brighter green tint.

C. tenuispina, A. Braun (Char. Europ. Exsicc. No. 74), is doubtless a monœcious form, [the hermaphrodite plant,] variety, or at most

subspecies, of C. aspera.

[Occasionally the spine-cells are reduced to mere rudiments like those of some states of C. fragilis, from which it is then difficult to

distinguish this species. See remarks under C. fragilis.

One of the most marked forms is C. fallax, Ag., a small state in which the spine-cells are papilliform, and the branchlets variously ecorticate, sometimes having the lowest joint or joints clothed with cortical cells, and the rest naked, and sometimes having all the joints

without cortical cells. The description given (Syst. Alg. Introd. p. xxviii.) is, by a typographical error, a repetition of that of C. collabens, as is stated by Agardh himself on the label of a typical specimen in the Kew Herbarium, there being no description of C. fallax.

Rough Chara.

SPECIES IX.—CHARA FRAGILIS. Desv.

PLATES 1920 AND 1921.

Monecious [or rarely diccious]. Green, pale pea-green, more rarely greyish-green, from being slightly encrusted with carbonate of lime. Stem slender or very slender, very brittle, usually translucent, faintly spirally-striate, clothed with three times as many cortical cells as there are branchlets in a whorl, smooth, without spine-cells, for the spine-cells very minute and wart-like or papilliform; subterranean part of the stem sometimes producing bulbils at the nodes; bulbils consisting of an aggregation of cells, forming a subglobular, granulated mass. Stipule-cells in 2 whorls, papilliform, generally very minute, but the upper row sometimes conspicuously developed, and even spine-like. Branchlets 6 to 10 in a whorl, generally 7 or 8. short, or sometimes long, often slightly, [rarely (in var. B) strongly] incurved, slender, tapering, 7- to 13-jointed, their joints clothed with cortical cells, except the minute mucro-like apical cell, which is naked and sometimes also the second from the apex, [rarely all ecorticate]. Bracts mostly developed on the inner side of the branchlet; those at the fertile nodes usually shorter than the nucules, but not unfrequently 2 to 4 of them equalling or exceeding it, sometimes conspicuously so; those at the upper nodes of the branchlet, which do not produce nucules, shorter and often rudimentary, [rarely (in var. B) all absent or rudimentary. Nucules in the axils of the bracts, at 2 to 5 of the lowest nodes of the branchlet, narrowly ovalovoid, deeply 12- to 15-striate, with a long slender erect persistent crown, often abortive, and then shorter and indistinctly striate. Globule solitary, placed immediately below the nucule, for on a separate plant].

[Var. a. genuina.

PLATE 1920.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. Nos. 13, 14, 15, 75, 100, 112, 115, 121.

Nordst. & Wahlst. Char. Scand. Exsicc. Nos. 115a, b, 116, 117, 118, 119, 120.

Chara fragilis, Desv. in Loisel. Deslong. Notice sur le Pl. à ajouter à la Fl. de France,

p. 137. Bischoff, Handb. Bot. Term. t. 57, f. 2806 and 2814. A. Braun in Ann. Sciences Nat. ser. 2, Vol. I. p. 356; in Flora, 1835, Vol. I. p. 68; Schweiz. Char. p. 21; Consp. Char. Europ. p. 7; in Cohn, Krypt. Fl. Schles. Vol. I. p. 410; in Monatsber, Akad. Wissensch, Berlin, 1867, p. 938; and Fragm, Monog, Char, p. 181. Coss. & Germ. Fl. Envir. Par. ed. i. p. 680; and Atlas, pl. 38, f. c; ed. ii. p. 890; and Atlas, pl. 42, f. c. Kütz. Phyc. Gener. p. 319; Phyc. Germ. p. 257; Sp. Alg. p. 521; and Tab. Phyc. Vol. VII. p. 22, t. 54. Rupr. in Beitr. zur Pflanz. des Russ. Reich. 1845, dritte liefer. p. 16. Ganterer, Österr. Char. p. 20, t. ii. f. xv. Babing. in Ann. Hist. 1850, Vol. V. p. 91; and Man. ed. 8, p. 473. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 329. Wahlst. Bidr. Skand. Char. p. 38; and Monog. Sver. Norg. Char. p. 36. Nordst. in Anderss. Bot. Notiser, 1863, Crepin in Bull. Soc. Bot. Belg. Vol. II. p. 126. Leonhardi in Brunn Verhandl. Vol. II. p. 207. Lange, Fl. Danica. t. 2796-2798 (six forms). H. & J. Groves in Journ. Bot. 1880, p. 101, t. 207, f. 1. Müller in Bull. Soc. Bot. Genève, 1881, p. 89, (13 forms described). Allen in Bull. Torrey Bot. Club, Vol. IX. p. 45, pl. xxii. Sydow, Europ. Char. p. 94.

C. globularis, Thuill. Fl. Envir. Par. p. 472.

C. capillacea, Thuill. Fl. Envir. Par. p. 474. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 330. Kütz. Tab. Phyc. Vol. VII. p. 23, t. 55, f. ii.

C. delicatula, Desv.* in Loisel. Deslong. Notice, &c. p. 137; and Fl. de l'Anjou, p. 21. Agardh, Syst. Alg. p. 130. Rupr. in Beitr. zur Pflanz. des Russ. Reich. dritte liefer. p. 16. A. Braun in Cohn, Krypt. Fl. Schles. Vol. I. p. 411; and Fragm. Monog. Char. p. 184, t. vii. f. 269, 270.

C. pulchella, Wallr. Annus Bot. p. 184, t. ii. Bischoff, Krypt. Gewäch. p. 26, t. 1, f. 12, 13. Berkeley in Suppl. to Engl. Bot. 1843, Vol. III. No. 2824.

C. pilifera, Agardh, Syst. Alg. Introd. p. xxviii.

C. Hedwigii, Agardh in Bruzel, Obs. Char. pp. 7 and 21. Berkeley in Suppl. to Engl. Bot. 1834, Vol. II. No. 2762. Kütz. Tab. Phyc. Vol. VII. p. 23, t. 55, f. i.

"C. viridis, Hartm. Skand. Fl. ed. i. p. 378" (Wallman).

- C. foliolata, Hartm. Skand. Fl. ed. 1843, p. 357.
- C. virgata, and C. trichodes, Kütz. in Flora, 1834, Vol. II. p. 705; and Tab. Phyc. Vol. VII. p. 23, t. 56, f. i. ii.
- C. fulcrata, Ganterer, Österr. Char. p. 20, t. ii. f. xvi. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 331.
- "C. diffusa, Wallm. in Liljeblad, Svensk. Fl. ed. iii. addend." (Wallm.)
- C. annulata, Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 328.
- C. verrucosa, Itzigsohn in Bot. Zeit. 1850, p. 338.

Monœcious.

^{[*} A. Braun and others consider *C. delicatula*, Desv. as distinct from *C. delicatula*, Ag., placing Desveaux's plant under *C. aspera*. They may be right, but there are no authentic specimens at Kew of either; yet from description they appear to be the same, and Desveaux himself in his Fl. de l'Anjou unites his *C. delicatula* with *C. fragilis*. The oldest name for *C. fragilis* is *C. globularis*, Thuill.; but as he also described it under another name (*C. capillacea*) in the same book, it is perhaps better to retain the name *C. fragilis*.]

Var.? β. connivens.

PLATE 1921.

C. connivens (Salzmann herb.), A. Braun in Flor. 1835, Vol. I. p. 73; Consp. Char. Europ. p. 7; in Monatsber. Akad. Wissensch. Berlin, 1867, p. 927; and Fragm. Monog. Char. p. 180. Kütz. Sp. Alg. p. 521; and Tab. Phyc. Vol. VII. p. 26, t. 63, f. i. Wallm. in Kongl. Vet. Akad. Handl. Stockh. 1854, p. 327. Chaboisseau in Bull. Soc. Bot. France, Vol. XVIII. p. 149, pl. 1. Wahlst. Monog. Sver. Norg. Char. p. 35, footnote. Babing. Man. ed. 8, p. 472. H. & J. Groves in Journ. Bot. 1880, p. 103, t. 207, f. 3. Sydow, Europ. Char. p. 89. Coss. & Germ. Atlas Fl. Envir. Par. ii. pl. 43.

C. connivens, var. Duriæi, Kralik, Pl. Alger. No. 154, and Pl. Tunet. No. 385 (exsice.)*

Diœcious.]

In ponds, lakes, and ditches, &c., more rarely in running water. [Var. a.—] Common and generally distributed; apparently more rare in Scotland, but extending north to Orkney and Shetland. In Ireland it occurs from south to north.

[Var.? β.—Rare; Stokes Bay, Gosport, Hampshire; and Slapton Sands, near Dartmouth, Devonshire.]

England, Scotland, Ireland. Perennial. Summer, Autumn.

Stems 2 inches to 2 feet; slender, often capillary; the branchlets

 $\frac{1}{4}$ to $\frac{3}{4}$ or even, [in large forms,] $1-2\frac{1}{2}$ inches long.

In the form C. Hedwigii, Agardh, the plant is dark green and much stouter than the ordinary form, sometimes nearly 2 feet long, and the branchlets $\frac{3}{4}$ to $2\frac{1}{2}$ inches long; [a state of it in which all the joints of the branchlets are without cortical cells, has been collected near Blairgowie, East Perthshire, by Mr. A. Sturrock, and described as var. Sturrockii by Messrs. Groves in 'Journ. Bot. 1884,' p. 2.] The bract cells are extremely variable in length, sometimes much shorter than the nucule, and scarcely perceptible at the upper part of the branches; at other times they are all conspicuously longer than the nucule, but perhaps most generally there are 2 of the bracts equalling the nucule, and 2 shorter; [and on the branchlets of barren specimens they are frequently all rudimentary or absent.] The crusted forms are rare, and more brittle than the ordinary green form.

^{[*} Kralik's specimens only differ from Salzmann's in being more slender. And C. connivens, var. Duriæi, A. Br. in Explor. de l'Algér. pl. 39, f. 2 (C. concinna, Durieu and Coss. in Bull. Soc. Bot. France, Vol. VI. p. 183, footnote; C. Duriæi, A. Br. in Monatsber. Akad. Wissensch. Berlin, 1867, p. 926; and Fragm. Monog. Char. pp. 22, 179, t. vii. f. 252-254, which are reduced copies of those in Explor. de l'Algér.); only appears to be a mere form in which the bracts are developed at nearly all the nodes of the branchlets; there is no specimen of it at Kew.—N. E. B.]

[C. connivens appears to be but a sexual state of C. fragilis, as strictly it only differs from that plant in sex; the greater incurving of the branchlets and shortness or absence of bracts given as distinctive marks are variable and unreliable characters. In the typical form of C. connivers (the branch and magnified portion of stem, with the more incurved branchlets represented on Plate 1921, which I have drawn from a typical specimen of Salzmann's in the Kew Herbarium), the branchlets are very much incurved and the bracts absent or rudimentary; but in the British specimens seen, the bracts are nearly half as long as the nucule, and the Slapton plant (a branch and magnified portion of a branchlet of which is shown on Plate 1921, taken from a specimen in the collection of Mr. Arthur Bennett of Croydon) has the branchlets only slightly incurved, whilst the Gosport specimen in Mr. Borrer's Herbarium (now at Kew) has only a few whorls of branchlets strongly incurved as in Salzmann's plant (not all of them as shown in 'Journ. of Bot.' 1880, t. 207, f. 3), and the rest but slightly incurved as in ordinary C. fragilis.]

C. fragilis bears a close resemblance to some states of C. aspera, but is without the very distinct spine-cells [characteristic of that species. Some forms of C. fragilis, however, have minute wart-like or papilliform spine-cells, and sometimes the spine-cells of C. aspera are reduced to a similar condition, it then becomes difficult to distinguish the two species, the only distinctive character (besides that of sex, on which no reliance can be placed) appears to be that of the bulbils; in C. aspera these appear to be always simple, consisting of a single, smooth, rather large, globose cell, and although two or more such bulbils may arise from the same node, they are not united to each other in a mass; whilst in C. fragilis the bulbils are always compound, consisting of numerous very small cells united into a granulated mass]. The globules in C. fragilis are brilliant scarlet, and contrast well with the bright green of the plant; they are very evanescent, and after their fall the specimen might be mistaken for

the female of a directions species.

[The Kew Herbarium contains a specimen of C. fragilis from the hot springs of Iceland, on the label of which it is stated that, "the temperature of the spring in which this plant was growing was such as to boil an egg in four minutes." A remarkable fact if the water was really so hot at the exact spot where the Chara grew, as one would scarcely expect protoplasm to retain vitality at a temperature high enough to coagulate albumen.

Fragile Chara.

SPECIES X. (?)—CHARA FRAGIFERA. Durieu.

PLATE 1922.

Braun, Rabenh. & Stiz. Char. Europ. Exsicc. No. 73a, b.

Chara fragifera, Durieu in Bull. Soc. Bot. France, 1859, Vol. VI. p. 185. A. Braun, Consp. Char. Europ. p. 7; in Monatsber. Akad. Wissensch. Berlin, 1867, p. 863; and Fragm. Monog. Char. p. 180. Wahlst. Monog. Sver. Norg. Char. p. 35, footnote. Trimen in Journ. Bot. 1877, p. 353, t. 192. H. & J. Groves in Journ. Bot. 1880, p. 102, t. 207, f. 2. Babing. Man. ed. 8, p. 473. Sydow, Europ. Char. p. 91.

Diecious [or rarely monecious*]. Bright green. Stem very slender, flexible, translucent, spirally striate, clothed with 3 times as many cortical cells as there are branchlets in a whorl, smooth without spine-cells; subterranean part of the stem producing bulbils at the nodes; bulbils consisting of an aggregation of cells, forming a subglobular, granulated mass; stipule-cells in 2 whorls, papilliform, generally very minute and inconspicuous. Branchlets 6 to 10 in a whorl, rather long, capillary, flexuous, rarely firm, ascending or slightly incurved, 10- to 16-jointed, their joints clothed with cortical cells, except the smaller apical cell, which is naked, and sometimes also the second, and even the third, from the apex. Bracts in the female plant 1 to 5 on the inner side of the branchlet. the longest of them about half the length of the nucule; those of the upper node of the branchlet, which do not produce nucules. rudimentary or absent. Bracts in the male plant usually 2, very minute and tooth-like. Nucules in the axils of the bracts, at 1 to 3 of the lowest nodes of the branchlet, oval-ovoid, deeply 11- to 13-striate, with a rather prominent erect or spreading, persistent crown; globules on separate plants from those bearing nucules. solitary between the minute bracts at several of the lower nodes of the branchlets, [rarely on the same plant, and placed immediately beneath the nucule].

In pools, very rare in West Cornwall and Tresco in the Scilly Isles. First found by Mr. J. Ralfs in 1877.

England. Perennial. Summer, Autumn.

A very delicate plant, 3 inches to 1 foot long, resembling the smaller states of C. fragilis; branchlets mostly $\frac{3}{4}$ to $1\frac{1}{4}$ inch long,

VOL. XII. 2 I

^{* [}According to Messrs. Groves ('Journ. Bot. 1882,' p. 350), and they are doubtless right, but I have not seen a monœcious specimen.—N. E. B.]

resembling the filaments of a Conferva; more rarely, as in a plant from the Lizard Downs, $\frac{1}{4}$ inch long, and somewhat setaceous. Bracts shorter than in most forms of C. fragilis, particularly in the male plant; nucules with a shorter crown.

The bulbils of C. fragifera are remarkable for their large size, being $\frac{1}{10}$ to $\frac{1}{8}$ inch in diameter; they are formed of an aggregation of

cells, and are white.

[C. fragifera bears a close resemblance to the more slender states of C. fragilis, and may possibly be only a distinct variety of that plant; it is, however, more slender, more flexible, the branchlets have more numerous joints, and the bulbils are usually larger and appear to be more unilateral with respect to the node they arise from, whilst on C. fragilis they seem more generally to grow out all round the node, though this may not be at all constant. With No 73b of Braun, Rabenh, and Stiz. Char. Exsicc., a specimen bearing unicellular bulbils is given as belonging to C. fragifera; but in the Kew set (and no doubt, from the statement made on No. 73a, in all other sets) this specimen is not C. fragifera at all, but C. aspera! of which such bulbils are characteristic, the specimen is partly decomposed; but where cortical cells remain on the stem, spine-cells are very evident, the branchlets are also those of C. aspera. Doubtless Durieu has been mistaken in the cases stated on No. 73a, in supposing the specimens with simple bulbils to be C. fragifera; he appears only to have found them on plants in a more or less decomposed condition, in which state the characteristics of C. aspera might easily be overlooked, especially if growing in a locality where C. fragifera was found.

My British specimens of C. fragifera are through the Botanical Exchange Club, from Chy-an-hal, near Penzance, and Pond of Lizard Downs, Mr. J. Ralfs, and Gorkhill Down, Helston, Mr. J. Cunnack.

Strawberry Chara.

[Erratum.—For Arthur Bennett on p. 173, line 21, read A. W. Bennett.]

NOTE BY THE EDITOR,

Defining the sense in which certain terms have been employed in the descriptions of plants given in the Third Edition of 'English Botany.'

TERMS APPLIED TO GENERAL FIGURES OF PLANES.

Oval.—One and a half to twice as long as broad, broadest in the middle; sides curved.

Elliptical.—Three to four times as long as broad, broadest in the middle; sides curved.

Ovate.—One and a half to twice as long as broad, broadest between the base and the middle; sides curved.

Lanceolate.—Three to four times as long as broad, broadest between the base and the middle; sides curved.

Obovate.—Once and a half to twice as long as broad, broader between the middle and the apex; sides curved.

Oblanczolate.—Three to four times as long as broad, broadest between the middle and the apex; sides curved.

Oblong.—Two to three times as long as broad; sides parallel.

Strapshaped.—Four to six times as long as broad; sides subparallel.

Linear.—Eight or more times as long as broad; sides subparallel.

Rhombic.—Any figure which is broadest in the middle and with an angle on each side; the lines running from this angle to the base and apex being nearly equal and nearly straight.

Deltoid.—An equilateral triangle broadest at the base; sides nearly

straight to the apex.

Triangular.—Limited to triangular figures of which the sides are conspicuously longer than the base.

Obdeltoid.—An equilateral triangle with its apex towards the base of the organ described.

Wedge-shaped.—A triangular figure (in the restricted sense defined above) with its apex towards the base of the organ described.

In most of these definitions some latitude is allowed in regard to their relative length and breadth, and when it becomes necessary to use more precise terms broadly or narrowly is employed to qualify them. Figures intermediate between two forms are called by the two terms answering to the forms, joined by a hyphen, the latter term being that to which the figure under consideration most nearly approaches. Thus oval-obovate denotes a figure which is nearer obovate than oval, and obovate-oval one which is more nearly oval than obovate. In every case these terms are used without reference to the shape of the base and apex, which is defined by terms in general use, such as acute, obtuse, cordate, obcordate, or to the nature of the margins, which is indicated by the generally received terms entire, serrate, crenate, toothed, etc. The word cut or incised is applied to the form of the margin when the general outline of the figure appears to have incisions made into it. The word lobed is used where there are protuberances extending beyond the general outline of the figure.

TERMS APPLIED TO THE GENERAL FIGURE OF SOLIDS.

Ovoid.—A solid whose transverse section is a circle, and its longitudinal section a figure longer than broad with curved sides. When it is necessary to define the shape more minutely, the figure of the plane found in the longitudinal section is prefixed to ovoid. Thus ovate-ovoid is a body whose longitudinal section gives an ovate figure.

Oblong-ovoid.—A solid of which the longitudinal section is oblong-

oval or oblong-elliptical.

Cylindrical.—A solid of which the cross section is a circle and of which the longitudinal section is rectangular; the shape is defined by prefixing oblong, strapshaped or linear.

Fusiform.—A solid of which the transverse section is a circle, and

Fusiform.—A solid of which the transverse section is a circle, and its longitudinal section a strapshaped-elliptical or linear-elliptical

figure.

Clavate.—A solid whose transverse section is a circle, and longitudinal section is a strapshaped - oblanceolate or linear - oblanceolate figure.

USE OF MARK OF INTERROGATION IN THE BODY OF THE WORK.

When a ? is placed before the word "subspecies" it implies that perhaps the plant ought to be treated as a species, and when before "var." the variety is perhaps a subspecies; but if the ? is placed after the words "species," "subspecies," [or "variety"], it denotes that the first should perhaps be considered a subspecies, the second a variety. [and the last as being probably a mere form or condition].

INDEX.

[Species in CAPITALS, Sub-species in small letters, Synonyms and foreign names in *italics*.]

N.B.—The pages given in this index, are made in agreement with the supposition, that the owner has entered into the body of the work the errata to be found at the end of each volume.

	E PAGE		PLATE	PAGE	VOL.
Aaron's Beard 26	7 147	ii.	Acker Ehrenpreis (Ger.)	152	vi.
A'BIES			Fuchsschwanz (Ger.)	23	xi.
— [excel'sa, DC.] (excluded)	. 285	viii.	—— Gauchheil (Ger.)	151	vii.
Abstehender Schwingel (Ger.)	. 105	xi.	Hornkraut (Ger.)	89	ii.
Abweichende Segge (Ger.)	. 90	x.	—— Hunds-Kamille (Ger.)	52	v.
ACAN'THUS			—— Klee (Ger.)	47	iii.
— [mol'lis, Linn.] (excluded)	. 201	vi.	Kleinling (Ger.)	153	vii.
	. 201	A1.	Knautie (Ger.)	253	iv.
A'CER			Ochsenzunge (Ger.)	109	vii.
— CAMPES'TRE, Linn 32	1 232	ii.		74	ii.
—— PSEU'DO-PLAT'ANUS,			—— Rettig (Ger.)	121	i.
Linn 32	230	ii.	—— Senf (Ger.)	124	i.
AC'ERAS			—— Sherardie (Ger.)	232	iv.
— ANTHROPOPH'ORA,			Trespe (Ger.)	172	xi.
Br 144'	7 87	ix.	— Winde (Ger.)	85	vi.
— densiflo'ra, Boiss 1468		ix.	Aokerdaun (Ger.)	63	vii.
— hirci'na, Lindl 144		ix.	Ackermeier (Ger.)	231	iv.
intac'ta, Reich. fil 146		ix.	Ackersteinsame (Ger.)	97	vii.
— pyramida'lis, Reich. fil 1449		ix.	Aconit (Fr.)	65	i.
- secundiflo'ra, Lindl 146		ix.	Aconite, Common Winter 43	56	i.
Ache odorante (Fr.)		iv.	ACONI'TUM		
ACHILLE'A			— NAPEL'LUS, Linn 48	64	i.
	. 59	v.	Acore odorant (Fr.)	11	ix.
— alpi'na, Koch		v. ⊽.	AC'ORUS		
— dentif'era, DC 728		v. v.	—— CAL'AMUS, Linn 1391	11	ix.
— MILLEFO'LIUM, Linn. 72		ν.	ACROP'TERIS		
— PTAR'MICA, Linn 730		v. v.		138	xii.
serra'ta, Sm 729		v. v.	*	100	A11.
— TANACETIFO'LIA, All. 728		v.	ACROS'TICHUM		
— TOMENTO'SA, Linn 720		v.	—— alpi'num, Bolton 1863	99	xii.
Achillée à feuilles de Tanaisie	, 00		—— hyperbo'reum, Liljebl 1863	99	xii.
(Fr.)	. 58	v.	—— <i>Ilven'se</i> , Linn 1862	98	xii.
Bouton d'argent (Fr.)		v.	—— septentriona'le, Linn 1882	138	xii.
		v.	—— Thelyp'teris, Linn 1848	52	xii.
Millefeuille (Fr.)	. 57	v.	ACTÆ'A		
Achtblättrige Dryade (Ger.)		iii.	—— SPICA'TA, Linn 49	67	i.
Achter Alaut (Ger.)		ν.	Actée en épi (Fr.)	67	i.
Achtes Labkraut (Ger.)	. 215	iv.	ACTINOCAR'PUS		
—— Mädesüss (Ger.)	. 127	iii.	—— DAMASO'NIUM, Hook. 1442	74	ix.
AC'INOS			Adder's Tongue, Common 1835	20	xii.
	200		Dwarf 1836	22	xii.
vulga'ris, Pers 1048	32	vii.		20	31.11
VOL. XII.		2	G		

ADENA'RIUM	PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Peploide, Raf. 239 106 ii.				AGROS'TIS		
ADIAN'TUM		106	ii.	—— ANEMAGROS'TIS, Syme		
Linn.						
ADONIS				•		
AUTUNNALIS, Linn. 13		146	xii.			
Adonishme (Gcr.)						
ADONXA ADOXA Adore Mescatelline (Fr.) 198 iv. huto'sa, Poir 1714 41 xi. huto'sa, Poir 1715 42 xi. huto'sa, Poir 1716 43 xi. huto'sa, Poir	-					
MOSCHATELLINA, Linn. 636 198 iv.		14	1.	· · · · · · · · · · · · · · · · · · ·		
MOSCHRIBIT NA, 1988 iv. Adore Mescatelline (Fr.) 198 iv. Acchter Wiederstoss (Ger.) 48 v. pu'mita, Linn. 1689 7 xi. Acchter Wiederstoss (Ger.) 162 vii. yii. min'tima, Linn. 1713 45 xi.		100	:		41	xi.
Aechte Kamille (Ger.)					7	xi.
Aechter Wiederstoss (Ger.) 162 vii Achtriger Marbel (Ger.) 12 x. SETA/CEA, Cutt. 1717 45 xi. SETA/CEA, Cutt. 1719 xi. 1719 xi. 1719 xi. 24 xi. 2					40	
Achriger Marbel (Ger.)						
Tenfelskrallen (Ger.)						
Stolony et a, Files Ti20 48 xi						
Soliton Pop						
Var. pu'mila, Syme		203	xi.			
PODAGRA'RIA, Linn. 580 108 iv. Aestiges Habichtskrant (Ger.) 124 iii						
Acetiges Habichtskraut (Gcr.) 179 v.	—— PODAGRA'RIA, Linn 580	108	iv.			
CYNAPIUM, Linn. 600 132 iv. AGATHOPHYTON Bon'us-Hen'rieus, Reich. 1199 24 viii. AGRAPHIS Grande (Fr.) 130 iii. AGRAU'LUS Grand'nus, P. de B. 1718 46 xi. AGRIMO'NIA Eupato'ria, var. odora'ta, 131 iii. Grand'nus, V. derichia, var. odora'ta, 131 iii. Grand'na, Mill. 418 131 iii. Grand'na, Mill. 418 131 iii. Fragrant 418 131 iii. Fragrant 418 131 iii. Grand'na, Mill. 418 131 iii. Grand'na, Mill. 418 131 iii. Fragrant 418 131 iii. Grand'na, Mill. 418 131 iii. Fragrant 418 131 iii. Grand'na, Mill. 418 311 iii. Grand'na, Mill. 418	Aestiges Habichtskraut (Ger.)	179	٧.			
AGATHOPHY'TON	ÆTHU'SA				32	iv.
Bon'us-Hen'ricus, Reich 1199 24 viii. AG'RAPHIS	—— CYNA'PIUM, Linn 600	132	iv.	Ahrentragender Ehrenpreis (Ger.)	162	vi.
Addition	AGATHOPHY'TON					
- mu'tans, Link 1528 200 ix. - cirette (Fr) 216 ix. AGRAU'LUS - cant'nus, P. de B. 1718 46 xi. - des ours (Fr.) 219 ix. - des vignes (Fr.) 211 ix. - des vignes (Fr.) 211 ix. - poireau (Fr.) 206 ix. - poireau (Fr.) 208 ix. - trigone (Fr.) 208 ix. - trigone (Fr.) 218 ix. AI'RA - AU'BA, Linn. 418 131 iii. - aggrega'ta, Tim. 70 xi. - apgrega'ta, Tim. 770 xi. - apgrega'ta, Linn. 1730 65 xi. - apgrega'ta, Linn. 1740 208 ix. - apgrega'ta, Li	—— Bon'us-Hen'ricus, Reich 1199	24	viii.			
	AG'RAPHIS					
— cani'nus, P. de B. 1718 46 xi. — GRIMO'NIA — EUPATO'RIA, Linn. 417 129 iii. — Eupato'ria, var. odora'ta, — Benth. 418 131 iii. — odora'ta, Mill. 418 131 iii. Agrimony, Common 417 130 iii. — Fragrant 418 131 iii. — Fragrant 418 131 iii. — Hemp. 785 121 v. Agripaume cardiaque (Fr.) 68 vii. AGROPY'RUM — acu'tum, Reich. 1811 180 xi. — R. & S. 1812 182 xi. — cani'num, R. & S. 1809 176 xi. — jun'ceum, P. de B. 1813 183 xi. — littora'le, Reich. 180 xi. — pun'gens, Gr. & Godr. 180 xi. — pun'gens, Gr. & Godr. 180 xi. — pyenan'thum, G. & G. 180 xi. — re'pens, P. de B. 1810 178 xi. — re'pens, P. de B. 1810 178 xi. — re'pens, P. de B. 1810 178 xi. — carmonume (Fr.) 48 xi. — des chiens (Fr.) 48 xi. — des chiens (Fr.) 48 xi. — jonet du vent (Fr.) 44 xi. — jonet du vent (Fr.) 44 xi. — al'ba, Sm. 1719 48 xi. — var. stolonif'era, Sm. 1720 48 xi. — Maryor, Linn. 1730 & 1731 65 xi. — monta'na, Linn. 1730 & 61 xi. — pun'gelas, Sm. 1731 & 63 xi. — eu-flexuo'sa, Auct. 1732 & 67 xi. — jonet du vent (Fr.) 44 xi. — var. nonta'na, Syme 67 xi. — leviga'ta, Sm. 1731 & 65 xi. — war. nonta'na, Syme 67 xi. — leviga'ta, Sm. 1731 & 65 xi. — leviga'ta, Sm. 1731 & 65 xi. — war. nonta'na, Syme 67 xi. — leviga'ta, Sm. 1731 & 65 xi. — leviga'ta, Sm. 1730 & 1731 & 63 xi. — war. nonta'na, Syme 67 xi. — leviga'ta, Sm. 1731 & 65 xi. — leviga'ta, Sm. 1731 & 67 xi. — leviga'ta, Sm. 1731 & 63 xi. — leviga'ta, Sm. 1731 & 67 xi. — leviga'ta, Sm. 1731 & 67 xi. — leviga'ta, Sm. 1731 & 63 xi. — leviga'ta, Sm. 1731 & 65 xi. — leviga'ta, Sm. 1731 & 67 xi. — le	—— nu'tans, Link 1528	200	ix.			
— cant was, I de	AGRAU'LUS					
— EUPATO'RIA, Linn 417 129 iii. — poireau (Fr.) 206 ix. — Eupato'ria, var. odora'ta, Benth 418 131 iii. — trigone (Fr.) 218 ix. — odora'ta, Mill. 418 131 iii. — trigone (Fr.) 218 ix. Agrimony, Common 417 130 iii. — aggrega'ta, Tim. 70 xi. — Fragrant 418 131 iii. — alpi'na, Linn. 1730 65 xi. — Hemp 70 521 v. — cervilea, Linn. 1730 65 xi. — Agripaume eardiaque (Fr.) 68 vii. — cervilea, Linn. 1747 90 xi. — eavitum, Reich 1811 180 xi. — cervilea, Linn. 1730 64 xi. — pin'eeum, P. de B. 1812 182 xi. — pseudalpi'na, Syme. 64 xi. — pun'gens, Gr. & Godr. 180 xi. — carne'sens, Linn. 1729 62 xi.		46	xi.			
— EUPATOʻRIA, Linn	AGRIMO'NIA					
— Eupato'ria, var. odora'ta, Benth. 418 131 iii. — odora'ta, Mill. 418 131 iii. Agrimony, Common 417 130 iii. — aggrega'ta, Tim. 70 xi. — aggregant 418 131 iii. — alpi'na, Linn. 1730 65 xi. — aquat'ica, Linn. 1730 65 xi. — aquat'ica, Linn. 1747 90 xi. — cæru'tea, Linn. 1730 64 xi. — cæri'to'sa, Linn. 1730 64 xi. — pseudalpi'na, Syme. 64 xi. — pseudalpi'na, Syme. 64 xi. — pseudalpi'na, Syme. 64 xi. — canse'scens, Linn. 1729 62 xi. — canse'scens, L	·	129	iii.			
Agrimony, Common	- '				218	ix.
Agrimony, Common						
— Fragrant 418 131 iii. — aquat'ica, Linn. 1750 94 xi. — Agripaume cardiaque (Fr.) 68 vii. — cæru'ica, Linn. 1747 90 xi. — AGROPY'RUM — cæspito'sa, Benth 1730 64 xi. — eau'tum, Reich 1811 180 xi. — cæspito'sa, Linn. 1730 64 xi. — ean'num, R. & S 1812 182 xi. — pseudalpi'na, Syme 64 xi. — jun'ceum, P. de B 1813 183 xi. — canes'cens, Linn 1729 62 xi. — jun'gens, Gr. & Godr 180 xi. — canes'cens, Linn 1729 62 xi. — pun'gens, Gr. & Godr 180 xi. — caryophyl'lea, Bor. 70 xi. — pycnan'thum, G. & G 180 xi. — caryophyl'lea, Bor. 70 xi. — re'pens, P. de B 1810 178 xi. — pat'ulipes, Syme 70 xi. — re'pens, P. de B 1810 178					70	xi.
— Hemp- 785 121 v. — cæru'lea, Linn. 1747 90 xi. AGROPY'RUM — cæspito'sa, Benth .1730 & 1731 63 xi. — acu'tum, Reich 1811 180 xi. — cæspito'sa, Linn. 1730 & 64 xi. — R. & S 1812 182 xi. — var. brevifo'lia, Parn. 64 xi. — cani'num, R. & S 1809 176 xi. — pseudalpi'na, Syme 64 xi. — jun'ceum, P. de B 1813 183 xi. — capilla'ris, Mert. & Koch 71 xi. — pun'gens, Gr. & Godr 180 xi. — caryophyl'lea, Bor. 70 xi. — pycnan'thum, G. & G. 180 xi. — caryophyl'lea, Bor. 70 xi. — re'pens, P. de B 1810 178 xi. — var. aggrega'ta, Syme 70 xi. — re'pens, P. de B 1810 178 xi. — pat'ulipes, Syme 70 xi. — re'pens, P. de B 1810 178 xi. — pa					65	
Agripaume cardiaque (Fr.)				—— aquat'ica, Linn 1750		
— acu'tum, Reich. 1811 180 xi. — — — R. & S. 1812 182 xi. — cani'num, R. & S. 1809 176 xi. — jun'ceum, P. de B. 1813 183 xi. — littora'le, Reich. 180 xi. — pun'gens, Gr. & Godr. 180 xi. — pycnan'thum, G. & G. 1811 180 xi. — pycnan'thum, G. & G. 1811 180 xi. — re'pens, P. de B. 1810 178 xi. — Githa'go, Linn. 215 74 ii. Agrostide blanche (Fr.) 48 xi. — commune (Fr.) 50 xi. — des chiens (Fr.) 47 xi. — jouet du vent (Fr.) 44 xi. — al'ba, Sm. 1719 48 xi. — var. stolonif'cra, Sm. 1720 48 xi. — var. brevifo'lia, Parn. 64 xi. — var. brevifo'lia, Parn. 64 xi. — pseudalpi'na, Syme. 64 xi. — canes'cens, Linn. 1729 62 xi. — capilla'ris, Mert. & Koch. 71 xi. — capilla'ris, Mert. & Koch						
—————————————————————————————————————		180	vi	eæspito'sa, Linn 1730		
						_
jun'ceum, P. de B. 1813 183 xi cardilla'ris, Mert. & Koch. 71 xi littora'le, Reich. 180 xi pun'gens, Gr. & Godr. 180 xi R. & S. 1811 180 xi re'pens, P. de B. 1810 178 xi re'pens, P. de B. 1810 178 xi gat'ulipes, Syme 70 xi pat'ulipes, Syme 70 xi pat'ulipes, Syme 70 xi re'pens, P. de B. 1810 178 xi crista'ta, Linn. 1746 88 xi crista'ta, Linn. 1746 88 xi crista'ta, Linn. 1746 88 xi gat'ulipes, Syme 1732 67 xi gat'ulipes, Syme 1733 68 xi gat'ulipes, Syme 1733 65 xi gat'						
	— jun'ceum, P. de B 1818	183	xi.			
— pun'gens, Gr. & Godr	—— littora'le, Reich	. 180	xi.			
— pycnan'thum, G. & G						
— re'pens, P. de B	———— R. & S 1811	180		Linn 1734		
AGROSTEM'MA — Githa'go, Linn. 215 74 ii. — crista'ta, Linn. 1746 88 xi. Agrostide blanche (Fr.) 48 xi. — eu-flexuo'sa, Syme 1732 67 xi. — commune (Fr.) 50 xi. — flexuo'sa, Auct. 1732 67 xi. — des chiens (Fr.) 47 xi. — FLEXUO'SA, Linn.1732&1733 66 xi. — jouet du vent (Fr.) 44 xi. — , var. β, Hook. fil. 1733 68 xi. AGROS'TIS — var. monta'na, Syme 67 xi. — al'ba, Sm. 1719 48 xi. — leviga'ta, Sm. 1731 65 xi. — AL'BA, Linn. 1719 48 xi. — MA'JOR, Syme 1730 & 1731 63 xi. — var. stolonif'era, Sm. 1720 48 xi. — monta'na, Linn. 67 xi.				— var. aggrega'ta, Syme	70	
— Githa'go, Linn. 215 74 ii. — dis'color, Thuill. 1733 68 xi. Agrostide blanche (Fr.) 48 xi. — eu-flexuo'sa, Syme 1732 67 xi. — lexuo'sa, Auet. 1732 67 xi. — flexuo'sa, Auet. 1733 68 xi. — monta'na, Syme 67 xi. — war. monta'na, Syme 67 xi. — flexuo'sa, Auet. 1730 & 1731 63 xi. — monta'na, Linn. 67 xi. — monta'na, Linn. 67 xi.) 178	X1.			
Agrostide blanche (Fr.) 48 xi. — eu-flexuo'sa, Syme 1732 67 xi. — commune (Fr.) 50 xi. — flexuo'sa, Auct. 1732 67 xi. — des chiens (Fr.) 47 xi. — FLEXUO'SA, Linn.1732 & 1733 66 xi. — jouet du vent (Fr.) 44 xi. — , var. β, Hook. fil. 1733 68 xi. AGROS'TIS — var. monta'na, Syme 67 xi. — al'ba, Sm. 1719 48 xi. — leviga'ta, Sm. 1731 65 xi. — var. stolonif'era, Sm. 1720 48 xi. — monta'na, Linn. 67 xi. — monta'na, Linn. 67 xi.		: m/	::			
				1 200		
				1 = 0.0		
— jonet du vent (Fr.)						
AGROS'TIS — al'ba, Sm. — 1719 48 xi. — læviga'ta, Sm. 67 xi. — AL'BA, Linn. 1719 & 1720 47 xi. — MA'JOR, Syme. 1730 & 1731 63 xi. — var. stolonif'era, Sm. 1720 48 xi. — monta'na, Linn. 67 xi.						
——————————————————————————————————————						
		9 48	xi.			
— var. stolonif'era, Sm. 1720 48 xi. — monta'na, Linn 67 xi.					68	3 xi.
— , var. subre'pens, Bab. 1720 48 xi. — multicul'mis, Dumort 71 xi.	— var. stolonif'era, Sm. 1720	3 48		— monta'na, Linn		
	— , var. subre'pens, Bab. 1720) 48	xi.	— multicul'mis, Dumort	71	Xi.

	PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
AI'RA				ALIS'MA		
- pat'ulipes, Jord		70	xi.	— damaso'nium, Linn 1442	74	ix.
— pleisan'tha, Jord		70	xi.	— lanceola'tum, With 1438	70	ix.
provincia'lis, Jord		71	xi.	— NA'TANS, Linn 1441	73	ix.
PRÆ'COX, Linn		71	xi.	PLANTA'GO, Linn. 1437 & 1438	70	ix.
seta'cea, Huds	1722	68	xi.	———, Bor 1437	70	ix.
				— , var. lanceola'tum,	••	1.2.
uligino'sa, Weihe		68	xi.	Syme 1438	70	ix.
Airelle anguleuse (Fr.)		25	vi.	— ranunculoi'des, Sm 1439	7 2	ix.
Canneberge (Fr.)		21	vi.	— RANUNCULOI'DES,	.2	17.
—— ponctuée (Fr.)	•••••	23	vi.		73	
veinée (Fr.)	• • • • • • • • • • • • • • • • • • • •	24	vi.	Linn1439 & 1440	71	ix.
AIROCHLO'A				——————————————————————————————————————	72-	ix.
— crista'ta, Link	1746	88	xi.	— re'pens, Davies	72	ix.
AIROP'SIS				Alkanet, Common 1112	110	vii.
- caryophylla'a, Fries	1734	69	xi.	Evergreen 1113	112	vii.
— præ'cox, Fr		71	xi.	Allgood 1199	25	viii.
A'JAX		•		ALLIA'RIA		
— lobula'ris, Haw		150	in	— officina'lis, Andrz 100	146	i.
		158	ix.	optotia to, illaiz	110	••
— Pseu'do-narcis'sus, Haw		157	ix.	AL'LIUM		
Ajoue de Legall (Fr.)		7	iii.	[ambig'uum, Sibth. & Sm.]		
—— d'Europe (Fr.)		5	iii.	excluded	227	ix.
nain (Fr.)	•••••	7	iii.	AMPELOPRA'SUM,		
A'JUGA				Linn 1530 & 1531	204	ix.
— alpi'na, Auct. Angl		7 8	vii.	——————————————————————————————————————	201	ix.
— [—, Linn.] (excluded)		87	vii.	— var. Babingto'ni, Syme 1531		
— [—, Sm.] (excluded)		87	vii.		204	ix.
— CHAMÆ'PÌTYS, Linn		80	vii.	— bulbif'erum, Syme	204	ix.
— [Geneven'sis, Linn.] (ex-			,	arena'rium, Sm 1538	216	ix.
cluded)		87	vii.	—— Linn 1532	207	ix.
— PYRAMIDA'LIS, Linn.	1089	79	vii.	—— Babington'ii, Borrer 1531	204	ix.
— REP'TANS, Linn		77	vii.	—— [carina'tum, Linn.] (ex-		
				eluded)	226	ix.
Akelei (Ger.)	•••••	61	i.	——————————————————————————————————————	212	ix.
ALBU'CEA				compac'tum, Thuill	210	ix.
- nu'tans, Reich	1523	194	ix.	—— complana'tum, Bor 1536	212	ix.
ALCHEMIL'LA				—— Deseglis'ii, Bor 1533	208	ix.
— ALPI'NA, Linn	425	140	iii.	eu-Scheenopra'sum, Syme 1537	215	ix.
, var. β, Hook. & Λrn.	424	139	iii.	—— folio'sum, Clair 1538	216	ix.
— ARVEN'SIS, Scop	422	136	iii.	—— <i>Hal'leri</i> , Bab	204	ix.
— CONJUNC'TA, Bab	424	139	iii.	— [Mo'ly, Linn.] (excluded)	227	ix.
— monta'na, Willd		138	iii.	[ni'grum, Linn.] (excluded)	227	ix.
VULGA'RIS, Linn	423	137	iii.	OLERA'CEUM, Linn.	221	14.
- var. monta'na, Syme	120	138	iii.	1535 & 1536	212	ix.
, var. subscri'cea, Koch	•••••	138	iii.	, Sm 1535 & 1536		
Alahémilla dan Alman (En)	•••••				212	ix.
Alchémille des Alpes (Fr.)	•••••	141	iii.	var. angustifo'lium,	010	
des champs (Fr.)	•••••	137	iii.	Koch 1535	212	ix.
- vulgaire (Fr.)	•••••	138	iii.	— var. complana'tum,		
Alder, Berry-bearing	319	229	ii.	Fries 1536	212	ix.
Common	1294	179	viii.	—— [paradox'um, Don] (exclu-		
ALECTOROL'OPHUS				ded)	227	ix.
grandiflo'rus, a. glabra'tus,				[ro'seum, Linn.] (excluded)	227	ix.
Vall	999	181	vi.	— SCHŒNOPRA'SUM,		
- ma'jor, var. gla'bra, Reich.	999	181	vi.	Koch1537 & 1538	214	ix.
— mi'nor, Reich.		180	vi.	Linn 1537	215	ix.
parviflo'rus, Wall		180	vi.	— var. α, Bab 1537	215	ix.
Alexanders, Common	631	177	iv.	var. alpi'num, Gaud. 1538	216	ix.
Aline glutineux (Fr.)	001	179	viii.	- var. sibir'icum, Hook.		2280
Alisier Aloushier (Car)	•••••			& Arn 1538	216	ix.
Alisier Alouchier (Gor.)	•••••	244	iii.	SCORDOPRA'SUM, Linn. 1532		
aubépine (Fr.)	•••••	237	iii.		207	ix.
torminal (Fr.)		242	iii.	Sibir'icum, Liun 1538	216	ix.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
AL'LIUM			ALSI'NE		
— SPHÆROCEPH'ALON,			— visco'sa, Schreb	114	ii.
Linn 1533	208	ix.	Alsine à feuilles menues (Fr.)	114	ii.
TRIQUE'TRUM, Linn 1539	217	ix.	—— de Jaquin (Fr.)	115	ii.
— URSI'NUM, <i>Linn</i> 1540	218	ix.	printanière (Fr.)	110	ii.
VINEA'LE, Linn 1534	210	ix.	ALTHÆ'A		
var. bulbif'erum,			— HIRSU'TA, <i>Linn</i> 277	162	ii.
Syme 1534	210	ix.	— OFFICINA'LIS, Linn 278	163	ii.
var. capsulif'erum,			Alysson à calices persistans (Fr.)	197	i.
Syme	210	ix.	—— maritime (Fr.)	198	i.
var. compac'tum,			ALYS'SUM		
Syme	210	ix.	—— CALYCI'NUM, <i>Linn</i> 139	196	i.
ALLOSO'RUS			—— [inca'num, Linn.], excluded	224	i.
— aquili'nus, Presl 1886	145	xii.	— MARIT'IMUM, Lamarch 140	197	i.
— cris'pus, Bernhardt 1844	44	xii.	—— sati'vum, Sm 141	199	i.
All-seed, Four-leaved 258	134	ii.	Alyssum, Calycine	197	i.
AL'NUS			Seaside 140	198	i.
— GLUTINO'SA, Gärtn 1294	178	viii.	Sweet 140	198	i.
— var. inci'sa, Syme	179	viii.	Amaranth, Wild 1177	103	vii.
Aloeblättrige Krebsscheere (Ger.)	81	ix.	Amaranthe blette (Fr.)	185	vii.
ALOPECU'RUS			AMARANTHUS. See AMAR.	AN'T	US.
— AGRES'TIS, Linn 1699	22	xi.	AMARAN'TUS		
— ALPI'NUS, Sm 1704	28	xi.	BLI'TUM, Linn 1177	184	vii.
— var. Watso'ni, Syme	29	xi.	— [retroflex'us, Linn.] (ex-		
— bulbo'sus, <i>Linn</i> 1702	26	xi.	cluded)	185	vii.
— ful'vus, Sm 1700	23	xi.	American Cress 124	176	i.
—— genicula'tus, <i>Linn.</i> 1701	25	xi.	Americanischer Kresse (Gcr.)	176	i.
— hyb'ridus, Wimmer	26	xi.	AME'SIUM		
— monspelien'sis, Linn 1713	40	xi.	— German'icum, Newm 1881	136	xii.
—— PALUS'TRIS, Syme			— Ru'ta-mura'ria, Newm 1880	135	xii.
1700-1702	23	xi.	septentriona'le, Newm 1882	138	xii.
—— pa'niceus, Lam 1713	40	xi.	Amethystfarbene Sommerwurz (Ger.)	200	vi.
—— PRATEN'SIS, <i>Linn.</i> 1703	27	xi.	AM'MI		
praten'sis-genicula'tus, Wichura	26	xi.	— [ma'jus, Linn.] (excluded)	179	iv.
— pro'nus, Mitten	26	xi.	AMMOPH'ILA		
Alpen Hornkraut (Ger.)	86	ii.	— arena'ria, Link 1722	51	xi.
—— Pfennigkraut (Ger.)	205	i.	— arundina'cea, Host 1722	51	xi.
Alsike Clover 361	54	iii.	Ampferblättriger Knöterich (Ger.)	77	viii.
ALSINAN'THE			ANACAMP'TIS		
— <i>stric'ta</i> , Reich 244	115	ii.	— pyramida'lis, Rich 1449	91	ix.
ALSI'NE			ANACH'ARIS		
— CHERLE'RIA, Fenzl 240	108	ii.	— Alsinas'trum, Bab 1446	81	ix.
— FASTIGIA'TA, Bab. 243 (bis)	114	ii.	— Canaden'sis, Planch 1446	81	ix.
— hyb'rida, Vill	113	ii.	— Nuttal'lii, Planch 1446	81	ix.
— Jacqui'ni, Koch 243 (bis)) 114	ii.			
—— lax'a, Jord	113	ii.	ANACYC'LUS	010	
—— me'dia, Linn 229	93	ii.	[radia'tus, Pers.] (excluded)	216	v.
—— <i>peploi'des</i> , Syme	106	ii.	ANAGAL'LIS	7 60	
— RUBEL'LA, Wahl 242	111	ii.		150	vii.
— <i>stric'ta</i> , Wahl 244	115	ii.	Sm 1146	150	vii.
— TENUIFO'LIA, Crantz 243	112	ii.	var. cæru'lea, Syme 1147	151	vii.
——————————————————————————————————————	112	ii.		150	vii.
var. hyb'rida, Syme	113	ii.	cæru'lea, Sm 1147	151	vii.
—— var. lax'a, Syme	113	ii.	— phani'cea, Lam 1146	150	vii.
— var. visco'sa, Bab	113	ii.	— TENEL'LA, <i>Linn</i> 1148	152	vii.
— ULIGINO'SA, Vill 244	115	ii.	ANCHU'SA	7.00	
— VER'NA, Bart 241	109	ii.	— ARVEN'SIS, M. Bieb 1111	109	vii.
———— var. Gerar'di, <i>Syme</i>	110	ii.	— OFFICINA'LIS, Linn 1112	110	vii.
—— var. glacia'lis, Lcd. 292	111	ii.	SEMPERVI'RENS, Linn. 1113	111	vii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Ancolie (Fr.)	61	i.	AN'THEMIS		
ANDROM'EDA			— arven'sis, Sm 721	51	v.
— cæru'lea, Linn	34	vi.	— COT'ULA, <i>Linn</i> 720	49	v.
— Daboe'cia, Linn 885	33	vi.	— marit'ima, Sm 722	51	v.
— POLIFO'LIA, Linn 883	30	vi.	— NO'BILIS, <i>Linn</i> 724	53	v.
Andromède à feuilles de Polium	00	,	— TINCTO'RIA, <i>Linn</i> 723	52	٧.
(Fr.)	31	vi.	ANTHER'ICUM		
• •	01	٧1.		220	ix.
ANDROSÆ'MUM	- 40		—— bi'color, Desf	223	ix.
— fæ'tidum, Spach 266	146	ii.	—— calycula'tum, Linn 1543		
—— officina'le, All 264	143	ii.	—— Ossif'ragum, Linn 1542	222	ix.
— parviflo'rum, "Spach,"			— planifo'lium, Linn 1541	220	ix.
Hook. & Arn 265	145	ii.	serot'inum, Linn 1521	192	ix.
Androsème officinale (Fr.)	144	ii.	ANTHOXAN'THUM		
ANEMAGROS'TIS			— odora'tum, Dum 1696	17	xi.
— interrup'ta, Trin 1716	3 44	xi.	— ODORA'TUM, Linn 1696	17	xi.
— Spi'ca-ven'ti, Trin 1715		xi.	— var. villo'sum, Syme	17	xi.
_	, 10	A1.	villo'sum, Dum	17	xi.
ANEMO'NE			ANTHRIS'CUS		
—— APENNI'NA, <i>Linn</i> 10		i.		168	iv.
—— NEMORO'SA, <i>Linn.</i> 11		i.	— aborti'vus, Jord	167	iv.
PULSATIL'LA, Linn 9	10	i.		168	iv.
— RANUNCULOI'DES,			—— sylves'tris, Hoffm		iv.
Linn 12	13	i.	— vulga'ris, Pers 622	166	
Anemone	11	i.	Anthyllide vulnéraire (Fr.)	20	iii.
——————————————————————————————————————	12	i.	ANTHYL'LIS		
——— Crowfoot Wood 12	13	i.	— Dillen'ii, Schultz	20	iii.
——— Wood 11	13	i.	— VULNERA'RIA, Linn 333	19	iii.
——— Yellow Wood 12	13	i.	Bor 333	19	iii.
Anémone (Fr.)	. 11	i.	— — var. Dillen'ii, Syme	20	iii.
ANE'THUM			— var. vulga'ris, Syme 333	19	iii.
— Fænic'ulum, Linn 601	133	iv.	ANTIRRHI'NUM		
	100	14.		199	:
ANGEL'ICA			— <i>Cymbala'ria</i> , Linn 955	133	vi.
— ARCHANGEL'ICA,			— Elat'ine, Linn 956	134	vi.
<i>Linn.</i> 608	146	iv.	—— Lina'ria, Linn962–964	140	vi.
— Garden 608	147	iv.	— Lina'ria, Pelo'ria 963	142	vi.
—— SYLVES'TRIS, Linn 607	145	iv.	— MA'JUS, Linn 953	130	vi.
— Wild 607		iv.	—— mi'nus, Linn 966	143	vi.
Angélique officinale (Fr.)	. 147	iv.	— Monspessula'num, Linn	139	vi.
sauvage (Fr.)	145	iv.	— ORON'TIUM, <i>Linn</i> 954	131	vi.
Auise 586		iv.	—— Pelisseria'num, Linn 959	138	vi.
Ansérine à feuilles de figuier (Fr.)	16	viii.	— purpu'reum, Linn 960	138	vi.
Argentine (Fr.)		iii.	—— re'pens, Linn 961	139	vi.
——————————————————————————————————————	15	viii.	— spu'rium, Sm 957	135	vi.
——————————————————————————————————————	25	viii.	— supi'num, Linn 958	137	vi.
—— botride (Fr.)	21	viii.	APALAN THE		
——————————————————————————————————————	20	viii.	— Schweinit'zii, Planch 1446	81	ix.
———— des murs (Fr.)	17	viii.	APAR'GIA		Í
——————————————————————————————————————		viii.	— autumna'lis, Willd 794 & 795	134	v.
——— glauque (Fr.)	24	viii.	— his'pida, Willd 793	133	v.
——————————————————————————————————————	18	viii.	APE'RA	100	
——————————————————————————————————————	12	viii.		44	773
rougeâtre (Fr.)		viii.			xi.
	20	, 111.	— Spi'ca-ven'ti, P. de B 1715	43	xi.
ANTENNA'RIA			APHANES	100	
—— dioi'ca, Gärtn747 & 748		٧.	—— arven'sis, Linn 422	136	iii.
— hyperbo'rea, D. Don 748		₹.	A'PIUM		
— margarita'cea, R. Br 746	77	٧.	— GRAV'EOLENS, Linn 572	98	iv.
AN'THEMIS			— inunda'tum, Reich. fil 575	102	iv.
—— Au'glica, Spr 722	51	v.	— nodiflo'rum, Reich. fil 573	100	iv.
— ARVEN'SIS, Linn. 721 & 722		v.	—— Petroseli'num, Linn 576	103	iv.

PLATE	PAGE	vol.	PLATE	PAGE	VOL.
AP'IUM			ARCTOSTAPH'YLOS		
— re'pens, Reich. fil 574	100	iv.	—— ALPI'NA, Spreng 880	26	vi.
APORAN'THUS			— U'VA-UR'SI, Wimm 881	27	vi.
— Trifolias'trum, Blomf 345	34	iii.	AREMO'NIA		
Apple, Crab	255	iii.	— [agrimonioi'des, DC.] (ex-	000	211
Wild 490	256	iii.	cluded)	260	iii.
AQUILE'GIA — VULGA'RIS, Linn 46	60	i.	ARENA'RIA	704	
Arabette (Fr.)		i.	— CILIA'TA, <i>Linn</i> 238 — var. Benth 237	$\frac{104}{104}$	ii. ii.
à velue (Fr.)		i.	— fastigia'ta, Sm243 (bis)	114	ii.
de Thalle (Fr.)		i.	— fascicula'ta, Jacq243 (bis)	114	ii.
———— des pierres (Fr.)	165	i.	—— leptocla'dos, Guss 236	102	ii.
AR'ABIS	1.00		— Lloyd'ii, <i>Jord</i>	103	ii.
Allio'nii, DC		i. i	— mari'na, Sm	131	ii. ii.
— arcua'ta, Shuttl	168 166	i.	— ,— Roth	129 131	ii.
— var. his'pida, Syme		i.	— me'dia, Linn 257	131	ii.
— Crantzia'na, Ehrh.? 118		i.	— NORVEG'ICA, Gunn 237	104	ii.
— Gerar'di, Bess	. 168	i.	—— peploi'des, Linn 239	106	ii.
— glabre (Fr.)		i.	quadrival'vis, R. Brown 242	111	ii.
— HIRSU'TA, Syme116 & 117		i.	— ru'bra, Linn 254	129	ii.
— Auet. Angl		i. i.	——————————————————————————————————————	129 111	ii. ii.
— PERFOLIA'TA, Lamarck 119		i.	— SERPYLLIFO'LIA,		***
— PETRÆ'A, Lamarck 115		i.	Linn 235 & 236	102	ii.
— Reichenbach'ii, Syme	. 168	i.	Auct. Pl 235	102	ii.
sagitta'ta, DC 116		i.	——————————————————————————————————————	102	ii.
—— var. glabra'ta, Syme	168	i.	var. glutino'sa, Koch	103	ii.
— STRIC'TA, Huds 114 — THALIA'NA, Linn 115		i. i.	— var. leptocla'dos, Reich. 236 — var. sphærocar'pa,	102	ii.
— Tourrette (Fr.)		i.	Syme 235	102	ii.
— TURRI'TA, Linn 118		i.	— var. tenui'or, Koch 236	102	ii.
Arabischer Schneckenklee (Ger.)	. 28	iii.	—— sphærocar'pa, Ten 235	102	ii.
Arbousier Busserole (Fr.)		vi.	tenuifo'lia, Linn 243	112	ii.
des Alpes (Fr.)		vi. vi.	TRINER'VIS, Linn 234	101	ii.
— Fraisier (Ger.) SS5		vi.	— <i>uligino'sa</i> , Schlecht 244 — <i>ver'na</i> , Hook. & Arn 241	115 109	ii. ii.
AR'BUTUS	0	1.20	— var., Benth 242	111	ii.
— alpi'na, Linn 880	26	vi.	— var. glacia'lis, Ledeb. 242	111	ii.
UNE'DO, Linn 885		vi.	Argousier faux nerprun (Fr.)	83	viii.
<i>U'va-ur'si</i> , Linn 88.	27	vi.	Aristoloche clématite (Fr.)	92	viii.
Archangel, Yellow 1087	77	vii.	ARISTOLO'CHIA		
ARCHANGEL'ICA			CLEMATI'TIS, Linn 1250	91	viii.
—— officina'lis, Hoffm 608	3 146	iv.	Armblüthige Simse (Ger.)	55	z.
ARC'TIUM			ARME'RIA	7.50	
—— eu-mi'nus, Syme 709			— alpi'na, Willd	- ~ · ·	
— interme'dium, Lange 700			—— elonga'ta, <i>Hoffm.</i>	158	vii.
Bab 70	1 25	v.	— PLANTAGIN'EA, Willd. 1154	159	vii.
—— Lap'pa, Linn. var. α, Hook. & Arn	9 23	v.	sabulo'sa, Jord	159	vii.
Linn. var. β, Hook.			vulga'ri - plantagin'ea, (?)		
& Arn700-709	2 24	v.	Syme 1155	159	vii.
— MA'JUS, Schkuhr 69	9 23			157	vii.
— MI'NUS, Schkuhr700-709			——————————————————————————————————————	157 157	vii.
			— war. planifo'lia, Syme 1153 — var. pubes'cens, Reich.	101	, 11.
nemoro'sum, <i>Lej.</i> 700 pu'bens, Bab 700			fil. (?) 1153	157	vii.
— tomento'sum, Bab 699			Armérie à feuilles de Plantain (Fr.)	159	vii.
— [— Pers.] (excluded)	017		gazon l'Olympe (Fr.)	158	vii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Armoise Absinthe (Fr.)	62	v.	Ash, Taller or Common 902 & 903	56	vi.
commnne (Fr.)	63	v.	Asparagus 1515	183	ix.
des champs (Fr.)	65	v.	· -		
	66	v.	ASPAR'AGUS		
ARMORA'CIA	00	٠.	— OFFICINA'LIS, Linn	182	ix.
	7.07		— var. campes'tris, Symc	182	ix.
—— amphib'ia, "Koch" 128	181	i.	——————————————————————————————————————	182	ix.
rustica'na, "Fl. der Wett." 129	183	i,	prostra'tus, Du Mort.? 1515	182	ix.
ARNOS'ERIS			Aspen	197	viii.
PUSIL'LA, Gärtn 788	127	v.			
Arrhénathère élevée (Fr.)	83	xi.	Asperge officinale (Fr.)	183	ix.
ARRHENATH'ERUM			ASPERU'GO		
— avena'ceum, P. do B 1742	81	xi.	—— PROCUM'BENS, Linn. 1120	$1\overline{20}$	vii.
			, and the second		
— bulbo'sum, Presl	82	xi.	ASPER'ULA ·		
—— ela'tius, M. & K	81	xi.		230	iv.
—— ela'tius, Presl 1742	82	xi.	— CYNAN'CHICA, Linn 661	229	iv.
Arroche des rivages (Fr.)	28	viii.	— ODORA'TA, <i>Linn</i> 660	228	iv.
en fer de lance (Fr.)	32	viii.	— TAURI'NA, <i>Linn</i> 662	229	iv.
——— étalée (Fr.)	30	viii.	Aspérule à trois nervures (Fr.)	230	iv.
——————————————————————————————————————	36	viii.	des champs (Fr.)	231	iv.
———— pendonculée (Fr.)	38	viii.	des sables (Fr.)	229	iv.
———— pompier (Fr.)	37	viii.	odorante (Fr.)	228	iv.
Arrowgrass, Marsh 1433		ix.			
Sea-side 1434		ix.	Asphodel, Lancashire 1542	222	ix.
Arrowhead, Common 1436		ix.	———— Seottish 1543	224	ix.
	03	177.	ASPID'IUM		
ARTEMIS'IA	0.4		— abbrevia'tum, Poiret	61	xii.
—— ABSIN'THIUM, <i>Linn.</i> 731	61	v.	— aculea'tum, Milde 1861	95	xii.
—— cærules'cens, Linn. (excluded)	216	v.	Sm	93	
— CAMPES'TRIS, Linn 733	64	v.			xii.
—— Gal'lica, Willd 735		v.	— Willd 1860	92	xii.
MARIT'IMA, Linn. 734 & 735	65	v.	var. aculea'tum, Hook.		
—— Sm 734		v.	& Bak	93	xii.
— var. gal'lica, Syme 735		v.	— var. angula're, Gren.		
— sali'na, Willd 734		v.	& Godr 1861	95	xii.
— VULGA'RIS, Linn 732		v.	—— loba'tum, Hook. &		
· ·	00	**	Bak 1860	93	xii.
ARTHROLO'BIUM			———— var. vulga're, Döll 1860	92	xii.
—— ebractea'tum, DC	78	iii.	— adna'tum, Blume	60	xii.
A'RUM			—— æ'mulum, Swartz 1858	88	xii.
ITAL'ICUM, Mill 1393	15	ix.	— affi'ne, Fischer & Meyer	59	xii.
— MACULA'TUM, Linn 1392		ix.	— alpes'tre, Schkuhr 1870 & 1871	112	xii.
ARUN'DO					xii.
		_•	alpi'num, Swartz	104	
arena'ria, Linn 1722		xi.	angula're, Willd 1861	95	xii.
— Calamagros'tis, Linn 1724		xi.	— Braun'ii, Milde	97	xii.
colora'ta, Willd 1697	19	xi.	crini'tum, Martins & Ga-		
—— <i>Epige'ios</i> , Linn 1723		xi.	leotti	60	xii.
— epigeios (Fr.)	54	xi.	—— crista'tum, Milde 1853	70	xii.
—— neglec'ta, Ehrh 1725	55	xi.	Swartz 1853	70	xii.
— nig'ricans, Merat	58	xi.	var. spinulo'sum,		
Phragmi'tes, Linn 1727	58	xi.	Hook. & Arn 1855	77	xii.
—— — Merat 1727		xi.	var. uligino'sum,		
Pseu'do-phragmi'tes, Lej	58	xi.	Milde 1854	73	xii.
— <i>stric'ta</i> , Schrad 1725	55	xi.	— dilata'tum, var. recur'vum,		
Asarabacca 1249	90	viii.	Bree	88	vii
Asaret d'Europe (Fr.)	90	viii.	——————————————————————————————————————		xii.
	90	VIII.	· ·	82 50	xii.
AS'ARUM			— Donnia'num, Spreng	59	xii.
EUROPÆ'UM, Linn 1249	90	viii.	— dumeto'rum, Sm	84	xii.
Ash, Drooping	59	vi.	— Fi'lix-fæ'mina, Swartz 1869	108	xii.
— Mountain 486	248	iii.	Filix-mas, Swartz 1850	57	xii.
— Mountain, Bastard 485	247	iii.	—— "Filix-mas, var. elonga'tum,		
— Shrew 902	-58	vi.	Hook." 1852	67	xii.

INDEX.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
ASPID'IUM			ASPLE'NIUM		
— Filix-mas, var. glandulo'-			lanceola'tum, var. mi'erodon,		
sum, Milde	61	xii.	Moore	120	xii.
	60	xii.	— obova'tum, Gren. & Godr.	120	xii.
—— fonta'num, Swartz 1872	117	xii.	— MARI'NUM, <i>Linn</i> 1876	127	xii.
—— fra'grans, Gray 1851	65	xii.	— var. acu'tum, Moore	128	xii.
—— loba'tum, Schkuhr 1860	92	xii.	—— var. mi'crodon, Moore 1873	120	xii.
Smith 1860	93	xii.	— mura'le, Bernh	135	xii.
— Lonchi'tis, Swartz 1859	90	xii,	obova'tum, Viviani	120	xii.
— monta'num, Ascherson 1849	54	xii.	— obtu'sum, Kit. & Milde	$\frac{122}{123}$	xii. xii.
——————————————————————————————————————	106	xii.	——————————————————————————————————————	123	AII.
— Oreop'teris, Swartz 1849	54 59	xii.	Milde 1875	123	xii.
— palea'ceum, Don	60	xii.	—— Petrar'c[h]x, Newm 1879	132	xii.
— patentis'simum, Don	59	xii.	— produc'tum, Lowe 1875	123	xii.
— recur'vum, Bree 1858	88	xii.	[refrac'tum, Moore] (excl.)	148	xii.
— remo'tum, A. Braun 1852	67	xii.	Ru'ta-mura'ria, var. cunea'-		
— Rhæ'ticum, Swartz 1871 & 1872	112	xii.	tum, Moore 1880	136	xii.
rig'idum, var. remo'tum,			— RU'TA-MURA'RIA, Linn. 1880	135	xii.
A. Braun 1852	67	xii.	— var. ela'tum, Lang	135	xii.
Swartz 1851	65	xii.	—— Scolopen'drium, Linn 1884	141	xii.
rufid'ulum, Swartz 1862	98	xii.	— SEPTENTRIONA'LE,		
— var. α, Fries 1855	77	xii.	Hull 1882	138	xii.
—— spinulo'sum, Swartz 1855	77	xii.	— Serpenti'ni, Tausch	123	xii.
— × crista'tum, Milde 1854	73	xii.	TRICHOM'ANES, Linn. 1878	131	xii.
— var. dilata'tum, Fries 1857	82	xii.	— var. an'ceps, Soland	131	xii.
—— var. γ, Hook. & Arn. 1858	88	xii.	—— pseu'do-german'icum,		
— var. eleva'tum, A.			Heufler	136	xii.
Braun 1855		xii.	— <i>Virgil'ii</i> , Guss 1875	123	xii.
— var. exalta'tum, Lasch	78	xii.	VIR'IDE, Huds 1877	129	xii.
var. multiflo'rum,	- 00		ASPREL'LA		
Hook. & Arn		xii.	— oryzoi'des, Lam 1686	2	xi.
— Thelyp'teris, Schwartz 1848		xii.	AS'TER		
— Wallichia'num, Spreng	59	xii.	— [bruma'lis, Nees] (excluded)	217	v.
ASPLE'NIUM	100		— des Lieux Salés (Fr.)	111	v.
—— acu'tum, "Bory, MS." 1875	123	xii.	[leucan'themos, Desf.] (ex-	015	
—— ADIAN'TUM-NI'GRUM, <i>Linn</i> 1874 & 1875	121	xii.	cluded)	217	v.
var. acu'tum, Poll 1878			— LINOSY'RIS, Bernh 777	112	v.
— var. obtusa'tum, Moore			— [No'vi-bel'gii, Linn.] (ex-	217	**
— var. obtu'sum, Kit. &		22224	cluded) 776	111	v. v.
Milde	122	xii.	— TRIPO'LIUM, Linn 776	110	v.
var. obtu'sum, Moore			— var. discoi'deus, Syme 776	111	v.
- var. serpenti'ni, Koch			, ,		
— var. Virgil'ii, Heufl. 187		xii.	ASTEROCEPH'ALUS	051	
— alternifo'lium, Wulf 1881		xii.	— columba'rius, Reich 678	251	iv.
- alpes'tre, Mettenius 1870 & 187	112		Astige Ingelsholbe (Ger.)	6	ix.
——————————————————————————————————————	113	xii	Astiger Sommerwurz (Ger.)	191 75	vi. iii.
—— Brey'nii, Retz 118	136	xii.	Astragale hypoglotte (Fr.)	76	iii.
—— Ce'terach, Linn	3 139	xii.	réglisse (Fr.)	10	111.
—— CLERMON'TÆ, Syme 1879		xii.	ASTRAG'ALUS	72	***
— [ebene'um, Ait.] (excluded)			— ALPI'NUS, <i>Linn.</i> 375 — <i>campes'tris</i> , Linu 374	73 72	iii. iii.
— <i>Fi'lix-fe'mina</i> , Bernh 1869			— campes'tris, Linu	75	iii.
— FONTA'NUM, Bernh 1873			— HYPOGLOTTIS, Linn. 376	74	iii.
—— [—— <i>Milde</i>] (excluded)			— uralen'sis, Linn	71	iii.
var. angusta'tum, Koch			Astrance à grandes feuilles (Fr.)	92	iv.
——————————————————————————————————————		xii.	ASTRAN'TIA		
— GERMAN'ICUM, Weiss. 1881			— Greater 567	92	iv.
—— <i>Hal'leri</i> , Spreng 1875 —— LANCEOLA'TUM, <i>Huds</i> . 1876			— MA'JOR, Linn 567	91	iv.
- Introduction Tom, mas. 1878	119	xii.	1 1111 0 010, 200000		

PLATE	PAGE	vor.	PLATE	PAGE	VOL.
ATHAMAN'TA	INGL	1021	AT'RIPLEX		
— Libano'tis, Sm 602	137	iv.	— pat'ula, var. serra'ta, Syme	29	viii.
— Me'um, Linn 605	141	iv.	— PEDUNCULA'TA, Linn. 1209		viii.
<i>'</i>			— PORTULACOI'DES,		
ATHANA'SIA			Linn 1208	36	viii.
— <i>marit'ima</i> , Linu 725	55	V.	— prostra'ta, Bab. (olim)	31	viii.
ATHYR'IUM			—— ro'sea, Benth 1207	34	viii.
— ALPES'TRE, Milde			—— —— Bab. (olim) 1206	33	viii.
1870 & 1871	112	xii.	—— serra'ta, Huds 1201	27	viii.
——— var. flex'ile, Milde 1871	115	xii.	—— Smith'ii, <i>Syme</i>	32	viii.
— var. obtusa'tum, Syme	114	xii.	— triangula'ris, 'Willd.'	31	viii.
— convex'um, Newm	109	xii.	A MUDOD A	-	
—— eu-alpes'tre, <i>Syme</i>	113	xii.	AT'ROPA	100	:
— FI'LIX-FŒ'MINA, Roth 1869	108	xii.	— BELLADON'NA, Linn. 934	100	vi.
— var. alla'tum, Moore	111	xii.	Aubépine à style (Fr.)	238	iii.
—— var. conflu'ens, Moore	111	xii.	Aufgeblasener Taubenkropf (Ger.)	57 77	ii. ii.
—— var. dissec'tum, Wall	111	xii.	Aufrechte Mönchie (Ger.)	160	xi.
—— var. erec'tum, Syme	109	xii.	Trespe (Ger.)	101	V.
— var. latifo'lium, Bab	111	xii.	Aunée charnue (Fr.)	101 104	v.
— var. mari'num, Moore	111	xii.	commune (Fr.)	103	v. v.
—— var. mol'le, Moore	111	xii.	dyssentérique (Fr.)	98	v.
— var. plumo'sum, Moore	111	xii.	—— officinale (Fr.)	99	v.
—— var. Watso'ni, <i>Syme</i> 1869	110	xii.	Ausdauender Lein (Ger.)	183	ii.
—— flex'ile, <i>Syme</i> 1871	115	xii.	Ausdauerndes Bingelkraut (Ger.)	115	viii.
— fonta'num, Roth 1872	117	xii.		183	vii.
—— Halle'ri, Roth	117	xii.	Ausgebreitete Glockenblume (Ger.)	16	vi.
— inci'sum, "Roth"	110	xii.		30	viii.
—— mol'le, Roth	111	xii.	Ausgebreitetes Glaskraut (Ger.)	126	viii.
—— Rhæ'ticum, " Roth "	109	xii.	Ausgedehnte Segge (Ger.)	156	X.
AT'RIPLEX				100	22.
—— angustifo'lia, Sm	29	viii.	AVE'NA		
ARENA'RIA, Woods 1207	34	viii.	—— alpi'na, Kunth	76	xi.
— BABINGTO'NII, Woods 1206	33	viii.	— bromoi'des, Linn	77	xi.
— calothe'ca, Fries	3 3	viii.	—— bulbo'sa, Willd	82	xi.
—— crassifo'lia, Fries 1206	33	viii.	—— caryophyl'lea, Wigg 1734	69	xi.
—— Gren. and Godr 1207	34	viii.	— ELA'TIOR, Linn 1742	81	xi.
—— deltoid'ea, <i>Bab</i> 1204	31	viii.	——— Willd 1742	82	xi.
— var. triangula'ris, Bab	31	viii.	——— var. nodo'sum, Reich	82	xi.
— erec'ta, Auct	29	viii.	— FAT'UA, <i>Linn</i> 1741	79	xi.
——————————————————————————————————————	29	viii.	var. interme'dia, Syme	79	xi.
—— HASTA'TA, Linn. 1204 & 1205	31	viii.		79	xi.
—— —— Huds 1205	32	viii.	FLAVES'CENS, Linn 1736	73	xi.
—— [horten'sis, Linn.] (excluded)		viii.	— flexuo'sa, M. & K 1732	67	xi.
—— <i>lacinia'ta</i> , Sm 1207		viii.	hyb'rida, Peterm	79	xi.
—— <i>latifo'lia</i> , Wahl 1204 & 1205	31	viii.	interme'dia, Lindg	79	xi. xi.
— LITTORA'LIS, Wahl.			—— lana'ta, Köl	84 83	xi.
1200 & 1201	26	viii.	— mol'lis, Köl 1743		
—— <i>littora'lis</i> , Linn	27	viii.	orienta'lis, Schreb.	78	X1.
— var. mari'na, <i>Linn.</i> 1201	27	viii.	[planicul'mis, Schrad.]	200	vi
— var. serra'ta, Moq			(excluded)	200 76	xi. xi.
Tand 1201		viii.	—— planicul'mis, Sm	71	xi.
— mari'na, Linn	27	viii.	—— præ'cox, P. de B	11	21.
initens, Reb.] (excluded)	39	viii.	PRATEN'SIS, Linn.	75	xi.
—— pat'ula, Sm		viii.		76	xi.
—— PAT'ULA, Wahl. 1202 & 1203	29	viii.	Sm	76	xi.
—— var. angustifo'lia, Syme.	00		——————————————————————————————————————	74	xi.
1202		viii.	STRIGO'SA, Schreb 1740	77	xi.
		viii.	[subspica'ta, Link] (ex-		
— var. γ, Sm		viii.	cluded)	200	xi.
	23	viii.	*		
VOL. XII.		4	H		

2 н

DI /	ATTE .	PAGE	vot. 1	PLATE	PAGE	VOL.
AVENEL'LA		IAGE	102.	Barbarée à Siliques étalées (Fr.)	171	i.
—— flexno'sa, Parl	732	67	xi.	—— précoce (Fr.)	176	i.
	158	199	iii.	Barbenkraut (Ger.)	171	i.
	60	201	iii.	Barberry, Common 51	72	i.
	159	200	iii.	Bardane (Fr.)	25	V.
	157	198	iii.	commune (Fr.)	24	v.
Avoine cultivée (Fr.)		74	xi.	Bärenlauch (Ger.)	219	ix.
des prés (Fr.)		77	xi.	Bärentraube (Ger.)	27, 29	vi.
—— follette (Fr.)		80	xi.	BARKHAUS'IA		
——————————————————————————————————————		75	xi.		157	v.
—— rude (Fr.)	••••	78	xi.	seto'sa, DC	159	v.
Awlwort, Water 1	143	201	i.	— taraxacifo'lia, DC 816	158	v.
AZA'LEA				Barley, Meadow 1821	194	xi.
procum'bens, Linn 8	884	32	vi.	——- Sea	197	xi.
—— Trailing 8	884	32	vi.	——- Wall 1812	195	xi.
Azalée couchée (Fr.)	••••	32	vi.	——————————————————————————————————————	193	xi.
				Barren Strawberry 427	144	iii.
				Barrenwort, Alpine 52	74	i.
Bachbunge (Ger.)		170	vi.			
Bach Montie (Ger.)		137	ii.	BART'SIA	100	
Nelkenwurz (Ger.)	••••	200	iii.	— ALPI'NA, <i>Linn</i> 995	177	vi.
BÆ $OTHRY'ON$				—— Alpine 995	177	vi.
cæspito'sum, Dietr 15	590	55	x.	— ODONTI'TES, Huds 993	174	vi. vi.
— na'num, Dietr 15	591	56	x.	— var. rotunda'ta, Syme	174 174	vi.
pauciflo'rum, Dietr 15	589	54	x.	var. sero'tina, Syme	174	vi.
BALDEL'LIA				——————————————————————————————————————	175	vi.
ranunculoi'des, Parl. 1439 & 14	440	71	ix.	2004	176	vi.
BALDIN'GERA				— VISCO'SA, <i>Linn</i> 994 — Yellow 994	176	vi.
— arundina'cea, Dum 16	397	19	xi.	Bartsie des Alpes (Fr.)	177	vi.
- colora'ta, Fl. Wett 16		19	xi.	——————————————————————————————————————	175	vi.
Baldingère colorée (Fr.)		20	xi.		176	vi.
	305	141	iv.	Base Rocket	3	ii.
BALLO'TA				Basil Thyme 1048	32	vii.
—— fæ'tida, Lam	165	52	vii.	— Wild 1047	32	vii.
— NI'GRA, Linn 1065 & 10		52	vii.	Basket-Osier, Fine, var. β 1321	222	viii.
— var. foe'tida, Koch 10		52	vii.	Bastard Balm 1062 & 1063	50	vii.
— var. rudera'lis, Koch 10		52	vii.	———— Cress, Perfoliate-leaved 145	204	i.
- rudera'lis, Svensk. Bot 10		52	vii.	——- Klee (Ger.)	54	iii.
Ballotte noire (Fr.)		53	vii.	——- Mountain Ash	247	iii.
Balm, Bastard 1062 & 10		50	vii.	——— Pimpernel 1149	154	vii.
Common 10		38	vii.	——- Toadflax 1248	88	viii.
	950	125	vi.	BATRA'CHIUM		
Balsam, Orange	314	218	ii.	— circina'tum, Fries 15	16	i.
——————————————————————————————————————	315	218	ii.	— heterophyl'lum, Fries 19	21	i.
	313	217	ii.	—— pelta'tum, Fries 17 & 18		i.
Balsamine jaune (Fr.)		217	ii.	Bauernsenf (Ger.)	208	i.
Baltische Binse (Ger.)		27	х.	Bay, Rose 495 & 496	10	iv.
Baneberry	49	67	i.	Bay-leaved Willow	203	viii.
BARBARE'A				Beam, White, Common 482	244	iii.
—— arcua'ta, Reich	121	172	i.	Lobed-leaved 484	247	iii.
—— eu-vulga'ris, Syme	120	171	i.	Rock 483	245	iii,
—— interme'dia, Boreau	123	174	i.	Bearberry, Alpine 880	27	vi.
—— parviflo'ra, Fries	122	173	i.	Common 881	28	vi.
pat'ula, Fries	124	175	i.	Beard-grass, Annual 1713	41	xi.
—— PRÆ'COX, R. Brown	124	175	i.	Perennial 1714	42	xi.
	121	172	i.	Bear's-foot 45	59	i.
— stric'ta, Andrz	122	173	i.	BEC'CHIA		
	$\frac{123}{120}$	171	i. i.	— al'bida, Parl 1461	103	ix.
—— —— Auct. Plur	120	171	1.	ta otaa, 1 a 1101	200	

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Bedford Willow 1308		viii.	Berle à feuilles étroites (Fr.)	119	iv.
Bedstraw, Common Great 650	218	iv.	——————————————————————————————————————	118	iv.
——————————————————————————————————————	213	iv.	Bertram Garbe (Ger.)	60	v.
——————————————————————————————————————	216	iv.	Berufte Fetthenne (Ger.)	54	iv.
—— Heath 651	219	iv.			
	225		BER'ULA		
*		iv.	— angustifo'lia, Koch 588	118	iv.
—— Marsh 653 & 654	222	iv.	Besenartige Pfrienen (Ger.)	11	iii.
—— Mountain 652	220	iv.	BE'TA		
——— Narrow-leaved, Great 649	217	iv.	— MARIT'IMA, Linn 1184	8	viii.
			— vulgaris, var. marit'ima,		
649 (bis)	217	iv.	MogTand. 1184	8	viii.
——— Rough Corn 659	227	iv.	Betäubender Külberkropf (Ger.)	169	iv.
——— Rough Marsh 655	223	iv.	** ` '	100	14.
——— Slender, var. β 652	221	iv.	BETON'ICA		
—— Wall 656	224	iv.	—— officina'lis, Linn 1067	54	vii.
——— Yellow 628	215	iv.	Betony, Common Water 947	121	vi.
Bee Orchis 1467	111	ix.	———— Ehrhart's Water 948	123	vi.
Beech, Common 1291	165	viii.	——— Wood 1067	54	vii.
—— Fern 1847	50	xii.	Bette maritime (Fr.)	9	viii.
Beerentragender Hühnerbiss (Ger.)	55	ii.	BET'ULA		
Beet, Sea	9	viii.		101	
	73	iii.	—— AL'BA, <i>Linn</i> 1295 & 1296		viii.
Behaarte Fahnwicke (Ger.)			—— Koch 1295		viii.
— Platterbee (Ger.)	104	iii.	———— Reich 1296		viii.
Behaarter Ginst (Ger.)	9	iii.	—— var. α, Hook. & Arn. 1295		viii.
Marbel (Ger.)	6	x.	—— var. β, Hook. & Arn. 1296		viii.
Belladonna 934	100	vi.	—— Al'nus, Linn 1294	178	viii.
Belladonne vénéneuse (Fr.)	100	vi.	—— carpat'ica, Walds. & Kit	186	viii.
Bell-flower, Clustered 866	8	vi.	—— glutino'sa, Fries 1296	186	viii.
———— Creeping 869	12	vi.	—— — Wallr 1296	186	viii.
——— Giant 868	11	vi.	var. denuda'ta, Gr. &		
——— Hare-bell 870	13	vi.	Godr	186	viii.
——————————————————————————————————————	19	vi.	var. pubes'cens, Syme		viii.
——— Nettle-leaved 867	9	vi.	— [interme'dia, Thomas] (excluded)		viii.
———— Peach-leaved 871	14	vi.	— lacinia'ta, Wahl		viii.
———— Rampion 872	15	vi.			viii.
——————————————————————————————————————	16	vi.	— NA'NA, <i>Linn</i>		viii.
opicating	10	٧1.	— odora'ta, Bech 1295		
BEL'LIS			— pen'dula, Roth		viii.
—— PEREN'NIS, Linn 772	104	٧.	—— pubes'cens. Ehrh 1296		viii.
Bennet, Herb 629	174	iv.	— — Wallr		viii.
Benoite commune (Fr.)	198	iii.	— verruco'sa, <i>Ehrh</i> 1295	182	viii.
—— des ruisseaux (Fr.)	200	iii.	BI'DENS		
intermédiaire (Fr.)	199	iii.	—— CER'NUA, Linn 763	93	v.
Bent-grass, Bristle-leaved 1717	46		— var. discoid'ea, Syme	763,	,fig.α
				93	v.
Brown	47	xi.	— var. radia'ta, Syme	763,	fig.β
Dones de 1721	50			93	v.,
Dense-flowered Silky 1716	45		— TRIPARTI'TA, Linn 764	94	v.
———— Marsh 1719 & 1720	48		Bident penché (Fr)	94	v.
	44	xi.		95	v.
BER'BERIS			Biegsames Nixkrant (Ger.)	63	ix.
TITT O LIDTO TA	77		Bienenühnliche Frauenthräne (Ger.)	111	ix.
Beree Bruneursine (Fr.) 51	71		Bilberry, Common	25	vi.
Rera Ehrenneis (Con)	154			24	vi.
Berg Ehrenpreis (Ger.)	167				
— Harthen (Ger.)	159	ii.	Bindweed, Large 924	87	vi.
	120	vii.	Sea 925	88	vi.
Jasione (Ger.)	5		——————————————————————————————————————	85	vi.
Platterbse (Ger.)	111	iii.	Binsenformiger Weizen (Ger.)	184	xi.
— Schotenweiderich (Ger.)	13	iv.	Birch, Common 1296	187	viii
— -Segge (Ger.)	126	x.	—— Dwarf 1297	188	viii.
Bergamot Mint 1029	18	3 vii.	— White 1295	183	viii.

