A catalogue of the British, medicinal, culinary, and agricultural plants, cultivated in the London Botanic Garden / by William Curtis; to which are prefixed, proposals for opening it by subscription.

Contributors

Curtis, William, 1746-1799. Long, William, 1747-1818 Royal College of Surgeons of England

Publication/Creation

London: Sold by B. White, Sewel, Robinson, Payne, and Debrett, 1783.

Persistent URL

https://wellcomecollection.org/works/wcmqc3ft

Provider

Royal College of Surgeons

License and attribution

This material has been provided by This material has been provided by The Royal College of Surgeons of England. The original may be consulted at The Royal College of Surgeons of England. where the originals may be consulted. This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org A

CATALOGUE

OFTHE

BRITISH, MEDICINAL, CULINARY, AND AGRICULTURAL

PLANTS,

CULTIVATED IN THE

LONDON BOTANIC GARDEN.

By WILLIAM CURTIS,
Author of the FLORA LONDINENSIS.

To which are prefixed,

P R O P O S A L S
For opening it by Subscription.

LONDON:

Sold by B. WHITE, Fleet-street; SEWEL, Cornhill; ROBINSON, Pater-noster Row; PAYNE, Pall-Mall; and DEBRETT, Piccadilly.

M DCC LXXXIII.

[Price Three Shillings and Six-pence.]

NAME !

TO THE HONOURABLE

DAINES BARRINGTON,

THOMAS WHITE, Esq.

AND THE REST OF THE

SUBSCRIBERS

TO THE

LONDON BOTANIC GARDEN,

THIS

CATALOGUE OF ITS CONTENTS,

IS WITH THE SINCEREST

GRATITUDE AND RESPECT,

INSCRIBED BY

W. CURTIS.

DALWIS BARRINGTON, THOMAS WHITE Esc.

LIST OF THE SUBSCRIBERS.

ROGER Altham, Esq.
Mr. William Alexander.

Right Honourable the Earl of Bute.

Honourable Daines Barrington.

Sir Joseph Banks, Baronet.

John Baker, Efq.

Mrs. Rachael Barclay.

George Buxton, M. D.

Peter Calvert, LL. D.

Mr. Richard Calvert

Mr. John Dyer.

John Delamare, Esq.

Mr. John Darby

H. Grimston, Esq.

Meffieurs Gordon, and Co.

Nich. Gwyn, M. D.

Busick Harwood, M. D.

Robert Hallifax, Esq.

Mrs. Hill

John Ibbettson, Esq.

Robert Jenner, Esq.

Rev. Richard Kaye, D. D.

Mrs. King.

J. C. Lettfom, M. D.

George Morris, Med. Stud.

Right Honourable the Earl of Plymouth.

Mr. William Parker.

John Rawlinson, M. D.

John Sims, M. D.

Rev. G. S. Townly

Mrs. Vaston.

James Vere, Efq.

Hon. Thomas Fr. Wenman.

Thomas White, Efq.

Dr. William Wynne

Mr. Thomas Willis

William Watson, M. D.

Mr. Abraham Winterbottom.

Mr. William Wooton, Apothecary.

Mr. William Zachary

SITUATION.

THE London Botanic Garden is fituated very near the Magdalen-Hospital, St. George's-Fields, in the road from the said hospital to West-minster-Bridge Turnpike, through Lambeth Marsh village.

Its fituation being low, renders it peculiarly favourable to the growth of aquatic and bog plants, and all such as love a moist bottom, an inestimable advantage in dry summers.

TERMS OF SUBSCRIBING.

PERSONS subscribing one guinea a year are entitled to walk in the garden, use the library, and introduce one person.

Persons subscribing two guineas a year have the additional privilege of introducing more than one, either in person or by ticket, and of receiving roots or seeds of such plants as can be spared without diminishing the necessary stock of the said garden.

No flowers plucked, nor specimens taken but by permission.

The garden open to subscribers every day in the week, except Sunday.

Subscriptions taken in at the Garden.

ERRATA.

Page 12, line 2, for place read place
27, 2, curalaven/s r. curallavenie
27, 10, _ Broocklime r. Brooklime
31, 17, cineris r. cinereus
32, II, _ Hosehound r. Horehound
18,Oethuja r. Aethuja
35, 12, _ Saliva r. Salvia
65 11 bouum r. boum
70, 10, _ Cannalis r. Cannabis
06 20 Twayman r. man
06 30 blade r. Twayblade
114,19, _Bur-red r. Bur-reed

PROPOSALS, &c.

I T must be allowed, that all human knowledge ought to be subservient to the good of society, and in proportion as this is advanced by any science, so ought that science to be held in esteem.

Providence in his unerring wisdom, having allotted to mankind different capacities, and implanted in them propenfities to particular pursuits; fo that what is matter of the greatest satisfaction to one, shall be perfectly insipid to another, it is no wonder that they should differ so widely in the apprehended utility of their respective employments; each from a principle predominant in the human mind, being willing to think his own of the greatest importance; and so strongly is this idea impressed on the minds of some, as to betray them into a narrowness of thinking, inconsistent with that liberality of fentiment, which would excite a wish for the universal increase of science, when connected, even in the remotest degree, with the interests of mankind.

Without derogating then in the least from the utility of other arts, I shall, in a few words, endeavour to point out the advantages of BOTANY, a science which this defign is particularly intended to promote.

Among all the fludies which engage mankind, few are attended with circumstances equally pleasing in their pursuit; few can boast that infinite variety of objects which are perpetually engaging our attention, and inviting us to partake of pleasures equally rational and innocent *.

It is a science which has been cultivated by the wisest of mankind, and particularly by the most distinguished professors of the medical art.—Here, as philosophers, we may admire, and contemplate the beautiful works of an Almighty Being; what an infinite display of wisdom is observable in the different modes of the growth, and propagation of

^{*} MILTON describes our first parents recreating themselves with a kindred employment.

a Awake, the morning shines, and the fresh field

calls us, we lose the prime, to mark how spring

our tender plants, how blows the citron grove,

[&]quot; What drops the myrrh, and what the balmy reed."

plants! what care is taken in perpetuating the fuccession of each species! how admirably are they
adapted to grow in every different soil, and situation, so as to leave no part of the globe, not even
rocks and stones uncovered! with what regular order, and in what constant succession, do they
slower and produce their seeds! In short, a person
of an inquisitive, or contemplative turn will find
in plants an endless source of innocent delight;
another world, as it were, opens to his view, he
beholds the face of nature through a new medium
of vision, and has the superior pleasure of being
able to read in that book which to the generality
of mankind is a mere blank.