77.1	mn 2107	****	TV + 200	Dion	7107
	те расе 13 124		Bläuliche Sommerwurz (Ger.)	PAGE 193	vol.
				193	
	45 3 5		Bläuliches Habichtskraut (Ger.)		v.
Least 3'		iii.	Bleaberry 879	25	vi.
	79 79	iii.	BLECH'NUM		
Trefoil, Common 36		iii.	— borea'le, Swartz 1885	143	xii.
Bird's-nest Orchis 14	78 122	ix.	— Spi'cant, Roth	143	xii.
———— Yellow 9	01 54	vi.	BLITUM		
Birthwort, Common 125	0 92	viii.	— Bo'nus-Henri'cus, Reich 1199	91	viii.
Bisamduftender Reiherschnabel (Ger		ii.			
Bischofsmütze (Ger.)	•		— glau'cum, Koch	23	viii.
Bistort, Amphibious 1241 & 124		viii.	—— ru'brum, Reich. 1195, 1196, 1197	20	viii.
• •			— [virga'tum, Linn.] (excluded)	38	viii.
—— Common		viii.	Bloody Crane's-bill 293	192	ii.
—— Viviparous 124		viii.		42	viii.
Bitterblatt (Ger.)		vi.	Blue-bottle 709	34	v.
Bitter Candytuft 14	9 208	i.	Blumenblattlose Sagine (Ger.)	119	ii.
——————————————————————————————————————	8 158	i.	Blut-Hirse (Ger.)	11	xi.
——— Milkwort, Small	39 41	ii.	Blutrother Kranichschnabel (Ger.)	192	ii.
	30 96	vi.	BLYS'MUS	-0-	
Vetch, Black 40	7 112	iii.	1	4.0	
Tuberous 40		iii.	— Broad-leaved 1583	48	X.
Wood 38		iii.	COMPRES'SUS, Panz 1583	48	X.
Bittere Schaumkraut (Ger.)			— Narrow-leaved 1584	49	X.
Dillete Schaumkraul (Ger.)	158	i.	— RU'FUS, <i>Link</i> 1584	48	x.
Schleifenblume (Ger.)		i.	Bocks Riemenzunge (Ger.)	91	ix.
Bitterkraut Sommerwurz (Ger.)		vi.	Bogbean	79-83	1 vi.
Bittersüss (Ger.)		vi.	Bog Hair-grass 1733	69	xi.
Blackberry444-45	5 163	iii.	— Myrtle	190	viii.
Black Bitter Vetch 40	7 112	iii.	— Orchis	135	ix.
——————————————————————————————————————	8 170	ix.			
—— Currant 52		iv.	—— Pimpernel 1148	153	vii.
—— Horehound1065 & 106		vii.	—— Sandwort 244	116	ii.
— Knapweed, var. α 70			—— Stitchwort 233	100	ii.
		v.	Bois franc (Fr.)	220	ii.
		v.	Borage, Common 1114	13	vii.
—— Medick 33		iii.	BORA'GO		
	5 127	i.	— OFFICINA'LIS, Linn 1114	112	vii.
—— Nightshade931 & 93		vi.	BORKHAUS'IA		,
——— Oat 174	0 78	xi.		157	
—— Poplar 130	2 199	viii.	—— fæ'tida, Hook. & Arn 815	157	v.
—— Saltwort 115	0 154	vii.	— seto'sa, Hook. & Arn 817	158	v.
			— taraxacifo'lia, Hook. & Arn. 816	158	v.
——– Spleenwort1874 & 187	5 $\{123\}$	xii.	Borstenförmige Simse (Ger.)	60	X.
Blackthorn 40		iii.	Borstige Grundfeste (Ger.) 1	59, 16	0 v.
Bladder Campion, Common 19		ii.	Borstiges Rapünzchen (Ger.)	244	iv.
Sea 20		ii.	BOTRYAN'THUS		
form Almino 100			— odo'rus, Kunth	201	ix.
	7 104	xii.	· · · · · · · · · · · · · · · · · · ·	201	1.2.
Brittle 186	5 102	xii.	BOTRYCH'IUM		
——— Mountain 186		xii.	—— inci'sum, Milde 1837	25	xii.
	2 235	ii.	— [lanceola'tum, Angstrom]		
——————————————————————————————————————	2 171	x.	(excluded)	28	xii.
		iv.	—— <i>Luna'ria</i> , Fries	25	xii.
Bladderwort, Greater 112		vii.	Lowe 1837	25	xii.
Intermediate 112	7 129	vii.	— LUNA'RIA, Swartz 1837	24	xii.
Lehman's 1125 (bis		vii.	$-$ [var. δ , Sm .] (excluded)	27	xii.
Lesser 1123 (08					
Planenagge (Cor)	3 128	vii.	var. inci'sum, Milde	25	xii.
Blasensegge (Ger.)	. 171	x.	var. Moor'ei, Lowe	25	xii.
Blasse Segge (Ger.)	. 133	х.	- var. ruta'ceum, Fries	25	xii.
Blass-gelber Klee (Ger.)	. 42	iii.	—— luna'tum, Gray 1837	24	xii.
Blasses Habichtskraut (Ger.)	. 185	\mathbf{v}_{ullet}	—— [matricariifo'lium, A.		
Blattlose Platterbse (Ger.)	. 103	iii.	Braun] (excluded)	27	xii.
Blättloser Widerbart (Ger.)	. 131	ix.	[ruta'ceum, Newm.] (ex-		
Blaue Molinie (Ger.)	. 91	xi.	cluded)	28	xii.
` , , , , , , , , , , , , , , , , , , ,			***************************************		

				1		
	PLATE	PAGE	VOL.	Bramble, Rose-flowered	PAGE 182	vol.
BOTRYCH'IUM				Rough	183	iii.
[Ruta'ceum, Swartz] (ex-		0.7		Salter's	175	iii.
cluded)		27	xii.	——— Sprengel's	180	iii.
Bottle Sedge		169	x.	Stone 441	160	iii.
Boucage à grandes feuilles (Fr.).		116	iv.	Sub-erect	165	iii.
Boucage Saxifrage (Fr.)		116	iv.	Thyrsus-flowered	172	iii.
Bouleau blanc (Fr.)		183	viii.	——— Trailing	190	iii.
Bouleau nain (Fr.)		188	viii.	Tubercular	195	iii.
Bouleau pubescent (Fr.)		187	viii.	Various-leaved	187	iii.
Bourrache officinale (Fr.)		113	vii.	Brandy Bottle 54	79	i.
Box, Common		95	viii.			
Brachypode primielle (Fr.)	••••	$\frac{174}{176}$	xi. xi.	BRAS'SICA		
Drachypode primiette (F1.)	•••••	170	Δ1.	—— ADPRES'SA, Boiss 86	129	i.
BRACHYPO'DIUM				—— AL'BA, <i>Boiss.</i>	125	i.
—— grac'ile, P. de B	1807	173	xi.	——————————————————————————————————————	140	i.
—— lolia'ceum, Fr	1792	153	xi.	—— campes'tris, <i>Linn</i>	134	i.
—— —— R. & S	1759	110	xi.	— L. (cultivated vars.)	135	i.
—— PINNA'TUM, P. de B	1808	175	xi.	— Cheiran'thus, Vill 92	139	i.
- var. glabres'cens, Syme.		175	xi.	—— eu-monen'sis, <i>Syme</i> 91	138	i.
—— pubes'cens, Syme		175	xi.	—— MONEN'SIS, Huds91 & 92	138	i.
CONTRACTOR AND ADDRESS OF THE CONTRACTOR OF THE	1807	173	xi.	— — Auct. Plur 91	138	i.
var. glabres'cens, Syme .		174	xi.	—— mura'lis, <i>Boiss</i> 94	140	i.
—— var. pubes'cens, Syme .		174	xi.	—— var. Babington'ii, Syme	141	i.
Bracken Fern 1		145	xii.	—— Na'pus, <i>Linn</i>	133	i.
				—— NI'GRA, <i>Koch</i>	126	i.
BRACONNOT'IA				—— OLERA'CEA, <i>Linn.</i> 87	130	i.
—— elymoi'des, Godr		176	xi.	—— —— L. (cultivated vars.)	131	i.
Brake Fern 1		145	xii.	— orienta'lis, Linn 101	148	i.
Brakes, Common 1		145	xii.	—— perfolia'ta, Lamarck 101	148	i.
Bramble, Balfour's	•••••	192	iii.	—— POLYMOR'PHA, Syme 88-90	133	i.
Bloxam's	••••	181	iii.	— Ra'pa, <i>Linn</i> 90	135	xi.
Broad-leaved	••••	170	iii.	—— —— L. (cultivated vars.)	136	i.
Brownish-black	••••	186	iii.	—— SINAPIS'TRUM, Boiss 83	124	xi.
Buckthorn-leaved	446	169	iii.	— TENUIFO'LIA, Boiss 93	139	i.
Coarse	••••	183	iii.	—— vi'minea, <i>Boiss</i> 95	142	i.
Coleman's	••••	174	iii.	Braune Moorsimse (Ger.)	46	x.
Common		163	iii.	Simse	49	x.
	451	179	iii.	Breitblättrige Glockenblume (Ger.)	11	vi.
——— Dwarf	••••	182	iii.	Linde (Ger.)	173	ii.
	452	185	iii.	———— Platterbse (Ger.)	108	iii.
———— Glandular-stemmed	404	191	iii.	——————————————————————————————————————	125	ix.
	449	174	iii.		101	viii.
——— Günther's	••••	189	iii.	Breitblättriger Merk (Ger.)	118	iv.
——— Hazel-leaved	455	193	iii.	Breitblättriges Knabenkraut (Ger.)	101	ix.
——— Hedgehog		181	iii.	Kolbenrohr (Ger.)	3	ix.
——— Hornbeam-leaved	••••	176	iii.	Pfefferkraut, or Kresse		
——— Imbricated-leaved		170	iii.	(Ger.)	213	ïi.
—— Incurved-leaved		170	iii.	Breitfrüchtiger Wasserstern (Ger.)	120	viii.
——— Intermediate		167	iii.	Brennende Nessel (Ger.)	131	viii.
——— Köhler's	453	186	iii.	Briar, Baker's 473	217	iii.
	450	178	iii.	——— Leathery-leaved	221	iii.
——— Leafy-flowered		190	iii.	—— Scentless 471	215	iii.
——— Lejeune's		188	iii.	Bristle-fern 1839	35	xii.
Lesser sub-erect		166	iii.	Bristle-grass, Green 1693	14	xi.
———— Lindley's		168	iii.	Rough 1694	14	xi.
——— Long-clustered	448	173	iii.	Bristol Rock Cress 114	166	i.
— Mallow-leaved		194	iii.	Brittle Bladder-fern 1865	102	xii.
Pilose-stemmed		176	iii.			
		167	iii.	BRI'ZA		
Pyramidal-flowered		188	iii.	—— lutes'cens, Fouc	131	xi.

INDEX.

PLATE	PAGE	VOL.	PLATE PAGE VOL.
BRI'ZA			BRO'MUS
ME'DIA, Linn 1774	130	xi.	— RACEMO'SUS, Linn.
— MI'NOR, <i>Linn</i> 1775	132	xi.	1802 & 1803 166 xi.
Brize commune (Fr.)	131	xi.	var. commuta'tus, Hook. f.
	132	xi.	1802 168 xi.
Brombeere (Ger.)	158	iii.	— rig'idus, Koeh 1798 162 xi.
Brome-grass, Barren	164	xi.	——————————————————————————————————————
——————————————————————————————————————	169 176	xi.	— SECALI'NUS, L. 1800 & 1801 165 xi. — Schrad 1800 165 xi.
Wood 1807	174	xi.	— var. diver'gens, Reich 166 xi.
——— Field 1806	172	xi.	var. veluti'nus, Syme 1801 166 xi.
———— Great 1798	163	xi.	— sero'tinus, Benek
——————————————————————————————————————	168	xi.	— [squarro'sus, L.] (excluded) 202 xi.
———— Rough 1795	158	xi.	— STER'ILIS, <i>L.</i> 1799 163 xi.
	166	xi.	—— sylvat'icus, Sm
——————————————————————————————————————	171	xi.	— [Tecto'rum, L.] (excluded) 201 xi.
——————————————————————————————————————	156	xi.	— triflo'ra, Linn
———— Upright Annual 1797	162	xi.	— [unioloi'des, Willd.] (excluded) 201 xi.
Promo de prio (En)	160	xi.	— veluti'nus, Schrad 1801 166 xi.
Brome des prés (Fr.)	168 160	xi.	Brooklime
	158	xi.	
	164	xi.	Broom, Common
BRO'MUS			
— am'bigens, Jord 1798	162	xi.	Branched 1007 191 vi.
— ARVEN'SIS, Linn 1806	171	xi.	
——————————————————————————————————————	168	xi.	———— Greater 1010 194 vi.
— as'per, Benek	157	xi.	
— AS'PER, Murr 1795	156	xi.	Lesser 1016 200 vi.
— var. Beneken'ii, Syme	157	xi.	Picris 1014 198 vi.
var. sero'tinus, Syme 1795	157	xi.	Purple 1009 193 vi.
commuta'tus, Schrad 1802	168	xi.	Red 1011 195 vi.
—— dian'drus, Curt 1797	160	xi.	Tall Brown 1013 197 vi.
— EREC'TUS, <i>Huds.</i> 1796 — var. villo'sus, <i>Syme.</i>	159 159	xi.	(191)
— eu-racemo'sus, Syme 1803	167	xi.	Brownworts
— Ferron'ii, Mab	170	xi.	Bruch Weide (Ger.) 207 viii.
— GIGANTE'US, Linn.			Bruisewort
1793 & 1794	155	xi.	BRUNEL'LA. See PRUNEL'LA. 45 vii.
var. triflo'rus, Syme 1794	156	xi.	Brunelle commune (Fr.) 47 vii.
— hordea'ceus, Linn	170	xi.	BRUN'IERA
— MADRITEN'SIS, Linn 1797	160	xi.	— <i>vivip'ara</i> , Franch 1398 24 ix.
———— R. & S 1797	161	xi,	Brunnenkresse (Ger.) 176 i.
var. Curtis'ii, Bab	161	Xi.	Bruyère à quatre faces (Fr.) 38 vi.
——————————————————————————————————————	161 162	xi.	cendrée (Fr.) 41 vi. commune (Fr.) 44 vi.
— mollifor'mis, Lloyd 1805	170	xi.	, ,
— MOL'LIS, L1804 & 1805	169	xi.	
— — Fr 1804	170	xi.	•
— — var. glabres'cens, Coss	170	xi.	BRYO'NIA
— var. Lloydia'nus, Syme			— DIOI'CA, Linn
(var. Ferro'nii on plate) 1805	170	xi.	Red-berried 517 36 iv.
—— multiflo'rus, Sm 1801	166	xi.	
— [pat'ulus, M. & K.] (ex-	207		BUCE'TUMela'tius, Parn 1789 & 1790 150 xi.
cluded)	201	xi.	—— ela'tius, Parn 1789 & 1790 150 xi. —— gigante'um, Parn 1793 & 1794 155 xi.
— pinna'tus, L	175	xi.	— gigante um, Parn
— polysta'chyus, DC	160 168	xi. xi.	— praten'se, Parn 1791 152 xi.
— ramo'sus, Huds 1795	156	xi.	Buchweizen Knöterich (Ger.) 60 viii.
- racemo'sus, Fries 1803	167	xi.	Buckbean, Common 920 79 vi.
, 2000			

INDEX. 235

			1		
PLATE P. III	PAGE	VOL.		PAGE	VOL.
Buckbean, Round-leaved 921	81	vi.	Burdock, Lesser 702	26	v.
Buckelige Wasserlinse (Ger.)	23	ix.	Narrow-leaved 701	26	v.
Buckler-fern, Female 1848	52	xii.	Bur-Marygold, Common 860	214	v.
Buck's-horn Plantain 1168	174	vii.	Nodding 763	94	v.
Buckthorn, Breaking 319	229	ii.		95	v.
	169	iii.	Bur Medick, Little 340	28	iii.
——————————————————————————————————————	227	ii.	Burnet, Common Salad 409	143	iii.
————— Sea 1245	83	viii.	—— Great 421	132	iii.
Buckwheat, Climbing 1227	62	viii.	— Muricated Salad 420	136	iii.
———— Common 1226	60	viii.	—— Rose, Common 461	204	iii.
——————————————————————————————————————		viii.		206	iii.
	00	A 111*	1		
BUFFO'NIA				205	iii.
—— [an'nua, DC.] (excluded)	134	ii.		116	iv.
[tenuifo'lia, Sm.] (excluded)	134	ii.	Great 586	116	iv.
Bugle, Common 1088	78	vii.	Bur-Parsley, Great 618	162	iv.
—— Pyramidal 1089	79	vii.	Small 617	161	iv.
				6	
—— faux-pin (Fr.)	80	vii.	Till 1: 1997		ix.
—— pyramidale (Fr.)	79	vii.	Floating 1389	8	ix.
	7 8	vii.	Small 1390	9	ix.
Bugloss, Common Viper's 1095	89	vii.	——— Unbranched 1388	7	ix.
——————————————————————————————————————	90	vii.	Bush Vetch 388	92	iii.
			Butcher's-Broom, Common 1516	185	ix.
Small 1111	109	vii.			
Buglosse des campagnes (Fr.)	109	vii.	Butone en ombelle (Fr.)	76	ix.
——— officinale (Fr.)	110	vii.	BU'TOMUS		
toujours verte (Fr.)	112	vii.	— UMBELLA'TUS, Linn 1443	76	ix.
Bugrane des champs (Fr.)	18	iii.	Butter-and-eggs 962-964	142	vi.
—— épineuse (Fr.)					
	16	iii.		120	v.
Buis toujours vert (Fr.)	95	viii.	(sub-male) 783	120	v.
BULBI'NE			Buttercup 33	39	i.
—— planifo'lia, R. & S 1541	220	ix.	Butterfly Orchis, Greater 1464	107	ix.
Bullace 409	117	iii.	Lesser 1463	106	ix.
			Butterwort, Alpine 1123	125	vii.
Bull-dogs 953	131	vi.			
Bullock's-wort 937	111	vi.	Common 1121	123	vii.
Bull-rush, Common	63	X.		124	vii.
———— Glaucous	64	x.	——— Pale 1124	125	vii.
Leafy-stemmed 1600	67	x.	Buxbaum Segge (Ger.)	108	x.
Three-edged 1599	66	х.	Buxbaum's Speedwell 973	153	vi.
Three-edged 1599 Trigonous-stemmed 1598			BUX'US		
Difference 1798	65	z.			
BU'NIAS			—— SEMPERVI'RENS, Linn. 1252	95	viii.
—— <i>Caki'le</i> , Linn 79	117	i.	Cabbage Mustard 101	149	i.
BU'NIUM			Sca 87	130	i.
	710		—— Wild 87	130	i.
— Bulbocas'tanum, Linn 583	112	iv.	CAKI'LE		
—— <i>Car'vi</i> , Bieb	111	iv.			
— FLEXUO'SUM, With 584	113	iv.	— MARIT'IMA, <i>Scop</i> 79	117	i.
— verticilla'tum, Gr. & Godr. 581	110	iv.	CALAMAGROS'TIS		
Bunny 953	131	vi.	arena'ria, Roth 1722	51	xi.
Bunter Daun (Ger.)	66	vii.	colora'ta, DC 1697	19	xi.
	00	V 11.			
BUPLEU'RUM			—— EPIGE'IOS, Roth 1723	53	xi.
— ARISTA'TUM, Bartl 590	120	iv.	LANCEOLA'TA, Roth 1724	54	xi.
— FALCA'TUM, Linn 592	122	iv.	—— Lappon'ica, Hook 1726	56	xi.
— Odonti'tes, Sm 590	120	iv.	— neglec'ta, Fl. Wett. 1725 & 1726	55	xi.
— ROTUNDIFO'LIUM,			—— STRIC'TA, Nutt. 1725 & 1726	55	xi.
	190	ir			
Linn 589	120	iv.	———— Hook	56	xi.
— TENUIS'SIMUM, Linn 591	121	iv.	—— var. Hooke'ri, Syme 1726	56	xi.
Buplèvre à feuilles rondes (Fr.)	120	iv.	Calament ascendant (Fr.)	36	vii.
Buplèvre ariété (Fr.)	121	iv.	——————————————————————————————————————	33	vii.
———— des haies (Fr.)	123	iv.	des bois (Fr.)	36	vii.
—— menu (Fr.)		- 1		34	
Burdool Croston	122	iv.			vii.
Burdock, Greater 699	24	v.	Calamagrostis lancéolé (Fr.)	55	xi.
Intermediate 700	95	37	Calamint Common 1050 & 1051	26	7771

PLATE	DACE	wor 1	PLATE PA	AGE	VOL.
Calamint, Lesser 1049	34	vii.	CAL'THA		
Wood 1052	36	vii.	palus'tris, var. mi'nor, Syme	51	i.
			radi'cans, Forster 41	52	i.
CALAMIN'THA	20	::	—— ripa'ria, Don ?	50	i.
—— ACTNOS, Clairv 1048	32	vii.	— vulga'ris, Schott	50	i.
ascen'dens, Jord 1050 & 1051	34	vii.	Caltrops, Water 41	52	i.
— CLINOPO'DIUM, Spenn. 1047	31	V11.	CALYSTE'GIA		
— MENTHIFO'LIA, Host. 1050 & 1051	34	vii.	— Se'pium, R. Br 924	86	vi.
var. Brigg'sii, Syme 1051	35	vii.	—— Soldanel'la, R. Br 925	87	vi.
— NEP'ETA, Clairv 1049	33	vii.	· ·		
— officina'lis, Jord 1052	36	vii.	CAMELI'NA	000	,
Mönch 1050 & 1051	34	vii.		200	i. i.
— var. ascen'dens, Reich.	0.2	1	ou zati raj iognio minimi	199	i.
fil	35	vii.	200 01414, 2 7 100	200	
var. menthifo'lia, Reich.			The state of the s	199	i.
fil	35	vii.	, , , , ,	199	i.
—— officina'lis, var. vulga'ris,		,		199	i.
Reich. fil	36	vii.	Caméline cultivée (Fr.)	200	i. i.
—— SYLVAT'ICA, Bromf 1052	36	vii.	dentée (Fr.)	200	
			Camomille des champs (Fr.)	52 52	V.
CALEN'DULA	07.0		des teinturiers (Fr.)	53 50	V. V.
— [arven'sis, Linn.] (excluded)	216	V.		54	v.
— [officina'lis, Linn.] (excluded)	216	v.	Romaine (Fr.)	JI	٧٠
Callitriche à fruits larges (Fr.)	120	viii.	Campanula à feuilles radicales	13	vi.
——— printanière (Fr.)	119	viii.	rondes (Fr.)	11	vi.
CALLIT'RICHE			à larges feuilles (Fr.)	8	vi.
—— aqua'tica, Sm 1271	119	viii.	agglomérée (Fr.)	16	vi.
— AUTUMNA'LIS, Linn 1275		viii.		12	vi.
— Hook 1274	121	viii.		9	vi.
Kütz 1273		viii.	gantelée (Fr.) Persicifolia (Fr.)	14	vi.
cophocar'pa, Sendtn	119	viii.	Raiponce (Fr.)	15	vi.
—— eu-autumna'lis, Syme 1275	122	viii.		10	* * * *
—— eu-ver'na, <i>Syme</i> 1271	119	viii.	CAMPAN'ULA	0	
—— hamula'ta, <i>Kütz.</i> 1273		viii.	— GLOMERA'TA, Linn 866	8	vi.
—— var. peduncula'ta,			— HEDERA'CEA, Linn 875	18	vi.
Bab 1274	121	viii.		17	vi.
—— pal'lens, Gold	. 119	viii.		10	vi.
—— peduncula'ta, <i>DC</i> 1274		viii.	THE STATE OF THE S	15	vi.
—— var. ses'silis, Bab 1275) viii.	DISTRICT OF DESCRIPTION OF 1	14	
—— platycar'pa, Kütz 1272) viii.		11	
—— slagna'lis, Hegelm 1275) viii.		14	
— trunca'ta, Guss		2 viii.	1	12	vi.
ver'na, Auct. Plur 127		yiii.	~	10	
— VER'NA, <i>Linn</i> 1271–1279		3 viii.	Syme	13	
—— verna'lis, <i>Kütz.</i> 127		9 viii	TO A CITYTUT TITLE T. OOF	19 9	
Callitrique en crochet (Fr.)	. 12.	l viii		60	
CALLU'NA			Cumpical tributions	57	
— VULGA'RIS, Salisb 89	4 4	3 vi	Common Bladder 199 Moss 205	63	
—— — var. glabra'ta, Syme	. 4	3 vi	Moss	70	
var. inca'na, Syme	4	3 vi	- Sea Bladder 200	58	
CAL'THA			Sea Bladder 200 Striated 201	59	
	1 8	9	277	68	
1 7				108	
1 , 3				108	
• • •			1,000	21	
——————————————————————————————————————			i. Canary-grass 1698 i. Canche caryophyllée (Fr.)	71	
TO 1			i. ——— gazonnante (Fr.)		
			i. —— gazonname (Fr.)		
			i. Candytuft, Bitter 149		
202000 11111111111111111111111111111111			. Charagonia and a second		

237

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
CAN'NABIS			CAR'DUUS		
— SATI'VA, Linn 1283	131	viii.	— NU'TANS, Linn 683	7	v.
Canterbury Bell 867	9	vi.	— nutau'ti-eris'pus, Sond 685	9	v.
Caper Spurge 1267	113	viii.	—— [olera'ceus, Pers.] (excluded)	215	v.
CAPSEL'LA			—— PALUS'TRIS, Linn 688	12	v.
— BUR'SA-PASTO'RIS,			—— polyacan'thos, Schreb	8	v.
Mönch 152	211	vi.	—— polyan'themos, Döll 685	9	v.
Capselle Bourse à-pasteur (Fr.)	212	i.	——— Koch	8	v.
Caraway, Common 582	111	iv.	— praten'si-palus'tris, Syme 695	19	v.
——— Whorled 581	110	iv.	—— PRATEN'SIS, Huds 690	14	v.
Caquille (Fr.)	117	i.	—— pycnoceph'alus, Benth 682	6	v.
Caquillier maritime (Fr.)	118	i.	— TENUIFLO'RUS, Curt 682 — TUBERO'SUS, Linn 689	6	v.
CARDAMI'NE			— TUBERO'SUS, Linn 689 — Woodwar'dii, Wats 696	$\begin{array}{c} 13 \\ 19 \end{array}$	v. v
— AMA'RA, Linn 108	157	i.		13	•
—— [bellidifo'lia, Linn.] (excluded)	224	i.	CA'REX	* 0~	
—— BULBIF'ERA, R. Br 107	156	i.		165	Z.
—— eu-hirsu'ta, <i>Syme</i> 110	160	i.	—— ACU'TA, <i>Linn</i>	109	х.
—— hastula'ta, Sm 113	164	i.	agasta'chys, Ehrh 1660	139 106	X.
—— HIRSU'TA, <i>Linn.</i> 110 & 111	160	i.	—— ALPI'NA, Swartz 1636 —— AMPULLA'CEA, Linn. 1680	168	х.
——————————————————————————————————————	161	i.	ampulla'cea, var. Baker &	100	X.
——————————————————————————————————————	160	i.	Hunt 1681	169	х.
— var. sylvat'ica, Auct.			— AQUAT'ILIS, Wahl.	100	т.
Plur 111	161	i.	1641 & 1642	112	x.
— IMPA'TIENS, <i>Linn</i> 112	161	i.	— var. Watso'ni, Syme	113	х.
—— petræ'a, Linn	164	i.	—— ARENA'RIA, <i>Linn.</i> 1618	86	x.
—— PRATEN'SIS, Linn 109 —— sylvat'ica, Link 111	158	i.	— argyroglo'chin, Lond. Cat	104	X.
— sylvat'ica, Link 111 Cardamine (Fr.)	161 156	i. i.	— ATRA'TA, Linn 1635	104	x.
	158	i.	—— AXILLA'RIS, Good 1628	97	x.
bulbifère	157	i.	—— BINER'VIS, Sm 1667	147	x.
	159	i.	— BOENNINGHAUSENIA'NA,		
impatiente (Fr.)	162	i.	Weihe 1629	98	x.
	160	i.	— [brizoi'des, Linn.] (excluded)	174	х.
CARDA'RIA			— BUXBAUM'II, Wahl 1637	107	X.
—— <i>Dra'ba</i> , De Vaux 158	218	i.	—— [cæspito'sa, Fries] (excluded)	175	х.
Cardère cultivée (Fr.)	247	iv.	——————————————————————————————————————	108 114	х,
Cardère sauvage (Fr.)	246	iv.	— canes'cens, Linn 1637	107	x.
CAR'DUUS			——————————————————————————————————————	102	х.
— acanthoi'des, Gr. & Godr 685	9	v.	— capilla'ris, Leers 1665	144	х.
Koch	8	v.	— CAPILLA'RIS, Linn 1662	138	х.
——————————————————————————————————————	7	v.	— <i>cilia'ta</i> , Willd	128	х.
		v.	— clandesti'na, Good 1651	124	x.
(a misprint for arven'si-acau'lis			—— colli'na, Willd 1652	125	x.
— acau'li-praten'sis, Syme 696	19	v.	—— cur'ta, Bab 1631	102	x.
— ACAU'LIS, Linn.			—— CUR'TA, Good 1631 & 1632	101	X.
692 & 692 (bis)	16	v.	—— var. alpie'ola, Wahl. 1632	102	x.
—— arven'si-acau'lis, Syme 697	20	v.	—— DAVALLIA'NA, Sm 1611	79	x.
— ARVEN'SIS, Curt. 693 & 694	17	v.	—— DEPAUPERA"TA, Good. 1664	142	x.
var. seto'sus, Syme 694	18	v.	— DIGITA'TA, <i>Linn</i> 1650	122	x.
—— CRIS'PUS, <i>Linn</i> 684	7	٧.	— DIOI'CA, <i>Linn</i> 1610	78	х.
			—— DIS'TANS, <i>Linn</i> 1668	149	x.
Godr	8	v.	—— DIS'TICHA, Huds 1617	85	х.
— var. polyan'themos, Godr	8	v.	—— DIVI'SA, Huds 1616	84	х.
— ERIOPH'ORUS, Linn 687 — HETEROPHYL'LUS,	11	v.	— divul'sa, Gaud	93	χ.
Linn 691	15	77	— divul'sa, Good 1625 — [Dre'jeri, Lange] (excluded)	$\frac{94}{175}$	z.
— LANCEOLA'TUS, Linn. 686	10	v. v.	—— [Bre Jeri, Lange] (excluded) —— Drymei'a, Ehrh 1665	$\frac{175}{144}$	х.
— Maria'nus, Linn 681	4	v. v.	— echina'ta, Murr 1626	94	х.
— multiflo'rus, Gaud	8	v.	— Ehrhartia'na, Hoppe 1620	88	X.
VOL. XII.		2			
		-	1		

INDEX.

O1 1 17	PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
	REX			CA'REX		
	ELONGA'TA, Linn 1630	99	х.	— max'ima, Scop 1660	139	x.
	ERICETO'RUM, Poll 1654	128	х.	Michelia'na, Sm	117	χ.
	eu-fla'va, Syme 1672 & 1673	158	x.	— Mielichof'eri, Sm 1659 — MONTA'NA, Linn 1652	134	z.
	eu-murica'ta, <i>Syme</i> 1624 EXTEN'SA, <i>Good</i> 1675	93 154	x.	— murica'ta, Auet. Plur 1632	$\frac{125}{93}$	X.
	— var. β, Maclaren 1674	157	X.	— MURICA'TA, Linn. 1624 & 1625	92	x.
	var. mi'nor, Syme	153	х.	var. compac'ta, Syme	93	x.
	FILIFOR'MIS, Linn 1676	160	x.	pseu'do-divul'sa, Syme	93	x.
	flac'ca, Schreb 1644–1646	116	x.	var. virens, Koch	93	x.
	fla'va, Ehrh 1672 & 1673	158	x.	—— Oe'deri, <i>Ehrh</i> 1674	157	x.
	FLA'VA, Linn 1672-1674	156	x.	——————————————————————————————————————	159	x.
	—— Sm 1672	158	x.	—— OVA'LIS, Good 1634	103	z.
	var. lepidocar'pa, Syme.			— var. bractea'ta, Syme	104	x.
	1673	159	x.	—— PALLES'CENS, Linn 1657	132	X
	— var. <i>E'deri</i> , Kunth 1674	157	x.	—— PALUDO'SA, Good 1678	165	z.
	— var. pat'ula, Coss 1674	157	x.	—— paludo'sa, Reich 1678	166	x.
	FUL'VA, Good 1669 & 1670	152	х.	var. Kochia'na, Gaud	166	z.
	— Koch	153	x.	— PA'NICEA, Linn 1658	133	x.
	—— Sm	152	X.	— pa'nicea, var. sparsifio'ra, Wahl 1659	134	77
	— var. Hornschuchia'na,	152	77	—— PANICULA'TA, <i>Linn</i> 1622	90	X.
	Bab	153	x.	—— PARADOX'A, Willd 1621	89	x. x.
	var. spenosta enya, syme.	153	x.	— pat'ula, Scop	144	x.
	—— ster'ilis, <i>Syme</i>	153	X.	— PAUCIFLO'RA, Lightf. 1614	82	x.
	Gebhar'di, Hoppe 1632	102	x.	—— PEN'DULA, <i>Huds.</i> 1660	139	z.
	Gebhar'di, Schk	100	x.	—— Persoon'ii, Sieb 1632	102	x.
	Gibso'ni, Bab	115	x.	—— phæosta'chya, Sm 1659	134	x.
	GLAU'CA, Scop 1644-1646	116	x.	—— PILULIF'ERA, Linn 1653	127	x.
	— var. Michelia'na, Sm. 1645	117	x.	—— PRÆ'COX, Jacq 1655	129	x.
	— var. stietocarpa, D. Don.	117	_	PSEU'DO-CYPE'RUS,	100	_
	1646	117	χ,	Linn	163	X.
	Goodenov'ii, Gay 1643	114	x.	—— Pseu'do-paradox'a, S. Gib. 1620 —— PULICA'RIS, Linn 1612	88 80	x.
	<i>grac'ilis</i> , Curt	109 109	x.	— pul'la, Good	173	x.
	Gra'hami, Boott 1684	172	X.	— PUNCTA'TA, Gaud 1671	150	x.
	HIR'TA, <i>Linn</i> 1677	161	x.	— RARIFLO'RA, Sm 1649	120	x.
	— var. ebractea'ta, Syme	162	x.	—— recur'va, Huds 1644-1646	116	x.
	— var. hirtifor'mis, Syme	162	x.	——————————————————————————————————————	117	x.
	hirtifor'mis, Pers	162	x.	—— REMO'TA, Linn 1627	96	x.
_	[hordeifor'mis, Wahl.] (excluded)	175	x.	remo'ta-panicula'ta, Garcke 1629	98	z.
	Hornschuchia'na, Hoppe.			—— RIG'IDA, Good 1640	111	x.
	1669 & 1670	152	x.	—— RIPA'RIA, Curt 1679	167	x.
	—— Reich 1670	153	X.	— RUPES'TRIS, All 1613	81	x.
	HU'MILIS, Leyss 1651	124	x.	—— SAXAT'ILIS, Linn. 1683 & 1684		x.
	INCUR'VA, Lightf 1615	83	x.	—— Willd 1640	111	x.
	interme'dia, Good 1617	85	Z.	—— var. α, Hook. & Arn. 1683	173	x.
	INVOLU'TA, Bab 1681	169	x.	var. Gra'hami, Hook.	179	_
	IRRIG'UA, Hoppe 1648	118	Χ.	& Arn	172	x.
	juncifo'lia, All	(84) 166	х.	— spadic'ea, Roth	175 166	x.
	LÆVIGA'TA, Sm 1666	146	x.	- sparsiflo'ra, Steud 1659	134	X.
	LAGOPI'NA, Wahl 1633	100	x. x.	— speirosta'chya, Sm 1670	153	x.
	lepidocar'pa, Tausch 1673	159	x.	STELLULA'TA, Good 1626	94	x.
		100	x.	— stictocar'pa, Sm 1646	117	x.
	lepori'na, Linn	103	х.	—— STRIC'TA, Good 1638	108	x.
	LIMO'SA, <i>Linn</i>	119	x.	—— STRIGO'SA, <i>Huds</i> 1661	141	x.
	— var. α, Wahl 1647	119	x.	styg'ia, <i>Frie</i> s	122	х.
	var. irrig'ua, Wahl. 1648	118	x.	—— SYLVAT'ICA, Huds 1665	144	x.
	limo'sa, var. rariflo'ra, Wahl. 1649	120	x.	— tenel'la, Sm	96	x.

DIATE	PAGE	VOT.	PLATE	PACE	TOT
CA'REX	IAGE	VOL.	Carex glauque (Fr.)	118	VOL.
— TERETIUS'CULA, Good.			hérissé (Fr.)	163	x.
1619 & 1620	87	x.	interrompu (Fr.)	94	х.
var. Ehrhartia'na,	•		—— jaune (Fr.)	160	x.
Syme 1620	87	x.	leporina (Fr.)	104	z.
— TOMENTO'SA, Linn 1656	130	x.	——— lissé (Fr.)	147	x.
— undula'ta, Kunze	132	x.	—— pâle (Fr.)	133	х.
— USTULA'TA, Wahl 1663	136	x.	—— panic (Fr.)	134	x.
— VAGINA'TA, Tausch 1659	134	x.	—— paniculé (Fr.)	91	x.
— Vahl'ii, Schk 1636	106	x.	ponetué (Fr.)	151	x.
—— VESICA'RIA, <i>Linn.</i> 1682	170	x.	précoce (Fr.)	130	х.
var. alpig'ena, Fr 1684	172	x.	puce (Fr.)	81	. X.
— — var. <i>involu'ta</i> , Bab 1681	169	x.	raide (Fr.)	109	x.
—— <i>vit'ilis</i> , Fries 1632	102	x.	CARLI'NA		
— vi'rens, Lam	93	x.	—— racemo'sa, Linn. (excluded)	215	٧.
— VULGA'RIS, Fries 1643	114	x.	— VULGA'RIS, <i>Linn</i> 698	21	v.
—— var. Gibso'ni, Syme	115	x.	Carline commune (Fr.)	22	v.
var. uligino'sa, Syme	115	x.	Carline Thistle 698	22	v.
— VULPI'NA, <i>Linn</i> 1623	91	x.	Carnation, Wild 194	49	ii.
Withering'ii, Gray	87	x.	Carotte commune (Fr.)	158	iv.
Carex à deux épis (Fr.)	86	x.	de Boccone (Fr.)	157	iv.
	148	x.	CARPI'NUS		
	142	x.	—— BET'ULUS, <i>Linn</i> 1293	176	viii.
pendants (Fr.)	140	x.		176	viii.
	127	x.	Carrot, Sea	157	iv.
quatre fleurs (Fr.)	83	X.		158	iv.
—— aigu (Fr.)	111	x.	CA'RUM	200	•••
—— alongé (Fr.)	100	X.	— BULBOCAS'TANUM,		
ampoulé (Fr.)	169	x.	Koch 583	112	vi.
—— apauvré (Fr.)	144	X.	—— CAR'VI, <i>Linn</i> 582	111	iv.
arrondi (Fr.)	89	х.	—— flexuo'sum, Fries 581	113	iv.
capillaire (Fr.)	139	x.	— VERTICILLA'TUM, Koch	110	14.
changeant (Fr.)	90	x.	581	110	iv.
clandestin (Fr.)	125	х.	Carum carvi (Fr.)	111	iv.
commun (Fr.)	116	x.	verticillé (Fr.)	110	iv.
compacte (Fr.)	92	x.	CARYOL'OPHA		
de Buxbaum (Fr.)	131	X.	— sempervi'rens, Fisch. & Traut.		
—— de Daval (Fr.)	108	х.	1113	111	vii.
de montagne (Fr.)	$\begin{array}{c} 80 \\ 126 \end{array}$	x.	CASTA'NEA	111	V11.
—— d'Œder (Fr.)	158	X.		150	
—— des bois (Fr.)	145	х.		159	viii.
des bruyères (Fr.)	129	x.	—— ves'ca, Gärtn 1290 —— VULGA'RIS, <i>Linn</i> 1290	159	viii.
—— des fanges (Fr.)	120	x.		159	viii.
—— des frimas (Fr.)	112	x.	CATABRO'SA		
des haies (Fr.)	93	х.	AQUAT'ICA, P. de B 1750	94	xi.
— des marais (Fr.)	166	x.	Catabrose aquatique (Fr.)	95	xi.
des rives (Fr.)	168	x.	CATAPO'DIUM		•
—— des rochers (Fr.)	82	x.	—— lolia'ceum, Link 1759	110	xi.
—— des sables (Fr.)	87	x.	CATA'RIA		
digité (Fr.)	123	x.	— vulga'ris, Mönch 1054	38	vii.
—— dioïque (Fr.)	79	x.	Catchfly 201	59	ii.
en deuil (Fr.)	106	x.	Common Garden 204	62	ii.
en vessie (Fr.)	171	x.	English 202	60	ii.
—— espacé (Fr.)	97, 150		——————————————————————————————————————	66	ii.
— étiré (Fr.)	156	x.	Lobel's 204	62	ii.
—— étoilé (Fr.)	95	x.	———— Night-flowering 209	67	ii.
—— fauve (Fr.)	154	x.	——— Nottingham 207	65	ii.
—— faux souchet (Fr.)	164	x.	——————————————————————————————————————	73	ii.
—— filiforme (Fr.)	161	x.	Red German 213	72	ii.

	PLATE	PAGE	VOL. 1	PLATE	PAGE	VOI.
Catchfly, Spanish	206	64	ii.	CENTAU'REA		. 02.
Spotted	203	61	ii.	— [Salaman'tica, Linn.] (ex-		
	203	61	ii.	cluded)	215	v.
CATHARTOLI'NUM				— SCABIO'SA, <i>Linn</i> 708	33	₹.
— praten'se, Reich	289	181	ii.	— seroti'na, Bor	31	v.
Cat Mint	1054	39	vii.	—— SOLSTITIA'LIS, Linn. 712	38	v .
Cat's-ear Hawkweed	842	187	v.	Centaurée Bleuet (Fr.)	34	٧.
——— Long-rooted	790	130	v.	——————————————————————————————————————	37	v.
———— Smooth	789	129	v.	——— du Solstice (Fr.)	38	v.
Spotted	791	130	v.	——————————————————————————————————————	31	V.
Cat's-Tail, Common		3	ix.	noir (Fr.)	32	v.
——— Narrow-leaved		4	ix.	rude (Fr.)	36	v.
Caucalide Anthrisque (Fr.)	•••••	164	iv.	Centaury, Broad-leaved 907	33 ee	v.
——— à feuilles de Carotte		7.07		Centaury, Broad-leaved 907 ———————————————————————————————————	66 68	vi. vi.
(Fr.)		161	iv.	——————————————————————————————————————	67	vi.
———— à larges feuilles (Fr.)	•••••	162	iv.	——————————————————————————————————————	69	vi.
———— noueuse (Fr.)	•••••	165	iv.	——————————————————————————————————————	72	vi.
CAU'CALIS	200	1.00		Centenille naine (Fr.)	153	vii.
— ANTHRIS'CUS, Huds	620	163	iv.	Centrante Chausse-trappe (Fr.)	235	iv.
— DAUCOI'DES, Linn	617	160	iv.		234	iv.
INFES'TA, Curt	619	162	iv.	CENTRAN'THÚS		
— LATIFO'LIA, Linn — NODO'SA, Huds	618 621	161 164	iv.	—— CALCITRA'PA, <i>DC</i> 665	234	iv.
	021	101	14.	—— RU'BER, <i>DC</i> 664	233	iv.
CAULINIA	7.400	00		CENTUN'CULUS		
— flex'ilis, Willd		63	ix.	—— MIN'IMUS, <i>Linn</i> 1149	153	vii.
Celandine, Common	67	100	i.	CEPHALAN'THERA		
Crowfoot	39	49	i.	— ENSIFO'LIA, <i>Rich.</i> 1484	128	ix.
Colors Wild	39	49	i.	— GRANDIFLO'RA, Bab. 1485	129	ix.
Celery, Wild	572	99	iv.	— Lonchophyl'lum, Reich. fil. 1485	129	ix.
CENTAU'REA				—— pal'lens, Rich 1485	129	ix.
— ama'ra, DC		31	v.	—— RU'BRA, Rich 1483	127	ix.
- AS'PERA, Linn	710	36	v.	Xiphophyl'lum, Reich. fil. 1484	128	ix.
— CALCITRA'PA, Linn	711	37	v.	CEPHALA'RIA		
— [Clu'sii, Gay] (excluded)		215	V.	—— pilo'sa, Gr. & Godr 676	248	iv.
— CY'ANUS, Linn — Debraux'ii, Gr. & Godr	709 707	34 32	v. v.	Céraiste à larges feuilles (Fr.)	88	ii.
— decipiens, Thuill	707	32	v. v.	commun (Fr.)	83	ii.
— [intyba'cea, Linn.] (ex		04	٧.		86	ii.
cluded)		216	v.	des champs (Fr.)	89	ii.
Isnar'di, Linn		36	v.	——————————————————————————————————————	79	ii.
— JA'CEA, <i>Linn</i>	705	30	v.		80	ii.
— [Kotschya'na, Koch] (ex-				pentandre (Fr.)	81	ii.
cluded)		215	v.		84	ii.
[leucophæ'a, Jord.] (ex-					167	iv.
cluded)		215	v.	——————————————————————————————————————	166	iv.
microp'tilon, Gr. & Godr	707	32	v.	penché (Fr.)	169	iv.
— [monta'na, Linn.] (ex-					168	iv.
cluded)		216	v.	CERAMAN'THE	105	
— nemora'lis, Jord	•••••	31	v.	— verna'lis, Reich 951	125	vi.
— NI'GRA, <i>Linn</i> 706		31	v.	CERAS'TIUM	0.4	
—— Hook. & Arn	706	31	v.	—— ALPI'NUM, <i>Linn</i> 223	84	ii.
var. decip'iens, Bab.	707	32	v.	——— Reich.?	85	ii.
nigres'cens, Gr. & Godr	707	32	v.	var. hirsu'tum, Gr. &	05	
Willd. (?) Hook. &	505	20		Godr.	85 85	ii.
Arn[panicula'ta, Linn.] (ex-	707	32	v.	var. lana'tum, Syme	85	ii.
cluded) (ex-		215	*7	——————————————————————————————————————	87	ii.
praten'sis, (?) Gr. & Godr.	707	32		— var. pubes'cens, Syme	85	ii.
— pulla'ta, Linn.		36		—— aquat'icum, Linn 227	91	ii.
I 23,000 111		90	٧.	1 444000 100000, 11111111	01	11.

CHERASTIUM		DIATE	PAGE	vor.	PLATE	PAGE	VOL.
— RAVVINNSE, Linn. 225 88 ii. — [arreum, Linn.] (excluded.) 180 iv. var. Andrew'sii, Syme 25 89 ii. war. pubes'cens, Syme 225 89 ii. shorter, Gaud. was. war. pubes'cens, Syme 226 167 iv. shorter, was. war. pubes'cens, Syme 227 77 ii. Edwinders, Fries was.	CERAS/TIUM	TLAIL	FAGE	101.			
— var, Andrew'sii, Syme		225	88	ii.	[au'reum, Linn.] (excluded)	180	iv.
Cartorfrenk Bab, (olim)			89	ii.	—— Cerefo'lium, plate 623, should		
### STIVESTRE, Linn. 624 168 iv. glaciale, Gand. 88 ii. splaciale, Gand. 98 ii. cm. declared tum, Sm. 625 169 iv. cm. declared tum, Tam. 625 169 iv. cm. declared tum, Lam. 626 166 iv. connivers, Salm. 625 169 iv. connivers, Salm. 625 169 iv. cm. declared tum, Lam. 625 169 iv. cm. declared tum, Lam. 625 169 iv. cm. declared tum, Lam. 626 166 iv. connivers, Salm. 625 169 iv. cm. declared tum, Lam. 626 166 iv. connivers, Salm. 625 169 iv. connivers, Salm. 625 161 iv. connivers, Salm. 625 161 iv. connivers, Sa	var. pubes'cens, Syme	225	89	ii.		1.05	
Pathonic of the property of				1	21111 (2111)		
GROMERATUM, Theill. 221 82 ii. CHAMEMET LUM glatino'sum, Fries 2219 79 ii. clarify'o'tium, Vill. ? 889 ii. clarify'o'tium, Vill. 96 143 i. polygerat'tium, Wall. 97 144 i. clarify'o'tium, Vill. 224 86 ii. clarify'o'tium, Vill. 96 143 i. polygerat'tium, Wall. 97 144 i. clarify'o'tium, Vill. 96 143 i. polygerat'tium, Wall. 97 144 i. clarify'o'tium, Vill. 96 143 i. polygerat'tium, Wall. 97 144 i. clarify'o'tium, Vill. 96 143 i. polygerat'tium, Wall. 97 144 i. clarify'o'tium, Vill. 87 ii. clarify'o'tium, Vill. 87 ii. clarify'o'tium, Vill. 226 81 ii. c			88	ii.	2221		
GLOMERATUM, Thaiii. 221 82 ii. glutino'sum, Fries 219 79 ii. ii. tand'tum, Lam. 223 85 ii. tand'tum, Lam. 224 85 ii. CHAMAENE'LUM - qficina'le, Wall. 96 143 i. - talifo'lium, Auct. Scand. 87 ii. - pficina'le, Wall. 96 143 i. - talifo'lium, Auct. Scand. 87 ii. - pficina'le, Wall. 97 144 i. - talifo'lium, Auct. Scand. 87 ii. - pficina'le, Wall. 97 144 i. - talifo'lium, Wall. 97 144 i. - talifo'lium, Auct. Scand. 87 ii. - talifo'lium, Wall. 97 144 i. - talifo'lium, Auct. 1689 7 xi. - talifo'lium, Wall. 97 144 i. - talifo'lium, Auct. 1689 7 xi. - talifo'lium, Mall. 1689 7 xi. - talifo			77		2077000000		
glutino/sum, Fries 219 79 ii.					11111 011011, 11111	100	
	alutino'sum Fries	219				46	v.
baricifo'lium, Vill.?						10	
Latifolium, Auct. Scand	•					143	i.
CHAMAGRO'STIS			87	ii.	molucera'tism Wall 97		
			87	ii.			
Sab.	LATIFO'LIUM, Smith	224	86			7	νi
Bab.	-		87	ii.			2510
			05	••		260	viii
					Chamanila Common 724		
Ox-eye					Chainomile, Common 721 & 722		
Obset/rum, Chaub. 219 79 ii.							
PUMILUM, Curtis 219 79 ii. CHAMOMIL'LA						48	v.
— Gr. & Godr. 218 78 ii. — no'bilis, Godr. 724 53 v.							
Chanvre cultive (Fr.) 132 viii					=0.4	53	v.
SEMIDECAN'DRUM, Linn. 220 81 ii. — acicula'ris, Wallm. 1916 207 xii. — stric'tum, Linn.? 89 ii. — acicula'ris, Wallm. 1916 207 xii. — suffrutico'sum, Linn.? 89 ii. — acicula'ris, Wallm. 1916 207 xii. — suffrutico'sum, Linn.? 89 ii. — acicula'ris, Wallm. 1916 207 xii. — acicula'ris, Wallm. 1909 193 xii. — Linn. 1909 193 xii. — acicula'ris, Wallm. 1909 193 xii. — var. Montagn'ei and Wallroth'ii, A. Br. 194 xii. — var. holosteoi'des, — var. pentan'drum, Syme. 84 ii. — alta'ica, A. Br. 1912 199 xii. — visco'sum, "Linn.," Smith 222 83 ii. — var. dasyacan'tha, A. Br. 212 xii. — vulga're, Hartm. 222 83 ii. — var. dasyacan'tha, A. Br. 212 xii. — vulga'tum, Benth. 218 222 83 ii. — var. dasyacan'tha, 214 xii. — willow apicula'tum, Cham. 124 xiii. — willow apicula'tum, Cham. 124 xiii. — war. afji'nis, Groves. 1917 207 xii. — war. afji'nis, Groves. 1917 208 xii. — war. afji'nis, Groves. 1917 208 xii. — war. afji'nis, Groves. 1918 211 xii. = brevicau'tis, Bertol. 1902 182 xii. — war. afji'nis, Groves. 1917 208 xii. = BRAUN'II, Gmelin. 1911 197 xii. = BRAUN'II, Gmelin. 1911 197 xii. = capila'ca, Thuill. 1920 214 xii. = capila'ca, Thuill. 1920 214 xii. = capila'ca, Thuill. 1920 214 xii. = capila'ca, Agardh. 1914 204 xii. = capila'ca, Agardh. 1914 204 xii. = capila'ca, Agardh. 1914 204 xii. = capila'ca, Wallm. 1911 201 xii. = capila'ca, Wallm. 1912 199 xii. = capila'ca, Wallm. 1912 199 xii. = capila'ca, Thuill. 1920 215 xii. = capila'ca, Thuill. 1921 215					Chanvre cultive (Fr.)	132	viii.
Linn.	Fenzl	. 217	77	ii.	Chapeau d'Evêque (Fr.)	74	i.
	— SEMIDECAN'DRUM,						
— suffratico'sum, Linn.?					acicula'ris, Wallm 1916		
— TETRAN DRUM, Curtis. 218 78 ii. — TRIYGYNUM, Vill. 226 90 ii. — Var. Montagn'ei and Waltroth'ii, A. Br					aculeola'ta, Kütz	210	X11.
TRI'GYNUM, Vill. 226 90 ii. TRIVIA'LE, Link 222 83 ii. Var. holosteoi'des, Fries 84 ii. Var. pentan'drum, Syme 84 ii. Visco'sum, "Linn.," Smith 222 83 ii. Visco'sum, "Linn.," Fries 221 82 ii. Vulga're, Hartm 222 83 ii. Vulga'tum, Benth 218-222 84 ii. Vulga'tum, Smith 221 82 ii. Vulga'tum, Smith 221 82 ii. Vulga'tum, Cham. 124 viii. AQUATICUM, Wats. AQUATICUM, Wats. 1276 & 1277 123 viii. AQUATICUM, Wats. 1276 & 1277 123 viii. Datum 1276 & 123 viii. Datum 1276 & 127 123 viii. Datum 1276 & 1277 123 viii. Datum 1276 & 1277 123 viii. Datum 1276 & 127 123 viii. Capila'cea, Tries 191 190 191 191 197 xii. BRAUN'II, Gmelin 1911 197 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 191 190 211 xii. BRAUN'II, Gmelin 1911 197 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 191 191 210 xii. Capila'cea, Tries 21 xii. Datum 1910 210 xii. BRAUN'II, Gmelin 1911 197 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 21 xii. Capila'cea, Tries 21 xii. BRAUN'II, Gmelin 1911 197 xii. Capila'cea, Tries 21 xii. BRAUN'II, Gmelin 1911 197 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 21 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 21 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 21 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 21 xii. Capila'cea, Tries 21 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 21 xii. Braunia'ina, Wedd. 1899 175 xii. Capila'cea, Tries 22 xii. Braunia'ina, Wedd. 1899 175					— ALOPECUROPDEA,	102	vii
— TRIVIA'LE, Link 222 83 ii.						100	AII.
— var. holosteoi'des, — alopecuroi'des, Wallm. 1909 193 xii. — var. pentan'drum, — var. pentan'drum, — st. — alta'ica, A. Br. 1912 199 xii. — wisco'sum, "Linn.," Smith 222 83 ii. — var. dasyacan'tha, — var. dasyacan'tha, — var. dasyacan'tha, — "Linn.," Fries 221 82 ii. — var. dasyacan'tha, — 212 xii. — "Linn.," Smith 222 83 ii. — atrovi'rens, Lowe 1914 203 xii. — "Linn.," Smith 221 82 ii. — atrovi'rens, Lowe 1914 203 xii. — "Linn.," Smith 221 82 ii. — atrovi'rens, Lowe 1917 207 xii. — "Linn.," Smith 221 82 ii. — bal'tica, "Fries" 1917 207 xii. — "Linn.," Smith 221 82 ii. — Hartm 1917 207 xii. — "Linn.," Fries 222 83 ii. — var. affi'nis, Groves. 1917 208 xii. — Barbier'ii, Bals. 1902 182 xii. — Brau'iri, Bals. 1902 182 xii. — Linn. 1					Wallroth'ii A Br	194	xii.
Tries			00		alonecuroi'des. Wallm 1909		
— var. pentan'drum, Syme			84	ii.	— alta'ica, A. Br 1912	199	xii.
Syme					— annula'ta, Wallm 1920	214	xii.
— "Linn," Fries			84	ii.	AS'PERA, Willd 1919	210	xii.
— vulga're, Hartm. 222 83 ii. — atrovi'rens, Lowe 1914 203 xii. — vulga'tum, Benth. 218-222 84 ii. — bal'tica, "Fries" 1917 207 xii. — "Linn.," Smith 221 82 ii. — Hartm. 1917 207 xii. — "Linn.," Fries 222 83 ii. — var. affi'nis, Groves. 1917 208 xii. — Barbier'ii, Bals. 1902 182 xii	visco'sum, "Linn.," Smith				var. dasyacan'tha,		
	•						
					atrovi'rens, Lowe 1914		
—— "Linn.," Fries	vulgatum, Benth 2.	18-222 991			—— bal'tica, "Fries" 1917		
CERATOPHYL'LUM — apicula'tum, Cham. 124 viii. — Barbier'ii, Bals. 1902 182 xii. — apicula'tum, Cham. 124 viii. — Bro'reri, Babing. 1908 189 xii. — AQUATTCUM, Wats. — 1276 & 1277 123 viii. — brevicau'lis, Bertol. 1902 182 xii. — demer'sum, Benth. 1276 & 1277 123 viii. — brevicau'lis, Bertol. 1899 175 xii. — Linn. 1276 123 viii. — Loisel. 1919 211 xii. — submer'sum, Linn. 1277 123 viii. — Loisel. 1919 211 xii. — carpila'cea, Thuill. 1920 214 xii. — capita'ta, "Nees ab Esenb." 1890 177 xii. — ceratophyl'la, Wallr. 1913 201 xii. — coarcta'ta, Wallm. 1914 204 xii. — coancta'ta, Wallm. 1914 203 xii. — commuta'ta, Rupr. 1899 175 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. <td< td=""><td></td><td></td><td></td><td></td><td>Harun. 1917</td><td></td><td></td></td<>					Harun. 1917		
	· ·		00	11.	Rarbier'ii Bals		
			104		— Barreri, Babing 1908		xii.
1276 & 1277 123 viii. — brevicau'lis, Bertol. 1902 182 xii. — demer'sum, Benth. 1276 & 1277 123 viii. — Linn. 1276 123 viii. — lann. 1276 123 viii. — lann. 1276 123 viii. — lann. 1277 123 viii. — canes'cens, H. & J. Groves 1912 199 xii. — lann. 1277 123 viii. — capilla'cea, Thuill. 1920 214 xii. — capilla'cea, Thuill. 1920 214 xii. — capilla'cea, Thuill. 1920 214 xii. — capilla'cea, Thuill. 1913 201 xii. — capilla'cea, Thuill. 1913 201 xii. — coareta'ta, Wallm. 1914 204 xii. — coareta'ta, Wallm. 1914 203 xii. — condensa'ta, Wallm. 1914 203 xii. — condensa'ta, Wallm. 1914 203 xii. — condensa'ta, Wallm. 1912 199 xii. — condensa'ta, Wallm. 1912 199 xii. — var. Durix', Kralik 1921 215 xii. — var.		• •••••	124	VIII.	— BRAUN'II, Gmelin 1911	197	xii.
	— AQUATICUM, wats.	& 19 7 7	123	viii	—— brevicau'lis, Bertol 1902	182	xii.
— Linn. 1276 123 viii. — canes'cens, H. & J. Groves 1912 199 XII. — loisel. 1919 211 xii. — submer'sum, Linn. 1277 123 viii. — capilla'cea, Thuill. 1920 214 xii. — capita'ta, "Nees ab Esenb." 1890 177 xii. — capita'ta, Wallm. 1912 201 xii. — capita'ta, Wallm. 1914 204 xii. — coareta'ta, Wallm. 1914 203 xii. — var. crena'tum, Milde 1883 140 xii. — condensa'ta, Wallm. 1914 203 xii. — condensa'ta, Wallm. 1914 203 xii. — condensa'ta, Wallm. 1912 199 xii. — var. purix'i, Kralik 1921 215 xii. — var. purix'i, Kralik 1921 215 xii. — var. purix'i, Kralik 1921 215 xii.					Brongniartia'na, Wedd 1899	175	
— platyacan'thum, Cham					— canes'cens, H. & J. Groves 1912		
submer'sum, Linn					Loisel 1919		
CE'TERACH — OFFICINA'RUM, Desv. 1883 139 xii. — var. crena'tum, Milde 1883 140 xii. CHÆROPHYL'LUM — ANTHRIS'CUS, Lam 622 166 iv. — [aromat'icum, Linn.] (ex- — ceratophyl'la, Wallr 1913 201 xii. — coarcta'ta, Wallm 1914 203 xii. — comuta'ta, Rupr 1899 175 xii. — condensa'ta, Wallm 1912 199 xii. — conni'vens, Salzm 1912 215 xii. — yar. Durix'i, Kralik 1921 215 xii.				viii.	capilla'cea, Thuill 1920		
CE'TERACH — coarte/ta, Walim. 1914 204 xii. — OFFICINA'RUM, Desv. 1883 139 xii. — colla/bens, Agardh. 1914 203 xii. — war. crena'tum, Milde 1883 140 xii. — commuta'ta, Rupr. 1899 175 xii. — condensa'ta, Wallm. 1912 199 xii. — conni'vens, Salzm. 1921 215 xii. — war. Duriw'i, Kralik 1921 215 xii. — var. Duriw'i, Kralik 1921 215 xii.			120	iii.	capita ta, "Nees ab Esenu. 1890		
	CE'TERACH				ceratophytia, Wallin 1914		
— — var. crena'tum, Milde 1883 140 xii. — commuta'ta, Rupr		1883	139	xii.	- collabens, Agardh		
CHÆROPHYL'LUM —— ANTHRIS'CUS, Lam 622 166 iv. —— [aromat'icum, Linn.] (ex- —— var. Durix'; Kralik 1921 215 xii. —— var. Durix'; Kralik 1921 215 xii.					— commuta'ta, Rupr 1899		
— ANTHRIS'CUS, Lam 622 166 iv. — conni'vens, Salzm					condensa'ta, Wallm 1912	199	xii.
— [aromat'icum, Linn.] (ex-		. 622	166	iv.	conni'vens, Salzm 1921	215	
1015 204 VII.					var. Duriæ'i, Kralik 1921		
	•		180	iv.	— contra'ria, A. Braun 1915	204	XII.

P	LATE	PAGE	vol.	PLATE	PAGE	VOL.
CHA'RA				CHA'RA		
contra'ria, var. gymmo-				"furcula'ta, Reich." 1899	175	xii.
phylla, A. Br		205	xii.	— galioi'des, Agardh 1919	211	xii.
— var. juba'ta, Müll		205	xii.	— globula'ris, Thuill 1920	214	xii.
— "coralli'na, Wallm."		211	xii.	—— glomera'ta, Desv 1905	186	xii.
— corona'ta, Bischoff		197	xii.	— glomerulif'era, Rupr 1905	186	xii.
— Cortia'na, Bertolini	1911	197	xii.	—— grac'ilis, Sm 1903	183	xii.
crassicau'lis (Schreber),	1014	000	::	— <i>Hedwig'ii</i> , Agardh 1920	214	xii.
Kütz 1 CRINI'TA, Wallr 1		203	xii.	—— hir'ta, Meyen 1919	211	xii.
		198	xii.	—— his'pida, Linn	211	xii.
—— crispa, Wallm		$\begin{array}{c} 204 \\ 211 \end{array}$	xii.	— HISTIDA, Oeder 1916–1918	206	xii.
— delicat'ula, Desv 1		214	xii.	var. bal'tica, Hartm. 1917	207	xii.
— decipiens, Desv		203	xii.		199	xii.
— "diffu'sa, Wallm."		214	xii.	——————————————————————————————————————	208	xii.
— elas'tica, Amici		177	xii.	—— pseu do-crinita, A. Br. 1918 —— hor'rida, Wallm 1916	208 207	xii. xii.
— equisetifo'lia, (Nolte) Kütz.		211	xii.	— interme'dia, A. Br	210	xii.
— equiseti'na, Kütz		207	xii.	—— intertex'ta, Desv 1919	211	xii.
eremosper'ma, Rupr	1911	197	xii.	——————————————————————————————————————	208	xii.
— evolu'ta, Allen		199	xii.	—— intrica'ta, Agardh 1909	193	xii.
ex'ilis, Barbieri		183	xii.	——————————————————————————————————————	188	xii.
		(211,)	xii.	— var. robustior, Baker 1908	189	xii.
—— fal'lax, Agardh		(212)	XII.	—— juba'ta, A. Br	205	xii.
— fascicula'ta, Amici		188	xii.	— Kareli'ni, Lessing 1912	199	xii.
— fir'ma, Agardh		207	xii.	—— <i>latifo'lia</i> , Willd 1913	201	xii.
— flex'ilis, Amici	1911	197	xii.	— Liljebla'dii, Wallm 1917	208	xii.
———— Linn	1899	175	xii.	—— longibractea'ta, Kütz 1914	203	xii.
——— Reichenb	1902	182	xii.	—— —— Wallm 1914	204	xii.
——————————————————————————————————————	1900	178	xii.	—— longifur'ca, Rupr 1902	182	xii.
——————————————————————————————————————	1901	181	xii.	— monta'na, Pers 1914	203	xii.
[var. mari'na, Wahl.],		101		—— mucrona'ta, A. Braun 1902	182	xii.
(excluded)	•••••	191	xii.	—— <i>nidif'ica</i> , Borrer 1908	189	xii.
(11-1)		101	::	[—_ Roth] (excluded)	191	xii.
— [— var. prolifera, Wallr.]	•••••	191	xii.	——————————————————————————————————————	186	xii.
(excluded)		191	xii.	—— Noltea'na, A. Braun 1917	208	xii.
—— var. stella'ta, Wallr		182	xii.	— obtu'sa, Desv 1910	195	xii.
— FŒTIDA, A. Braun.	1002	102	A11.	opa'ca, Agardh 1900	178	xii.
1914 &	1915	202	xii.	— papilla'ta, Wallr 1914	203	xii.
var. contra'ria, Coss.	1010		AII.	— papillo'sa, Kütz	210	xii.
& Germ	1915	204	xii.	— papulo'sa, Wallr 1909	193	xii.
var. crassicau'lis,				— peduncula'ta, Kütz 1918	208	xii.
Schleich		204	xii.	—— pilif'era, Agardh	214	xii.
—— var. hispid'ula, Coss.				—— polysper'ma, A. Braun 1918 —— polysper'ma, A. Braun 1907	208 188	xii. xii.
& Germ	1915	204	xii.	— Kütz 1914		xii.
var. melanopyre'na,				—— Pouzol'sii, A. Brauu 1909		xii.
A. Br		205	xii.	— prolif'era, Babing 1905	186	xii.
— var. monilifor'mis, A.				— A. Braun 1908	189	
Br	1915	204	xii.	—— pulchel'la, Wallr 1920	214	
var. subhis'pida, A. Br.	• • • • • • • • • • • • • • • • • • • •	205	xii.	— pusil'la, Kütz 1912	199	xii.
— foliola'ta, Hartm	1920	214	xii.	—— <i>refrac'ta</i> , Kütz 1914	203	xii.
	1922	217	xii.	ru'dis, A. Braun 1916	207	xii.
FRAG'ILIS, Desv. 1920 &	1921	213	xii.	— seminu'da, Kütz 1914	203	xii.
var. conni'vens, N. E.				—— Smith'ii, Babing	186	xii.
Br	1921	215	xii.	— sphagnoi'des, Wallm 1914	204	xii.
var. Sturrock'ii,		0.12		— spino'sa, Rupr 1916	207	xii.
Groves		215	xii.	Stal'ii, Visiani 1911	197	xii.
	1920	214	xii.	— STELLIG'ERA, Bauer 1910	195	xii.
— funicula'ris, Thuill	1914	203	xii.	— [Stenhammaria'na, Wallm.]		
— furca'ta, Amici	1902	182	xii.	(excluded)	191	xii.

r	T.ATE	PAGE	VOL.	PLATE	PAGE	VOL.
CHA'RA	2/112	-1102		CHELIDO'NIUM		
— stric'ta, Kütz	1914	203	xii.	—— lacinia'tum, Mill 67B	99	i.
— subhis'pida, A. Braun	1914	204	xii.	— MA'JUS, <i>Linn</i> 67A		i.
— subspino'sa, Rupr		207	xii.	——————————————————————————————————————	99	i. i.
	1900	178 177	xii.	— var. lacinia'tum, Syme 67B — var. vulga'ris, Syme 67A		i.
— A. Braun, etc		177	xii.	Chêne à fruits pédonculés (Fr.)	146	viii.
Thuill		178	xii.	sessiles (Fr.)	157	viii.
— var. capitata, Gant		177	xii.	CHENOPODI'NA		
— var. Smithii, Coss. &				— marit'ima, MoqTand 1179	3	viii.
Germ		178	xii.			,
— tenuispi'na, A. Braun		211 211	xii.	CHENOPO'DIUM	11	
— tenuis'sima, A. Br — Desv		184	xii.	—— acutifo'lium, Sm	11 13	viii. viii.
— TOMENTO'SA, Linn		200	xii.	——————————————————————————————————————	13	viii.
— translu'cens, Persoon		181	xii.	— var. Benth 1191	15	viii.
— Reichenb		195	xii.	— var. can'dicans, Syme 1188	13	viii.
— tricho'des, Kütz	1920	214	xii.	var. commu'ne, Moq		
— ulvoi'des, Bertol		195	xii.	Tand 1188	13	viii.
verruco'sa, Itzigsohn		214	xii. xii.		14	viii.
virga'ta, Kütz		214 214	xii.	var. vir'ide, Moq	3.4	
"vir'idis, Hartm."		203	xii.	Tand 1189	14	viii.
— var. elonga'ta, Wallr.		195	xii.	Tand 1190	14	viii.
— Wallroth'ii, Rupr		193	xii.	[ambrosioi'des, Linn.] (ex-		
Chara, Bearded		198	xii.	cluded)	38	viii.
—— Braun's		197	xii.	— angulo'sum, Lam 1193	17	viii.
—— Bristly 1916-		206	xii.	— BO'NUS-HENRI'CUS,		
—— Fetid 1914 &		202 193	xii.	Linn 1199	24	viii.
—— Foxtail	1909	213	xii.	— botryoi'des, Bab 1197	$\frac{22}{21}$	viii. viii.
Rough	1919	210	xii.	— — — Sm	38	viii.
Star-bearing		195	xii.	— can'dicans, Lam 1188	13	viii.
Strawberry		217	xii.	chry'so-melanosper'mum,		
Tomentose		200	xii.	Bab	19	viii.
Chardon à fleurs menues (Fr.)	•••••	6	v.	— crassifo'lium, Hornm	23	viii.
crépu (Fr.)		9 7	v.	—— <i>cymo'sum</i> , Chev 1185	11	viii.
——— penché (Fr.) Charlock	83	124	v. i.	deltoi'deum, Linn 1106 & 1107	19 22	viii. viii.
———— Jointed	81	121	i.	—— eu-ru'brum, Syme 1196 & 1197 —— FICIFO'LIUM, Sm 1191	15	viii.
Sea	82	123	i.	fæ'tidum, Linn 1187	12	viii.
——— White	81	121	i.	frutico'sum, Linn 1178	2	viii.
———— Wild	81	121	i.	—— GLAU'CUM, <i>Linn</i> 1198	23	viii.
Charme commun (Fr.)	•••••	177	viii.	—— HYB'RIDUM, <i>Linn</i> 1193	17	viii.
CHAROP'SIS				— interme'dium, Mert. & Koch. 1194	19	viii.
— Braun'ii, Kütz		197	xii.	Schur	19	viii.
Chatarie commune (Fr.)		39	vii.	—— leiosper'mum, DC 1188–1190	13	viii.
Cheddar Pink Cheese-Rennet	193 648	48 215	ii. iv.	— marit'imum, Linu 1179	3	viii.
	010	210	14.	— melanosper'mum, Wallr	19	viii.
CHEIRAN'THUS	100	154		— [multif'idum, Linn.] (ex-		
— CHE'IRI, Linn	106 106	154 154	i. i.	cluded)	38	viii.
— fruticulo'sus, Linn	105	152	i.	— MURA'LE, <i>Linn</i> 1192	16	
- sinua'tus, Linn	104	152	i.	— ol'idum, Curt	12	viii.
Chelidoine Eclaire (Fr.)		100	i.	— [opulifo'lium, Schrad.] (excluded)	38	viii.
CHELIDO'NIUM				—— paga'num, Reich 1190		
— cornicula'tum, Linn	65	96	i.	— POLYSPER'MUM, Linn.		
— Glau'cium, Linn	66	97	i.	1185 & 1186	10	viii.
— hyb'ridum, Linn	64	95	i.	Sm 1185	11	viii.