The importance of this science as a branch of medical knowledge is happily expressed by the late ingenious Dr. Gregory, the ornament of his profession, and I may add of human nature; in his advice to the young Physician, he thus delivers his sentiments on this head: "The science of botany is "subservient to the practice of physic as far as it facilitates the knowledge of plants, by reducing them into the most commodious and perfect system; and although it is not necessary to be particularly acquainted with the name and history of every plant, yet every one ought to B 2

to be so well founded in the principles of botany as to be

able to find its place in the system, and to describe it

" Scientifically: AND WE OUGHT TO BE PARTICU-

" LARLY ACQUAINTED WITH EVERY MATE-

" RIAL CIRCUMSTANCE RELATIVE TO THOSE

" PLANTS WHICH ARE USED IN DIET OR ME-

" DICINE."

It is however, much to be regretted, that this science is so little attended to by gentlemen of the faculty in this country, as it obliges them to depend on the skill of the ignorant, and illiterate, for many of their efficacious officinal plants, frequently at the expence of their own characters, and of all that is valuable to their patients.

Although newly discovered chemical remedies and foreign drugs, may have justly superfeded many of our English plants, yet a great number are still retained in our Pharmacopæa, and many possess very poisonous qualities; to be acquainted with these at least, is the duty of every one, that takes on himself the important character of guardian of the healths of mankind.

But it is not to physic alone, that botany is subfervient, perhaps it may be applied with as much advantage

advantage to agriculture, as to any other science. In this enlightened age, when arts and sciences are carried to a pitch unthought of in former times, we might expect a nation celebrated not less for its arts, than its arms, would be the first to promote a science, whose improvements are the only folid check to the baneful, and enervating effects of luxury, and diffipation; and accordingly we find many of our nobility, gentlemen of landed property, and public focieties, fully aware of its importance, and endeavouring by premiums, and a variety of other means, to improve it; much however still remains to be done, nor is it probable that their endeavours will be crowned with fuccefs, 'till botany is more cultivated, and plants, particularly the graffes, better understood.

How incapable most of our modern writers on agriculture are of communicating their discoveries for want of botanic information; and how much the progress of this most useful science is thereby retarded, must be obvious to all those who have perused their writings with any degree of attention.

I am inclined to suppose, that this inattention of the faculty and others to botany, proceeds in a great great measure from a want of opportunity to acquire it, and that if the means were afforded, there would no longer be cause of complaint or censure.

To afford the means of obtaining this know-ledge is the object of the present institution—an institution which has been attended with considerable expence, and cost the author much time and attention, should he have the pleasing satisfaction of seeing it become productive of national utility, that time he shall think usefully employed and that attention most happily bestowed.

The more effectually to succeed in promoting the knowledge previously recommended, as so essential to the interests of individuals, and the community at large, he has selected from the boundless field of vegetable productions, certain classes of plants, universally acknowledged to be either the most useful, or the most necessary to be known; by which means the student's attention is more immediately directed to the objects of his pursuit, these are the medicinal, culinary, poisonous, agricultural and british plants, all of which classes are kept in separate and distinct quarters, express'd

other quarters, the one containing such plants as are calculated to instruct the student in the principles of the Linnæan system, being living examples of most of his classes and orders, the other furnished with hardy, ornamental slowers and shrubs, chiefly exotic, and cultivated in the gardens of the curious.

As the practical part of Botany as well as of every other science is the most useful, so it is presumed, the mode of communicating this knowledge is such as will meet with general approbation, this is effected by having the generic and trivial name of each plant according to Linnæus, painted in a legible hand, and affixed to it, and that none may lose the advantage of acquiring a knowledge of plants from a non-acquaintaince with Latin, the English names also are added, with a view that Botany in this samiliar dress, might be instructive to those, whom the bare mention of a long hard-sounding Latin name might tend to discourage.

And the author is ready to flatter himself that many persons who are naturally fond of plants and flowers, will be ready to encourage an undertaking of this kind, by which, at the same time, that they indulge their particular taste, they may insensibly acquire knowledge

It has been objected by a few, that a know-ledge of plants thus easily acquired, is as easily forgotten; but this must certainly be more the fault of the students, than the method, as they may without molestation spend as much time as they please in investigating them, and becoming perfectly acquainted with their characters; and, still farther, to assist them in their studies, a library of those books most necessary for students is open to their inspection.

It now remains for the author to express his gratitude to those who have patronized, encouraged, and affished him in his undertaking.

To the generosity and public spirit of the honourable Daines Barrington and Thomas White, Esq. his principal patrons in this undertaking, the garden in a great degree owes its existence.

From his Majesty's matchless collection of plants in the Royal Garden at Kew, kept up with the most

unremitting attention by that intelligent botanist and gardener, Mr. Aiton, he has had the honour to receive many scarce and valuable plants, both british and foreign; as also from the gardens of the Earl of Bute, at Luton; the Duchess Dowager of Portland, at Bulstrode Park; the late Dr. Fothergill, at Upton; Dr. Pitcairn, at Islington; Dr. Lettsom, at Grovehill, Camberwell; and the Apothecaries Company, at Chelsea.

He is also indebted for plants to the Right Hon. the Earl of Plymouth; Sir Joseph Banks, Baronet; Rev. J. Lightfoot, Uxbridge; Rev. Dr. Goodenough, Ealing; Thomas Frankland, Esq; York; T. G. Cullum, Esq; Reverend Mr. Laurents, Bury; James Crowe, Efq; Norwich; Thomas Woodward, Efq; Bungay; Mr. Dickson, Covent-Garden; Mr. Sole, Bath; Mr. William Fothergill, Wensleydale, Yorkshire; Rev. T. Woodford, Winchester; Rev. J. Davies; Rev. R. Relhan, Cambridge; Dr. Calvert, LL D.; Mr. Grimston, Northampton; Mr. Howard, Knutsford, Che-Shire; Mr. Cockfield, Upton; Mr. Wagstaff, Norwich; Mr. Sparshall, Yarmouth; Mr. Alexander, Hallifax; Mrs. Curtis, Alton; Mrs. King, Blackheath; Mr. Wheeler, Mr. Willis, Mr. Sibley, Mr. Ridout, Mr. Upham, London; Meffrs, Lee, Gordon, Malcolm, Drivers, Loddiges

diges and Grimwood, Nurserymen; Rev. Mr. Lyons, Dover; and Mr. Rayer, London; he is fearful he has omitted many other kind contributors, he hopes such will not be offended, and, that there are yet many persons in different parts of Great Britain who will not need the stimulus of example to furnish the author with many of his desiderata.

CATALOGUE

OF THE

MEDICINAL PLANTS

CULTIVATED IN THE

LONDON BOTANIC GARDENS

Medicus omnium stirpium (si sieri potest) Peritiam habeat : Sin minus plurium saltem, quibus srequenter utimur.

GALEN. Lib. I. Antidot.

PROME etiam, seu tunde prius, seu contere gyro Quod viride hortus habet, vel quod carnaria ficcum, Allia, ferpyllumque herbas, thymbramque falubrem, Brafficaque et raphanos, ac longis intyba fibris Et mentam, et finapi, coriandrum, prototomumque, Erucam, atque apium, malvam, betamque falubrem, Rutamque et nasturcum, et amara absinthia misee, Puleiumque potens, nec non et lene cyminum. Palmula nec defint Idumes, nec pruna Damasci. Adde et aromaticas species, quas mittit Eous Vel quæ Judaicis fragrant bene condita capsis Tus, costum, folium, myrrham, styracem, crocomagma, Aspalathum, gallam, elleborum, nigrumque bitumen, Et nardum, et cafias, et amoma, et cinnama rara, Balfama, peucedanum, fpicam, crocum atque bedellam, Irim, castoreum, scillamque, opium, panaceam, Refinam, lepidum, euforbium, git atque pyretrum. Zinziber et calidum, mordax piper, et laser algens, Agaricumque, asarumque potens, aloên, aconitum, Galbana, fandaracam, famfucum, psoricum, alumen, Acaciam, propolimque, et adarchen, cnicon, acanthum, Andrachnen, acoronque, opopanaca, pompholygemque, Cyperum, ladanum, fagapenonque, et tragacanthum, Scammoniam, cypen, malabathron, ammoniacon.

Marcellus de Medicina.

BY the wife and unchangeable laws of nature, established by a Being infinitely good, and infinitely powerful, not only Man, the lord of the creation, "fair form who wears sweet smiles, and looks erect on heaven," but every subordinate being, becomes subject to decay and death; pain and disease, the inheritance of mortality, usually accelerate his dissolution; to combat these, to alleviate when it has not the power to avert, Medicine, honoured art, comes to our affistance.

It will not be expected that we should here give a history of this ancient practice, or draw a parallel betwixt the success of former Physicians and those of modern times; all that concerns us to remark is, that the ancients were infinitely more indebted to the vegetable kingdom for the materials of their art than the moderns: not so well acquainted with the economy of nature, which teaches us that plants were chiefly destined for the food of various animals, they sought in every herb some latent healing virtue, and frequently endeavoured to make up the want of essicacy in one by the combination of numbers; hence the extreme length of their farraginous prescriptions.

More enlightened ideas of the operations of medicines, joined to several powerful remedies drawn from the mineral kingdom, have taught the moderns greater simplicity and conciseness in practice; perhaps there is a danger that this simplicity may be carried too far, and become finally detrimental to the exercise of the healing art.

In felecting the plants used in the practice of physic, commonly called officinals, we have confined ourselves to those enumerated in the dispensatories of this kingdom, dividing them into two classes, one of which may be distinguished by the name of usuata, and the other minus usuata; in the former we include all those of the present London and Edinburgh Pharmacopaias, in the latter such as are omitted by the colleges, but retained in Lewis's Dispensatory, with some few of modern introduction.

Those plants which have numbers prefixed to them, are at present growing in the garden, those which have none have not yet been obtained, and such as have an afterisk are either the produce of warmer climates, and to be found only in the stoves and conservatories of the curious, or incapable of being cultivated.

MEDICINAL PLANTS

OF THE

EDINBURGH AND CONDON

DISPENSATORIES.

L. E. | 1 Abrotanum mas
L. E. | 3 Abfinthium maritimum
L. E. | 3 Abfinthium vulgare
L. E. | 4 Acacia
E. | 5 Aconitum
L. | 8 Agaricus
E. | 8 Agaricus

Southernwood
Sea Wormwood
Common Wormwood
Acacia
Sorrel
Blue Monkfhood
Larch Agaric
Oak Agaric
Garlic

Artemisia Abrotanum
Artemisia maritima
Artemisia Absinthium
Mimosa nilotica
Rumex Acetosa
Aconitum Napellus
Boletus Pini Laricis
Boletus igniarius
Allium Sativum

Common Bishop's Weed Common Amomum Gum Amoniac Socotrine Aloes Marshmallow Horfe Aloes E. 10 Amygdalæ { Amaræ Dulces * Aloe Socotorina Aloe Hepatica Ammoniacum Amomum Althœa Ammi

HHHH

い。

Almonds Sweet Slender Birthwort Garden Angelica Wild Angelica Alkanet Anifeed

Long Birthwort Cuckowpint Afafoetida Mugwort

Ariftolochia tenuis

Ariftolochia longa

L. E. 14 Anifum
L. E. 15 Ariftolochia ter
L. E. 16 Artemifia
L. E. 17 Arum
L. E. 18 Affafoctida
L. E. 18 Afarum
L. E. 19 Atriplex olida

Angelica fativa Angelica fylveftris

E. 12 Angelica fa E. 13 Angelica f

Anchufa

Stinking Orach Afarabacca

Chenopodium Vulvaria

Amygdalus communis Angelica fylvestris Pimpinella Anisum Aristolochia Clematitis Angelica Archangelica Anethum graveolens Afarum Europæum Artemifia vulgaris Ariftolochia longa Arum maculatum Ferula Affafoetida Anchufa tinctoria } Aloe perfoliata Althæa officinalis Sifon Amomum Ammoniacum Ammi majus

Medicinal Plants of the London and Edinburgh Dispensatories.