	PLATE	PAGE	TOL	PLATE	PAGE	
CHENOPO'DIUM	- 2		. 02.	Chickweed, Wood 228	93	vol.
— polysper'mum, var. acuti-				Chicorée sauvage (Fr.)	123	v.
fo'lium, Syme		11	viii.	Chiendent dactyle (Fr.)	9	xi.
var. cymo'sum, Moq		11	A 111.	Childing Pink 196	52	ii.
Tand	1185	11	viii.	Chives, Garden 1537	216	ix.
var. spica'tum, Moq	1100	11	V 1111.	— Greater 1538	216	ix.
Tand	1196	11	viii.		210	12.
rhombifo'lium, Mühl	1101	19	viii.	CHILOCHLO'A		
— RU'BRUM, Linn 1195-	1107	20	viii.	arena'ria, P. de B 1709	34	xi.
— Sm 1196 &		22	viii.	—— Böh'meri, P. de B 1708	33	xi.
— var. botryoi'des, Auet.	1107	22	viii.	CHIRO'NIA		
		44	VIII.	— Centau'rium, Curt 909	67	vi.
Wats.		22	-:::	—— littora'lis, Sm908, 908 (bis)	66	vi.
			viii.	— pulchel'la, Swartz 910, 910 (bis)	68	vi.
		15	viii.	CHLO'RA		
stramoniifo'lium, Chev		38	viii.	— PERFOLIA'TA, Linn 913	72	vi.
— UR'BICUM, Linn	1104	17	viii.	Chlore perfoliée (Fr.)	72	vi.
— Mert. & Koch	1194	18	viii.	CHLO'RIS		V 1.
Sm	7.10.4	19	viii.	ł	902	:
— var. interme'dium,	1194	19	viii.	— [compres'sa, Nees](excluded)	203	xi.
var. Intermedium,	1104	10		Choin noirâtre (Fr.)	43	х.
Koch	1101		viii.	Chou à feuilles rudes (Fr.)	136	i.
— vir'ide, Curt	1191		viii.	—— des champs (Fr.)	135	i.
— Linn	1189	14	viii.	— Navet (Fr.)	134	i.
— VULVA'RIA, Linn	1187	12	viii.	— potager (Fr.)	130	i.
CHERLE'RIA				Christdom (Ger.)	220	ii.
— sedoi'des, Linn	240	108	ii.	Chrysanthème des blés (Fr.)	40	v.
Cherlérie gazonnante (Fr.)	• • • • • •	109	ii.	grande Marguerite	40	
Cherry, Bird	413	124	iii.	(Fr.)	42	v.
——— Dwarf	412	123	iii.	inodore (Fr.)	47	v.
—— Wild	411	120	iii.	Matricaire (Fr.)	43	v.
Chervil, Common	622	166	iv.	CHRYSANTH'EMUM		
——— Garden	623	167	iv.	—— CHAMOMIL'LA, <i>E. Mey.</i> 719	48	V.
	625	169	iv.	—— INODO'RUM, C. H. Schultz		
	624	168	iv.	717 & 718	46	v.
Chestnut, Sweet	1290	159	viii.	— var. marit'imum, Pers. 718	46	v.
Chèvrefeuille des bois (Fr.)	• • • • • •	207	iv.	— LEUCAN'THEMUM, Linn.		
haies (Fr.)		208	iv.	714.	41	v.
jardins (Fr.)		206	iv.	—— [macrophyl'lum, W. & K.]		
Chiekweed, Berry-bearing	198	55	ii.	(excluded)	216	v.
Broad-leaved Alpine	224	88	ii.	—— PARTHEN'IUM, Pers 715	43	v.
				—— SEG'ETUM, <i>Linn</i> 713	40	v.
ear	221	88	ii.	— TANACE'TUM, Syme 716	44	v.
Common	229	95	ii.	CHRYSOCO'MA		
Curtis's Mouse-ear	219	80	ii.	—— <i>Linosy'ris</i> , Linn 777	112	٧.
——— Dark Green Mouse-			ł	Chrysocome à feuilles de Lin (Fr.)	112	v .
ear	218	79	ii.	CHRYSOSPLE'NIUM		
——— Field	225	89	ii.			
——— Hairy Alpine	223	86	ii.	— ALTERNIFO'LIUM, Linn.	0=	
	505	21	iv.	— OPPOSITIFO'LIUM, Linn.	85	iv.
Little Mouse-ear	220	81	ii.	563	84	iv.
Narrow-leaved					01	14.
Mouse-ear	222	84	ii.	CHRYSU'RUS	104	_,
Sand	251	126	ii.	— echina'tus, P. de B 1777	134	xi.
Three-styled Alpine	226	91	ii.	Cicely, Sweet 626	170	iv.
Umbelliferous				CICEN'DIA		
Jagged	216	76	ii.	— Candol'lii, Griseb 911	70	vi.
——— Upright	217	77	ii.	FILIFOR'MIS, Delarb 912	71	vi.
——— Water	227	92	ii.	—— Least 911	70	vi.
		137	ii.	—— PUSIL'LA, Griseb 911	70	vi.
Winter-green		142	vii.	— Slender 912	71	vi.
			- 1			

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
CICER'BITA			Clary, Meadow 1058	45	vii.
— <i>alpi'na</i> , Wallr 809	152	v.	——————————————————————————————————————	44	vii.
— mura'lis, Wallr 808	150	v.	—— Wild English 1056	43	vii.
CICHO'RIUM			CLAYTO'NIA		
— IN"TYBUS, Linn 786	122	v.	— PERFOLIA'TA, Don 260	137	ii.
·	122	٧.	— Perfoliate 260	138	ii.
CICU'TA	07		Cleavers	226	iv.
VIRO'SA, <i>Linn.</i> 571	97	iv.		220	14.
Cicutaire vénéneuse (Fr.)	97	iv.	CLE'MATIS		
Ciguë commune ou tachée (Fr.)	174	iv.	VITAL'BA, Linn I.	2	i.
CINERA'RIA			Clématite blanche (Fr.)	3	i.
— campes'tris, Retz 760	89	v.	Clinopode (Fr.)	32	vii.
— integrifo'lia, With 760	89	v.	CLINOPO'DIUM		
—— palus'tris, Linn 759	89	v.		31	vii.
Cinquefoil, Alpine Yellow 429	145	iii.	Cloudberry 440	158	iii.
———— Creeping	149	iii.	Clove Pink 194	49	ii.
——— Hoary 435	152	iii.	Clover, Alsike 361	54	iii.
——— Marsh 437	153	iii.	—— Cow	41	iii.
——————————————————————————————————————	152	iii.	Crimson 352	45	iii.
——————————————————————————————————————	145	iii.	——- Dodder 929	93	vi.
Strawberry-flowered 434	151	iii.	Dutch 362	55	iii.
CIRCÆ'A			—— Meadow 348	41	iii.
— ALPI'NA, Linn 512	29	iv.	.—— Red	39	iii.
— interme'dia, Ehrh	29	iv.	White 362	55	iii.
— LUTETIA'NA, Linn 511	28	iv.	Yellow 337	25	iii.
Circée commune (Fr.)	29	iv.	Clubmoss, Common 1833	16	xii.
Circée des Alpes (Fr.)	30	iv.	Fir 1830	12	xii.
Cirse à feuilles variables (Fr.)	16	v.	Interrupted 1832	15	xii.
— des marais (Fr.)	13	v.	Lesser Alpine 1829	10	xii.
— des prés, ou à Angleterre			Marsh	14	xii.
(Fr.)	15	v.	Savin-leaved 1834	17	xii.
— laineux (Fr.)	12	v.	Club-rush, Bristle-like 1594	60	x.
— lancéolé (Fr.)	11	ν.	——— Chocolate-headed 1589	55	z.
nain (Fr.)	17	v.	Floating 1592	58	х.
— tubérent (Fr.)	14	v.	Least	56	х.
CIR'SIUM	~-	• • •	Link's 1587	53	х.
— acav'le, All692 & 692 (bis)	16	v.	Many-stemmed 1588	54	Z.
	14		Marsh	52	x.
—— An'glicum, Lam	17	v. v.		62	X.
—— arven'se, Scop693 & 694 —— bulbo'sum, DC689	13		Savi's 1593	59	x.
, , , , , , , , , , , , , , , , , , , ,	11	v.	Scaly-stemmed 1590	56	x.
	15	v.	Sea 1601	69	x.
— heterophyl'lum, All 691 — lanceola'tum, Koch 686	10	v.	Slender 1585	51	x.
,		٧.	Wood	70	x.
— nemora'le, <i>Reich</i> 688	$\begin{array}{c} 11 \\ 12 \end{array}$	v. v.	Cluster Pine	271	viii.
— palus'tre, Scop 688 — seto'sum, M. Bieb 694	18				
Cistenblumiger Steinbrech (Ger.)	73	v. iv.	CNI'CUS	10	-
CIS'TUS	10	74.	acau'lis, Willd692 & 692 (bis)	16	v. ′
	P**	22	arven'sis, Hoffm693 & 694	17	v.
—— gutta'tus, Linn 165	7	ii.	erioph'orus, Willd 687	11	v.
—— Helian'themum, Linn 168	10	ii.	— Forste'ri, Sm 695	19	v.
[ledifo'lins, Linn.] (ex-	005	,,	— heterophyl'lus, Willd 691	15	v.
cluded)	235	ii.	—— lanceola'tus, Willd 686	10	v.
— marifo'lius, Smith 167	9	ii.	palus'tris, Willd 688	12	v.
—— polifo'lius, Linn 169	11	ii.	— praten'sis, Willd 690	14	v.
tomento'sus, Seop 168	10	ii.	— tubero'sus, Willd 689	13	v.
Cladie marisque (Fr.)	45	x.	CNI'DIUM		
CLA'DIUM			Sila'us, Spreng 604	139	iv.
— German'icum, Schrad 1580	44	X.	i		
— MARIS'CUS, R. Br 1580	44	x.	COCHLEA'RIA	100	:
Clandestine écailleusc (Fr.)	190	vi.	alpi'na, Watson 131	186	í.
VOL. XII.		2	2 K		

PLATE	PAGE	vot. I	PLATE	PAGE	VOL.
COCHLEA'RIA	ARGE	1021	CONY'ZA		
— AN'GLICA, Linn 133	187	i.	— squarro'sa, Linu 767	99	v.
— ARMORA'CIA, <i>Linn.</i> 129	183	i.	Coral Peony 50	69	i.
coron'opus, Linn 160	221	i.		133	ix.
— da'nica, <i>Linn</i>	186	i.	——- Spurge 1259	105	viii.
—— <i>Dra'ba</i> , Linn	218	i.	Coralline de Haller (Fr.)	133	ix.
— groenlan'dica, Sm 131	186	i.	CORALLORRHI'ZA		
— officina'lis, <i>Linn</i>	185	i.	—— INNA'TA, Br 1487	132	ix.
var. α, Hook. & Arn. 130	185	i.	Coralwort, Bulbiferous 107	157	i.
var. alpi'na, Bab 131	186	i.	Cord-grass, Many-spiked 1688	6	xi.
— var. γ, Hook. & Arn. 132	186	i.	———— Twin-spiked 1687	5	xi.
—— POLYMOR'PHA, Syme			COREOP'SIS		
130–132	184	i.	—— Bi'dens, Linn	93	v.
Cock's-foot-grass, Rough 1778	137	xi.	Coriander, Common 632	179	iv.
$C\!C\!ELOGLOS'\!SUM$			Coriandre cultivé (Fr.)	179	iv.
— vir'ide, Hartm 1462	105	ix.	CORIAN'DRUM		
COL'CHICUM			SA'TI'VUM, <i>Linn</i> 632	178	iv.
— AUTUMNA'LE, Linn.			Corn Bedstraw, Hispid-fruited 657	225	iv.
1544 & 1545	225	ix.	Rough 659	227	iv.
Colchique d'automne (Fr.)	225	ix.	—— Chamomile 721 & 722	52	v.
Coleseed 88	134	i.	Cockle 215	74	ii.
—— Wild 89	135	i.	—— Crowfoot 38	46	i.
Colewort, Sea 87	130	i.	— Gromwell 1102	97	vii.
COLLO'MIA			— Horsetail 1889	152	xii.
[grandiflo'ra, Dougl.] (excluded)			— Marigold 713	40	v.
	83	vi.	— Mint 1038–1040	21	vii.
Coltsfoot, Common 780	116	٧.	— Mustard 83	124	i.
——————————————————————————————————————	118	v.	— Parsley 577	105	iv. i.
——— White 782	119	٧.	—— Poppy 58 —— Rose 58	88 88	i.
Columbine, Common	61	i.	20020	132	vi.
Comaret des marais (Fr.)	153	iii.	— Snapdragon	155	ν.
COM'ARUM			Spurrey	128	ii.
—— palus'tre, Linn	153	iii.	—————————————————————————————————————	128	ii.
Comfrey, Common 1115 & 1116	116	vii.	Woundwort 1072	60	vii.
Tuberous 1117	117	vii.	Cornel, Dwarf	186	iv.
CONFER'VA			Corn-flower 709	34	٧.
—— [nidif'ica, Müller] (ex-			Cornifle submergé (Fr.)	124	viii.
cluded)	191	xii.	Cornish Bladder-seed 630	176	iv.
CONI'UM			—— Heath 892	42	vi.
— MACULA'TUM, Linn 629	173	iv.	Moneywort 1499	148	vi.
CONOPO'DIUM			Cornouillier (Fr.)	186	iv.
—— denuda'tum, Koch 584	113	iv.	Cornouiller sanguin (Fr.)	187	iv.
CONRIN'GIA			COR'NUS		
— orienta'lis, Reich 101	148	i.	— SANGUIN'EA, <i>Linn</i> 635	186	iv.
— thalia'na, Reich 115	163	i.	— SUE'CICA, <i>Linn</i> 634	186	iv.
Consoude officinale (Fr.)	116	vii.	CORONA'RIA		
—— tubéreuse (Fr.)	117	vii.	— Flos-cucu'li, Braun 212	71	ii.
CONVALLA'RIA			CORONIL'LA		
— bifo'lia, Linn 1510	175	ix.	— va'ria, Linn. (excluded)	113	iii.
— MAIA'LIS, Linn 1514			CORO'NOPUS		
— multiflo'ra, Linn 1513			—— did'yma, Sm	220	i.
—— Polygona'tum, Linn 1512	178		— Ruel'lii, Gaert 160	221	i.
— verticilla'ta, Linn 1511	176		CORRIGI'OLA		
CONVOL'VULUS			LITTORA'LIS, Linn 1170	177	vii.
	85	vi.	CORVISAR'TIA		
——————————————————————————————————————			— Hele'nium, Mérat 766	97	₹.
— SOLDANEL'LA, <i>Linn</i> 925			CORYD'ALIS		
Convolvulus			— CLAVICULA'TA, DC 70	103	i.
Control turns minimum cas case					

CORYD'ALIS		DI LTP	DACE	1:01	PLATE	PAGE	VOL
Crane's bill, Bloody	CORYD'ALIS	Inkin	IAGE	1011.	i e		
LÚTEA, DC. 69 102 i. Blue Meadow 297 196 ii. SOLIJOA, Hook. 68 101 i. Dusby 294 193 ii. Solid-roted. 68 102 i. Jagged-leaved. 302 201 ii. a willes (Fr.) 104 i. Long-stalked. 302 202 ii. b Jamae (Fr.) 103 i. Mountain. 298 197 ii. c Long-stalked. 302 202 ii. Long-stalked. 301 209 ii. c Long-stalked. 302 202 ii. Long-stalked. 302 202 ii. c Long-stalked. 303 202 ii. Long-stalked. 301 209 ii. c CONESCENS, P. de B. 2170 viii. Soft 299 198 ii. COTYNEAPHORUS 48 VULGA'RIS, Lindl. 447 233 iii. CRATEGUS CRATEGUS v. CRATEGUS		68	101	i.		192	ii.
SOLTIDA, Hook. 68 101 i. Corydalis 69 103 i. — Solid-rooted. 68 102 i. — Solid-rooted. 68 102 i. — Solid-rooted. 68 102 i. — jaune (Fr.) 103 i. — jaune (Fr.) 103 i. — Long-stalked 303 202 ii. — Knotty. 225 194 ii. — jaune (Fr.) 103 i. — Long-stalked 303 202 ii. — Knoul-stalked 303 202 ii. — Solid-rooted. 304 203 ii. — Coloneman (Fr.) 233 iii. — Coloneman (Fr.) 234 iii. — Solid-rooted. 304 203 ii. — Coloneman (Fr.) 472 24 iii. — Solid-rooted. 472 24 iii. — Solid-rooted. 474 x. — war. γ. Linn. 485 247 iii. — var. β. Sue'cica, Linn. 481 245 iii. — var. β. Sue'cica, Linn. 481 245 iii. — var. β. Sue'cica, Linn. 482 243 iii. — Linn. (in part). 482 243 iii. — var. β. Sue'cica, Linn. 484 245 iii. — var. β. Sue'cica, Linn. 484						196	ii.
Coryalais					———— Dusky 294	193	ii.
Long-stalked 303 202 ii		69	103	i.		201	ii.
Jaune (Fr.)	——— Solid-rooted	68	102	i.			
CORYLUS	à vrilles (Fr.)	•••••	104	i.			
Shining 304 203 ii.			103	i.			
Small-flowered 300 199 ii.		•••••	102	i.			
Soft 299 198 ii.	COR'YLUS						
CORYNEPH'ORUS	AVELLA'NA, Linn	1292	170	viii.	Soft 200		
CANESCENS, P. de B. 1729 62 xi.	Corynéphore blanchâtre (Fr.)	•••••	62	xi.		-	
CANESCENS, P. de B. 1729 62 xi	CORYNEPH'ORUS						
COTONEASTER	—— CANES'CENS, P. de B.	1729	62	xi.			
— VULGA'RIS, Lindl. 477 233 iii. — Common (Fr.) (234 iii.) — A'ria, Linn. (in part) 482 243 iii. — Common (Fr.) (28 iii.) — Linn. (in part) 482 244 iii. — en Alêne (Fr.) 72 v var. a. Scan'dica, Linn. — common, var. a. 1605 74 x var. γ. Linn. 485 247 iii. — Common, var. a. 1605 74 x var. γ. Linn. 485 247 iii. — Downy-stalked 1608 76 x OXYACAN'THA, Linn. — Hare's-tail 1604 72 x OXYACAN'THA, Linn. — Hare's-tail 1604 72 x OXYACAN'THA, Linn. — Slender 1607 75 x OXYACAN'THA, Linn. COTYLE'DON — lu'tea, Huds. (excluded) 63 iv Jaeq 479 & 480 237 iii. — UMBILI'CUS, Linn. 539 62 iv Jaeq 479 236 iii. — UMBILI'CUS, Linn. 539 62 iv corwina'lis, Linn 481 241 iii. — Coucli-grass, Common 1810 178 xi creping Cinquefoil 332 149 iii. — Coucli-grass, Common 1810 178 xi Jenny 1144 149 vii	COTONEAS'TER						
Cotonnier commun (Fr.) (234 iii. 68 v. var. a. Sean' dica, Linn. 483 244 iii. var. a. leaf fee (Fr.) 72 v. 245 v. var. a. Sean' dica, Linn. 484 245 iii. var. a. Common, var. a. 1605 74 x. var. γ. Linn. 485 247 iii. var. γ. Linn. 480 237 iii. var. γ. Linn. 480 237 iii. var. γ. Linn.			233	iii.			
Cottonwier commun (Fr.) 231 fill 68 v	Common	477	234	iii.	—— A'ria, Linn. (in part) 482	243	iii.
— en Alène (Fr.) 72 v. — var. a. Seanèdica, Linn. 484 245 iii. — Common, var. a. 1605 74 x. — var. γ. Linn. 485 247 iii. — var. γ. Linn. 485 247 iii. — var. γ. Linn. 486 237 iii. — var. γ. Linn. 487 248 236 iii. — var. S. Seanèdica, Linn. 488 237 iii. — var. γ. Linn. 480 237 iii. — var. S. Seanèdica, Linn. 480 236 iii. — var. S. Seanèdica, Linn. 480 236 iii. — var. S. Seanèdica, Linn. 480 237 iii. — var. S. Seanèdica, Linn. 481 241 iii. — var. S. Seanèdica, Linn. 481 241 iii. — var. S. Seanèdica, Linn. 481 241 iii. — vepide s. Seanèdica, Linn. 481 241 iii	Cotonnier commun (Fr.)					244	iii.
Cotton-grass, Alpine			•		— — var. a. Scan'dica, Linn.		
Common, var. α. 1605 74 x.	Cotton cross Alaine	1,000			484	245	iii.
Downy-stalked 1608 76 x. Downy-stalked 1607 75 x. Cotton-weed, Seaside 725 55 v. Cotton-weed, Seaside 725 55 v. Downy-stalked 725 55 v. Downy-						245	iii.
Downy-stalked							
Hare's-tail 1604 72 x Slender 1607 75 x Tay 479 & 480 236 iii.						237	iii.
Slender 1607 75 x Cotton-weed, Seaside 725 55 v V Var. β. mono'gyna Bab. Mano'gyna Bab. Mano'gyna Mano'gyna	Hare's-tail	1604			· ·	0.00	
Cotton-weed, Seaside. 725 55 v.	Slender	1607					
COTYLE'DON	Cotton-weed, Seaside	725				236	111.
— lu'tea, Huds. (excluded) 63 iv. — oxyacanthoi'des, Thuill. 479 236 iii. — tormina'lis, Linn. 481 241 iii. — creeping Cinquefoil 332 149 iii. — Creeping Cinquefoil 332 149 iii. — Creeping Cinquefoil 332 149 iii. — Crewfoot 34 41 i. — Crewfoot 34 41 i. — Janny — 1144 149 vii. — Janny 1144 149 vii. — Janny 1144 149 vii. — Janny — Crewfoot 34 41 ii. — Janny — Janny 1144 149 vii. — Janny — Janny 1144 149 vii. — Janny — Janny — Janny 1144 149 vii. — Janny — Jann					, , , , , , , , , , , , , , , , , , , ,	927	;;;
— UMBILI CUS, Linn. 539 62 iv. — tormina'lis, Linn. 481 241 iii. Cotylellon Ombilic (Fr.) 63 iv. Creeping Cinquefoil 332 149 iii. — Decumbent Sca 1812 183 xi. — Crowfoot 34 41 i. — Beet Sca 1811 181 xi. — Jenny 1144 149 vii. — Sand 1813 184 xi. — Tormentil 431 148 iii. — Wood 1809 177 xi. Crepide à feuilles de Pissenlit (Fr.) 159 v. Coudrier noisetier (Fr.) 171 viii. — Cress 156 217 i. — bis-annuelle (Fr.) 162 v. — Parsley 624 168 iv. — fetide (Fr.) 162 v. — Parsley 624 168 iv. — fetide (Fr.) 158 v. — Parsley 624 168 iv. — fetide (Fr.) 160	—— lu'tea, Huds, (excluded)		63	iv.			
Cotyleilon Ombilic (Fr.) 63 iv. Creeping Cinquefoil 332 149 iii. Couch-grass, Common 1810 178 xi. — Crowfoot 34 41 i. — Deeumbent Sca 1812 183 xi. — Crowfoot 34 41 i. — Erect Sca 1811 181 xi. — Tormentil 431 148 iii. — Wood 1809 177 xi. — Tormentil 431 148 iii. Cow Clover 348 41 iii. — de Sisymbre 159 v. Cow Clover 348 41 iii. — bis-annuelle (Fr.) 162 v. — Parsley 624 168 iv. — fetide (Fr.) 162 v. — Parsnip, Common 613 154 iv. — hérisée (Fr.) 160 v. Cowslip 1130 134 vi. — Fétide (Fr.) 160 v. — Wood, Common 1001-1003 186 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Couch-grass, Common	Cotyledon Ombilic (Fr.)				l		
— Decumbent Sca 1812 183 xi. — Jenny 1144 149 vii. — Erect Sca 1811 181 xi. — Tormentil 431 148 iii. — Wood 1809 177 xi. (Fr.) 159 v. Coudrier noisetier (Fr.) 171 viii. — de Sisymbre 162 v. Cow Clover 348 41 iii. — ferside (Fr.) 162 v. — Cress 156 217 i. — bis-annuelle (Fr.) 162 v. — Parsley 624 168 iv. — fetide (Fr.) 158 v. — Parsley 624 168 iv. — fetide (Fr.) 158 v. — Parsley 624 168 iv. — fetide (Fr.) 162 v. — Parsley 624 168 iv. — fetide (Fr.) 160 v. Cowship 1133 137 vi. — FETIDA 819 161 v.	Couch-grass, Common	1810		xi.			
— Erect Sca. 1811 181 xi. — Tormentil 431 148 iii. — Sand 1813 184 xi. Crepide à fœuilles de Pissenlit 159 v. — Wood 1809 177 xi. (Fr.) 159 v. Cow Clover 348 41 iii. (Fr.) 162 v. — Cress 156 217 i. bis-annuelle (Fr.) 162 v. — Parsley 624 168 iv. fetide (Fr.) 158 v. — Parsnip, Common 613 154 iv. hérissée (Fr.) 160 v. — Cowslip 1133 137 vii. creETIS CRETIS CRETIS Cow-wheat, Common 1001-1003 186 vi. FCETIDA, Linn 815 157 v. — Field 1001 184 vi. FCETIDA, Linn 815 157 v. — Lind 100 184 vi. FCETIDA, Linn 8	— Decumbent Sca	1812	183	xi.		149	vii.
Sand	——— Erect Sea	1811	181	xi.		148	iii.
Coudrier noisetier (Fr.) 171 viii. ————————————————————————————————————			184	xi.	Crépide à fcuilles de Pissenlit		
Cow Clover 348 41 iii. (Fr.) 162 v. — Cress 156 217 i. — bis-annuelle (Fr.) 162 v. — Parsley 624 168 iv. — bis-annuelle (Fr.) 158 v. — Parsnip, Common 613 154 iv. — hérissée (Fr.) 160 v. — Oxlip 1130 134 vii. verte (Fr.) 161 v. — Oxlip 1133 137 vii. verte (Fr.) 161 v. — Oxlip 1133 137 vii. vii. verte (Fr.) 161 v. — Crested 1000 184 vi. — FETIDA, Linn. 819 161 v. — Field 1001 184 vi. — hieracioi'des, Willd. 826 162 v. Crab-apple 489 255 iii. — PALUDO'SA, Mönch. 821 163 v. — ma'jor, Frank. 385 87 iii. —						159	٧.
— Cress 156 217 i. bis-annuelle (Fr.) 162 v. — Parsley 624 168 iv. — fetide (Fr.) 158 v. — Parsnip, Common 613 154 iv. — hérissee (Fr.) 160 v. Cowslip 1130 134 vii. — hérissee (Fr.) 161 v. Cow-wheat, Common 1001–1003 186 vi. CRE'PIS CRE'PIS — Crested 1000 184 vi. — FŒ'TIDA, Linn. 819 161 v. — Field 1001 184 vi. — FŒ'TIDA, Linn. 815 157 v. — Wood 1005 187 vi. — hieracioi'des, Willd. 826 162 v. — PALUDO'SA, Mönch. 821 163 v. — Eled' CrA — SETO'SA, Hall. fil. 817 159 v. — ma'jor, Frank. 385 87 iii. — SUCCISIFO'LIA, Tausch. 820 162 v. —							
— Parsley 624 168 iv. — fetide (Fr.) 158 v. — Parsnip, Common 613 154 iv. — hérissee (Fr.) 160 v. — Oxlip 1133 137 vi. — verte (Fr.) 161 v. — Oxlip 1133 137 vi. CRE'PIS — verte (Fr.) 161 v. — Crested 1000 184 vi. — FEE'TIDA, Linn. 819 161 v. — Field 1001 184 vi. — héracioi'des, Willd. 826 162 v. — Wood 1005 187 vi. — hieracioi'des, Willd. 826 162 v. — Crab-apple 489 255 iii. — FET'IDA, Linn. 821 163 v. — Ma'jor, Frank. 385 87 iii. — SETO'SA, Mönch. 821 163 v. — ma'jor, Frank. 382 84 iii. — SUCCISIFO'LIA, Tausch. 820 162 v.	Cow Clover	348			, ,		
— Parsnip, Common 613 154 iv. — hérissee (Fr.) 160 v. Cowslip 1130 134 vii. — verte (Fr.) 161 v. — Oxlip 1133 137 vii. CRE'PIS CRE'PIS — Cow-wheat, Common 1001-1003 186 vi. — BIEN'NIS, Linn. 819 161 v. — Field 1001 184 vi. — FŒ'TIDA, Linn. 815 157 v. — Wood 1005 187 vi. — hieracioi'des, Willd. 826 162 v. — Crab-apple 489 255 iii. — PALUDO'SA, Mönch. 821 163 v. — ma'jor, Frank. 385 87 iii. — SETO'SA, Hall. fil. 817 159 v. — mi'nor, Riv. 382 84 iii. — SUCCISIFO'LIA, Tausch. 820 162 v. — MARIT'IMA, Linn. 80 119 i. — tecto'rum, Sm. 818 160 v.	Paraless	196					
Cowslip 1130 134 vii. — verte (Fr.) 161 v. — Oxlip 1133 137 vii. CRE'PIS CRE'PIS — Crested 1000 184 vi. — BIEN'NIS, Linn. 819 161 v. — Field 1001 184 vi. — FŒ'TIDA, Linn. 815 157 v. — Wood 1005 187 vi. — PALUDO'SA, Mönch. 821 163 v. — CRAC'CA — ma'jor, Frank. 385 87 iii. — SETO'SA, Hall. fil. 817 159 v. — mi'nor, Riv. 382 84 iii. — SUCCISIFO'LIA, Tausch. 820 162 v. Crack Willow 1306 207 viii. — TARAXACIFO'LIA, 816 v. — MARIT'IMA, Linn. 80 119 i. — tecto'rum, Sm. 818 160 v. — maritime (Fr.) 118 i. — V'I'RENS, Linn. 818 160 v. — Lecto'r	— Parsnin Common	612					
Cow-wheat, Common 1001-1003 186 vi. CRE'PIS — Crested 1000 184 vi. — BIEN'NIS, Linn. 819 161 v. — Field 1001 184 vi. — FŒ'TIDA, Linn. 815 157 v. — Wood 1005 187 vi. — hieracioi'des, Willd. 826 162 v. Crab-apple 489 255 iii. — PALUDO'SA, Mönch. 821 163 v. — ma'jor, Frank. 385 87 iii. — SETO'SA, Hall. fil. 817 159 v. — mi'nor, Riv. 382 84 iii. — SUCCISIFO'LIA, Tausch. 820 162 v. Crack Willow 1306 207 viii. — TARAXACIFO'LIA, Tuill. 816 58 v. — MARIT'IMA, Linn. 80 119 i. — tecto'rum, Sm. 818 160 v. — maritime (Fr.) 118 i. — V'I'RENS, Linn. 818 160 v.							
Cow-whcat, Common 1001-1003 186 vi. — BIEN'NIS, Linn. 819 161 v. — Crested 1000 184 vi. — FŒ'TIDA, Linn. 815 157 v. — Wood 1005 187 vi. — hieracioi'des, Willd. 826 162 v. Crab-apple 489 255 iii. — PALUDO'SA, Mönch. 821 163 v. — ma'jor, Frank. 385 87 iii. — SETO'SA, Hall. fil. 817 159 v. — mi'nor, Riv. 382 84 iii. — SUCCISIFO'LIA, Tausch. 820 162 v. Crack Willow 1306 207 viii. — TARAXAGIFO'LIA, Tuill. 816 158 v. — MARIT'IMA, Linn. 80 119 i. — tecto'rum, Sm. 818 160 v. — maritime (Fr.) 118 i. — V'RENS, Linn. 818 160	Oxlip	1133				101	٠.
— Crested 1000 184 vi. FEE'TIDA, Linn 815 157 v. — Wood 1005 187 vi. — hieracioi'des, Willd 826 162 v. Crab-apple 489 255 iii. — PALUDO'SA, Mönch 821 163 v. CRAC'CA — ma'jor, Frank 385 87 iii. — SETO'SA, Hall. fil. 817 159 v. — mi'nor, Riv. 382 84 iii. — SUCCISIFO'LIA, Tausch 820 162 v. Crack Willow 1306 207 viii. — TARAXACIFO'LIA, Tausch 820 162 v. — MARIT'IMA, Linn 80 119 i. — tecto'rum, Sm. 818 160 v. — maritime (Fr.) 118 i. — V'I'RENS, Linn 818 160 v. Cranberry, American (excluded — American 124 176 i. — Amphibious Yellow 128 182 i.	Cow-wheat, Common 1001	-1003			1	161	••
Field 1001 184 vi. hieracio'des, Willd 826 162 v. Crab-apple 489 255 iii. — PALUDO'SA, Mönch 821 163 v. CRAC'CA — ma'jor, Frank. 385 87 iii. — SETO'SA, Hall. fil 817 159 v. — mi'nor, Riv. 382 84 iii. — SUCCISIFO'LIA, Tausch. 820 162 v. Crack Willow 1306 207 viii. — TARAXACIFO'LIA, Thuill. 816 158 v. — MARIT'IMA, Linn. 80 119 i. — tecto'rum, Sm. 818 160 v. — maritime (Fr.) 118 i. — V'RENS, Linn. 818 160 v. Cranberry, American (excluded — American. 124 176 i.	Crested	1000			1		
— Wood 1005 187 vi. — PALUDO'SA, Mönch	——— Field	1001	184				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	——— Wood	1005	187	vi.			
CRAC'CA cluded) 217 v. — ma'jor, Frank. 385 87 iii. — SETO'SA, Hall. fil. 817 159 v. — mi'nor, Riv. 382 84 iii. — SUCCISIFO'LIA, Tausch. 820 162 v. — Crack Willow 1306 207 viii. — TARAXACIFO'LIA, Thuill. 816 158 v. — MARIT'IMA, Linn. 80 119 i. — tecto'rum, Sm. 818 160 v. — Crambe (Fr.) 118 i. — VI'RENS, Linn. 818 160 v. — maritime (Fr.) 119 i. Cress, Alpine Rock 113 165 i. Cranberry, American (excluded — American 124 176 i.	Crab-apple						
— ma'jor, Frank. 385 87 iii. — SETO'SA, Hall. fil. 817 159 v. — mi'nor, Riv. 382 84 iii. — SUCCISIFO'LIA, Tausch. 820 162 v. — Crack Willow. 1306 207 viii. — TARAXACIFO'LIA, Thuill. 816 158 v. — MARIT'IMA, Linn. 80 119 i. — tecto'rum, Sm. 818 160 v. — Crambé (Fr.) 118 i. — VI'RENS, Linn. 818 160 v. — maritime (Fr.) 119 i. Cress, Alpine Rock 113 165 i. — Cranberry, American (excluded 183 i. — American 124 176 i.					-	217	v.
Crack Willow 1306 207 viii. — TARAXAC1FO'LIA, CRAM'BE Thuill 816 158 v. — MARIT'IMA, Linn 80 119 i. — tecto'rum, Sm. 818 160 v. — maritime (Fr.) 119 i. Cress, Alpine Rock 113 165 i. Cranberry, American (excluded 183 i. — American 124 176 i. — Amphibions Yellow 128 182 i.	— ma'jor, Frank	385	87	iii.		159	v.
Crack Willow 1306 207 viii. — TARAXACIFO'LIA, CRAM'BE Thuill 816 158 v. — MARIT'IMA, Linn 80 119 i. — tecto'rum, Sm. 818 160 v. — maritime (Fr.) 119 i. Cress, Alpine Rock 113 165 i. Cranberry, American (excluded 183 i. — American 124 176 i. — Amphibions Yellow 128 182 i.	— mi'nor, Riv		84	iii.	SUCCISIFO'LIA, Tausch. 820	162	v.
CRAM'BE Thuill. 816 158 v. — MARIT'IMA, Linn. 80 119 i. — tecto'rum, Sm. 818 160 v. — maritime (Fr.) 119 i. — Vl'RENS, Linn. 818 160 v. Cran de Bretagne (Fr.) 183 i. — American 124 176 i. Cranberry, American (excluded — Amphibious Yellow 128 182 i.		1306	207	viii.	— TARAXACIFO'LIA,		
Crambe (Fr.) 118 i. — VI'RENS, Linn. 818 160 v. — maritime (Fr.) 119 i. Cress, Alpine Rock 113 165 i. Cran de Bretagne (Fr.) 183 i. — American 124 176 i. Cranberry, American (excluded — Amphibions Yellow 128 182 i.					Thuill 816		v.
Crambé (Fr.) 118 i. — Vl'RENS, Linn. 818 160 v. — maritine (Fr.) 119 i. Cress, Alpine Rock 113 165 i. Cran de Bretagne (Fr.) 183 i. — American 124 176 i. Cranberry, American (excluded — Amphibions Yellow 128 182 i.	— MARIT'IMA, Linn	80	119	i.			
Cran de Bretagne (Fr.) 183 i. — American 124 176 i. Cranberry, American (excluded — Amphibious Yellow 128 182 i.	Crambé (Fr.)		118	i.	1		
Cranberry, American (excluded —— Amphibious Yellow 128 182 i.	maritime (Fr.)						
species)	Cran de Bretagne (Fr.)	•••••	183	i.			
species) 34 VI. Annual Tenov 127 131 1.	Cranberry, American (excluded		~ 1				
	species)	•••••	94	V1.	Annual Tellow 121	101	1.

P	LATE	PAGE	vol.	PLATE	PAGE	VOL
Cress, Bitter	108	158	i.	Cross-leaved Heath 888 & 889 3	8, 39	vi.
Bristol Rock	114	166	i.	Crowberry 1251	94	
Common Water	125	178	i.	Crowfoot, Baudot's Water 22 & 23	26	i.
— Common Wall	115	164	i.	Bulbous-rooted 35	42	i.
——— Cornfield Penny	144	202	i.	——— Celandine	49	i.
Cow	156	217	i.	——— Celery-leaved 27	32	i.
——— Creeping Yellow	126	180	i.	——— Corn 38	46	i.
—— Early Winter	124	176	i.	——— Creeping 34	41	i.
——— Field Penny	144	202	i.	Floating Water 16	19	i.
—— Fringed Rock	117	167	i.	Golden-haired 32	37	i.
Garden	155	152	i.	——— Hairy	44 20	i. i
—— Green Alpine Penny	148	207	i.	——— Ivy-leaved Water 26 ———— Lenormand's Water 25	30 29	i.
—— Hairy Rock	116	167	i. i.	Lenormand's Water 25 Rigid-leaved Water 15	17	i.
—— Hairy Wall	116	166 221	i.	——————————————————————————————————————	19	i.
Lesser Wart	159 147	206	i.	Small-flowered 37	45	i.
Long-styled Alpine Penny Marsh Yellow	127	181	i.	——— Three-lobed Water 24	28	i.
——— Marsh Yellow ——— Pendulous podded Wall	118	169	i.	Upright Meadow 33	39	i.
Perfoliate-leaved Bastard	145	204	i.	—— Water 21	24	i.
Perfoliate Penny	145	204	i.	Wood 32	37	i.
——————————————————————————————————————	150	209	i.	Wood Anemone 12	13	i.
—— Short-styled Alpine Penny	146	205	i.	Crow Garlie	211	ix.
—— Smooth Tower Wall	119	170	i.	CRUCIANEL'LA		
—— Swine's	160	222	i.	- stylo'sa, DC. (excluded)	233	iv.
—— Thalius' Wall	115	164	i.		200	14.
——— Tower Wall	118	169	i.	CRYP'SIS	609	-:
— Wart	160	222	i.	[aculea'ta, Ait.] (excluded)	203	xi.
Winter	120	171	i.	CRYPTOGRAM'ME		
Cresson (Fr.)		176	i.	—— CRIS'PA, R. Brown 1844	44	xii.
amphibie (Fr.)		182	i.	CTENOP'TERIS		
——— d'Amérique (Fr.)		176	i.	— vulga'ris, Newm 1842	38	xii.
de fontaine (Fr.)	•••••	178	i.	Cuckoo Flower $\begin{cases} 109 \\ 213 \end{cases}$	159	i.
——— des marais (Fr.)	•••••	181	i.	•	72	ii.
officinal (Fr.)	•••••	178	i.	Cuckoo-pint, Common 1392	14	ix.
sauvage (Fr.)		180	i.	Italian 1393	16	ix.
Crested Cow-wheat		184	vi.	Cucubale porte-baies (Fr.)	55	ii.
—— Dog's tail-grass	1776	134	xi.	CUCU'BALUS		
Hair-grass	1746	89	xi.	— bac'cifer, Gärtn 198	54	ii.
Shield-fern		70	xii.	BACCIF'ERUS, Linn 198	54	ii.
Crithme maritime (Fr.)	•••••	143	iv.	—— Be'hen, Linu 199	56	ii.
CRITH'MUM				—— ital'icus, Linn 208	65	ii.
— MARIT'IMUM, Linn	606	142	iv.	— Oti'tes, Linn 206	63	ii.
CRO'CUS				Cudweed, Common	68	٧.
— AU'REUS, Sibth	1498	150	ix.	——— Dwarf 745	76	v.
[autumna'lis, Sm.] (excluded	d)	155	ix.	——— Highland 744	75 74	٧.
— BIFLO'RUS, Mill		149	ix.	Jersey 742	74	v.
— Golden	1498	151	ix.	——— Marsh	73 72	
—— lu'teus, Lam		151	ix.		69	v. v.
—— min'imus, Hook. & Arn	1497	149	ix.	1	71	v.
—— multif'idus, Lam		154	ix.		70	v.
— Naked-flowering		154	ix.	~ P****	75	v.
— NUDIFLO'RUS, Sm		154	ix.	——— Upright	50	viii.
—— præ'cox, Haw		149	ix.	Grainless 1219	51	viii.
— Purple		154	ix.	Mint 1028	12	vii.
reticula'tus, Sm		149 155	ix.	Pondweed 1413	44	
[sati'vus, Linn.] (excluded)		150	ix.	Currant, Black 523		
—— Scotch		154	ix.	——————————————————————————————————————	42	
VER'NUS, All		153	ix.	Tasteless Mountain 519	41	iv.
Cross-leaved Bedstraw		213	iv.	———— Wild Red521 & 522	45	iv.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
CUSCU'TA			CYNOSU'RUS		
— [corymbo'sa, Ruiz & Pav.] (ex-			— ECHINA'TUS, Linn 1777	134	-:
cluded)	93	vi.			xi.
— densiflo'ra, SoyVillm 926	89		Cypergrasähnliche Segge (Ger.)	164	x.
		vi.	CYPE'RUS		
— EPILI'NUM, Weihe 926	89	vi.	— FUS'CUS, Linn 1577	41	x.
—— EPITHY'MUM, Murr 928	91	vi.	—— LON'GUS, <i>Linn</i>	41	x.
— EUROPÆ'A, <i>Murr</i> 927	90	vi.	— Brown 1577	41	х.
—— —— Linn 927	90	vi.	Cyphel, Mossy 240	109	ii.
- var. epithy'mum, Linn. 928	91	vi.	Cypress Spurge 1262	108	viii.
var. nef'rens, Fr	90	vi.	Cypressen Kraut (Ger)		
——————————————————————————————————————	91	vi.	United The Company of	55	v.
— [Hassi'aca, Pfeiff.] (excluded)	93	vi.		108	viii.
			CYPRIPE'DIUM	-	
— ma'jor, DC 927	90	vi.	—— CAL'CEOLUS, <i>Linn</i> 1490	136	ix.
— mi'nor, DC 928	91	vi.	CYSTOP'TERIS		
— [racemo'sa, Engelm.] (excluded)	93	vi.	—— Allio'ni, Newm	106	xii.
[suav'eolens, Ser.] (excluded)	93	vi.	alpi'ua, Desv 1866 & 1867		
— TRIFO'LII, Bab 929	92	vi.	ann na, Deso 1800 & 1807	103	xii.
Cuscute à grandes fleurs (Fr.)	91	vi.	——————————————————————————————————————	104	xii.
— à petites fleurs (Fr.)	92	vi.	—— denta'ta part), Bab 1867	104	xii.
—— étrangle lin (Fr.)	89	vi.	—— Dickiea'na, R. Sim 1867	104	xii.
Trèfle (Fr.)	93	vi.	—— eu-frag'ilis, Syme 1864 & 1865	101	xii.
	33	V 1.	— FRAG'ILIS, Beruh. 1864-1867	101	xii.
CUSCUTI'NA			———— var. denta'ta, Hook. 1865	102	xii.
[suav'eolens, Pfeiff.] (excluded)	93	vi.	var. Dickiea'na, Milde		
Cut-grass, European 1686	3	xi.	1864 & 1865	101	xii.
	_		var. Dickiea'na, Moore 1867		
CYATH'EA				104	xii.
—— denta'ta, Smith 1865	102	xii.	— MONTA'NA, Bernh 1868	106	xii.
—— frag'ilis, Sm 1864	102	xii.	— myrrhidifo'lia, Newm 1868	106	xii.
	104	xii.	—— reg'ia, Presl 1866	104	xii.
—— inci'sa, Sm	104	xii.	CYT' $ISUS$		
—— monta'na, Sm	106	xii.	—— scopa'rius, Link 329	11	iii.
—— reg'ia, Forst 1866	104	xii.			
	101	ДП.			
CYC'LAMEN			DABOE'CIA		
—— Europæ'um, Sm1136-1138	140	vii.	— polifo'lia, Don	33	:
—— [—— Linn.] (excluded)	156	vii.			vi.
— ficariæfo'lium, Reich 1138	140	vii.	Dach Hauslach (Ger.)	61	iv.
— hederæfo'lium, Reich. 1136, 1137	140	vii.	Dactyle aggloméré (Fr.)	137	xi.
HEDERIFO'LIUM, Willd.			DAC'TYLIS		
1136-1138	140	vii.	cynosuroi'des, Linn. (ex		
	110	V 11.	parte) 1687	4	xi.
	140		— filifor'mis, Röl 1691	10	xi.
Syme 1138	140	vii.	— GLOMERA'TA, Linn 1778	136	xi.
— Ivy-leaved1136–1138	141	vii.	— hispan'ica, Linn	137	xi.
— Neapolita'num, Ten. 1136-1138	140	vii.	* '		
Cyclamen à feuilles de lierre (Fr.)	141	vii.	— stric'ta, Soland 1687	4	xi.
CY'NODON			Daffodil, Common 1501	159	ix.
	_		———— Short-crowned 1502	161	ix.
—— DAC'TYLON, Pers 1690	8	xi.	Daisy 772	105	y.
Cynoglosse de montagne (Fr.)	120	vii.	Damask Violets 103	151	i.
officinale (Fr.)	119	vii.	DAMASO'NIUM		
CYNOGLOS'SUM			— stella'tum, Pers 1442	74	:
— OFFICINA'LE, Linn 1118	110	:		74	ix.
	118	vii.	Dame's Violet 103	151	i.
var. subgla'brum,	470		Dandelion 802	144	v.
Syme	118	vii.	Danewort 638	201	iv.
— MONTA'NUM, Lam 1119	119	vii.	DANTHO'NIA		
— sylvat'icum, Hänke 1119	119	vii.	—— decum'bens, DC 1745	87	xi.
Cynosure à crête (Fr.)	134	xi.	— striqo'sa, P. de B	77	xi.
——— hérissé (Fr.)	135	xi.	Danthorne décombante (Fr.)	87	xi.
CYNOSU'RUS				91	AI.
	6.2		DAPH'NE		
—— caru'leus, Linn	36	xi.	—— LAURE'OLA, Linn 1247	86	viii.
—— CRISTA'TUS, <i>Linn.</i> 1776	133	xi.	— MEZE'REUM, Linn 1246	84	viii.

PLATE PAGE VOL.			
Daphné bois gentil (Fr.) 85 viii.	DIAN'THUS	PAGE	VOL.
		50	;;
Darnel, Common 1816 & 1817 188 xi.	—— PLUMA'RIUS, <i>Linn</i> 195 —— PRO'LIFER, <i>Linn</i> 196	50 51	ii. ii.
DATU'RA	DICH'ODON	OI.	11.
		00	**
— STRAMO'NIUM, Linn 935 103 vi. — var. Tat'ula, Syme 103 vi.	— cerastoi'des, Reich 226 DICHOS'TYLIS	90	ii.
— Tat'ula, Linn 103 vi.		e 7	_
DAU'CUS	—— flu'itans, Beauv	57 45	X.
	Dichtblättriges Samkraut (Ger.) Dickblättrige Salzmiere (Ger.)	45 107	ix. ii.
— CARO'TA, Linn 615 & 616 156 iv. — Caro'ta, Sm 615 157 iv.	Dickwurzelige Wallwurz (Ger.)	117	vii.
— Caro'ta, Sm	DIERVIL'LA	111	¥11.
— gum'mifer, Lam 616 157 iv.	— [canaden'sis, Willd.] (ex-		
— marit'imus, With 616 157 iv.	cluded)	210	iv.
Dauphinelle (Fr.) 63 i.	Digitale rougeâtre (Fr.)	127	vi.
	DIGITA'LIS		• • •
Daval'sche Segge (Ger.) 80 x.	—— PURPU'REA, <i>Linn.</i> 952	127	vi.
Deadly Nightshade 930–934 $\begin{Bmatrix} 96, \\ 100 \end{Bmatrix}$ vi.	DIGITA'RIA		
	— [cilia'ris, P. de B.] (ex-		
Dead-nettle, Cut-leaved 1083 72 vii.	cluded)	198	xi.
——— Henbit 1081 70 vii. ——— Intermediate 1082 71 vii.	—— gla'bra, R. & S 1691	10	xi.
	— HUMIFU'SA, Pers 1691	10	xi.
Spotted 1064 73 vii.	— [sanguina'lis, P. de B.] (excluded)	198	xi.
	DI'GRAPHIS		
DELPHIN'IUM	— ARUNDINA'CEA, Trin. 1697	19	xi.
	DIO'TIS		
— AJA'CIS, Reich	— candidis'sima, Desf 725	55	v.
— consol'ida, Auct. Angl 478 63 i.	— MARIT'IMA, Cass 725	55	٧.
- consol'ida, var. pubes'cens,	Diplotaxe à feuilles menues (Fr.)	140	i.
	des murs (Fr.)	141	i.
Lowe			i.
Lowe	des murs (Fr.)		i. i.
Lowe	DIPLOTAX'IS	141	
Lowe	— des murs (Fr.) DIPLOTAX'IS — mura'lis, DC	141 140	i.
Lowe 47A 62 i. Deltablumige Nelke (Ger.) 47 ii. DENTA'RIA 107 156 i. Deptford Pink 191 46 ii.	— des murs (Fr.) DIPLOTAX'IS — mura'lis, DC	141 140 139	i. i.
Lowe 47A 62 i. Deltablumige Nelke (Ger.) 47 ii. DENTA'RIA 107 156 i. Deptford Pink 191 46 ii. DESCHAMP'SIA 191 46 ii.	— des murs (Fr.)	141 140 139	i. i.
Lowe	— des murs (Fr.)	141 140 139 142	i. i. i.
Lowe	— des murs (Fr.)	141 140 139 142 247	i. i. i.
Lowe	— des murs (Fr.)	141 140 139 142 247 248	i. i. iv. iv.
Lowe	— des murs (Fr.)	141 140 139 142 247 248 245	i. i. iv. iv. iv.
Lowe	— des murs (Fr.) 94 94 95 95 95 95 96 97 97 97 97 97 97 97	141 140 139 142 247 248 245	i. i. iv. iv. iv.
Lowe		141 140 139 142 247 248 245 247	i, i, iv. iv. iv.
Lowe		141 140 139 142 247 248 245 247 60 60 37	i. i. iv. iv. iv. iv. iv.
Lowe		141 140 139 142 247 248 245 247 60 60 37 42	i. i. iv. iv. iv. iv. v. iv.
Lowe	— des murs (Fr.) 94 94 95 95 95 95 96 97 97 97 97 97 97 97	141 140 139 142 247 248 245 247 60 60 37 42 47	i. i. iv. iv. iv. iv. iv. v. ii. xii. v. viii. viii.
Lowe	— des murs (Fr.) 94 94 95 95 95 95 96 97 97 97 97 97 97 97	141 140 139 142 247 248 245 247 60 60 37 42 47 50	i. i. iv. iv. iv. iv. iv. v. ii. xii. v. viii. viii.
Lowe	— des murs (Fr.) 94 94 95 95 95 95 96 97 97 97 97 97 97 97	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45	i. i. iv. iv. iv. iv. v. iv.
Lowe	—————————————————————————————————————	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45 43	i. i. iv. iv. iv. iv. v. iv.
Lowe	—————————————————————————————————————	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45 43 51	i. i. iv. iv. iv. iv. iv. viii. viii. viii. viii. viii.
Lowe	—————————————————————————————————————	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45 43 51 52	i. i. iv. iv. iv. iv. xii. xii. v. viii. viii. viii. viii. viii. viii.
Lowe	— des murs (Fr.) 94 94 95 95 95 95 96 97 97 97 97 97 97 97	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45 43 51 52 49	i. i. iv. iv. iv. iv. iv. viii. viii. viii. viii. viii. viii. viii. viii.
Lowe	— des murs (Fr.) 94 94 95 95 95 95 96 97 97 97 97 97 97 97	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45 43 51 52 49 48	i. i. iv. iv. iv. iv. iv. xii. xiii. v. viii. viii. viii. viii. viii. viii. viii.
Lowe	————————————————————————————————————	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45 43 51 52 49	i. i. iv. iv. iv. iv. iv. viii. viii. viii. viii. viii. viii. viii. viii.
Lowe	—— des murs (Fr.)	141 140 139 142 247 248 245 247 60 60 37 42 47 50 43 51 52 49 48 41	i. i. iv. iv. iv. iv. iv. viii. viii. viii. viii. viii. viii. viii. viii. viii.
Lowe	—— des murs (Fr.)	141 140 139 142 247 248 245 247 60 60 37 42 47 50 43 51 52 49 48 41 44	i. i. iv. iv. iv. iv. iv. viii.
Lowe	————————————————————————————————————	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45 43 51 52 49 48 44 44 93	i. i. iv. iv. iv. iv. iv. viii.
Lowe	————————————————————————————————————	141 140 139 142 247 248 245 247 60 60 37 42 47 50 45 43 51 52 49 48 44 44 93 89	i. i. iv. iv. iv. iv. iv. viii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Dog-rose, Columnar-styled 475	231	iii.	Dreispaltige Binse (Ger.)	14	X.
——— Common 474	226	iii.	Dreitheiliger Wasser-dost (Ger.)	95	x.
Dog Violet, Dillenius's 175	22	ii.	Drooping Ash	59	vi.
———— Gerarde's 173	20	ii.	Star of Bethlehem 1523	195	ix.
———— Haller's 177	23	ii.	Dropwort	129	iii.
Reichenbach's 174	21	ii.	Callous-fruited Water- 594	126	iv.
Sand 174 (bis)	236	ii.	Common Water 593	125	iv.
———— Smith's 176	22	ii.	Fine-leaved Water 598	131	iv.
Dog's-Mercury, Annual 1269 & 1270	117	viii.		129	iv.
——————————————————————————————————————	115	viii.	——— Parsley Water 596	128	iv.
	134	xi.	River Water 599	132	iv.
———— Rough 1777	135	xi.	Sulphurwort Water 595	127	iv.
	9	xi.	DROS'ERA		
Dogwood, Common 635	137	iv.		32	22
Doldenblüthige Schwanenblume			— ANG'LICA, Huds 183 — INTERME'DIA, Heyn 184	33	ii. ii.
(Ger.)	76	ix	1	00	11.
——————————————————————————————————————	76	ii.	—— longifo'lia, "Linn.," Auct.	00	
Doldiges Habichtskraut (Ger.)	204	٧.	Plur	32	ii.
Doppelsame (Ger.)	140	i.	—— "Linn.," Smith 184	83	ii.
Dorine à feuilles alternes (Fr.)	85	iv.	obova'ta, Mert.	32	ii.
opposées (Fr.)	84	iv.	— ROTUNDIFO'LIA, Linn. 182	30	ii.
Dornige Hauhechel (Ger.)	16	iii.	— rotundifo'lio-ang'lica, Syme	33	ii.
DORON'ICUM			Drusenhaarige Fetthenne (Ger.)	51	iv.
— PARDALIAN'CHES,			Dryade à huit pétales (Fr.)	202	iii.
Linn 761	91	٧.	DRY'AS		
—— PLANTAGIN'EUM, Linu. 762	92	٧.	— depres'sa, Bab	201	iii.
Doronie à feuilles de Plantain			— OCTOPET'ALA, Linn 460	201	iii.
(Fr.)	92	v.	var. depres'sa, Syme	201	iii.
en cœur (Fr.)	91	v.	DRYOP'TERIS		
Dostenblättriger Schotenweiderich			— abbrevia'ta, Newm	61	xii.
(Ger.)	21	iv.	- affi'uis, Newm	59	xii.
DRA'BA			— <i>Bor'reri</i> , Newm	60	xii.
—— AIZOI'DES, <i>Linn</i> 138	194	i.	— Fi'lix-mas, Schott	57	xii.
— brachycar'pa, Jord. (Fig. 2) 134	190	i.	Duckling Vetch 404	109	iii.
— confu'sa, Ehrh	193	i.	Duckweed, Gibbous 1396	23	ix.
— eu-ver'na, <i>Syme</i> (Fig. 1) 134	189	i.	———— Greater 1397	24	ix.
— hir'ta, Sm	193	i.	Ivy-leaved 1394	17	ix.
— INCA'NA, Linn 136	192	i.	Lesser 1395	22	ix.
— infla'ta, Watson (Fig. 3) 134	191	i.	Rootless 1398	25	ix.
— MURA'LIS, Linn 135	191	i.	Dunkelgrüner Schotenweiderich		
—— præ'cox, Reich (Fig. 2) 134	190	i.	(Ger.)	18	iv.
	193	i.	Dünnblättriger Lein (Ger.)	184	ii.
— VER'NA, Linn 134	189	i.	Durchlöchertes Hartheu, or Jo-		
—————————————————————————————————————	189	i.	hannis Kraut (Ger.)	149	ii.
	190	i.	Durchwachsender Bitterling (Ger.)	72	vi.
—— β, Hook. & Arn.	101	i.	Durchwachsendes Samkraut (Ger.)	43	ix.
(Fig. 3) 134 Drave (Fr.)	191	i.	Dutch Clover 362	55	iií.
——————————————————————————————————————	188	i.	—— Rush	162	xii.
des murs (Fr.)	192	i.	Duval's Simse (Ger.)	65	x.
	194	i.	Dwarf Adder's-tongue	$\frac{102}{22}$	vi.
printanière (Fr.)	189	i.	—— Birch		xii.
Dreiblättriger Biber (Ger.)	79	vi.	——————————————————————————————————————	188 123	viii. iii.
——— Ehrenpreis (Ger.)	154	vi.	—— Cornel	186	iv.
	76	X.	——— Cudweed	76	v.
Dreifarbiges Veilchen (Ger.)	25	ii.	—— Elder 638	201	iv.
Dreifingeriger Steinbrech (Ger.)	75	iv.	—— Furze 325	7	iii.
Dreifurchige Wasserlinse (Ger.)	17	ix.	——— Grasswrack	62	ix.
Dreihörniges Labkraut	227	iv.	—— Mallow 282	169	ii.
Dreinervige Saudkraut (Ger.)	101	ii.	Meadow-grass 1759	111	xi.
			J		

PLATE	PAGE	VOL.	1		
Dwarf Spurge 1266		viii.	Élatine Poivre d'eau (Fr.)	PAGE 142	vol.
—— Thistle 692		v.	Elder, Common	200	iv.
——— Willow1356–1362		viii.	—— Dwarf 638	201	iv.
Dyers' Green Weed 328		iii.	Elecampane 766	98	v.
— Weed 144		ii.		30	٧.
—— Woad 161		i.	ELEOCHARIS.		
202			See Heleocharis.		
			ELEOGI'TON.		
Early Hair-grass 1735	72	xi.	See Heleogiton.		
Purple Orchis 1455	98	ix.	ELEUSI'NE		
—— Sand-grass 1689	8	xi.	[In'dica, Gärtn.] (excluded)	203	xi.
—— Spider Orchis, var. a 1469	112	ix.	Eller (Ger.)	179	viii.
—— Winter Cress 124	176	i.	Elm, Broad-leaved 1287	142	viii.
Earth-nut, Common 584	114	iv.	— Common, var. α 1285	138	viii.
——— Great 583	113	iv.	— Common, var. γ 1286	139	viii.
Earth-Smoke, Common 76	111	i.	ELO'DEA		
Rampant 74	108	i.	— CANADEN'SIS, Mich 1446	81	ix.
Ebenstraussige Vogelmilch (Ger.)	196	ix.		01	1.
Eberesche (Ger.)	248	iii.	ELO'DES		
ECHINOCHLO'A			— palus'tris, Spach 276	159	ii.
— CRUS-GAL'LI, P. de B. 1692	12	xi.	Elsbeere (Ger.)	242	iii.
ECHINOPH'ORA	14	Δ1.	Élyme d'Europe (Fr.)	191	xi.
	170	•	EL'YMUS		
— SPINO'SA, Linn 628	172	iv.	— ARENA'REUS, <i>L.</i> 1819	190	xi.
ECHINOSPER'MUM			cani'nus, L	176	xi.
— deflex'um, Lehm. (excluded)	122	vii.	— Europæ'us, L	192	xi.
— Lap'pula, Lehm. (excluded)	121	vii.	genicula'tus, Curt.] (excluded)	202	xi.
E'CHIUM			$\mid ELY'NA \mid$		
— Ital'icum, Auct. Angl	89	vii.	— carici'na, Mert. & Koch 1609	77	~
—— PLANTAGIN'EUM, Linn.			EMPE'TRUM	• • •	x.
1096	89	vii.		0.0	
viola'ceum, Koch 1096	89	vii.	— NI'GRUM, <i>Linn</i> 1251	93	viii.
VULGA'RE, Linn 1095	88	vii.	Enchanter's Nightshade. Alpine 512	30	iv.
Edelminze (Ger.)	16, 20		Common 511	29	iv.
Edle Garbe (Ger.)	58	v.	ENDYM'ION		
Eglantine 468	210	iii.	non-scrip'tus, Gärcke 1528	200	ix.
Egopode des goutteux (Fr.)	109	iv.	—— nu'tans, Du Mort	200	ix.
Eiblättriger Frauenflachs (Ger.)	136	vi.	ENGELMAN'NIA		
Eichhornschwanz-Schwingel (Ger.)	143	xi.	[suav'eolens, Pfeiff.] (excluded)	93	vi.
Eichtrose (Ger.)	69	i.	Englische Kratzdistel (Ger)	15	v.
Einbälziges Ried (Ger.)	53	x.	Englischer Sonnenthau (Fr.)	33	ii.
Einblättriges Zweiblatt (Ger.)	121	ix.	Englisches Habichtskraut (Ger.)	181	v.
Einblüthiges Perlgras (Ger.)	94	xi.		186	xi.
Wintergrün (Ger.)	52	vi.	Engriffeleger Weissdom (Ger.)	238	iii.
Einfache Ingelskolbe (Ger.)	7	ix.	ENO'DIUM		
Eingeschnittene Taubnersel (Ger.)	72	vii.		00	:
Eingewachsene Korallenwurz (Ger.)	133	ix.	— atro-vi'rens, Dum	90	xi.
Einjähriger Knauel (Ger.)	182	vii.	—— cæru'leum, Dum 1747	90	xi.
Ziest (Ger.)			——— Gaud	90	xi.
Einjähriges Bingelkraut (Ger.)	61	vii.	Entferntährige Segge (Ger.)	97, 15	0 x.
	117	viii.	Epervière à feuilles de Prénanthe	011	
Einknollige Ragwurz (Ger.)	112	xi.	(Fr.)	211	v.
Eisenhut (Ger.)	110	ix.	———— d'Orange (Fr.)	167	v.
ELAT'INE	65	i.	——————————————————————————————————————	192	v.
	147		embrassante (Fr.)	179	v.
— HEXAN'DRA, DC 262	141	ii.	en Ombelle (Fr.)	204	v.
— HYDROPI'PER, Linn 263	142	ii.	——————————————————————————————————————	166	v.
	141	ii	velue (Fr.)	184	v.
— paludo'sa, Scub	141	ii.	Epheu Sommerwurz (Ger.)	199	vi.
— Schküria'na, Drev. & Hayne 263	142	ii.	Epheublättrige Wahlenbergie (Ger.)	19	vi.
— tripet'ala, Sm	141	ii.	Epheublättriger Ehrenpreis (Ger.)	150	vi.
Elatine a six étamines (Fr.)	141	ii.	Frauenflachs (Ger.)	134	vi.

PI	LATE	PAGE	VOL.	PLATE	PAGE	VOL
Épiaire annuelle (Fr.)		61	vii.	EPIME'DIUM	11100	102.
—— d'Allemagne (Ger.)	••••	57	vii.		73	i.
des bois (Fr.)		60	vii.	Épine vinette (Fr.)	72	i.
——— des champs (Fr.)		55, 60	vii.	EPIPAC'TIS	12	1.
des marais (Fr.)		57	vii.			
Épilobe à feuilles de Romarin				- atroru'bens, Schultes 1481	125	ix.
(Fr.)		7	iv.	— ensifo'lia, Sw	128	ix.
—— à petites fleurs (Fr.)		12	iv.	— grandiflo'ra, Sw 1485	129	ix.
—— de montagne (Fr.)		13	iv.	— HELLEBORI'NE, Crantz.		
—— des marais) (Fr.)		19	iv.	1479–1481	123	ix.
—— en épi (Fr.)		10	iv.	var. rubigino'sa,		
—— hérissé (Fr.)		11	iv.	Crantz 1481	125	ix.
obscur (Fr.)	••••	18	iv.	——————————————————————————————————————	123	ix.
—— Rose (Fr.)	••••	15	iv.	—— var. vir'idans, Cr 1480	124	ix.
tétragone (Fr.)	• • • •	17	iv.	—— latifo'lia, All	124	ix.
				——— Benth 1479–1481	123	ix.
EPILO'BIUM				—— var. α, Hook. & Arn. 1480	124	ix.
	502	16	iv.	—— var. β, Sm 1481	125	ix.
	507	22	iv.	—— longifo'lia, Schmidt 1482	126	ix.
	506	21	iv.	— me'dia, $Fries$	123	ix.
var. Hook. & Arn		21	iv.	18#1)	125	ix.
	505	19	iv.	— var. purpura'ta, Syme	123	ix.
— ANAGALLIDIFO'LIUM,	,00	10	14.	var. vir'idis, Syme	123	ix.
	506	21	iv.	—— ova'lis, Bab 1481	125	ix.
	196	8	iv.	—— pal'lens, Willd 1485	129	ix.
ANGUSTIFO'LIUM, Linn.	100	0	14.	—— PALUS'TRIS, Crantz 1482	126	ix.
495 & 4	106	7	iv.	—— purpura'ta, Sm	123	ix.
	194 194	7		— rubigino'sa, Koch 1481	125	ix.
	196	8	iv.	—— <i>ru'bra</i> , Swartz 1483	127	ix.
	195	8	iv.	— <i>viridiflo'ra</i> , Hoffm 1479	123	ix.
- var. brachycar'pum,	100	0	iv.	xiphophyl'la, Sw 1484	128	ix.
	96	8	;	Épipactis à larges feuilles (Fr.)	125	ix.
var. macrocar'pum,	:00	0	iv.	blanc de neige (Fr.)	129	ix.
	95	8	iv.	blanc-jaunâtre (Fr.)	130	ix.
	94	7		——— des marais (Fr.)	127	ix.
	96		iv.	rouge (Fr.)	128	ix.
77.41		8	iv.	EPIPO'GIUM.		
	94	13	iv.	See Epipogum.		
		7	iv.	Epipogium, Leafless 1486	131	ix.
T I I T O I II	97	10	iv.	Épipogon sans feuilles (Fr.)	131	ix.
— LANCEOLA'TUM, Seb. &	•••	17	iv.	EPIPO'GUM		
	00	14		— APHYL'LUM, Sw 1486	191	:
		14	iv.	— Gmeli'ni, Rich	131	ix.
	95	19 8	iv.	EQUISE'TUM	131	ix.
* ' *			iv.		154	
	:99 :02	12	iv.	— amphibo'lium, Retz 1890	154	xii.
	03 05	17	iv.	— ARVEN'SE, <i>Linn</i> 1889	152	xii.
	05 04	19	iv.	— var. alpes'tre, Wahl	153	xii.
DADTITUT OFFICE OF A		18	iv.	var. campes'tre,		
- rivula're, Wahl	98	11	iv.	Schultz	153	xii.
		12	iv.	— var. sero'tinum, F. W.	4 50	
	01 00	15	iv.	Mey	153	xii.
— ROSMARINIFO'LIUM,	00	14	iv.	—— Drummond'ii, Hook 1890	154	xii.
	0.1	7	in	—— ebur'neum, Schreb 1888	150	xii.
	94 9e		iv.	— <i>Ehrhar'ti</i> , Meyer 1890	154	xii.
			iv.	—— elonga'tum, Hook	166	xii.
	:96 oo		iv.	—— eu-hyema'le, <i>Syme</i> 1894	162	xii.
manner i di allana a la	99 ne		iv.	— fluviat'ile, Linn 1893	$\frac{159}{160}$	xii.
	$\frac{02}{02}$		iv.		160	
	03 03		iv.	——————————————————————————————————————	150	xii
	03	17	iv.	—— hyema'le, A. Braun 1894	162	xii.
VOL. XII.			2	${f L}$		

PLATE P.	AGE '	vol.	PLATE PA		
EQUISE'TUM			Erdnuss (Ger.) $\left\{\begin{array}{l}1\\1\end{array}\right.$		iii. iv.
	161	xii.	(-	.14	1V.
	162	xii.	ERI'CA	94	
var. Mackaii, Newm. 1896	166	xii.		$\frac{34}{42}$	vi. vi.
— var. Moor'ei, Hook. &		1	—— car'nea, var. Benth	36	vi.
***************************************	164	xii.	— CINE'REA, Linn 891	40	vi.
, , , , , , , , , , , , , , , , , , , ,	164	xii.	— Daboe'ci, Sm	33	vi.
· · · · · · · · · · · · · · · · · · ·	160	xii.	— Daboe'cii, Linn	33	vi.
22.20 10 0 2.3, 10	159	xii.	—— eu-Tet'ralix, Syme 889	37	vi.
— var. Linnæa'num,	100		— HIBER'NICA, Syme 892	42	vi.
201111111111111111111111111111111111111	160	xii.	— Mackaia'na, Bab 890	38	vi.
— var. verticillatum,	100	7:11	— Macka'ii, Hook 890	38	vi.
Doll	160	xii.	— mediterra'nea, Bab 892	42	vi.
— Macka'ii, Newm	166 150	xii.	β. hiber'nica, Hook. 892	42	vi.
MAX'IMUM, Lam 1888	100	711.	— Tetral'ici-cilia'ris, Syme 888	39	vi.
——— var. sero'tinum, A.	151	xii.	—— TET'RALIX, <i>Linn</i> 888 & 889	37	vi.
Br	164	xii.	Sm 889	37	vi.
—— palea'ceum, "Schleicher,	101	2111	—— var. Benth 890	38	vi.
e.p." 1895	164	xii.	— VA'GANS, <i>Linn</i> 893	41	vi.
—— PALUS'TRE, <i>Linn</i> 1892	157	xii.	—— vulga'ris, Linn 894	43	vi.
— var. alpi'num, Hook	158	xii.	— Watso'ni, Benth 888	39	vi.
- var. nu'dum, Newm	158	xii.	ERIG'ERON		
— var. polysta'chyum,			— A'CRIS, <i>Linn</i> 774	108	٧.
Vill,	158	xii.	—— alpi'num, Sm 775	109	٧.
— var. subnu'dum, Long.			— ALPI'NUS, Linn 775	109	٧.
Cat	158	xii.	—— CANADEN'SIS, Linn 773	107	٧.
—— PRATEN'SE, Ehrh 1890	154	xii.	— sero'tinus, Reich	109	v.
— ramo'sum, Benth 1896	166	xii.	— uniflo'rum, Linn	110	٧.
— [— Schleicher] (ex-			—— uniflo'rum, Sm	109	٧.
cluded)	172	xii.	ERINOS'MA		
SYLVAT'ICUM, Linn 1891	156	xii.	—— ver'num, Herb	165	ix.
var. mi'nus, Wahl 1890	154	xii.	ERIOCAU'LON		
—— Telmetei'a, Ehrh 1888	150	xii.	— decangula're, With 1546	2	x.
— TRACHY'ODON, A.			— pellu'cidum, Mich 1546	2	x.
Braun 1896	166	xii.	— SEPTANGULA'RE,		
Rabenh 1895	164	xii.	With 1546	2	x.
—— <i>umbro'sum</i> , Meyer 1890	154	xii.	ERIOPH'ORUM		
— VARIEGA'TUM, Schleich.	1.00		— ALPI'NUM, <i>Linn</i> 1603	70	х.
1897 & 1898	168	xii.	- ANGUSTIFO'LIUM,		
var. arena'rium,	1.00		Roth 1605 & 1606	73	x.
Newm 1897	169		Sm	73	
var. ma'jus, Syme	169	711.	— var. ela'tius, Koch	73	x.
— var. pseu'do-elonga'-	171	xii.	var. mi'nus, Bab 1606	73	x.
tum, Milde	111	Δ11.	[capita'tum, Host.] (excluded)	174	x.
——————————————————————————————————————	166	xii.	GRAC'ILE, Koch 1607	74	x.
var. Wilso'ni, Newm. 1898	169		Sm 1606	73	x.
Érable commun (Fr.)	233		LATIFO'LIUM, Hoppe 1608	75	x.
Sycomore (Fr.)	231		—— polysta'chium, Linn. 1605 & 1606	73	x.
Sycomore (11.)	-01		Sm 1608	75	x.
ERAGROS'TIS			—— pubes'cens, Sm 1608	75	x.
— [Poæoi'des, P. de B.] (ex-			Scheuch'zeri, Hoppe] (excluded)	174	
cluded)	201	xi.	— trique'trum, Hoppe 1607	74	
orang minimum min			VAGINA'TUM, Linn 1604	71	
ERAN'THIS			Érodie à feuilles de Ciguë (Fr.)	207	
— HYEMA'LIS, Salisb 43	55	i.	—— maritime (Fr.)	209	
Eranthis d'hiver (Fr.)	56		— musquée (Fr.)	208	ii.
Erdbeek Klee (Ger.)	59		ERO'DIUM		
Erdbeerblättriger Gänserich (Ger.)	144	iii.	CICUTA'RIUM, L'Herit. 307	206	ii.
			· ·		

	PI.ATE	PAGE	VOL	l nv.ma	D. 0.0	****
ERO'DIUM		TAGE	· OL.	EUON'YMUS	PAGE	VOL.
cicuta'rium, var. chæro-				europæ'us, var. macro-		
phyl'lum, DC		206	ii.	phyl'lus, Schleich	225	ii.
—— var. vulga'tum, Syme	307	206	ii.	Eupatoire à feuilles de Chanvre		
		207	ii.	(Fr.)	121	v.
— MARIT'IMUM, Sm	309	209	ii.	EUPATO'RIUM		
— MOSCHA'TUM, L'Herit.	308	208	ii.	— CANNABI'NUM, Linn. 785	121	v.
— pilo'sum, Jord	•••••	207	ii.	Euphorbe à larges feuilles (Fr.)	101	viii.
EROPH'ILA		100		à petites fleurs (Fr.)	102	viii.
— glabres'cens, Jord		189	i		105	viii.
— majus'cula, Jord		189 189	i. i.	de Portland (Fr.)	111	viii.
— stenocar'pa, Jord	101	189	i.		106	viii.
- vulga'ris, DC (Fig. 1)		189	i.		99 111	viii. viii.
Ers hérissé (Fr.)		84	iii.		113	viii.
ERUCAS'TRUM					107	viii.
— inca'num, Koch	86	129	i.	fluet (Fr.)	112	viii.
ER'VUM				——— maritime (Fr.)	109	viii.
— grac'ile, DC	384	86	iii.	petit Cyprès (Fr.)	108	viii.
— hirsu'tum, Linn	382	84	iii.		104	viii.
tetrasper'mum, Linn	383	85	iii.	réveille-matin (Fr.)	100	viii.
ERYN'GIUM				EUPHOR'BIA		
— CAMPES'TRE, Linn	570	95	iv.	— AMYGDALOI'DES, Linn.		
— MARIT'IMUM, Linn	569	94	iv.	1260	105	viii.
Eryngo, Field	570	96	iv.	— [Chara'cias, Linn.] (excluded)	117	viii.
ERYS'IMUM				CORALLOI'DES, Linn. 1259		viii.
— Allia'ria, Linn	100	146	i.	— CYPARIS'SIAS, Linn 1262 — [dul'cis, Linn.] (excluded)		viii. viii.
—— Barbare'a, Linn	120	171	i.	— E'sula, Bor 1261		viii.
— CHEIRANTHOI'DES,				— E'SULA, <i>Linn</i>		viii.
Linn	102	149	i.	var. pseudocyparis'-		
officina'le, Linn	96	143	i.	sias, Syme	107	viii.
ORIENTA'LE, R. Brown perfolia'tum, Crantz	101 101	148 148	i. i.	— EXIG'UA, <i>Linn</i> 1266	111	viii.
— præ'cox, Sm	124	175	i.	—— HELIOSCO'PIA, Linn. 1254		viii.
ERYTHRÆ'A		110	**	— HIBER'NA, <i>Linn</i> 1257		viii.
— angustifo'lia, Wallr.				— LATH'YRIS, <i>Linn</i> 1267		viii.
908, 908	(bis)	66	vi.	—— palus'tris, Bab		viii.
CENTAU'RIUM, Pers		66	vi.	—— PARA'LIAS, <i>Linn</i>		viii. viii.
— chloo'des, Gr. & Godr.				— [peploi'des, Gouan] (excluded)		viii.
908, 908	(bis)	66	vi.	—— PEP'LUS, <i>Linn</i>		viii.
— LATIFO'LIA, Sm	907	65	vi.	—— PILO'SA, <i>Linn</i> 1258	103	
—— linarifo'lia, Griseb. 908, 908	(bis)	66	vi.	—— var. α, Hook 1259	104	
— LITTORA'LIS, Fries				—— PLATYPHYL'LA, Linn. 1255	100	viii.
908, 908	(bis)	66	vi.	—— var. β, Hook. & Arn. 1256	101	viii.
— PULCHEL'LA, Fries	(hin)	00	:	PORTLAN'DICA, Linn. 1264	110	viii.
910, 910	(018)	68	vi.	— proce'ra, var. trichicar'pa,		
ramosis'sima, Pers. 910, 910	Orie	68	vi.	Koch 1259	104	
Erythrée à grandes feuilles (Fr.)		66	vi.	—— Pseu'do-cyparis'sias, Jord	107	
centaurée (Fr.)		68	vi.	retu'sa, DC	112 112	
elégante (Fr.)	•••••	69	vi.	— ru'bra, DC	114	¥ 111•
Esels Distel (Ger.)	•••••	3	v.	cluded)	117	viii.
Éthuse petite Ciguë (Fr.)		133	iv.	— segeta'lis, var. Benth 1264		viii.
EUFRA'GIA				— STRIC'TA, Koch 1256		viii.
— visco'sa, Benth	994	176	vi.	Sm 1255		viii.
Eufraise officinale (Fr.)		172	vi.	—— <i>sylvat'ica</i> , Jacq 1260	105	viii.
EUON'YMUS				EUPHRA'SIA		
— EUROPÆ'US, Linn	317	224	ii.	—— grac'ilis, Fries 992	171	vi.