Aurantium curalavenfe Balfamum Peruvianum Aurantium hifpalenfe Balfamum Tolutanum Balfamum canadenfe Calamus aromaticus Balfamum Copaiva Carduus benedictus Cardamomum Canella alba Calamintha Becabunga Benzoinum Belladonna Camphora Balauftia Bdellium Bryonia Buxus Bardana Bistorta E. 20 HHH

Camphor Falfe Winter's Bark Deadly Nightfhade Gum Benjamin Curaffoa Orange Seville Orange Canada Balfam Balfam of Tolu Balfam of Peru Field Calamint Balfam Capivi Bleffed Thiffle Balauffines Broocklime Sweet Flag Cardamoms Bdellium Burdock Bryony Biffort

Amomum Cardamomum Polygonum Bifforta Bryonia alba Buxus fempervirens Citrus Aurantium Veronica Becabunga Copaifera officinalis Peruifera Toluifera Balfamum Winterania Canella Atropa Belladonna Croton Benzoë centaurea benedicta Laurus Camphora Punica Granatum Acorus Calamus Arctium Lappa Pinus balfamea Melissa Nepeta Bdellium

Clove july flower Scurvy-grafs Meadow-faffron Fig Carpobalfam Columbo root Coloquintida Contrayerva Groundpine Jaffia fiftula Germander Cafumunar Camomile Cinnamon Cafcarilla Hemlock Centaury Caraway Clove Onion

Centaurium minus

Chamæmelum

E. 37

Chamædrys

Cepa

Chamæpitys

Cicuta

Junamomenui

Cochlearia

H.

Colocynthis

Colomba

Colchicum

Caffia fiftularis

Cafumunar

Dispensatories.

[Ficus Carica
Amyris Opobalfamum
Carum Carui
Caryophyllus aromaticus
Dianthus Caryophyllus
Croton Cafcarilla
Caffia fiftula

Caryophylla aromatica Caryophylla rubra Cafcarilla

五 五 五 元 元 元 元 元 元 元 元 元 元 元

Carpobalfamum

Carum

Gentiana Centaurium
Allium Cepa
Teucrium Chamædrys
Anthemis nobilis
Teucrium Chamæpitys
Conium maculatum
Laurus Cinnamomum
Cochlearia officinalis
Colchicum autumnale
Cucumis Colocynthis

Dorstenia Contrayerva Convallaria Polygonatum

Solomon's Seal

Contrayerva

Convallaria

Medicinal Plants of the London and Edinburgh Dispensatories.

Monordica Elaterium Origanum Dictamnus Pyrus Cydonia Cuminum Cyminum Coriandrum fativum Solanum Dulcamara Cinchona officinalis Athamanta cretenfis Coffus arabicus Piper caudatum Curcuma longa Crocus fativus Daucus Carota Rofa canina Dittany of Crete Woody Nightshade Candy Carrot Jefuits Bark Wild Carrot Coriander Elaterium Turmeric Cummin Ouinces Cubebs Coffus Fluellin Saffron E. 43 Coriandrum
E. * Cortex peruvianus Dictamnus creticus Cucumis agreftis Daucus fylveshris Daucus creticus Cydonia mala Cynofbatos Dulcamara Cyminum Curcuma Cubebæ Coffus Crocus Elatine * 9 4*

Eryngo Upright Travelle:s Joy Sweet Fennel Elecampane Fennel

Faniculum vulgare

Fæniculum dulce

Eryngium Flammula Jovis

Antirrhinum Elatine

Eleutheria, vid. Cafcar.

Enula campana

Eryngium maritimum Inula Helenium Clematis recta Anethum Faniculum

Trigonella Fænum græcum Fumaria officinalis

Cambogia Gutta Spartium Scoparium

Bubon Galbanum

Glycyrrhiza glabra Punica Granatum

Iris Pfeudacorus

Gentiana lutea

Guajacum officinale

Gummi Ammoniacum Gummi Tragacantha Hippocastanum Hordeum distichum Gummi Arabicum Helleborus albus Helleborus niger Hedera terrestris Gladiolus Inteus E. 57 Fumaria E. 57 Fumaria E. Galbanum Gummi Elemi Glycyrrhiza Guajacum Granatum Gambogia Gentiana Genista

Gum Tragacanth Ground-ivy White Hellebore Gum Ammoniac 3lack Hellebore Horfe Chefnut Pomegranate Gum Arabic Water Dock Gum Elemi Yellow-flag Guajacum Galbanum Fenugreek Liquorice Henbane Gamboge Fumitory Gentian Barley Broom

Æfeulus Hippocaftanum

Rumex Hydrolapathum

Hydrolapathum

Hyofcyamus

Aordeum vulgare

Hyofcyamus niger

Aftragalus Tragacantha

Amyris elemifera

Mimofa nilotica

Ammoniacum

Flechoma hederacea

Veratrum album Helleborus niger

Medicinal Plants of the London and Edinburgh Dispensatories.

Hæmatoxylum campechianum Andropogon Schænanthus Imperatoria Offruthium Hypericum perforatum Ligufficum Levisticum uniperus communis Convolvulus Jalapa Cytinus Hypociftis Hystopus officinalis Genista canarienfis Juercus coccitera Lavandula Spica Iris Pfeudacorus Bay Afh cold ground Liver-wort Lichen caninus Lamium album Viola Ipecacua Ciffus creticus Iris florentina Yellow Water-flag Florentine Orrice White Archangel St. John's Wort Gum Labdanum Rhodium Wood Kermes grains Camels hay pecacuanha Gum Kino Mafferwort Hypociffis Hyffop Lavender Logwood uniper Lichen cineris terrestris Lignum Rhodium Lignum campechenfe uncus odoratus Lamium album Iris florentina Iris palufiris pecacuanha Imperatoria Hypericum Liguificum Labdanum Hypociffis Lavandula Tuniperus Hyflopus alapium Kermes Laurus Kino E. 76 मं मं मं मं

-			0	J. J.
L. I	王一*	Limonia mala	Lemon	Citrus medica
L. 1	3.	Linum' R Profiles	Linfeed M. O.	Linum ufitatiffmum
L.	33	Lujula	Wood forrel	Oxalis Acetofella
L:	*	Macis The Paris Paris	Mace II are III a little and I	Myristica
L. I	E 34	Majorana	am fweet	Origanum Majorana
L.	*	Malabathrum	Indian leaf	Laurus Caffia
L. 1	E. 35	2000	Mallow Control	Malva fylveftris
L.]	3.36	Manna	Manna Halling	Fraxinus Ornus
r.	37	Marum fyriacum	Syrian herb Maffick	Teucrium Marum
L.	88		Herb Maffick	Thymus maffichina
L.	E. 39	Marrubium	Hofehound	Marrubium vulgare
L.	*		Gum Maftick	Pistachia Lentiscus
L.	(-)	dium, v Helleb. nig.	Appropriate Angelorie trans-	The Principal of the Pr
L.	06		Feverfew	Matricaria Partheni
	E. 91	Meliffa	Balm	Meliffa officinalis
L.	E. 92	Mentha piperitis	Peppermint .	Mentha Piperitis
	E. 93		Spearmint	Mentha viridis
L.	E. 94		Buckbean	Menyanthes trifoliat
L.	96	Meum athamanticum	Spignel	Oethufa Meum
-	E. 96	Mezereon	Mezercon	Oaphne Mezergon
	To last	MATHER COLLINS	Variation V	A. L. 111 NASSIL C. 11

ium

ti.

0
*
2
.0
-
2
0
-
-
0
2
Dif
-
0
100
2
urgh
-
2
-
2
200
7
din
631
7
2
and
100
- 0
2
0
ondo
2
0
1
25
2
the
1
5
-
*
29
2
70
Plant
400
-
a
1
Si
274
G
665
-
71

Sifymbrium Nafturtium Andropogon Nardus Nicotjana Tabacum Paffinaca Opoponax Valeriana celtica Myrrha Braffica Napus Nepeta Cataria uniperus lycia Olea Europæa Palma oleofa Morus nigra Myristica Celtic Spikenard Indian Spikenard Wild Marjoram Garden Poppy Sweet Navew Water-crefs Mulberry Opoponax Olibanum Nutmeg Cat-mint Tobacco Palm-oil Myrrh Piony Olive Palma Christi, vid. Ricinus Nafturtium aquaticum Opium, vid. Papaver Myrrha Napus Nardus celtica Nux moschata Nardus indica Papaver album Palma oleofa Olea fativa Opoponax Olibanum Nicotiana Uriganum Nepeta Paonia 98 Morus E. 105 IOI E. *. 102 104 L. E.

Origanum vulgare Pæonia officinalis

Papaver fomniferum Parietaria officinalis Papaver Rhæas Primula veris

Pellitory of the wall

Corn Poppy

Papaver erraticum

Parietaria Paralyfis

L. E. 109

Cowflip

100	
0	
7	
0	
7	
ito	
19.2	
em/	
-	
0	
1+0	
Difpen	i
- 00	
-	
-	
-	
1	
0/	ĺ
urg!	
-	
-	
S. S. Park	
-	
-	
-	
100	
Edinl	
1-3	
12000	
-	
9	
-	
and	
-	
74	
2	
de	
nde	
nde	
onde	
puor	
Londe	
Londe	
Londe	
7	
7	
7	
7	
7	
the Londe	
7	
the L	
7	
the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
of the L	
dicinal Plants of the L	
dicinal Plants of the L	
dicinal Plants of the L	
dicinal Plants of the L	
dicinal Plants of the L	
dicinal Plants of the L	
dicinal Plants of the L	
of the L	

ptans donicum selinum enta saxifraga ecort.

eticum eticum efica nunis egium egium tenfis rrethrum our

Juniperus Sabina Saccharum officinarum Rofmarinus officinalis Smilax Sarfaparilla Ricinus communis Rheum palmatum Penæa mucronata Santalum rubrum Artemisia judaica Calamus Rotang Rubia tinctorum Sambucus nigra Santalum album Ruta graveolens Saliva officinalis Laurus Saffafras Rota centifolia Medicinal Plants of the London and Edinburgh Dispensationies. Rubus Idaus Rofa gallica Sagapenum Yellow Saunders Dragons Blood Palma Christi Red Saunders Damask Rofe Sarfaparilla Rhubarb Sagapenum Red Rofe Wormfeed Rofemary Rafberry Madder Saffafras Sarcocol Savine Sugar Elder Rue Rhamnus, vid. Spin. Cerv. Santalum crtrinum Sanguis Draconis Santalum rubrum Rofa damafeena Rofa rubra Rubia tinctorum L. E. 124 Rhabarbarum E. 125 Ricinus Rorifmarinus Rubus Idæus Sagapenum Santonicum Saccharum Sarfaparilla Sambucus Sarcocolla Sabina Ruta E. 127 E. 127 E. 128 E. 129 130

Salep
Seammony
Squill
Hart's Tongue
Water Germander
Rattlefnake root
Senna
Virginian Snake Root

Scolopendrium

Scordium

Seneka

Senna

Scammonium

Scilla

Satymon

Serpentaria Virginiana Serpyllum, vid. Thymus

Sefelis -

Sigillum Solomonis Simarouba

Spina cervina

Sinapis

Stramonnum

Styrax

Stoechas

Symphy tum Tamarindus

Fanacetum

Hartwort
Solomon's Seal
Simarouba
Wuftard
Buckthorn
French Lavender
Thorn Apple
Storax
Comfrey
Tanfy
Dandelion

Orchis mafcula
Convolvulus Scammonium
Scilla maritima
Afplenium Scolopendrium
Teucrium Scordium
Polygala Senega
Caffia Senna
Ariftolochia Serpentaria

Laferpitium Siler
Convallaria Polygonatum
Quaffia dioica
Sinapis nigra
Rhamnus catharticus
Lavandula Stoechas
Datura Stramonium
Styrax officinale
Symphytum officinale
Tamarindus indica
Tamarindus indica
Tamacetum vulgare
Leontodon Taraxacum

Diffenfatories. Pinus Larix Pinus Picea Piffacia Terebinthus Pinus fylveftris Mimofa Catechu Thlafpi arvenfe Pinus fylveftris Thymus friceftria Trifia europæa Tormentilla erecta Aftragalus Tragacantha Afplenium Trichomanes Menyanthes trifoliata Triticum hybernum Tuffilago Farfara Valeriana officinalis Vitis vinifera	Verbafcum Thapfus Viola odorata
Venice Turpentine Stratburgh ditto Cypress ditto Treacle Mustard Frankincense Treacle Mustard Thymus fylvestr Trinia europæa Tormentilla e Gum Tragacanth Maiden hair Buckbean Wheat Coltssoot Tufflago Farf Valeriana offic Vine	Mullein tall Violet fweet
thina veneta thina argentora thina Chia thina Chia thina communi aponica aponica . The paludofum . paludofum . vid. Helleb.	
L. E. 153 Terebin L. E. 153 Terebin L. E. 151 Thlafpis L. E. 153 Thus L. E. 155 Torment L. E. 157 Trichom L. E. 159 Trifolium L. E. 159 Trifolium L. E. 159 Trifolium L. E. 159 Trifolium L. E. 150 Tuffilago	L. E. 1164

Medicinal Plants of the London and Edinburgh Dispensatories.

L. E. 165 Uvæ paffæ majores
E. 166 Urtica
E. 167 Uva Urfi
L. E. 168 Zedoaria
L. E. * Zingiber

Raifins
Nettle
Bearberry
Zedoary
Ginger

Vitis vinifera
Urtica dioica
Arbutus Uva Urfi
Kæmpferia rotunda
Amomum Zingiber

OMITTED.