PLATE	PAGE	VOL.		PAGE '	VOL.
EUPHRA'SIA		i		233	ii.
— Odonti'tes, Linn 993	174	vi.	—— Baldgreis (Ger.)	90	٧.
Koch 993	174	vi.	—— Beifuss (Ger.)	65	٧.
— OFFICINA'LIS, Linn.		- 1		33	vii.
991 & 992	171	vi.		156	vi.
Fries 991	171	vi.	—— Genziane (Ger.)	77, 78	vi.
——————————————————————————————————————	171	vi.	Hauhechel (Ger.)	18	iii.
— sero'tina, Lam 993		vi.	— Kratzdistel (Ger.)	19	v.
Euphrasie 991 & 992		vi.	—— Löwenmaul (Ger.)	132	vi.
EU'PTERIS			— Münnertreu (Ger.)	96	iv.
— aquili'na, Newm 1886	145	xii.	— -Pfefferkraut (Ger.)	217	i.
1 /	~	iii.		203	i.
Europäischer Gaspendorn (Ger.)		viii.	—— Quendel (Ger.)	26	vii.
		vii.		64	i.
Liebenstern (Ger.)		iv.	—— Rose (Ger.)	232	iii.
Sanikel (Ger.)		ii.		155	v.
Europäisches Pfaffenkäppchen (Ger.)			—— Sinau (Ger.)	137	iii.
Evening Primrose, Common 508		iv.	Sperk, or Spark (Ger.)	128	ii.
Sweet-scented 509		iv.	— - <i>Ulme</i> (Ger.)	142	viii.
Evergreen Alkanet 1113		vii.	- Wachtelweizen (Ger.)	184	vi.
Everlasting, Mountain, var. a 747		٧.	, ,	55, 60	vii.
var. β 748		٧.	Feldminze (Ger.)	23	vii.
Orpine 520		iv.	Feldulme (Ger.)	139	viii
Pea, Broad-leaved 403		iii.	Felsen Brombeere (Ger.)	160	iii.
Narrow-leaved 402		iii.	—— Gänserich (Ger.)	151	iii
——————————————————————————————————————	6 77	v.	Labhraut (Ger.)	219	iv
EX'ACUM			Sagine (Ger.)	122	ii
— filifor'me, Sm 915	2 71	vi.	Segge (Ger.)	82	x
Eyebright, Common 991 & 995	2 171	iv.	Felwort	76	vi
Germander 986	6 165	vi.	Fenchelsamige Pferdesaat (Ger.)	131	iv
			Fennel, Common	134	iv
				54	ix
Fadenblättriges Samkraut (Ger.)	. 54	ix.	—— Marsh Hog's 610	150	iv
Fadenförmige Binse (Ger.)		x.	Sea Hog's 609	149	iv
Segge (Ger.)		x.	Fenouil officinal (Fr.)	134	iv
Fadenförmiger Dünnschwanz (Ger.)		xi.		35	iii
Klee (Ger.)		iii.		104	xii
FAGOPY'RUM			Fern, Alpine Bladder 1867	90	xii
—— esculen'tum, Münch 1220	6 59	viii.	—— Alpine Holly	50	xii
FA'GUS	0	*****	Beech	80	xii
	0 150		Bennett's Shield 1856	145	xii
— Casta'nea, Linn 129			—— Bracken 1886	145	xii
SYLVAT'ICA, Linn 1291	1 164	viii.	—— Brake		
FALCAT'ULA			— Bristle	35	xii
— Falso-trifo'lium, Brot 34			Brittle Bladder 1865	102	xii
Färber Ginst (Ger.)			Broad Shield 1857	82	xii
—— Hunds-Kamille (Ger.)			—— Common Scale	139	xii
——————————————————————————————————————	29		—— Crested Shield	70	xii
— Waid (Ger.)	223		— Female Buckler 1848	52	xii
	5	ii.	— Flexile Lady	115	xii
Faulbaum Pulverholz (Ger.)	229	ii.	— Flowering 1838	32	xii
Faux Aizoon (Fr.)	195	i.	—— Hard Holly 1860	92	xii
FE'DIA			— Hart's-tongue 1884		xii
—— <i>Auric'ula</i> , Gaud 67	1 241	iv.	— Hay-scented 1858	87	xii
— carina'ta, Stev 67			— Hurd 1885	143	xii
—— denta'ta, Vahl 67			Lady 1869		xii
— <i>eriocar'pa</i> , Reich 67			Alpine 1870	113	xii
— olito'ria, Vahl 66			Dwarf Alpine 1871	112	xii
Feigenblättriger Gänsefuss (Ger.)			Limestone 1846	48	xii
Feindlicher Haftdolde (Ger.)			Lloyd's Shield 1854	73	xii
Feines Hasenöhrchen (Ger.)			Male 1850	57	xii

PLATE	PAGE	VOL.	PLATE	DICE	3707
Fern, Male Shield 1850	57	xii.	FESTU'CA	PAGE	VOL.
— Marsh 1848	52	xii.	— ovina, var. a. Hook. &	142	`
—— Mountain	54	xii.	Arn 1783, 1784 & 1786	143,1 147,	
———— Bladder 1868	106	xii.	var. durius'cula,	111,	,
— Narrow Shield 1855	76	xii.	Hook. & Arn 1785	145	xi.
— Oak 1845	46	xii.	var. glau'ca, Koch	144	xi.
—— Parsley 1844	44	xi.		144	xi.
— Remote Shield 1852	67	xii.	var. ru'bra, Hook. &		
—— Rigid Shield 1851	65	xii.	Arn1786	147	xi.
—— Royal 1838	32	xii.	tenuifo'lia, Syme (ovina		
—— Smith's 1846	48	xii.	vivipara, on plate) 1784	144	xi.
— Soft Holly 1861	95	xii.	— pinna'ta, Huds 1808	175	xi.
— Tunbridge Filmy 1840	35	xii.	PRATEN'SIS, Hook.		
— Wilson's Filmy 1841	36	xii.	1791 & 1792	152	xi.
Fescue-grass, Ambiguous 1780	140	xi.	— — Huds 1791	153	xi.
Barren 1782	143	xi.	——————————————————————————————————————	153	xi.
Creeping 1786	148	xi.	— procum'bens, Kunth 1757	107	xi.
——— Hard 1785	147	xi.	—— Pseu'do-myu'ros, Soy-Will. 1781	141	xi.
Meadow1791 & 1792	154	xi.	—— Pseu'do-myu'ros, var. Lloyd 1780	140	xi.
———— Mouse-tail 1781	142	xi.	— <i>rig'ida</i> , Kunth 1758	108	xi.
Sheep's 1783 & 1784	144	xi.	— rottböllioi'des, Kunth 1759	110	xi.
Single-glumed 1779	139	vi.	—— ru'bra, Gren. & Godr 1785	145	xi.
Tall 1789 & 1790 Wood 1787 & 1788	151	xi.	——————————————————————————————————————	145	xi.
Wood 1787 & 1788	149	xi.	Sm 1786	147	xi.
FESTU'CA			———— var. α, Bab	145	xi.
—— ambig'ua, <i>Le Gall.</i> 1780	140	xi.	var. arena'ria, Hook.		
— arena'ria, Osbeck	147	xi.	& Arn 1786	147	xi.
arundina'cea, Auct. 1789 & 1790	150	xi.	sabulic'ola, L. Duf 1786	147	xi.
—— —— Schreb 1790	151	xi.	— sciuroi'des, <i>Roth</i> 1782	142	xi.
—— bromoi'des, Crep 1779	138	xi.	sylvat'ica, Huds 1807	173	xi.
——————————————————————————————————————	142	xi.	SYLVAT'ICA, Vill. 1787 & 1788	148	xi.
—— var. α, Hook. &			——————————————————————————————————————	149	xi.
Arn 1782	142	xi.	— tenuifo'lia, Sibth	144	xi.
— var. β, Hook. & Arn. 1781	141	xi.	— thalas'sica, Kunth	102	xi.
— cæru'lea, DC 1747	90	xi.	triflo'ra, Sm	156	xi.
— cæ'sia, <i>Sm</i>	147	xi.	—— UNIGLU'MIS, Sol 1779	138	xi.
—— calama'ria, Sm 1787 & 1788	148	xi.	— var. β, Bromf 1780	140	xi.
crista'ta, Poll 1746	88	xi.	Fétuque des brebis (Fr.)	145	xi.
— decid'ua, Sm	149	xi.	du bois (Fr.)	150	xi.
—— decum'bens, Linn	87	xi.	dure (Fr.)	147 156	xi. xi.
— dis'tans, Kunth	104	xi.		151	xi.
— durius'cula, Reich	144	xi.		$\frac{131}{142}$	xi.
— — Linn	145	xi.	queue d'écureuil (Fr.)	143	xi.
— ELA'TIOR, Linn. 1789 & 1790	150	xi.		148	xi.
—— ela'tior, Koch	153	xi.		139	xi.
Sm	151	XI.	Feuer-Lilie (Ger.)	187	ix,
	151	~:	Feverfew, Common 715	43	v.
Syme	151 96	xi.	FICA'RIA		
—— flu'itans, Linu 1752 & 1753 —— gigante'a, Sm 1793	155	xi. xi.	— ambig'ua, Boreau	48	i.
— <i>gigante</i> a, Sm	155	xi.	calthæfo'lia, Reich	48	i.
— glau'ca, Lam	144	xi.	ranunculoi'des, Mönch 39	47	i.
—— giai ca, Hall	153	xi.	——————————————————————————————————————	48	i.
— MYU'ROS, <i>Linn</i> 1780–1782	139	xi.	Ficaire renonculoïde (Fr.)	49	i.
—— Poll	141	xi.	Fiddle Dock	45	viii.
— var. ambigʻua, Hook.	***	****	Fig-leaved Goosefoot 1191	16	viii.
fil 1780	140	xi.	Figwort	49	i.
— OVI'NA, <i>Linn</i> 1783 & 1784	143	xi.	Balm-leaved 950	125	vi.
— Hook. fil1783 & 1784	143	xi.	Knotty-rooted 949	124	vi.
——————————————————————————————————————	144	xi.	Yellow 951	126	vi.
		- 1			

PLATI	PAGE	VOL.	PLATE	PAGE	VOL.
FILA'GO			Fluthende Simse (Gcr.)	58	x.
— APICULA'TA, G.E.Sm. 737	68	v.	FLUVIA'LIS		
canes'cens, Jord 730	67	v.	—— flex'ilis, Pers 1432	63	ix.
— GAL'LICA, Linn 740	71	v.	Fly Honeysuckle, Upright 643	208	iv.
—— GERMAN'ICA, Linn 736	67	v.	— Orchis 1471	115	ix.
var. α, Hook. & Arn 736	67	v.	FŒNIC'ULUM		
—— var. α. lutes'cens, Gr.			—— officina'le, All 601	133	iv.
& Godr 737	68	v	— VULGA'RE, Gärt 601	133	iv.
—— var. β, Hook. & Arn. 737	68	v.	Föhre (Ger.)	265	viii.
—— var. β. canes'cens, Gr.			Fool's Parsley, Common 600	133	iv.
& Godr 736		v.	Forget-me-not, Alpine 1106	103	vii.
————— var. spathula'ta, DC. 738		v.		102	vii.
—— Jussiæ'i, Coss. & Germ 738		₹.	——————————————————————————————————————	107	vii.
—— lutes'cens, Jord 737		٧.	———— Field 1108	106	vii.
— MIN'IMA, Fries 739		٧.	———— Great Water 1104	100	vii.
— monta'na, DC		v.	Tufted Water 1103	98	vii.
SPATHULA'TA, Presl 738		٧.	———— Wood 1107	104	vii.
Filmy Fern, Tunbridge 1840		xii.	Yellow and Blue 1110	108	vii.
Wilson's 1841		xii.	Forster's Marbel (Ger.)	5	х.
Filzfrüchtige Segge (Ger.)		X.	Foxglove, or Folksglove 952	127	vi.
Filzige Rose (Ger.)	209	iii.	Fox-tail Chara	193	xii.
Fir Clubmoss		xii.		30	xi.
— Scotch		viii.	Bent-stemmed 1701	26	xi.
Flacks Seide (Ger.)		vi.	Meadow 1703	28	xi.
Flachsstengeliges Samkraut (Ger.)		ix.	Orange-anthered 1700	24	xi.
Flatterige Binse (Ger.)		x. ii.	Slender 1699	23	xi.
Flax, Common			Tuberous 1702	27	xi.
— Dodder 926 — Narrow-leaved 293		vi. ii.	FRAGA'RIA		
		ii.	— ELA'TIOR, <i>Ehrh</i> 439	156	iii.
—— Perennial		ii.	—— mag'na, Thuill	156	iii.
• •		ii.	— moscha'ta, Duch	156	iii.
— Seed		٧.	— ster'ilis, Linn 427	143	iii.
——————————————————————————————————————		٧.	— VES'CA, <i>Linn</i>	154	iii.
——— Canadian 77.		v.	Fragile Chara 1920 & 1921	213	xii.
——— Greater 77		٧.	Fragon piquant (Fr.)	185	ix. iii.
Lesser 77		v.	Fragrant Agrimony	131 103	ix.
Flea Sedge		х.		155	iii.
Fleawort, Field 76		v.	Fraisier commun (Fr.)	156	iii.
——— Marsh 75		ν.		150	111.
Fleischfarbiges Knabenkraut (Ger.)		ix.	FRAN'GULA	000	
Fléole des Alpes (Fr.)		xi.	—— Al'nus, Miller 319	228	ii.
— des prés (Fr.)		xi.	FRANKE'NIA		
Fliegenähnliche Frauenthräne (Ger.)		ix.	— [pulverulen'ta, Linn.] (ex-	40	
Fliegenartige Höswurz (Ger.)		ix.	cluded)	43	ii.
Flix Weed 9		i.	— LÆ'VIS, <i>Linn</i> 190	42	ii.
Flohsamige Segge (Ger.)	. 81	x.	Frankénie Lisse (Fr.)	43	ii.
Floure odorante (Fr.)	40	xi.	Französisches Schimmelkraut (Ger.)	72	v.
Flowering Fern 183	32	xii.	Frauenschuh (Ger.)	136	ix.
Rush 144	3 76	ix.	FRAXINUS	-0	
———— Willow 93	3 99	vi.	— EXCEL'SIOR, Linn 902	56	vi.
Fluellin, Round-leaved 95	7 136	vi.	— heterophyl'la, Willd 903	56	vi.
———— Sharp-leaved 95		vi.	Fremder Ehrenpreis (Ger.)	157	vi.
Flug- or Wind-Hafer (Ger.)	. 80		French Sorrel	51	viii.
Fluss-Ampfer (Ger.)	. 52	viii.	Willow, Rosemary-leaved 494		iv.
Flûteau étoilé (Fr.)	. 75	ix.	——————————————————————————————————————	10	iv.
			Frêne élevé (Fr.)	57	vi.
	. 71		FRITILLA'RIA	100	
	. 73		MELEA'GRIS, Linn 1519	188	ix.
Fluthende Schwaden (Ger.)	. 98	xi.	Fritillaire meléugre (Fr.)	189	ix.

			l prima	2107	VOL.
Fritillary, Common 1519	PAGE 189	vol.	Fumitory, Rampant 74	PAGE 108	i.
Frog-Bit	79	ix.	Small-flowered 77	114	i.
— Orchis	105	ix.	Solid Bulbous 68	102	i.
Froscheppich (Ger.)	32	i.	Yellow 69	103	i.
Frühlings-Alsine (Ger.)	110	ii.	Fünfmännige Weide (Ger.)	203	viii.
Braunwurz (Ger.)	126	vi.	Fünfmänniges Hornkraut (Ger.)	81	ii.
——— Ehrenpreis (Ger.)	155	vi.	Furze, Common	5	iii.
——— Genziane (Ger.)	74	vi.	Dwarf 325	7	iii.
——— Knotenblume (Ger.)	166	ix.	Needle 326	8	iii.
——————————————————————————————————————	154	ix.	——————————————————————————————————————	7	iii.
— Wasserstern (Ger.)	119	viii.	Fusain d'Europe (Fr.)	225	ii.
Frühzeitige Segge (Ger.)	130	x.			
Frühzeitiger Hafer (Ger.)	72	xi.			
Fuchsbraune Segge (Ger.)	92	x.			
Fuller's Herb 197	53	ii.	Gaertn (Ger.)	248	iii.
FUMA'RIA			GA'GÈA		
— agra'ria, Mitt	107	i.	LU'TEA, Ker 1522	193	ix.
— <i>Bastar'di</i> , Boreau	107	i.	Gagée grisâtre (Fr.)	194	ix.
— Boræ'i, <i>Jord</i> 72	106	i.	Gaillet à trois cornes (Fr.)	227	iv.
— bulbo'sa γ, Linn 68	101	i.	—— blanc (Fr.)	218	iv.
— calyci'na, Bab 75	109	i.	—— boréal (Fr.)	213	iv.
— CAPREOLA'TA, Linn. 71-74	104	i.	croisette (Fr.)	214	iv.
———— Leighton	108	i.	—— de Piémont (Fr.)	220	iv.
β. Leighto'nii, Bab 72	106	i.	des Anglais (Fr.)	224	iv.
γ. me'dia, Bab 73	107	i.	des marais (Fr.)	222	iv.
— clavicula'ta, Linn 70	103	i.	des rochers (Fr.)	219	iv.
— confu'sa, <i>Jord</i>	107	i.	——— dressé (Fr.)	217	iv.
— densiflo'ra, DC 75	109	i.	fangeux (Fr.)	223	iv.
—— leucan'tha, Viv	114	i.	—— Gratoron (Fr.)	226	iv.
— <i>lu'tea</i> , Linn 69	102	i.	jaune (Fr.)	215	iv.
— <i>me'dia</i> , Bast 73	107	i.	sauvage (Fr.)	221	iv.
Loisel	111	i.	GALAN'THUS		
—— MICRAN'THA, <i>Lag.</i> 75	109	i.	— NIVA'LIS, <i>Linn</i> 1507	167	ix.
—— mura'lis, Boreau	106	i.	GALATEL'LA		
Sonder 74	108	i.	—— Linosy'ris, Reich. fil 777	112	٧.
—— officina'lis, Benth	115	i.	GALEOB'DOLON		
— OFFICINA'LIS, Linn 76	110	i.	—— lu'teum, Huds	76	vii.
—— pallidiflo'ra, Jord 71	105	i.	——————————————————————————————————————	77	vii.
—— var. a. Jorda'ni, Bab. 71	105	i.	— monta'num, Reich 1087	77	vii.
—— var. β. Boræi, Bab 72	106	i.	Galeope des champs (Fr.)	63	vii.
— parviflo'ra, Lamarck 78	114	i.	——- douteuse (Fr.)	65	vii.
— sol'ida, Sm 68	101	i.		67	vii.
— specio'sa, Lloyd	105	i.	GALEOP'SIS		
— TENUISEC'TA, Syme 77 & 78	113	i.	— angustifo'lia, Ehrh 1074	62	vii.
— Vaillan'tii, Lois	113	i.	——————————————————————————————————————	62	vii.
partly Bab. (E. B. S.) 78	114	i. i.	var. cancs'cens, Syme	63	vii
Wirtge'ni, Koch	111	1.	— arvatica, Jord	63	vii.
Fumeterre à pédicelles recourbés	100		— bif'ida, Bönn 1079	67	vii.
(Fr.)	108	i.	canes'cens, Schultz	63	vii.
à petites fleurs (Fr.)	115	i.	— cannabi'na, Willd 1077	65	vii.
de Vaillant (Fr.)	114	i.	—— du'bia, Leers 1076	64	vii.
Fumitory, Bastard's Rampant 73	111 107	i. i.	—— eu-Tet'rahit, Syme 1078 & 1079	66	vii.
27	107	i.	— Galeob'dolon, Linn 1087	76	vii.
——————————————————————————————————————	104	i.	interme'dia, Vill 1075	63	vii.
——————————————————————————————————————	110	i.	Lad'anum, Auct. Angl 1074	62	vii.
Common 76	111	i.	Guss 1075	63	vii.
Lamarck's Small-		11	LAD'ANUM, Linn. 1074 & 1075	62	vii.
flowered 78	115	i.	OCHROLEU'CA, Lam. 1076	64	vii.
———— Le Vaillant's 77	114	i.	— specio'sa, Mill 1077	65	vii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
GALEOP'SIS			GA'LIUM		
— Tet'rahit, Auct. plur.			— [sacchara'tum, All.] (ex-		
1078 & 1079	66	vii.	cluded)	232	iv.
—— — Koch 1078	66	vii.	—— SAXAT'ILE, <i>Linn</i> 651	219	iv.
TET'RAHIT, Linn. 1077-1079	65	vii.	[spu'rium, Linn.] (ex-	000	
——————————————————————————————————————	67	vii.	cluded) Pob 657	232	iv.
— var. grandiflo'ra,	65	vii.	——————————————————————————————————————	22 4 219	iv.
Benth	65	vii.	— Vill	220	iv.
— villo'sa, Huds 1076	64	vii.	var. monta'num, Vill. 652	220	iv.
Galingale	42	х.	var. nitid'ulum, Thuill	220	iv.
			—— TRICOR'NE, With 659	226	iv.
GALINSO'GA	0.0		— ULIGINO'SUM, Linn 655	222	iv.
—— PARVIFLO'RA, Cav 765	96	٧.	— var. Benth 654	222	iv.
—— Småll-flowered	96	v.	— VAILLAN'TII, DC 657	224	iv.
GA'LIUM			[verruco'sum, Sm.] (ex-	000	·_
—— ANG'LICUM, Huds 656	223	iv.	cluded)	232	iv.
—— APARI'NE, <i>Linn</i> 658	225	iv.	VE'RUM, Linn 648 var. lu'teum, Syme 648	$\begin{array}{c} 214 \\ 214 \end{array}$	iv.
—— var. α, Koch 658	225	iv.	var. ochroleu'cum,	211	14.
— var. Vaillan'tii, Koch 657	224	iv.	Syme	214	iv.
	217	iv.	— Withering'ii, Sm 654	222	iv.
— BOREA'LE, <i>Linn</i> 646	$\frac{212}{215}$	iv.	Gants de notre Dame (Fr.)	61	i.
— cine'reum, Sm 648 (bis) — commuta'tum, Bab.?	$\frac{213}{220}$	iv.	Gänzekraut (Ger.)	163	i.
— [commuta'tum, Jord.] (ex-	220	11.	Garance etrangère (Fr.)	212	iv.
cluded)	232	iv.	Garbe (Ger.)	57	∇.
— <i>crucia'ta</i> , Scop 647	213	iv.	Garlie, Crow 1534	211	ix.
— CRUCIA'TUM, With 647	213	iv.	—— Field 1535 & 1536	214	ix.
decolo'rans, Gr. & Godr	214	iv.		147	i. ix.
—— DIFFU'SUM, Hook. 648 (bis)	215	iv.	—— Round-neaded	209 218	ix.
—— ela'tum, <i>Thuill</i>	218	iv.	Garten Taubenkropf (Ger.)	62	ii.
— var. Bake'ri, Syme	218	iv.	Wolfsmilch (Ger.)		
var. insu'bricum,	010	i.	Gartenkresse (Ger.)	215	i.
Gaud 653	$\begin{array}{c} 218 \\ 221 \end{array}$	iv. iv.	Gartenmohn (Ger.)	84	i.
— erec'tum, Huds. 649 & 649 (bis)	217	iv.	GASTRID'IUM		
var. arista'tum, Bab.			—— austra'le, P. de B 1711	37	xi.
648 (bis)	215	iv.	— LENDIG'ERUM, Gaud. 1711	37	xi.
— var. arista'tum, Bab.			Gauchheilblättriger Schotenweide-		
649 (bis)	217	iv.	rich (Ger.)	22	iv.
— Hercy'nicum, Weig 651	219	iv.	Gauklerblume (Ger.)	146	vi.
—— <i>læ've</i> , Thuill	220	iv.	Gean	120	iii. iii.
—— lu'cidum, Koch	217	iv.	Gebaute Esparsette (Ger.) Gebauter Koriander (Ger.)	82 179	iv.
— MOLLU'GO, Linn.	216	iv.	Leindotter (Ger.)	200	i.
649, 649 (bis) & 650 ————— Huds 650	218	iv.	Gebirgs-Ampfer (Ger.)	53	viii.
— monta'num, Vill 652	220	iv.	—— Bartschia (Ger.)	177	vi.
—— PALUS'TRE, Linn. 653 & 654	221	iv.	Ehrenpreis (Ger.)	159	vi.
——————————————————————————————————————	222	iv.	—— Fetthenne (Ger.)	51	iv.
——————————————————————————————————————	221	iv.	Hexenkraut (Ger.)	30	iv.
—— var. elonga'tum, Syme 653	221	iv.	—— Johannisbeere (Ger.)	41	iv.
— var. Witherin'gii,			—— Milchlattich (Ger.)	152	v.
Syme 654	222	iv.		115	xi.
—— Parisien'se, var. ang'licum,	000	:_	—— Sinau (Ger.)	141 71	iii. x.
Linn 656 ———————————————————————————————————	223	iv.	Gebirgslische (Ger.)	31	xi.
Tausch 656	223	iv.	Gebräuchliche Boretsch (Ger.)	113	vii.
— var. nu'dum, Gr. &	220	111	——————————————————————————————————————	178	i.
Godr 656	223	iv.	Calaminthe (Ger.)	36	vii.
—— pusil'lum, Sm 652			Engelwurz (Ger.)	147	iv.

PLATE	PAGE	VOL.	PLATE		VOL.
Gebräuchliche Hundzunge (Ger.)	119	vii.	Gemeine Feldkresse (Ger.)	222	i.
———— Klette (Ger.)	24	v.	——— Flockenblume (Ger.)	31	v.
Löffelkraut (Ger.)	185	i.	——— Gemswurz (Ger.)	91	v.
Melisse (Ger.)	38	vii.	——— Genziane (Ger.)	74	vi.
	120	v.	——— Goldruthe (Ger.)	114	v.
Ochsenzunge (Ger.)	110	vii.	—— Grasnelke (Ger.)	158	vii.
	144	v.	Hain or Weiss Buche		
	116	vii.	(Ger.)	177	viii.
Wallwurz (Ger.)		vi.	——— Hasel (Ger.)	171	viii.
Gebräuchlicher Augentrost (Ger.)	172		——————————————————————————————————————	44	vi.
Baldrian (Ger.)	237	iv.		25	vi.
———— Ehrenpreis (Ger.)	164	vi.			
——————————————————————————————————————	163	ii.	——— Krebs (Ger.)	3.	v.
———— Fenchel (Ger.)	134	iv.	Kreuzblume (Ger.)	37	ii.
——————————————————————————————————————	149	iv.	——— Lichtnelke (Ger.)	67	ii.
Himmelschlüssel			——— Lonitzere (Ger.)	208	iv.
(Ger.)	134	vii.	——— Maiblume (Ger.)	181	ix.
Steinklee (Ger.)	30, 32	iii.	——— Mariendistel (Ger.)	5	v.
	96	vii.	——— Meerkohl (Ger.)	119	i.
Gebräuchliches Eisenkraut (Ger.)	202	vi.	—— Möhre (Ger.)	158	iv.
——————————————————————————————————————	93	vii.	Nachtriole (Fr.)	151	i.
Seifenkraut (Ger.)	53	ii.	——— Narcisse (Ger.)	159	ix.
		- 1	——— Nelkemourz (Ger.)	198	iii.
Gefingerte Segge (Ger.)	123	х.	——— Osterluzei (Ger.)	92	viii.
Gefingerter Hundszahn (Ger.)	9	xi.		152	iv.
Gefleckte Taubnessel (Ger.)	74	vii.	——————————————————————————————————————	72	ii.
Gefleckter Aron (Ger.)	14	ix.	——————————————————————————————————————		
——— Hachelkopf (Ger.)	130	v.	——————————————————————————————————————	104	iv.
——————————————————————————————————————	174	iv.	——————————————————————————————————————	118	ii i.
Geflecktes Knabenkraut (Ger.)	102	ix.	——————————————————————————————————————	235	ii.
Gegenblättriger Steinbrech (Ger.)	65	iv.	——— Rainkohl (Ger.)	126	v.
Gegenblättriges Milzkraut (Ger.)	84	iv.	———— Schachblume (Ger.)	189	ix.
Geglättete Segge (Ger.)	147	x.	——— Schaumkraut (Ger.)	159	i.
Gegliederte Binse (Ger.)	32	х.	——————————————————————————————————————		
Gehornte Schöllkraut (Ger.)	98	i.	(Ger.)	203	iv.
Gehörnter Sauerklee (Ger.)	214	ii.	Schmeerwurz (Ger.)	171	ix.
Geissblatt (Ger.)	206	iv.	——— Schöllkraut (Ger.)	100	i.
Gekieltes Rapünzchen (Ger.)	241	iv.	——— Schuppenwurz (Ger.)	190	vi.
Geknäulte Binse (Ger.)	20	х.	——————————————————————————————————————	116	x.
01 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				99	iv.
Geknieter Fuchsschwanz (Ger.)	26	xi.	3	142	ix.
Gelappte Melde (Ger.)	36	viii.	Stephenfol (Ger.)		vi.
Gelbblättriger Augentrost (Ger.)	176	vi.		104	
Gelbblumiger Günsel (Ger.)	80	vii.	Stechpalme (Ger.)	220	ii.
Gelbe Hornmohn (Ger.)	98	i.	——— Sumpfwurz (Ger.)	127	ix.
——- Segge (Ger.)	160	x.	Vogelwicke (Ger.)	88	iii.
——- Teichrose (Ger.)	79	i.	—— Wachholder (Ger.)	274	viii.
Wicke (Ger.)	94	iii.	——— Wegwarte (Ger.)	123	v.
Gelber Goldstern (Ger.)	194	ix.	— Wolfsmilch (Ger.)	107	viii.
—— Wau (Ger.)	3	ii.	———— Zwergmispel (Ger.)	234	iii
Gelblich Weisser Daun (Ger.)	65	vii.	Gemeiner Amaranth (Ger.)	185	vii,
Gelblichwasses Ruhrkraut (Ger.)	74	v.	Andorn (Ger.)	51	vii.
Gelbuelke (Ger.)	154	i.	Apfelbaum (Ger.)	256	iii.
Gemeine Bachburgel (Ger.)	5	iv.	Beifuss (Ger.)	63	v.
Pänenblas (Cor)			Birnbaum (Ger.)	252	iii.
Bärenklau (Ger.)	154	iv.	——————————————————————————————————————	67	vii.
Bärentraube (Ger.)		vi.		30	vii.
——————————————————————————————————————	183	viii.	` '		
——————————————————————————————————————	47	vii.	Epheu (Ger.)	182	iv.
—— Eberwurz (Ger.)		v.		142	vi.
——— Eibe (Ger.)	278	viii.	—— Friedlos (Ger.)	145	vii.
——— Erdbeere (Ger.)	155	iii.	Froschbiss (Ger.)	79	ix.
——— Erdrauch (Ger.)	111	i.	Froschlöffel (Ger.)	71	ix.
———— Erle (Ger.)	179	viii.	——— Gagel (Ger.)	190	viii.
			31		
VOL. XII.		2	M		

Gemeiner Gamander (Ger.)		
Gänsefuss (Ger.) 15 viii.	TE PAGE	
	61	ix.
Composite (Com)	217	ii.
Gänserich (Ger.) 150 iii. Straussgras (Ger.)	50	xi.
Gersch, or Giersch (Ger.) 109 iv. Wogelkraut (Ger.)	95	ii.
——————————————————————————————————————		xi.
	214	
TE-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
		vi.
	41	viii.
Hornklee (Ger.) 66 iii. Genäultes Hornkraut (Ger.)	83	
	8	iii.
	10	iii.
—— Kellerhals (Ger.) 85 viii. —— velu (Fr.)	9	iii.
	274	viii.
Variables (Can)	20 0	,,,
Trum 1 (C)	26 8	iii.
M-1-1 (Car)	27 9	iii.
Notten ten (Con)	29 11	iii.
Odermonnia (Con)	28 9	iii.
Con II - Im (Con)	28 9	iii.
Sandhalm (Ger.) 52 xi. — var. gia ora, Syme 5 var. humifu'sa, Syme	10	iii.
Bouterniee (Ger.) 211 11. Continue Antonnal	17 76	vi.
Schammling (Ger.) 147 vi. Galathian Willet	14 74	vi.
Schuttunger (Ger.) 48 VII. Fig. 13	19 78	vi.
Steinmeterlein er Dit		vi.
Small Alpine 9	16 75	vi.
	5 74	vi.
Taunwedel (Ger.) 34 iv. GENTIA'NA		
The state of the s		
and a record and a contract and a co	81	vi.
		vi.
		vi.
		vi.
— Weissdom (Ger.) 237 iii. — German'ica, Willd 91		vi.
— Windhalm (Ger.) 44 xi. — NIVA'LIS, Linn 91	6 75	vi.
—— Wundklee (Ger.) 20 iii. Linn 91	4 73	vi.
Gemeines Beinheil (Ger.) 222 ix VER'NA, Linn 91	5 74	vi.
D: 7 (Contigue amanelle (Fr.)	. 76	vi.
Time of the state	. 74	vi.
	77	vi.
	78	vi.
	7.1	
	74	vi.
	233	viii.
——— Hexenkraut (Ger.) 29 iv. Geöhrtes Rapünzchen (Ger.)	. 242	iv.
Hornkraut (Ger.) 84 ii. GERA'NIUM		
Kammgras (Ger.) 134 xi COLUMBI'NUM, Linn 30	3 201	ii.
		ii.
77 7 (0)		ii.
T 77 (/O)		ii.
Labkraut (Ger.) 218 iv. minutiflo'rum, Jord 30		ii.
		ii.
— Ohnblatt (Ger.) 54 vi. — modes'tum, Jord.	9 197	ii.
	5 193	ii.
——————————————————————————————————————		
		ii.
————————————————————————————————————	4 192	
————————————————————————————————————	4 192 7 195	ii.
————————————————————————————————————	4 192 7 195 . 191	ii. ii.
————————————————————————————————————	192 7 195 191 6 204	ii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
GERA'NIUM			GE'UM		
—— PYRENA'ICUM, Linn 298	196	ii.	—— urba'no-riva'le, Meyer 458	199	iii.
—— Ra'ii, Lindl.?	204	ii.	—— URBA'NUM, <i>Linn</i> 457	197	iii.
— ROBERTIA'NUM, Linn.			Gewöhnliche Meerrettig (Ger.)	183	i.
305 & 306	203	ii.	Gewöhnlicher Lein (Ger.)	185	ii.
—— Jord 305	204	ii.	Gezähnter Leindotter (Ger.)	200	i.
— var. β. marit'imum.			Gezähntes Rapünzchen (Ger.)	243	iv.
Bab.?	204	ii.	Gezahntfrüchtiger Schneckenklee		
— var. modes'tum, Syme	204	ii.	(Ger.)	27	iii.
var. purpu'reum, Syme 306	204	ii.	Gift Lattich (Ger.)	146	v.
— ROTUNDIFO'LIUM,			Gifthahnenfuss (Ger.)	32	i.
Linn 301	199	ii.	Giftiger Wütherig (Ger.)	97_	iv.
——————————————————————————————————————	198	ii.	Gilbkraut (Ger.)	100	i.
— SANGUIN'EUM, Linn. 293	191	ii.	GIL'IA	00	
- var. prostra'tum, Syme	191	ii.	[tri'color, Benth.] (excluded)	83	ii.
[stria'tum, Linn.] (ex-	900		Gilliflower 106	154	i.
cluded)	209	ii.	Queen's 103	151	i. ii.
— SYLVAT'ICUM, Linn 296	194	ii.	Gimauve hérissée (Fr.)	163	ii.
— viscid'ulum, Fries 301	199	ii.	officinale (Fr.)	163 2	vii.
Géranium à feuilles rondes (Fr.)	200	ii.	Gipsy Wort		
	193	ii.	Giroflée (Fr.)	154	i.
	202	ii.		131	1.
	201	ii.	GITHA'GO	74	22
	195	ii.	—— seg'etum, Desf 215	74	ii.
	196	ii. ii.	GLAD'IOLUS		
des Pyrénées (Fr.)	197 199	ii.	—— commu'nis, Hook. & Arn 1493	141	ix.
——————————————————————————————————————		ii.	[—— Koch] (excluded)	155	ix.
	205	ii.	— du'bius, Parl	142	ix,
——————————————————————————————————————	203 198	ii.	—— [eu-commu'nis, Syme] (ex-		
Mollet (Fr.)	194	ii.	cluded)	155	ix.
	192	ii.	— ILLYR'ICUS, Koch 1493	141	ix.
Gerard's Binse (Ger.)	37	x.	—— <i>imbrica'tus</i> , Bab 1493	141	ix.
Germander Ehrenpreis (Ger.)	165	vi.	Lesser 1493	142	ix.
——————————————————————————————————————	82	vii.	Glaïeul commun (Fr.)	142	ix.
Speedwell 986		vi.	Glanz-gras (Ger.)	20	xi.
——— Wall 1094	84	vii.	Glänzender Ehrenpreis (Ger.)	151	vi.
——— Water 1092	83	vii.		203	ii.
——— Wood 1093	85	vii.	Glänzendes Samkraut (Ger.)	37	ix.
Germandrée aquatique (Fr.)		vii.	Glatter Igellock (Ger.)	124	viii.
——————————————————————————————————————	82	vii.	Glaucière cornue (Fr.)	97	i.
des bois (Fr.)		vii.	jaune (Fr.)	98	i.
——— petite chêne (Fr.)		vii.	GLAU'CIUM		
Geruchlose Kamille (Ger.)		v.	—— CORNICULA'TUM, Curt. 65	96	i.
Geschlängelte Schmiele (Ger.)	67	xi.	—— fla'vum, Crantz 66	97	i.
Geschnäbelte Segge (Ger.)		x.	— hyb'ridum, Lois 64	95	i.
Gesse à larges feuilles (Fr.)		iii.	LU'TEUM, Scop 66	97	i. ,
des marais (Fr.)		iii.	— phæni'ceum, Crantz 65	96	i.
des prés (Fr.)		iii.	- viola'ceum, Juss 64	95	i.
sans feuilles (Fr.)		iii.	GLAUX		
sans vrilles (Fr.)		iii.	MARIT'IMA, Linn 1150	154	vii.
sauvage (Fr.)	107	iii.	maritime (Fr.)	154	vii.
tubéreuse (Fr.)	106	iii.	GLECHO'MA		
velue (Fr.)	104	iii.	—— hedera'cea, Linn 1055	40	vii.
Gestreckler Gänserich (Ger.)		iii.	—— hirsu'ta, Walds. & Kit	40	vii.
Gestrecktes Samkraut (Ger.)		ix.	Gléchome (Fr.)	41	vii.
Getupfter Sonnengünsel	. 8	ii.	Gletscher-Segge (Ger.)	119	X.
GE'UM			Globe Flower 42	54	i.
—— INTERME'DIUM, Ehrh. 458	3 199	iii.	GLY'CE		
			1 740	197	i.

PLATE		VOL.	PLATE	PAGE	VOL.
Glycérie aquatique (Fr.)	98	xi.	Goat's-beard, Yellow, var. α 798	140	v.
——— écartée (Fr.)	105	xi.	var. β 799	140	v:
flottante (Fr.)	101	xi.	var. γ 800	140	
			Cold of Discours Cold 141		v.
	111	xi.	Gold of Pleasure, Cultivated 141	200	i.
GLYCE'RIA			Fetid 142	200	i.
—— airoi'des, Reich 1750	94	xi.	Golden Dock 1212	43	viii.
— aquat'ica, Presl 1750			3.5		
— aquat tea, 1 rest 1750	94	xi.	——— Moss	55	iv.
—— AQUAT'ICA, Sm 1751	100	xi.			
—— Bor'reri, Bab 1756	105	xi.	leaved 564	85	iv.
confer'ta, Fr 1756	105	xi.	Opposite-		
			1	0.1	:
—— dis'tans, Hook. fil1755 & 1756	103	xi.	leaved 563	84	iv.
——————————————————————————————————————	104	xi.	rod, Common, var. α 778	114	v.
—— eu-flu'itans, <i>Syme</i> 1752	97	xi.	var. β 779	114	v.
— FLU'ITANS, R. Br. 1752 & 1753	96	xi.	Samphire 769	101	v.
—— Fr 1752	97	xi.		213	viii.
—— — Towns 1752	97	xi.	Goldgelber Ampfer (Ger.)	43	viii.
—— var. pedicella'ta, Syme	97	xi.	Goldilocks 32	37	i.
—— lolia'cea, Gren. & Godr 1792	153	xi.	Goldlack (Ger.)	154	i.
			Coldmand (Com)	_	
— Wats 1759	110	xi.	Goldnessel (Ger.)	77	vii.
— marit'ima, Wahl 1754	102	xi.	Goldwurz (Ger.)	100	i.
— pedicilla'ta, Towns	97	xi.	Goldylocks 777	112	v.
— plica'ta, Fr 1753	97	xi.	GOODYE'RA		
— var. subspica'ta, Parn	98	xi.	——————————————————————————————————————	118	ix.
—— procum'bens, Sm	107	xi.	Goodyère rampante (Fr.)	119	ix.
—— rigʻida, Sm 1758	108	xi.	Gaarahamus (21.)		
— spectab'ilis, M. & K 1751			Gooseberry 518	39	iv.
special itis, m. & K 1751	100	xi.	Goosefoot, Fig-leaved 1191	16	viii.
Gnaphale de Wahlenberg (Fr.)	75	v.	——— Many-clustered 1195	21	viii.
———— des bois (Fr.)	75	v.	——— Many-seeded, var. α. 1185	11	viii.
———— des marais (Fr.)	73	v.	22011 5000000, 741. 6. 1100		
jaunâtre (Fr.)	74		var. β 1186	12	viii.
Junaire (F1.)		v.	——— Maple-leaved 1193	18	viii.
———— perlée (Fr.)	77	v.	——— Nettle-leaved 1192	17	viii.
——— petite (Fr.)	76	v.	——— Oak-leaved 1198	24	viii.
——— pied de chat (Fr.)	79	v.	Ded 1100		
GNAPHA'LIUM			Red, var. α 1196	23	viii.
			——— var. β 1197	33	viii.
—— arven'se, Willd 739	70	v.	Stinking 1187	13	viii.
—— DIOI'CUM, <i>Linn</i> 747 & 748	78	v.	——— Upright 1194	20	viii.
- var. hyperbo'reum,			WL:4 1100		
	70		—— White, var. α 1188	13	viii.
DC 648	78	v.	———— var. β 1189	14	viii.
—— Gal'licum, Huds 740	71	v.	$-$ var. γ 1190	14	viii.
— German'icum, Sm 736	67	v.	Goosegrass 658	226	iv.
— hyperbo'reum, Don 748	78	v.			iii.
			Gorse 323	5	
	73	v.	Gouet commun (Fr.)	14	ix.
—— MARGARITA'CEUM,			——————————————————————————————————————	16	ix.
Linn 746	77	v.	Goutte de sang (Fr.)	14	i.
— min'imum, Sm	70	v.		109	iv.
— monta'num, Huds 739			Goutweed, Common 580		
	70	v.	Graine de beurre (Fr.)	125	i.
NORVE'GICUM, Gunn 744	75	v.	GRAM'MICA		
— pilula're, Wahl	73	v.		00	
— rec'tum, Sm 743	74	v.	— [aphyl'la, Lour.] (excluded)	93	vi.
		- 1	GRAM'MITIS		
— SUPI'NUM, Linn 745	76	v.		100	
—— var. fus'cum, Scop 745	76	v.	Ce'terach, Swartz	139	xii.
— SYLVAT'ICUM, Linn 743	74	ν.	— leptophyl'la, Swartz &		
Sm 744	75	v.	Willd 1843	42	xii.
— var. α. rec'tum, Hook.	.,	., 1			
			Grasartiges Samkraut (Ger.)	36	ix.
& Arn 743	74	v.	Grass, Alpine Fox-tail 1704	30	xi.
—— var. β. Norve'gicum,			———— Hair 1731	66	xi.
Hook. & Arn 744	75	v.	———— Meadow 1762	115	xi.
— ULIGINO'SUM, Linn 741	72		Timothy 1705	31	xi.
		v.			
—— —— Gr. & Godr	73	v.	——— Ambiguous Fescue 1780	140	xi.
— var. pilula're, Koch	73	v.	Annual Beard 1713	41	xi.
		'			

INDEX. 265

PLATE	PAGE	VOL.	DT ATIE	DIGE	TOT
Grass, Annual Meadow 1760	111	xi.	Grass, Meadow Fescue 1791 & 1792	154	vol. xi.
—— Balfour's Meadow 1767	122	xi.	— Mountain Scurvy 131	186	
—— Barren Brome 1799	164	xi.	- Mouse-tail Fescue 1781	142	i.
——— False Brome 1808	176	xi.	Nodding Melic 1731		xi.
Fescue 1782	143	xi.	Northern Holy 1695	93	xi.
Bent-stemmed Fox-tail 1701	26	xi.	0.70	16	xi.
—— Blue Moor 1710	36	xi.		86	iv.
—— Bog Hair 1733	69	xi.	Orange-authered Fox-tail 1700	24	xi.
—— Borrer's Meadow 1756	107	xi.	—— Ovate Hare's-tail 1712	39	xi.
—— Bristle-leaved Beut 1717			—— Pepper	2	xii.
Brown Bent 1717	46	xi.	—— Perennial Beard 1714	42	xi.
—— Blown Bent 1718 —— Bulbous Meadow 1761	47	xi.		4	iv.
Consider Meadow 1761	114	xi.	Procumbent-Meadow 1757	108	xi.
Canal Construction	119	xi.	——— Purple Melic 1747	9	xi.
Canary 1698	21	xi.	Purple-stalked Timothy 1708	34	xi.
—— Common Bent 1721	50	xi.	Racemose Brome 1803	168	xi.
Couch 1810	178	xi.	—— Reed Meadow 1751	100	xi.
———— Quaking 1774	131	xi.	—— Reflexed Meadow 1755	105	xi.
Rye 1814	186	xi.	Ribbon 1697	20	xi.
Seurvy 130	185	i.	—— Rough Bristle 1694	14	xi.
Timothy 1706 & 1707	32	xi.	Brome 1795	158	xi.
—— Confused Brome 1802	169	xii.	——————————————————————————————————————	137	xi.
Creeping Dog's-tooth 1690	9	xi.	Dogʻs-tail 1777	135	xi.
Fescue 1786	148	xi.	——— Meadow 1773	130	xi.
	103	xi.	—— Rye Brome 1800 & 1801	166	xi.
———— Soft 1743	84	xi.	—— Sand Couch 1813	184	xi.
——— Crested Dog's-tail 1776	134	xi.	Lyme 1819	191	xi.
Hair 1746	89	xi.	Timothy 1709	35	xi.
——— Decumbent Heath 1745	87	xi.	——————————————————————————————————————	189	xi.
————— Sea Couch 1812	183	xi.	—— Shave	162	xii.
—— Dense - flowered Silky			—— Sheep's Fescue 1783 & 1784	144	xi.
Bent 1716	45	xi.	—— Silvery Hair	71	xi.
—— Downy Oat 1737	75	xi.	—— Single-glumed Fescue 1779	139	
—— Dwarf Meadow 1759	111	xi.	Slender Fox-tail 1699	23	xi.
—— Early Hair 1735	72	xi.	——————————————————————————————————————		xi.
——————————————————————————————————————	. 8	xi.	Smart Quaking 1773	132	xi.
—— Erect Sea Couch 1811	181		Smooth Meadow 1771 & 1772	128	xi.
—— European Cut 1686		xi.	—— Soft Brome 1804 & 1805	171	xi.
—— False Oat 1742	3	xi.	—— Spreading Silky, Bent 1715	44	xi.
Wood Brome 1807	83	xi.	——— Straight-stemmed Meadow	770	
—— Field Brome 1807	174	xi.	1763	116	xi.
Flot stormed Market 1806	172	xi.	——— Sweet-scented Vernal 1696	18	xi.
Flat-stemmed Meadow 1770	126	xi.	———— Tall Brome 1793 & 1794	156	xi.
Folded leaved Meeder 1752	98	xi.	Fescue 1789 & 1790	151	xi.
For tail Man land Meadow 1753	99	xi.	——— Tuberous Fox-tail 1702	27	xi.
——— Fox-tail Meadow 1703	28	xi.	—— Tufted Hair 1730	65	xi.
—— Glabrous Finger 1691	11	xi.	—— Twin-spiked Cord 1687	5	xi.
——————————————————————————————————————	76	xi.	Upright-annual Brome 1797	162	xi.
—— Glaucous Meadow 1766	120	xi.		160	xi.
—— Great Brome 1798	163	xi.	Wavy Meadow 1764	117	xi.
—— Green Bristle 1693	14	xi.	Wood Couch	177	xi.
——— Grey Hair 1729	63	xi.		149	xi.
—— Hard Fescue 1785	147	xi.	Meadow 1768 & 1769	124	xi.
——— Meadow 1758	109	xi.	———— Melic 1749	94	xi.
——— Heath Hair 1732	67	xi.	——— Millet 1728	61	xi.
—— Hoary Whitlow	193	i.	—— Yellow Oat 1736	74	xi.
—— Italian Rye 1815	187	xi.	Grassblättriges Vogelkraut (Ger.)	99	ii.
— Loose Panic 1692	12	xi.	Grassette à grandes fleurs (Fr.)	124	vii.
—— Many-spiked Cord 1688	6	xi,	commune (Fr.)	123	vii.
—— Marl	39	iii.	———— de Portugal (Fr.)	125	vii.
—— Marsh Bent 1719 & 1720	48	xi.	jaunâtre (Fr.)	125	vii.
—— Mat 1814	198	xi.	Grasswrack, Common, var. α 1429	61	ix.
2011				Ÿ.	

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Grasswrack, Common, var. 3 1430	61	ix.	GYMNOGRAM'ME		
———— Dwarf 1431	62	ix.	—— Ce'terach, Spreng 1883	139	xii.
	46	ix.	,, _.		
Graue Glockenheide (Ger.)	41	vi.			
——— Pappel (Ger.)	195	viii.	Haarblättrige Bärwurz (Ger.)	141	iv.
—— Weide (Ger.)	2 32	viii.	Haarförmiges Samkraut (Ger.)	52	ix.
Graues Silbergras (Ger.)	63	xi.	Haarhalmige Segge (Ger.)	139	x.
Graugrüne Nelke (Ger.)	48	ii.	Haariger Hundslattich (Ger.)	132	v.
Greek Valerian 922	82	vi.	HABENA'RIA		
Green Hellebore44	57	i.	—— al'bida, Br 1461	103	ix.
——— Spleenwort 1877	129	xii.	—— bifo'lia, Bab 1464	106	ix.
—— Weed, Dyers'	10	iii.	—— BIFO'LIA, <i>Br.</i> 1463 & 1464	105	ix.
———— Hairy 327	9	iii.	—— chloran'tha, <i>Bab</i> 1463	107	ix.
	97	ix.	—— eu-bifo'lia, <i>Syme</i> 1464	106	ix.
Grémil des champs (Fr.)	97	vii.	—— VIR'IDIS, <i>Br.</i> 1462	105	ix.
officinal (Fr.)	96 95	vii.	Habichtskraut (Ger.)	164-21	l3 v.
violet (Fr.)	24	i.	Habichtskrautähnlicher Bitterich		
Grenouillette (Fr.) Gromwell, Common	96	vii.	(Ger.)	136	٧.
——— Coru	97	vii.	Haferschlehe (Ger.)	117	iii.
——————————————————————————————————————	95	vii.	Hag-taper 937	111	vi.
Groseille à maquereau (Fr.)	39	iv.	Hahnenfuss, or Krähenfuss (Ger.)	17	i.
cassis (Fr.)	45	iv.	Hahnenfussartiger Froschlöffel	70	
commune (Fr.)	42	iv.	(Ger.)	73	ix.
——————————————————————————————————————	41	iv.	Hain-Ampfer (Ger.)	150	viii.
Grossamige Klette (Ger.)	25	v.	Hain-Friedlos (Ger.)	150	xi.
Grossblumiges Vogelkraut (Ger.)	97	ii.	Hain-Rispengras (Ger.)	125 93	ii.
Grossblüthiges Zymbelkraut (Ger.)	130	ix.	Hain-Vogelkraut (Ger.)	66	xi.
Grosse Käseblume (Ger.)	42	v.	Hair-grass, Alpine	69	xi.
— Strenze, or Astränze (Ger.)	92	iv.	Crested 1746	89	xi.
Grosser Steinpeterlein (Ger.)	116	iv.	Early 1735	72	xi.
Wegerich (Ger.)	168	vii.	Grey 1735	63	xi.
Grössere Klapper (Ger.)	182	vi.	——— Heath 1732	67	xi.
Grosses Löwenmaul (Ger.)	131	vi.	Silvery 1734	71	xi.
Grösster Zirmet (Ger.)	156	iv.	Tufted 1730	65	xi.
Ground Ivy 1055	41	vii.	Hakenförmiger Wasserstern (Ger.)	121	viii.
Pine 1090	80	vii.	HALIAN'THUS		
Groundsel, Common 749	80	v.	— peploi'des, Fries 239	106	ii.
——— Mountain, var. a 750	82	v.		100	
var. β 751	82	v.	HAL'IMUS	977	:::
Stinking			— peduncula'ta, Wallr 1209		viii.
Grüne Grundfeste (Ger.)	161 105	v. ix.	— portulacoi'des, Dumont 1208	36	viii.
Kuckucksblume (Ger.)		i.	HALOS'CIAS	***	
— Niesswurz (Ger.) Grüner Fennich (Ger.)	14		Scot'icum, Fries 603	138	iv.
Guarelle (Fr.)	182	vii.	Hammer Sedge 1677	163	х.
Guelder Rose, Common 639	203		Hängende Segge (Ger.)	140	х.
Gui blanc (Fr.)	190		Hard Rush	26 13	x. vi.
Guter Heinrich (Ger.)			Hare-bell		
		, , , , ,	Hare's-ear, Falcate-leaved 592	123 149	iv. i.
GYMNADE'NIA	7.00		Mustard 101 Narrow-leaved 590	121	iv.
—— AL'BIDA, Rich 1461	103		Narrow-leaved 590 Perfoliate 589	120	iv.
CONOP'SEA, Br 1460	102	ix.	Slender	122	iv.
— vir'idis, Rich 1462	105	ix.		101	X.
GYMNOCAR'PIUM			Trefoil	47	iii.
Dryop'teris, Newm 1845	46	xii.		72	X.
Phegop'teris, Newm 1847	50	xii.	grass, Ovate 1712	39	xi.
Robertia'num, Newm 1846	48	xii.	Hart's-tongue Fern 1858	87	xii.
GYMNOGRAM'MA			Hart-wort, Great	156	iv.
— LEPTOPHYL'LA, Desv. 1843	42	xii.	Hasenpfoten Segge (Ger.)	104	x.
1010					

PL	ATE PA	GE	VOL.	PLATE	PAGE	vor.
Haufartiges Kunigundenkraut			102.	Heath, Cornish 892	42	vi.
(Ger.)	1	21	٧.	—— Cross-leaved 888 & 889	38	vi.
Haus-Ampfer (Ger.)		51	viii.	—— Fine-leaved 891	41	vi.
		56	iii.	Fringed-leaved 887	36	vi.
	94 1	35	v.		87	xi.
	795 1	3 5	v.	—— Grey 891	41	vi.
	92 1	32	v.	—— Hair-grass 1732	67	xi.
	93 1	33	v.	——— Irish 893	43	vi.
	317 1	60	v.	——— Mackay's 890	39	vi.
		62	v.	Rush	39	x.
		64	v.	Sedge, Glaucous 1644-1646	118	x.
		62	v.	Silvery 1654	129	x.
		59	٧.	——————————————————————————————————————	34	vi.
		61	٧.	Heather 894	44	vi.
		58	٧.	Hecken-Knöterich (Ger.)	63	viii.
		72	v.	Heckensame (Ger.)	5	iii.
		79	v.	HED'ERA	_	
		76	v.		101	:
)5	v.	Hederick (Cor.)	181	17.
		93	٧.	Hederich (Ger.)		
		37	v.	Hedge Mustard 96	144	i.
		90	ν.	Garlie 100	147	i.
		77	v.	Parsley, Field 619	163	iv.
———— English 836 & 8		31	v.	———— Knotted 621	165	iv.
		73	v.	——— Upright 620	164	iv.
		75	v. v.	Stonewort 578	107	iv.
		75		—— Woundwort 1070 & 1071	59-60	vii.
			٧,	HEDYP'NOIS		
	25 16	39	v.	autumna'lis, Sm 794	134	v.
	99 1	77		—— hir'tum, Sm 792	131	v.
		77	٧.	—— his'pidum, Sm	133	٧.
		32 70	٧.	— Tarax'aci, Sm 795	134	v.
		78	٧,	HEDYS'ARUM		
		58 50	v.		01	212
	22 16		v.	— Onobry'chis, Linn 381	81	iii.
	51 20		₹.	Heide Labkraut (Ger.)		
Oranga 00	53 20		٧.		129	х.
Orange	$\frac{23}{2}$		٧.	Heidenblättriger Spierstaude (Ger.)	126	iii.
	96 13		v.	Heidliches Tausendgüldenkraut	20	
	40 18		₹.	(Ger.)	69	vi.
	58 21		٧.	Heilwurz Sesel (Ger.)	138	iv.
	56 20		V.	HELEOCH'ARIS		
	44 18		٧.	acicula'ris, Sm 1585	50	x.
	39 18		v.	—— Bæothry'on, Nees 1589	54	x.
		38	٧.	—— cæspito'sa, Reich 1590	55	x.
Slender 85		3	٧.	—— flu'itans, Hook	57	x.
		3	٧.	— multicau'lis, Sm 1588	53	x.
	49 19		٧.	palus'tris, R. Br 1586 & 1587	51	х. ′
	48 19		v.	Koch 1586	51	x.
	57 21		v.	—— par'vula, Hook 1591	56	x.
)2	₹.	— pauciflo'ra, Link 1589	54	x.
	46 19		٧.	—— <i>uniglu'mis</i> , Reich 1587	52	x.
	50 19		v.	Watso'ni, Bab	52	x.
	26 17		v.			
	79 23		iii.	HELEOGI'TON	F 7	_
	80 23		iii.	—— flu'itans, Link	57 64	x.
Hazel 129		7	viii.	—— glau'cum, Reich 1597	64	х.
	55 19		iii.	—— par'vula, Link	56	х.
		8	i.	—— pun'gens, Reich 1600	66	x.
Heartsease		25	ii.	—— trigo'num, Reich	64	х.
Heath Bedstraw 68	51 21	.9	iv.	— trique'trum, Reich 1599	65	x.

PLATE	PAGE	vor	DIATE	PAGE	VOL.
Hélianthème à feuilles de Polium	IAGE	VOL.	Hemlock, Water-Dropwort 597	129	iv.
(Fr.)	11	ii.	Hemp-Agrimony, Common 785	121	₹.
	10	ii.	—— Common	132	viii.
	11	ii.		67	vii.
	8	ii.	Downy 1076	65	vii.
	Ŭ	***	Intermediate 1075	64	vii.
HELIAN'THEMUM			Large-flowered 1077	66	vii.
—— Brewe'ri, <i>Planch</i> 166	8	ii.	Narrow-leaved 1074	63	vii.
—— CA'NUM, <i>Duval</i> 167	9	ii.	Henbane, Common	107	vi.
—— ca'num, Reich 167	9	ii.	Henbit Dead-nettle 1081	70	vii.
— var. vinea'le, Syme	9	ii.	Henne-belle	108	vi.
—— eu-gutta'tum, <i>Syme</i> 165	7	ii.		100	41.
— GUTTA'TUM, Miller.			HERAC'LEUM		
165 & 166	7	ii.	SPHONDYL'IUM, Linn. 613	154	iv.
——————————————————————————————————————	7	ii.	Herb Bennet 629	174	iv.
var. β, Hook. & Arn. 166	8	ii.	—— Christopher 49	67	i.
— ital'icum, Pers	10	ii.	— Gerard 611	151	iv.
[ledifo'lium, Willd.] (ex-			—— Paris 1509	174	ix.
cluded)	235	ii.	—— Robert 305	203	ii.
— oelan'dicum, Wahl	10	ii.	—————————————————————————————————————	205	ii.
—— POLIFO'LIUM, Pers 169	11	ii.	— St. Barbara 120	171	i.
— pulverulen'tum, DC 169	11	ii.	Herbe à jaunir (Ger.)	5	ii.
surreja'num, Mill	11	ii.	au chantre (Fr.)	144	i.
—— vinea'le, Pers	9	ii.	——————————————————————————————————————	185	i.
— VULGA'RE, <i>Gärtn.</i> 168	10	ii.		19	٧.
Heliotrope, Winter 781	118	v.	——— Sainte-Barbe (Fr.)	171	i.
Hellébore fétide (Fr.)	59	i.	Herbst Löwenzahn (Ger.)	135	v.
vert (Fr.)	57	i.	— Wasserstern (Ger.)	123	viii.
Hellebore, Green 44	57	i,	Wendelorche (Ger.)	116	ix.
Stinking 45	59	i.	——— Zeitlose (Ger.)	225	ix.
Helleborine, Broad-leaved 1480	125	ix.	HERMIN'IUM		
Long-leaved 1484	129	ix.	clandesti'num, Gren. &		
————— Marsh 1482	127	ix.	Godr 1466	109	ix.
————— Narrow-leaved 1479	124	ix.	— MONOR'CHIS, Br 1466	109	ix.
———— Oyal-leaved 1481	126	ix.	HERMODAC'TYLUS	200	
——————————————————————————————————————	128	ix.		147	
——— White 1485	130	ix.	—— tubero'sus, Salisb 1496	147	ix.
			HERNIA'RIA		
HELLEB'ORUS			—— CILIA'TA, Bab 1172	179	vii.
— FŒ'TIDUS, <i>Linn</i> 45	58	i.	—— GLA'BRA, <i>Linn</i> 1171	178	vii.
— hyema'lis, Linn	55	i.	—— [hirsu'ta, Linn.] (excluded)	183	vii.
— VIR'IDIS, <i>Linn</i> 44	56	i.	—— latifo'lia, Lapey	180	vii.
HELMIN'THIA			Herzblättriges Zweiblatt (Ger.)	120	ix.
— ECHIOI'DES, Gärtn 797	137	v.	HES'PERIS		
Helminthie vipérine (Fr.)	138	v.	— <i>inodo'ra</i> , Linn., Sm 103	150	i.
Hélosciadie nodiflore (Fr.)	101	iv.	— MATRONA'LIS, <i>Linn</i> 103	150	i.
	101	17.	Hêtre fayard (Fr.)	165	viii.
HELOSCIA'DIUM				100	¥111.
— INUNDA'TUM, Koch 575	102	iv.	HIERA'CIUM		
— NODIFLO'RUM, Bab.			—— AGGREGA'TUM, Back. 845	189	₹.
573 & 574	100	iv.	— alpi'num, Back 827	170	v.
— — Koch 573	100	iv.	——————————————————————————————————————	169	v.
— var. longipeduncula'-			— var. α, Hook. & Arn. 827	170	v.
tum, F. Schultz 574	100	iv.	— var. β, Hook. & Arn. 826	169	∇_{\bullet}
—— var. re'pens, <i>Syme</i> 574	100	iv.	·— AMPLEXICAU'LE,		
var. vulga're, Schultz 573	100	iv.	Linn 835	178	v.
— re'pens, Koch 574	100	iv.	—— AN'GLICUM, Fries 836 & 837	179	v.
Hemes'theum monta'num, Newm. 1849	54	xii.	var. acutifo'lium,		
—— <i>Thelyp'teris</i> , Newm 1848	. 52	xii.	Back	180	v.
Hemlock, Common	174	iv.	— var. amplexicau'le,		
——— Water 571	97	iv.	Bab 838	180	٧.

PLATE	PAGE	VOL.	PLATE	PAGE	vor.
HIERA'CIUM			HIERA'CIUM		
an'glicum, var. decip'iens,			— Lawso'ni, Sm 836 & 837	179	v.
Syme	180	v.	— LINGULA'TUM, Back 834	177	v.
ARGEN'TEUM, Fries 843	187	v.	— MACULA'TUM, Sm 819	195	v.
— atra'tum, Bab 831	174	v.	— MELANOCEPH'ALUM,		
—— Fries 833	176	v.	Tausch 827	170	v.
— AURANTI'ACUM, Linn. 823	166	v.	— var. insig'ne, Syme	171	V.
— [Auric'ula, Linn.] (ex-			— mol'le, Jacq 820	162	v.
cluded)	218	v.	— MUROR'UM, Fries 846	190	v.
—— [—— Sm.] (excluded)	218	v.	——————————————————————————————————————	192	v.
— bif'idum, Kit	190	v.	— " — var. α, Linn." Fries 847	192 191	v.
— BOREA'LE, Fries 854 — BOR'RERI, Syme 859	204 212	v.	— var. canes'cens, Syme	131 .	. v .
— BOR'RERI, Syme 859 — CÆ'SIUM, Fries (?) 847	192	v. v.	Back	191	v.
— Fries 848	193	v.	— var. sub-cæ'sium,		
var. obtusifo'lium,	100		Fries (?)	191	v.
Syme	193	v.	— "— var. β. sylvat'icum,		
— CALENDULIFLO'RUM,			Linn." 846	190	v.
Back 824	167	v.	— NIGRES'CENS, Willd 832	175	v.
cerinthoi'des, Back 836 & 837	179	v.	— NIT'IDUM, Back 844	188	v.
—— [—— <i>Linn.</i>] (excluded)	218	v.	— Norve'gicum, Fries (?)	200	v.
—— var. α, Back 837	180	v.	— obtusifo'lium, Back	193	v.
—— var. β, Back 836	180	v.	—— [Ore'ades, Fries] (excluded)	218	v.
— CHRYSAN'THUM, Back.			— PAL'LIDUM, Fries 840	184	v.
830 & 831	174	v.	var. (?) persicifo'lium,	100	
— var. γ, Hook. & Arn. 833	176	v.	Fries 844	188	v.
var. microceph'alum,			— paludo'sum, Linn 821	163	v.
Back 831	174	v.	—— Peleteria'num Mérat 822 —— PILOSEL'LA, Linn 822	165 165	v.
— CINERES'CENS, Jord 841	185	v.	PILOSEL'LA, Linn 822 ——————————————————————————————————	100	v.
— CORYMBO'SUM, Fries 855 — CROCA'TUM, Fries 856	206	₹.	Fries	165	v.
— CROCA'TUM, Fries 856 — denticula'tum, Sm 857	$\frac{207}{208}$	v. v.	[plum'beum, Fries] (excl.)	218	v.
——————————————————————————————————————	212	v. V.	— PRENANTHOI'DES, Vill. 858	210	v.
— [Dovren'se, Fries] (ex-	412	•	—— pulmona'rium, Sm 830?	174	v.
cluded)	219	v.	rig'idum, Back 855	206	v.
— [du'bium, Linn.] (ex-			— [— Hartm.] (excluded)	219	v.
cluded)	218	٧.	Koch 852	201	v.
— [— Sm.] (excluded)	218	v.	rupes'tre, Bab 830	174	v.
— EXIM'IUM, Back 825	168	v.	— Sabau'dum, Sm 854	204	v.
—— var. a, Hook. & Arn. 825	168	v.	—— Saxif'ragum, Bab 834	177	v.
—— var. β, Hook. & Arn. 824	167	v.	[Fries] (excluded)	218	V.
— var. tenel'lum, Back	169	v.	Schmid'tii, Koch 840	184	v.
—— flocco'sum, Bab	193	v.	—— SENES'CENS, Back 833 —— stellig'erum, Back 848	176 193	v. v.
— FLOCCULO'SUM, Back. 848	193	v.	stellig'erum, Back 848 [stolonif'erum, W. & K.]	155	٧٠
— GIBSO'NI, Back 842	186	v.	(excluded)	218	v.
[glacia'le, Lachn.] (ex-	910		— STRIC'TUM, Fries 857	208	v.
cluded) 829 —— GLOBO'SUM, Back 829	218	V.	sylvat'icum, Sm 850	196	v.
— GLOBO'SUM, Back 829 — GOTH'ICUM, Fries 851	173 199	V.	var. nemoro'sum, Back	196	v.
— var. latifo'lium, Back	200	v. v.	TRIDENTA'TUM, Fries 852	201	v.
— GRACILEN'TUM, Back. 828	172	v.	— UMBELLA'TUM, Vill 853	202	v.
heterophyl'lum, Bladon 854	204	v.	var. filifo'lium, Back	204	v.
— HOLOSERIC'EUM, Back. 826	169	v.	VILLO'SUM, Linn 839	182	v
hypochæroi'des, S. Gibson 842	186	v.	Sm 825	169	v.
inquina'tum, Jord 849	195	v.	vires'cens, Sonder	205	v.
inuloi'des, Tausch 856	207	v.	VULGA'TUM, Fries 850	196	v.
IR'ICUM, Fries 838	181	v.	var. cine'reum, Back	197	v.
— Lapeyrou'sii, Bab 838	181	v.	var.nemoro'sum, Back. 849	195	V.
lasiophyl'lum, Back 841	185	v.	var. rosula'tum, Syme	197	v.
— Koch	186	v.	var. rufes'cens, Back	197	v.
VOL. XII.		2	N		

PLATE	PAGE	VOL.	PLATE	PAGE	VOL
HIERA'CIUM			Hop, Common		
vulga'tum, var. subnigres'-			— Trefoil 365		
cens, Syme	. 197	٧.	Hopfen Schneckenklee (Ger.)	25	iii.
HIEROCHLO'A. See HIEROCH	ILO'E.		HOR'DEUM		
HIEROCHLO'E			— MARIT'IMUM, With 1823	195	xi.
—— BOREA'LIS, R. & S 169	5 16	s xi.	— MURI'NUM, <i>Linn</i> 1822	194	xi.
— odora'ta, Wahl 169	5 16		var. β, Linn 1821	193	xi.
Higtaper, or High-taper 937		vi.	—— PRATEN'SE, <i>Huds.</i> 1821	193	xi.
HIMANTOGLOS'SUM			— secali'num, Schreb 1821	193	xi.
—— hirci'num, Spreng 1448	90	ix.	SYLVATICUM, Huds 1820	192	xi.
Himbeere (Ger.)	161	iii.	Horehound, Black1065 & 1066	53	vii.
Himmelschlüssel - Schlüsselblume			— Water 1019	3	vii.
(Ger.)	132	vii.	White	51	vii.
Hippocrépide en Ombelle (Fr.)	80	iii.	Hornbeam 1293	177	viii.
HIPPOCRE'PIS			Horned Pondweed, Common 1425	176 57	iii. ix.
—— COMO'SA, <i>Linn</i> 380	7 9	iii.	Stalked-fruited	31	1
HIPPOPHA'E			1426	57	ix.
RHAMNOI'DES, Linn 1245	82	viii.	Horn Poppy, Red	97	i.
HIPPU'RIS			———— Violet 64	96	i.
— VULGA'RIS, Linn 516	33	iv.	Yellow 66	98	i.
HIRSCHFEL'DIA			Hornschuch's Segge (Ger.)	154	x.
— adpres'sa, Mönch 86	129	i.	Hornwort, Common 1276	124	viii.
Hirsenartige Segge (Ger.)	134	x.	——— Unarmed 1277	124	viii.
Hog's-Fennel, Marsh 610	150	iv.	Horse Mint, Broad-leaved 1021	6	vii.
———— Sea 609	149	iv.	Common 1022	7	vii.
Hohe Esche (Ger.)	57	vi.	Horseradish 129	183	i.
— Sommerwurz (Ger.)	197	vi.	Horseshoe Vetch 380	80	iii.
— Wolfsmilch (Ger.)	104	viii.	Horsetail, Blunt-topped 1890	154	xii.
Hoher Himmelschlüssel (Ger.)	135	vii.	Corn 1889	152	xii.
Schwingel (Ger.)	151	xi.	Great 1888	150	xii.
— Wiesenhafer (Ger.)	83	xi.	Mackay's 1896	166	xii.
HOL'CUS	0.4		— Marsh	157 164	xii.
avena'ceus, Scop 1742	81	xi.	——— Rough 1894	162	xii.
— LANA'TUS, <i>Linn</i> 1744 — MOL'LIS, <i>Linn</i> 1743	84	xi.		169	xii.
— odora'tus, Linn	83 16	xi. xi.	——— Water 1893	159	xii.
Holly 316	220	ii.	—— Wood 1891	156	xii.
—— Sea	95	iv.	Hottone des marais (Fr.)	130	vii.
Holly-fern, Alpine 1859	90	xii.	HOTTO'NIA		
— Hard 1860	92	xii.	— PALUS'TRIS, <i>Linn.</i> 1128	190	
—— Soft 1861	95	xii.	Houblon grimpant (Fr.)	130 134	vii. viii.
HOLOSCHŒ'NUS			Houlque laineuse (Fr.)	85	xi.
— Linnæ'i, Reich. & Sch 1595	61	x.	—— molle (Fr.)	84	xi.
—— vulga'ris, Link	61	x.	Hound's Tongue, Common 1118	119	vii.
Holostée en ombelle (Fr.)	76	ii.	Green-leaved 1119	120	vii.
HOLOS'TEUM			House-leek, Common 538	61	iv.
— UMBELLA'TUM, Linn. 216	7 5	ii.	Houx commun (Fr.)	220	ii.
Holy-grass, Northern 1695	16	xi.	Hügel Meier (Ger.)	229	iv.
HOMOG'YNE			Hühner-Hirse (Ger.)	12	xi.
— [alpi'na, Cass.] (excluded)	217	v.	Hülsenbaum (Ger.)	220	ii.
Honckenye pourpier (Fr.)	107	ii.	HU'MULUS		
Honeystalks 347	3 9	iii.	— LU'PULUS, <i>Linn</i> 1284	133	viii.
Honeysuckle 642	207	iv.	Hunds Gleisse (Ger.)	133	iv.
——————————————————————————————————————	39	iii.	——————————————————————————————————————	226	iii.
——— Upright Fly 643	208	iv.		47	xi.
HONKENE'YA			—— Weizen (Ger.)	177	xi,
oblongifo'lia, Torr. & Gray	107	ii.	Hungerblümchen (Ger.)	188	i.
—— PEPLOI'DES, Ehrh 239	106	ii.	Hutchinsia, Rock 151	210	i.

HYPERICUM	PLAT	E PAGE	vol.	PLATE	PAGE	VOL.
Hyaclinth, Starch				HYPER'ICUM		
Wood			i.	perfora'tum, var. angusti-		
HYACIN'THUS						
Non-seriplus, Linn.		3 201	ix.		157	11.
Worderpring Link					152	ji.
MYDROCHARIS				1		
MOR'SUS-RA'N.\(\)\(Linn. 1444 78 ix. \)		201	ix.		**	
HYDROCHLOA				, ,	153	
Reich		78	ix.		152	ii.
HYPOCHŒRIS	HYDROCHLO'A				159	;;
Wilsofaris Lina See Se	—— aquat'ica, Hartm 1751	100	xi.		100.	. 11.
— VULGA'RIS, Linn. 566 89 iv. — GLA'BRA, Linn. 789 128 v. Wydrocotyle vulgaire (Fr.) 90 iv. — var. Bablis'ii, Syme. 128 v. — var. Bablis'ii, Syme. 130 v. — multiflo'ra, Scop. 53 vi. — multiflo'ra, Scop. 53 vi. — var. Bablis'ii, Syme. 106 vi. — var. pal'lidus, Syme. 107 vi. — var. pa	HYDROCOT'YLE				198	*7
HYMENOPHYL'LUM	— VULGA'RIS, Linn 566	89	iv.			
HYMENOPHYL'LUM	Hydrocotyle vulgaire (Fr.)	90	iv.			
	HYMENOPHYL'LUM				130	v.
— pelta'tum, Desv. 1841 36 xii. — glabra, Bernh. 901 53 vi. Smith 1840 35 xii. — quar. Bernham 1841 36 xii. — var. β, Sm. 1839 33 xii. HYSSOPUS — soluded) 53 vi. — Wilso'ni, Hook. 1841 36 xii. HYSSOPUS — [officina'lis, Linn.] (excluded) — soluded) — soluded) <td></td> <td>33</td> <td>xii.</td> <td>—— RADICA'TA, <i>Linn.</i> 790</td> <td>129</td> <td>v.</td>		33	xii.	—— RADICA'TA, <i>Linn.</i> 790	129	v.
Smith	— pelta'tum, Desv 1841	36	xii.	HYPOPI'TYS		
— var. β, Sm. 1839 33 xii. — var. β, Sm. 1839 33 xii. — Wilso'ni, Hook. 1841 36 xii. — Wilso'ni, Hook. 1841 36 xii. HYOSCY'AMUS — [al'bus, Linn.] (excluded)						
— var. g, Sm. 1839 33 xii. — UNILATERA'LE, Bory 1841 36 xii. Wilso'ni, Hook. 1841 36 xii. Eluded). 108 vi.	Smith 1840			— multiflo'ra, Scop	53	vi.
UNILATERATLE, Bory. 1841 36 xii. Wilso'ni, Hook	— var. Bentnam 1841			HYSSO'PUS		
HYOSCY'AMUS	— UNILATERA'LE. Boru. 1841			—— [officina'lis, Linn.] (ex-	00	
HYOSCY'AMUS	— Wilso'ni, Hook 1841			cluded)	86	V11.
Theride amère (Fr.) 208 i.						
— NI'GER, Linn. 936 106 vi. IBE'RIS — var. pal'lidus, Syme 106 vi. — nudicau'lis, Linn. 149 207 i. HYOS'ERIS — nudicau'lis, Linn. 150 209 i HYPERTCUM — ANDROSÆMUM, Linn. 264 143 ii. — AQUIFO'LIUM, Linn. 316 219 ii. — Ang'licum, Bert. 265 145 ii. — VERTICILLA'TUM, — VERTICILLA'TUM, — VERTICILLA'TUM, — Whorled. — 1173 180 vii. — BGE'TICUM, Boiss. 270 (bis) 153 ii. — Whorled. — 1173 181 vii. — decip'iens, Wats. 270 (bis) 153 ii. — FUL'VA, Nutt. 314 217 ii. — decip'iens, Peterm. 156 ii. — FUL'VA, Nutt. 313 216 ii. — var. macula'tum, 265 145 ii. — FUL'VA, Nutt. 312 218 ii. — ELA'TUM, Ait. 265 145 ii. — PARVIFILO'		100	wi	Theride amère (Fr)	208	i.
—————————————————————————————————————	— NI'GER, Linn 936					
HYOS'ERIS					207	i.
HYOSERIS	— pal'lidus, Kitt	106	vi.		209	i
TLEX	HYOS'ERIS			If commun (Fr.)	278	viii*
HYPERICUM		127	v.	I'LEX		
— ANDROSÆ'MUM, Linn. 264 143 ii. — Eng. Bot. ed. i 265 145 ii. — Jaroba'tum, Bert. 265 145 ii. — [barba'tum, Jacq.] (excluded) 160 ii. — BŒ'TICUM, Boiss. 270 (bis) 153 ii. — CALYCI'NUM, Linn. 267 147 ii. — decip'iens, Wats. 270 (bis) 153 ii. — decip'iens, Wats. 270 (bis) 153 ii. — decip'iens, Peterm. 156 ii. — DU'BIUM, Leers. 269 151 ii. — var. macula'tum, Syme 151 ii. — ELA'TUM, Ait. 265 145 ii. — ELA'TUM, Ait. 265 145 ii. — ELA'TUM, Ait. 265 145 ii. — HIRCI'NUM, Linn. 276 159 ii. — HIRCI'NUM, Linn. 271 155 ii. — HUMIFU'SUM, Linn. 271 155 ii. — HUMIFU'SUM, Linn. 271 155 ii. — Linali Inmergrüner Buchsbaum (Ger.) 95 viii. IMPA'TIENS — FUL'VA, Nutt. 314 217 ii. — NOLI-ME-TAN'GERE, Linn. 313 216 ii. — PARVIFLO'RA, DC. 315 218 ii. Impatiente-n'y-touchez-pas (Fr.) 217 ii. Imperatoire commune (Fr.) 151 iv. IMPERATO'RIA — Ostru'thium, Linn. 611 150 iv. Inkarnat Klee (Ger.) 45 iii. IN'ULA — HUMIFU'SUM, Linn. 271 155 ii. — CONY'ZA, DC. 767 99 v. — CRITHMO'DES, Linn. 769 101 v. — CRITHMO'DES, Linn. 770 102 v. — macula'tum, Bab. (olim) 151 ii. — hile Ca'RiA, Linn. 771 103 v. — microphyl'lum, Jord. 149 ii. — MONTA'NUM, Linn. 275 158 ii. — PULICA'RIA, Linn. 771 103 v. — PERFORA'TUM, Linn. 268 148 ii. — Semiamplexicau'lis, Reut 100 v.				— AQUIFO'LIUM, Linn 316	219	ii.
—————————————————————————————————————		143	ii.	ILLEC'EBRUM		
— Ang'licum, Bert						
Cluded	—— Ang'licum, Bert 265	145	ii.			
BETICUM, Boiss270 (bis) 153 ii. IMPA'TIENS IMP						
— CALYCI'NUM, Linn. 267 147 ii. — FUL'VA, Nutt. 314 217 ii. — decip'iens, Wats.	•				90	V111*
— decip'iens, Wats.					017	
— decum'bens, Peterm. 156 ii. Linn. 313 216 ii. — DU'BIUM, Leers. 269 151 ii. — PARVIFLO'RA, DC. 315 218 ii. — var. macula'tum, 5yme 151 ii. Impatiente-n'y-touchez-pas (Fr.) 217 ii. — ELA'TUM, Ait. 265 145 ii. Imperatoire commune (Fr.) 151 iv. — ELO'DES, Linn. 276 159 ii. — Ostru'thium, Linn. 611 150 iv. — grandifo'lium, Chois. 265 145 ii. — Ostru'thium, Linn. 611 150 iv. — HIRSU'TUM, Linn. 274 157 ii. Inkarnat Klee (Ger.) 45 iii. — HUMIFU'SUM, Linn. 271 155 ii. — CONY'ZA, DC. 767 99 v. — lincola'tum, Jord. 149 ii. — DYSENTER'ICA, Linn. 769 101 v. — macula'tum, Bab. (olim) 151 ii. — PULICA'RIA, Linn. 771 103				202 12, 21, 21	217	11.
— DU'BIUM, Leers 269 151 ii. — PARVIFLO'RA, DC. 315 218 ii. — Var. macula'tum, Syme 151 ii. Impatiente-n'y-touchez-pas (Fr.) 217 ii. — ELA'TUM, Ait. 265 145 ii. Imperatoire commune (Fr.) 151 iv. — ELO'DES, Linn 276 159 ii. Imperatoire commune (Fr.) 151 iv. — grandifo'lium, Chois. 265 145 ii. — Ostru'thium, Linn 611 150 iv. — HIRCI'NUM, Linn. 274 157 ii. — Ostru'thium, Linn 611 150 iv. — HUMIFU'SUM, Linn. 271 155 ii. — CONY'ZA, DC. 767 99 v. — lincola'tum, Jord. 149 ii. — DYSENTER'ICA, Linn. 769 101 v. — macula'tum, Bab. (olim) 151 ii. — PULICA'RIA, Linn. 770 102 v. — microphyl'lum, Jord. 148 ii. — SALICI'NA, Linn. 768 100 <				0.40	216	ii.
— var. macula'tum, Syme 151 ii. Impatiente-n'y-touchez-pas (Fr.) 217 ii. — ELA'TUM, Ait. 265 145 ii. Impératoire commune (Fr.) 151 iv. — ELO'DES, Linn. 276 159 ii. IMPERATO'RIA — — grandifo'lium, Chois. 265 145 ii. — Ostru'thium, Linn. 611 150 iv. — HIRCI'NUM, Linn. 274 157 ii. IN'ULA — CONY'ZA, DC. 767 99 v. — HUMIFUSUM, Linn. 271 155 ii. — CRITHMOl'DES, Linn. 769 101 v. — lincola'tum, Jord. 149 ii. — DYSENTER'ICA, Linn. 770 102 v. — macula'tum, Bab. (olim) 151 ii. — HELE'NIUM, Linu. 766 97 v. — microphyl'lum, Jord. 148 ii. — SALICI'NA, Linn. 768 100 v. — PERFORA'TUM, Linn. 268 148 <td>—— DU'BIUM, Leers 269</td> <td>151</td> <td>ii.</td> <td>230,000</td> <td>218</td> <td>ii.</td>	—— DU'BIUM, Leers 269	151	ii.	230,000	218	ii.
■ ELA'TUM, Ait. 265 145 ii. Imperatoric continual (Tr)				Impatiente-n'y-touchez-pas (Fr.)		
— ELO'DES, Linn. 276 159 ii. — III.T EITATO text — grandifo'lium, Chois. 265 145 ii. — Ostru'thium, Linn. 611 150 iv. — HIRCI'NUM, Linn. 266 146 ii. Inkarnat Klee (Ger.) 45 iii. — HIRSU'TUM, Linn. 274 157 ii. — CONY'ZA, DC. 767 99 v. — LINARIIFO'LIUM, Vill. 272 156 ii. — CRITHMOI'DES, Linn. 769 101 v. — lincola'tum, Jord. 149 ii. — DYSENTER'ICA, Linn. 770 102 v. — macula'tum, Bab. (olim) 151 ii. — HELE'NIUM, Linn. 766 97 v. — microphyl'lum, Jord. 148 ii. — PULICA'RIA, Linn. 771 103 v. — MONTA'NUM, Linn. 275 158 ii. — Semiamplexicau'lis, Reut. 100 v. — PERFORA'TUM, Linn. 268 148 ii. — semiamplexicau'lis, Reut. 100 v.				Impératoire commune (Fr.)	151	iv.
				IMPERATO'RIA		
- HIRCI'NUM, Linn 266 146 ii.			1	,		
— HIRSU'TUM, Linn. 274 157 ii. IN'ULA — HUMIFU'SUM, Linn. 271 155 ii. — CONY'ZA, DC. 767 99 v. — LINARIIFO'LIUM, Vill. 272 156 ii. — CRITHMOI'DES, Linn. 769 101 v. — lincola'tum, Jord. 149 ii. — DYSENTER'ICA, Linn. 770 102 v. — macula'tum, Bab. (olim) 151 ii. — HELE'NIUM, Linu. 766 97 v. — microphyl'lum, Jord. 148 ii. — PULICA'RIA, Linn. 771 103 v. — MONTA'NUM, Linn. 275 158 ii. — Sallci'NA, Linn. 768 100 v. — PERFORA'TUM, Linn. 268 148 ii. — semiamplexicau'lis, Reut. 100 v.	· ·			Inkarnat Klee (Ger.)	45	iii.
LINARIFO'LIUM, Vill. 272 156 ii. CRITHMOI'DES, Linn. 769 101 v.						
- lincola'tum, Jord				, , , , , , , , , , , , , , , , , , , ,		
— microphyl'lum, Jord						
— MONTA'NUM, Linn 275 158 ii. — SALICI'NA, Linn 768 100 v. — PERFORA'TUM, Linn. 268 148 ii. — semiamplexicau'lis, Reut 100 v.						
PERFORA'TUM, Linn. 268 148 ii semiamplexicau'lis, Reut 100 v.						
— Jord				— semiamplexicau'lis, Reut		v.
· · · · · · · · · · · · · · · · · · ·	— — Jord 268	148	ii.	— Willow-leaved 768	100	ν.

PLATE PAGE VOL.	PLATE	PAGE	VOL.
I'RIS	Ivy Broom-rape 1015	199	vi.
— acorifor'mis, Bor 1495 145 ix.	— Common 633	182	iv.
— Bastar'di, Bor 146 ix.	— Ground 1055	41	vii.
— Fœtid	Ivy-leaved Bell-flower 875	19	vi.
— FŒTIDIS'SIMA, Linn 1494 143 ix.	Cyclamen1136-1138	141	vii.
— var. citri'na, Syme 144 ix.	———— Duckweed 1394	17	ix.
— [German'ica, Linn.] (ex-	Lettuce 808	151	v.
cluded) 155 ix.	Speedwell 970	150	vi.
—— Pseud-a'corus, Bor 145 ix.	——— Toadflax 955	134	vi.
PSEUD-A'CORUS, Linn. 1495 145 ix.	Water Crowfoot 26	30	i.
- var.acorifor'mis, Syme 1495 145 ix.	IX'IA		
— var. Bastar'di, Syme 146 ix.	—— Bulboco'dium, Sm 1492	140	ix.
— [pu'mila, Linn.] (excluded) 155 ix.			
— [Susia'na, Willd.] (excluded) 155 ix.			
— TUBERO'SA, Linn 1496 147 ix.	Jack-by-the-Hedge 100	147	i.
— Tuberous 1496 149 ix.	Jacobs Baldgreis (Ger.)	85	v.
[xiphioi'des, Ehrh.] (excluded) 155 ix.	Jacob's Ladder 922	82	vi.
— [Xiph'ium, Ehrh.] (excluded) 155 ix.		115	ii.
— Yellow Water 1495 146 ix.		5	vi.
Iris faux-acore (Fr.) 146 ix.	JASIO'NE		
— gigot (Fr.) 144 ix.		4	:
— tubérenx (Fr.) 149 ix.	— MONTA'NA, Linn 863	20	vi.
Irish Burnet Rose 463 206 iii.	Jone à fleurs aiguës (Fr.)	30	z.
— Hawkweed 838 182 v.		29 32	х.
— Heath 893 43 vi.	à fruits lustrés (Fr.)	16	х.
— Mossy Saxifrage558-562 ${81-83}$ iv.	— à trois glumes (Fr.)		X.
(00)	pointes (Fr.)	14 20	х.
Spurge 1257 103 viii.	aggloméré (Fr.)	18	x.
ISA'TIS	aigu (Fr.)	27	X.
— TINCTO'RIA, <i>Linn</i> 161 222 i.	—— arctique (Fr.)	37	x.
ISNAR'DIA	— des terres argileuses (Fr.)	36	x.
— Marsh 510 27 iv.	diffus (Fr.)	25	х.
— palus'tris, Linn 510 27 iv.		34	x.
Isnardie des marais (Fr.) 27 iv.	— épars (Fr.)	21	x.
ISOE'TES		27	x.
— Duriæ'i, Hook 1828 8 xii.	— glauque (Fr.)	26	x.
— echinos'pora, <i>Dur</i> 1827 7 xii.	— maritime (Fr.)	19	x.
— eu-lacus'tris, Syme 1826 4 xii.	multiflore (Fr.)	10	x.
— Hys'trix, Dur 1828 8 xii.	setace (Fr.)	33	x.
LACUS'TRIS, Linn. 1826, 1827 4 xii.	Joubarbe des toits (Fr.)	61	iv.
— var. Mor'ei, Syme 1826* 5 xii	` ` `		
— Mor'ei, D. Moore 1826* 5 xii	JU'GLANS	001	::
— seta'cea, <i>Del</i> 7 xii.		261	viii.
— vela'ta, A. Br 7 xii		151	i.
ISOL'EPIS	JUN'CUS		
— acicula'ris, Schl 1585 50 x		29	x.
—— flu'itans, R. Br 1592 57 x			
—— Holoschæ'nus, Röm. & Sch. 1595 61 x		30	z.
—— pygmæ'a, Kunth 59 x		17	x.
— Sa'viana, Kunth		18	x.
——————————————————————————————————————		26	x.
		11	х.
— seta'cea, R. Br 1594 60 x	7.05	31	z.
Italian Catchfly 208 66 ii	Linn	29	z.
—— Cuckoo-pint	DECEMBER TO STATE	26	х.
—— Rye-grass 1815 187 xi	TO 14 TIT 17 17 17 17 17 17 17 17 17 17 17 17 17	16	X.
Italienisches Raygras (Ger.) 187 xi		37	X.
Ivraie d'Italie (Fr.) 187 xi		30 25	X.
enivrante (Fr.) 188 xi		35 34	x.
vivace (Fr.) 186 xi	. BUFO'NIUS, Linn. 1572, 1573	01	Α.