E. E. 169 Gallæ
E. 168 Refina alba
L. F. 169 Refina flava
L. ** Opobalfamum

Curaffao Oranges Galls White Refin Yellow Refin Balfam of Gilead

Citrus Aurantium
Ouercus Cerris
Pinus Abies
Amyris Opobalfamum

MEDICINAL PLANTS

NOT CONTAINED IN THE

AND EDINBURGH LONDON

DISPENSATORIES.

Abies
Abies
Abies
Abies
Abies
Acanthus
Adianthum verum
Agallochum
Ageratum

Fir Lavender-cotton Roman Wormwood Bear's breech True Maidenhair Aloes Wood Maudlin Chafte tree

Pinus Abies
Santolina Chamæcypariffus
Artemifia pontica
Acanthus mollis
Adianthum Capillus veneris
Agallochum
Achillea Ageratum
Vitex Agnus caffus
Agrimonia Eupatoria

2
Took.
- 50
(4
1
54
100
200
-
-
5
-
~
urgh
00
100
-
->
2
1
1
-
-
Edinbu
400
-
-
200
1
-
70
-
and
-
-
ondon
0
-
1
2
- 20
1
0
-
the
20
No.
-
-
17.
-
1
2
-
-
2000
100
~
-
-
-
-
0
-
0
0330
-
0
-
not
2
1
1
1
1
1
1
1
1
lants n
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1

-	Medicinal Liants not to	Medicinal I land not contained in the London and Lannanis	9
0	Alcea	Wervain Mallow	Mal
0	Alchemilla	Lady's Mantle	Alch
1	Alkekengi	Winter-cherry	Phy
2	Alliaria	Jack by the Hedge	Eryl
*	Aloes caballina	Horfe Aloes	Aloe
13	Alnus vulgaris	Common Alder	Betu
4	Alnus nigra	Berry bearing Alder	Rha
	Ammi verum	True Bithop's Weed	Sifoi
*	Amomum vorum	True Amomum	
*	Anacardium orientale	Malacca Bean	Avid
15	Anagallis	Pimpernel	Ana
*	Anime	Gum Anime	Hym
91	Anthora	Wholefome Wolf's Bane	Aco
17	Aparine	Goofe Grafs	Gali
18	Aquilegia	Columbine	Aqu
61	Argentina	Silverweed	Pote
20	Ariftolochia rotunda	Round Birthwort	Arif
21	Arthanita	Sow Bread	Cyc
22	Afperula	Woodroof	Alp
	Auricula Judæ	Jew's Ears	Pezi
23	Auricula Muris	Moufe Ear	Hie

Malva Alcea Alchemilla vulgaris Phyfalis Alkekengi Eryfimum Alliaria Aloe perfoliata Betula Alnus Rhamnus Frangula Sifon Ammi Avicennia tomentofa
Anagallis arvenfis
Hymenæa Courbaril
Aconitum Anthora
Galium Aparine
Aquilegia vulgaris
Potentilla Anferina
Ariftolochia rotunda
Cyclamen europæum
Afperula odorata
Peziza Auricula
Hieracium Pilofella

Bellis major Bellis minor Balfamita Berberis

Betonica Betula

Botrys

Braffica marina Bryonia Bugloffum

Burfa pafforis Bugula

Calamintha montana Cannabis

Caprifolium

Jardamomum majus Cardiaca Jaranna

Caryophyllata Carthamus

Carlina

Greater Cardamom Common Calamint Shepherd's Purfe Common Daify Barberry Wood Betony Coffmary Oxeye Daify Jerufalem Oak Hemp Honeyfuckle Sea Colewort Motherwort Bryony Buglofs Bugle Caranna Birch

Chryfanthemum Leucanthemum Convolvulus Soldanella Ajuga reptans Thlafpi Burfa paftoris Tanacetum Balfamita Chenopodium Botrys Betonica officinalis Anchufa officinalis Berberis vulgaris Bellis perennis Bryonia alba Betula alba

Lonicera Periclymenum Melissa Calamintha Cannabis fativa

Caranna

Amomum Grana Paradifi Carthamus tinctorius Leonurus Cardiaca Carlina acaulos

Carline Thiftle

Herb Bennet

Safflower

Geum urbanum

Stinking Mayweed Greater Centaury Sea Scurvy-grafs Corn Horfe-tail Wild Succory Comfrey Gum Copal China Root Chich Pea Jornel-tree Wall-flower Knot-grafs Spleenwort Caffia bark elandine Pilewort Chervil Citron Citrul Chelidonium minus Chelidonium majus Cochlearia marina Sentaurium majus Sentinodium Confolida major Cotula foetida auda equina hærefolium Caffia lignea Sichorium Citrullus Ceterach Cornus Citrus China Cicer

Cucurbita

Craffula

Centaurea Centaurium Symphytum officinale Polygonum aviculare Laurus Malabathrum Afplenium Ceterach Scandix Cerefolium Sucurbita Cirrullus Aanunculus Ficaria Sucurbita lagenaria heiranthus Cheiri Chelidonium majus Cichorium Intybus Equifetum arvente Cochlearia anglica Sedum Telephium Anthemis Cotula Cicer ariethum Citrus medica Smilax China Cornus mas Copalifera

Medicinal Plants not contained in the London and Edinburgh Difpensatories.

Cupreffus femnerwirens	Cuicuta europæa	Centaurea Cvanus	Cynogloffum officinale	Cyperus longus	Digitalis purpurea	Doronicum Pardalianch	Arnica montana	Arum Dracunculus	Sambucus Ebulus	Senecio vulgaris	Braffica Eruca	Ervfimum officinale	Eupatorium cannahinum	Euphorbia officinarium	Euphrafia officinalis	Spiræa Filipendula	Polypodium Filix mas	Filix formi	Ofmunda regalis	Fraxinus excelsior
Cyprefs	Dodder	Blue Bottle	Hound's Tongue	Sweet Cyperus	Fox-glove	Roman Wolfs bane	German Leopards bane	Dragons	Dwarf Elder	Groundfel	Rocket	Hedge Mustard	Hemp Agrimony	Euphorbium	270	Dropwort Care s-pill	Male Fern	Female Fern	Ofmund Royal	Afterny in the Postgon und 1
57 Cupressus	58 Cuicuta	59 Cyanus	60 Cynogloffum	61 Cyperus longus	62 Digitalis	63 Doronicum Romanum	64 Germanicum	65 Dracontium	66 Ebulus	67 Erigeron	Eruca	68 Eryfimum	69 Eupatorium cannabinum	* Euphorbium	70 Euphrafia Coperation	71 Filipendula	72 Filix mas	73 — fæmina	74 florida	75 Fraxinus

hes

ina

Dog's or Couch-grafs Grains of Paradife Crowfoot Crane's-bill Hedge Hyflop Cherry-tree Gum Noble Liverwort Goat's Rue Ladies Bed-straw White Henbano Double tongue Garden Clary Rupture-wort Herb Robert Hermodactyl Alexanders Herb Paris Ginfeng Galangal Woad Geranium Batrachoides Robertianum Hippofelinum Horminum fativum Gummi ceraforum dyofcyamus albus Gramen canihum Hepatica nobilis Hedera arborea Hermodactylus Grana paradifi Hippogloffum Herba Paris Herniaria Ginfeng Gratiola Glaftum Galanga Galega Galium

Jafmine

alminum

Amomum Grana paradifi Geranium pratense Herniaria glabra Rufcus Hippogloffum Smyrnium Olufatrum Panax quinquefolium Paris quadrifolia Colchicum Illyricum afminum officinale Anemone Hepatica Hyofcyamus albus Maranta Galanga Gratiola officinalis Salvia Horminum Galega officinalis Priticum repens Prunus Cerafus Galium verum Hedera Helix Ifatis tinctoria

Medicinal Plants not contained in the London and Edinburgh Dispensatories.

Jujubes Sharp-pointed Dock Lily of the Valley Spurge Laurel White Lupines Mastich Tree Sciatica crefs Purging flax Liquidambar German Iris Sweet Trefoil Liverwort Dittander Foad flax Gronwell Walnut Puff ball Linum Catharticum apathum acutum Lilium convallium iris Germanica Lichen petræus Mala fylvestria Lithofpermum Lotus urbanus Liquidambra L.ycoperdon Lepidinm entifeus aureola Juglans Jujubæ Linaria Lupinus Theris cins

Convolvulus Mecheacanna Marchantia polymorpha Liquidambar flyraciflua Lithospermum officinale Trifolium caryleum Antirrhinum Linaria uglans regia Lepidium latifolium Lycoperdon Bovifta Jonvallaria majalis Atropa Mandragora Pistachia Lentiscus Linum catharticum Daphne Laureola Lepidium Iberis Iris germanica Rumex acutus Cupinus albus Ervum Lens Pyrus Malus

Mechoacanna

Mandragora

Mandrake

46	Medicinal Plants not conte	contained in the London and Hamburgh Dispensaries.	Trifolium Melilotus
001	m.	Tint	Mentha fylvestris
011	Mercurialis	French Mercury	Mercurialis annua
11	Morfus Diaboli	Devil's Bit	Scabiofa Succifa
*	Myrobalanus	Myrobalans	Myrobalanus
12		Sweet Cicely	Scandix odorata
113	A CONTRACTOR OF THE PARTY OF TH	Myrtle	Myrtus communis
114	fylveftris	Rape	Braffica Napus
*	Nephriticum lignum	Nephritic Wood .	Guilandina Moringa
14	Nigella	Fennel flower	Nigella fativa
91	Numularia	Moneywort	Lyfimachia Nummularia
41	Nymphæa alba	White Water Lily	Nymphæa alba
18	Ocymum	Bafil	Ocymum bafilicum
10	Ononis	Reft harrow	Ononis fpinofa
20	Ophiogloffum	Adder's tongue	Ophiogloffum vulgatum
21	Origanum	Wild Marjoran	Origanum vulgare
		Distan Vatol	Freum Ervilia

Polygonum Perficaria

Pareira brava Spotted Arfmart

Mild Arfmart

- urens

Perficaria mitis Pareira brava

> 123 124

)robus

Cistampelos Pareira

4	
6	
-	
10	
-	
-	
0	
ilben	
- Date	
100	
THE R. P. LEWIS CO.	
-	
2	
0	
1	
-	
3	
20	
24	
-	
-	
1	
Ens	
-	
16	
ZNO	
24	
13	
200	
-	
6	
0710	
-	
0	
.00	
-	
0	
200	
be	
the	
the	
n the	
in the	
in the	
I'm the	
d in the	
ed in the	
sed in the	
ned in the	
ined in the	
ained in the	
ained in the	
tained in the	
ntained in the	
intained in the	
ontained in the	
contained in the	
contained in the	
t contained in the	
ot contained in the	
tot contained in the	
not contained in the	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
115 11	
dicinal Plants n	
edicinal Plants n	
edicinal Plants n	
dicinal Plants n	
edicinal Plants n	
edicinal Plants n	
edicinal Plants n	
edicinal Plants n	
edicinal Plants n	

Butter-burr

etalites

Spotted Lungwort Harts pennyroyal White Saunders Polypody Black Poplar Sugar candy Wood Sage Hog fennel Sneezewort Prunelloes Blackberry Kneeholm Fleawort Primrofe Burnet . Self-heal Sopewort Sanicle 'impinella Sanguiforba Pulegium cervinum Pruna Brignolenfia Saccharum candum Salvia fylvestris Sanicula Rubus vulgaris Santalum album Populus nigra Primula veris olypodium encedanum Pulmonaria Pfyllium Ptarmica Prunella Saponaria Rufeus 139

Peucedanum officinale Poterium Sanguiforba Saccharum officinarum Teucrium Scorodonia Pulmonaria officinalis Polypodium vulgare Saponaria officinalis Luffilago Petafites Plantago Pfyllium Saxifraga granulata Achillea Ptarmica Populus nigra Primula vulgaris Prunella vulgaris Prunus domesfica Rubus fruticofus Satureja hortenfis Sanicula europæa Rufeus aculeatus Mentha cervina Santalum album

> Summer Savory White Saxifrage

> > Saxifraga alba

Satureja

Oily purging Grain Italian Hartwort Garden Nightshade Greater Houfeleek Meadow Saxifrage Quicken Tree **Facamahac** Stavefacre Hawthorn Flixweed Figwort Sebeften Scabious Saxifraga vulgaris Solanum vulgare sefeli maffilienfe Schrophularia Sedum majus Pacamahaca staphifagria Spina alba Sefamum Scabiofa Sumach Sebeffen Sophia Sorbus Suber

Common Sumach
Tacamahac
Tamaridk
Tanfy
Venice Turpentine
Deadly Carrot
Treacle Mustard
Lime Tree

Ferebinthina Veneta

Thapfia Thlafpis

Fanacifcus Fanacetum

Peucedanum Silaus Scabiofa arvenfis Schrophularia nodofa Cordia Sebestena Sempervivum tectorum Sefamum orientale Sefeli tortuofum Solanum nigrum Solanum nigrum Solanum aucuparia Cratægus Oxyacantha Delphinium Staphifagria

Rhus Coriaria
Fagara octandra
Tamarix Gallica
Tanacetum vulgare
Pinus Larix
Thapfia afclepias
Thlafpi arvenfe
Tilia Europæa

Euphorbia paluftris Convolvulus Turpethum

Daphne Gnidium

Medicinal Plants not contained in the London and Edinburgh Dispensatories.