PLATI	PAGE	VOL.	PLATE	PAGE	VOL.
JUN'CUS			JUN'CUS		
bufo'nius, var. fascicula'-			— [ten'uis, Willd.] (excluded)	39	x.
tus, Koch 1573	35	x.	TRIF'IDUS, <i>Linn</i> 1554	13	
— var. rana'rius, Syme	35	х.	TRIGLU'MIS, Linn 1556	15	х.
— BULBO'SUS, <i>Linn</i> . 1574 & 1575	36	z.			z.
— Sm 1575	37	х.	- uligino'sus, Hook. & Arn. 1570	32	x.
Silli	97		Sibth 1570	33	x.
— cæno'sus, Bichen 1574		x.	Juniper, Alpine 1383	276	viii.
— campes'tris, Linn 1551	8	x.	Common	274	viii.
— var. γ, Linn 1550	9	x.	JUNIP'ERUS		
—— CAPITA'TUS, Weig 1571	34	x.	—— alpi'na, Clus	275	viii.
—— CASTA'NEUS, Sm 1555	14	x.	—— COMMU'NIS, Linn.1382 & 1383		viii.
— COMMU'NIS, E. Mey.			— Willd 1382		viii.
1560 & 156	20	x.	—— var. a, Hook. & Arn. 1382		viii.
— compres'sus, Jacq 1575		x.	var. na'na, Hook. &	210	A111.
—— var. α, Hook. & Arn. 1575		х.		077	
— var. β, Hook. & Arn. 1574		x.	Arn 1383		viii.
— conglomera'tus, <i>Linn</i> 1560			—— eu-commu'nis, <i>Syme</i> 1382		viii.
		х.	— na'na, Willd 1383		viii.
— DIFFU'SUS, Hoppe 1562	24	x.	[Sabi'na, Linn.] (excluded)	285	viii.
effuso-glau'cus, Schn. et			Jusquiame noire (Fr.)	107	vi.
Frickh 1562	24	x.			
—— effu'sus, Linn 1561	21	x.			
ericeto'rum, Poll 1571	34	x.			
— fascicula'tus, Bert 1573	35	x.	Kahles Ferkelkraut (Ger.)	129	v.
— FILIFOR'MIS, Linn 1565	27	x.	—— Tausendkorn (Ger.)	179	vii.
— Fors'teri, Sm 1547	4	x.	Kahlstengelige Teesdalee (Ger.)	209	i.
— Gerar'di, <i>Lois</i> 1574	37	х.	Kälberkropf (Ger.)	166	iv.
— [Ges'neri, Sm.] (excluded)	39	х.	Kalk-Kreuzblume (Ger.)	40	ii.
— GLAU'CUS, Sibth 1563			Kammähriger Wachtelweizen (Ger.)		vi.
	25	x.		184	
— var. β. diffu'sus, Hook.			Kammförmige Kölerie (Ger.)	89	xi.
& Arn 1562	24	X.	Kammförmiger Nadelkerbel (Ger.)	172	iv.
— var. Ehrhar'ti, Hook.			Kanarien-Hirse (Ger.)	21	xi.
& Arn 1563	25	x.	Kegelkelchiger Taubenkropf (Ger.)	59	ii.
var. littora'lis, Wahl. 1564	26	x.	Kelchfrüchtiges Schildkraut (Ger.)	197	i.
[grac'ilis, Sm.] (excluded)	39	x.	Kidney Vetch, Common 333	20.	iii.
—— hyb'ridus, Bret 1573	35	x.	Kiefer (Ger.)	265	viii.
— lampocar'pus. See Lampro-			Kingcup 33	39	i.
CARPUS.			King's-taper 937	111	vi.
LAMPROCAR'PUS,			Klapperrose (Ger.)	88	i.
•	20	_	Klatschmohn (Ger.)	88	
<i>Ehrh.</i>	30	x.			i.
	31	x.	Klebriger Baldgreis (Ger.)	82	v.
var. nigritel'lus, Syme 1569	31	x.	Klee Seide (Ger.)	93	vi.
—— MARIT'IMUS, Sm 1559	18	x.	Kleinblättiger Schotenweiderich		
—— max'imus, With 1549	7	x.	(Ger.)	12	iv.
—— nigritel'lus, D. Don 1569	31	x.	Kleinblumige Galinsoge (Ger.)	96	v.
Koch	33	x.	Kleinblumiger Steinklee (Ger.)	33	iii.
OBTUSIFLO'RUS, Ehrh. 1566	28	x.	Kleinblumiges Wollkraut (Ger.)	111	vi.
—— pilo'sus, Linn 1548	5	x.	Kleinblüthige Erdrauch (Ger.)	115	i.
— polyceph'alus, Hook 1569	31	x.	Kleinblüthiger Gänserich (Ger.)	152	iii.
— rana'rius, Soug. & Perr	35	z.	Kleinblüthiges Knabenkraut (Ger.)	93	ix.
- [Smith'ii, Kunth] (excluded)			Springkraut (Ger.)	218	ii.
- [Small at, Kunth] (excluded)	39	х.			
spica'tus, Linn	12	x.	Kleine Butterblume (Ger.)	39	i.
—— SQUARRO'SUS, <i>Linn</i> 1576	38	x.	——— Klapper (Ger.)	181	vi.
subverticilla'tus, Wulf	33	x.		78	iii.
—— SUPI'NUS, Mönch 1570	32	x.	——————————————————————————————————————	44	vii.
var. Koch'ii, Bab	33	x.	—— Simse (Ger.)	57	x.
var. subverticilla'tus,			——— Sommerwurz (Ger.)	200	vi.
Syme	33	x.	——— Wolfsmilch (Ger.)	112	viii.
var. uligino'sus, Syme 1570	33	x.	Kleiner Ampfer (Ger.)	57	viii.
— sylvat'icus, Huds	7	х.	——————————————————————————————————————	239	iv.
——————————————————————————————————————	90		Francostache (Gor)	14.1	***

			PLATE	DAGE	VOL.
PLATE		VOL.	Konrad's Kraut (Ger.)	PAGE 144	ii.
Kleiner Knölerich (Ger.)	73	viii.	Kopfblüthige Binse (Ger.)	34	x.
—— Schildträger (Ger.)	49	vii.	Korb-Weide (Ger.)	224	viii.
— Wasserhelm (Ger.)	128	vii.		74	ii.
Kleines Lammkraut (Ger.)	127	. v.	Korn Rade (Ger.)	34	
Samkraut	51	ix.	Kornblume (Ger.)		V.
— Wintergrün (Ger.)	50	vi.	Krähenfussartiger Wegerich (Ger.)	174	vii.
Kleiniste Ingelskolbe (Ger.)	8	ix.	Kratzbeere (Ger.)	197	iii.
Wasserlinse (Ger.)	22	ix.	Krause Distel (Ger.)	9	v.
Kleinster Schneckenklee (Ger.)	2 8	iii.	Krauser-Ampfer (Ger.)	50	viii.
Kleinstes Schimmelkraut (Ger.)	71	v.	Krauses Samkraut (Ger.)	44	ix.
Kletterndes Labkraut (Ger.)	226	iv.	Krautartige Weide (Ger.)	260	viii.
KNAP'PIA			Krautartiges Glasschmalz (Ger.)	7	viii.
— agrostid'ea, Sm 1689	7	xi.	Kreichende Goodyere (Ger.)	119	ix.
Knapweed, Black, var. a 706	32	v.	——— Weide (Ger.)	248	viii.
	32	٧.	Kreuz-Kraut (Ger.)	80	v.
Brown-rayed 705	31	v.	—— Labkraut (Ger.)	214	iv.
——— Greater 708	33	ν.	Kreuzblättrige Wolfsmilch (Ger.)	113	viii.
KNAU'TIA		• •	Kriechender Gänserich (Ger.)	149	iii.
	252	iv.	———— Günsel (Ger.)	78	vii.
— arven'sis, Coult 679		vii.	Kugelranunkel (Ger.)	54	i.
Knawel, Common 1174, var. β, 1175	182	vii.	Kukuks Krauzrade (Ger.)	71	ii.
——————————————————————————————————————	183	V11.	Kurzgestielte Zannichellie (Ger.)	57	ix.
Knoblauchduftender Gamander	60	::	Kurzhaarige Segge (Ger.)	163	x.
(Ger.)	83	vii.			
Knoblauchkraut (Ger.)	147	i.			
Knollentragende Kratzdistel (Ger.)	14	v.	Lachenal's Pferdesaat (Gcr.)	128	iv.
Knollentragender Kümmel (Ger.)	113	iv.	Lack (Ger.)	154	i.
Steinbrech (Ger.)	78	iv.	Lackviole (Ger.)	154	i.
Knollentragendes Mädesüss (Ger.)	129	iii.	LACTU'CA		
Knopfgrasartige Simse (Ger.)	62	x.	— MURA'LIS, Fresen 808	150	v.
Knötenbinse (Ger.)	36	х.	— SALIG'NA, <i>Linn</i> 807	149	v.
Knotenblüthiger Scheiberich (Ger.)	101	iv.	- var. runcina'ta, Gr. &	110	•
Knotenfrüchtiger Haftdolde (Ger.)	165	iv.	Godr	150	v.
Knotgrass, Common 1229–1231	64	viii.	— SCARI'OLA, <i>Linn</i> 806	148	v.
Ray's 1232	69	viii.	— VIRO'SA, <i>Linn</i> 805	145	v.
Sea 1233	70	viii.	Ladies'-finger	20	iii.
Knotige Braunwurz (Ger.)	124	vi.	Smock 108	158	i.
——————————————————————————————————————	126	ii.	Hairy-leaved 110	160	i.
Knotted Hedge-Parsley 621	165	iv.	Impatient-podded 112	162	i.
Spurrey 251	126	ii.	Meadow 109	159	i.
KOBRES'IA			——————————————————————————————————————	116	ix.
— carici'na, Willd 1609	77	x.			
— Sedgelike 1609	77	x.	Creeping 1475 Summer 1473	119 116	ix.
Kobrésie carex (Fr.)	77	x.			
KOELER'IA				118	ix.
— albes'cens, DC	89	xi.	Lady-fern	108	xii.
— arena'ria, Dum	89	xi.	Alpine 1870	113	xii.
	88	xi.	Dwarf Alpine 1871	112	xii.
— CRISTA'TA, Pers 1746	88	xi.		115	xii.
—— crista'ta, Bor	89	xi.	Lady's-mantle, Alpine 425	141	iii.
	89	xi.	Common 423	138	iii.
var. grac'ilis, Syme 1746	89	xi.	Field ? 422	137	iii.
var. vulga'ris, Syme 1746	88	xi.	Silvery 424	140	iii.
— grac'ilis, Bor 1746	89		Slipper, Common 1490	136	ix.
Koelérie à crête (Fr.)		xi. i.	LAGU'RUS		
Kohl (Ger.)	130		—— OVA'TUS, <i>Linn</i> 1712	39	xi.
Kohlartige Saudistel (Ger.)	153	v.	Laitron des Alpes (Fr.)	152	v.
KOHLRAU'SCHIA			des champs (Fr.)	155	v.
— prolif'era, Kunth 196	51	ii.	———— des lieux cultivés (Fr.)	153	v.
KO'NIGA			des marais (Fr.)	157	٧.
- marit'ima, R. Brown 140	197	i.	rude (Fr.)	154	v.

				nian	***
Laitue des murs (Fr.)	PAGE 151	VOL.	LARBRÆ'A	PAGE	VOL.
—— effilée (Fr.)	150	v.	— aquat'ica, Ser 227	91	ii.
sauvage (Fr.)	148	₹.			
—— vireuse (Fr.)	146	ν.	LARBRE'A 	99	ii.
Lamb's-Lettuce, Carinated 670	241	iv.	—— aquat'ica, St. Hil	99	ii.
Common 669	240	iv.	Larkspur, Branching 47	63	i.
Hairy-fruited 673 Narrow-fruited 672	244	iv. iv.	——— Wild	64	i.
Sharp-fruited 671	$\begin{array}{c} 243 \\ 242 \end{array}$	iv.	LAS'TREA		
Lamb-toe? 333	20	iv.	— abbrevia'ta, Wollaston	61	xii.
Lamier blanc (Fr.)	75	vii.	— Æ'MULA, Brackenridge 1858	87	xii.
——— découpé (Fr.)	72	vii.	— alpi'na, Moore	84	xii.
embrassant (Fr.)	70	vii.	—— calca'rea, Bory 1846	48	xii.
—— jaune (Fr.)	77	vii.	—— Callip'teris, Newm 1853	70	xii.
pourpre (Fr.)	73	vii.	—— colli'na, Bab 1857	84	xii.
——————————————————————————————————————	74	vii.	—— CRISTA'TA, Presl 1853	70	xii.
LA'MIUM	_,		var. spinulo'sa, Moore 1855	76	xii.
—— AL'BUM, Linn 1086	74	vii.	———— var. uligino'sa, Moore 1854	7 3	xii.
—— var. β, Hook. & Arn. 1085	73	vii.	crista'tum, F. Moore 1853	70	xii.
— AMPLEXICAU'LE, <i>Linn.</i> 1081 — var. Benth 1082	69 70	vii. vii.	——————————————————————————————————————	70 82	xii. xii.
— confer'tum, Fries 1082	71	vii.	——————————————————————————————————————	85	xii.
— GALEOB'DOLON, Crantz 1087	76	vii.	— var. colli'na, Bab	84	xii.
— hirsu'tum, Lam 1085	73	vii.	var. dumeto'rum,	-	22.2.
— hyb'ridum, Vill 1083	71	vii.	Moore	84	xii.
— INCI'SUM, Willd 1083	71	vii.	var. glandulo'sa,		
INTERME'DIUM, Fries 1082	70	vii.	Moore 1856	80	xii.
—— MACULA'TUM, Linn 1085	73	vii.	— war. lepido'ta, Moore	85	xii.
—— PURPU'REUM, <i>Linn.</i> 1084	72	vii.	var. tanacetifo'lia,		
var. decip'iens, Sond	72	vii.	Moore	84	xii.
— ru'brum, Wallr 1085	73	vii.	—— Dryop'teris, Bory 1845	46	xii.
— rugo'sum, Ait	73	vii.	—— dumeto'rum, Moore 1857	84 57	xii. xii.
LAMPROTHAM'NUS			— FI'LIX-MAS, Presl 1850 — — var. abbrevia'ta, Bab	61	xii.
— aleopecuroi'des, A. Braun 1909	193	xii.		59	xii.
LAMPSA'NA			var. Bor'reri, Bab	59	xii.
—— commu'nis, DC 787	125	v.	var. inci'sa, Moore	5 9	xii.
Lampsane commune (Fr.)	126	v.	var. palea'cea, Moore	59	xii.
minima (Fr.)	127	. v.	var. pu'mila, Moore	60	xii.
Lancashire Asphodel 1542	222	ix.	var. subin'tegra,		
Land-Schilf (Ger.)	54 57	xi.	Moore	62	xii.
Langestielte Zannichellie (Fr.) Längliches Samkraut-gewächse	01	ix.	— Fænise'cii, Watson 1858	87	xii.
(Ger.)	29	ix.	— GLANDULO'SA, Newm. 1856	80	xii.
Langwurzeliges Ferkelkraut (Ger.)	130	v.	—— lepido'ta, Moore 1857	84	xii.
Lanzettliche Kratzdistel (Ger.)	11	v.		54 82	xii. xii.
Lanzettlicher Schotenweiderich			— multiflo'ra, Newm 1857 — var. na'na, Newm	84	xii.
(Ger.)	14	iv.	— OREOP'TERIS, Presl 1849	54	xii.
———— Wegerich (Ger.)	171	vii.	palus'tris, J. S. Wilde 1848	52	xii.
Lanzettliches Schilf (Ger.)	55	xi.	—— Phegop'teris, Bory 1847	50	xii.
LAP'PA			propin'qua, "Wollaston"	61	xii.
—— <i>ma'jor</i> , Gärtn 699	23	v.	pseu'do-mas, Wollast	59	xii.
— <i>mi'nor</i> , Lam700–702	24	٧.	recur'va, Newm 1858	87	xii.
— officina'lis, All 699	23	v.	REMO'TA, Moore 1852	67	xii.
LAPPA'GO	000		RIG'IDA, Presl 1851	65	xii.
- [racemo'sa, Willd.] (excluded)	203	xi.	—— Robertia'na, Newm 1846	48	xii.
Lappländische Weide (Ger.)	253	viii.	—— rufid'ula, Presl	98	xii.
LAPSA'NA			spino'sa, Newm 1855	76	xii.
— COMMU'NIS, Linn 787	125	v.	SPINULO'SA, Presl 1855	76 78	xii. xii.
—— pusil'la, Willd 788	127	v.	var. decip'iens, Syme	10	AII.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
LAS'TREA			LEON'TODON		
—— spinulo'sa, var. eleva'tum,			— has'tilis, var. vulga'ris,		
Syme	78	xii.	Koch 793	133	v.
— var. exalta'tum, Syme	78	xii.	— HIR'TUS, <i>Linn</i> 792	131	v.
— tanacetifo'lia, Moore 1857	84	xii.	— HIS'PIDUS, Linn 793	133	v.
— THELYP'TERIS, <i>Presl</i> 1848 — ULIGINO'SA, <i>Newm</i> 1854	52 73	xii. xii.	— palus'tre, Sm 804 — proteifor'mis, var. vulga'ris,	143	v.
Late Spider Orchis 1468	112	ix.	Gr. & Godr 793	133	v.
LATHRÆ'A		****	— Tarax'acum, Linn802-804	142	v.
— SQUAMA'RIA, Linn 1006	189	vi.	——————————————————————————————————————	142	v.
	103	V1.	LEONU'RUS		
LATH'YRUS	TOT	.,,	—— CARDI'ACA, Linn 1080	68	vii,
— APH'ACA, Linn 397 — bithyn'ieus, Lam 396	101 99	iii. iii.	Leopard's-bane, Great 761	91	v.
— bithyn'ieus, Lam	103	iii.	Plantain-leaved 762	92	v.
— LATIFO'LIUS, <i>Linn</i> 403	107	iii.	LEPID'IUM		
— MACRORRHI'ZUS, Wimm. 406	110	iii.	—— CAMPES'TRE, R. Brown. 156	216	i.
var. tenuifo'lius, Syme	111	iii.	—— did'ymum, Linn 159	220	i.
— MARIT'IMUS, Big 405	109	iii.	—— DRA'BA, <i>Linn</i>	218	i.
— var. acutifo'lius, Bab	109	iii.	heterophyl'lum \(\beta\). canes'cens,	07.5	
— monta'nus, Bernh 406	110	iii.	Gr. & Godr 157	217	i.
— NI'GER, Wimm 407	14	iii.	— [hir'tum, Linn.] (excluded)	224	i.
— NISSO'LIA, <i>Linn</i> 398	102	iii.	——————————————————————————————————————	217 213	i. i.
— PALUS'TRIS, Linn 404	108	iii.	— LATIFO'LIUM, Linn 153 — petræ'um, Linn 151	210	i.
PRATEN'SIS, Linn 400	104	iii.	—— RUDERA'LE, <i>Linn</i> 154	214	i.
—— SYLVES'TRIS, <i>Linn.</i> 402 —— TUBERO'SUS, <i>Linn.</i> 401	106	iii.	— SATI'VUM, <i>Linn</i> 155	215	i.
— TUBEROSUS, Linn 401 Lauchblättrige Haferwurx (Ger.)	105 141	iii. v.	— SMITH'II, Hook 157	217	i.
Laurel, Spurge 1247		viii.	LEPIG'ONUM		-
LAVATE'RA	01	V 111.	— margina'tum, Koch 257	131	ii.
	105	;;	— mari'num, Wahl	131	ii.
— ARBO'REA, <i>Linn</i> 279 <i>Lavatère en arbre</i> (Fr.)	165 165	ii. ii.	— me'dium, Fries	130	ii.
Lavender, Great Sea1156 & 1157	161	vii.	— neglec'tum, Kindb 255	129	ii.
Lesser Sea 1159	165	vii.	and	130	ii.
—— Matted Sea 1161	166	vii.	ru'brum, Fries	129	ii.
Remote-flowered Sea 1158	163	vii.	—— rupes'tre, Kindb 256	132	ii.
Lederblättrige Rose (Ger.)	221	iii.	sali'num, Kindb	130	ii.
LE'DUM			LEPTU'RUS		
— [palus'tre, Linn.] (excluded)	54	vi.	— FILIFOR'MIS, Trin 1818	189	xi.
Leek, Sand 1532	208	ix.	— [incurva'tus, Trin.] (ex-	000	
——- Wild1530 & 1531	206	ix.	cluded) Pob 1818	203 189	xi. xi.
LEER'SIA			———— β. filifor'mis, Bab 1818 Lerchensporn (Ger.)	102	i.
— ORYZOI'DES, Soland 1686	2	xi.	Lettuce, Ivy-leaved 808	151	v.
Léersie à fleurs de riz (Fr.)	3	xi.	Least 807	150	v.
Leinkraut (Ger.)	112	v.	Prickly 806	148	v.
LEM'NA			Strong-scented 805	146	v.
—— ARRHI'ZA, <i>Linn.</i> 1398	24	ix.	LEUCAN'THEMUM		
— GIB'BA, <i>Linn</i> 1396	22	ix.	— Chamæme'lum, Lam 719	48	v.
—— MI'NOR, <i>Linn</i> 1395	21	ix.	—— Parthen'ium, Gr. & Godr. 715	43	v.
—— POLYRRHI'ZA, <i>Linn.</i> 1397	2 3	ix.	—— vulga're, Lam 714	41	v.
— TRISUL'CA, <i>Linn</i> 1394	17	ix.	LEUCO'IUM		
Lenticule à plusieurs racines (Fr.)	24	ix.	—— ÆSTI'VUM, <i>Linn</i> 1505	164	ix.
gonflée (Fr.)	23	ix.	— VER'NUM, Linn 1506	165	ix.
naine (Fr.)	22	ix.	LIBANO'TIS		
—— prolifère (Fr.)	17	ix.	— monta'na, All 602	137	iv.
LEON'TODON			vulga'ris, DC 602	137	i⊽.
— AUTUMNA'LIS, Linn.	104		Liehtnelkenartiges Wollkraut	114	
794 & 795	134	v.	(Ger.)	114	Vi.
— var. pratens'is, Koch 795	134	v.	Liebstöckel (Ger.)	139	iv.

PLATE	PACE	VOL.	1	D. 05	
Liegende Sieglingie (Ger.)	87	xi.	LINA'RIA	PAGE	VOL.
Liegendes Schlangenäuglein (Ger.)	121	vii.	— CYMBALA'RIA, Mill 955	133	vi.
Lierre grimpant (Fr.)	182	iv.	— dalma'tica, Mill	142	vi.
terrestre (Fr.)	41	vii.	— ELAT'INE, Mill 956	134	vi.
LIGUS'TICUM			— [jun'cea, DC.] (excluded)	188	vi.
— <i>Me'um</i> , DC	141	iv.	— [Lösel'ii, Schweg.] (excluded)	188	vi.
SCOTICUM, Linn 603	138	iv.	— MI'NOR, Desf 966	143	vi.
Ligustique Levesche (Fr.)	139	iv.	PELISSERIA'NA, Mill. 959	138	vi.
LIGUS'TRUM	co	:	— PURPU'REA, Mill 960 — RE'PENS, Mill 961	138 139	vi. vi.
— VULGA'RE, Linn 904 LIL'IUM	60	vi.	——————————————————————————————————————	$\frac{133}{142}$	vi.
— MAR'TAGON, <i>Linn</i> 1518	187	iv	[Spar'tia, Hoffm.] (ex-		***
—— pompo'nium, Bab 1517	186	ix.	cluded)	187	vi.
— PYRENA'ICUM, Gouan 1517	186	ix.	— specio'sa, Ten 964	141	vi.
Lily, Least Water 56	80	i.	— SPU'RIA, <i>Mill.</i> 957	135	vi.
—— of the Valley 1514	181	ix.	— stria'ta, DC 961	139	vi.
—— Purple Martagon 1518	188	ix.	— SUPI'NA, Desf 958	137	vi.
— White Water 53	77	i.	vulga'ri-re'pens, Syme 965 VULGA'RIS, Mill962-965	142 140	vi. vi.
— Yellow Martagon 1517	187	ix.	— latifolia, Bab 964	141	vi.
Lime Common 996	79	i.	——————————————————————————————————————	142	vi.
Lime, Common 286 —— Large-leaved 285	174 173	ii. ii.	Ling, Common 894	44	vi.
——————————————————————————————————————	177	ii.	LINNÆ'A		
Limestone-Fern	48	xii.	— BOREA'LIS, Gronov 644	209	iv.
Polypody 1846	48	xii.	— Two-flowered 644	210	iv.
Limewort	52	ii.	Linnée du nord (Fr.)	210	iv.
LIMNAN'THEMUM			LINOSY'RIS		
— NYMPHÆOI'DES, Link. 921	80	vi.	— vulga'ris, Cass 777	112	v.
LIMNE'TIS			LI'NUM		,,
—— pun'gens, Pers 1687	4	xi.	— alpi'num, Jacq	183	ii.
LIMNOCHLO'A			— ang'licum, Mill 290	182	ii.
—— acicula'ris, Reich 1585	50	x.	— ANGUSTIFO'LIUM,		
—— Bæothry'on, Reich 1589	54	x.	Huds 291	183	ii.
cæspito'sa, Reich	55	x.	— austri'acum, Linn	183	ii.
— par'vula, Reich 1591	56	x.	— CATHAR'TICUM, Linn. 289	181	ii.
LIMOSEL'LA	140		—— crep'itans, Dumort	184	ii.
— AQUAT'ICA, Link 968	146	vi.	— hu'mile, Mill	184	ii.
Limoselle aquatique (Fr.) Lin à feuilles étroites (Fr.)	147 184	vi. ii.	— Leo'nii, F. Schultz 290 — PEREN'NE, Linn 290	183 182	ii. ii.
— cultive (Fr.)	185	ii.	- var. ang'licum,	102	11.
— purgatif (Fr.)	181	ii.	Planch 290	182	ii.
—- usuel (Fr.)	185	ii.	—— Radi'ola, Linn 288	179	ii.
— vivace (Fr.)	183	ii.	— USITATIS'SIMUM,		
Linaigrette à larges gaines (Fr.)	72	x.	Linn 292	184	ii.
à pédoncules lisses (Fr.)	74	x.		184	ii.
	75	37	Liondent d'automne (Fr.)	135	v. '
(Fr.) 	10	X.		133	v.
(Fr.)	7 6	x.	LIP'ARIS	7.00	
——————————————————————————————————————	71	X.	LOESEL'II, Rich 1488	133	ix.
Linaire à racine rampante (Fr.)	140	vi.	Liquorice Vetch	76 18	iii. iii.
commune (Fr.)	142	vi.	Liseron des champs (Fr.)	85	vi.
	137	vi.	——————————————————————————————————————	87	vi.
	134	vi.	—— soldanelle (Fr.)	88	vi.
de la pélissier (Fr.)	138 135	vi. vi.	LIS'TERA		
	144	vi.	— CORDA'TA, Br 1476	120	ix.
	139	vi.	—— ni'dus-a'vis, Hook 1478	122	ix.
	136	vi.	—— ΟVΛ'ΤΑ, <i>Br</i> 1477	120	ix.
707 711		ິງ	0		

PLATE I	PAGB	VOL.	PLATE P	AGE	VOL.
LITHOSPER'MUM		1	London Pride, Kidney-leaved.	20	
ARVEN'SE, Linn 1102	96	vii.	543-545	69	iv.
marit'imum, Lehm 1099	93	vii.	2000-00 0000000000000000000000000000000	146	i.
— OFFICINA'LE, Linn 1101	95	vii.	LONIC'ERA		
— PURPU'REO-CÆRU'-			—— [alpig'ena, Linn.] (ex-		
LEUM, Linn 1100	94	vii.	0244004)	210	iv.
LITTOREL'LA			—— CAPRIFO'LIUM, Linn. 641	205	iv.
LACUS'TRIS, <i>Linn</i> 1159	174	vii.	—— pal'lida, Host 641	206	iv.
Littorelle des lacs (Fr.)	175	vii.	—— PERICLYM'ENUM,	202	
Live-long 526	49	iv.	Linn 642	206	iv.
Lizard Orchis	91	ix.	—— XYLOS'TEUM, Linn 643	208	iv.
LLOYD'IA			Loosestrife, Ciliated 1143	148	vii.
— Mountain 1521	192	ix.	Common	145	vii.
—— SEROT'INA, Reich 1521	192	ix.	Punctate 1142	147	vii.
LOBE'LIA			Purple 491	3	iv.
— Acrid 862	4	vi.	Tufted 1140	144	vii.
— DORTMAN'NA, <i>Linn</i> 861	$\hat{2}$	vi.	LOPHO'DIUM		
— speciosa, [a mistake for			—— Callip'teris, Newm 1853	70	xii.
L. Erinus, Linn.]	4	vi.	— colli'num, Newm	84	xii.
— U'RENS, Linn 862	3	vi.	— Fi'lix-mas, Newm 1850	57	xii.
— Water 861	2	vi.	— Fænise'cii, Newm 1858	88	xii.
Lobelie brûlante (Fr.)	4	vi.	—— fra'grans, Newm 1851	65	xii.
Lobélie de Dortmann (Fr.)	2	vi.	—— glandulif'erum 1856	80	xii.
LOBULA'RIA			— glandulo'sum, Newm 1856	80	xii.
	197	i.	— multiflo'rum, Newm 1857	82	xii.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	135	х.	—— na'num, Newm	84	
Lockerblüthige Segge (Ger.)	99		recur'vum, Newm 1858	88	
Lockerblüthiges Knabenkraut (Ger.) Löffelkresse (Ger.)	185		rig'idum, Newm 1851	65	
LOG'FIA	100	1.	spino'sum, Newm 1855	77	xii.
	71		— <i>uligino'sum</i> , Newm 1854	73	xii.
— Gal'lica, Coss. & Germ 740	71	٧.	LOROGLOS'SUM		
subula'ta, Cass 740	71	v.	— hirci'num, Rich 1448	90	
LOISELEUR'IA			Lösel's Glanzkraut (Ger.)	134	
PROCUM'BENS, Desv 884	32	vi.	Lotier corniculé (Fr.)	66	
LO'LIUM	* 0=		—— diffus (Fr.)	69	
—— arven'se, With 1817	187			70	iii.
—— Bouchea'num, Kunth 1815	186		LOTUS		
—— eu-peren'ne, <i>Syme</i> 1814	185		—— ANGUSTIS'SIMUS,		
—— festuca'ceum, Link 1792	188		Linn 371 & 372	68	
—— Ital'ieum, Braun 1815			Koch 371	69	
—— [linic'ola, Sond.] (ex-	188	(271	var. α, Benth 371	69	
cluded)	202	2)	— var. his'pidus, Benth. 372	69	iii.
— [multiflo'rum, Lam.] (ex-	200		— var. ma'jor, Hook. &	-00	
cluded)			211111111111111111111111111111111111111	69	iii.
—— PEREN'NE, L1814 & 1815			vai, not not, 1200m	00	
var. tenue, Syme			7.111	69	iii.
robus'tum, Reich 1817	18	7 xi.		CE	iii.
— TEMULEN'TUM, L 1816		7:	368 & 369	65	
& 1817 ———————————————————————————————————		,		65	i iii.
sin 1810			Taible of the py	CF	iii.
The state of the s			W Million and the second	65	1114
— ten'ue, Linn	100	ν A1.		65	iii.
LOMA'RIA			2000		
— [alpi'na, Spreng.] (ex-	14	0	vars. b and c, Benth. 368	65 65	
cluded)				67	
—— borea'lis, Link			1021 1100 5 1 7 1 2 2 2	01	111.
SPI'CANT, Desv			, , , , , , , , , , , , , , , , , , , ,	67	iii.
London Pride, Andrews' 549 ———————————————————————————————————			0.00	67	
			7422 0010 4100, = 0	65	
———— Hairy 546	70) iv.	- var. villosus, Syme	UU	111.

				PLATE	PAGE	VOL.
LO'TUS	PLATE	PAGE	VOL.	Luzule de Forster (Fr.)	5	x.
— cornicula'tus, var. vulgaris				——————————————————————————————————————	9	x.
Syme		65	iii.	—— en épi (Fr.)	12	x.
— decumbers, Forst		67	iii,	poilue (Fr.)	6	X.
—— diffu'sus, Sm		69	iii.	Lychnide des Alpes (Fr.)	73	ii. ii.
—— eu-cornicula'tus, Syme	368	65	iii.	diorque (Fr.)	$\frac{68}{71}$	ii.
grac'ilis, Waldst. & Kit	371	69	iii.	laciniee (Fr.)	74	ii.
— his'pidus, Desf		69	iii.	nielle (Fr.)	70	ii.
— MA'JOR, Scop		67	iii.	visqueuse (Fr.)	72	ii.
var. hirsutus, Syme		68	iii.	LYCH'NIS		
		68 67	iii. iii.	— ALPI'NA, Linn 214	73	ii.
— tenuifo'lius, Reich		67	iii.	—— dio'ica, Linn 210	67	ii.
— uliqino'sus, Schkühr		67	iii.	—— dio'ica, flore al'bo, Smith 210	67	ii.
Lousewort, Procumbent		180	vi.	flore ru'bro, Smith 211	69	ii.
Upright		179	vi.	Sibth 211	69	ii.
Lovage, Sea		139	iv.	— FLOS-CUCU'LI, Linn 212	71	ii.
Löwenfuss (Ger.)		138	iii.	— GITHA'GO, Lam 215	74	ii.
Loydie tardive (Fr.)		192	ix.	—— praten'sis, Spreng 210	$\frac{67}{71}$	ii . ii.
Lucerne, Common		22	iii.	Smooth	67	ii.
		23	iii.	Vesperti na, Sto	72	ii.
Yellow		24	iii. iii.	LYCHNOTHAM'NUS		
Lucerne (Fr.)en faucille (Fr.)	• •••••	$\frac{22}{24}$	iii.	— alopecuroi'des, H. & J.		
denticulée (Fr.)	· ·····	27	iii.	Groves 1909	193	xii.
lupuline (Fr.)		25	iii.	stel'liger, A. Braun 1910	195	xii.
		28	iii.	— Wallroth'ii, Wahlst 1909	193	xii.
——- tachée (Fr.)		28	iii.	Lyciet de Barbarie (Fr.)	99	vi.
LU'CIOLA				LYC'IUM		
See Luzula.	•			BAR'BARUM, Linn 933	98	vi.
LUDWIG'IA				Lycope d'Europe (Fr.)	3	vii.
— PALUS'TRIS, Elliot	. 510	27	iv.	LYCOPO'DIUM		
Lungwort, Common		93	vii.	ALPI'NUM, Linn 1834	17	xii.
Narrow-leaved		92	vii.	[an'ceps, Wallr.] (excluded)	18	xii.
Luzerne (Ger.)		22	iii.	—— ANNOT'INUM, <i>Linn.</i> 1832	15	xii.
LU'ZULA				[chamæcyparissus, A. Br.]	10	::
— ARCUA'TA, Hook	. 1552	11	x.	(excluded) 1833	18 16	xii. xii.
Bor'reri, Bromf		5	x.	—— CLAVA'TUM, Linn 1833 —— [complana'tum, Linn.] (ex-	10	Д11.
—— CAMPES'TRIS, DC		8	x.	cluded)	18	xii.
var. β, Hook. & Arn	. 1550	9	x.	INUNDA'TUM, Linn 1831	14	xii.
— var. congesta, Syme	•••••	8	x.	juniperifo'lium, DC 1832	15	xii.
var. umbellata, Sym		8	x.	SELA'GO, <i>Linn</i> 1830	12	xii.
—— conges'ta, Lej				var. recur'vum, Syme	13	xii.
— FORS'TERI, DC		4	x.	var. vulga'tum, Syme 1830	12	xii.
— MAX'IMA, DC			x. x.	—— selaginoi'des, Linn 1829	10	xii.
— — Lej		10	x.	LYCOP'SIS		
var. congesta, Syme.		10	x.	arven'sis, Linn 1111	109	vii.
var. nigricans, Koch		10	х.	LY'COPUS		
— var. Sudetica, Syme		10	x.	EUROPÆ'US, Linn 1019	2	vii.
var. umbellata, Sym	e	10	x.	Lyme-grass, Sand 1819	191	xi.
— [niv'ea, DC.] (excluded).		39	x.	Lys des Pyrénées (Fr.)	187	ix.
— PILO'SA, Willd	1548		х.	— martagon (Fr.)	188	ix.
var. Bor'reri, Syme.		5	x.	LYSIMA'CHIA	147	vii.
SPICA'TA, DC	1553	12	х.	CILIA'TA, Linn 1143 NEM'ORUM, Linn 1145	149	vii.
—— Sudet'ica, DC			X.	— NEM OKOM, Linn. 1145 — NUMMULA'RIA, Linn. 1144	148	vii.
- verna'lis, DC	1549	7 5	x.	puncta'ta, Jacq 1142	146	vii.
Luzule à larges feuilles (Fr.) .	1010	7		—— PUNCTA'TA, Linn 1142	146	vii.
0 0 1						

	PAGE	VOL.	PLATE	PAGE	VOL.
LYSIMA'CHIA			MA'LUS		
—— puncta'ta, var. verticilla'ta, Syme	146	vii.	— acer'ba, Merat	$\frac{255}{256}$	iii. iii.
— [quadrifo'lia, Linn.] (ex- cluded)	156	vii.	MAL'VA	200	111.
— THYRSIFLO'RA, Linn. 1140	143	vii.	— BOREA'LIS, Wall 283	169	ii.
verticilla'ta, Bieb	146	vii.	— MOSCHA'TA, <i>Linn</i> 280	166	ii.
—— VULGA'RIS, <i>Linn</i> 1141	144	vii.	—— parviflo'ra, Huds	169	ii.
— var. puncta'ta, Benth. 1142	146	vii.	—— pusil'la, Sm 283	169	ii.
Lysimaque à bouquets (Fr.)	144	vii.	— ROTUNDIFO'LIA, Linn. 282	168	ii.
commune (Fr.) des bois (Fr.)	145 150	vii. vii.	Fries	169 167	ii. ii.
nummulaire (Fr.)	149	vii.	VERTICILLA'TA,	107	11.
ponctuée (Fr.)	147	vii.	Linn 284	170	ii.
LYTH'RUM			— vulga'ris, Fries	168	ii.
— alternifo'lium, Lorey	3	iv.	Ten 281	167	ii.
— HYSSOPIFO'LIA, Linn. 492	3	iv.	Man Orchis 1447	87	ix.
— hyssopifo'lium, Sib 492	3	iv.	Mandelblättrige Weide (Ger.)	216	viii.
—— SALICA'RIA, <i>Linn.</i> 491	2	iv.	Männliches Knabenkraut (Ger.)	106 98	viii.
			Männliches Knabenkraut (Ger.) Maple, Common	233	ii.
			—— Great 320	231	ii.
Maceron (Fr.)	177	iv.		18	viii.
Mâche à fruit velu (Fr.)	244	iv.	Mare's-tail, Common 516	34	iv.
commune (Fr.)	240	iv.	Marigold, Corn 713	40	v.
—— de Morison (Fr.)	243	iv.	Marsh	52	i. vii.
en Nacelle (Fr.)	241	iv.	Marjoram, Common 1045 Marl Grass 347	30 39	iii.
—— <i>oriellette</i> (Fr.)	242 232	iv. iv.	Marram	52	xi.
——————————————————————————————————————	212	iv.	Marrube commun (Fr.)	51	vii.
Madwort, German 1120	120	vii.	MARRU'BIUM		
Large-calyxed 139	197	i.	— VULGA'RE, <i>Linn</i> 1064	51	vii.
MAIAN'THEMUM			Martagon Lily, Purple 1518	188	ix.
— bifo'lium, DC	175	ix.	Yellow 1517	187	ix.
Maiden Pink	47	ii.	MARU'TA	4.0	
Maidenhair 1887	146	xii.	— <i>Cot'ula</i> , DC 720	49	v.
Annual	42	xii.	Massette à feuilles étroites (Fr.)	4	ix.
Spleenwort 1878	131	xii.	Massholder (Ger.)	233	ii.
MALA'CHIUM			Master-wort	151	iv.
—— aquat'icum, Fries 227	91	ii.	Mat-grass 1814	198	xi.
MALAX'IS			Matricaire camomille (Fr.)	48	v.
— Lösel'ii, Sw 1488	133	ix.	MATRICA'RIA		
—— PALUDO'SA, Sw 1489	135	ix.	— Chamomil'la, Linn 719	48	₹.
Malaxis des marais (Fr.)	135	ix.	— inodo'ra, Linn	46 46	٧.
MALCOL'MIA			—————————————————————————————————————	47	v.
— [marit'ima, R. Brown] (ex-	004		— marit'ima, Linn 718	48	v.
cluded)	224 57	ı. xii.	—— Parthen'ium, Linn 715	43	v.
—— Peony, Entire-leaved 50	69	i.	MATTHI'OLA		
— Shield-fern 1850	57	xii.	INCA'NA, R. Brown 105	152	i.
Mallow, Common 281	167	ii.	—— SINUA'TA, R. Brown 104	152	i.
Dwarf 282	169	ii.	Matthiole (Fr.)	151	i.
Erect 284	170	ii.	blanchâtre (Fr.)	153	i.
Hispid 277	163	ii.		152 17	i. viii.
	194 163	iii. ii.	Mauer Gänsefuss (Ger.)	192	v
——— Musk	166	ii.	—— Lattich (Ger.)	151	v.
	170	ii.	Maure musquée (Fr.)	166	ii.
———— Tree 279	165	ii.	sauvage (Fr.)	167	ii.

			1	PAGE	7107
	PAGE 195	xi.	Meersenf (Ger.)	117	i.
Mäuse Gerste (Ger.) Mauseschwanz (Ger.)		i.	Meerstrands Beifuss (Ger.)	66	v.
	15			19	х.
Mäuseschwanz-Schwingel (Ger.)	142	xi.		66	ix.
May? 479 —? 480	237	iii.	Gansefüsschen (Ger.)	4	viii.
— Flower	238	iii. i.	——————————————————————————————————————	197	xi.
	159		——————————————————————————————————————	95	iv.
Maysamen (Ger.)	84	i.		154	vii.
Mayweed, Scentless, var. a 717	47	v.	———— Milchkraut (Ger.) —————————————————————————————————	110	iii.
	47	v.		9	viii.
Stinking 720	50	v.	Runkelrübe (Ger.)		
Meadow Rout	52	i.		59	ix.
——— Rue, Alpine 2	4	i.	Sagine (Ger.)	118	ii,
Koch's 6	7	i.	Schildkraut (Ger.)	198	i.
Lesser, var. α 3	5	i.		69	X.
Lesser, var. β 4	5	i.		173	vii.
Stone 7	8	i.	Winde (Ger.)	88	vi.
Yellow 8	10	i.	Meerzwiebel (Ger.)	200	ix.
Zigzag 5	6	i.	Mehlbeere (Ger.)	244	iii.
-sweet 415	127	iii.	Meisterwurz (Ger.)	151	iv.
Meal-tree 640	204		Mélampyre à crêtes (Fr.)	184	vi.
Méconopside de Galles (Fr.)	94	i.	des champs (Fr.)	184	vi.
MECONOP'SIS			des prés (Fr.)	186	vi.
— CAM'BRICA, Vig 63	94	i.	MELAMPY'RUM		
MEDICA'GO			— ARVEN'SE, <i>Linn.</i> 1001	184	vi.
— apicula'ta, Willd	26	iii.	— CRISTA'TUM, Linn 1000	183	vi.
— DENTICULA'TA, Benth. 338	26	iii.	— monta'num, Johnst 1004	185	vi.
— denticula'ta, Willd 338	26	iii.	—— PRATEN'SE, Linn. 1002-1004	184	vi.
— var. apicula'ta, Syme	26	iii.	- var. latifo'lium, Syme 1002	185	vi.
— var. vulga'ris, syme 338	26	iii.	var. monta'num, Syme 1004	185	vi.
—— eu-falca'ta, Syme	24	iii.	— var. vulga'ris, Syme 1003	185	vi.
			SYLVAT'ICUM, Linn 1005	186	vi.
— FALCA'TA, Linn 335 & 336 — Fries 336	336	iii.	Melancholy, Thistle 691	16	v.
	24	iii.		10	• • •
—— var. β, Hook. & Arn. 335	23	iii.	MELAN'DRIUM		
	23	iii.	— <i>al'bum</i> , Garcke 210	67	ii.
—— falca'to-sati'va, Gr. & Godr. 335	23	iii.	—— dioi'cum, Cost. & Germ 210	67	ii.
— LUPULI'NA, Linn 337	24	iii.	— diur'num, Fries 211	69	ii.
— MACULA'TA, Sibth 339	27	iii.	— noctiflo'rum, Fries 209	66	ii.
— me'dia, Pers	22, 23		— praten'se, Röhling 210	67	ii.
— MIN'IMA, <i>Lam.</i> 340	28	iii.	— <i>ru'brum</i> , Garcke 211	69	ii.
— [murica'ta, Willd.] (ex-			— sylves'tre, Röhling 211	69	ii.
cluded)	112	iii.	— vesperti'num, Fries 210	67	ii.
ornithopodioi'des, Fries 345	34	iii.	Melic-grass, Nodding 1748	93	xi.
— polycar'pa, Willd	26	iii.	——————————————————————————————————————	91	xi.
—— polymor'pha, Linn 339	27	iii.	——— Wood 1749	14	xi.
— SATIVA, <i>Linn</i>	21	iii.	MEL'ICA		
— sylves'tris, Fries 335	23	iii.	— cæru'lea, Linn	90	xi.
Medick, Black 337	25	iii.	— monta'na, Huds 1748	92	xi.
——————————————————————————————————————	28	iii.	— NU'TANS, <i>Linn</i> 1748	92	xi.
——————————————————————————————————————	27	iii.	— UNIFLO'RA, <i>Linn</i> 1749	93	xi.
———— Spotted	28	iii.	Melilot à petites fleurs (Fr.)	33	iii.
Medlar, Wild 478	235	iii.	—— blanc (Fr.)	31	iii.
Meer-Samkraut (Ger.)	55	ix.		32	iii.
Meerfeuche Strandsbazille (Ger.)	143	iv.		30	iii.
Meergrüne Binse (Ger.)	26	X_{\bullet}	—— officinal (Fr.)	30	iii.
——————————————————————————————————————	118	x.	Melilot, Commou		
——————————————————————————————————————	108	iv.	Field	32	iii.
Meergrüner Gänsefuss (Ger.)	24	viii.	——————————————————————————————————————	33	iii.
Meergrünes Vogelkraut (Ger.)	98	ii.	——— White 342	31	iii.
Meerkohl (Ger.)	118	i.	MELILO'TUS		
Meerrettig (Ger.)	182	i.	—— AL'BA, Lam 342	31	iii.
			7		

PLATE	PAGE	VOL.	1	PLATE PA	GE	VOL.
MELILO'TUS				MEN'THA		
— ARVEN'SIS, Wallr 343	32	iii.		—— dulcis'sima, Dum 1021	5	vii.
in'dica, All 344		iii.		gen cool, 2 1200	20	vii.
—— leucan'tha, Koch		iii.		- 0.221 22220, 2311111	19	vii.
macrorrhi'za, Pers 341		iii.	.		18	vii.
— OFFICINA'LIS, Willd 341	29	iii.	.	, carbi 2, 2, carb 0, 2	19	vii.
Lam 343	32	iii.	.	— tan 1, Banci iiiiiii	18	vii.
PARVIFLO'RA, Desf 34	4 33	iii.		— var. Paulia'na, Syme 1037	20	vii.
—— Petitpierrea'na, Willd	. 32	iii	.	— var. Wirtgenia'na,	90	::
vulga'ris, Wallr 345		iii	.	Syme	20	vii. vii.
Mélique penchée (Fr.)	. 93	xi	- 1	—— GRAC'ILIS, Sm1034 & 1035	17 17	vii.
uniflore (Fr.)	. 94	xi	•	Sole 1034	17	vii.
MELIS'SA			- 1	var. α, Sm 1034	18	vii.
Ac'inos, Benth 104	8 32	vii	i.	var. β, Sm 1036 var. γ, Sm 1035	18	vii.
—— Nep'eta, Linn 104	9 33		i.	—— var. Cardi'aca, Syme 1035	18	vii.
— OFFICINA'LIS, Linn 105	3 37	vii	i.	— hirci'na, Hull 1027	11	vii.
Mélisse des bois (Fr.)	. 50	vii	i.	— HIRSU'TA, Linn 1030	13	vii.
—— officinale (Fr.)	. 38	vii	i.	vars. Sm1031 & 1032	15	vii.
Melissenblättrige Biensauge (Ger.)	50	vi	i.	vars. α & β, Sm 1030	13	vii.
			- 1	var. δ, Sm 1026	11	vii.
MELIT'TIS	3 50	vi:	,	— var. subgla'bra, Baker	14	vii.
grandiflo'ra, Sm 106	15 50	, 41.	•	— mollis'sima, Borkh	6	vii.
MELISSOPHYL'LUM,	3 49) vi	;	— nemoro'sa, Willd	6	vii.
Linn 1062 & 106	8			—— nepetoi'des, Lej 1026 & 1027	10	vii.
Menschenähnliches Ohnhorn (Ger.)	0	1 12	٠. ا	—— numula'ria, Schreb 1039	21	vii.
MEN'THA			.	— odora'ta, Reich	14	vii.
—— acutifo'lia, Sm 105	31 1			Sole 1029	12	vii.
—— agres'tis, Sole 104	10 2		- 1	—— officina'lis, Hull 1024	9	vii.
— Allio'nii, Boreau ····	25	2 vi	11.	—— paludo'sa, Sole 1032	15	vii.
— ALOPECUROI'DES,		·		—— palus'tris, Sole 1026	11	vii.
Hull 105	21	5 vi	11.	—— parietariifo'lia, Beck	22	vii.
— aquat'ica, vars. a & \beta,	20 1	0	::	—— Paulia'na, Schultz 1037	20	vii.
Benth., and var. α, Bab. 103	30 1		ii.	—— PIPERI'TA, Huds. 1024 & 1025	9	vii.
var. δ, Benth 109	26 1	1 V	ii.	——————————————————————————————————————	9	vii.
vars. δ, ε & ζ, Fries.	20 1	E	::	var. γ, Sm 1027	11	vii.
1031 & 103			ii. ;;	var. cris'pa, Koch 1028	12	vii.
vars. Sole 10	$\begin{array}{ccc} 30 & 1 \\ 00 & 1 \end{array}$		ii. ii.	var. officina'lis, Sole 1024	9	vii.
var. cris'pa, Benth 10	28 I		ii.	var. sylves'tris, Sole 1027	11	vii.
var. glabra'ta, Benth. 10			ii.	var. vulga'ris, Sole 1025	9	vii.
ARVEN'SIS, Linn1038-10	40 2	, T ,	11.	praten'sis, Benth1034 & 1035	17	vii.
vars. α & β, Hook. &	40 9	1 v	ii.	—— PRATEN'SIS, Sole 1036	18	
Arn 1038–10	38 9		ii.	præ'cox, Sole	22	vii.
var. ε, Benth 10 var. ζ, Benth 10	37 1		ii.	—— PULE'GIUM, Linn.		
var. c, Bentin 10			rii.	1041 & 1042	28	
			ii.	— var. decum'bens, Syme 1041	28	
			vii.	var. erec'ta, Syme 1042	24	vii.
- var. nummula'ria,				—— PUBES'CENS, Willd.	7.0	
Syme 10	39 2	21 v	vii.	1026 & 1027	10	
var. parietariifo'lia,				var. hirci'na, Syme 1027	11	
Syme	9	22 v	vii.	riva'lis, Sole 1031	18	
var. præ'cox, Syme			vii.	— ROTUNDIFO'LIA, Linn. 1020	4	
var. ru'bra, Benth 10	033	16	vii.	Sole 1021		5 vii.
var. sati'va, Benth.				var. veluti'na, Bab 1021		yii.
1031 & 10	032	15	vii.	— ru'bra, Fries 1035	13	
—— Cardi'aca, Baker 1034 & 10			vii.	RU'BRA, Sm 1033	1	
var. 1, Baker 1	035	18	vii.	Sole 1037	1	
var. 2, Baker 1	034	17	vii.	sati'va, Fries 1033	1	
CITRA'TA, Ehrh 1	029	12	vii.	SATI'VA, <i>Linn</i> 1031 & 1032	1 1	
— CRIS'PA, Linn 1	028	12	vii.	var. γ, Bab 1037	1	A 111.

	PLATE	PAGE	VOL.	PLATE I	PAGE	VOL.
MEN'THA	IDAIL	11102		MES'PILUS		
— sati'va, var. glabra, Koch	1033	16	vii.		233	iii.
var. paludo'sa, Syme	1032	15	vii.	GISTOTICE COLON	235	iii.
var. ru'bra, Bab	1033	16	vii.	neoneg great,	237	iii. iii.
—— var. subgla'bra, Baker		15	vii.	— Oxyacan'tha, Willd 479	236	111.
subspica'ta, Weihe		15	vii.	ME'UM	141	iv.
— SYLVES'TRIS, Linn		6	vii.	1	141 133	iv.
Sole		4	vii. vii.		141	iv.
—— var. α, Sm		6 6	vii.	Mezereon 1246	85	viii.
— var. β, Sm		5	vii.	MIBO'RA		
var. o, sm				min'ima, Desv	7	xi.
Baker		5	vii.		7	xi.
— var. gla'bra, Koch		7	vii.	MICROCAL'LA		
var. mollis'sima	,			filifor'mis, Link 912	71	vi.
Benth		. 6	vii.	Mignonnette 162	3	ii.
—— var. nemoro'sa, Benth			vii.	Upright 163	4	ii.
—— var. veluti'na, Bab			vii.	Yellow 162	3	ii.
villo'sa, pri'ma, Sole			vii.	Milder Knöterich (Ger.)	74	viii.
			vii.	Milfoil, Alternate-flowered Water-	33	iv.
— VIR'IDIS, Linn			vii. vii.	515 ——— Spiked Water 514	32	iv.
Menthe à feuilles rondes (Fr.)			vii.	Spiked Water 514 Whorled Water 513	32	iv.
cultivée (Fr.)			6 vii.	Military Orchis 1452	95	ix.
—— des champs (Fr.)			vii.	MIL'IUM		
—— des jardins (Fr.)			vii.	EFFU'SUM, Linn 1728	60	xi.
—— poivrée (Fr.)			vii.	lendig'erum, Linn 1711	37	xi.
pouliot (Fr.)		. 24	vii.	Milk Thistle 681	5	v.
—— pubescente (Fr.)			vii.	Vetch, Alpine 375	74	iii.
rouge (Fr.)			vii.	Purple 376	7 5	iii.
			vii.	Sweet 377	76	iii.
Menyanthe Trèfle d'eau (Fr.) .	•• •••••	. 79	vi.	Milkwort, Chalk 188	40	ii.
MENYAN'THES				Common 186	37	ii.
—— Nymphæoi'des, Linn				Lesser, Common 187	38	ii.
— TRIFOLIA'TA, Linn					41	ii.
Menzièse Dabéoce (Fr.)	•• •••••	. 34	vi.		156	ii.
MENZIES'IA				(Fr.)	153	ii.
—— CÆRU'LEA, Sm	88	6 34	vi.	beau (Fr.)	157	ii.
—— POLIFO'LIA, Juss				couché (Fr.)	155	ii.
— St. Dabeoc's				de montagne (Fr.)	159	ii.
— Yew-leaved				des marais (Fr.)	160	ii.
Mercuriale annuelle (Fr.)				douteux (Fr.)	152	ii.
vivace (Fr.)	•••	., 116) VIII.	perfore (Fr.)	149	ii.
MERCURIA'LIS				sousligneux (Fr.)	146	ii.
— ambig'ua, Linn. fil					158	ii. xi.
—— AN'NUA, Linn1269				Millet étalé (Fr.)	61 61	xi.
—— an'nua, Linn. fil			6 viii.	,	01	Δ1.
— var. ambig'ua, Sym — ova'ta, Hoppe & Sternb.			6 viii. 4 v iii.	MIIM OLOO	100	· **
— PEREN'NIS, Linn			t viii	gutta tus, Do.] (cacradou)	$\begin{array}{c} 188 \\ 145 \end{array}$	
——— Reich			t viii.	IO IEOS, Etata		
—— var. ova'ta, Syme			4 viii	Milli, Bergamot	11	
Mercury, Annual Dog's, var.			7 viii	Diulit-spiked 1020 & 2021	6	
var.				Dioact-Icaved Lieuwer		
——— Perennial	126	38 11	5 viii	- Common Horse 1022	7	vii.
MERTEN'SIA				Corn 1038-1040	21	
— MARIT'IMA, Don	109	9 9	3 vii	Curled 1028	3 12	
[virgin'ica, Don] (exclud			1 vii	. —— Hairy Water 1030	14	vii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Mint, Marsh Whorled 1031 & 1032	16	vii.	MON'TIA		
Meadow 1036	19	vii.	— FONTA'NA, <i>Linn</i> 259	136	ii.
— Round-leaved 1020	4	vii.	————— var. mi'nor, Syme 259	136	ii.
— Slender 1034	17	vii.	— var. rivula'ris, Syme	136	ii.
—— Spear 1023	8	vii.	—— <i>mi'nor</i> , Gmel	136	ii.
—— Tall Red 1033	17	vii.	— rivula'ris, Gmel	136	ii.
MINUAR'TIA			Montie des fontaines (Fr.)	137	ii.
—— fastigia'ta, Reich243 (bis)	114	ii.	Moon-wort 1837	24	xii.
Mistletoe, Common 635 (bis)	190	iv.	Moor-grass, Blue 1710	36	xi.
Mittlere Schuppenmiere (Ger.)	132	ii.	Moorkönig (Ger.)	179	vi.
——— Tanbnessel (Ger.)	71	vii.	Moosartige Tilläe (Fr.)	47	iv.
Mittlerer Klee (Ger.)	41	iii.	Moosbeere (Ger.)	21	vi.
——— Sonnenthau (Ger.)	33	ii.	Morast Labkraut (Ger.)	223	iv.
	129	vii.	Morelle douce-amère (Fr.)	96	vi. vi.
———— Wegerich (Ger.)	170	vii.	—— noire (Ger.) Morène aquatique (Fr.)	98 79	ix.
Mittleres Nelkenwurz (Ger.)	199	iii.		161	iv.
— Vergissmeinnicht (Ger.)	106	vii.	Mörenförmige Haftdolde (Ger.)	101	14.
——— Wintergrün (Ger.)	49	vi.	MORGAGN'IA		
MŒHRIN'GIA			—— <i>bi'color</i> , Bab 1541	220	ix.
— pentan'dra, Gay	101	ii.	Moschatel, Tuberous 636	198	iv.
— <i>triner'via</i> , Reich 234	101	ii.	Moschus Käsepappel (Ger.)	166	ii.
— triner'vis, Clair 234	101	ii.	Moss Campion 205	63	ii.
MCEN'CHIA			—— Golden 532	55	iv.
—— erec'ta, Smith 217	77	ii.	—— Saxifrage, Irish 558–562	81-83	iv.
— glau'ca, Pers 217	77	ii.	Mossy Cyphel	109	ii.
—— quaternel'la, Ehrh 217	77	ii.	Moth Mullein	117	vi.
Mœnchia, Upright 217	77	ii.	Mother-of-Thousands 955	134	vi.
Moënchie droite (Fr.)	77	ii.	Motherwort 1080	68	vii.
Mohn (Ger.)	81-93	i.	Mountain Ash 486	248	iii.
Molène Blattaire (Fr.)	117	vi.		247	iii.
—— bouillon blanc (Fr.)	111	vi.	Sorrel, Kidney-shaped 1225		viii.
lychnite (Fr.)	114	vi.	Mouron delicat (Fr.)	153	vii.
—— noire (Fr.)	115	vi.	des champs (Fr.)	151	vii.
—— pulvérulente (Fr.)	113	vi.	Mouse-ear Chickweed, Broad-	00	
MOLIN'IA			leaved 221	83	ii.
— altis'sima, Link	90	xi.	Curtis's 219	80	ii.
— arundina'cea, Schrank	90	xi.	Dark	70	::
—— cæru'lea, Host	90	xi.	Green 218 Little 220	79 81	ii. ii.
—— CÆRU'LEA, Mönch 1747	90	xi.	Narrow-	01	11.
—— var. ma'jor, <i>Roth</i>	90	xi.	leaved 222	84	ii.
—— depaupera'ta, Lindl	90	xi.	———— Hawkweed	166	v.
—— littora'lis, Host	90	xi.	Mouse-tail, Common	15	i.
Molinie bleue (Fr.)	91	xi.	——— Fescue-grass 1781	142	xi.
MONE'SES			Little 14	15	i.
— grandiflo'ra, Salisb 900	51	vi.	Moutarde blanchâtre (Fr.)	129	i.
Moneywort 1144	149	vii.	—— blanche (Fr.)	125	i.
——————————————————————————————————————	148	vi.	des Allemands (Fr.)	183	i.
Monkey-flower, Yellow 967	146	vi.	des champs (Fr.)	124	i.
Orehis 1453	96	ix.		127	i.
Monkshood 48	65	i.	Mud-rush 1574	37	x.
Monk's Rhubarb 1221	53	viii.		119	x.
MONOT'ROPA			Loose-flowered 1649	122	х.
Hypopheg'ea, Wallr 901	53	vi.	Narrow-leaved 1647	120	x.
— HYPOP'ITYS, Linn 901	53	vi.	Mudwort 968	147	vi.
—— —— Wallr	53	vi.	Muflier à grandes fleurs (Fr.)	131	vi.
—— var. gla'bra, <i>Roth</i> 901	53	vi.	rubicond (Fr.)	132	vi.
— var. hirsu'ta, Roth	53	vi.	Muguet de Mai (Fr.)	181	ix.
Monotrope sucepin (Fr.)	54	vi.	de serpent (Fr.)	180	ix.

PLAT	E PAGE	VOI.	PLATE	PAGE	VOL.
Muguet sceau de Salomon (Fr.)		ix.	MYOSO'TIS		
verticellé (Fr.)	. 177	ix.	— rupic'ola, Sm	102	vii.
Mugwort 64	7 214	iv.	— strigulo'sa, Reich	99	vii.
73	2 63	v.	- sua'veolens, Waldst. & Kit. 1106	102	vii.
MULGE'DIUM			—— SYLVAT'ICA, Ehrh 1107	103	vii.
—— ALPI'NUM, Less 80	9 151	v.	- var. alpes'tris, Koch 1106	102	vii.
Mullein, Dark 94		vi.	— VERSIC'OLOR, Reich 1110	107	vii.
——— Great 93		vi.	Myosotis changeant (Fr.)	108	vii.
——— Hoary 93		vi.	des Alpes (Fr.)	103	vii.
•			——————————————————————————————————————	106	vii.
——— Hybrid 943–946	${117-1 \atop 119}$	vi.	des collines (Fr.)	107	vii.
——— Moth 94	2 117	vi.		104	vii.
——— White 93	9 114	vi.	——— marais (Fr.)	100	vii.
MUS'CARI			gazonnante (Fr.)	98	vii.
— neglec'tum, Bab 1529	201	ix.	Myosure (Fr.)	15	i.
— RACEMO'SUM, DC 1529		ix.	MYOSU'RUS		
— à grappe (Fr.)		ix.	MIN'IMUS, Linn 14	15	i.
Musk Mallow 280		ii.	MYRI'CA		
—— Orchis 1466	3 110	ix.	— GA'LE, <i>Linn.</i> 1298	189	viii.
—— Stork's-bill 308		ii.	gale (Fr.)	190	viii.
—— Thistle 683	7	v.	Myrikarie (Ger.)	139	ii.
Muskateller Salbei (Ger.)	43	vii.	MYRIOPHYL'LUM		
Mustard, Black 85	127	i.	— ALTERNIFLO'RUM, DC. 515	32	iv.
——— Broad-leaved Hedge 99	146	i.	— pectina'tum, DC	31	iv.
——— Cabbage 101	149	i.	— SPICA'TUM, Linn 514	32	iv.
Corn 88	142	i.	VERTICILLA'TUM, Linn. 513	31	iv.
——— Fine-leaved Hedge 98	145	i.	— — DC 513	31	iv.
——— Garlic Hedge 100	147	i.	var. pectina'tum,		
——— Hairy Tower 96	166	i.	Syme	31	iv.
——— Hare's Ear 101	. 149	i.	Myrrhe odorante (Fr.)	170	iv.
——— Hedge 96	144	i.	MYR'RHIS		-
——— Hoary 86	129	i.	—— ODORA'TA, Scop 626	170	iv.
——— Mithridate 144	202	i.	temulen'ta, Sin	169	iv.
Narrow-leaved 93	3 140	i.	Myrtle, Bog 1298	190	viii.
——— Sand or Wall 94	141	i.	220	200	
Treacle 102	149	i.			
——— White 84		i.			
Wild 88		i.	Nadelförmiges Ried (Ger.)	51, 59) x.
Mutterkraut (Ger.)	. 43	v.	NA'IAS	. ,	
MYCE'LIS			— FLEX'ILIS, Rostk 1432	63	ix.
— mura'lis, Reich 808	150	v.	Naias, Flexible 1432	63	ix.
MYOG'ALUM			Nailwort 134	189	i.
nu'tans, Link 1523	194	ix.	Narcisse des poètes (Fr.)	162	ix.
MYOSO'TIS			faux-Narcisse (Fr.)	159	ix.
— ALPES'TRIS, Schmidt 1106	100	vii	——— nonpareil (Fr.)	161	ix.
- var. rupic'ola, Fries 1106		vii.	NARCIS'SUS		
——————————————————————————————————————	105		BIFLO'RUS, Curt 1503	16 1	ix.
——————————————————————————————————————	105	vii.	[conspic'uus, Don] (excluded)	168	ix.
var. dumeto'rum, Crep	105	vii.	— INCOMPARA'BILIS,		
var. umbro'sa, Bab	105	vii.	Mill 1502	160	ix.
— CÆSPITO'SA, Schultz 1108	98	vii.	— [ma'jor, Curt.] (excluded)	168	ix.
— COLLI'NA, Reich 1108	106	vii.	— [mi'nor, Linn.] (excluded)	168	ix.
— his'pida, Schlecht 1109	106	vii.	[moscha'tus, Linn.] (excluded)	169	ix.
interme'dia, Link 1108	105	vii.	POETICUS, Linn 1504	162	ix.
— lingula'ta, Lehm 1103		vii.	PSEU'DO-NARCIS'SUS,		
— nemoro'sa, Fl. Tarn		vii.	Linn 1501	157	ix.
—— PALUS'TRIS, With 1104	99	vii.	— var. Bromfield'ii,		
var. strigulo'sa, Syme	99	vii.	Syme	158	ix.
—— RE'PENS, Don 1105	101	vii.	var. con'color, Bromf	158	ix.
VOL. XII.		_	P		
, 013, 211,			•		

		l	PLATE	PAGE	VOL.
Narcissus, Poet's 1504	162	ix.	NEP'ETA		
——————————————————————————————————————	162	ix.	— glecho'ma, var. hirsu'ta,		
Nard roide (Fr.)	198	x.	Benth	40	vii.
NARDOS'MIA			var. parviflo'ra, Benth	40	vii.
— fra'grans, Reich 781	117	v.			
NAR'DUS			NEPHRO'DIUM	87	xii.
— STRIC'TA, L 1824	197	xi.	— <i>e'mulum</i> , Baker 1858	70	xii.
Narrenkappe (Ger.)	61	i.	—— crista'tum, Mich 1853 —— var. uligino'sum, Hook. 1854	73	xii.
Narthécie des marais (Fr.)	222	ix.	—— var. utigino sum, 1100k. 1631 —— dilata'tum, Desv	82	xii.
· ·			— var. glandulo'sum,	02	
NARTHE'CIUM	000	:	Hook. f	80	xii.
— OSSIF'RAGUM, Huds 1542	222	ix.	— Fi'lix-mas, Richard 1850	57	xii.
NASTUR'TIUM	* 0 *		—— var. abbrevia'tum,		
— AMPHIBIUM, R. Brown 128	181	i.	Hook	61	xii.
—— an'ceps, DC	180	i.	——————————————————————————————————————	59	xii.
— Marsh 127	181	i. i.	—— var. Bor'reri, Hook. f	59	xii.
— microphyl'lum, Boenngh OFFICINA'LE, R. Brown 125	177 176	i.	— Fænise'cii, Lowe 1858	88	xii.
—— OFFICINA'LE, R. Brown 125 —— Reich 125	176	i.	—— monta'num, Baker 1849	54	xii.
— var. siifo'lium, Syme	177	i.	—— Oreop'teris, Desv 1849	54	xii.
—— PALUS'TRE, DC 127	180	i.	—— remo'tum, Hook 1852	67	xii.
— rivula're, Reich	180	i.	—— rig'idum, Desv	65	xii.
siifo'lium, Reich	177	i.	—— spinulo'sum, "Desv." 1855	76	xii.
— SYLVES'TRE, R. Brown 126	179	i.	a, Hook. & Bak 1855	76	xii.
— terres'tre, R. Brown 127	180	i.	var. dilata'tum, Hook.	20	xii.
— Wild 126	180	i.	& Bak 1857 —— var. remo'tum, Hook. 1852	82 67	xii.
Natterkopf (Ger.)	90	vii.	—— var. remo tam, 1100k. 1632 —— Thelyp'teris, Desv 1848	52	xii.
Natterkopfartiges Wurmkraut (Ger.)	138	v.	Nerprum bourdaine (Fr.)	229	ii.
NAUMBUR'GIA			purgatif (Fr.)	227	ii.
— gutta'ta, Mönch 1140	143	vii.	Nesselblättrige Glockenblume (Ger.)	9	vi.
— thyrsi'flora, Duby 1140	143	vii.	Nettle, Common	128	viii.
Navel-wort, Common 539	63	iv.	——————————————————————————————————————	65	vii.
Navette (Fr.)	135	i.	—— Cut-leaved Dead 1083	72	vii.
——————————————————————————————————————	125	i.	Downy Hemp 1077	65	vii.
Navette, Wild 89	135	i.	—— Henbit Dead 1081	70	vii.
Navew	134	i.	Intermediate Dead 1082	71	vii.
—— Wild 89	135	. i.	Intermediate Hemp 1074	64	vii.
Nayade marina (Fr.)	63	ix.	Large-flowered Hemp 1077	65	vii.
Nebenblatt Weide (Ger.)	226	viii.		9	vi.
Nebenblättrige Platterbse (Ger.)	102	iii.	Goosefoot 1192	17	viii.
Needle Furze 326	8 nes	iii. iii.	Narrow-leaved Hemp 1074	63	vii.
Neflier commun (Fr.)	$\frac{235}{71}$	xi.	—— Red Dead 1084	73	vii. viii.
Nelkenblättriger Hafer (Ger.) Nelkenduftende Sommerwurz (Ger.)	196	vi.	Romau 1280 & 1281	130 131	viii.
Neuphar blanc (Fr.)	77	i.	Small	74	vii.
* *	• • •	•	— White Dead 1086	75	vii.
NEOTIN'EA	100	:			* * * * *
—— INTAC'TA, Reich. fil 1465	108	ix.	NICAN'DRA		
NEOT'TIA			— [physaloi'des, Gürtn.] (excluded)	108	vi.
—— <i>xstiva'lis</i> , DC 1473	116	ix.	Nickende Distel (Ger.)	7	V.
—— corda'ta, Rich	120	ix.	Vogelmilch (Ger.)	195	ix. ii.
— NI'DUS-A'VIS, Rich 1478	122	ix.	Nickender Taubenkropf (Ger.)	65 94	
—— ova'ta, Bluff. & Fing 1477	120	ix.	Wasser-dost (Ger.)	93	v. xi.
spira'lis, Sw 1472	$\frac{115}{120}$	ix. ix.	Nickendes Perlgras (Ger.) Niederliegende sagine (Fr.)	121	ii.
Néottie en cœur (Fr.)	122	ix.	Niederliegender Klee (Ger.)	61	iii.
—— nid d'oiseau (Fr.)	121	ix.	Schwingel (Ger.)	108	xi.
	1	14.	Niederliegendes Harthen (Ger.)	155	ii.
NEP'ETA	20	vii.	Niedrige Segge (Ger.)	125	x.
— CATA'RIA, Linn 1054	38 40	vii.	Niedriger Kranichschnabel (Ger.)	199	ii.
—— GLECHO'MA, Benth 1055	31)	V11.	1 Trocking of 22 to the control of t		

DIATE	PAGE	VOI) DIATE	DACE	YOT.
Niedriges Ruhrkraut (Ger.)	PAGE 76	VOL.	NITEL'LA	PAGE	VOL.
Nightshade, Alpine Enchanter's 512	30	iv.	— polysper'ma, Kütz 1907	188	xii.
Commou Enchanter's 511	29	iv.	—— prolif'era, Kütz 1908	189	xii.
———— Black 931	98	vi.	— Smith'ii, Wallm 1906	186	xii.
———— Deadly 930–934	${96-}$	vi.	stellig'era, Kütz 1910	195	xii.
——— Garden 931	98	vi.	[Stenhammaria'na Wallm.]	101	_::
——— Woody 930	96	vi.	(excluded)	191	xii.
Nipple-wort, Common 787	126	v.	— SYNCAR'PA, Chevallier	176	xii.
Nivéole d'été (Fr.)	165	ix.		177,	7 XIII -
—— du printemps (Fr.)	166	ix.	Kütz	178	,
Nit-grass, Awned 1711	38	xi.	var. capita'ta, Coss.	177	xii.
Nitella, Clustered 1905 & 1906	186	xii.	& Germ	177	xii.
—— Dwarf 1904	184	xii.		178	xii.
—— Flaccid 1899	174	xii.	TENUIS'SIMA, Kützing. 1904	184	xii.
——— Many-fruited 1907 & 1908	187	xii.	TRANSLU'CENS, Agardh.	101	X11.
—— Mucronate 1902	182	xii.	1901	180	xii.
——————————————————————————————————————	183	xii.	— <i>ulvoi'des</i> , Kütz 1910	195	xii.
——— Translucent 1901	180	xii.	NIVA'RIA	100	XII.
——— Twin-fruited 1900	176	xii.		105	i
NITEL'LA			— ver'na, Mönch	$\frac{165}{25}$	ix. iii.
— atrovi'rens, Wallan 1890	178	xii.	Nonsuch	210	iv.
— Bertolo'nii, Kütz 1910	195	xii.		205	
— Bor'reri, Wallm 1908	189	xii.	Nordisches Habichtskraut (Ger.)	213	v. iv.
— Braun'ii, Rabenh 1911	197	xii.		75	٧.
— Bronquiartia'na, Coss. &	101	2711.	Norwegisches Ruhrkraut (Ger.)	10	٧.
Germ 1899	175	xii.	NOTOLE'PIUM	100	
— capita'ta, Agardh 1900	177	xii.	— Ce'terach, Newm	139	xii.
— Kützing 1900	177	xii.	Nottingham Catchfly 207	65	ii.
ex'ilis, A. Braun	182	xii.	NUP'HAR		
— fascicula'ta, A. Braun 1907	188	xii.	—— interme'dium, Ledebour 55	78	i.
— var. robus'tior, A.	100	211.	— LU'TEA, Sm 54	78	i.
Braun 1908	189	xii.	—— lu'tea, var., Benth 56	80	i.
— <i>flabella'ta</i> , Kütz 1902	182	xii.	——————————————————————————————————————	7 8	i.
— FLEX'ILIS, Agardh 1899	174	xii.	——— var. mi'nor, Syme 55	78	i.
— var. glomerulif'era,			— min'ima, Sm 56	80	i.
Kütz 1905	186	xii.	— PU'MILA, Sm 56	80	i.
— furcula'ta, Nordst 1899	175	xii.	Nuphar jaune (Fr.)	79	i.
— GLOMERA'TA, Chevallier	2.0		NYMPHÆ'A		
1905 & 1906	185	xii.	— AL'BA, <i>Linn</i> 53	76	i.
— — Coss. & Germ 1907	188	xii.	——————————————————————————————————————	76	i.
—— var. Smith'ii, Syme 1906	186	xii.	— var. mi'nor, Syme	76	i.
—— glomerulif'era, Wallm 1905	186	xii.			
— GRACILIS, Agardh 1903	183	xii.			
—— hyali'na, Agardh 1904	184	xii.	0.1.0	140	
—— INTRICA'TA, Agardh.			Oak, Common	146	viii.
1907 & 1908	187	xii.		46	xii.
— var. prolif'era, Syme 1908	189	xii.		24	VIII.
— longifur'ca, Wallm 1902	182	xii.	—— Sessile-fruited	157	viii.
— MUCRONA'TA, Cosson &			Oat, Black	78	xi.
Germain 1902	182	xii.	— Wild	80	xi.
— var. homomor'pha, A.			Oat-grass, Downy	78 83	xi.
Braun	183	xii.	False	76	xi. xi.
— [NIDIF'ICA, Agardh] (ex-			——————————————————————————————————————	74	xi.
cluded)	190	xii.) T	м1,
— Norve'gica, Wallm 1902	182	xii.	OBIONE	97	wiii
— opa':a, Agardh 1890	178	xii.	— peduncula'ta, MoqTand. 1209	37 26	viii.
— A. Braun 1890	178	xii.	— portulacoi'des, MoqTand. 1208	36	viii.
— Kützing 1890	178	xii.	ODONTI'TES	1514	_,
— pedincula'ta, Agardh 1890	178	xii.	— rotunda'ta, Ball	174	vi.

PLATE	PAGE	YOL.	PLATE	PAGE	VOL.
ODONTITES			OPHIGLOS'SUM		
—— <i>ru'bra</i> , Gr. & Godr 993		vi.	—— Azor'icum, Presl 1835	20	xii.
——————————————————————————————————————		vi.	- LUSITAN'ICUM, Linn. 1836	22	xii.
— sero'tina, Reich	174	vi.	—— polyphyl'lum, A. Br 1835	20	xii.
— ver'na, Reich 993		vi.	— VULGA'TUM, <i>Linn</i> 1835	19	xii.
—— var. el'egans, Ball		vi.	var. ambig'uum, Coss.	90	
Œder's Segge (Ger.)	158	x.	& Germ 1835	20	xii.
Æillet bleuâtre (Fr.) — deltoïde (Fr.)	48 47	ii. ii.	var. micros'tichum,	20	xii.
—— giroflée (Fr.)	49	ii.	"Acharius," T. Moore 1835 —— var. polyphyl'lum,	20	Δ11.
—— mignardise (Fr.)	51	ii.	A. Br 1835	20	xii.
prolifère (Fr.)	52	ii.	OPHIU'RUS	20	211.
velu (Fr.)	46	ii.	— filifor'mis, R. & S 1818	189	xi.
Oelmagen (Ger.)	84	i.	— incurva'tus, Lindl 1818	189	xi.
ŒNAN'THE			OPH'RYS	100	
— apiifo'lia, Brot.? 597	129	iv.	— anthropoph'ora, Linn 1447	87	ix.
— CROCA'TA, Sm 597	128	iv.	— APIF'ERA, <i>Linn.</i> 1467	111	ix.
— FISTULO'SA, Linn 593		iv.	ARACHNI'TES, Reichard 1468	111	ix.
— FLUVIAT'ILIS, Colem 599	131	iv.	— ARANIF'ERA, Huds		
LACHENAL'II, Gmel 596	127	iv.	1469 & 1470	112	ix.
me'dia, Auct	127	iv.	Sm 1469	112	ix.
— peucedanifo'lia, Sm 595	126	iv.	——————————————————————————————————————	113	ix.
— PHELLAN'DRIUM, Lam. 598	130	iv.	— Corallorrhi'za, Linn 1487	132	ix.
—— PIMPINELLOI'DES, Linn. 594	125	iv.		120	ix.
— —, Sm 596	127	iv.	— fucif'era, Sm	113	ix.
— SILAIFO'LIA, Bieb.? 595	126	iv.		111 133	ix.
—— Smith'ii, H. C. Wats 595 Œnanthe à feuilles de Silaus (Fr.)	126	iv.	— Lösel'ii, Linn	109	ix.
suc jaune (Fr.)	$\frac{127}{129}$	iv. iv.	— MUSCIF'ERA, Huds 1471	114	ix.
	128	iv.	— <i>Myo'des</i> , Jacq	114	ix.
	126	iv.	— Ni'dus-a'vis, Linn 1478	122	ix.
	125	iv.	— ova'ta, Linn 1477	120	ix.
——— phillandre (Fr.)	131	iv.	— paludo'sa, Linn 1489	135	ix.
ŒNOTHE'RA			spira'lis, Linn 1472	115	ix.
— BIEN'NIS, <i>Linn</i> 508	24	iv.	Ophrys à un tubercle (Fr.)	110	ix.
— ODORA'TA, Jacq 509	25	iv.	abeille (Fr.)	111	ix.
Ohrlöffel Taubenkropf (Ger.)	64	ii.	araignée (Fr.)	113	ix.
Old Man's Beard 1	3	i.		112	ix.
Onagre bisannuelle (Fr.)	24	iv.	homme pendu (Fr.)	87	ix.
ONOBRY'CHIS			mouche (Fr.)	115 84	ix. i.
— SATI'VA, <i>Lam.</i> 381	81	ii i .	Opium Poppy 57	04	1.
ONOC'LEA	01	111.	OPLISME'NUS	7.0	
— [seusibilis, Linn.] (ex-			— Crus-gal'li, Kunth 1692	12	xi.
cluded)	148	xii.	OPORIN'IA		
ONO'NIS	110	27114	—— autumna'lis, Don 794 & 795	134	.v.
	10		Orache, Babington's 1206		viii.
	16	iii.	——————————————————————————————————————	35	viii.
O 973 975	16 15	iii.	Grass-leaved Sea, var. α 1200	27 28	viii.
——————————————————————————————————————	16	iii. iii.	—————————————————————————————————————	30	viii.
—— var. β, Hook. & Arn. 330	15	iii.		30	viii.
— CAMPES'TRIS, Koch 330	15	iii.	——————————————————————————————————————	33	viii.
— procur'rens, Wallr 331	16	iii.		38	viii.
— reclina'ta, Linn 332	18	iii.	Triangular-leaved 1204	31	viii.
— re'pens, Koch 331	16	iii.	Orchide taché (Fr.)	102	ix.
spino'sa, Linn	15	iii.	OR'CHIS		
Onoperde acanthe (Fr.)	3	v.	— al'bida, Scop 146	103	ix.
ONOPOR'DUM			—— angustifo'lia, Reich	100	ix.
— ACAN'THIUM, Linn 680	2	v.	—— bifo'lia, Gren. & Godr 1461	106	ix.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
OR'CHIS			Orchis, Greater Butterfly 1464	107	ix.
— bifo'lia, Linn 1463 & 1464	105	ix.	Green-winged Meadow 1454	97	ix.
— Sm	107	ix.	——— Late Spider 1468	112	ix.
			——— Lax-flowered 1456	99	ix.
—— conop'sea, Linn 1460	102	ix.			
— densiflo'ra, Wahl	103	ix.	Lesser Butterfly 1463	106	ix.
— fus'ca, Jacq 1451	93	ix.	——— Lizard 1448	91	ix.
—— galea'ta, Lam 1452	94	ix.	Man 1447	87	ix.
—— HIRCI'NA, Scop 1448	90	ix.	—— Military 1452	95	ix.
—— incarna'ta, Linn 1457	100	ix.	——— Monkey 1453	96	ix.
— intac'ta, Link 1465	108	ix.	——— Musk 1466	110	ix.
latifo'lia, Benth 1457 & 1458	99	ix.	——— Palmate Spotted 1459	102	ix.
— — <i>Linn.</i> 1458	100	ix	——— Pyramidal 1449	92	ix.
——————————————————————————————————————	100	ix.	——— Small White 1461	104	ix.
LAXIFLO'RA, Lam 1456	98	ix.	Orge queue de rat (Fr.)	195	xi.
*			Origan commun (Fr.)	30	vii.
— MACULA'TA, <i>Linn</i> 1459	101	ix.		30	V 11.
— maia'lis, Reich 1458	100	ix.	ORIG'ANUM		
— MAS'CULA, <i>Linn</i> 1455	97	ix.	— Cret'icum, var. β, Linn 1046	29	vii.
—— MILITA'RIS, Jacq 1452	94	ix.	megasta'chyum, Link 1046	2 9	vii.
— var. β, Linn 1451	93	ix.	— [Oni'tes, Linn.] (excluded)	86	vii.
—— var. ε, Linn 1453	95	ix.	— [vi'rens, Link] (excluded)	86	vii.
monta'na, Schmidt 1463	107	ix.	vulga're, Link 1045	29	vii.
— MO'RIO, Linn 1454	96	ix.	VULGA'RE, Linn. 1045 & 1046	29	vii.
—— PALMA'TA, Syme 1457 & 1458	99	ix.	var. megasta'chyum,		1220
— PURPU'REA, Huds 1451	93	ix.	Koch 1046	29	::
— PYRAMIDA'LIS, Linn. 1449	91	ix.		23	vii.
—— Rivi'ni, Gouan			var. prismat'icum,	200	
	94	ix.	Gand 1046	29	vii.
— secundiflo'ra, Bert 1465	108	ix.	Orme commun (Fr.)	139	viii.
—— SI'MIA, <i>Lam.</i> 1453	95	ix.	— de montagne (Fr.)	142	viii.
— specio'sa, <i>Host</i>	98	ix.	OR'MENIS		
— tephrosan'thos, Vill 1453	95	ix.	—— no'bilis, J. Gay 724	53	v.
— Traunster'neri, Koch	100	ix.	Ornithogale à fleurs pendantes (Fr.)	195	ix.
— USTULA'TA, Linn 1450	92	ix.	des Pyrénées (Fr.)	197	ix.
vir'idis, Crantz 1462	105	ix.	en ombelle (Fr.)	196	ix.
Orchis à deux feuilles (Fr.)	106	ix.	ORNITHOG'ALUM	130	14.
	99	ix.			
larges feuilles (Fr.)	101	ix.	— angustifo'lium, Bor	196	ix.
barbe de bouc (Fr.)	91	ix.	—— lu'teum, Linn	193	ix.
—— blanc (Fr.)	104		— NU'TANS, Linn 1523	194	ix
Day Law (En)		ix.	PYRENA'ICUM, Linn 1525	197	ix.
Bouffon (Fr.)	97	ix.	—— <i>umbella'tum</i> , Bor 1524	195	ix.
brûlé (Fr.)	93	ix.	— UMBELLA'TUM, Linn. 1524	195	ix.
—— incarnat (Fr.)	100	ix.	var. angustifo'lium,		
—— mâle (Fr.)	98	ix.	Syme	196	ix.
—— militaire (Fr.)	95	ix.	Ornithope délicat (Fr.)	78	iii.
pyramidal (Fr.)	92	ix.	sans bractées		
—— saure (Fr.)	103	ix.		79	iii.
vert (Fr.)	105	ix.	ORNITHOP'TERIS		
Orchis, Bee 1467	111	ix.	— aquili'na, John Smith 1886	145	xii.
——— Bird's-nest 1478		ix.	ORNITH'OPUS		
——————————————————————————————————————	135		— EBRACTEA'TUS, Brot. 379	78	iii.
Broad-leaved Marsh 1458		ix.	PERPUSIL'LUS, Linn. 378	77	
		ix.		" "	iii.
Common Marsh 1457	100	ix.	OROBAN'CHE		
——— Dense-flowered 1465		ix.	— amethys'tea, Thuill 1017	200	vi.
—— Dwarf Dark-winged 1450	93	ix.	—— ARENA'RIA, Bork 1008	191	vi.
——— Early Purple 1455			— barba'ta, Bab 1015	198	vi.
— Early Spider 1469 & 1470		ix.	CÆRU'LEA, Vill 1009	192	vi.
—— Fen 1488	134	ix.	CARYOPHYLLA'CEA,		
—— Fly 1471	115	ix.	Sm 1012	195	vi.
——— Fragrant 1460	103		—— ELA'TIOR, Sutt 1013	196	vi.
——— Frog 1462			— epithy'mum, DC	195	vi.
Great Dark-winged 1451			Erwigii Duby		V1.

PLATE	PAGE	vol.	PLATE	PAGE	vol.
OROBAN'CHE			OX'ALIS		
—— eu-mi'nor, Syme 1016	199	vi.	— ACETOSEL'LA, Linn 310	211	11.
— <i>Ga'lii</i> , Duby 1012	195	vi.	— CORNICULA'TA, Linn. 311	213	ii.
— HED'ERÆ, Duby 1015	198	vi.	— europæ'a, Jord	214	ii.
—— luco'rum, Koch (?)	197	vi.	— STRIC'ΓA, Linn 312 — villo'sa, M. B 311	214 213	ii. ii.
— ma'jor, <i>Fries</i>	196 193	vi. vi.	Ox-eye Chamomile 723	53	v.
— MI'NOR, <i>Linn</i> 1016 & 1017	199	vi.	-— Great White 714	42	v.
— — Thuill 1016	199	vi۰	Oxlip, Common	137	vii.
—— PI'CRIDIS, F. Sch 1014	197	vi.	—— Cowslip 1133	137	vii.
— [pruino'sa, Lup.] (excluded)	201	vi.	— Jacquin's 1131	135	vii.
— RAMO'SA, <i>Linn</i> 1007	190	vi.	Ox-tongue, Bristly 797	138	v.
— RA'PUM, Thuill 1010	193	vi.	——— Hawkweed 796	136	v.
—— RU'BRA, Sm 1011	194	vi.	OXYCOC'CUS		
— [specio'sa, DC.] (excluded)	201	vi.	—— palus'tris, Pers 876	20	vi.
— vulga'ris, DC 1012	195	vi.	OXYR'IA		
Orobanche à petites flenrs (Fr.)	200	vi.	—— dig'yna, Campd 1225	57	viii.
——————————————————————————————————————	193	vi.	— RENIFOR'MIS, Hook 1225	57	viii.
	198	vi.	Oxytrope des Alpes (Fr.)	73	iii.
	192	vi.	OXYT'ROPIS		
	200	vi.	—— CAMPES'TRIS, DC 374	72	iii.
——————————————————————————————————————	$\frac{194}{197}$	vi. vi.	— HAL'LERI, <i>Bunge</i> 373	71	iii.
	191	vi.	—— uralen'sis, DC 373	71	iii.
Orobe noireissant (Fr.)	112	iii.	Oxytropis, Blue 373	72	iii.
——————————————————————————————————————	111	iii.	Pale-yellow 374	73	iii.
OR'OBUS			Oyster-plant 1099	93	vii.
— ni'ger, Linn	111	iii.			
—— sylvat'ieus, Linn	88	iii.			
— tenuifo'lius, Roth	111	iii.	PÆO'NIA		
— tubero'sus, Linn 406	110	iii.	— CORALLI'NA, Retz 50	68	i.
Orpin à odeur de rose (Fr.)	49	iv.	PAE'SIA		
——— petites fleurs (Fr.)	53	iv.	— aquili'na, Moore 1886	145	xii.
— Févier (Fr.)	51	iv.	Panais eultive (Fr.)	152	iv.
—— purpurin (Fr.)	50	iv.	Panic pied de coq (Fr.)	12	xi.
Orpine, Broad-leaved 526	50	iv.	Panie-grass, Loose	12	xi.
——— Everlasting 526	49	iv.	Panicaut des champs (Fr.)	96	iv.
—— Narrow-leaved 527	51	iv.		95	iv.
Ortie à pilules (Fr.)	130	viii.	PAN'ICUM		
brûlante (Fr.)	131	viii.	—— Crus-gal'li, Linn 1692	12	xi.
Ortwechselnder Knöterich (Ger.)	78	viii.	—— Dac'tylon, Linn 1690	8	xi.
ORY'ZA			— gla'brum, Gaud 1691	10	xi.
— clandesti'na, A. Br 1686	204 (2) xi.	—— humifu'sum, Kunth 1691	10	xi.
Osier, Auricled 1323		viii.	— [milia'eeum, L.] (excluded)	199	xi.
—— Common	224	viii.	verticilla'tum, Linn 1694	14	xi.
Ferruginous 1325	229	viii.	— vir'ide, Linn	13	xi.
—— Fine Basket, var. β 1321	222	viii.	Pansy, Large-flowered Field 178	25 28	iii. ii.
—— Green-leaved, var. α 1320	222	viii.	——————————————————————————————————————	27	ii.
—— Silky-leaved 1324	227	viii.	——— Small-flowered Field 179	26	i.
Osmund Royal 1838	32	xii.	PAPA'VER		
OSMUN'DA			— ARGEMO'NE, <i>Linn</i> 61	91	i.
— <i>cris'pa</i> , Linn 1844	44	xii.	—— cam'bricum, Linn 63	94	i.
— Luna'ria, Liun 1837	24	xii.	— DU'BIUM, Linn 59 & 60	88	i.
—— REGA'LIS, <i>Linn.</i> 1838	30	xii.	—— —— Lamotte 59	89	i.
—— Spi'cant, Linn	143	xii.	—— —— Reich 60	90	i.
Oxalide cornue (Fr.)	214	ii.		. 82	i.
oseille (Fr.)	211	ii.	— IIYB'RIDUM, Linn 62	92	i.
raide (Fr.)	215	ii.	interme'dium, Becker	87	i.

DYAG	T DACE	Yor	DI ATTE	PAGE	3707
PAPA'VER	E PAGE	VOL.	PASPA'LUM	PAGE	VOL.
—— læviga'tum " M.B.," Reich. 5	9 89	i.	— ambig'uum, DC 1691	10	xi.
— Lamot'tei, Boreau 5		i.	— Dac'tylon, DC	8	xi.
— Lecoq'ii, Lamotte 6		i.	Pasque Flower 9	11	i.
— modes'tum, <i>Jord</i>		i.	Passerage à larges feuilles (Fr.)	213	i.
[nudicau'le, Linn.] (excluded).		i.	des champs (Fr.)	217	i.
	7 в. 83	i.	des décombres (Fr.)	214	i.
— RHŒ'AS, <i>Linn</i> 5	8 87	i.	drave (Fr.)	219	i.
—— var. strigo'sum, Boen-			cultirée (Fr.)	215	i.
ningh	. 87	i.	Pastel des teinturiers (Fr.)	223	i.
—— var. vulgaris, Syme 5		i.	PASTINA'CA		
— setig'erum, DC	. 84	i.	— SATI'VA, Linn 612	151	iv.
	7 A. 82	i.	Patience à écussons (Fr.)	54	viii.
— SOMNIF'ERUM, Linn 5		i.	à feuilles obtuses (Fr.)	47	viii.
	7 A. 82	i.	à longues feuilles (Fr.)		viii.
	7 в. 83	i.	agglomérée (Fr.)		viii.
	7 в. 83	i.			viii.
var. macrocar'pum,	7 - 00		dcs Alpes (Fr.)		viii.
	7 в. 83	i.	des bois (Fr.)		viii.
	7 A. S2	i.	domestique (Fr.)	51	viii.
var. officina'le, Coss. &	7 09	:	——— maritime (Fr.)		viii.
	7 в. 83 7 а. 82	i. i.	oseille (Fr.)	55	viii.
Pariétaire (Fr.)		viii.		57 45	viii.
	120	4 11 1.	Pâturin annuel (Fr.)	45	viii.
PARIETA'RIA				$\frac{112}{114}$	xi. xi.
—— diffu'sa, Bab. (olim) 127		viii.		130	xi.
— DIFFU'SA, Koch 127	8 126	viii.	comprime (Fr.)	126	xi.
var. fal'lax, Gr. &				115	xi.
Godr.	126	viii.		125	xi.
erec'ta, Bab. (olim)		viii.		128	xi.
—— officina'lis, Sm 127	8 126	viii.	laxe (Fr.)	117	xi.
PAR'IS			Pavot (Fr.)	81-93	i.
— QUADRIFO'LIA, Linn. 150	9 173	ix.	coquelicot (Fr.)	88	i.
Parisette à quatre feuilles (Fr.)		ix.	somnifère (Fr.)	84	i.
Parisisches Labkraut (Ger.)		iv.	Pea, Broad-leaved Everlasting 403	108	iii.
Parmacetic, Poor Man's 15		i.	—— Narrow-leaved Everlasting 402	107	iii.
			—— Sea 405	110	iii.
PARNAS'SIA			Pear, Wild 488	252	iii.
— PALUS'TRIS, Linn 56			Pearlwort, Alpine 249	122	ii.
Parnassie des marais (Fr.)		iv.	Awl-shaped	124	ii.
Parnassus, Grass of 56			Common Small -	110	
Parsley, Common			flowered	$\frac{119}{120}$	ii. ii.
~			I indblom's (bis) 250	125	ii.
			——————————————————————————————————————	121	ii.
——— Fern 184		xii.	Sea	118	ii. ´
—— Field Hedge 63			Pédiculaire des forêts (Fr.)	180	vi.
——— Great Bur 6			des marais (Fr.)	179	vi.
Knotted Hedge 65			PEDICULA'RIS		
Piert 49			— PALUS'IRIS, Linn 996	178	vi.
——————————————————————————————————————			SYLVAT'ICA, <i>Linn</i> 997	179	vi.
			Pellitory-of-the-Wall 1278	126	viii.
Water Dropwort 59	96 128		Penny Cress, Field 144	202	i.
Parsnip, Common Cow 61			Green Alpine 148	207	i.
Great Water 58	7 118		Long-styled Alpine 147	206	i.
Least Water 57	5 103	iv.	Perfoliate 145	204	i.
Procumbent Water- 573 &	4 101	ix.	Short-styled Alpine 146	205	i.
Water 58			Penny-royal 1041 & 1042	24	vii.
———— Wild 61	2 152	iv.	Pennyweed 998	181	vi.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Pennywort, Marsh 566		iv.	Pfefferfrüchtiger Sännel (Ger.)	142	ii.
Peony, Coral 50	69	i.	Pfefferminze (Ger.)	10	vii.
Entire-leaved 50		i.	Pfennigsalat (Ger.)	49	i.
—— Male 50		i.	Pfirsichblättrige Glockenblume		
Peplide pourpier (Fr.)		iv.	(Ger.)	14	vi.
PEP'LIS	Ŭ	2	Pfriemblättrige Sagine (Ger.)	124	ii.
			PHA'CA		
—— POR'TULA, <i>Linn</i>		iv.	— astragali'na, DC	73	iii.
Peppermint 1024, var. β, 1025		vii.		10	211.
Pepper, Grass 1825		xii.	PHALAN'GIUM	000	
——————————————————————————————————————		i.	— bi'color, DC	220	ix.
———— Water 123-		i.	— planifo'lium, Pers 1541	220	ix.
Pepperwort, Broad-leaved 153			PHAL'ARIS		
Mithridate 156		i.	— arena'ria, Huds 1709	34	xi.
Narrow-leaved 154		i.	— arundina'cea, Linn 1697	19	xi.
——— Rubbish 15		i.	CANARIEN'SIS, Linn 1698	20	xi.
Smooth Field 157		i.	—— oryzoi'des, Linn 1686	2	xi.
——— Whitlow 158		i.	— [paradox'a, L.] (excluded)	199	xi.
Perce-neige des Parisiens (Fr.)		ix.	— phlæoi'des, Linn 1708	33	xi.
——- pied (Fr.)	137	iii.	PHAL'ONA		
——- pierre (Fr.)	143	iv.	—— echina'ta, Dum 1777	134	xi.
PERIS'TYLUS			Pheasant's Eye, Autumnal 13	14	i.
— <i>al'bidus</i> , Lindl	103	ix.	Common 13	14	i.
Periwinkle, Lesser 906		vi.	PHEGOP'TERIS		
or Pervinke, Greater 905		vi.	— alpes'tris, Mettenius 1870 & 1871	112	xii.
Perlkopfiges Ruhrkraut (Ger.)		v.	J. Smith 1870	113	xii.
Persicaria, Glandular, var. a 1239		viii.		48	xii.
		viii.	—— calca'rea, Fée		
———— Var. 5 1240	7.1	viii.	— DRYOP TERIS, Fée 1845	46	xii.
Cmall 1998	72		—— flex'ilis, J. Smith	115	xii.
Small	73		POLYPODIOI'DES, Fée 1847	50	xii.
——— Spotted, var. α 1237	75	viii.	ROBERTIA'NA, A. Braun 1846	48	xii.
			— vulga'ris, Mett 1847	50	xii.
Persil cultivé (Fr.)		iv.	PHELIPÆ'A		
Pervenche à grande fleur (Fr.)		vi.	— arena'ria, Walp 1008	191	vi.
Pesse commune (Fr.)	34	iv.	— cæru'lea, C. A. M 1009	192	vi.
PETASI'TES			— ramo'sa, C. A. M 1007	190	vi.
—— AL'BUS, Gärtn 785	2 118	v.	PHELLAN'DRIUM		
FRA'GRANS, Presl 78.	117	v.	— aquat'icum, Linn 598	130	iv.
— officina'lis, Mönch 783 & 78-		v.	PHLE'UM		
—— praten'sis, <i>Jord</i>	. 120	v.	— ALPI'NUM, <i>Linn</i> 1705	30	xi.
ripa'ria, Jord 783 & 78-	120	v.	— ARENA'RIUM, <i>Linn.</i> 1709	34	xi.
— VULGA'RIS, Desf 783 & 78-	l 119	v.	— [as'perum, Jacq.] (excluded)	199	xi.
Petite douve (Fr.)	. 35	i.	BOEH'MERI, Schrad 1708	33	xi.
— mauve ronde (Fr.)	. 169	ii.	— commuta'tum, Gaud 1705	30	xi.
PETROSELI'NUM			— crini'tum, Schreb 1713	40	xi.
— horten'se, Hoffm 570	103	iv.	interme'dium, Jord 1706	32	xi.
— SATI'VUM, Hoffm 570		iv.	—— <i>læ've</i> , M. Bieb	33	xi.
			— [Michel'lii, All.] (excluded)	199	xi.
— SEG'ETUM, Koch 57' Petty Spurge 1268		iv. viii.	— nodo'sum, Linn	32	xi.
· · · ·			— phalaroi'des, Köl 1708	33	xi.
		iii.	—— præ'cox, Jord 1707	32	xi.
Peucédane officinal (Fr.)	. 143	iv.		32	xi.
PEUCED'ANUM			—— praten'se, Jord	31	xi.
— OFFICINA'LE, Linn 609	148	iv.		32	xi.
— OSTRU'THIUM, Koch 611		iv.	——————————————————————————————————————	32	xi.
— PALUS'TRE, Mönch 610		iv.	— sero tinum, Jord 1707 — [ten'ue, Schrad.] (excluded)	200	xi.
Sila'us, Linn 60-		iv.		200	Δ1,
Peuplier blanc (Fr.)	. 193	viii.	PHŒNIX'OPUS	150	
	. 195	viii.	— mura'lis, Koch 808	150	v.
noir (Fr.)	. 199	viii.	PHRAGMI'TIS		
—— tremble (Fr.)	. 197	viii.	—— COMMU'NIS, Trin 1727	58	xi.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
PHRAGMI'TIS			Pink, Cheddar 193	48	ii.
— communis, var. nig'ricans,			—— Childing 196	52	ii.
Gr. & Godr	58	xi.	— Clove 194	49	ii.
—— var. re'pens, Mey	5 8	xi.	—— Common 195	51	ii.
var. re pens, mey	30	Δ1.	— Deptford 191	46	ii.
	EO	:	—— Maiden 192	47	ii.
Godr 1727	58	xi.	—— Meadow 212	71	ii.
PHYL'LITIS			Mountain 193	48	ii.
scolopen'drium, Newm 1884	141	xii.	—— Proliferous 196	52	ii.
PHYLLOD'OCE			PI'NUS		
—— caru'lea, Bab	34	wi	The state of the s	970	
		vi.	— marit'ima, Lam		viii.
—— taxifo'lia, Salisb 886	34	vi.	—— PINAS'TER, Ait 1381	270	viii.
PHY'SALIS			— [Pi'nea, Linn.] (excluded)		viii.
—— [Alkeken'gi, Linn.] (excluded)	108	vi.	— SYLVES'TRIS, Linn 1380	264	
PHYSOSPER'MUM			Pipewort 1546	2	X.
	176	:	Pissenlit officinal (Fr.)	144	v
—— aquilegifo'lium, Koch 630	176	iv.	PI'SUM		
—— CORNUBIEN'SE, <i>DC</i> 630	176	iv.	— marit'imum, Linn 405	109	iii.
PHYTEU'MA			Pivoine coralline (Fr.)	69	i.
ORBICULA'RE, Linn 864	16	vi.			
—— SPICA'TUM, Linn 865	6	vi.	PLANTA'GO		
Picride épervière (Fr.)	136	v.	—— [alpi'na, Linn.] (excluded)	175	vii.
PI'CRIS			—— [arena'ria, Linn.] (excluded)	175	vii.
	100		—— [argen'tea, Linn.] (excluded)	175	vii.
— arva'lis, Jord	136	v.	—— CORO'NOPUS, <i>Linn.</i> 1168	173	vii.
—— echioi'des, Linn 797	137	v.	— interme'dia, Gilb	167	vii.
— HIERACIOI'DES, Linn. 796	136	v.	—— LANCEOLA'TA, Linn.		
—— —— Jord 796	136	٧.	1164 & 1165	170	vii.
—— var. arva'lis, Syme	136	v.	— var. ma'jor, Syme	171	vii.
— stric'ta, Jord. (excluded)	217	v.	var, Timba'li, Syme 1165	171	vii.
Pied d'alouette (Fr.)	63	i.	——— var. vulga'ris, Syme 1164	170	vii.
—— de griffon (Fr.)	59	i.	— ma'jor, Gren. & Godr 1162	167	vii.
Piert, Parsley 422	137	iii.	— MA'JOR, Linn 1162	167	vii.
Pigamon (Fr.)	4	i.	— var. interme'dia, Dene	167	vii.
Pilewort	49	i.	— MARIT'IMA, Linn. 1166 & 1167	172	vii.
Pillentragende Nessel (Ger.)	130	viii.	var. hirsu'ta, Syme 1167	172	vii.
	127	x.	var. latifo'lia, Syme 1166	172	vii.
Pillwort 125	2	xii.		172	vii.
PILULA'RIA	~			169	vii.
	0		— ME'DIA, Linn 1163		
— GLOBULIF'ERA, Linn. 1825	2	xii.	Psyl'lium, Linn.] (excluded)	175	vii.
Pimpernel, Bastard 1149	154	vii.	[Serpenti'na, Vill.] (excluded)	175	vii.
Blue 1147	152	vii.	—— <i>Timba'li</i> , Jord	171	vii.
Bog 1148	153	vii.	Plantain, Buck's-horn 1168	174	vii.
Scarlet1146 var. β, 1147	151	vii.	Greater 1162	168	vii.
——— Yellow 1145	150	vii.	—— Hoary 1163	170	vii.
PIMPINEL'LA			Sea1166, var. γ , 1167	173	vii.
— dioi'ca, Linn 579	107	iv.	Shore-weed	175	vii.
	116	iv.	Plantain à larges feuilles (Fr.)	168	vii.
— SAXIF'RAGA, Linn 585	115	iv.	corne de cerf (Fr.)	174	vii.
Pimprenelle sanguisorbe (Fr.)	134	iii.	lancéolé (Fr.)	171	vii.
Pin maritime (Fr.)		viii.	maritime (Fr.)	173	vii.
	271		moyen (Fr.)	170	vii.
— sauvage (Fr.)	265	viii.	PLATAN'THERA		
Pine, Cluster	271	viii.		102	ir
— Ground 1090	80	vii.	—— al'bida, Lindl	103	ix.
PINGUIC'ULA			bifo'lia, Lindl 1463 & 1464	105	ix.
— ALPI'NA, <i>Linn</i> 1123	124	vii.	Reich 1464	106	ix.
—— GRANDIFLO'RA, Lam. 1122	124	vii.	—— chloran'tha, Reich 1463	107	ix.
— LUSITAN'ICA, Linn 1124	125	vii.	—— monta'na, Reich. fil 1463	107	ix.
— VULGA'RIS, Linn 1121	123	vii.	—— solstitia'lis, Bönn 1464	106	ix.
— var. Benth 1122	124	vii.	vir'idis, Lindl 1462	105	ix.
VOL. XII.		_	'Q		
		4	V.		

PLATE	PAGE	VOL.	PLATE	PAGE	vol.
Platterbsenartige Wicke (Ger.)	99	iii.	PO'A		
Ploughman's Spikenard 767	99	v.	— var. glaucan'tha, Reich	124	xi.
Plum, Wild	118	iii.	- var. monta'na, Bab	121	xi.
Plume-Thistle, Creeping693 & 694	19	v.	— var. Parnel'lii, Hook.		
			& Arn 1769	124	xi.
PO'A 1750	94	xi.	var. vulga'ris, Gaud. 1768	123	xi.
—— airoi'des, Köl	114	xi.	— var. δ, Hook. & Arn. 1766	119	xi.
— angustifo'lia, Linn	127	xi.	—— var. ε, Hook. & Arn. 1767	121	xi.
— AN'NUA, <i>Linn</i> 1760	111	xi.	—— <i>Parnel'lii</i> , Bab 1769	124	xi.
— aquat'ica, Linn 1751	100	xi.	—— polyno'da, Parn	126	xi.
— Balfour'ii, Bab 1767	121	xi.	PRATEN'SIS, Linn.		
——————————————————————————————————————	121	xi.	1771 & 1772	127	xi.
—— var. ambig'ua, Syme	121	xi.	Sm 1771	127	xi.
— var. monta'na, Bab	121	xi.	- var. angustifo'lia,	107	_:
—— Bor'reri, Hook. & Arn 1756	105	xi.	Gaud	127	xi.
—— BULBO'SA, <i>Linn</i> 1761	112	xi.	— var. strigo'sa, Gaud	128 128	xi.
—— cæ'sia, Reich 1767	121	xi.	——————————————————————————————————————	127	xi.
——————————————————————————————————————	119	xi.	— procum'bens, Curt 1757	107	xi.
Sm 1765	118	xi.	— rig'ida, Linn	108	xi.
—— cenis'ia, <i>All</i>	120	xi.		129	xi.
— COMPRES'SA, <i>Linn.</i> 1770	125	xi.	— stric'ta, <i>Lindeb</i> 1763	116	xi.
——————————————————————————————————————	$\frac{125}{126}$	xi. xi.	— subcæru'lea, Sm 1772	128	xi.
——————————————————————————————————————	88	xi.	— subcompres'sa, Parn	126	xi.
— decum'bens, With 1745	87	xi.	—— [Sudet'ica, Hänke] (excluded)	201	xi.
[dissitiflo'ra, R. & S.] (ex-	•		— supi'na, Schrad	112	xi.
cluded)	201	xi.	—— sylvat'ica, Poll 1787 & 1788	148	xi.
— dis'tans, Linn 1755	104	xi.	—— TRIVIA'LIS, <i>Linn.</i> 1773	129	xi.
— distichophyl'la, Gaud	120	xi.	—— — var. Kö'leri, <i>Syme</i>	129	xi.
—— el'egans, DC 1764	116	xi.	— var. sca'bra, Syme	129	xi.
—— eu-glau'ca, <i>Syme</i> 1766	119	xi.	Poet's Narcissus 1504	162	ix.
— eu-lax'a, <i>Syme</i> 1764	116	xi.	Poirier acerbe (Fr.)	255	iii.
—— flexuo'sa, Sm	116	xi.	commun (Fr.)	252	iii.
flu'itans, Scop 1752 & 1753	96	xi.	Pois eternel (Fr.)	107	iii. iii.
—— Hook. & Arn 1752	97	xi.	— maritime (Fr.)	110 24	vii.
— var. β, Hook. & Arn. 1753	98	xi.	Polei (Ger.)	21	V11.
—— GLAU'CA, Sm 1765–1767	118	xi.	POLEMO'NIUM	00	
Sm 1766	119	xi.	— CÆRU'LEUM, <i>Linn</i> 922	82	Vi.
—— var. a, Sm. (partly) 1767	121	xi. xi.	Poleyblättrige Gränke (Ger.)	31	vi.
—— var. α, Sm. (partly) 1766	119 118	xi.	Pollich's Simse (Ger.)	124	X.
— var. β, Sm	129	xi.	Polycarpe à quatre feuilles (Fr.)	134	ii.
—— lax'a, Auet. Plur 1764	116	xi.	POLYCAR'PON		
——————————————————————————————————————	116	xi.	— TETRAPHYL'LUM,	100	22
— Hänke 1763 & 1764	115	xi.	Linn. fil 258	133	ii.
var. mi'nor, Hook. fil. 1764	116	xi.	POLYG'ALA		
var. vivip'ara, Ander. 1763	116	xi.	— ama'ra, Don 188	38	ii.
—— lolia'cea, Huds 1759	110	xi.	— AUSTRI'ACA, Crantz 189	40	ii.
— marit'ima, Huds	102	xi.	— var. uligino'sa, Syme 189	40	ii.
—— mi'nor, Bab 1764	116	xi.	— CALCA'REA, F. Schultz 188	38	ii.
—— —— Gaud	117	xi.	Lebél	36	ii. ii.
— monta'na, Parn	121	xi.	—— depres'sa, Wend 187	38 35	ii.
— NEMORA'LIS, Linn.	400		—— eu-vulga'ris, Syme 185 & 186	36	ii.
1768 & 1769	122	xi.	— oxyp'tera, Reich	38	ii.
var. angustifo'lia,	100		—— serpylla'cea, Weihe 187 —— uligino'sa, Reich 189	40	ii.
Parn	123		vulga'ris, Linn 185-187	35	ii.
var. coarcta'ta, Gaud	$\frac{123}{124}$		——————————————————————————————————————	40	ii.
——————————————————————————————————————	124		Koch 185 & 186	35	ii.
——————————————————————————————————————			——— Reich 185	35	ii.
11001. 1111100-1101	110	,A.1.			

	PAGE	VOL.	PLATE	PAGE	VOL.
POLYG'ALA			POLYG'ONUM		
vulga'ris, var. α, Bab. 185 & 186	35	ii.	Persica'ria, var. ela'tum,	74	
— var. β, Hook. & Arn. 188	38	ii.	Gr. & Godr 1238	74	viii.
— var. depres'sa, Bab 187	38	ii.	— RA'II, Bab	68 68	viii. viii.
— var. grandiflo'ra, Bab	35	ii.	—— Rober'ti, Hook. & Arn 1232	67	viii.
— var. oxyp'tera, Syme 186	36	ii.	—— ruriva'gum, Jord	80	viii.
Polygala commun (Fr.)	37	ii.	POLYPO'DIUM	00	¥ 111.
d'Autriche (Fr.)	41	ii.		95	xii.
POLYGONA'TUM			—— aculea'tum, Huds	88	xii.
- interme'dium, Bor	179	ix.	— <i>æ'mulum</i> , Ait	113	xii.
— MULTIFLO'RUM, All 1513	177	ix.	—— alpes'tre, Bab	115	xii.
— OFFICINA'LE, <i>All.</i> 1512	178	ix.	— Hoppe 1870 & 1871	112	xii.
var. interme'dium,			— var. pu'mila, Hook. &		
Syme	179	ix.	Arn 1870	115	xii.
— VERTICILLA'TUM, All. 1511	176	ix.	alpi'num, Wulfen 1866	104	xii.
— vulga're, Bor 1512	179	ix.	—— Arvon'icum, Sm	99	xii.
———— Desf 1512	178	ix.	—— calca'reum, Sm	48	xii.
POLYG'ONUM			— callip'teris, Ehrh 1853	70	xii.
- agresti'num, Jord	64	viii.	— Cam'bricum, Linn	39	xii.
— AMPHIB'IUM, Lines.	O I	V 111.	—— crista'tum, Linn 1853	70	xii.
1241 & 1242	77	viii.	—— Dryop'teris, Linn 1845	46	xii.
—— var. na'tans, Syme 1242		viii.	——— var. a. Ledeb 1845	46	xii.
1 4 0 7047		viii.	— var. calca'reum, Gr. &		
arenas'trum, Bor 1230	65	viii.	Godr 1846	48	xii.
— avicula're, Bor 1229	65	viii.	— var. Robertia'num,		
- AVICULA'RE, Linn.	00	V 1111	Ruprecht 1846	48	xii.
1229-1231	63	viii.	— Fi'lix-fæ'mina, Linn 1869	108	xii.
	64	viii.	— Filix-mas, Linn 1850	57	xii.
Linn. Herb	64	viii.	—— flex'ile, Moore	115	xii.
— arenas'trum, Jord 1230	65	viii.	—— fonta'num, Linn 1872	117	xii.
——————————————————————————————————————	67	viii.	— frag'ile, Linn 1864-1867	101	xii.
— microsper'mum, Jord	66	viii.	—— fra'grans, Villars 1851	65	xii.
— ruriva'gum, <i>Jord.</i> 1231	67	viii.	— hyperbor'eum, Swartz 1863	99	xii.
—— vulga'tum, <i>Jord</i> 1229	65	viii.	—— <i>Ilven'se</i> , Swartz 1862	98	xii.
— bifor'me, Wahl 1238	74	viii.	—— leptophyl'lum, Linn 1843	42	xii.
— BISTOR'TA, Linn 1243	78	viii.	—— loba'tum, Huds	92	xii.
— CONVOL'VULUS, Linn. 1227	61	viii.	—— Lonchi'tis, Linn 1859	90	xii.
var. pseudo-dumeto'-			— monta'num, Lam	106	xii.
rum, Wats	61	viii.	— — Vogler 1849	54	xii.
—— du'bium, Gren. & Godr 1236	73	viii.	— multiflo'rum, Roth 1857	82	xii.
— DUMETO'RUM. <i>Linn.</i> 1228	62	viii.	— myrrhidifo'lium, Villars 1868	106	xii.
— FAGOPY'RUM, Linn 1226	59	viii.	—— Oreop'teris, Ehrh	54	xii.
— HYDROPI'PER, Linn 1234	70	viii.	—— palus'tre, Salisb 1848	52	xii.
—— lapathifo'lium, Auet 1239	76	viii.	Phegop'teris, Linn 1847	50	xii.
LAPATHIFO'LIUM,			Rhæ'ticum 'Pallas,' Fries	110	
Linn 1239 & 1240	75	viii.	1870 & 1871	112	XII
— var. nodo'sum, Syme 1240	76	viii.	—— re'gium, Linn. ?		
—— lax'um, Reich 1240	76	viii.		65	XII.
—— <i>littora'le</i> , Gren. & Godr 1232	68	viii.	— Robertia'num, Hoffm 1846	48	xii.
— <u>Link</u>	67	viii.	— "setif'erum, Forsk." 1861	95	xii.
— MARIT'IMUM, <i>Linn.</i> 1233	69	viii.		77 59	xii. xii.
——— var. Benth 1232	68	viii.	— thelyp'teris, Linn	52	xii.
microsper'mum, Jord	66	viii.	VULGA'RE, Linn 1842	38	
— MI'NUS, Huds 1235	72	viii.		39 41	xii.
— MI'TE, Schrank 1236	73	viii.	var. crena'tum, Woll	41	AII.
—— nodo'sum, Pers.? 1238	74	viii.	var. omnilac'erum,	41	xii.
——————————————————————————————————————	76	viii.	Moore	39	xii.
— PERSICA'RIA, Linn.	_,		——————————————————————————————————————	38	xii.
1237 & 1238	74	viii.	Polypody, Common 1842	39()	25221

Polypody, Limestone	PIATE	PAGE	VOL.	PLATE	PAGE	VOL.
POLYPOGON						
Dolly POGON						
Ligrator, R. & S. 1714 41 xi. Slender-leaved 1424 55 ix.						
DITTORALIS, Sm. 1711 41 xi		41	-:			
MONSPELIEN'SIS, Deef. 1713 40 xi				Small 1419		
Dolly Strichum				Various-leaved 1406		
Door Mar's Paramacetic 152 212 1.		40	21.	——— Willow-leaved 1404		
acubereidum, BOth 1860 92 xii. acubereidum, Both 1860 92 xii. ala'tum, Moore 1861 95 xii. ANGULA'RE, Presl 1861 95 xii.	POLYSTICHUM					
Callertum, Moore	—— abbrevia'tum, DC					
And Cut. And Cut.	—— aculea'tum, Roth 1860	92		Rhubarb 2		
AnGularre, Presi	—— affi'ne, Ledeb	59				
— Var. ala'tum, Moore.	—— ala'tum, Moore	96				
— var. grac*[le, Wollast. 96 xii. — var. prac*[le, Wollast. 96 xii. — var. hastula*tum, Kunze. 96 xii. — Braun*ii, Fée. 97 xii. — Calliyteris, DC. 1853 — Calliyteris, DC. 1853 — Tritarmas, Roth 1850 — var. abbrevia*tum, 61 xii. — Gren. & Godt. 1850 — yar. abbrevia*tum, 96 xii. — hastula*tum, Kunze. 1861 — grac*ile, Wollaston 1861 — bastula*tum, Kunze. 1860 — yar. aculea*tum, Syme. 93 xii. — LOBA*TUM, Presl. 1860 — var. aculea*tum, Syme. 93 xii. — LONCHITTIS, Roth. 1859 — yar. aculea*tum, Syme. 93 xii. — white te. 57 xii. — monta*tor, Suc. 1849 — palus*ter, Salisb. 1848 — rig'dum, DC. 1851 — spino/sum, Roth 1855 — yar. vulga*re, Koch. 1855 — var. vulga*re, Koch. 1855 — var. vulga*re, Intr	—— ANGULA'RE, Presl 1861	95				
— Var. hastula tum, Aunze	var. grac'ile, Wollast	96				
— Gallip'teris, DC. 1853 70 xii.	—— var. hastula'tum, Kunze	96	xii.			
Catispires, BCC Solidary Computer C	— Braun'ii, Fée	97	xii.	— Monorel 62		
Prickly-headed. 61 92 i.	—— Callip'teris, DC 1853	70	xii.			
— var. abbrevia'tum, Gren. & Godr.	crista'tum, Roth 1853	70	xii.			
Gren. & Got 1850 61 xii.	— Fi'lix-mas, Roth 1850	57	xii.			
Gran. & Godx.	var. abbrevia'tum,					
Smooth-headed 60 91 1	Gren. & Godr 1850	61	xii.			
hastula'tum, Kunze		96	xii.			
LOBA'TUM, Presl 1860 92 xii Welsh 63 94 i.		96	xii.	Violet Herm		
— var. aculea'tun, Syme 93 xii.		92	xii.			
LONCHITIS, Roth		93	xii.			
monta'num, Roth				White		
Torn. Composite Composi				Yellow 63		
Poper Po						
Palus'tre, Salisb. 1848 52 xii.				Populage des marais (Fr.)	52	1.
— rig'idum, DC. 1851 65 xii. — al'ba, Auct. Pl. 1299 192 viii. — spino'sum, Roth 1855 77 xii. — AL'BA, Linn. 1299 192 viii. — spinulo'sum, var. dilata'tum, — var. wlqa're, Koch 1855 82 xii. — var. β, Bromf. 1209 192 viii. — var. vulqa're, Koch 1855 77 xii. — var. β, Bromf. 1300 194 viii. — strigo'sum, Roth 1851 65 xii. — Bachhof'fii, Wierzb. 194 viii. — tanaectifo'lium, DC. 84 xii. — [cau'dicans, Ait.] (excluded) 262 viii. — Thelyp'teris, Roth 1848 52 xii. — canes'cens, Reich. 196 viii. Pomerazenblumiges Habichts- — Sm. 1300 194 viii. Pond-Sedge, Greater 1679 176 x. — (al'ba', Ait.] (excluded) 261 viii. Pondweed, Curled 1413 44 xix. — (by'rida, M. B. </td <td></td> <td></td> <td></td> <td>POP'ULUS</td> <td></td> <td></td>				POP'ULUS		
Spino'sum, Roth 1855 77 Xii. — Spino'sum, var. dilata'tum, — Var. a, Bromf. 1299 192 Viii. — Var. vulga're, Koch 1855 77 Xii. — Var. β, Bromf. 1300 194 Viii. — Var. vulga're, Koch 1855 77 Xii. — Backhof'fii, Wierzb. 194 Viii. — Backhof'fii, Wierzb. 195 Viii. — Canes'cens, Reich. 196 Viii. — Sm. 1300 194 Viii. — Sm. 1300 194 Viii. — Sm. 1300 194 Viii. — Lesser 1678 166 x. — Lesser 1678 166 x. — Abyb'rida, M. B. 1300 194 Viii. — Fan-like. 1421 53 ix. — Backhof'fii, M. B. 1300 194 Viii. — Fan-like. 1421 53 ix. — Backhof'fii, M. B. 1300 194 Viii. — Fan-like. 1421 53 ix. — Sm. 1300 194 Viii. — Fan-like. 1421 53 ix. — Backhof'fii, Mierzb. 1299 192 Viii. — Fan-like. 1422 54 ix. — Floating. 1399 27 ix. — Canes'cens, Reich. 1300 194 Viii. — V	* · · · · · · · · · · · · · · · · · · ·			—— al'ba, Auet. Pl 1299	192	viii.
					192	viii.
Spring		•	25111		192	viii.
— var. vulga're, Koch 1855 77 xii. — Bachhof'fii, Wierzb 194 viii. — strigo'sum, Roth 1851 65 xii. — [balsamif'era, Linn.] (excluded) 262 viii. — Thelyp'teris, Roth 1848 52 xii. — canes'cens, Reich 196 viii. Pomeranzenblumiges Habichts-kraut (Ger.) 167 v. — [dilata'ta, Ait.] (excluded) 261 viii. Pond-Sedge, Greater 1679 176 x. — hyb'rida, M. B. 1300 194 viii. — Lesser 1678 166 x. — hyb'rida, M. B. 1300 194 viii. Pondweed, Curled 1413 44 ix. — louded) 262 viii. — Fan-like 1421 53 ix. — louded) 262 viii. — Fennel-leaved 1418 49 ix. — NI'GRA, Linn. 1302 198 viii. — Floating 1399 27 ix. — var. gla'bra, Syme 196 viii.		89	vii		194	viii.
Strigo'sum, Roth 1851 65 xii. — [balsamif'era, Linn.] (excluded) 262 viii. — tanacetifo'lium, DC. 84 xii. — [cau'dicans, Ait.] (excluded) 262 viii. — Thelyp'teris, Roth 1848 52 xii. — canes'cens, Reich 196 viii. — Sm. 1300 194 viii. — Sm. 1300 194 viii. — Lesser 1679 176 x. — [dilata'ta, Ait.] (excluded) 261 viii. — Lesser 1678 166 x. — hyb'rida, M. B. 1300 194 viii. — Lesser 1678 166 x. — hyb'rida, M. B. 1300 194 viii. — Fan-like 1421 53 ix. — [monilif'era, Ait.] (excluded) 262 viii. — Fan-like 1421 53 ix. — luded) 262 viii. — Fan-like 1422 54 ix. — NI'GRA, Linn. 1302 198 viii. — Floating 1399 27 ix. — var. gla'bra, Syme 196 viii. — Floating 1399 27 ix. — var. gla'bra, Syme 196 viii. — Grassy 1417 48 ix. — var. villo'sa, Lange 196 viii. — var. β 1408 38 ix. — villo'sa, Lange 196 viii. — var. β 1409 39 ix. — var. β 1409 39 ix. — lanceolate 1405 35 ix. — Long-leaved 1410 41 ix. — Long-leaved 1410 41 ix. — Long-leaved 1410 41 ix. — Coblong-leaved 1410 41 ix. — Porfoliate 1411 42 ix. — Porfoliate 1412 43 ix. — Rother of the string of the stri					194	viii.
tanaeetifo'lium, DC.						
Thelyp'teris, Roth					262	viii.
Pomeranzeublumiges Habichts						
Pond-Sedge, Greater 1679 176 x		02	211.			
Pond-Sedge, Greater 1679 176 x. — eu-al'ba 1299 192 viii. — Lesser 1678 166 x. — hyb'rida, M. B. 1300 194 viii. Pondweed, Curled 1413 44 ix. — [monilif'era, Ait.] (excluded) 262 viii. — Fan-like 1421 53 ix. — Nl'GRA, Linn. 1302 198 viii. — Flat-stemmed 1418 49 ix. — Nl'GRA, Linn. 1301 196 viii. — Floating 1399 27 ix. — var. gla'bra, Syme 196 viii. — Floating 1399 27 ix. — var. gla'bra, Syme 196 viii. — Grassy 1417 48 ix. — villo'sa, Lunge 196 viii. — Great, var. α 1408 38 ix. Porcelle à longues racines (Fr.) 130 v. — Hair-leaved 1420 52 ix. — tachée (Fr.) 130 v. — Lanceolate 1405 35 ix. Portulakartige Keilmelde (Ger.)	•	167	**			
Lesser						
Pondweed, Curled 1413 44 ix. — [monilif'era, Ait.] (excluded) 262 viii. — Fan-like 1421 53 ix. — NI'GRA, Linn 1302 198 viii. — Fennel-leaved 1418 49 ix. — NI'GRA, Linn 1301 196 viii. — Floating 1399 27 ix. — var. gla'bra, Syme 196 viii. — Grasswrack-leaved 1415 46 ix. — var. villo'sa, Syme 196 viii. — Grassy 1417 48 ix. — villo'sa, Lange 196 viii. — Var. β 1408 38 ix. Porcelle à longues racines (Fr.) 130 v. — Var. β 1409 39 ix. — glabre (Fr.) 129 v. — Hair-leaved 1420 52 ix. + ortulad Spurge 1264 111 viii. — Lanceolate 1405 35 ix. Portulad Spurge 1264 111 viii.						
Fan-like						
Fair-like					262	viii.
Tellicterated						
Floating 1399 27 ix. — var. gla'bra, Syme 196 viii.						
Grasswrack-leaved				· ·		
Grassy						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
— var. β 1409 39 ix. — glabre (Fr.) 129 v. — Hair-leaved 1420 52 ix. — tachée (Fr.) 130 v. — Lanceolate 1405 35 ix. Portland Spurge 1264 111 viii. — Long-leaved 1410 41 ix. POTAMOGE'TON — Oblong-leaved 1410 29 ix. — acumina'tus, Schum 38 ix. — Opposite-leaved 1414 45 ix. — ACUTIFO'LIUS, Link 1416 46 ix. — Perfoliate 1412 43 ix. — alpi'nus, Balb 1402 30 ix. — Plantain-leaved 1401 30 ix. — colora'tus, Wallr 1401 29 ix.						
Hair-leaved 1420 52 ix. — tachée (Fr.) 130 v. Lanceolate 1405 35 ix. Portland Spurge 1264 111 viii. Long-leaved 1410 41 ix. Portulakartige Keilmelde (Ger.) 37 viii. Long-stalked 1411 42 ix. POTAMOGE'TON — Oblong-leaved 1400 29 ix. — acumina'tus, Schum. 38 ix. Opposite-leaved 1414 45 ix. — ACUTIFO'LIUS, Link. 1416 46 ix. Perfoliate 1412 43 ix. — alpi'nus, Balb 1402 30 ix. Plantain-leaved 1401 30 ix. — colora'tus, Wallr 1401 29 ix.						
Composite Comp						
Lang-leaved						
— Long-stalked 1411 42 ix POTAMOGE'TON 38 ix						
— Oblong-leaved 1400 29 ix. — acumina'tus, Schum. 38 ix. — Opposite-leaved 1414 45 ix. — ACUTIFO'LIUS, Link 1416 46 ix. — Perfoliate 1412 43 ix. — alpi'nus, Balb 1402 30 ix. — Plantain-leaved 1401 30 ix. — colora'tus, Wallr 1401 29 ix.					01	1 1110
Opposite-leaved 1414	<u> </u>				00	:
Perfoliate	<u> </u>					
——————————————————————————————————————						
		31	ix.	compressus, Fries 1415	40	IX.

	D1 4 mm	PAGE	TOT	l nr.com		
POTAMOGE'TON	PLATE	PAUS	VOL.	POTAMOGE'TON	PAGE	YUL.
— compres'sus, Sm	1418	48	ix.	RUFES'CENS, Schrad 1402	30	ix.
— cornu'tum, Presl		38	ix.	- var. homophyl'lus,	00	14.
— CRIS'PUS, <i>L</i>		43	ix.	Syme	31	ix.
— cuspida'tus, Sm		45	ix.	— salicifo'lius, (?) Wolfg 1404	33	ix.
— decip'iens, Nolte		39	ix.	serra'tus, Huds	44	ix.
—— DEN'SUS, <i>L.</i>		44	ix.	SPARGANIIFO'LIUS,		
eu-pectina'tus, Syme 1422 &		53	ix.	Bab 1403	31	ix.
— FILIFOR'MIS, Nolte		55	ix.	——————————————————————————————————————	33	ix.
— flabella'tus, Bab		53	ix.	— — Lästad	32	ix.
— [flu'itans, Roth] (excluded)		63	ix.	— TRICHOI'DES, Cham 1420	51	ix.
——————————————————————————————————————	1402	30	ix.	- tubercula'tus, Ten. & Guss. 1420	51	ix.
—— [grac'ilis, Fries] (excluded)		64	ix.	— Vaillan'tii, R. & S 1421	53	ix.
gramin'eus, Fries	1406	35	ix.	— zostera'ceus, Bab. (olim) 1421	53	ix.
——————————————————————————————————————	1417	47	ix.	— ZOSTERIFO'LIÙS,		
— HETEROPHYL/LUS,				Schum 1415	45	ix.
Schreb	1406	35	ix.	Potamot à feuilles acuminées		
— Horneman'ni, Meyer	1401	29	ix.	(Fr.)	47	ix.
— Kirk'ii, Syme	1403	31	ix.	capillaires		
—— lanceola'tus, Reich	1404	33	ix.	(Fr.)	52	ix.
— LANCEOLA'TUS, Sm	1405	34	ix.	obtuses (Fr.)	48	ix.
— LONCHI'TIS, (?) Tuck	1404	33	ix.	crépu (Fr.)	44	ix.
— LONGIFO'LIUS, Gay	1410	40	ix.	en dents de peigne (Fr.)	54	ix.
—— lu'cens, Auct. Pl	1408	38	ix.		42	ix.
— LU'CENS, Linn 1408 &	1409	38	ix.		51	ix.
var. acumina'tus,				luisant (Fr.)	40	ix.
Syme		38	ix.	——— nageant (Fr.)	27	ix.
var. decip'iens, Syme		39	ix.	—— perfolie (Fr.)	43	ix.
— macrophyl'lus, Wolfg	1410	40	ix.	plantain (Fr.)	30	ix.
— mari'nus, Linn	1424	55	ix.	rousâtre (Fr.)	31	ix.
— mari'nus, Huds	1423	54	ix.		45	ix.
— monog'ynus, Gay		51	ix.	POTENTIL'LA		
— MUCRONA'TUS, Schrad.	1418	48	ix.	— [al'ba, Linn.] (excluded)	260	iii.
— NA'TANS, Auct	1399	26	ix.	— ALPES'TRIS, Hall. fil 429	145	iii.
— nigres'cens, (?) Fr	1405	34 & 43	ix.	— ANSERI'NA, <i>Linn.</i> 433	149	iii.
— NITENS, Web	1407	36	ix.	— au'rea, Smith 429	145	iii.
— oblon'gus, Viv	1400	27	ix.	—— ARGEN'TEA, Linn 435	151	iii.
— OBTUSIFO'LIUS, M. &				— COM'ARUM, Nestl 437	153	iii.
K	1417	47	ix.	eu-Tormentil'la, Syme 430	146	iii.
— Oe'deri, Meyer	1418	48	ix.	— FRAGARIAS'TRUM,		
—— pectina'tus, Bab	1422	53	ix.	Ehrh 427	143	iii.
\longrightarrow PECTINA'TUS, L . 1821–	1823	52	ix.	FRUTICO'SA, <i>Linn</i> 436	152	iii.
—— var. a, Hook. & Arn.	1422	53	ix.	—— [interme'dia, Nest.] (ex-		
	1421	53	ix.	cluded)	260	iii.
var. dichot'omus,				— mix'ta, Nolte	148	iii.
Wallr	1421	53	ix.	[opa'ca, Sm.] (excluded)	260	iii.
	1423	54	ix.	— palus'tris. Scop 437	153	iii.
PERFOLIA'TUS, L	1412	42	ix.	— procum'bens, Sibth 431	147	iii.
PLANTAGIN'EUS, Ducr.	1401	29	ix.	— REP'TANS, Linn 432	148	iii.
— POLYGONIFO'LIUS,				—— RUPES'TRIS, Linn 434	150	iii.
Pourr	1400	27	ix.	— salisburgen'sis, Hänke 429	145	iii.
var. ericeto'rum, Syme		28	ix.	— SIBBAL'DI, Hall f. (by		
— var. pseudo-flu'itans,				error P. Sibbaldia) 426	142	iii.
Syme,		28	ix.	— ster'ilis, Garcke 427	143	iii.
— PRÆLON'GUS, Wulf	1411	41	ix.	— sylves'tris, <i>Neck</i> 430	146	iii.
— PUSIL'LUS, L	1419	49	ix.	— TORMENTIL'LA, Schenk.		
— pusil'lus, var. ma'jor,				430 & 431	146	iii.
Fries.	1418	48	ix.	——————————————————————————————————————	146	iii,
var. tenuis'simus,				var. α, Hook. & Arn. 430	146	iii.
Frice		50	1-	way & Hoole & Ann 421	147	***

	PAGE	VOL.		PAGE	VOL.
POTENTIL'LA			PRIM'ULA		
— [tridenta'ta, Sm.] (excluded)	260	iii.	- ve'ris, var. ela'tior, Linn 1131	135	vii.
— VER'NA, <i>Linn</i>	144	iii.	var. officina'lis, Linn. 1130	133	vii.
——————————————————————————————————————	145	iii.	VULGA'RIS, Huds 1129	131	vii.
Potentille alpestre (Fr.)	145 152	iii. iii.	— var. caules'cens, Bab. 1132 — var. variab'ilis, Bab. 1132	136	vii.
——————————————————————————————————————	148	iii.		136 60	vii. vi.
——————————————————————————————————————	151	iii.	—— Hawk-moth	61	vi.
— du printemps (Fr.)	145	iii.	PRUNEL'LA		•••
	144	iii.	VULGA'RIS, Linn 1059	46	vii.
ligneuse (Fr.)	152	iii.	Prunier à grappes (Fr.)	124	iii.
POTE'RIUM				123	iii.
— dictyocar'pum, Spach 419	133	iii.	domestique (Fr.)	118	iii.
— Magno'lii, Spach	135	iii.	épineux (Fr.)	115	iii.
— MURICA'TUM, Spach 420	134	iii.		117	iii.
var. platylo'phium,			PRU'NUS		
Syme	135	iii.	— A'VIUM, Linn 411	119	iii.
var. stenolo'phium,			—— CER'ASUS, <i>Linn</i> 412	122	iii.
Syme	135	iii.	————— var. A'vium, Benth 411	119	iii.
— platylo'phium, Jord 420	135	iii.	—— COMMU'NIS, <i>Huds</i> 408–410	114	iii.
—— polyg'amum? W. & K 420 —— SANGUISOR'BA, <i>Linn</i> . 419	134 133	iii. iii.	— var. domes'tica, Bab. 410	118	iii.
— var. murica'tum,	100	111.		117	iii.
Benth 420	134	iii.		114	iii.
stenolo'phium, Jord 420	135	iii.	— domes'tica, <i>Linn</i>	118 117	iii. iii.
Preisselbeere (Ger.)	23	vi.	— insitit'ia, <i>Linn</i>	123	iii.
PRENAN'THES			— spino'sa, <i>Linn</i> 408	114	iii.
— mura'lis, Linn 808	150	v.	— var. coëtanea, Syme	115	iii.
— [purpu'rea, Linn.] (ex-	100	٧.	PSAM'MA		
cluded)	217	v.	— ARENA'RIA, R. & S 1722	51	xi.
Primevère du printemps (Fr.)1			— [Bal'tica, R. & S.] (ex-	01	41.
	138	vii.	cluded)	200	xi.
inodore (Fr.)	135	vii.	—— littora'lis, P. de B 1722	51	xi.
Prim-print 904	60	vi.	PSEUDATHYR'IUM		
Primrose, Birdseye 1134	138	vii.	— alpes'tre, Newm 1870	113	xii.
Common	132	vii.	—— flex'ile, Newm	115	xii.
——————————————————————————————————————	24 139	iv. vii.	PTAR'MICA		
Sweet-scented Evening 509	26	iv.	— vulga'ris, DC 730	59	v.
•	20	۸۷.	PTER'IS		
PRIM'ULA	191		— AQUILI'NA, <i>Linn</i> 1886	145	xii.
— acau'lis, Jacq 1129 — brevisty'la, DC 1132	131 136	vii. vii.	var. integer'rima,		
— ela'tior, Auct. Angl 1132	136	vii.	Moore	146	xii.
— ELA'TIOR, Jacq 1131	135	vii.	—— cris'pa, Linn	44	xii.
— FARINO'SA, Linn 1134	138	vii.	PUCCINEL'LIA		
———— var. Duby 1135	138	vii.		104	xi.
grandiflo'ra, Lam 1129	131	vii.	— marit'ima, Parl 1754	102	xi.
—— intrica'ta, Gren. & Godr. 1132	136	vii.	PULEG'IUM		
— OFFICINA'LIS, Jacq 1130	133	vii.	—— vulga're, Mill 1041 & 1042	23	vii.
— officina'li-vulga'ris, Syme	100		PULICA'RIA		
1132 & 1133	136	vii.	— dysenter'ica, Gärtn 770	102	v.
—— SCOT'ICA, Hook 1135	138	vii.	— vulga'ris, Gärtn 771	103	v.
—— sylves'tris, Scop	131 136	vii.	Pulmonaire à feuilles étroites		
- variab'ilis, Goupil 1132	136	vii.	(Fr.)	92	vii.
ve'ris, Huds 1130	133	vii.	officinale (Fr.)	93	vii.
— var. a, Benth 1129	131	vii.	PULMONA'RIA		
—— var. b, Benth 1130	133	vii.	—— ANGUSTIFO'LIA, Linn. 1097	91	vii.
—— var. acau'lis, Linn 1129	131	vii.	—— azu'rea, Bess 1097	91	vii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
PULMONA'RIA			PY'RUS		
— marit'ima, Linn 1099	93	vii.	interme'dia, "Ehrh." Lindl. 484	245	iii.
— OFFICINA'LIS, Linn 1098	92	vii.	— MA'LUS, Linn 489 & 490	255	iii.
— tubero'sa, Schrank	92	vii.	——————————————————————————————————————	256	iii.
PULSATIL'LA			——————————————————————————————————————	$255 \\ 255$	iii. iii.
— vulga'ris, Mill 9	10	i.	— var. de dud, Walli 489	255	iii.
Punktirter Friedlos (Ger.)	$\frac{147}{227}$	vii.		256	iii.
Purging Buckthorn	181	ii. ii.	var. sati'va, Leight 490	256	iii.
Purgir-Lein (Ger.)	181	ii.		255	iii.
Purpurblauer Steinsame (Ger.)	95	vii.	var. tormento'sa, Koch 490	256	iii.
Purpurrothe Fetthenne (Ger.)	50	iv.	mi'tis, Syme	256	ii i.
Taubnessel (Ger.)	73	vii.	—— pinnatif'ida, "Ehrh." —— Lindl	247	iil.
Purpurrothes Knabenkraut (Ger.)	94	ix.	"Ehrh." Smith, in	247)	
Purpur Weide (Ger.) 239	219 106	viii. ii.	part] (excluded)	261	. 111
	37	viii.	—— Pyras'ter, Boreau 488 (Fig. 1)	251	iii.
—— Water 493	5	iv.	rupic'ola, Syme	244	iii.
Pyramidenförmige Hundswurz			—— scan'dica, Bab	245	iii.
(Ger.)	92	ix.	[semipinna'ta, Roth] (ex-	261	iii.
Pyramidenförmiger Günsel (Ger.)	79	vii.	cluded)	$\frac{201}{241}$	iii.
Pyrenäischer Kranichschnabel	197	ii.	Pyrus pommier (Fr.)	256	iii.
(Ger.)	101	11.			
—— inodo'rum, Sm 717 & 718	46	٧.			
— [macrophyl'lum, Willd.]	10	**			
(excluded)	216	v.	Quaking-grass, Common 1774	131	xi.
— marit'imum, Sm 718	46	ν.	——————————————————————————————————————	132	xi.
—— Parthen'ium, Sm 715	43	v.	Queen-of-the-Meadow	127	iii.
PYROLA			Queen's Gilliflower	151	i.
— marit'ima, Ken 896	47	vi.	Quellenranke (Ger.)QUEL'TIA	478	i.
— ME'DIA, Sw	48 49	vi.	— fæ'tida, Herb 1502	160	ix.
ro'sea, Sm	49	vi.	— incompara'bilis, Haw 1502	160	ix.
— ROTUNDIFO'LIA, Linn.			Quendel Seide (Ger.)	91, 93	3 vi.
895 & 896	46	vi.	Quendelblättriges Sandkraut (Ger.)	103	ii.
—— var. arena'ria, Koch 896	47	vi.	Querblättrige Weisswurz (Ger.)	177	ix.
— var. bractea'ta, Hook.			QUER'CUS	0.01	
& Arn	47	vi.	— [Cer'ris, Linn.] (excluded)	261 157	viii.
—— SECUN'DA, <i>Linn</i> 899 —— UNIFLO'RA, <i>Linn</i> 900	50 51	vi.	— interme'dia, Don 1288 — peduncula'ta, Willd 1288	145	viii.
Pyrole à feuilles rondes (Fr.)	48	vi.	— RO'BUR, <i>Linn</i> 1288 & 1289		viii.
— à style court (Fr.)	50	vi.	Sm 1288	145	viii.
—— uniflore (Fr.)	52	vi.	—— Willd 1289	157	viii.
—— unilatéral (Fr.)	51	vi.	— var. sessiliflo'ra,	157	
PY'RUS			Hook. & Arn	157	
— acer'ba, <i>DC</i>	255	iii.	—— sessiliflo'ra, Salish 1289 —— —— Don	157	viii.
—— Ach'ras, Boreau 488 (Fig. 2)		iii.	Querlblüthiges Tausendblate (Ger.)	32	iv.
— A'RIA, Hook482–485 — Ehrh. (in part) 482	$\frac{242}{243}$	iii.	Queue de souris (Fr.)	15	i.
— Ehrh. (in part) 483	244	iii.	Quillwort, Lake 1826, 1826*, & 1827	4, 5	xii.
var. β, Hook. & Arn. 485	247	iii.		7	xii.
— var. γ, Hook. & Arn. 484	245	iii.	Spiny 1828	8	xi
— AUCUPA'RIA, Gärtn 486	248	iii.	Quintefeuille (Fr.)	149 110	iii. iv.
— COMMU'NIS, <i>Linn</i> 488	251	iii.	Quirlblüttrige (Ger.) Quirlblüthige Knospelblume (Ger.)	181	vii.
——————————————————————————————————————	251 250	iii.	Transfer of the state of the st		
— eu-A'ria, Syme	243	iii.			
— fen'nica, Bab 485	247	iii.			
		'			

				2102	TOT
Rabbit's-mouth 953	131	vol.	RANUN'CULUS	PAGE	VOL.
RADI'OLA	101	12.	—— eu-a'cris, Syme	38	i.
	179	ii.	—— eu-Fica'ria, Syme	47	i.
—— linoi'des, Gmel	179	ii.	eu-Flam'mula, Syme 29	33	i.
Radiole faux-lin (Fr.)	180	ii.	—— FICA'RIA, <i>Linn</i> 39	47	i.
Radis sauvage (Fr.)	121	i.	— — Jord 39	48	i.
Radish, Great Water 128	182	i.	— — F. Schultz 39	47	i.
——————————————————————————————————————	123	i.	— — var. calthæfo'lius, Guss	49	i.
——————————————————————————————————————	181	i.	— var. diver'gens, Schultz 39	48	i.
—— Wild 81	121	i.	— var. β. incum'bens, F.		
Ragged Robin 212	71	ii	Schultz	48	i.
Ragwort, Broad-leaved 757	88	ν.	—— ficariæfor'mis, F. Schultz	49	i.
Common 755	85	٧.	—— ficarioi'des, Bor. & Chant	49	i.
——— Great Feu 758	88	٧.	—— filifor'mis, Mich 30	34	i.
——— Hoary 754	84	v.	—— FLAM'MULA, Sm 21 & 30	33	i.
——— Inelegant 753	83	v.	—— —— Linn. et Auct. Plur. 29	33	i,
—— Marsh 756	87	₹.	β. Auct. Plur 30	34	i.
Rainfarn (Ger.)	45	v.	δ, Sm 30	34	ì.
Raiponce en épi (Fr.)	7	vi.	var. pseudo-rep'tans,		
orbiculaire (Fr.)	6	vi.	Syme	34	i.
Rampion Bell-flower, 872	15	vi.	var. suberec'tus, Syme	34	i.
Round-headed 864	6	vi.	—— floribun'dus, Bab	20	i.
Spiked 865	7	vi.	— FLU'ITANS, <i>Lam</i> 16	17	i.
Ramsons 1540	219	ix.	——————————————————————————————————————	18	i.
Ranke (Ger.)	143	i.	var. peucedanifo'lius,	10	
Rankenblättriger Baldgreis (Ger.)	84	₹.	Syme 16	18	i. i.
RANUN'CULUS			fluviat'ilis, "Wigg.," Wall 16	17 39	i.
—— A'CRIS, <i>Linn</i>	37	i.	Friesia'nus, Jordan Godro'nii, F. Schultz	24	i.
Jord 33	38	i.	— [gramin'eus, Linn.], ex-	41	1.
———— Reich	38	i.	, , ,	70	i.
var. rec'tus, Syme	38	i.	— HEDERA'CEUS, <i>Linn</i> 26	29	i.
— var. Steve'ni, Syme	38	i.	— heterophyl'lus, Bab 19	21	i.
— var. vulga'tus, Syme	38	i.	— HIRSU'TUS, Curt 36	43	i.
- [alpes'tris, Linn.], excluded	70	i.	— LENORMAN'DI, Schultz 25	28	i.
— AQUAT'ILIS, Linn17-21	19	i.	LIN'GUA, Linn	35	i.
——————————————————————————————————————	19 29	i. i.	— mari'nus, Fries	26	i.
——————————————————————————————————————	16	i.	— OPHIOGLOSSIFO'LIUS,		
,,	17	i.	Vill 28	32	i.
— — δ, Sm	46	i.	—— PARVIFLO'RUS, Linn. 37	45	i٠
— var. iner'mis, Gr. &	10	1.	— par'vulus, L	44	i.
Godr	46	i.	— pelta'tus, Fries 17 & 18	19	i.
— AURI'COMUS, <i>Linn</i> 32	36	i.	Bab 17	19	i.
Bach'ii, Wirtg	18	i.	Schrank," Boreau 19	21	i.
— BAUDO'TII, Godr 22 & 23	24	i.	var. floribun'dus,		
— Gr. & Godr 22	25	i.	Syme 18	20	i.
— var. confu'sus, Syme 23	25	i.	var. pseudo-flu'itans,		
—— var. vulga'ris, Syme 22	25	i.	Syme	20	i.
— Borœa'nus, Jord	39	i.	var. vulga'ris, Syme 17	19	i.
BULBO'SUS, Linn 35	41	i.	—— peucedanifo'lius, Desf 16	18	i.
cæno'sus, Gr. & Godr. et			—— Philono'tis, Ehrh	43	i.
Auct. Plur 25	28	i.	pseudo-flu'itans, Newbould	20	i.
Guss 26	29	i.	ra'dians, Rev	24	i.
— Caleya'nus, Don	41	i.	rec'tus, "Bauh." Boreau	38	i.
—— calthæfo'lius, "Bluff."	48	i.	RE'PENS, Linn 34	40	i.
Jord	49	i.	rep'tans, <i>Linn</i> 30	34 94	i.
CIRCINA'TUS, Sib 15	16	i.	Thuill	34	i.
— confu'sus, Gr. & Godr 23	25	i.	sar'dous, Crantz 36	43	i.
—— divarica'tus, Schrank 15	16	i.	SCELERA'TUS, Linn 27	31	i. i.
—— Droue'tii, Schultz 20	22	i.	stagna'lis, Wall 15	16	1.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
RANUN'CULUS			RESE'DA		
— Stev'eni, "Andrz.," Boreau 23	38	i.	—— <i>unda'ta</i> , Reich 163	3	ii.
— trichophyl'lus, Chaix 21	23	i.	Réséda gaude (Fr.)	5	ii.
—— tri'lobus, <i>Desf.</i>	44	i.	jaune (Fr.)	3	ii.
— TRIPARTITUS, <i>DC</i> 24	27	i.		3	ii.
— var. flu'itans, Godr	27	i.	Rest-Harrow, Procumbent 331	18	iii.
— var. terres'tris, Godr. 24	27	i.	Small Spreading 332	19	iii. iii.
— vulga'tus, Jord	38	i.	Upright 330	16	111.
Ranunkel (Ger.)	17	i.	RHAM'NUS	200	
Rape	134	i.	— CATHAR'TICUS, Linn. 318	226	ii. ii.
Rapette couchée (Fr.)	121	vii.	FRAN'GULA, Linn 319	228 182	vi.
RAPHANIS'TRUM			Rhinanthe à grandes fleurs (Fr.) à petites fleurs (Fr.)	181	vi.
— marit'imum, Reich 82	122	i.		101	***
—— seg'etum, Reich 81	120	i.	RHINAN'THUS	101	_•
RAPH'ANUS			— angustifo'lius, Gmel 999	181	vi.
— MARIT'IMUS, Sm 82	122	i.	— CRISTA-GAL'LI, Linn.	180	vi.
— RAPHANIS'TRUM, Linn. 81	120	i,	998 & 999	180	vi.
Rapunzel Glockenblume (Ger.)	12, 13	5 vi.	——————————————————————————————————————	181	vi.
Rasenartiges Vergissmeinnicht	·		—— ma'jor, Ehrh 999 —— var. ala'tus, Syme	182	vi.
(Ger.)	98	vii.	— var. ap'terus, Fries	182	vi.
Rasensimse (Ger.)	56	x.	- var. gla'bra, F. Schultz 999	181	vi.
Raspberry 442	161	iii.	— mi'nor, Ehrh 998	180	· vi.
———— Lees'	162	iii.	— Reichenbac'hii, Drej	182	vi.
Rauche Saudistel (Ger.)	154	v.	RHODIOLA		
Rauhaarige Trespe (Ger.)	158	xi.	— ro'sea, Linn 525	48	iv.
Rauhaariger Eibisch (Ger.)	163	ii.	Rhubarb, Monk's	53	viii.
Rauhhaariger Schotenweiderich			RHYNCHOS'PORA		
(Ger.)		iv.	— AL'BA, Vahl 1582	46	x.
Rauhaariges Harthen (Ger.)		ii.	— var. sor'dida, Syme	47	x.
		ii. :	— FUS'CA, Röm. & Schult. 1581	45	x.
Rauh- or Sand-Hafer (Ger.)		xi.	Ribbon Grass	20	xi.
Rauher Vaellock (Ger.)		ii. viii.		32	ix.
Rauher Igellock (Ger.)		vii.	RI'BES		
Reed, Common 1727		xi.	— ALPI'NUM, Linn 519	40	iv.
Renoncule (Fr.)			— GROSSULA'RIA, Linn. 511	38	iv.
à feuilles de lierre (Fr.)		i.	— var. glandulo'sum,		
——————————————————————————————————————		i.	Syme 518	38	iv.
flammette (Fr.)			var. Uva-cris'pa, Syme 518	38	iv.
		i.	NI'GRUM, Linn 523	45	iv.
Renouée à feuilles de patience (Fr.)		viii.	petræ'um, Sm 521	44	iv.
——— amphibie (Fr.)	78	viii.	Wulfen	45	iv.
	79	viii.	RU'BRUM, <i>Linn</i> 520–522	41	iv.
——— des buissons (Fr.)		viii.	Sm 520	42	iv.
des petits oiseaux (Fr.)	64	viii.	— var. petræ'um, Auct.		-
	$\left\{ \begin{array}{c} 179 \\ 73 \end{array} \right.$	vii.	Angl 521	44	iv. ´
	6 10	A 111.	var. sati'vum, Reich 520	42	iv.
liseron (Fr.)	62	viii.	var. spica'tum, Auct.	4.4	•_
	. 70		Angl 522	44	iv.
	. 75		— var. sylves'tre, Bromf	44	iv.
	. 71		—— var. sylves'tre, Reich.	49	:
	. 60 . 81		521 & 522 —— sati'yum, <i>Sume</i> 520	43 42	iv. iv.
RESE'DA	. 01	· 111.	, , , ,	44	iv.
			7 " " " " " " " " " " " " " " " " " " "	43	iv.
—— al'ba, Linn			sylves'tre, Syme 521 & 522 var. Bromfieldia'num,	10	14.
— LUTEA, Linn 162			Syme	44	iv.
— LU'TEOLA, <i>Linn</i> 164 — SUFFRUTICULO'SA,	4	ii.	yar. Smithia'num,		
	2 9	ii.	Syme 521	44	iv.
	3		1		
VOL. XII.		2	R		

	PLATE	PAGE	vol.		PAGE	vol.
RI'BES				RO'SA		
— Uva-cris'pa, Linn		38	iv.	— arven'sis, var. γ, Borrer	231	iii.
Riesen Schwingel (Ger.)		156	xi.	— Bake'ri, <i>Déséglise</i>	217	iii.
Rispige Segge (Ger.)		91	х.	bibractea'ta, Bast	231	iii.
Rittersporn (Ger.)		63	i.	Blondæa'na, Rip	216	iii.
Rivin's Knabenkraut (Ger.)		95	ix.	BOR'RERI, Woods 471	214	iii.
Rock-brakes	1844	44	xii.	— bractes'cens, Woods 472	220	iii.
Rock Cress, Alpine	113	165	i.	— var. β, Woods	221	iii.
Bristol	114	166	i.	—— cæ'sia, Sm 473*		iii.
———— Fringed	117	167	i.	——————————————————————————————————————	223	iii.
Hairy		167	i.	—— canes'cens, Baker	222	iii.
— Hutchinsia		210	i.	— canina, Déséglise	226	iii.
Rose, Bractless Spotted		8	ii.	——————————————————————————————————————	215	iii.
Brewer's Spotted	166	8	ii.	—— — Woods	226	iii.
Common		11	ii.	— var. γ, Woods	219	iii.
Hoary	167	10	ii.	— [cinnamo'mia, Linn.] (ex-		
White	169	11	ii.	cluded)	261	iii.
— Samphire		143	iv.	— celera'ta, Baker	220	iii.
— Sedge		82	x.	—— colli'na, Sm 475	230	iii.
— Spleenwort, Smooth		117	xii.		225	iii.
— Stone-crop	. 806	59	iv.	— cordifo'lia, Baker	205	iii.
— White-beam	483	245	iii.	— coriifo'lia, Fries 472	220	iii.
— Whitlow Grass		194	i.	—— corona'ta, <i>Crepin</i> 465	207	iii.
Rocket Base		3	ii.	— Crepinia'na, Déséglise	222	iii.
Great Water		182	i.	CRYPTOPO'DA, Baker	212	iii.
Intermediate Yellow		175	i.	— [Dickso'ni, Lindl.] (ex-		
London		146	i.	cluded)	261	iii.
Purple Sea		118	i.	—— Donia'na, Woods	207	iii.
Reichenbach's Yellow	121	173	i.	— duma'lis, Bechst	225	iii.
Small-flowered Yellow	122	174	i.	— dumeto'rum, "Thuill." Woods	223	iii.
——— Small Sand	95	142	i.	Sm 471	214	iii.
—— Wall	93	140	i.	—— eu-hiber'nica, Baker 463	205	iii
——— Water	126	180	i.	— Forste'ri, Sm 474	225	iii.
Yellow	120	171	i.	— gla'bra, Baker	205	iii.
Roebuck-berry	440	158	iii.	— grac'ilis, Woods	207	iii.
	441	160	iii.	—— HIBER'NICA, Sm 463	205	iii.
RŒME'RIA				—— <i>inodo'ra</i> , Borrer 471	214	iii.
—— HYB'RIDA, <i>DC</i>	64	95	i.	involu'ta, Sm	207	iii.
Roggen Trespe (Ger.)		166	xi.	— JUNDZILLIA'NA, Besser	213	iii.
Röhrige Pferdesaat (Ger.)		125	iv.	—— [lu'cida, Ehrh.] (excluded)	261	iii.
Roman Nettle 1280 &	1281	130	viii.	—— lutetia'na, Lem	226	iii.
Römische Kamille (Ger.)		54	v.	—— MICRAN'THA, Sm 469	211	iii.
ROMULE'A				—— mol'lis, Sm	208	iii.
—— Colum'næ, S. & M	1492	140	ix.	— MOLLIS'SIMA, Fries 466	208	iii.
Romulée de Columna (Fr.)		141	ix.	—— platyphyl'la, Rau	224	iii.
Ronce (Fr.)		158	iii.	—— platyphylloi'des, Rip	225	iii.
——————————————————————————————————————		197	iii.		$\{209,\}$	iii.
commune (Fr.)		163	iii.	,	(261)	****
		160	iii.	— pruino'sa, Baker	223	iii.
		161	iii.	—— re'pens, <i>Scop.</i> 476	231	iii.
Roquette (Fr.)		171	i.	—— Robertso'ni, Baker	207	iii.
* ' '		- / -		—— RUBEL'LA, Sm	204	iii.
ROR'IPA	100	107		— RUBIGINO'SA, Linn 468	210	iii.
amphib'ia, Linn., Sm	128	181	i.	—— SABI'NI (Woods) Baker 465	206	iii.
- nasturtioi'des, Spach		180	i.	— Woods	207	iii.
— rustica'na, Gr. & Godr	129	183	i.	sarmenta'cea, Woods	225	iii.
RO'SA				scabrius'cula, Sm	209	iii.
—— Andegaven'sis, Bast	•••••	219	iii.	—— SE'PIUM, Thuill. (Lindley)	245	
— arvat'ica, Puget		217	iii.	470	212	iii.
— ARVEN'SIS, Huds	476	231	ii i.	—— SPINOSIS'SIMA, Linn. 461	203	iii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
RO'SA			Rothe Cornelle, or Hartriegel (Ger.)	187	iv.
— subcrista'ta, Baker	221	iii.	—— Johannisbeere (Ger.)	42	iv.
— subglobo'sa, Sm	209	iii.	——- Lichtnellie (Ger.)	70	ii.
— SYS'TYLA, Woods 475	230	iii.	—— Schuppenmiere (Ger.)	129	ii.
— tomentel'la, Lem	217	iii.	Spornblume (Ger.)	234	iv.
— TOMENTO'SA, Sm 467	208	iii.	——- Weide (Ger.)	222	viii.
— var. γ, Woods	321	iii.	Rother Fingerhut (Ger)	127	vi.
— uncinel'la, Bess	224	iii.	— Gänsefuss (Ger)	23	viii.
— ur'bica, Leman		iii.	—— Schwingel (Ger)	148	xi.
ur bica, Leman	225		Rothes Zymbelkraut (Ger.)	128	ix.
— verticillacan'tha, Mer.?	219	iii.	Rothgelber Fuchsschwanz (Ger.)	24	xi.
— vina'cea, Baker	218	iii.	Röthliche Sommerwurz (Ger.)		vi.
— villo'sa, Auet. Angl 466	208	iii.	Päthliches Summertuurz (Ger.)	195	
— WILSO'NI, Borrer 464	206	iii.	Röthliches Samkraut (Ger.)	31	ix.
— Watso'ni, Baker	221	iii.	ROTTBOEL'LIA		
Rose-Bay 495 & 496	10	iv.	—— filifor'mis, Roth 1818	189	xi.
—— Borrer's 471	215	iii.	—— incurva'ta, Sm 1818	189	xi.
—— Common Burnet 461	204	iii.	Rout, Meadow 41	52	i.
——— Guelder 639	203	iv.	Royal Fern 1838	32	xii.
—— Corn 58	88	i.	Rubanier flottant (Fr.)	8	ix.
—— Dog 474	226	iii.		6	ix.
—— Downy-leaved	209	iii.		7	ix.
— -flowered Bramble	182	iii.			
—— Irish Burnet	206	iii.	Rüben Kohl (Ger.)		
— Jundzil's	214	iii.	Rübenstengelige Sommerwurz (Ger.)	194	iv.
— of Heaven 212	71	ii.	RU'BIA		
	205	iii.	—— PEREGRI'NA, Linn 645	211	iv.
			RU'BUS		
	49	iv.		167	iii.
—— Sabine's	207	iii.	— affi'nis, W. & N	167	
— Short-pedicelled	213	iii.	altheifo'lius, Host	193	iii.
—— Soft-leaved 466	208	iii.	— amplifica'tus, Lees	178	iii.
— White-flowered Trailing 576	232	iii.	apicula'tus, W.?	184	iii.
—— Wild 1383	31	vi.	— [ar'eticus, Linn.] (excluded)	260	iii.
— Willow, var. γ	222	viii.	— Babingto'nii, Bell Salt	182	iii.
— Wilson's 464	206	iii.	— Balfouria'nus, Blox	192	iii.
Rose de Jundzil (Fr.)	214	iii.	—— Bellar'di, W	191	iii.
—— des haies (Fr.)	212	iii.	—— Bloxa'mi, <i>Lees</i>	180	iii.
Roseau commun (Fr.)	59	xi.	— Bor'reri, Bell Salt	179	iii.
Rosemary Wild 1383	31	vi.	—— cæ'sius, <i>Linn</i>	195	iii.
Rosenförmige Schmiele (Ger.)	65	xi.	———— var. agres'tis, W. & N	195	iii.
Rosenrother Schotenweiderich (Ger.)	15	iv.	— var. aqua'ticus, W. & N	195	iii.
Rosenwurz (Ger.)	49	iv.	var. his'pidus, Bab	196	iii.
Rosier à cotonne en massue (Fr.)	231	iii.		196	iii.
			- var. ulmifo'lius, Bab	196	iii.
—— à feuilles odorantes (Fr.)	210	iii.			iii.
cotonneux (Fr.)	209	iii.	— calva'tus, Blox	175	
des champs (Fr.)	232	, ii.	—— carpinifo'lius, W. & N	175	iii.
— eglantier (Fr.)	226	íii.	— carpinifo'lius, Borrer 449	173	iii.
— très épineux (Fr.)	204	iii.	— CHAMÆMO'RUS, Linn. 440	158	iii.
— - velu (Fr.)	208	iii.	— Coleman'ni, Bab	174	iii.
Rosmarinblättrige Weide (Ger.)	250	viii.	cordifo'lius, W. & N	168	iii.
Rosmarinblättriger Schotenweide-			—— corylifo'lius, Sm	192	iii.
rich (Ger.)	7	iv.	— var. conjun'gens, Bab	193	iii.
Rossolis à feuilles orales (Fr.)	33	ii.	——— var. purpu'reus, Bab	193	iii.
	31	ii.	— dis'color, W. & N 447	171	iii.
à longues feuilles (Fr.)	33	ii.	— diversifo'lius, Lind	187	iii.
Roth Buche (Ger.)	165	viii.	— dumeto'rum, Blox	194	iii.
— Klee (Ger.)	39	iii.	— fis'sus, Lind	165	iii.
Rothbeerige Zannrübe (Ger.)	36	iv.	— folio'sus, W	190	iii.
TO 17771117 1 1 1 1 1 1 1 1 1 1			— FRUTICO'SUS, Linn. 445-456	162	iii.
Rothbranes Francheshald (Cor)	175	vi,	,		
Rothbrauner Kranichschnabel (Ger.)	193	ii.	——————————————————————————————————————	171	iii.

PLATE	PAGE	VOL.	PLATE	PAGE	VoL.
RU'BUS			RU'BUS		
— fusco-a'ter, Bab. (olim)	187	iii.	— tubercula'tus, Bab	194	iii.
var. β. Coleman'ni, Bab	174	iii.	— umbro'sus, Arrh	177	iii.
— fus'cus, Lees	191	iii.	— vesti'tus, W. & N	173	iii.
— glandulo'sus, Bellard 454	190	iii.	villicau'lis, W. & N	176	iii.
— Grabow'skii, W 449	173	iii.	v.dga'ris, Lindl	176	iii.
— Gün'theri, W	188	iii.	— Wahlberg'ii, Arrh	193	iii.
— hir'tus, W. & K	191 189	iii. iii.	——————————————————————————————————————	193	iii.
— var. β. Men'kii, Bab.	100	111.	β. glabra'tus, Bell	193	iii.
(olim)	182	iii.	Salt	4	i.
— var. γ, Bab. (olim)	190	iii.	Rue, Alpine Meadow	7	i.
— humifu'sus, W	189	iii.	—— -leaved Säxifrage 552	75	iv.
— Hys'trix, W	181	iii.	— Lesser Meadow, var. a 3	5	i.
—— IDÆ'US, <i>Linn</i>	160	iii.	var. β 4	5	i.
— imbrica'tus, Hort	170	iii.	Stone Meadow 7	8	i.
— incurva'tus, Bab	169	iii.	— Wall	135	xii.
— Köh'leri, W 453	185	iii.	— Yellow Meadow 8	10	i.
—— var. infes'tus, Bab	186	iii.	— Zigzag Meadow 5	6	i.
—— latifo'lius, Bab	170	iii.	Rue des prés (Fr.)	4	i.
—— LEES'II, Bab 443	161	iii.	Ruhr Flöhkraut (Ger.)	103	v.
— Leighto'nii, Lees	184	iii.	Ruhrbirne (Ger.)	242	iii.
—— Lejeun'ii, W. & N	187	iii.	DIUMEN		
— lentigino'sus, Lees	167	iii.	RU'MEX	54	:::
—— leucosta'chys, Sm 448	172	iii.		54 56	viii.
— Lindleia'nus, Lees	168	iii.	— ACETOSEL'LA, <i>Linn</i> 1224	47	viii.
— macroan'thus, Blox	172	iii.	acu'tus, Fries	40	viii.
—— macrophyl'lus, W 450	177	iii.	——————————————————————————————————————	53	viii.
var. glabra'tus, Bab	178	iii.	— aquat'icus, Hook	50	viii.
mucrona'tus, Blox 451	178	iii.	— — Sm 1220	51	viii.
mucronula'tus, Boreau 451	178	iii.	—— confer'tus, Willd 1217	48	viii.
— nemoro'sus, var. δ. fe'rox,	194	iii.	— CONGLOMERA'TUS,		
Leight	168	iii.	Murr 1210	40	viii.
—— pal'lidus, W	186	iii.	— CONSPER'SUS, Hartm. 1217	48	viii.
— pampino'sus, Bab	176	iii.	— cordifo'lius, Hornem	49	viii.
— plica'tus, W. & N 445	166	iii.	—— CRIS'PUS, Linn 1218	49	viii.
— pseudo-Idæ'us, Lej	196	iii.	—— crista'tus, Wallr 1216	47	viii.
— pygmæ'us, W	182	iii.	—— dig'ynus, Linn 1225	57	viii.
— pyramida'lis, Bab	188	iii.	— divarica'tus, Fries 1215	46	viii.
Rad'ula, W 452	184	iii.	—— DOMES'TICUS, Hartm. 1219	50	viii.
var. denticula'tus,			—— Fries'ii, Gren. & Godr 1215	46	viii.
Bab,	184	iii.	—— [Hispan'ieus, Koch] (excluded)	81	viii.
—— rhamnifo'lius, W. & N 446	168	iii.	—— HYDROLAP'ATHUM,		
— rosa'ceus, <i>W</i>	181	iii.	Huds 1220	51	viii.
rubic'olor, Blox	180	iii.	—— limo'sus, Thuil	43	viii.
— ru'dis, W	183	iii.	—— longifo'lius, DC 1219	50	viii.
var. microphyl'lus,			— marit'imus, Hoffm 1213	43	
Blox	183	iii.	— MARIT'IMUS, <i>Linn</i> 1212	42	viii.
—— Sal'teri, Bab	174	iii.	—— [max'imus, Schreb.] (excluded)	286	viii.
Sal'teri, Bab. (olim)	175	iii.	—— nemolap'athum, DC 1211	41	viii.
— SAXAT'ILIS, Linn 441	159	iii.	—— — Wallr 1211	41	viii.
— sca'ber, W	182	iii.	— nemoro'sus, Meyer 1211	41	viii.
Schlechtendal'ii, W. & N	177	iii.	——————————————————————————————————————	41	viii.
—— Sprenge'lii, W	179	iii.	—— OBTUSIFO'LIUS, Auct. 1215 —— PALUS'TRIS, Sm 1213	46	viii.
— sublus'tris, Lees	164	iii.	PRATEN'SIS, Mert. & Koch.	43	viii.
— ten'uis, Bell Salt	193 198	iii.	PRATEN SIS, Mert. & Roch.	47	viii.
— thyrsoi'deus, Wimm.	$\frac{196}{172}$	iii. iii.	—— PUL'CHER, Linn 1214	44	viii.
[tomento'sus, Bork.] (excl.)	261	iii.	— [rupes'tris, Le Gall.] (excluded)	81	viii.
[(mon) (mon)	_01	111.	[Tupes and, 25 dailing (oncounted)	31	, 212.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL
RU'MEX			Rüsterblättrige Linde (Fr.) 1	74,17	7 ii.
— SANGUIN'EUS, Koch 1211	41	viii.	Rye Brome-grass 1800 & 1801	166	xi.
— Linn	42	viii.	Rye-grass, Common 1814	186	xi.
— var. vir'idis, Koch 1211	41	viii.	Italian 1815	187	xi.
— SCUTA'TUS, Linn 1222		viii.			
SCUTATUS, Linn 1222	54				
— Stein'ii, Beck 1213	43	viii.			
— sylves'tris, Wallr	47	viii.	Saat Wucherblume (Ger.)	40	v.
—— <i>vir'idis</i> , Sibth 1211	41	viii.	Wicke (Ger.)		iii.
Rundblättrige Glockenblume (Ger.)	13	vi.	Salling > fauiller de constat (Tax)	96	
	170	ii.	Sabline à feuilles de serpolet (Fr.)	103	ii.
———— Minze (Ger.)	4	vii.	ciliée (Fr.)	105	ii.
Rundblättriger Friedlos (Ger)	149	vii.		101	ii.
	110	¥ 11.	Sabot de la Vierge (Fr.)	136	ix.
	000	22	SABULI'NA		
(Ger.)	200	ii.	cæspito'sa, Reich	109	ii.
	31	ii.	— Gerar'di, Reich		ii.
Rundblättriges Hasenöhrchen (Ger.)	120	iv.	derar at, therein	109	
	48	vi.	— tenuifo'lia, Reich 243	112	ii.
Runder Lauch (Ger.)	206	ix.	— ver'na, Reich 241	109	ii.
Rundköpfiger Lauch (Ger.)	209	ix.	— visco'sa, Reich	114	ii.
Teufelskrallen (Ger.)	6	vi.	Saffron Meadow 1544	225	ix.
Rundliche Segge (Ger.)	89	x.	Spring-flowering 1545	225	ix.
	00	Δ.	Safran printanier (Fr.)	154	ix.
RUP'PIA			Sagesse des chirurgiens (Fr.)	145	i.
— Greater 1427	59	ix.		170	1.
—— Lesser 1428	60	ix.	SAGI'NA		
—— marit'ima, Auct. Pl 1427	58	ix.	— ambigʻua, Lloyd	119	ii.
— MARIT'IMA, Linn. 1427, 1428	58	ix.	— APET'ALA, <i>Linn</i> 246	118	ii.
— var. α, Hook. & Arn. 1427	58	ix.	cerastoi'des, Smith 218	78	ii.
— var. β, Hook. & Arn. 1428	59	ix.	—— CILIA'TA, Fries 247	119	ii.
			—— deb'ilis, Jord	117	ii.
— rostella'ta, Koch 1428	59	ix.	— den'sa, Jord	117	11.
spira'lis, <i>Hartm.</i> 1427	58	ix.			,,
Ruppie maritime (Fr.)	59	ix.	— depres'sa, Schultz	119	ii.
Ruprechts Kraut (Ger.)	205	ii.	—— erec'ta, Linn 217	77	ii.
Rupturewort, Ciliated 1152	180	vii.	—— filicau'lis, Jord	119	ii.
———— Glabrous 1171	178	vii.	—— Linnæ'i, Benth 249 & 250	123	ii.
RUS'CUS			Presl 249	122	ii.
— ACULEA'TUS, Linn 1516	104	1	—— MARIT'IMA, Don 245	117	ii.
Production of the state of the	184	ix.	Jord 245	117	ii.
Rush, Blunt-flowered 1564	28	х.	var. alpi'na, Syme	117	ii.
—— Capitate 1571	34	x.	var. deb'ilis, Syme		
——— Clustered 1555	15	x.	var. deb ins, Syme	117	ii.
——- Common 1560	20	x.	— var. den'sa, Syme	117	ii.
——– Diffuse 1562	25	x.	—— NIVA'LIS, Fries 250 (bis)	124	ii.
—— Dutch 1894	162	xii.	—— NODO'SA, <i>E. Meyer</i> 251	125	ii.
—— Greater, Sea 1558	18	х.	— pat'ula, Jord	119	ii.
—— Hard 1563	26		—— PROCUM'BENS, Linn. 248	120	ii,
Theath 1576		X.	—— SAXAT'ILIS, Wimm 249	122	ii.
—— Heath 1576	39	x.	— stric'ta, Fries 245	117	ii.
Lesser Jointed 1270	33	х.	·	122	ii.
———— Sea 1559	19	x.	SUBULA'TA, Wimm 250	122	11.
——— Mud 1574	37	x.	—— В. niva'lis, Hook. &		
—— Northern 1564	27	x.	Arn 250 (bis)	124	ii.
—— Round-fruited 1575	38	x.	Sagine apétule (Fr.)	119	ii.
—— Sharp-flowered 1567	30	х.	—— couchée (Fr.)	121	ii.
—— Shiny-fruited 1568			—— maritime (Fr.)	118	ii.
Soft 1505	32	х.	Sagittaire flèche d'eau (Fr.)	69	ix.
—— Soft 1561	21	x.	SAGITTA'RIA	00	1.7.
—— Thread 1565	27	x.		0-	
——— Three-flowered 1556	16	x.	—— SAGITTIFO'LIA, Linn. 1436	68	ix.
leaved 1554	14	x.	Sainfoin l'esparcet (Fr.)	82	iii.
—— Toad, var. α	36	x.	Saint Dabeoc's Heath 885	34	vi.
——— var. β 1573	36	х.	Saintfoin 381	32	iii.
——— Two-flowered 1557	17	х.	Salad Burnet, Common 409	134	iii.
Rüster (Ger.)		viii.		136	iii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Salicaire à feuilles d'hyssope (Fr.)	4	iv.	SA'LIX		
	3	iv.	—— caprea, var. sphacela'ta,		
Salicorne herbacée (Fr.)		viii.	Syme 1332	234	viii.
radicante (Fr.)	8	viii.	—— carina'ta, Sm		viii.
SALICOR'NIA			—— CINE'REA, <i>Linn</i> 1327–1329		viii.
— an'nua, Sm 1181		viii.	— Sm		viii.
—— frutico'sa, Sm	7	viii.	— var. aquat'ica, Syme 1328 — var. latifo'lia, Anders. 1328	$\frac{231}{231}$	viii.
— HERBA'CEA, Linn. 1181 & 1182	6	viii.	var. oleifo'lia, Syme 1329	231	viii.
— herba'cea, var. Benth 1183 — var. aceta'ria, Moq 1181	7 6	viii. viii.	cin'erea-vimina'lis, Wimm. 1325	228	viii.
var. aceta na, moq 1101 var. procum'bens,	U	V 111.	contor'ta, Crowe	216	viii.
Syme 1182	6	viii.	—— cotonifo'lia, Sm	242	viii.
— procum'bens, Sm 1182		viii.	— <i>Crowea'na</i> , Sm	238	viii.
— RADI'CANS, Sm 1183	7	viii.	— CUSPIDA'TA, Schultz.	20.4	
SA'LIX			1304 & 1305		viii.
—— ACUMINA'TA, Sm 1326	229	viii.	—— Damasce'na, Forbes 1352 —— dasycla'dos, Anders 1326	$\frac{243}{229}$	viii.
— var. rugo'sa, Sm		viii.	— [— Wimm.] (excluded)	262	viii.
— ACUTIFO'LIA, Willd 1366		viii.	—— Davallia'na, Sm	238	viii.
—— AL'BA, <i>Linn</i> 1309–1311	210	viii.	— decip'iens, Hoffm 1307	207	viii.
——————————————————————————————————————	211	viii.	—— Dicksonia'na, Sm	238	viii.
— var. α, Sm 1039	211	viii.	—— DONIA'NA, Sm 1365	219	viii.
——————————————————————————————————————	211	viii.	— FERRUGIN'EA, Anders. 1325	228	viii.
—— var. viv'idis, Wahl 1308	207	viii.	——————————————————————————————————————	228	viii.
——————————————————————————————————————	211	viii.	var. rugo'sa, Syme	228	viii.
— var. ma'jor, Syme	$\frac{244}{245}$	viii. viii.	—— fis'sa, Hoffm	$\frac{221}{243}$	viii.
	245	viii.	— fw'tida, var. ascen'dens, Sm. 1359	247	viii.
var. undula'ta, Syme	245	viii.	var. parvifo'lia, Sm. 1360	247	viii.
— amygdali'na, Liun 1315	216	viii.	— Forbya'na, Sm	221	viii.
—— Anderson'iana, Sm 1351	242	viii.	— Forsteria'na, Sm	242	viii.
—— angustifo'lia, Wulf 1364	249	viii.	—— FRAGʻILIS, <i>Linn</i> . 1306 & 1307	205	viii.
—— aquat'ica, Sm	231	viii.	Sm 1306	206	viii.
— ARBUS'CULA, Linn.			var. decip'iens, Syme 1307	206	viii.
1371–1374		viii.	var. Russellia'na,	907	
— Sm	249	viii.	Hook. & Arn		viii.
— var. carina'ta, Syme 1371 — var. prunifo'lia, Syme 1372	255	viii. viii.		201	V111.
var. vaccinifo'lia,	200	V 111.	cluded)	250	viii.
Syme 1374	255	viii.	fus'ca, Hook. & Arn.		
— var. venulo'sa, Syme 1373	255	viii.	1356-1362	246	viii.
—— arena'ria, Linn., Hook. &			Linn 1357	246	viii.
Arn 1368–1370	252	viii.	— glau'ca, Sm 1370	253	viii.
——————————————————————————————————————	252	viii.	—— GRA'HAMI, Baker 1377	257	viii.
— argen'tea, Linn	248	viii.	— [grandifo'lia, Ser.] (ex-	969	-:::
— ascen'dens, Sm		viii.	cluded)	262 262	viii.
var. mi'nor, Syme	233	viii.	—— [masta ta, Linn.] (excluded) —— He'lix, Sm	221	viii.
— auri'ta-re'pens, Wimm 1355	245	viii.	— HERBA'CEA, <i>Linn</i> 1378	259	viii.
— bi'color, Hook1354 (bis)	243	viii.	hippophaifo'lia, Thuill	214	viii.
——————————————————————————————————————	235	viii.	— hir'ta, Sm	243	viii.
Borreria'na, Sm 1344	239	viii.	—— Hoffmannia'na, Sm	215	viii.
cæru'lea, Sm 1310	211	viii.	— holoseric'ea, Hook	228	viii.
—— Caloden'dron, Wimm 1326	229	viii.	— incuba'cea, Linn	247	viii.
—— CAPRE'A, <i>Linn</i> 1331 & 1332	233	viii.	—— Lambertia'na, Sm 1308	218	viii.
— Sm	234	viii.	LANA'TA, Linn 1367	$\frac{251}{213}$	viii. viii.
— capre a-cine rea, Wimm 1328 — capre'a-dasycla'dos, Wimm. 1326	231	viii.	—— lanceola'ta, Sm	252	viii.
- capre'a-vimina'lis, Wimm. 1324	$\frac{229}{226}$	viii. viii.	Var. pseudo-glau'ca,	202	7 4416
capre'a-Weigelia'na, Wimm. 1333	235	viii.	Syme	253	viii.
	_00	* 111.	1 Symon and 1		

	PL	ATE	PAGE	VOL.	PLATE PAGE	VOL.
SAT	LIX				SA'LIX	
	Lappo'num, var. Stuartia'na,				— phylicifo'lia, var. Davallia'na,	
	Syme 18		253	viii.	Syme 1335 238	viii.
	LAURI'NA, Sm 13		235	viii.	— var. Dicksonia'na,	
	var. propin'qua, Bab. 13	342	239	viii.	Syme 1339 238	
	- var. tennifo'lia, Hook.				— var. laxiflo'ra, Syme 1341 239	
	& Arn 18	346	240	viii.	——————————————————————————————————————	viii.
	- var. tenu'ior, Hook.				var. phillyreifo'lia,	
	& Arn 13			viii.		viii.
	laxiflo'ra, Anders 13		239	viii.		viii.
	liv'ida, Sm 18	274	255	viii.		viii.
	— Wimm	916	$\frac{238}{240}$	viii. viii.		viii. viii.
	F 710 171 C = .	710	240	V 111.		viii.
	cluded) (ex-		262	viii.	TTV 1 44 4 6	viii.
	Meyeria'na, Willd.	••••	202	V 1111.		viii.
	1304 & 13	305	204	viii.	3 43 50 50	viii.
	mollis'sima, Ehrh			viii.	— [Pontedera'na, Willd.] (ex-	
	—— Sm 13	24		viii.	1 1 15	viii.
	MYRSINI'TES, Linn.					viii.
	1375 & 13	76	256	viii.		viii.
	—— Sm 13			viii.		viii.
	var. arbutifo'lia, Syme			viii.		viii.
	- var. procum'bens,					viii.
	<i>Syme</i> 13	76	257	viii.	—— PURPU'REA, <i>Linn</i> . 1316–1318 217	viii.
	— var. serra'ta, Syme 13		256	viii.		viiį.
	myrtilloi'des, Sm	39	238	viii.		viii.
	NIG'RICANS, Fries.				—— var. Lambertia'na,	
	1347–1354 (b)	is)	241	viii.		viii.
	—— Sm	47	242	viii.		viii.
	— var. Andersonia'na,				— var. Woolgaria'na,	
	Syme 13		242		Syme 1317 218	
	- var. cotinifo'lia, Syme 13	48	242			viii.
	var. damasce'na, Syme 13	52	243	viii.		viii.
	- var. floribun'da, Syme					viii.
	1354 (bi			viii.		viii.
	var. Forsteria'na, Syme 13	19		viii.		viii.
	var. hir'ta, Syme 133	94 -0		viii.		viii.
	— var. petræ'a, Syme 135 — var. propin'qua, Hook.	03	243	V111.		viii. viii.
		40	000		- var. medda cea, Syme 1361 247 var. parvifo'lia, Syme 1360 247 v	
	& Arn			viii.	and the second s	viii.
	nig'ricans-Weigelia'na,	30	242	viii.	- var. rosmarinifo'lia,	· 111.
	Wimm 135	12	239	viii.		viii.
	ni'tens, Anders	10 27		viii.		viii.
	oleifo'lia, Sm 132	20		viii.		viii.
	parvifo'lia, Sm 136	60		viii.	— [retu'sa, <i>Linn</i> .] (excluded) 263	
	pentan'dra. De Bray 130	03	202		— ROSMARINIFO'LIA,	
	PENTAN'DRA, Linn 13	03	202		Linn 1363 & 1364 248 v	viii.
	pentan'dra-frag'ilis, Wimm.			1111	——————————————————————————————————————	
	1304 & 130	05	204	viii.	- var. angustifo'lia,	
	[petiola'ris, Sm.] (excluded) .		262		Syme 1364 249 v	iii.
	petræ'a, Anders 133	53	243		TOTAL DA TE I MORO MOSM ASS	viii.
	phillyreifo'lia, Borrer 134	15	240		~	viii.
—	PHYLICIFO'LIA, "Linn.,"					iii.
	Fries1334-134		237	viii.	TT 11. 0	iii.
	—— Sm 135	34		viii.	rugo'sa, Leefe 228 v	viii.
	—— var. β, Linn 1347–135	54	241	viii.		vii i.
	— var. Borreria'na, Syme 134	14	239	viii.		viii.
	— var. Crowea'na, Syme 133	38	238	viii.	—— Silesi'aca? Wimm 1332 234 v	viii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
SA'LIX			Saltwort, Prickly 1180	5	viii.
— SMITHIA'NA, Willd 1324	226	viii.	Salveiblättriger Gamander (Ger.)	86	vii.
var. α, Bab 1324		viii.	SAL'VIA		
— var. ferrugi'nea, Bab. 1325		viii.	— CLANDESTI'NA,		
— var. rugo'sa, Bab	228	viii.	Linn. (?) 1057	42	vii.
— — var. stipula'ris, Syme	227	viii.		43	
spathula'ta, Willd	245	viii.	horminoi'des, Pour 1057	43	vii.
— sphacela'ta, Sm 1332	234	viii.	— multif'ida, Sibth. & Sm 1057	43	vii.
spiaceta ta, Sm 1002	227		pallidiflo'ra, St. Amans 1057	43	vii.
stipula'ris, Anders		viii.	—— præ'cox, Savi 1057	43	vii.
—— STIPULA'RIS, Sm 1323	225	viii.	—— PRATEN'SIS, Linn 1058	44	Vii
— Stuartia'na, Sm	253	viii.	— VERBENA'CA. Linn 1056	42	vii.
— tenuifo'lia, Sm	240	viii.	— var. multif'ida, Vis. 1057	43	vii.
——————————————————————————————————————	243	viii.	———— var. sinua'ta, Vis 1056	42	vii.
—— tenu'ior, Borrer	239	viii.	Salzburgischer Gänscrich (Ger.)	145	iii.
— <i>tet'rapla</i> , Walker 1343	239	viii.	Salz-Schuppenmiere (Ger.)	131	ii.
— Trevira'ni, Spreng	214	viii.	SAMBU'CUS		
—— TRIAN'DRA, Koch 1313-1315	215	viii.		201	i
—— —— Linn 1313	215	viii.		201	iv.
—— var. amygdali'na,			— NI'GRA, <i>Linn</i> 637	199	iv.
<i>Syme</i> 1315	216	viii.	var. lacinia'ta, Syme	199	iv.
— var. Hoffmannia'na,			var. rotundifo'lia,	400	
Syme 1314	215	viii.	DC	199	iv.
— trian'dra-al'ba, Wimm 1312	213	viii.	SAM'OLUS		
— trian'dra-vimina'lis, var.			— VALERAN'DI, Linn 1151	155	vii.
undulata 1312	213	viii.	Samphire, Common Marsh 1181	6	viii.
—— UNDULA'TA, Ehrh 1312	213	viii.	—————————————————————————————————————	7	viii.
— vaccinifo'lia, Walk. & Sm. 1374	255	viii.	Creeping Marsh 1183	8	viii.
— venulo'sa, Sm 1373	255	viii.	——— Golden 769	101	v.
—— versifo'lia, Sm	245	viii.	——— Rock 606	143	iv.
— VIMINA'LIS, <i>Linn</i> 1322	223	viii.	——— Sea Prickly 628	173	iv.
— var. intrica'ta, Leefe	224	viii.	Sand Haargras (Ger.)	191	xi.
vimina'lis-dasycla'dos,			— -Hafer (Ger.)	78	xi.
Wimm 1323	225	viii.	— Sommerwarz (Ger.)	192	vi.
vimina'lis-purpu'rea,				87	x.
Wimm1319-1321	220	viii.	— -Veilchen (Ger)	236	ii.
[vimina'lis-re'pens, Lasch.]			Sandhalm Ostsee (Ger.)	41	xi.
(excluded)	250	viii.	Sandwort, Alpine 242	112	ii.
— viola'cea, Andrs 1366		viii.	Bog 244	116	ii.
— VIR'IDIS, <i>Fries</i> 1308	207	viii.	——— Fine-leaved 243	114	ii.
— vitelli'na, Linn	211	viii.	——— Fringed 238	105	ii.
— Weigelia'na, Borrer 1336	238	viii.	Level-topped243 (bis)	115	ii.
— Willd 1334–1346	237	viii.		104	ii.
— Woolgaria'na, Borr 1307	218	viii.	Spurrey, Field 254	129	ii.
			Greater Sea 257	132	
— Wulfenia'na, Sm	238	viii.	Lesser Sea 255	131	ii.
Sallow, Ambiguous		viii.		133	ii.
—— Common, var. a1327–1329	231	viii.			ii.
——— Dark-leaved 1347–1354 (bis		viii.		101	ii.
—— Great, var. α 1331 & 1332			Thyme-leaved 236	103	ii.
—— Intermediate		viii.	Vernal 241	110	ii.
—— Long-leaved 1326	230	viii.	SANGUISOR'BA		
— Tea-leaved 1334–1346	241	viii.	—— [me'dia, Linn.] (excluded)	260	iii.
—— Wrinkled-leaved 1330	233	viii.	— OFFICINA'LIS, Linn 421	132	iii.
Salomonssiegel (Ger.)	180	ix.	Sanguisorbe officinale (Fr.)	132	iii.
Salsifis à feuilles de poireau (Fr.)	141	v.	Sanicle l'Europe (Fr.)	93	iv.
des prés (Fr.)	140	v.	Sanicle, Wood 568	93	iv.
Salsify 801	141	v.	SANIC'ULA		
SAL'SOLA				0.0	:
—— frutico'sa, Linn 1178	2	viii.	— EUROPÆ'A, <i>Linn.</i> 568	92	iv.
KA'LI, <i>Linn</i> 1180	4	viii.	SANTOLI'NA		
Saltwort, Black 1150	154	vii,	— marit'ima, Linn	55	٧.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Santoline (Fr.)	55	ν.	SAXIF'RAGA		
Saponaire officinale (Fr.)	53	ii.	— CÆSPITO'SA, Linn 556	78	iv.
SAPONA'RIA			—— — Koch 557	80	iv.
	53	ii.	— var. incurvifo'lia, Bab. 558	82	iv.
— hyb'rida, Linn	53	ii.	—— CER'NUA, <i>Linn</i> 554	7 6	iv.
Saracenischer Buldgreis (Ger.)	88	v.	—— [cotyle'don, Linn.] (ex-		
	00	'.	cluded)	87	iv.
SAROTHAM'NUS			— DECIP'IENS, Ehrh 557	80	iv.
commu'nis, "Wimm." Fries. 329	11	iii.	—— el'egans, Mack 545	68	iv.
—— SCOPA'RIUS, Koch 329	11	iii.	—— eu-hypnoi'des, Syme 561 & 562	82	iv.
- vulga'ris, "Wimm." Godr. 329	11 29	iii.	—— GE'UM, <i>Linn</i>	68	iv.
Sarrette des teinturiers (Fr.)	49	v.	——————————————————————————————————————	68 68	iv.
SATYR'IUM			——————————————————————————————————————	68	iv.
—— al'bidum, Linn 1461	103	ix.	— GRANULA'TA, Linn 555	77	iv.
— <i>Epipo'gium</i> , Linn 1486	131	ix.	— groenlan'dica, DC	79	iv.
—— hirci'num, Linn 1448	90	ix.	— HIR'CULUS, Linn 550	72	iv.
— macula'tum, Desf 1465	108	ix.	— HIRSU'TA, Linn 546	69	iv.
— re'pens, Linn	118	ix.	—— Gr. & Godr 543–545	68	iv.
— vir'ide, Linn	$\frac{105}{147}$	ix.	—— <i>hir'ta</i> , Don 559	81	iv.
Sauer Ampfer (Ger.)	55	viii.	Syme 558-560	81	iv.
Sauerdorn (Ger.)	72	i.	———————— var. affi'nis, Syme 560	81	iv.
Sauerkirsche (Ger.)	123	iii.	var. ineurvifo'lia,		
Sauge clandestine (Fr.)	44	vii.	Syme 558	82	iv.
des prés (Fr.)	45	vii.	—— HYPNOI'DES, <i>Linn</i> 558-562	81	iv.
verveine (Fr.)	43	vii.	——————————————————————————————————————	83	iv.
	(203)		—— var. gemmif'era, Syme 562	83	iv.
Saule à cinq étamines (Fr.)	(205)	viii.	var. platypet'ala, Syme 561	83	iv.
—— à feuilles d'arbousier (Fr.)		viii.	— incurvifo'lia, Don 560	82	iv. iv.
	250	viii.	— Gratia'na, F. Schultz	79	14.
——- à grandes stipules (Fr.)	226	viii.	[muscoi'des, Wulf.] (ex-	87	iv.
—— à longues feuilles (Fr.)	224		cluded)	66	iv.
—— à trois étamines (Fr.) —— à une étamine (Fr.)	216	viii. viii.	— OPPOSITIFO'LIA, Linn. 540	65	iv.
a une etamine (Fr.)	219 246	viii.	— palma'ta, Sm 557	80	iv.
	212	viii.	— [pedatif'ida, Sm.] (excluded)	87	iv.
blanc de neige (Fr.)	253	viii.	— platypet'ala, Sm 561	83	iv.
cendré (Fr.)	232	viii.	— pubes'cens, Sternb 557	80	iv.
— fragile (Fr)	207	viii.	— RIVULA'RIS, Linn 553	7 5	iv.
— glabre (Fr.)		viii.	[rotundifo'lia, Linn.] (ex-		
—— herbace (Fr.)	260	viii.	cluded)	87	iv.
—— marceau (Fr.)	235	viii.	—— [Sibthorp'ii, Boiss. & Spr.] (ex-	~=	
——- monadelphe (Fr.)	222	viii.	cluded)	87	iv.
— noircissant (Fr.)	244		—— STELLA'RIS, Linn 542	67	iv.
olivâtre (Fr.)		viii.	TRIDACTYLITES, Linn. 552	$\frac{74}{70}$	iv.
—— philica (Fr.)	241	viii.	— UMBRO'SA, Linn. 547 & 548	70	iv.
rampant (Fr.)		viii.		70	iv.
		viii.	——————————————————————————————————————	65	iv.
	233	viii.	à trois doigts (Fr.)	75	iv.
SAUSSUR'EA			benoîte (Fr.)	69	iv.
— ALPI'NA, <i>DC</i> 703	27	v.	des neiges (Fr.)	67	iv.
Saussurée des Alpes (Fr.)	28	v.	étoilée (Fr.)	68	iv.
Saw-wort, Alpine 703	28	٧,	faux aizoon (Fr.)	74	iv.
Common 704 & 704 (bis) 29	v.	grenue (Fr.)	78	iv.
SAXIF'RAGA			æil-de-boue (Fr.)	73	iv.
—— affi'nis, Don 560	81	iv.	——— ombragée (Fr.)	71	iv.
—— AIZOI'DES, <i>Linn</i> 551	73	iv.	velue (Fr.)	70	iv.
— ANDREW'SH, Harv 549		iv.	Saxifrage, Alpine Brook 553	76	1V.
— autumna'lis, Liun 551	73	iv.	Alpine elustered 541	67	iv.
VOL. XII.		9	Q		

VOL. XII.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Saxifrage, Alternate-leaved Golden			Scheuchzerie des marais (Fr.)	67	ix.
564	85	iv.	Schierlingsblättriger Reiherschna-		
Common Burnet 585	116	iv.	bel (Ger.)	207	ii.
——— Drooping Alpine 554	77	iv.	Schildblättriger Ampfer (Ger.)	54	viii.
——— Great Burnet 586	116	iv.	Schildfrüchtiger Ehrenpreis (Ger.)	168	vi.
Mossy	80	iv.	Schlames Same (Ger.)	117	xi.
——— Mountain Meadow 602 ——— Opposite-leaved Golden	138	iv.	Schlamm-Segge (Ger.)	120	X.
563	84	iv.	Schlankärige Segge (Ger.)	$\begin{array}{c} 208 \\ 142 \end{array}$	ix.
———— Palmate-leaved Mossy 557	81	iv.	Schlanke Erve (Ger.)	87	iii.
——— Purple Mountain 540	65	iv.	Schlankes Wollgras (Ger.)	75	x.
——— Rue-leaved 552	75	iv.	Schlehen Pflaume (Ger.)	115	iii.
Starry 542	68	iv.	Schlingenlose Erve (Ger.)	89	iii.
———— Tufted 556	79	iv.	Schlitzblättriger Kranichschnabel		
————— White Meadow 555	78	iv.	(Ger.)	201	ii.
Yellow Marsh 550	73	iv.	Schmalblätterige Distel (Ger.)	6	V.
Yellow Mountain 551	74	iv.	Schmalblättrige Alsine (Fr.)	114	ii.
Scabieuse colombaire (Fr.)	$\begin{array}{c} 252 \\ 253 \end{array}$	iv. iv.	Berle (Ger.) Wicke (Ger.)	119 93	iv. iii.
des champs (Fr.) succise (Fr.)	$\frac{250}{250}$	iv.	Schmalblättriger Schotenweiderich	J3	111.
SCABIO'SA	200	14.	(Ger.)	10	iv.
— ARVEN'SIS, <i>Linn</i> 679	252	iv.	Schmalblättriges Kolbenrohr (Ger.)	4	ix.
— COLUMBA'RIA, <i>Linn</i> 678	251	iv.	Wollgras (Ger.)	74	х.
—— SUCCI'SA, <i>Linn</i> 677	250	iv.		92	vii.
Scabiosenartige Flockenblume (Ger.)	33	v.	Schmale Rohrkolbe (Ger.)	4	ix.
Scabious, Devil's-bit 677	250	iv.	Schnabelfrüchtige Ruppie (Ger.)	60	ix.
—— Field 679	253	iv.	Schnee Steinbrech (Ger.)	67	iv.
	162	v.	Schnittlauch (Ger.)	216	ix.
——————————————————————————————————————	252	iv.	SCHOBE'RIA		
Scale-fern, Common	139	xii.	—— frutico'sa, Mey 1178	2	viii.
SCAN'DIX			— marit'ima, Mey 1179	3	viii.
—— Anthris'eus, Linn 622	166	iv.	SCHŒ'NUS		
—— Cerefo'lium, Liun	167	iv.	— al'bus, Linn	46	x.
— odora'ta, Linn	170	iv.	— Black	43	х.
—— <i>Pec'ten</i> , Hook	171	iv.	——————————————————————————————————————	48	х.
Linn 627	171	iv.	—— fus'cus, Linn 1581	45	x.
Scandix peigne de Vénus (Fr.)	172	iv.	—— Maris'cus, Linn 1580	44	х.
Schabenkraut (Ger.)	117	vi.	—— monoi'cus, Sm	77	х.
Schafgarbe (Ger.)	57	v.	— NIG'RICANS, <i>Linn.</i> 1579	43	x.
Schaf Schwingel (Ger.)	145	xi.		48	х.
Scharbocks-Kraut (Ger.)	49	i.	Schönes Harthen (Ger.)	157	ii.
Scharbocksheil (Ger.)	185	i.	Schopfförmiger Hufeisenklee (Ger.)	80	iii.
Scharfe Dürrwurz (Ger.)	109	v.	Schutt-Pfefferkraut (Ger.) Schwachbittere Genziane (Ger.)	214 76	i. vi.
Fetthenne (Ger.)	55, 50		Schwalbenkraut (Ger.)	100	i.
Schaumkraut (Ger.)	156	i.	Schwarzbraunes Cyperus (Ger.)	41	х.
SCHEDONO'RUS (Fr.)			Schwarze Bilsenkraut (Ger.)	107	vi.
as'per, Fr 1795	156	xi.	Schwarze Flockenblume (Ger.)	32	v.
	159	xi.	——— Johannisbeere (Ger.)	45	iv.
— ster'ilis, Fr	163	xi.		94	viii.
SCHEDONO'RUS (P. de B.)	140		——————————————————————————————————————	112	iii.
	148	xi :	Schwarzer Gottesvergess (Ger.)	53	vii.
—— ela'tior, R. & S 1789 & 1790 —— lolia'ceus, R. & S 1792	150 153	xi. xi.		200	iv.
— praten'sis, R. & S 1791	153	xi.	Nachtschatten (Ger.)	98	vi.
Scheidenförmiges Wollgras (Ger.)	72	х.	Schwarzes Wollkraut (Ger.)	127 115	i. vi.
SCHEUCHZE'RIA			Schwarzes Wolteraut (Ger.) Schwarzliche Segge (Ger.)	105	V1.
— Marsh 1435	67	ix.	Schwärzliches Habichtskraut (Ger.)	176	v.
—— PALUS'TRIS, <i>Linn</i> 1435	67	ix.		43	X.
			** ` '		

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Schwarzpappel (Ger.)		viii.	SCIR'PUS	-1102	, 023
Schwarzwerdende Weide (Ger.)	244	viii.	— MARIT'IMUS, Linn 1601	68	
Schwarzwurz (Ger.)	67	i.	- var. compac'tus, Krock	_	х.
Schwedische Cornelle (Ger.)	186	iv.	— var. umbella'tus, Reich	68	х.
` . f.,	100	11.		68	χ.
	100	i	— MULTICAU'LIS, Sm 1588	53	X.
(Ger.)	129	ix.	—— PALUS'TRIS, Linn. 1586 & 1587	51	х.
Schwertel (Ger,)	144	ix.	——————————————————————————————————————	51	х.
Schwimmender Froschlöffel (Ger.)	74	ix.	— PAR'VULUS, Röm. &		
Schwimmendes Samkrautgewächse			Schult 1591	56	х.
(Ger.)	27	ix.	—— PAUCIFLO'RUS, Lightf. 1589	54	x.
SCIL/LA			—— Pollich'ii, Gren. & Godr 1599	65	x.
	100		— PUN'GENS, Vahl 1600	66	X.
— AUTUMNA'LIS, Linn 1526	198	ix.	—— Roth'ii, Hoppe 1600	66	x.
— [bifo'lia, Linn.] (excluded)	226	ix.	— ru'fus, Schrad	48	x.
— NU'TANS, Sm 1528	200	ix.	— SA'VII, Seb. & Maur 1593	58	
—— <i>umbella'ta</i> , Ram 1527	199	ix.			х.
—— VER'NA, <i>Huds.</i> 1527	199	ix.	var. monosta'chys, Syme	59	х.
Scille d'automne (Fr.)	199	ix.	—— SETA'CEUS, <i>Linn.</i> 1594	60	x.
du printemps (Fr.)	200	ix.	—— SYLVAT'ICUS, Linn 1602	69	х.
—- penchée (Fr.)	201	ix.	— Tabernämonta'næ, Gmcl 1597	64	z.
Scirpe à Tabernamontani (Fr.)	64	x.	—— tenuifo'lius, DC 1600	66	х.
— à têtes rondes (Fr.)	62	x.	—— TRIQUE'TER, <i>Linn</i> 1599	65	x.
—— à tiges nombreuses (Fr.)	54	X.	var. conglomera'tus,		
——————————————————————————————————————			Reich	66	x.
——— a une vaive (Fr.)	53	X.	—— var. vulga'ris, Reich	66	x.
caréné (Fr.)	65	x.	— uniglu'mis, <i>Link</i> 1587	52	
——————————————————————————————————————	59	x.			х.
des bois (Fr.)	70	x.	—— var. Watso'ni, Syme	52	Z.
——————————————————————————————————————	63	x.	SCLERAN'THUS		
———— des marais (Fr.)	52	x.	—— AN'NUUS, Linn. 1174 & 1175	181	vii.
—— épingle (Fr.)	51	x.	var. bien'nis, Syme 1175	182	vii.
—- flottant (Fr.)	58	x.	— bien'nis, Reuter 1175	182	vii.
gazonnant (Fr.)	56	х.	— PEREN'NIS, <i>Linn.</i> 1176	182	vii.
—— maritime (Fr.)	69	х.	SCLEROCHLO'A	102	V 11.
piquant (Fr.)			-	-0-	
piquant (F1.)	67	х.	— Bor'reri, Bab 1756	105	xi.
——– sétacé (Fr.)	60	x.	—— dis'tans, <i>Bab.</i> 1755	104	xi.
— triangulaire (Fr.)	66	x.	—— —— var. obtu'sa, <i>Parn.</i>	104	xi.
SCIRPID'IUM			—— [du'ra, P. de B.] (excluded)	200	xi.
— acicula're, Nees 1585	50	X,	—— LOLIA'CEA, Woods 1759	110	xi.
	00	Δ,	— MARIT'IMA, Lindl 1754	102	xi.
SCIR'PUS			———— var. deflex'a, Syme	103	xi.
— ACICULA'RIS, Linn 1585	50	x.	- MULTICUL'MIS, Syme		
— Bæothry'on, Ehrh 1589	54	x.	1755 & 1756	103	xi.
— bifo'lius, Wallr 1584	48	x.	—— PROCUM'BENS, P. de B. 1757	107	xi.
— CÆSPITO'SUS, Linn 1590	55	х.	DICTIDA TALL		
— carici'nus, Schrad 1583	48		— RIG'IDA, <i>Link</i> 1758	108	xi.
— Car'icis, Retz 1583		х.	SCLEROPO'A		
	48	X.	—— lolia'cea, Gren. & Godr 1759	110	xi.
— carina'tus, Sm 1598	64	х.	—— procum'bens, Parl 1757	107	xi.
—— compres'sus, Pers 1583	48	x.	—— <i>rigʻida</i> , Griseb 1758	108	xi.
—— Duval'ii, Hoppe 1598	64	x.			
—— eu-lacus'tris, Syme 1596	63	x.	SCOLOPEN'DRIUM		
—— eu-palus'tris, Syme 1586	51	x.	alternifo'lium, Roth 1881	136	xii.
— FLU'ITANS, <i>Linn</i> 1592	57	x.	—— Ce'terach, Symons 1883	139	xii.
— glan'ens, Sm 1597	64	х.	— officina'le, DC 1884	141	xii.
— HOLOSCHŒ'NUS, Linn. 1595	61		— officina'rum, Swartz 1884	141	xii.
		z.	—— <i>Phylli'tis</i> , Roth	141	xii.
—— hu'milis, Wallr	56	х.	— Ruta-mura'ria, Roth 1880	135	xii.
—— lacus'tris, Auet	63	x.	septentriona'le, Roth 1882	138	xii.
— LACUS'TRIS, Linn.			VULGA'RE, Symons 1884	141	xii.
1596–1598	62	x.	•	111	
——————————————————————————————————————	64	x.	SCORODO'NIA		
— — var. genui'nus, Gr. &			— heteromal'la, Mönch 1093	85	vii.
Godr 1596	63	x.	Scotch Crocus 1497	150	ix.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Scotch Fir	265	viii.	Sea Purslane 1208	37	viii.
—— Thistle 680	3	ν.	— Radish 82	123	i.
Scrophulaire à feuilles de sauge	125	vi.	— Rocket, Purple 79	118	i.
aquatique (Fr.)	121	vi.	— Rush, Greater 1558	18	x.
noucuse (Fr.)	124	vi.	Lesser 1559	19	x.
		vi.	- Sandwort-Spurrey, Greater 257	132	ii.
———— printanière (Fr.)	126	V1.	Lesser 255	131	ii.
SCROPHULA'RIA			Rock 256	133	ii.
—— ala'ta, "Gilb."? 948	122	vi.		87	x.
— AQUAT'ICA, Linn 947	120	vi.	— Sedge	129	xii.
— aquat'ica, Fries 948	122	vi.	—— Spleenwort 1876		viii.
—— Balbis'ii, Hornem 947	120	vi.	— Spurge 1263	109	
— EHRHAR'TI, Stev 918	122	vi.	— Stock, Great 104	152	i.
— Nees'ii, Wirtg	123	vi.	— Stork's-bill 309	209	ii.
— NODO'SA, Linn 949	123	vi.	— Vetch, Smooth-podded 390	94	iii.
— SCORODO'NIA, Linn 950	124	vi.	— Wormwood, var. α	65	٧.
— <i>umbro'sa</i> , Dum,? 948	122	vi.		66	ν.
— VERNA'LIS, Linn 951	125	vi.	Seablite, Annual 1179	4	viii.
~ ~ ~	185	i.	Shrubby 1178	3	viii.
Scurvy-Grass, Common 130			Sechsmänniger Sännel (Ger.)	141	ii.
Hastate-leaved 132	187	i.	Sedge, Axillary 1628	98	Z.
Long-leaved 133	188	i.	—— Black 1635	105	x.
——— Mountain 131	186	i.	—— Bladder 1682	171	x.
SCUTELLA'RIA			——— Bönninghausen's 1629	99	x.
—— GALERICULA'TA, Linn. 1060	47	vii.	——Bottle 1680	169	X.
—— [hastifo'lia, Linn.] (excluded)	86	vii.	—— Bracteated Marsh 1616	85	x.
— MI'NOR, Linn 1061	48	vii.	Broad-leaved Mud 1648	119	х.
Sea Barley 1813	197	xi.		139	X.
-— Beet 1184	9	viii.	—— Capillary 1662		
— Bindweed 925	88	vi.	Close-headed Alpine 1636	107	x.
— Bladder Campion 200	58	ii.	Common 1643	116	x.
— Buckthorn 1245	83		—— Creeping Directions 1610	79	x.
		viii.	—— Curved 1615	84	x.
— Cabbage 87	130	i.	——— Cyperus-like 1684	164	x.
— Carrot 615	157	iv.	——— Distant-spiked 1627	97	x.
— Charlock 82	123	i.	1668	150	x.
— Club-rush 1601	69	x.	Dotted-fruited 1671	151	X.
— Colewort 87	130	i.	Downy-fruited 1656	131	X.
— Couch-grass, Decumbent 1812	183	xi.	—— Dwarf Silvery 1651	125	X.
Erect 1811	181	xi.	Elongated 1630	100	x.
— Green Whitlow Grass 138	195	i.	Fen 1580	45	X.
—– Hard-grass 1818	189	xi.	—— Few-flowered 1614	83	z.
—- Heath, Smooth 190	43	ii.	Fingered 1650	123	X.
—- Hog's-Fennel 690	149	iv.	—— Flea 1612	81	x.
— Holly 569	95	iv.	—— Glancous Heath 1644-1646	118	x.
— Kale 80	119	i.	—— Graham's 1684	173	x.
— Knotgrass 1233	70	viii.	—— Great 1623	92	X.
— Lavender, Great1156 & 1157	161	vii.	—— Great Pendulous 1660	140	X.
Lesser 1159 & 1160	165	vii.	—— Greater Panicled 1622	91	X.
——— Matted 1161	166	vii.	——————————————————————————————————————	167	X.
Remote-flowered 1157	163	vii.		93	
—- Lovage	139	iv.	Prickly 1624		x.
— Meadow-grass, Creeping 1754			—— Green-ribbed 1667	148	χ.
— Orache, Frosted	103		—— Grey 1625	94	z.
Gross loaved war 1900	35		—— Hammer 1677	163	X.
Grass-leaved, var. α 1200	27	viii.	—— Hare's-foot	101	X.
Stalls fruits I	28		—— Hoary 1637	108	х.
Stalk-fruited 1209	38		—— Involute-leaved 1681	170	х.
— Pansy 180		ii.	Lesser Panicled, var. α 1619	88	x.
— Pea 405	110	iii.	var. β 1620	88	X.
— Pearlwort 245	118	ii.	Pond 1678	166	x.
— Plantain1166, var. γ, & 1168	175	vii.		77	x.
— Prickly Samphire 628	173	iv.	Little Prickly 1626	95	х.
— Purslane 239	106	ii.	Long-bracteated 1675	156	х.

PLATE	PACE	VOL			
Sedge, Loose-flowered Mud 1649	122	VOL,		PAGE	VOL.
spiked Wood 1661	142	x.	SE'DUM		
—— Mountaiu 1652	126	X.	—— RUPES'TRE, Huds. 536 & 537	58	iv.
——— Narrow-leaved Mud 1647	120	x.	——————————————————————————————————————	58	iv.
—— Œder's 1674	158	x.	septangula're, Haw	57	iv.
——— Oval-spiked 1634	104	x.	SEXANGULA'RE, Linn. 533	56	iv.
——Pale 1657	133	х.	— [stella'tum, Linn.] (excluded)	63	iv.
——— Paradoxical 1621	90	х.	— TELE'PHIUM, Linn.		
——————————————————————————————————————	145	х.	526 & 527	49	iv.
——— Pink-leaved 1658	134	x.	——————————————————————————————————————	49	iv.
——————————————————————————————————————	82	x	— var. α, Hook. & Arn. 526	49	iv.
——— Round-headed 1653	127	x.	— var. β, Hook. & Arn. 527	50	iv.
Russet 1683	174	x.	- teretifo'lium, Haw 529, fig.	1 52	iv.
Scorched Alpine 1663	137	X.	VILLO'SUM, Linn 528	51	iv.
—— Sea 1618	87	x.	Sedum à feuilles épaisses (Fr.)	54	iv.
——— Short Brown-spiked 1659	135	x.	- à six angles (Fr.)	56	iv.
——————————————————————————————————————	129	X.	acre (Fr.)	55	iv.
——————————————————————————————————————	161	X.	—— blanc (Fr.)	52	iv.
spiked 1639	111	X.	—— d'Angleterre (Fr.)	54	iv.
——————————————————————————————————————	147	Z.	réfléchi (Fr.)	57	iv.
—— Soft Brown 1617	86		velu (Fr.)	51	iv.
——————————————————————————————————————	144	X.	See Meersen (Ger.)	118	i.
	112	z.	Seesimse (Ger.)	63	x.
—— Tawny1669 & 1670	154	z.	Seitenständige Segge (Ger.)	98	x.
——Tufted	109	x.	SELAGINEL'LA		
	80	x.	— [Helvet'ica, Link] (ex-		
	130		cluded)	7.1	-::
— Water1641 & 1642	113	х.	— SELAGINOI'DES, Gray 1829	11	xii.
— White, var. α	102	X.	spinulo'sa, A. Braun 1829	10	xii.
- var. β 1632	103	z.	Self-heal 1059	10	xii.
Yellow1672 & 1673	160	х.		47	vii.
	100	x.	SELI'NUM		
SE'DUM			— palus'tre, Linn 610	149	iv.
—— A'CRE, <i>Linn.</i> 532	55	iv.	SEMPERVI'VUM		
—— albes'cens, <i>Haw.</i> 535	58	iv.	TECTO'RUM, Linn 538	60	iv.
—— AL'BUM, Linn 529	52	iv.	SENEBIE'RA		
—— var. α, Bab 529, fig. 1	52	iv.		000	
—— var. β, Bab 529, fig. 2	53	iv.	— CORO'NOPUS, Poir 160 — DID'YMA, <i>Pers.</i> 159	221	i.
— ANG'LICUM, Huds 531	54	iv.	1 11/11/2 75 00	220	i.
— [anopet'alum, DC.] (excluded)	63	iv.	— pinnatif'ida, DC 159	220	i.
—— au'reum, Wirt 537	59	iv.	Sénébière à silicules jumelles (Fr.)	221	i.
— Bolonien'se, Lois 533	5 6	iv.		222	i.
—— [Cepæ'a, Linn.] (excluded)	63	iv.	SENE'CIO		
—— DASYPHYL'LUM, Linn. 530	53	iv.	— AQUAT'ICUS, Huds 756	86	v.
—— el'egaus, <i>Lej</i> 536	58	iv.	———— Reich 756	86	v.
—— var. maj'us, Syme	59	iv.	var. pinnatif'idus,		
——— var. mi'nus, Syme	59	iv.	Gr. & Godr	86	v.
—— eu-al'bum, Syme 529	52	iv.	— barbaræifo'lius, Reich	86	v.
—— eu-reflex'um, <i>Syme</i> 534	57	iv.	—— CAMPES'TRIS, DC 760	89	v.
—— Faba'ria, <i>Koch</i> 527	50	iv.	var. marit'ima, Syme	90	v.
— Forsteria'num, Leight	59	iv.	—— chrysanthemifo'lius, Poir. 751	83	v.
	59	iv.	[errat'icus, Bertol.] (ex-		
—— glau'eum, Sm 535	58	iv.	cluded)	217	v.
— micran'thum, <i>Bast.</i> 529, fig. 2	53	iv.	— ERUCIFO'LIUS, Linn 754	84	v.
— purpuras'cens, Koch 526	49	iv.	— JACOBÆ'A, Linn 755	85	v.
— purpu'reum, Tausch 527	50	iv.	—— liv'idus, Sm 751	81	v.
—— REFLEX'UM, Linn. 534 & 535	56	iv.	— PALUDO'SUS, Linn 758	88	v.
—— —— Sm 534	57	iv.	— PALUS'TRIS, DC 759	89	v.
— — var. α, Bab 534	57	iv.	— saliceto'rum, Godr 757	87	v.
—— В. albes'cens, Bab 535	58	iv.	— SARACEN'ICUS, Linn 757	87	v.
— RHODI'OLA, <i>DC</i> 525	48	iv.	—— SQUAL'IDUS, Linn 753	83	v.
		1	, , , , , , , , , , , , , , , , , , , ,		

CENTRICIO	TAGE	VOL.	SETA'RIA	IAGE	VOL.
SENE'CIO				100	
—— SYLVATICUS, Linn.			— [glau'ca, P. de B.] (excluded)	199	xi.
750 & 751	SI	v.	— [Ital'ica, P. de B] (excluded)	199	xi.
——————————————————————————————————————	81	v.	— VERTICILLA'TA, P. de B.		
—— var. auricula'tus, W.			1694	14	xi.
Meyer 751	81	v.	— VIR'IDIS, P. de B 1693	13	xi.
—— tenuifo'lius, Jacq 754	84	v.	Sétaria vert (Fr.)	14	xi.
—— VISCO'SUS, <i>Linn</i> 752	82	v.	Shamrock 337	25	ii i.
— VULGA'RIS, Linn 749	80	v.	Shave-grass 1894	162	xii.
— var. radia'tus, Syme.			Sheep's-bit, Annual 863	5	vi.
749, fig. <i>p</i>	3 80	v.	Fescue-grass1783 & 1784	144	xi.
Seneçon à feuilles de Leucanthême			—— Sorrel 1224	57	viii.
(Fr.)	83	v.	Shepherd's Cress 150	209	i.
	84	v.	Purse, Alpine	205	i.
commun (Fr.)	80	ν.	Perfoliate 145	204	i.
de l'eau (Fr.)	87	v.	Shérarde arvensis (Fr.)	232	iv.
——————————————————————————————————————	88	v.			
	82		SHERAR'DIA	207	
	90	V.	— ARVEN'SIS, <i>Linn</i> 663	231	iv.
		v.	Shield-fern, Bennett's 1856	80	xii.
Jacobee (Fr.)	85	v.	———— Broad 1857	82	xii.
	88	v.	——————————————————————————————————————	70	xii.
visqueux (Fr.)	82	v.	Lloyd's 1854	73	xii.
SERA'PIAS			——— Male 1850	57	xii.
—— ensifo'lia, Linn 1484	128	ix.	Narrow 1855	76	xii.
— grandiflo'ra, Lightf 1485	129	ix.	——— Remote 1852	67	xii.
—— <i>latifo'lia</i> , Liun	124	ix.	Rigid 1851	65	xii.
— Lonchophyl'lum, Linn. fil. 1485	129	ix.	Shore-weed, Plantain 1150	175	vii.
—— longifo'lia, Linn 1482	126	ix.	Shrew-ash 902	58	vi.
—— palus'tris, Lightf 1482	126	ix.	SIBBAL'DIA		
— <i>ru'bra</i> , Linn	127	ix.		110	iii.
— Xiphophyl'lum, Linn. fil 1484	128	ix.	—— procum'bens, Linn 426	142	
SERRAFAL'CUS			— Procumbent	143	iii.
	2.07.1		Sibbaldie conchée (Fr.)	143	iii.
arven'sis, Parl 1806	171	ix.	SIBTHORP'IA		
commuta'tus, Bab 1802	168	xi.	— EUROPÆ'A, <i>Linn.</i> 969	147	vi.
— hordea'eeus, G. & G	170	xi.	Sibthorpie d'Europe (Fr.)	148	vi.
—— Lloydia'nus, G. & G 1805	170	xi.	Sichelförmiger Schneckenklee (Ger.)	24	iii.
— mol'lis, G. & G 1804	170	xi.	Sichelförmiges Hasenöhrchen (Ger.)	123	iv.
—— mol'lis, Parl 1804 & 1805	169	xi.	Landing City of the Control of the C		
—— racemo'sus, Parl 1803	167	xi.	SIEGLIN'GIA	0.	
secali'nus, Bab 1800 & 1801	165	xi.	—— decum'bens, Bernh 1745	87	xi.
Serrafalcus confondu (Fr.)	169	xi.	SILA'US		
des champs (Fr.)	172	xi.	—— PRATEN'SIS, Bess 604	139	iv.
——————————————————————————————————————	166	xi.	Silans des prés (Fr.)	140	iv.
SERRAT'ULA			Silber Pappel (Ger.)	193	viii.
— alpi'na, Linn 703	27	٧.	Silberweiser Gänserich (Ger.)	152	iii.
	17	v.	SILE'NE		
— montic'ola, Bor 704 (bis)	29	v.		00	
— TINCTO'RIA, Linn.	20	٧٠	—— ACAU'LIS, Linn 205	62	ii.
704 & 704 (bis)	28	37	[alpes'tris, Linn.] (excluded)	134	ii.
		v.	— aug'lica, <i>Linn</i> 202	60	ii.
— tincto'ria, Bor 704	29	v.	——— var. β, Auct. Augl 203	60	ii.
— — var. montie'ola, Syme	90		— var. stric'ta, Bromf	61	ii.
704 (bis)	29	v.	—— ARME'RIA, <i>Linn</i> 204	61	ii.
Service-tree	150	iii.	brachia'ta, Jord	57	ii.
Wild 481	242	iii.	cerastioi'des, DC	61	ii.
SES'ELI			—— CON'ICA, Linn 201	58	ii.
LIBANO'TIS, Koch 602	137	iv.	—— conoi'dea, Reich 201	58	ii.
Sésélie libanotide (Fr.)	138	iv.	—— DIUR'NA, Gren. & Godr. 211	69	ii.
SESLE'RIA			—— exsca'pa, All	63	ii.
—— CÆRU'LEA, Scop 1710	36	xi.	— GAL'LICA, Koch 201 & 203	59	ii.

PLATE	PAGE	VOL.	PLATE	PAGE	VOI
SILE'NE			Sisymbre Sophie (Fr.)	145	i.
—— gal'lica, <i>Linn</i>	61	ii.	SISYM'BRIUM		
— var. β, Auct. Plur 202	60	ii.	— ALLIA'RIA, Scop 100	146	i.
—— INFLA'TA, Sm 199	56	ii.	— amphib'ium, Linn 128	181	i.
—— —— Benth 199 & 200	57	ii.	—— I'RIO, <i>Linn</i>	145	i.
—— var. puber'ula, Syme	56	ii.	— monen'se, "Linn.," Sm 91	138	i.
—— ITAL'ICA, Pers 208	65	ii.	— mura'le, Linn 94	140	i.
—— lusitan'ica, Linn	61	ii.	— Nastur'tium, Linn 125	176	i.
—— MARIT'IMA, <i>Nith.</i> 200	57	ii.	OFFICINA'LE, Scop 96	143	i.
— NOCTIFLO'RA, Linn 209	66	ii.	—— POLYCERA'TIUM, Linn. 97	144	i.
— NU'TANS, <i>Linn</i> 207	64	ii.	— SOPHI'A, <i>Lnn.</i> 98	145	i.
— olera'cea, Bor	57	ii.	—— sylves'tre, Linn 126	179	i.
—— OTITES, <i>Linn</i> 206	63	ii.	—— tenuifo'lium, Linn 93	139	i.
— paradox'a, Sm	65	ii.	— terres'tre, Sm 127	180	i.
—— <i>pa'tens</i> , Peete 208	65	ii.	— thalia'num, Gaud 115	163	i.
—— PRATEN'SIS, Gren. &			—— vi'mineum, Linn 95	142	i.
Godr 210	67	ii.	SISYRHIN'CHIUM		
— puber'ula, Jord	57	ii.	— an'ceps, Bab 1491	138	ix.
— quinque-vul'nera, Linn 203	60	ii.	—— BERMUDIA'NA, <i>Linn</i> 1491	138	ix.
sylves'tris, Schott 203	60	ii.	— Blue 1491	139	ix.
— tridenta'ta, DC	61	ii.	— mucrona'tum, Michx	139	ix.
vesica'ria, Schrad	57	ii.	SI'UM		
Silène à calice enflé (Fr.)	57	ii.	— ANGUSTIFO'LIUM,		
à courte tige (Fr.)	63	ii.	Linn 588	118	iv.
à petites fleurs (Fr.)	64	ii.	— LATIFO'LIUM, Linn 587	117	iv.
armérie (Fr.)	62	ii.	— nodiflo'rum, Linn 573	100	iv.
conique (Fr.)	59	ii.		100	iv.
d'Angleterre (Fr.)	60	ii.	Skull-cap, Common 1060	48	vii.
italique (Fr.)	66	ii.	Lesser 1061	49	vii.
maritime (Fr.)	58	ii.	Sleep-bearing Poppy 57	81	i.
noctiflore (Fr.)	$\begin{array}{c} 67 \\ 65 \end{array}$	ii. ii.	Sloe, Blackthorn 408	115	iii.
Silver-weed	150	iii.	SMILACI'NA		
Silybe chardon marie (Fr.)	5	v.	— BIFO'LIA, Desf 1510	175	ix.
SIL'YBUM		,,	— Two-leaved 1510	176	ix.
	1		Smith Weide (Ger.)	227	viii.
— MARIA'NUM, Gärtn 681	4	v.	Smyrenkraut, or Pferdseppich		
SIME'THIS	000		(Ger.)	177	iv.
— BI'COLOR, Kunth 1541	220	ix.	SMYR'NIUM		
— planifo'lia, Woods 1541	220	ix.		177	ż
— Variegated 1541	221	ix.		177	iv.
SINA'PIS			Snapdragon, Common	131 132	vi. vi.
—— al'ba, Linn 84	125	i.	Sneeze-wort Yarrow 730	60	v.
— arven'sis, Linn	124	i.	Snowdrop, Common 1507	167	ix.
— Cheiran'thus, Koch 92	139	i.	Snowflake, Spring 1506	166	ix.
inca'na, Linn.?	129	i.		165	ix.
— ni'gra, Linn	126	i.	Soapwort, Common	53	ii.
— tenuifo'lia, Sm 93	139	i.	Soft Rush	21	х.
Singrün (Ger.)	63	vi.	Sohl oder Saal Weide (Ger.)	235	viii.
SI'SON			SOLA'NUM		
—— AMO'MUM, <i>Linn</i> 578	106	iv.	— DULCAMA'RA, Linn 930	95	vi.
— inunda'tum, Linn 575	102	iv.	— var. mari'num, Syme	95	vi.
— seg'etum, Linn 577	105	iv.	—— var. mari ittin, syme —— minia'tum, Bernh 972	93	vi.
- verticilla'tum, Linn 581	110	iv.	— NI'GRUM, Linn 931 & 932	96	vi.
Sison amome (Fr.)	107	iv.	——————————————————————————————————————	97	vi.
Sisymbre (Fr.)	143	i.	— var. minia'tum, Syme 932	97	vi.
	147	i.	Soldier, Water 1445	80	ix.
	144	i.	SOLIDA'GO	30	
	146	i.		119	
—— oficinal (Fr.)	144	i.	—— Cam'brica, Huds 779	113	v.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
SOLIDA'GO		1	SPARGA'NIUM		
— [lanceola'ta, Linn.] (ex-			— AFFI'NE, Schneitzl 1389	7	ix.
cluded)	217	v.	— erec'tum, var. α, Linn 1387	5	ix.
— VIR'GA-AU'REA, Linn.			— var. β, Linn 1388	6	ix.
778 & 779	113	v.	—— longifo'lium, Don	7	ix.
——— var. angustifo'lia, Koch	113	v.	— MIN'IMUM, Fries 1390	8	ix.
	113	v.	—— na'tans, Bab 1389	7	ix.
	180	ix.	Linn 1390	8	ix.
Solomon's Seal, Angular-stemmed 1512			— RAMO'SUM, <i>Huds.</i> 1387	5	ix.
Common 1513	177	ix.	—— SIM'PLEX, Huds 1388	6	ix.
Whorled-leaved 1511	177	ix.	——————————————————————————————————————	7	ix.
Sommer-Knotenblume (Ger.)	165	ix.	Spargoute des champs (Fr.)	128	ii.
— Wendelorche (Ger.)	117	ix.		124	ii.
SON'CHUS				126	ii.
—— <i>alpi'nus</i> , Linn 809	152	v.	, ,	39	х.
— ARVEN'SIS, Linn 813	154	ν.	Sparrige Binse (Ger.)		v.
—— AS'PER, Hoffm 811 & 812	154	v.	Sparriger Alaut (Ger.)	99	iii.
— cæru'leus, Cam 809	152	v.	Spartain à balais (Fr.)	11	111.
— fal'lax, Wallr 811 & 812	154	v.	SPARTI'NA		
— OLERA'CEUS, Linn 810	153	v.	— ALTERNIFLO'RA, Lois. 1683	5	xi.
——————————————————————————————————————	153	v.	STRIC'TA, Roth 1687	4	xi.
γ. and δ. as'per, Linn.	100	• • •	—— var. alterniflo'ra, A.		
811 & 812	154	v.	Gray 1688	5	xi.
—— PALUS'TRIS, <i>Linn</i> 814	155	v.	Spartine roide (Fr.)	5	xi.
Sonnenwende Flockenblume (Ger.)	38	v. v.	SPAR'TIUM		
Sonnenwendige Wolfsmilche (Ger.)	100	viii.		11	iii
Soque tertianaire (Fr.)	48			8	vii.
± , , ,		vii.	Spear Mint 1023		
Sorbier domestique (Fr.)	250	iii.	—— Thistle	11	v.
SOR'BUS			Spearwort, Adder's-tongue-leaved 28	33	i.
—— A'ria, Crantz	243	iii.	Greater 31	36	i.
— var. salicifo'lia, Myr. 483	244	iii.	Lesser 30	35	i.
—— <i>Aucupa'ria</i> , Linn	248	iii.	SPECULA'RIA		
—— domes'tica, Linn	250	iii.	— hyb'rida, A. DC 874	17	vi.
—— fen'nica, Fries	247	iii.	[spec'ulum, A. DC.] (ex-		
—— hyb'rida, Fries	247	iii.	cluded)	19	vi.
— [— Willd. (?)] (ex-			Speedwell, Blue Rock 981	161	vi.
cluded)	261	iii.	Brooklime 990	170	vi,
—— latifo'lia, Pers	242	iii.	Buxbaum's 973	153	vi.
— oblongifo'lia, Reich 483	244	iii.	Common984 & 985	164	vi.
—— scan'dica, Fries 484	245	iii.	Erect Alpine 980	159	vi.
— tormina'lis, Crantz 481	241	iii.	Germander 986	165	vi.
Sorrel, Common 1223	55	viii.	Green Procumbent 972	152	vi.
——French 1222	54		Grey Procumbent 971	151	vi.
Kidney-shaped Mountain 1225			Ivy-leaved 970	150	
Procumbent Yellow 311	214		-leaved Whitlow Grass 135	192	i.
——————————————————————————————————————			——— Marsh 988	168	
—— Upright Yellow 312	215		Mountain 987	167	
—— Wood			Smooth Annual 977		
		ii.	Perennial 978	158	
Souchet brun (Fr.)	41	х.		158	
	42				
Southernwood Field 1922			Spiked982 & 983		
Southernwood, Field 1233			Trifid 974	154	
Sow-thistle, Blue 809			Vernal 975	155	
———— Corn 813			—— Wall 976	156	
——— Marsh 814			Water 989	169	
Rough 811 & 812			Speierling (Ger.)	250	iii.
———— Smooth 810	153	v.	SPERGEL'LA		
SOYER'IA			—— nodo'sa, Reich	125	ii.
paludo'sa, Gr. & Godr 821	163	8 v.	saginoi'des, Reich 249	122	
Spanish Catchfly 206			<i>snhula'ta</i> , Reich 250	122	ii.
			· ·		

PLATE	DACE	VOI	PLATE	PAGE	VOL.
SPER'GULA	ragn	VOL.	Spirée à feuilles de saule (Fr.)	126	iii.
	100		Spirée filipendule (Fr.)	129	iii.
—— ARVEN'SIS, <i>Linn</i> 252 & 253	126	ii.	Spirée reine des prés (Fr.)	127	iii.
——————————————————————————————————————	127	ii.		141	111.
——————————————————————————————————————	127	ii.	SPIRODE'LA	00	
var. vulga'ris, Syme 253	127	ii.	— polyrrhi'za, Schleid 1397	23	ix.
niva'lis, Lindblom 250 (bis)	124	ii.	Spitzblättrige Weide (Ger.)	251	viii.
—— nodo'sa, Linn 251	125	ii.	Spitzblättriges Samkraut (Ger.)	47	ix.
— [pentan'dra, Linn.] (excluded)	134	ii.	Spitziger Weizen (Ger.)	183	xi.
Sm 253	127	ii.	Spitzkantige Segge (Ger.)	111	x.
saginoi'des, Linn 249	122	ii.	Spitzkeimender Knöterich (Ger.)	81	viii.
— β. nivalis, Lind. 250 (bis)	124	ii.	Spleen wort 1876	127	xii.
— sati'va, Bönningh 252	127	ii.	Alternate-leaved 1881	136	xii.
— subula'ta, Swartz 250	122	ii.	· ·	${122, 123}$)
	115	ii.	Black1874 & 1875	123	}X11.
		ii.	Forked 1882	138	xii.
— vulga'ris, Bönningh 253	127		Green 1877	129	xii.
Spergulaire des rochers (Fr.)	133	ii.	Lady Clermont's 1879	132	xii.
	132	ii.	Lanceolate 1873	119	xii.
négligé (Fr.)	131	ii.	——— Maidenhair 1878	131	xii.
rouge (Fr.)	129	ii.	——————————————————————————————————————	117	xii.
SPERGULA'RIA			Sprössende Felsnelke (Ger.)	52	ii.
— MARGINA'TA, Syme 257	131	ii.			
— mari'na, Garcke 255	129	ii.	Spurge, Broad-leaved Worted 1255	101	viii.
— var. α, Hook. & Arn. 255	129	ii.	Bushy Worted 1256		viii.
—— var. β, Hook. & Arn. 257	131	ii.	———— Caper 1267	113	viii.
— me'dia, Garcke 257	131	ii.	Coral 1259	105	viii.
— β. margina'ta, Fenzl. 257	131	ii.	Cyprus 1262	108	viii.
— NEGLEC'TA, Syme 255	129	ii.	——— Downy 1258	104	viii.
			———— Dwarf 1266	112	viii.
var. me'dia, Syme	130	ii.	——————————————————————————————————————	103	viii.
var. sali'na, Syme	130	ii.	———— Laurel 1247	87	viii.
—— RU'BRA, Fenzl 254	129	ii.	————- Leafy-branched 1261	107	viii.
— RUPES"TRIS, Lebel 256	132	ii.	———- Petty 1265	111	viii.
—— rupi'cola, Lebel 256	133	ii.	——- Portland 1264	111	viii.
— sali'na, Presl	130	ii.		99	viii.
Sperrfrüchtige Segge (Gcr.)	93	x.	——————————————————————————————————————	109	viii.
Spider Orchis, Early, var. a 1469	112	ix.	——————————————————————————————————————	100	viii.
————— var. β 1470	113	ix.	——— Woody 1269		
Late 1468	112	ix.	Spranger Comp	106	viii.
Spiegelndes Samkraut (Ger.)	40	ix.	Spurrey, Corn 252	128	ii.
Spierapfel (Ger.)	250	iii.	var. β	128	ii.
Spiessblättrige Melde (Ger.)	32	viii.	Knotted 251	126	ii.
Spiessblättriger Frauenflachs (Ger.)	135	vi.	Red-flowering Field 254	129	ii.
Spiessförmiger Löwenzahn (Ger.)	133	v.	Squats	98	i.
	99	v.	Squill, Autumnal 1526	199	ix.
			—— Vernal 1527	200	ix.
Spindle-tree	225	ii.	Squinancy-wort 661	229	iv.
Spinnen Frauenthräne (Ger.)	112	ix.	St. Barnaby's Thistle 712	38	v.
Spinnenähnliche Frauenthräne	110		St. James's Weed 152	212	i.
(Ger.)	113	ix.	St. John's Wort, Dotted-leaved 268	149	ii.
SPIRÆ'A			Hairy 274	158	ii.
— FILIPEN'DULA, Linn. 416	128	iii.	Imperforate 269	152	ii.
—— SALICIFO'LIA, Linn 414	125	iii.	Large-flowered 267	147	ii.
— ULMA'RIA, <i>Linn</i> 415	126	iii.	Linaria-leaved 272		
Spiræa, Willow-leaved 414	126	iii.	Marsh 276	156	ii.
Spiranthe automnale (Fr.)	116	ix.		160	ii.
d'ete (Fr.)	117	ix.	Mountain 275	159	ii.
SPIRAN'THES			Small Upright 273	157	ii.
	116	je	Squared-stemmed 270	153	ii.
— ÆSTIVA'LIS, <i>Rich.</i> 1473		ix.	Stinking 266	146	ii.
— AUTUMNA'LIS, Rich 1472	115	1X.	Tall 265	146	ii.
cer'nua, Bab	117	1X.	Trailing 271	155	ii.
— GEMMIP'ARA, Lindl 1474	117	ix.	Waved-leaved		
— Romanzoffia'na, Cham 1474	117	ix.	270 (bis)	155	i i.
VOL. XII.		2	T		

	PAGE	VOL.	PLATE	PAGE	VOL.
Stachelbeere (Ger.)	39	iv.	STAT'ICE		
Stachelspitziges Samkraut (Ger.)	49	ix.	—— var. Benth 1158	162	vii.
			— var. β, Sm 1159	164	vii.
STA'CHYS			—— var. Be'hen, Boiss 1156	161	vii.
ambig'ua, Sm 1070	58	vii.	— var. genui'na, Boiss. 1157	161	vii.
— AN'NUA, Linn 1073	61	vii.	—— var. Scan'ica, Fries		
—— ARVEN'SIS, <i>Linn</i> 1072	60	vii.	1156 & 1157	161	vii.
— BETON'ICA, Benth 1067	54	vii.	— mariti'ma, Sm 1152	157	vii.
—— GERMAN'ICA, <i>Linn.</i> 1068	56	vii.	— occidenta'lis, Lloyd 1159	164	vii.
[lana'ta, Linn.] (excluded)	86	vii.	— plantagin'ea, All 1154	159	vii.
— palus'tri-sylvat'ica, Schiede 1070	58	vii.	— Pseudo-Limo'nium, Reich. 1156	161	vii.
—— PALUS'TRIS, Linn 1069	57	vii.	— rariflo'ra, Drejer 1158	162	vii.
——————————————————————————————————————	58	vii.	— reticula'ta, M. Bieb 1161	165	vii.
—— var. hyb'rida, Benth. 1070	58	vii.	sero'tina, Gren. & Godr. (in		
—— SYLVAT'ICA, Linn 1071	59	vii.	part) 1157	161	vii.
			spathula'ta, Hook 1159	164	vii.
STA'CHYS			Statice limonium (Fr.)	162	vii.
— SYLVAT'ICI-PALUS'TRIS,			Stechende Simse (Ger.)	67	x.
Wirtg 1070	58	vii.	STEENHAMMA'RIA		
COD A DITXI TALA			— marit'ima, Fries 1099	93	vii.
STAPHYLE'A	004		STEENHAM'MERA		
— PINNA'TA 322	234	ii.	— marit'ima, Reich 1099	93	vii.
Staphylier ailé (Fr.)	235	ii.	Steife Segge (Ger.)	109	х.
Star of Bethlehem, Common 1524	196	ix.	— Wolfsmilch (Ger.)	102	viii.
——————————————————————————————————————	195	ix.	Steifer Gänsefuss (Ger.)	20	viii.
Spiked 1525 ———————————————————————————————————	197	ix.	Sauerklee (Ger.)	215	ii.
	194	ix.	Steifes Borstengras (Ger.)	198	xi.
Star-Thistle 711	37	v.	Steifhaariges Vergissmeinnicht	100	22.30
Rough 710	36	.v.	(Ger.)	107	vii.
Starch Hyacinth 1529	203	ix.	Steigende Waldrebe (Ger.)	3	i.
Stärkerer Schwingel (Ger.)	147	xi.	Steinpeterleinblättrige Rose (Ger.)	204	iii.
Starre Segge (Ger.)	112	x.	STELLA'RIA	201	111.
Starren Schwingel (Ger.)	109	xi.	— AQUATICA, Scop 227	91	ii.
Starres Habichtskraut (Ger.)	202	v.	_	94	ii.
STAT'ICE				90	ii.
—— Arme'ria, Linn1152 & 1153	157	vii.	—— cerastoi'des, Linn	95	ii.
——————————————————————————————————————	157	vii.	— GLAU'CA, Nith 231	97	ii.
- auriculæfo'lia, Benth.	101	¥ 11.	— GRAMIN'EA, Linn 232	98	
1159 & 1160	163	vii.	— grandiflo'ra, "Tenore," Woods	95	ii.
— bahusien'sis, <i>Fries</i> 1158			— HOLOS'TEA, Linn 230	96	ii.
— Be'hen, <i>Drejer</i> 1156 & 1157	161	vii.		93	
- var. pyramida'lis,	101	V11.	,	93	
Syme 1157	161	vii.		94	ii.
— bellidifoʻlia, Gouan 1161			— var. Boræa'na, Syme — var. neglec'ta, Syme	94	ii.
— BINERVO'SA, G. E. Sm.	100	V 11.		95	ii.
1159 & 1160	163	vii.	var. umbro'sa, Syme	94	
——————————————————————————————————————			—— neglec'ta, Weihe 228 —— NEM'ORUM, Linn 228	93	
— var. bottar til, syme 1100				91	ii.
var. intermedia, syme	103	vii.	— pentag'yna, Gaud 227		ii.
	101		scapig'era, Willd	99	
Syme			— ULIGINO'SA, Murr 233	99	ii,
			— umbro'sa, "Opitz.," Bab	95	ii.
—— Dodar'tii, Bab. (olim)			Stellaire aquatique (Fr.)	92	
— Gir	164	vii.	des bois (Fr.)	93	
elonga'ta, var. pubes'cens,) 155	,	glauque (Fr.)	98	
Koch (?) 1158			grammée (Fr.)		
Limo'nium, Gren. & Godr. 1156			holostée (Fr.)	97	ii. ii.
LIMO'NIUM, Linn.	$\begin{cases} 160 \\ 16 \end{cases}$			95 17	
1156-1158			Stengellose Eberwurz (Ger.)	17	v.
———— Reich,			Stengelumfassende Taubnessel	50	viii
—— —— Sm1156 & 1157	7 161	l vii.	(Ger.)	70	VIII.

		1	PLATE	PAGE	701
PLATE	PAGE 95	X.	STUR'MIA	1 24 (4 12	, or.
Sternförmige Segge (Ger.) Sternhyacinthe (Ger.)	201	ix.	— <i>Lösel'ii</i> , Reich 1488	133	ix.
Stiefmütterchen (Ger.)	25	ii.	— min'ima, Hoppe 1689	7	xi.
Stiel Eiche (Ger.)	146	viii.	— ver'na, Pers 1689	7	xi.
Stielfrüchtige Keilmelde (Ger.)	38	viii.	SUÆ'DA		
Stinkende Grundfeste (Ger.)	158	v.	— FRUTICO'SA, Forsk 1178	2	viii.
	50	v.	— MARIT'IMA, Dumort 1179		viii.
Niesswurz (Ger.)	59 13	i. viii.	— var. ascen'dens, Syme		viii.
Stinkender Gänsefuss (Ger.)	13	viii.	var. procum'bens, Syme		viii.
Stinking Goosefoot	82	v.	Subulaire aquatique (Fr.)	201	i.
——— Hawk's-beard 815	158	v.	SUBULA'RIA		
—— Hellebore	59	i.	—— AQUA'TICA, Linn 143	201	i.
Maywood 720	50	v.	SUCCI'SA		
St. John's Wort 266	146	ii.	—— praten'sis, Mönch 677	250	iv.
CITITID A			Succory, Swine's 788	127	v.
STI'PA — [penna'ta, L.] (excluded)	200	xi.	———— Wild 786	123	v.
Stitchwort 229	95	ii.	Suéda ligneuse (Fr.)	3 4	viii.
Bog 231	100	ii.	—— maritime (Fr.)	149	iv.
Fountain 233	100	ii.	Meadow 604	140	iv.
Glaucous Marsh 231	98	ii.		127	iv.
Greater 230	97	ii.	Sumpf Baldgreis (Ger.)	88	v.
Lesser 232	99	ii.	— Blutauge (Ger.)	153	iii.
Wood 228	93	ii.		52	i.
Stock, Great Sea 104	152	i.	——————————————————————————————————————	66	ix.
Hoary Shrubby 105	153 160	i. iii.		38	vi.
Stone Bramble	55	iv.	—— Harthen (Ger.)	160	ii.
	54	iv.	——————————————————————————————————————	86 130	iv. vii.
Forster's 537	60	iv.	—— Hottonie (Ger.)	27	iv.
——— Glaucous 535	58	iv.	Kratzdistel (Ger.)	13	v.
——— Hairy 528	51	iv.	——————————————————————————————————————	222	iv.
Insipid 533	56	iv.	——— Läusekraut (Ger.)	179	vi.
Rock 536	59	iv.	Platterbse (Ger.)	109	iii.
Thick-leaved 530	54	iv.	Ruhrkraut (Ger.)	73	\mathbf{v}_{\centerdot}
White 529	52	iv.	Saudistel (Ger.)	157	v.
Yellow 534 Stonewort, Glabrous 579	57 108	iv.		69	xi.
Stonewort, Glabrous	103	iv.	———— Schotenweiderieh (Ger.)	19	iv.
Stork's bill, Common 307	207	ii.		$\frac{166}{175}$	x. vii.
———— Musk	208	ii.		224	ix.
Sea 309	209	ii	Weichkraut (Ger.)	135	ix.
Stramoine à feuilles sinuées (Fr.)	104	vi.	—— Veilchen (Ger.)	14	ii.
Strand-Aster (Ger.)	111	٧.		100	vii.
Strangle-weed 928	92	vi.	Vogelkraut (Ger.)	100	ii.
Strapwort, Sand 1170		vii.	Ziest (Ger.)	57	vii.
Stratiote aloès (Fr.)	80	ix.	Sumpfbinse (Ger.)	33	x.
STRATIO'TES			Sumpfried (Ger.)	52	х.
— ALOI'DES, Linn 1445	80	ix.	Sumpfscheuchzeri (Ger.)	67	ix.
Straussartige Brombeere (Ger.)	169	jii.	Sundew, English 183	33	ii.
Straussblüthiger Friedlos (Ger.)	144	vii.	Intermediate 184 Larger Long-leaved 183	33 33	ii. ii.
Strawberry, Barren 427		iii	Larger Long-leaved 183 Lesser Long-leaved 184	33	ii.
——— Hautbois 439		iii.	Round-leaved 182	31	ii.
Tree	29 155	vi. i/i.	Sun -Rose	8	ii.
Stumpfblättriger Ampfer (Ger.)			Spurge 1254	100	viii.
Stumpf blättriges Samkraut (Ger.)			Surean noir (Fr.)	200	iv.
Sturpf blüthige Binse (Ger.)			Sureau Yèble (Fr.)	201	iv.
Sturnehut (Ger.)		i.	Suron-Terrenoise (Fr.)	114	iv.

Swelobibilitrige Bärenschote (Ger.) 76 11 11 11 11 11 11 11	PLATE	PAGE	VOL.	PLATE	PAGE	VOT.
Swelish Turnip. So 135 i.					1202	102.
Sweetally Swee			i.		149	v
Sweet Alyssum	Swedish Turnip 89					
Chestnut	Sweet Alyssum 140	198				
Cicely				- OFFICINA'LE Wing	110	٠.
Flag	—— Cicely 626				142	v
— Milk Vetch	Flag 1391					
	—— Milk Vetch 377			— var arvthroepar'mum	174	٧.
					149	37
Vornal-grass 1696 18 xi.				1	174	٧.
— Violet	Vernal-grass 1696				149	37
	— Violet 171			vor levice/tum Sume		
Sweetbriar, Common	—— Woodruff 660			var. læviga tum, byme		
Small-flowered 469 212 111.				- Var. to toute, Room 801		
SWERTIA				var. partis ire, syme our	110	٧.
SWER'TIA				Koch	113	77
Swine's Cross						
Swine's Cress		21	773			
Sycamore						
Sycamore				1		
SYMPHORICARPUS						
Tauber Tespe (Ger.) 164 xl.		201	11.	Täsehellmant (Con)		
SYMPHYTUM		010		Tasha Traspa (Cur)		
Taweelkropp (Ger.) 111 1. 1. 1. 1. 1. 1.		210	17.	Tanker Stakion (Con)		
Cexcluded 121 vii. 121 vii. 121 vii. 121 vii. 121 vii. 122 vii. 123 vii. 124 vii. 124 vii. 124 vii. 125 vii. 125 vii. 126 vii. 126 vii. 127 viii. 128 vii. 128 vii				Tanharlman (Cor)		
Tausenk (Ger.) Ger. Ger.	—— [asper'rimum, M. Bieb.]			Tanger Toleh (Con)		
Tausendgüldenkraut (Ger.) G8 vi.	(excluded)	121	vii.			
Tawrister Tawr						
— pa'tens, Sibth. 1116 115 vii. — bacca'ta, Lindl. 1384 277 viii. — ETau'ricum, Willd.] (excluded). 121 vii. — Warfing and the properties of the properties	—— var. pa'tens, Syme 1116	115	vii.		190	11.
— [Tau'rieum, Willd.] (excluded)	— [Orienta'le, Linn.] (excluded)		vii.			
Cluded)	—— pa'tens, Sibth 1116	115	vii.			
— TUBERO'SUM, Linn. 1117 116 vii. — Tabernämontan's Simse (Ger.). 64 x. — Tabernämontan's Simse (Ger.). 64 x. — Tabernämontan's Simse (Ger.). 205 i. — des champs (Fr.). 205 i. — perfolie (Fr.). 204 i. — Tamarisk, English 261 139 ii. — Tamarisque (Fr.). 133 ii. — Tamarisque (Fr.). 139 ii. — Tamarisque (Fr.). 139 ii. — Tamarisque (Fr.). 171 ix. — ANG'LICA, Webb 261 139 ii. — gal'lica, Sm. 261 139 ii. — Tamisier commun (Fr.). 171 ix. — c'dulis, Lowe. 171 ix. — e'dulis, Lowe. 171 ix. — TANACE'TUM — Leucan'themum, Reich. fil. 714 41 v. — Parthe'nium, C. H. Schultz. 715 43 v. — Vill d. 675 247 iv. — Small. 676 249 iv. — Wild 674 246 iv. — TEESDA'LIA — Ibe'ris, DC. 150 209 i. — NUDICAU'LIS, R. Brown 150 209 i. — petrw'a, Reich. 151 210 i. Teesdalie irregulière (Fr.) 209 i. — gal'b'a, Schleid. 1396 22 ix. — TERA'CHIA — German'ica, Presl. 1881 136 xii. — Ruta-mura'ria, Presl 1880 135 xii. — Ruta-mura'ria, Presl 1880 135 xii. — TEU'CRIUM — BO'TRYS, Linn. 1094 84 vii. — CHAMÆDRYS, Linn. 1094 84 vii. — [re'gium, Schreb.] (excluded) 87 vii. — scordioi'des, Bab. 83 vii. — SCOR'DIUM, Linn. 1092 82 vii. — SCOR'DIUM, Linn. 1093 85 vii.				— BACCA"TA, Linn 1384		
Tea-plant		121	vii.			
Teasel, Cultivated	— TUBERO'SUM, Linn 1117	116	vii.			
Tabernämontan's Simse (Ger.). 64 x. x. — Wild 674 246 iv. Tabouret des Alpes (Fr.) 205 i. TEESDA'LIA — Wild 674 246 iv. — des champs (Fr.). 203 i. — NudloAu'LIS, R. Brown 150 209 i. — NudloAu'LIS, R. Brown 150 209 i. — perfolie (Fr.) 261 139 ii. — petræ'a, Reich. 151 210 i. Tamarisque (Fr.) 139 ii. Teesdalie irregulière (Fr.) 209 i. — ANG'LICA, Webb 261 139 ii. TELMATOPHA'CE — gib'ba, Schleid. 1396 22 ix. — gal'lica, Sm. 261 139 ii. TERA'CHIA — German'ica, Presl. 1881 136 xii. — TA'MUS — COMMU'NIS, Linn. 1508 170 ix. Terrenoix commune (Fr.) 113 iv. — cret'ica, Linn. 171 ix. TEU'CRIUM — BO'TRYS, Linn. 1091 81 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — scordio'des, Bab. 83 vii. — vulga're, Linn. 716 44 v. — [— Schreb.] (excluded) 87 vii. — SCOR'DIUM, Linn. 1092 82 vii. — SCOR'DIUM, Linn. 1093 85 vii.				Teasel, Cultivated 675		
Tabernämontan's Simse (Ger.) 64 x. — Wild 674 246 iv. Tubouret des Alpes (Fr.) 205 i. TEESDA'LIA — des champs (Fr.) 203 i. — NUDICAU'LIS, R. Brown 150 209 i. — perfolie (Fr.) 204 i. — NUDICAU'LIS, R. Brown 150 209 i. Tamarisk, English 261 139 ii. — petræ'a, Reich. 151 210 i. Tamarisque (Fr.) 139 ii. Téesdalie irregulière (Fr.) 209 i. TAM'ARIX TELMATOPHA'CE — gil'ba, Schleid. 1396 22 ix. — gal'lica, Sm. 201 139 ii. TERA'CHIA — German'ica, Presl. 1881 136 xii. TA'MUS — COMMU'NIS, Linn. 1508 170 ix. Terrenoix commune (Fr.) 113 iv. — cret'ica, Linn. 171 ix. TEU'CRIUM — BO'TRYS, Linn. 1091 81 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — scordioi'des, Bab. 87 vii. — vulga're, Linn. 716 44 v. — SCOR'DIUM, Linn. 1092 82 vii. Tanasie commune (Fr.) 45 v. — SCORODO'NIA, Linn. 1093 85 vii.						
Tabouret des Alpes (Fr.)						
—— des champs (Fr.)	Tabernämontan's Simse (Ger.)	64	x.		216	1V.
—————————————————————————————————————	Tabouret des Alpes (Fr.)	205	i.			
Tamarisk, English 261 139 ii. Tamarisque (Fr.) 139 ii. TAM'ARIX	——— des champs (Fr.)	203	i.			
Tamarisque (Fr.) 139 ii. Teesdalie irregulière (Fr.) 209 i. TAM'ARIX — ANG'LICA, Webb 261 139 ii. — gib'ba, Schleid 1396 22 ix. — gal'lica, Sm 201 139 ii. TERA'CHIA — gib'ba, Schleid 1396 22 ix. TA'MUS — German'ica, Presl 1881 136 xii. — COMMU'NIS, Linn 1508 170 ix. Terrenoix commune (Fr.) 113 iv. — cret'ica, Linn 171 ix. TEU'CRIUM — BO'TRYS, Linn 1091 81 vii. — Parthe'nium, C. H. Schultz 715 43 v. — scordioi'des, Bab 83 vii. — vulga're, Linn 716 44 v. — SCOR'DIUM, Linn 1092 82 vii. Tanasise commune (Fr.) 45 v. — SCORODO'NIA, Linn 1093 85 vii.		204	i.			
TAM'ARIX — ANG'LICA, Webb 261 139 ii. — gib'ba, Schleid 1396 22 ix. — gal'lica, Sm 201 139 ii. TERA'CHIA — German'ica, Presl 1881 136 xii. — COMMU'NIS, Linn 1508 170 ix. — Ruta-mura'ria, Presl 1880 135 xii. — cret'ica, Linn 171 ix. Terrenoix commune (Fr.) 113 iv. — cret'ica, Linn 171 ix. TEU'CRIUM — BO'TRYS, Linn 1091 81 vii. — Parthe'nium, C. H. Schultz 715 43 v. — (re'gium, Schreb.) (excluded) 87 vii. — vulga're, Linn 716 44 v. — Scordioi'des, Bab 83 vii. — scordioi'des, Commune (Fr.) 45 v. — SCOR'DIUM, Linn 1092 82 vii. — Scordodo'NIA, Linn 1093 85 vii.	Tamarisk, English 261	139	ii.		210	i.
— ANG'LICA, Webb 261 139 ii. — gib'ba, Schleid. 1396 22 ix. — gal'lica, Sm 261 139 ii. TERA'CHIA TERA'CHIA — German'ica, Presl 1881 136 xii. — COMMU'NIS, Linn. 1508 170 ix. — Ruta-mura'ria, Presl 1880 135 xii. — cret'ica, Linn. 171 ix. — Terrenoix commune (Fr.) 113 iv. — cret'ica, Linn. 171 ix. TEU'CRIUM — BO'TRYS, Linn. 1091 81 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — Fre'gium, Schreb.] (excluded) 87 vii. — vulga're, Linn. 716 44 v. — Scordioi'des, Bab. 83 vii. — Tansisie commune (Fr.) 45 v. — SCOR'DIUM, Linn. 1092 82 vii. — Scordolo'NIA, Linn. 1093 85 vii.		139	ii.	Técsdalie irrégulière (Fr.)	209	i.
— gallica, Sm 261 139 ii. TERA'CHIA Tamisier commun (Fr.) 171 ix. — German'ica, Presl 1881 136 xii. — COMMU'NIS, Linn. 1508 170 ix. — Ruta-mura'ria, Presl 1880 135 xii. — cret'ica, Linn. 171 ix. Terrenoix commune (Fr.) 113 iv. — e'dulis, Lowe. 171 ix. TEU'CRIUM — BO'TRYS, Linn. 1091 81 vii. — Leucan'themum, Reich. fil. 714 41 v. — [re'gium, Schreb.] (excluded) 87 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — scordioi'des, Bab. 83 vii. — wllga're, Linn. 716 44 v. — SCOR'DIUM, Linn. 1092 82 vii. Tanaisie commune (Fr.) 45 v. — SCORODO'NIA, Linn. 1093 85 vii.	TAM'ARIX			TELMATOPHA'CE		
— gallica, Sm 261 139 ii. TERA'CHIA Tamisier commun (Fr.) 171 ix. — German'ica, Presl 1881 136 xii. — COMMU'NIS, Linn. 1508 170 ix. — Ruta-mura'ria, Presl 1880 135 xii. — cret'ica, Linn. 171 ix. Terrenoix commune (Fr.) 113 iv. — e'dulis, Lowe. 171 ix. TEU'CRIUM — BO'TRYS, Linn. 1091 81 vii. — Leucan'themum, Reich. fil. 714 41 v. — [re'gium, Schreb.] (excluded) 87 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — scordioi'des, Bab. 83 vii. — wllga're, Linn. 716 44 v. — SCOR'DIUM, Linn. 1092 82 vii. Tanaisie commune (Fr.) 45 v. — SCORODO'NIA, Linn. 1093 85 vii.	ANG'LICA, Webb 261	139	ii,	—— <i>qib'ba</i> , Schleid 1396	22	ix.
Tamisier commun (Fr.) 171 ix. — German'ica, Presl 1881 136 xii. — COMMU'NIS, Linn. 1508 170 ix. — Ruta-mura'ria, Presl 1880 135 xii. — cref'ica, Linn. 171 ix. Terrenoix commune (Fr.) 113 iv. — d'dulis, Lowe. 171 ix. TEU'CRIUM — BO'TRYS, Linn. 1091 81 vii. — Leucan'themum, Reich. fil. 714 41 v. — [re'gium, Schreb.] (excluded) 87 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — scordioi'des, Bab. 83 vii. — Tanaisie commune (Fr.) 45 v. — SCOR'DIUM, Linn. 1092 82 vii. — Scordoo'NIA, Linn. 1093 85 vii.				TERA/CHIA		
TA'MUS — Ruta-mura'ria, Presl 1880 135 xii. — cret'ica, Linn. 171 ix. Terrenoix commune (Fr.) 113 iv. — e'dulis, Lowe. 171 ix. TEU'CRIUM — BO'TRYS, Linn. 1091 81 vii. — Leucan'themum, Reich. fil. 714 41 v. — [re'gium, Schreb.] (excluded) 87 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — scordioi'des, Bab. 83 vii. — ranaisie commune (Fr.) 45 v. — SCOR'DIUM, Linn. 1092 82 vii. Tansy, Common. 716 45 v. — SCORODO'NIA, Linn. 1093 85 vii.	Tamisier commun (Fr.)	171			126	rii
— COMMUNIS, Linn. 1508 170 ix. Terrenoix commune (Fr.) 113 iv. — cret'ica, Linn. 171 ix. TEU'CRIUM TEU'CRIUM — BO'TRYS, Linn. 1091 81 vii. — Leucan'themum, Reich. fil. 714 41 v. — CHAMÆDRYS, Linn. 1094 84 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — scordioi'des, Bab. 83 vii. — wilga're, Linn. 716 44 v. — Score'Dium, Linn. 1092 82 vii. Tansy, Common. 716 45 v. — SCORODO'NIA, Linn. 1093 85 vii.				— Ruta-mura'nia Prosl 1880		
- cret'ica, Linn 171 ix. c'dulis, Lowe 171 ix. TEU'CRIUM 1091 81 vii. TANACE'TUM CHAMÆ'DRYS, Linn 1094 84 vii Parthe'nium, C. H. Schultz. 715 43 v vulga're, Linn 716 44 v. Tanaisie commune (Fr.) 45 v. Tansy, Common 716 45 v. SCORODO'NIA, Linn 1093 85 vii.	— COMMU'NIS, Linn 1508	170	iv			
— e'dulis, Lowe	—— cret'ica, Linn,				110	14.
TANACE'TUM — CHAMÆ'DRYS, Linn 1094 84 vii. — Leucan'themum, Reich. fil. 714 41 v. — [re'gium, Schreb.] (excluded) 87 vii. — Parthe'nium, C. H. Schultz. 715 43 v. — scordioi'des, Bab 83 vii. — vulga're, Linn 716 44 v. — [- Schreb.] (excluded) 87 vii. Tanaisie commune (Fr.) 45 v. V. — SCOR'DIUM, Linn 1092 82 vii. Tansy, Common V. 716 45 v. — SCORODO'NIA, Linn 1093 85 vii.	— e'dulis, Lowe					
		-11	14.			
— Parthe'nium, C. H. Schultz. 715 43 v. — scordioi'des, Bab. 83 vii. — vulga're, Linn. 716 44 v. — [— Schreb.] (excluded) 87 vii. Tanaisie commune (Fr.) 45 v. — SCOR'DIUM, Linn. 1092 82 vii. Tansy, Common V. 716 45 v. — SCORODO'NIA, Linn. 1093 85 vii.		4.1		· ·		
— vulga're, Linn. 716 44 v. — [— Schreb.] (excluded) 87 vii. Tanaisie commune (Fr.) 45 v. — SCOR'DIUM, Linn. 1092 82 vii. Tansy, Common V. 716 45 v. — SCORODO'NIA, Linn. 1093 85 vii.	Parthe'nium C H Cabulta 714					
Tanaisie commune (Fr.) 45 v. — SCOR'DIUM, Linn. 1092 82 vii. Tansy, Common 716 45 v. — SCORODO'NIA, Linn. 1093 85 vii.	- vulga're Linn 715					
Tansy, Common	Tanaisie commune (Fr.)					
loaned W	Tansy Common					
250 iv.	1 1.37					
	728	98	v.	Tenjels Abbiss (Ger.)	250	ıv.

	PLATE	PAGI	E VOL.	PLATE	PAGE	vor.
THALIC'TRUM				THLAS'PI		101,
—— ALPI'NUM, Linn	2	4	i.	—— alpes'tre, var. a, Bab 146	205	i.
colli'num ? Wall	7	8	i.	——— var. B. Bab 147	206	i.
eumi'nus, Syme	4	5		—— var. γ, Hook. & Arn. 148	206	i.
— FLA'VUM, Linn	8	9		— ARVEN'SE, <i>Linn</i> 144		i.
——————————————————————————————————————	8 6			Bursa-pasto'ris, Linn 152	211	i.
var. ripa'rium, Syme	8 · 8 /	•		calamina're, "Lej.," Crépin 148	206	i.
var. ripe ridin, Syme	0 1	, ,	1.	— campes'tre, Linn	$\frac{216}{204}$	i.
Syme	8 6	z 9	i.	——————————————————————————————————————	217	i. i.
— flexuo'sum, Bernh	5	6		oceita'num, Jord 147	206	i.
— KOCH'II, Fries	6	7		— PERFOLIA'TUM, Linn., 145	203	i.
— ma'jus, Sm	5	6	i.	— sylves'tre, Jord 146	205	i.
— MI'NUS, Linn	3–5	4		— vi'rens, Jord 148	206	i.
— — Auct. Plur 3		5		Thorn-apple, Common 935	104	vi.
— (in part), Benth., &c.	5	6		Thorough-wax 589	120	iv.
— γ, Hook. & Arn var. marit'imum,	7	8	i.	Thread Rush	27	x.
Syme	3	5	;	Thrift, Common1152 & 1153	158	vii.
var. monta'num, Syme	4	5	i. i.	—— Hybrid 1155 —— Plantain-leaved 1154	159	vii.
— monta'num, Wallr	$\overline{4}$	5	i.	THRIN'CIA	159	vii.
— Moriso'ni, Reich	8 .		i.	— hir'ta, Roth 792	101	
— ripa'rium, Jord		3 9	i.	Thrincie hérissée (Fr.)	131 132	v.
— saxat'ile, Bab	6	7	i.	Throat-wort, Great 867	10	v. vi.
— SAXAT'ILE, Schleich	7	8	i.	Thrum Wort 1442	75	ix.
THELYP'TERIS				Thym serpolet (Fr.)	26	vii.
— palus'tris, Schott	1848	52	xii.	Thyme, Basil 1048	33	vii.
Thésion (Fr.)	••••	88	viii.	——— Creeping Wild 1043	26	vii.
THE'SIUM				Larger Wild 1044	28	vii.
— divarica'tum, var. Ang'li-					103	ii.
cum, Alph. DC 1	248	88	viii.	THY'MUS		
— var. Gal'licum, Alph.				—— Ac'inos, Linn 1048	32	vii.
DC	••••		viii.	— Calamin'tha, Sm 1050 & 1051	34	vii.
var. gra'cile, Alph. DC			viii.	— Chamæ'drys, Fries 1044 — eu-Serpyl'lum, Syme 1043	27	vii.
— HUMIFU'SUM, DC 1 — [hu'mile, Vahl] (excluded) .	248		viii.		26	vii.
— [interme'dium, Schrad.] (ex-	••••	00	viii.	— Serpyl'lum, Fries 1043	33 26	vii.
cluded)		89	viii.	—— SERPYL'LUM, Linn. 1043, 1044	25	vii.
—— linophyl'lum, Sm 1	248	88	viii.	—— var. a, Hook. & Arn. 1043	26	vii.
	698	22	v.	— var. β, Hook. & Arn. 1044	27	vii.
Creeping Plume693 &	694	19	v.	— — var. Chamæ'drys,		
——— Dwarf692 & 692 ((bis)	17	v.	Koch 1044	27	vii.
—— Marsh	688	13	v.	THYSSELI'NUM		
	690	15	v.	—— palus'tre, Hoffm 610	149	iv.
Melancholy	691	16	v.	TIL'IA		
	681	5	v.	coralli'na, Sm	173	íi.
~	683 680	7	v.	—— europæ'a, Benth 285–287	177	ii.
C1	682	3 6	v.	Sm 286	173	ii.
~	686	11	v. v.	— GRANDIFO'LIA, Ehrh. 285	172	ii.
	712	38	v.	—— INTERME'DIA, <i>DC</i> 286	173	ii.
——- Tuberous	689	14	v.	microphyl'la, Willd 287	176	ii.
	684	9	v.	PARVIFO'LIA, Ehrh 287	176	ii.
	687	12	v.	var. interme'dia, Koch 286 var. polyan'tha, Koch 287	173 176	ii. ii.
THLAS'PI				— platyphyl'la, Gren. & God. 285	172	ii.
— ALPES'TRE, Linn 146-	148	204	i.	— platyphyl'los, Scop 285	172	ii.
— alpes'tre, Gr. & Godr., &				— <i>ru'bra</i> , DC	173	ii.
Reich.	146	205	i.	—— sylves'tris, Desf 287	176	ii.
——————————————————————————————————————	148 2	206	i.	—— vulga'ris, Hayn 286	173	ii.

PLATE	PAGE	vol.	PLATE	PAGE	VOL.
TILLÆ'A			TORMENTIL'LA		
— Mossy 524	47	iv.	—— erec'ta, Linn 430	146	iii.
MUSCO'SA, Linn 524	47	iv.	—— officina'lis, Sm	146	iii.
Tillée mousse (Fr.)	47	iv.	— rep'tans, Linn	147	iii.
Tilleul à grandes feuilles (Fr.)	173	ii.	Tormentille (Fr.)	147	iii. iii.
—— à petites feuilles (Fr.)	177	ii.	Tormentillwurz (Ger.)	147 166	i.
officinal (Fr.)	174	ii. xi.	—— Turkey Pod 118	169	i.
Timothee-Gras (Ger)	33 31	xi.	—— Wall Cress 118	169	i.
Timothy-grass, Alpine	32	xi.	Smooth 119	170	i.
Purple-stalked 1708	34	xi.	TRACHYNO'TIA		
Sand 1709	35	xi.	— alterniflo'ra, DC 1688	5	xi.
TINÆ'A			stric'ta, DC 1687	4	xi.
See Tinea.					
TIN'EA			TRAGOPO'GON		
— cylindra'cea, Biv 1465	108	ix.	— <i>mi'nor</i> , Fries 799	139	v.
TITHYMA'LUS			— orienta'lis, Linn.? 800	139	v.
— auricula'tus, Lam 1253	98	viii.	—— PORRIFO'LIUS, Linn 801 —— var. parviflo'rus, Syme 801	$\frac{140}{141}$	V.
—— heliosco'pius, Lam 1254		viii.	——————————————————————————————————————	141	v. v.
— marit'imus, Lam 1263	109	viii.	—— PRATEN'SIS, Linn 798-800	138	v.
Toadflax, Decumbent 958	137	vi.	—— praten'sis, Fries 798	138	v.
Ivy-leaved 955	134	vi.	Sm. E. B 800	139	v.
Jersey 959	138	vi.	var. grandiflo'rus,		
Least965 & 966	144	vi.	Syme 800	139	v.
Purple 960	139	vi.	——————————————————————————————————————	139	v.
Striped 961	$\frac{140}{142}$	vi. vi.	Translucent Nitella 1901	180	xii.
Yellow962–964 (see Fluellin)956 & 957			Trauben-Eiche (Ger.)	157 82	viii.
Toad Rush, var. a	36	x.	———— Kranichschnabel (Ger.)	202	ii.
var. β 1573	36	x.	Traubenblüthiger Steinbrech	202	11.0
TOFIEL'DIA			(Ger.)	74	iv.
—— PALUS'TRIS, Huds 1543	223	ix.	Traubenförmige Trespe (Ger.)	169	xi.
Tofieldie à collerette (Fr.)	224	ix.	Traubige Bisamhyacinthe (Ger.)	203	ix.
Tollkirsche (Ger.)	100	vi.	Traveller's Joy 1	3	i.
TOLYPEL'LA			Treacle Mustard 102	149	i.
— glomera'ta, Leonli 1905	186	xii.	Tree Mallow 279	165	ii.
— intrica'ta, Leonh 1907		xii.	— Meal	$\frac{204}{204}$	iv.
— [nidif'ica, Leonh.] (ex-			— Wayfaring	51	iii.
cluded)	191	xii.		61	iii.
prolif'era, Leonh			—— de Balbi (Fr.)	46	iii.
Tongue-under-Tongue	75 157		de Boccone (Fr)	47	iii.
Toothwort	190		——————————————————————————————————————	47	iii.
Toque naine (Fr.)	49		——————————————————————————————————————	39	iii.
Torch-blade				44	iii.
Tordyle élevé (Fr.)	156	iv.	étonfé (Fr.)	$\frac{52}{64}$	iii.
TORDYL'IUM				59	iii.
— Anthris'cus, Linn 620	163	iv.	—— hybride (Fr.)		iii.
— MAX'IMUM, Linn 614	155	iv.	incarnat (Fr.)		iii.
—— nodo'sum, Linn 621	164	iv.	intermédiaire (Fr.)		iii.
— [officina'le, Linn.] (excluded)	179	iv.	jaunâtre (Fr.)		iii.
TORI'LIS					nii.
— Anthris'cus, Gmel 620			— raide (Fr.)	53	iii.
—— Helvet'ica, Gmel 619					iii.
infes'ta, Spr 619			renversé (Fr.)	60 49	iii. iii.
—— nodo'sa, Gärtn			scabre (Fr.)	37	iii.
——————————————————————————————————————			Trefoil, Balbi's		iii.
22218	1.0	211.	, ,		

P	LATE	PAGE	VOL.	PLATE	PAGE	VOL.
Trefoil, Bocconc's	355	47	iii.	TRIFO'LIUM		
——— Common Bird's-foot	368	66	iii.	— HYB'RIDUM, Linn 361	53	iii.
——— Dense-flowered	359	52	iii.	—— hyb'ridum, Koch 361	53	iii.
—— Hare's-foot	354	47	iii.	— var. el'egans, Syme	53	iii.
— Honcysuckle	347	39	iii.	—— INCARNA'TUM, Linn.	90	111.
—— Нор	365	61	iii.	352 & 353	44	iii.
—— Least Yellow	367	64	iii.	——————————————————————————————————————	44	iii.
—— Lesser Yellow	366	63	iii.	—— var. α, Auct. Plur 352	44	iii.
Long-podded Small						
Bird's foot	371	69	iii.		45	iii.
——— Marsh Bird's-foot	370	68	iii.	The state of the s	52	iii.
——— Reversed-flowered	364	60	iii.		29	iii.
Rough Rigid	357	49	iii.		42	iii.
Short-podded Small	001		1114		40	iii.
Bird's-foot	372	70	iii.	— Melilotus in'dica, Linn.? 344	33	iii.
——— Slender Bird's-foot	369	67	iii.	—— officina'lis, var. β,	0.1	
Smooth Round-headed	358	51	iii.	Liun 342	31	iii.
Soft-knotted	356	48	iii.	—— var. γ, Linn 341	29	iii.
Starry-headed	351	44	iii.	ornithopodioi'des,Linn. 345	34	iii.
Strawberry-headed	363	59	iii.	micrau'thum, Koch 367	63	iii.
—— Subterrauean	346	37	iii.	— MI'NUS, Relhan 366	62	iii.
——— Sulphur-coloured	349	42	iii.	— Moline'rii, Balb 353	45	iii.
—— Teasel-headed	350	43	iii.	— OCHROLEU'CUM, Linn. 349	41	iii.
— Upright Round-headed	360	53	iii.	— officina'le, Sm 341	29	iii.
—— Zigzag	348	41	iii.	ornithopodioi'des, Sm. E.B. 345	34	iii.
TRICHO'DIUM	340	41	111.	[parviflo'rum, Ehrh.] (ex-		
	1510	40		cluded)	112	iii.
— cani'num, Scrad	1718	46	xi.	—— PRATEN'SE, Linn 347	37	iii.
seta'ceum, R. & S	1717	45	xi.	———— Reich 347	38	iii.
TRICHOM'ANES				var. parviflo'rum, Syme	38	iii.
—— ala'tum, Hook	1839	33	xii.	—— var. sati'vum, Syme	38	iii.
— brevise'tum, R. Br	1839	33	xii.	— var. sylves'tre, Syme 348	38	iii.
— pelta'tum, Poiret	1841	36	xii.	PROCUM'BENS, Linn 365	60	iii.
pyxidif'erum, Linn	1839	33	xii.	—— procum'bens, Huds 366	62	iii
— RADI'CANS, Swartz	1839	33	xii.	—— RE'PENS, <i>Linn</i> 362	54	iii
var. Andrew'sii, Syme .		33	xii.	— RESUPINA'TUM, Linn. 364	59	iii
specio'sum, Willd	1839	33	xii.	—— rubel'lum, <i>Jord</i>	47	iii.
— Tunbridgen'se, Linn	1840	35	xii.	— sati'vum, Mill	38	iii
TRICHONE'MA				—— SCA'BRUM, <i>Linn</i> 357	49	iii.
Bulboco'dium, Sm	1492	140	ix.	—— STELLA'TUM, Linn 351	43	iii.
— COLUM'NÆ, Reich		140	ix.	—— STRIA'TUM, Linn 356	48	iii.
— Columna's		141	ix.	—— STRIC'TUM, Waldst. &		
TRICHOPH'ORUM				Kit 360	52	iii.
	(TO)	150		— SUBTERRA'NEUM, Linn. 346	36	iii.
alpi'num, Pers 1603		176	x.	— SUFFOCA'TUM, Linn 359	51	iii.
— cæspito'sum, Hartm 1590		176	х.	mpror oldini		
Trientale d'Europe (Fr.)	•••••	142	vii.	TRIGLO'CHIN		
TRIENTA'LIS				— MARIT'IMUM, Linn 1434	66	ix.
— EUROPÆ'A, Linn	1139	142	vii.	PALUS'TRE, <i>Linn.</i> 1433	65	ix.
TRIFO'LIUM				TRIGONEL'LA		
— agra'rium, Huds	365	60	iii.	— ORNITHOPODIOI'DES,		
— areniva'gum, Jord		47	iii.		34	jii.
— ARVEN'SE, Linn	354	46	iii.			
— Bocco'ni, Sari	355	47	iii.	Trigonelle pied d'oiseau (Fr.)	35	iii.
	••••	53	iii.	TRIN'IA		
—— eu-incarna'tum, Syme	352	44	iii.	— glau'ca, Reich	107	iv.
— FILIFOR'ME, Linn	367	63	iii.	— [Kitaibe'lii, Bicb.] (ex-		
— filifor'me, Koch	366	62	iii.	cluded)	179	iv.
— FRAGIF'ERUM, Linn	363	58	iii.	— pu'mila, Reich 579	107	iv.
— GLOMERA'TUM, Linn.	358	50	iii.	VULGA'RIS, DC 579	107	iv.
grac'ile, Jord.		47	iii.	Trinie (Fr.)	108	iv.

PLATE	PAGE	vol.	PLATE	PAGE	VOL.
TRIO'DIA			Tulip, Wild 1520	191	ix.
— DECUM'BENS, P. de B. 1745	87	xi.	TU'LIPA		
TRIPLEUROSPER'MUM			SYLVES'TRIS, Linn 1520	190	ix.
— inodo'rum, C. H. Schultz			Tulipe sauvage (Fr.) Tunbridge Filmy Fern 1840	190 35	ix. xii.
717 & 718	46	v.	TURGE'NIA	30	A11.
——————————————————————————————————————	46	٧.	— latifo'lia, Koch 618	161	iv.
— marit'imum, Koch 718	46	٧.	Türkenbund Lilie (Fr.)	188	ix.
TRIPO'LIUM	110		Turkey Pod 115	164	i.
— vulga're, Nees 776	110	٧.	Tower 118	169	i.
TRISE'TUM	79		Turnip 90	136	i.
— flaves'cens, P. de B	73 71	xi.	——————————————————————————————————————	135	i.
— praten'se, Dum 1738 & 1739	75	xi.	TURRI'TIS	169	i.
——————————————————————————————————————	73	xi.	— gla'bra, Linn 119 — hirsu'ta, Sm 116	167	i.
—— pubes'cens, R. & S 1737	74	xi.	Tussilage blanchâtre (Fr.)	119	٧.
TRIT'ICUM			——— parfumé (Fr.)	118	v.
— acu'tum, DC 1812	182	xi.	pas d'âne (Fr.)	116	٧.
affi'ne, Deth 1812	182	xi.	——— pélasite (Fr.)	120	٧.
—— alpi'num, Don	177	xi.	TUSSILA'GO		
— campes'tre, Gr. & Godr	181	xi.	—— al'ba, Linn 782	118	٧.
— CANI'NUM, Huds 1809	176	xi.	— [alpi'na, <i>Linn</i> .] (excluded) — FAR'FARA, <i>Linn</i>	217 115	v. v.
var. biflor'um, Mitt [crista'tum, Schreb.] (ex-	177	xi.	— FAR'FARA, Linn 780 — fra'grans, Vill 781	117	v.
cluded)	202	xi.	—— hyb'rida, Linn	119	v.
—— eu-re'pens, <i>Syme</i> 1810	178	xi.	—— Petasi'tes, Linn 783	119	٧.
— intermedium, Host	181	xi.	Tutsan 264	144	ii.
— JUN'CEUM, L 1813	183	xi.	Tway Blade, Common 1477	121	ix.
—— lax'um, Fr 1812	182	xi.	Lesser 1476	120	ix.
—— littora'le, Host	180	xi.	TY'PHA		
- lolia'ceum, Sm	110	xi.	— ANGUSTIFO'LIA, Linn. 1386	4	ix.
—— pinna'tum, Mönch 1808 —— pun'gens, Koch 1811	175 180	xi. xi.	— LATIFO'LIA, <i>Linn.</i> 1385	2	ix.
——————————————————————————————————————	182	xi.	——————————————————————————————————————	3	ix. ix.
var. interme'dium,	10		— [mi'nor, Sm.] (excluded)	9	ix.
Syme	181	xi.	[mr not; omi] (excludes)iii iiiii		
var. littora'le, Syme	180	xi.			
var. pycnan'thum,					
Syme	180		U'DORA	0.7	
—— re'pens, Auct. Pl 1810 —— RE'PENS, L 1810–1812			— Canaden'sis, Nutt 1446	81	ix.
— var. γ, Sm 1811		xi.	Uebersehene Käsepappel (Ger.)	169 28	ii. viii.
—— var. barba'tum, Duval-	200	22.7	Ufer-Melde (Ger.)	168	X.
Jouve	179	xi.	U'LEX		
var. obtu'sum, Syme	179	xi.	——————————————————————————————————————	7	iii.
— var. littore'um, Bab		xi.	— EUROPÆ'US, <i>Linn.</i> 323	4	iii.
— Rottböl'lia, DC 1759			— var. stric'tus, Syme	4	iii.
—— Se'pium, Lam			— var. vulga'ris, Syme 323	4	iii.
— sylvat'icum, Mönch 1807	173	xi.	— Gal'lii, <i>Planch</i> 324	6	iii.
TRIX'AGO			—— NA'NUS, Forst324 & 325	6	iii.
— visco'sa, Reich 994	176		——————————————————————————————————————	7	iii.
Troëne commun (Fr.)	60 51	vi.		7 6	iii. iii.
Trolle globuleuse (Fr.)	54 54		——————————————————————————————————————	6	iii.
TROL'LIUS	UI	1.	— provincia tis, Legali 321 — stric'tus, Mack	4	iii.
— EUROPÆ'US, Linn 42	53	i.	UL'MUS		
Troscart des marais (Fr.)			— campes'tris, Linn 1285 & 1286	137	viii.
maritime (Fr.)	66		— campes'tris, Linn. Herb 1287	141	viii.
m					
Trügerisches Samkraut (Ger.)	40	ix.	Sm 1285	138	viii.

325

INDEX.

	E PAG	E VOL.			vol.
UL'MUS			Valerian, Heart-leaved 667 ——————————————————————————————————		iv.
— campestris, var. nu'da,			Small Marsh 668		iv.
Koch 128	7 143	l viii.	VALERIA'NA	200	
—— var. subero'sa, Koch.	e 19"	7:::	— denta'ta, Ehrh 672	243	i⊽.
1285 & 128		viii.	— DIOI'CA, Linn 668		iv.
—— carpinifo'lia, Lindl 128 —— gla'bra, Sm 128			— Locus'ta, Linn 669		iv.
— gla'bra, v. latifo'lia, Lindl		viii.	— OFFICINA'LIS, Linn 666		iv.
— gat ora, v. attijo tia, Hindi — ma'jor, Sm			— Mik 666		iv.
— <i>mi'nor</i> , Mill			Sm 666		iv.
— MONTA'NA, Auct 128'			— var. Mika'nii, Syme 666	236	iv.
——————————————————————————————————————			— var. sambucifo'lia,		
—— var. ma'jor, Syme			Syme 666	236	iv.
— — var. nit'ida, Syme			—— PYRENA'ICA, Linn 667	238	iv.
— stric'ta, Lindl 1286		viii.	— ru'bra, Linn 664	233	iv.
— stric'ta, Lindl 1287		viii.	— sambucifo'lia, Mik 666	236	iv.
— SUBERO'SA, Ehrh.			Valériane des Pyrénées (Fr.)	238	iv.
1285 & 1286	137	viii.	dioīque (Fr.)	239	iv.
————— Sm 1285	138	viii.	officinale (Fr.)	237	iv.
— var. ma'jor, Hook. &			VALERIANEL'LA		
Arn	. 142	viii.	— AURIC'ULA, DC 671	241	iv.
UMBILI'CUS			— CARINA'TA, Lois 670	241	iv.
—— penduli'nus, DC 534	62	iv.	—— denta'ta, DC 671	241	iv.
Unächter Gänsefuss (Ger.)		viii.	— DENTA'TA, Koch 672	243	iv.
Unterbrochener Windhalm (Ger.)		xi.	— ERIOCAR'PA, Desv 673	244	iv.
UR'TICA			— mix'ta, Duf 672	243	iv.
— DIO'ICA, Linn 1279	127	viii.	— Moriso'nii, Duf 672	243	iv.
— Dodar'tii, Linn 1281		viii.	— OLITO'RIA, Mönch 669	240	iv.
— PILULIF'ERA, Hook. &			— tridenta'ta, Reich 671	241	iv.
Arn 1280 & 1281	129	viii.	Vélar (Fr.)	148, 149	9 i.
— — Linn 1280	129	viii.	VEL'LA		
—— —— var. Dodartii, Syme 1281	. 129	viii.	— [an'nua, Linn.] (excluded)	224	i.
— U'RENS, <i>Linn</i> 1282	130	viii.	Venus'-Comb, Common 627	172	iv.
Utriculaire commune (Fr.)	127	vii.	Looking-glass, Small-flowered		
intermédiaire (Fr.)		vii.	874	18	vi.
naine (Fr.)	128	vii.	VERBAS'CUM		
UTRICULA'RIA			BLATTA'RIA, Linn 942	116	vi.
—— INTERME'DIA, Hayne 1127	128	vii.	— blattarioi'des, Lam 941	115	vi.
— ma'jor, Schmidel1125 (bis)		vii.	— colli'num, Schrad 944	118	vi.
— MI'NOR, Linn 1126	128	vii.		112	vi.
— NEGLEC'TA, Lehm. 1125 (bis)	127	vii.	LYCHNI'TIS, Linn 939	113	vi.
— VULGA'RIS, Linn 1125	126	vii.	$ \longrightarrow \beta. \ Thap'si, Sm. \dots 943 $	117	vi.
			β . thapsoi'des, With.		
			fil 943	117	vi.
			— ni'gro-flocco'sum, Koch 945	118	vi.
VACCIN'IUM			— ni'gro-Lychni'tis, Schiede 946	119	vi.
— [macrocar'pum, Ait.] (excluded)	54	vi.	— nigro-pulverulen'tum, Sm. 945	118	vi.
MYRTIL'LUS, Linn 879	24	vi.	— NI'GRUM, Linn 940	114	vi.
— OXYCOC'COS, Linn 876	20	vi.	———— var. ni'gro-Lychni'tis,		
— ULIGINO'SUM, Linn 878	23	vi.	Bab 946	119	vi.
— VITIS-IDÆ'A, <i>Linn</i> 877	22	vi.	var. ova'tum, Koch 946	119	vi.
Vaillantie hérissée (Fr.)	225	iv.	— var. tomento'sum, Bab	115	vi.
Vaillants Erdrauch (Ger.)	114	i.	—— [phlomi'dəs, Linn.] (excluded)	187	vi.
VALAN'TIA			— [phœnic'cum, Linn.] (excluded)	187	vi.
— [Apari'ne, Linn.] (excluded)	232	iv.	PULVERULEN'TUM, Vill.	110	
	213	iv.	938	112	vi.
Valerian, Cut-leaved 665	235	i⊽.	β. ni'gro-pulverulen'-	110	77:
Great Wild 666	237	iv.	tum, Sm 945	118	vi.
——— Greek 922	82	vi.	Schiedia'num, Koch 946	119	vi.
VOL. XII.		2	U		

	PLATE	DACE	vor 1	PLATE	PAGE	VOL.
VERBAS'CUM	PLAIE	PAGE	VOL.	VERON'ICA		
- Schottia'num, Schrad	. 945	118	vi.	serpyllifo'lia, var. borea'lis,		
Schrad'eri, Mey		110	vi.	Läst 979	158	vi.
— spur'ium, Koch		117	vi.	———— var. humifu'sa, Bab. 979	158	vi.
[thapsifor'me, Mey.] (excl		187	vi.	—— SPICA'TA, <i>Linn</i> 982 & 983	161	vi.
thapsoi'des, Huds		117 117	vi. vi.	——————————————————————————————————————	162 153	vi. vi.
— Thap'so-Lychui'tis, With — Thap'so-ni'grum, Schrad.		118	vi.	— VER'NA, <i>Linn</i> 975	154	vi.
—— THAP'SUS, Linn		110	vi.	Véronique à écusson (Fr.)	168	vi.
— var. ni'gro-Lychni'ti				————— à feuilles de lierre (Fr.)	150	vi.
With		119	vi.	——— à trois lobes (Fr.)	154	vi.
β. Thap'so-ni'grun		7.70		aquatique (Fr.)	170	vi.
With.		118	vi.		167	vi. vi.
— VIRGA'TUM, With	941	115	vi.		159 156	vi.
VERBE'NA	7070	202			161	vi.
— OFFICINA'LIS, Linn.	1018	202	vi.		162	vi.
Verge d'or commune (Fr.) Vergerette acre (Fr.)		114 109	v. v.	———— mouron d'eau (Fr.)	169	vi.
		110	v.	officinale (Fr.)	164	vi.
——— du Canada (Fr.)		108	v.	——— petit chêne (Fr.)	165	vi.
Verlängerte Segge (Ger.)		100	x.		155 152	vi. vi.
Vernachlässigtes Schilf (Ger.) .		57	xi.		157	vi.
Vernal-grass, Sweet-scented .		18	xi.	Verschiedenblättrige Kratzdistel		
Verneinkraut (Ger.)	•• •••••	88	viii.	(Ger.)	16	٧.
VERON'ICA				Verschiedenfarbige Brombeere		
—— AGRES'TIS, Linn	972	151	vi.	(Ger.)	163	iii.
—— var. Benth		150	vi.	Verschiedenfarbiges Vergissmein-	108	vii.
—— Allio'ni, Hook		163	vi.	nicht (Ger.) Vervain, Common	202	vi.
— ALPI'NA, Linn		159 169	vi. vi.	Verveine officinale (Fr.)	202	vi.
— ANAGAL'LIS, Linn		168	vi.	Vesce à feuilles étroites (Fr.)	98	iii.
——————————————————————————————————————		168	vi.	— à quatre graines (Fr.)	86	iii.
— ARVEN'SIS, Linn		155	vi.		88	iii.
— BECCABUN'GA, Linn.		169	vi.	cultivée (Fr.)	96	iii.
BUXBAUM'II, Ten		152	vi.	des bois (Fr.)	91 92	iii. iii.
CHAMÆ'DRYS, Linn.		$\frac{164}{150}$	vi.		99	iii.
—— did'yma, Ten.? —— eu-serpyllifo'lia, Syme		157	vi. vi.	——- grêle (Fr.)	87	iii.
— [fruticulo'sa, Linn.] (exc		188		jaune (Fr.)	94	iii.
— B. pilo'sa, Benth		160	vi.	orobe (Fr.)	89	iii.
— HEDERIFO'LIA, Linn	. 970	149	vi.	Vetch, Alpine Milk 375	74	
—— hirsu'ta, Hopk		163	vi.	Bithynian		
— humifu'sa, Dicks		158		Bitter Wood 386 Black Bitter 407		
—— hyb'rida, Linn		$\frac{162}{166}$		Bush 388		
- OFFICINA'LIS, Linn.		162		—— Common Cultivated 392		
Sm				Kidney 333		iii.
—— var. hirsu'ta, Syme		163		Wild 393		
—— parmula'ria, T. & P		168		—— Duckling 304		
—— PEREGRI'NA, Linn.				Grass-leaved	$\begin{array}{c} 103 \\ 95 \end{array}$	
Per'sica, Poir.?				—— Hairy-flowered		
—— POLI'TA, Fries —— var. grandiflo'ra, B				Liquorice	m.c	
— SAXAT'ILIS, Linn				——————————————————————————————————————		
—— SCUTELLA'TA, Linn.				Rough-podded Yellow 389		
— SERPYLLIFO'LIA, L				——————————————————————————————————————		
	78 & 979	157	vi.	Spring 395		
var. alpi'na, Hook		150	2	——————————————————————————————————————		
Arn	979	9 158	3 vi.	Tuberous Ditter	111	

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Vetch, Tufted 385	88	iii.	VIL'FA		
——— Wood 387	91	iii.	— seta'cea, P. de B 1717	45	xi.
Vetchling, Hairy 399		iii.	VILLAR'SIA		
——— Marsh 404		iii.	— nymphæoi'des, Vent 921	80	vi.
Meadow 400		iii.	VIN'CA		
Tuberous	$\begin{array}{c} 106 \\ 102 \end{array}$	iii. iii.	— MA'JOR, Linn 905	62	vi.
1ellow 357	102	111.	— MI'NOR, Linn 906	63	vi.
VIBUR'NUM			VI'OLA		
—— LANTA'NA, <i>Linn</i> 640	203	iv.	1	96	
—— OP'ULUS, <i>Linn</i> 639	202	iv.	—— agres'tis, Jord	$\frac{26}{235}$	ii. ii.
VIC'IA				235	ii.
— angustifo'lia, Roth 393 & 394	97	i i i.	- arven'sis, Murr 179	25	ii.
——————————————————————————————————————	98	iii.	—— CANI'NA, Bab 175 & 176	21	ii.
—— — Forst 393	97	iii.	Smith 173	19	ii.
var. Bobar'tii, Koch. 394	98	iii.	——————————————————————————————————————	21	ii.
—— var. segeta'lis, Koch. 393	97	iii.	———— Hook. & Arn 173 & 174	18	ii.
—— BITHYN'ICA, <i>Linn</i> 396	99	iii.	— var. α, Bab 175	21	ii.
var. angustifo'lius,			——— var. β, Bab	22	ii.
Syme	100	iii.	contemp'ta, Jord	26	ii.
var. latifo'lia, Syme 396	100	iii.	— Curtis'ii, Forst 180	26	ii.
— Bobar'tii, Forst	98 88	iii. iii.	—— eu-tri'color, Syme	$\frac{24}{20}$	ii. ii.
— cassu'bica, var. Or'obus, DC. 386 — CRAC'CA, Linn 385	87	iii.	flavicor'nis, Forst	21	ii.
— eu-lu'tea, <i>Syme</i>	93	iii.	— HIR'TA, <i>Linn</i> 172	17	ii.
— eu-sati'va, <i>Syme</i> 392	96	iii.	var. calcar'ea, Bab	18	ii.
GRAC'ILIS, Lois 384	86	iii.	—— lac'tea, Reich	22	ii.
— HIRSU'TA, Koch 382	84	iii.	——————————————————————————————————————	22	ii.
—— HYB'RIDA, <i>Linn</i> 391	94	iii.	—— lancifo'lia, Thore 176	22	ii.
—— læviga'ta, Sm 390	94	iii.	—— lep'ida, Jord	27	ii.
— LATHYROI'DES, Linn. 395	98 1	iii.	— lu'tea, <i>Huds</i>	27	ii.
— LU'TEA, Linn 389 & 390	92	iii.	—————————————————————————————————————	26	ii.
——————————————————————————————————————	93	iii.	— ODORA'TA, <i>Linn</i> 171	14	ii.
—— OR'OBUS, <i>DC.</i>	88 96	iii. iii.	—— PALUS'TRIS, <i>Linn</i> 170 —— <i>pu'mila</i> , Fries 176	$\begin{array}{c} 13 \\ 22 \end{array}$	ii. ii.
— SATI'VA, <i>Linn</i> 392–394	95	iii.	——————————————————————————————————————	21	ii.
— var. α, Hook. & Arn. 392	96	iii.	——— β, Hook. & Arn 176	22	ii.
— var. β, Seringe 393	97	iii.	— Reichenbachia'na, Boreau. 174	20	ii.
— var. angustifo'lia, Bab. 393	97	iii.	— Rivinia'na, Reich 173	19	ii.
— — var. angustifo'lia,			— sabulo'sa, Bor 180	26	ii.
Hook. & Arn 393 & 394	97	iii.	—— segeta'lis, Jord	26	ii.
——————————————————————————————————————	98	iii.	sepin'cola, Jord	18	ii.
— var. læviga'ta, Benth. 390	94	iii.	— STAGNI'NA, <i>Kit.</i> 177	22	ii.
—— SE'PIUM, <i>Linn</i>	91	iii.	—— sude'tica, Willd 181	27	ii.
SYLVAT'ICA, Linn 387	90	iii.	—— SYLVAT'ICA, Fries. 173 & 174	18	ii.
— TETRASPER'MA, Mönch 383 — var. α, Hook. & Arn. 383	85 85	iii. iii.	— — Auct. Plur 174 — a. Reichenbach'ii, Bab. 174	20	ii
- var. grac'ilis, Hook.	00	111.	0 711111 701	20	ii. ii.
& Arn 384	86	iii.	——————————————————————————————————————	19 20	ii.
Vielblüthige Weisswurz (Ger.)	178	ix.	—— Sy'mei, Baker	27	ii.
Vielhalmiger Ried (Ger.)	54	x.	— TRI'COLOR, Linn., Benth.		
Vielsamiger Gänsefuss (Ger.)	12	viii.	178-181	23	ii.
Vielwurzelige Wasserlinse (Ger.)	24	ix.	—— var. Curtis'ii, Hook.		
Vierblättrige Einbeere (Ger.)	174	ix.	& Arn 180	26	ii.
Vierblättriges Nagelkraut (Ger.)	134	ii.	—— var. α, Auct. Plur 178	24	ii.
Vierlägeliges Harthen (Ger.)	153	ii.	—— var. β, Auct. Plur 179	25	ii.
Vierkantiger Schotenweiderich	17	ir	varia'ta, Jord	25	i.
(Ger.)	$\frac{17}{152}$	iv. ii.	Violet, Calathian (Gentian) 914	74	vi.
Viersamige Erve (Ger.)	86	iii.	——————————————————————————————————————	151	i.
	00	111.	——— Dame's 103	151	i.

PL	LATE	PAGE	vol.	PLATE	PAGE	VOL.
Violet, Dillenius's Dog	175	22	ii.	WAHLENBERG'IA		
0	174	236	ii.	— hedera'cea, Reich 875	18	vi.
	173	20	ii.	Wald Baldgreis (Ger.)	82	v.
•	172	18 23	ii.		18	x.
—— Harier's Dog	$\frac{177}{64}$	96	ii. i.	——- Brustwurz (Ger.)	145	iv.
	170	14	ii.	——- Erve (Ger.)		iii.
	174	21	ii.	—— Kerbel (Ger.)	168	iv. ii.
	176	22	ii.	—— Läusekraut (Ger.)	195 180	vi.
	171	15	ii.			X.
——— Three-eoloured	178	25	ii.	Platterbse (Ger.)	107	iii.
——— Water 1		130	vii.			v.
— Willow 1		251	viii.	Schwingel (Ger.)		xi.
Violette de Rivin (Fr.)	••••	20	ii.	——Segge (Ger.)		x.
des champs (Fr.)		26	ii.	—— Simse (Ger.)	70	x.
des marais (Fr.)		14	ii.		190	ix.
	••••	236 18	ii. ii.	Vergissmeinnicht (Ger.)		
lactée (Fr.)	•••••	22	ii.	—— Ziest (Ger.)		vii.
odorante (Fr.)		15	ii.	—— Zwenke (Ger.)		xi.
——— pensée (Fr.)		25	ii.	Waldbinse (Ger.)		iv.
Violier jaune (Fr.)		154	i.	Waldmeister (Gor.)		iv.
Viorne mancienne (Fr.)		204	iv.	Waldminze (Ger.)		vii.
		203	iv.	Wall-Cress		i.
Viper's Bugloss, Common 1		88	vii.	Wall Rue 1880		xii.
Purple 1	.096	90	vii.	Wallflower 102		i.
Vipéreuse vulgaire (Fr.)		89	vii.	105	154	i.
à poils uniformes (Fr.)	••••	90	vii.	Common 106		i.
VISCA'RIA	07.4	=0		Wart Cress, Common 160		i.
•	214	73	ii.	Lesser 155		i.
* _* <u> </u>	213 213	$\frac{72}{72}$	ii. ii.	Warted Spurge, Bushy 1256		viii. viii.
VIS'CUM	210	14	11.	Wasser Baldgreis (Ger.)	~-	VIII.
— AL'BUM, Linn635 (hie	189	iv.	—— Braunwurz (Ger.)		vi.
Vogel-Knöterich (Ger.)		64	viii.	Ehrenpreis (Ger.)		vi.
Vogelkirsche (Ger.)		120	iii.	Lobelic (Ger.)		vi.
Volant d'eau à fleurs alternes (Fr.)		33	iv.		~ ~	xi.
———— en épi (Fr.)		32	iv.	—— Schwaden (Ger.)		xi.
verticillé (Fr.)		32	iv.	——— Schwertel (Ger.)	146	ix.
VUL'PIA						ii.
—— ambig'ua, More 1'	780	140	xi.	Wasserkresse (Ger.)	178	i.
— bromoi'des, Dum 1'	782	142	xi.	Wasserpfeffer (Ger.)		viii.
—— Godr 1'		138	xi.	Water Avens 459		iii. vi.
— membrana'cea, Link 1'		138	xi.	—— Betony, Common 947 ——— Ehrhart's 948		vi.
— Myu'ros, Gmel 1' — Parl 1780-1'		141 139	xi. xi.	—— Blinks		ii.
— rari		141	xi.	—— Caltrops 41		i.
— var. β. bromoi'des,	101	111	л.	—— Can	79	i.
Parl 1	782	142	xi.	—— Chiekweed 227	92	ii.
Pseudo-myu'ros, Reich 1'		141	xi.		137	ii.
—— sciuroi'des, Gmel 1		142	xi.	——— Cress, Common 125		i.
— uniglu'mis, Dum 1	779	138	xi.	Crowfoot 21		i.
Vulpin des champs (Fr.)		23	xi.	Baudot's 22 & 28		i.
——————————————————————————————————————		28	xi.	I vy-leaved 26		i. i.
——————————————————————————————————————		24	xi.	Lenormand's 25 Rigid-leaved 15		i.
—— genouillé (Fr.)	••••	126	xi.	Rigid-leaved 13		i.
				—— Dock, Great		viii.
				—— Dropwort, Callous-fruited 594		iv.
				Common 593	3 125	iv.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Water Avens, Dropwort, Fine-			Weichhaarige Trespe (Gcr.)	171	xi.
leaved 598	3 131	iv.	Weichhaariger Gänsefuss (Ger.)	21	viii.
———— Hemlock 597		iv.		75	xi.
Parsley 590		iv.	Weidenblätteriger Lattich (Ger.)	150	٧.
River 599		iv.	Weidenblättriger Seedorn (Ger.)	83	viii.
Sulphurwort 593		iv.	Weinbergs-Lauch (Ger.)	211	ix.
				211	1
—— Forget-me-not, Creeping 1103		vii.	WEINGAERTNER'IA	004/0	
Great 110-	100	vii.	canes'cens, Bernh 1729		•
Tufted 1103	3 98	vii.	Weinrose (Ger.)	210	iii.
——— Germander 1095	2 83	vii.	Weise Seerose (Ger.)	77	i.
—— Hemlock 571		iv.	Weisen Wachtelweizen (Ger.)	186	vi.
——- Horehound 1019	9 2	vii.	Weiss Klee (Ger.)	55	iii.
—— Horsetail 1893	3 159	xii.	Weisse Fetthenne (Ger.)	52	iv.
Lily, Common Yellow 54		i.	——————————————————————————————————————	68	ii.
Least 50		i.	—— Moorsimse (Ger.)	47	x.
——— White 55		i.	—— Neunkraft (Ger.)	119	ν.
— Lobelia 86		vi.	—— Taubnessel (Ger.)	75	vii.
				212	viii.
Milfoil, Alternate-flowered 518		iv.	Weide (Ger.)		
——————————————————————————————————————		iv.	Weisser Ahorn (Ger.)	231	ii.
Whorled 513		iv.	——- Mistel (Ger.)	190	iv.
Mint, Hairy 1030	14	vii.		125	i.
Parsnip 588	3 119	iv.	Steinklee (Ger.)	31	iii.
———— Great 587	7 118	iv.	Weissgraue Segge (Ger.)	103	x.
———— Least 575	5 103	iv.		153	i.
	£ 110	iv.	Weissliche Höswurz (Ger.)	104	ix.
——- Pepper 1234	1 71	viii.	Weissliches Straussgras (Ger.)	48	xi.
Plantain, Floating 144		ix.	Weisspappel (Ger.)	193	viii.
	7 71	ix.	Weld 164	5	ii.
—————————————————————————————————————		ix.	Wellenblättrige Weide (Ger.)	214	viii.
Lesser 1430			1	94	i.
var. β 144	72	ix.			
- var. β 144		ix.	—— Willow, White	207	viii.
—— Purslane 493		iv.	Welted Thistle 684	9	v.
—— Radish, Small Jagged 12		i.	Wenigblüthige Segge (Ger.)	83	x.
Rocket 126	3 180	i.	Wermuth (Ger.)	62	٧.
Great 128		i.	Whin? 323	5	iii.
Sedge1641 & 1642		x.	—— Petty? 326	8	iii.
——— Soldier 1445	80	ix.	White Beam, Common 482	244	iii.
——— Speedwell 989		vi.	Lobed-leaved 484	247	iii.
- Starwort, Autumnal 1278		viii.	————— Rock 483	245	iii.
———— Hooked 1273	3 121	viii.	—— Thorn, Common 480	240	iii.
Large-fruited 1272	120	viii.	——— Glabrous 479	237	iii.
Pedunculated 127		viii.	Whitlow Grass, Common (Fig. 2) 134	190	i.
	110	viii.	(Fig. 3) 134	191	i.
Thuma 1416	119		——————————————————————————————————————	193	i.
——Thyme 1446	82	ix.		194	
Violet 1128	3 130	vii.	Rock 137		i.
—— Whorl-grass 1750		xi.	Sea Green 138	195	i.
Waterwort, Hexandrous 262		ii.	Speedwell-leaved 135	192	i.
Octandrous 268	142	ii.	Twisted-podded 136	193	i.
Wayfaring-tree 640		iv.	Wall 135	192	i.
Weber Karde (Ger.)	247	iv.	——— Woolly 136	193	i.
Wechselblättriges Milzkraut (Ger.)	85	iv.	Yellow Alpine 138	195	i.
Wechselblüthiges Tausendblate (Ger.)	. 33	iv.	Pepperwort 158	219	i.
Wegebreitblätteriges Samkraut			Whorl-grass, Water 1750	95	xi.
(Ger.)	30	ix.	Whortleberry Red 877	23	vi.
Wegerichblättrige Grasnelke (Ger.)		vii.	Wiesen Ampfer (Ger.)	48	viii.
Wegesenf (Ger.)	111		Bärenschote (Ger.)	75	iii.
Weichblättrige Rose (Ger.)	144	i.		28	xi.
Weigher Knapichal L. Com	208	iii.		77	xi.
Weicher Kranichschnabel (Ger.)	193	ii.			
Weiches Honiggras (Ger.)	84	xi.		140	v.

PLATE	PAGE	VOL.	PLATE	PAGE	VOL.
Wiesen Kranichschnabel (Ger.)	196	ii.	Willow, Golden 1311	213	viii.
——————————————————————————————————————	105	iii.	herb, Broad-flowered 499	13	iv.
	128	xi.	Chickweed-leaved 505	21	iv.
——————————————————————————————————————	45	vii.	Greater Alpine 506	22	iv.
——————————————————————————————————————	140	iv.	———— Great hairy 497	11	iv.
Wiesenknopf (Ger.)	134	iii.	Lesser Alpiue 507	23	iv.
Wiesenrannukel (Ger.)	39	i.	Long-podded square-stall		
Wiesenrante (Ger.)	4	i.	502	17	iv.
Wild Angelica 607	145	iv.	——— Narrow-leaved Marsh	- 1	
— Basil 1047	32	vii.	504	19	iv.
— Cabbage 87	130	i.	Short-podded square-stal		
— Carrot 616	158	iv.	503	18	iv.
— Celery 572	99	iv.	Small-flowered hairy	10	
— Chamomile 719	48	ν.	498	12	iv.
— Charlock 81	121	i.		12	14.
— Chervil 624	168	iv.	501	15	iv.
— Coleseed	135	i.	Spear-leaved 500	14	
	43	vii.		100	iv.
— English Clary 1056					v.
— French-Willow 495 & 496	10	iv.	Pondweed 1404 Spiræa 414	34	ix.
— Larkspur 47	64	i.		126	iii.
— Leek	206	ix.	——Rosemary-leaved French 494	7	iv.
— Madder 645	212	ív.		206	iii.
— Medlar 478	235	iii.	— White	212	viii.
Mustard	124	i.	—— Wild French495 & 496	10	iv.
— Nasturtium 126	180	i.	Wilson's Filmy Fern 1841	36	xii.
— Navette	135	i.	Windblume (Ger.)	14	i.
— Navew	135	i.	Windenartiger Knöterich (Ger.)	62	viii.
— Oat 1741	80	xi.	Wind Flower 11	13	i.
—— Parsnip	152	iv.	Winter Aconite, Common 43	56	i.
—— Pear	252	iii.	——— Cress 120	171	i.
— Radish 81	121	i.	——————————————————————————————————————	176	i.
— Red Currant521 & 522	45	iv.		142	vii.
—— Rosemary 883	31	vi.	Intermediate 897	49	vi.
—— Service-tree	242	iii.	Lesser 898	50	vi.
— Strawberry 438	155	iii.		48	vi.
— Succory 786	123	v.	Serrated 899	51	vi.
— Teasel 674	246	iv.	Single-flowered 900	52	vi.
—— Thyme, Creepiug 1043	26	vii.	——— Heliotrope 781	118	v.
Larger 1044	28	vii.	Winterkresse (Ger.)	171	i.
—— Tulip 1520	191	ix.	Winterling (Ger.)	56	i.
— Valerian, Great 666	237	iv.	Wirbeldost (Ger.)	32	vii.
— Vetch, Common 393	98	iii.	Witches'-thimbles 870	13	vi.
— Williams 212	71	ii.	Woad 161	223	i.
Wild Löffel-Kraut (Ger.)	49	i.	Wohlriechende Sässdolde (Ger.)	170	iv.
Wilde Karde (Ger.)	246	iv.	Wohlriechender Kellerhals (Ger.)	87	viii.
—— Käsepappel (Ger.)	167	ii.	Odermennig (Ger.)	131	iii.
Wilder Lattich (Ger.)	148	v.	Wohlriechendes Mariengras (Ger.)	16	xi.
——————————————————————————————————————	3	xi.		15	ii.
Wildersenf (Ger.)	144	i.	THO T THE !		
Willow, Almond-leaved 1313-1315	216	viii.	WOLF'FIA		
——————————————————————————————————————	203	viii.	—— arrhi'za, Wimm	24	i x.
——— Bedford 1308	208	viii.	— <i>Michel'ii</i> , Schleid 1398	24	ix.
——————————————————————————————————————	212	viii.	Wolfsbane, Common	65	i.
——— Boyton 1318	219	viii.	Wolköpfige Kratzdistel (Ger.)	12	٧.
——— Crack 1306	207	viii.	Wollige Schlinge (Ger.)	204	iv.
———— Donian	220	viii.	Wolliges Honiggras (Ger.)	85	xi.
——— Downy Mountain, var. α			Wood Anemone 11	13	i.
1368-1370	253	viii.	Crowfoot 12	13	i.
———— Dwarf1356-1362	248	viii.	Yellow 12	13	i.
—— Flowering 933	99	vi.	Wood Avens 457	198	iii.

	DT ATT	DACE	TOT	TOT A TOTAL	DAGE	TTOT
						vol.
						vii.
Rittor Votah	386					vii.
Proma grass Falsa	1907					ix.
Colomint	1050			warzenose wasserunse (Ger.)	20	1
Clark much						
Cluo-rush	1002			N/ A NI/IDITTIIN		
Couch-grass	1809					
Cow-wheat						v.
Crane's-bill					214	٧.
Crowfoot				XANTHOPHTHAL'MUM		
Fescue-grass1787 &	1788			seg'etum, C. H. Schultz 713	40	v.
Forget-me-not	1107					
Germander	1093	85	vii.		143	ix.
Hawkweed	850	981	v.			ix.
Horsetail	1891	156	xii.	1 seada cor as, 1 ati 1130	110	14.
Hyacinth	1528	201	ix.			
Meadow-grass1768 &	1769	124	xi.			
Melic-grass	1749	94	xi.			
Millet-grass	1728	61	xi.	Yarr 253	128	ii.
Nightshade		96	vi.	Yarrow, Common 727	57	v.
Sanicle				Serrated 729	59	٧.
Sedge, Loose-spiked	1661			Sneeze-wort 730	60	٧.
Pendulous	1665			——— Tansy-leaved 728	58	v.
- Starvad	1664				57	v.
Small road	1702			T	181	vi.
Samuel						vi.
Surrel						xi.
Suchwort						iv.
Vetch				1 supotatinger wetaerten (Get.)		
	-					
		206	iv.			
	(bis)	231	iv.			ix.
Pink	662	230	iv.	———— pédonculée (Fr.)	57	ix.
— Sweet	660	228	iv.	ZANNICHEL'LIA		
rush, Broad-leaved Hairy	1548	6	x.	— eu-palus'tris, Syme 1425	56	ix.
—— Curved Alpine	1552	11	x.		56	ix.
—— Field	1551	9	x.		56	ix.
—— Great	1549	7		_		ix.
—— Many-headed	1550					ix.
- Narrow-leaved Hairy	1547					ix.
				- · · · · · · · · · · · · · · · · · · ·		ix.
_	2000					vii.
						iii.
		99	xii.			iii.
Arvon'ica, Milde	1863	99	xii.			
HYPERBO'REA, R. Brown	1863	99	xii.			vi.
	1862	98	xii.			x.
LVEN'SIS, R. Brown	1862	98	xii.	0 00 1		х.
Raia'na, Newm	1862	98	xii.			iii.
ufid'ula, Beck	1862			Zitterpappel (Ger.)	197	viii.
ia, Alpine	1863			ZOSTE'RA		
— Oblong	1862			— angustifo'lia, Reich 1430	60	ix.
seed Mustard				MARI'NA, Linn1429 & 1430	60	ix.
rood Common					60	ix.
See yer						
					60	ix.
lwort Com						ix.
Down-	1072					ix.
—— Downy	1008		VII.			ix.
	1071	{59,}	vii.	Zostere marine (Fr.)	62	ix.
	Barley Betony Bettony Bitter Vetch Brome-grass, False Calamint Chickweed Club-rush Couch-grass. Cow-wheat Crane's-bill Crowfoot Fescue-grass	Club-rush 1602 Couch-grass. 1809 Cow-wheat 1005 Crane's-bill 296 Crowfoot 32 Fescue-grass 1787 & 1788 Forget-me-not 1107 Germander 1093 Hawkweed 850 Horsetail 1891 Hyacinth 1528 Meadow-grass 1768 & 1769 Melic-grass 1749 Millet-grass 1749 Millet-grass 1748 Millet-grass 1748 Mightshade 930 Sanicle 568 Sedge, Loose-spiked 1661 ——Pendulous 1665 ——Starved 1664 Small-reed 1723 Sorrel 310 Stitchwort 228 Vetch 387 Waxen 328 Dine, Common 642 ——Perfoliate 641 uff, Blue Field 662 (bis) ——Pink 662 ——Sweet 660 rush, Broad-leaved Hairy 1548 ——Curved Alpine 1552 ——Field 1551 ——Great 1549 ——Many-headed 1550 ——Narrow-leaved Hairy 1547 ——Spiked 1553 D'SIA Myi'na, Newm 1863 Arvon'ica, Milde 1863 IYPERBO'REA, R. Brown 1863 ——Var. rufid'ula, Koch 1862 LVEN'SIS, R. Brown 1862 Maid'ula, Beck 1862 Migh'ula, Newm 1863 ——Var. rufid'ula, Koch 1862 LVEN'SIS, R. Brown 1863 ——Var. rufid'ula, Koch 1862 LVEN'SIS, R. Brown 1863 ——Var. rufid'ula, Beck 1862 Maid'ula, Beck 1862 Maid'ula, Beck 1862 Maid Newm 1863 ——Var. rufid'ula, Roch 1862 Maid'ula, Beck 1862 Migh'ula, Milde 1863 Migh'ula, Milde 1863 Migh'ula, Beck 1862 Migh'ula, Beck 1862 Migh'ula, Beck 1862 Migh'ula, Milde 1863 Mighty Mighty Mighty Mighty Milde 1863 Mighty Migh	Barley	Barley	Barley	Bately

PLATE	PAGE	VOL.	PLATE	PAGE	VOI.
Zotiges Habichtskraut (Ger.)		v.	Zweijährige Grundfeste (Ger.)		v.
Zugespitzte Weide (Ger.)	205	viii.	Nachtkerze (Ger.)	24	iv.
Zurückgekrümmte Fetthenne (Ger.)	57	iv.	Zweiknötige Feldkresse (Ger.)	221	i.
Zusammengedrückte Binse (Ger.)	38	x.	Zweinervige Segge (Ger.)	148	x.
Simse (Ger.)	48	x.	Zweizeilige Segge (Ger.)	86	x.
Zusammengedrücktes Rispengras			Zwerg Birke (Ger.)		
(Ger.)	126	xi.	—— Holunder (Ger.)		iv.
Zweiblättrige Kuckucksblume (Ger.)	106	ix.	—— Seegras (Ger.)		ix.
——————————————————————————————————————	176	ix.	Wachholder (Ger.)		viii.
Zweifarbige Weide (Ger.)		viii.	Zwerglerkoje (Ger.)	151	i.
Zweifelhafte Weide (Ger.)	246	viii.	Zwergmaulbeer (Ger.)	158	iii.
Zweihäusige Segge (Ger.)	79	x.	Zwiebeliges Rispengras (Ger.)	114	xi.
Zweihäusiges Ruhrkraut (Ger.)	79	v.	Zwiebelwurzelige Hahnenfass (Ger.)	42	i.
, ,					

ENGLISH BOTANY.

ILLUSTRATIONS.

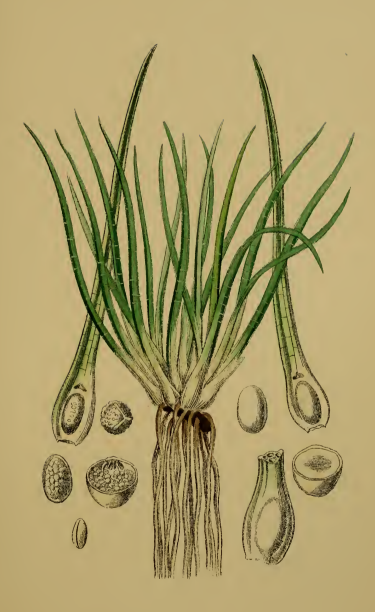




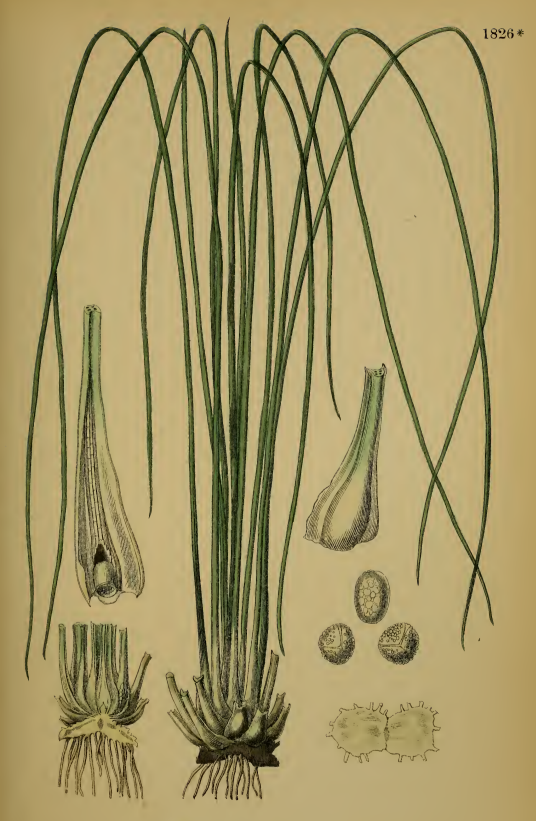
E.B. 521

Pilularia globulifera.









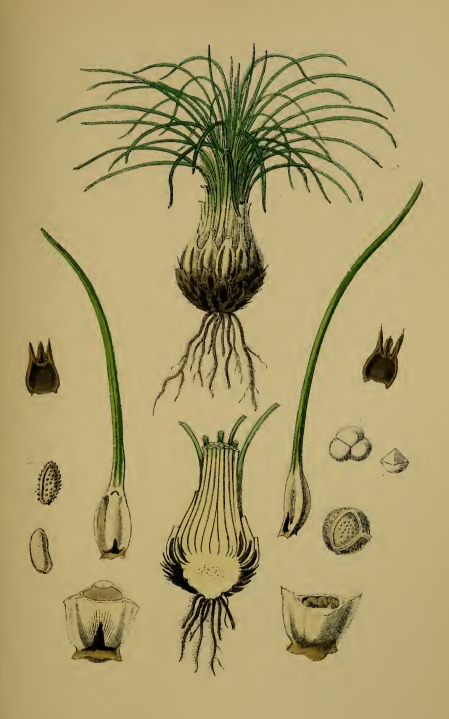
Isoetes eu-lacustris. var Morei





Isoetes echinospora.





Isoetes Hystrix.

















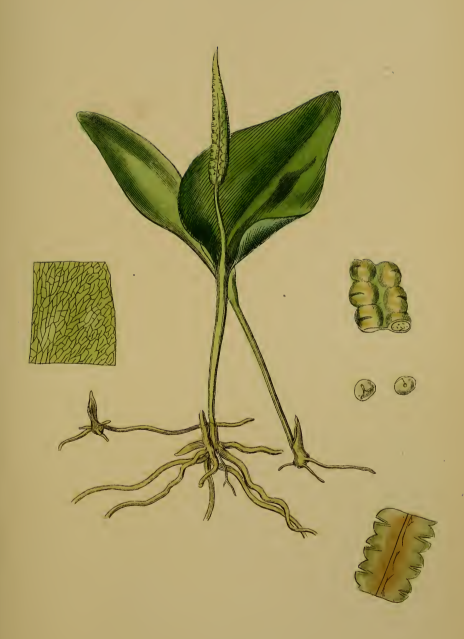




















E.B. 318

Botrychium Lunaria.









E.B. 1417

Trichomanes radicans.









E.B.S. 2686

Hymenophyllum unilaterale.





















S.B.F. 4

Phegopteris Robertiana.





E.B. 2224

Phegopteris polypodioides.





Lastrea thelypteris.

















Lastrea remota.









Lastrea uliginosa.

















Lastrea aemula.





Polystichum lonchitis.









E.B.S. 2776

Polystichum angulare.

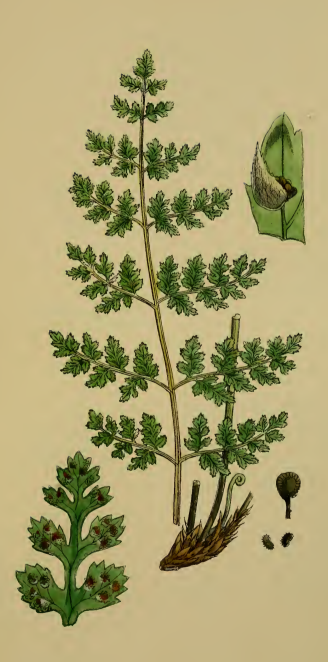
















 $E.\ B.\ S.\ 2790.$ Cystopteris eu-fragilis, var. dentata. Brittle Bladder-Fern, var. $oldsymbol{eta}$





















S. B. F. 49.

Athyrium eu-alpestre.

Alpine Lady-Fern.





Athyrium alpestre, var. flexile. Dwarf Alpine Lady-Fern.













E. B. 1950. Asplenium Adiantum-nigrum, var. genuinum.





Asplenium Adiantum-nigrum, var. acutum.

Black spleenwort var. 8









































Lomana Spicant. Hard Fern.





E. B. 1679.





































S.B.FA. 12.

Equisetum Moorei.

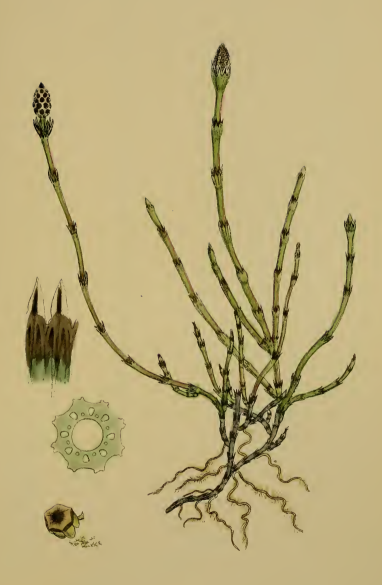




S.B.F.A. 9.

Equisetum trachyodon.









S.B.F.A.10.

Equisetum variegatum var. Wilsoni.





Nitella Flexilis.









E.B. 1855.

Nitella translucens.





Nitella mucronata.









Nitella tenuissima.





Nitella glomerata var. α genuina.









Nitella intricata.





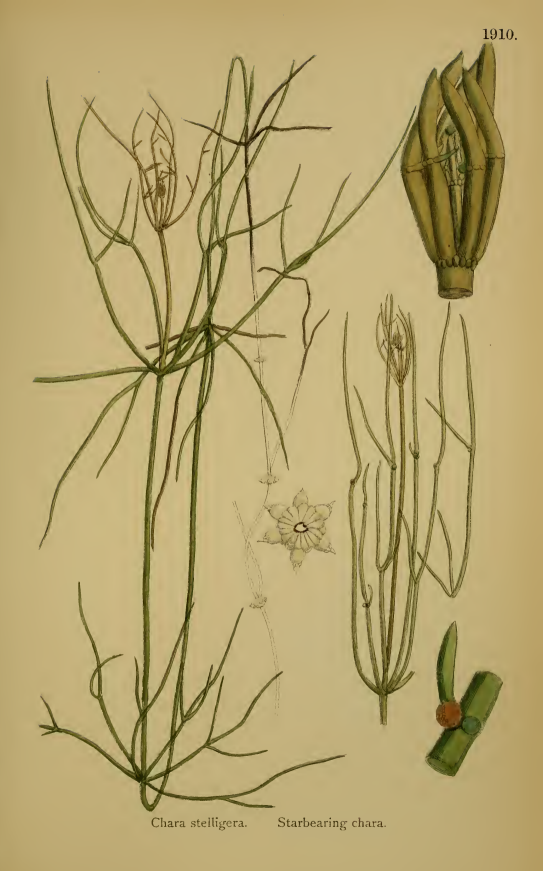
Nitella intricata var. prolifera.





Chara alopecuroidea. Foxtail chara.









Chara Braunii. Braun's chara.





Chara crinita. Bearded chara.





Chara tomentosa. Tomentose chara.





E. B. 336.

Chara foetida, var. a. genuina. Fetid chara.





Chara foetida, var. β . contraria. Fetid chara.





E. B. 463.

Chara hispida, var. a. genuina.

Bristly chara.





Chara hispida, $var.\beta$. Baltica. Bristly chara. Baltic. var.





Chara hispida, var.y pseudo-crinita. Bristly chara, var.y.





E. B. S. 2738.

Chara aspera. Rough chara.





Chara fragilis, var. genuina.

Fragile chara.





Chara fragilis, var. β . connivens. Fragile chara, var. β .

