Valeriana hortenfis Winteranus cortex Urtica Romana Vifcus queraus Veronica mas Vincetoxicum Virga aurea Tithymalus Turpethum Thymelæa Verbena Ulmaria

Garden Valerian Male Speedwell Roman Nettle Meadow-fweet Winter's bark Swallow-wort Spurge Flax Golden rod Miffeltoe Spurge Turbith Vervain

Afclepias Vincetoxicum

Veronica officinalis

Verbena officinalis

Valeriana Phu

Solidago Virga aurea

Winterania Canella

Urtica Romana Spiræa Ulmaria Vifcum album

Cardamine pratenfis Quaffia amara

Spigelia Marilandica Spigelia Anthelmia G Caoutchouc Macquer

Indian Rubber, or Glue

Indian Pink

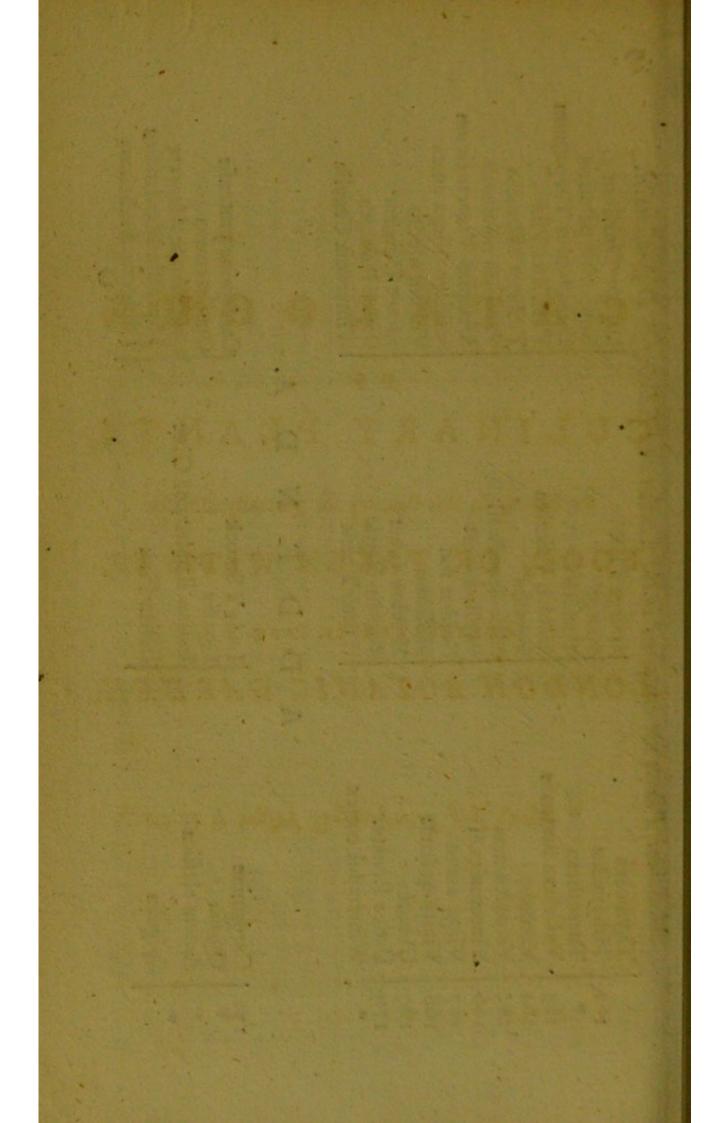
Lady's Smock

Quaffia

DDEND

Quaffia Refina elaftica

171 | Cardamine Spigelia



A

CATALOGUE

OF

CULINARY PLANTS,

Or fuch as in this Country are generally used for

FOOD, OR TAKEN WITH IT,

CULTIVATED IN THE

LONDON BOTANIC GARDEN.

" Man's first grand ruling passion is to eat."

GATALOGUE

10

CULINARY PLANTS.

Or flich de'in this Country are generally us a co

TOOD, OR TAKEN WITH IT,

CULTICO IN THE

LONDON BOTANIC GARDEN.

" Mee's first great raining puffice is to cae."

THE vegetable food of the inhabitants of different countries varies with the productions of each; in the hot climates, nature, lavish of her stores, pours forth spontaneously a profusion of vegetables, suited to the indoles of the natives; in the temperate and colder climates, what nature has abridged, the industry and ingenuity of man has abundantly supplied: thus, in our own country, to which nature with a sparing hand has administered the necessaries of life, we are enabled to indulge in the luxuries of the Indies.

The Pine Apple, the Grape, the Melon, and a variety of other delicious fruits, are here brought to a degree of perfection, rarely seen even in the countries which give them birth.

Certain nations are in the practice of living on a greater variety of vegetables than others, the French, whose cookery is so highly esteemed by some, use a number of herbs scarcely known to us; the Dutch also are celebrated for the productions of their kitchen gardens.

We, as a nation, are certainly more in the practice of eating vegetables than formerly; hence perhaps perhaps the sea scurvy has in a great degree been banished from among us, and the community benesited in various ways.

This department, though the most cultivated of any, is still capable of improvement; many other vegetables may be introduced with advantage, among these the English Mercury, or Good King Henry, the Sea Beet, and common Chickweed, deserve to have more attention paid them, being excellent substitutes for Spinach, and more hardy; the sirst of these, though unknown to the greatest herb market in the kingdom, Covent Garden, is cultivated in many parts of England, especially Lincolnshire and Yorkshire; the second grows wild by the sea side, and is easily propagated in the garden; the latter is always accessible to those who have no garden, particularly in the spring, when potherbs are scarce.

We shall conclude these sew presatory remarks, by recommending to the perusal of such as wish to have their kitchen gardens well supplied with many of the salutary articles here enumerated, a small duodecimo volume, entitled, Ellis' Gardener's Pocket Calendar, published by Urquhart and Richard-son at the Royal Exchange.

CATALOGUE

O F

CULINARY PLANTS.

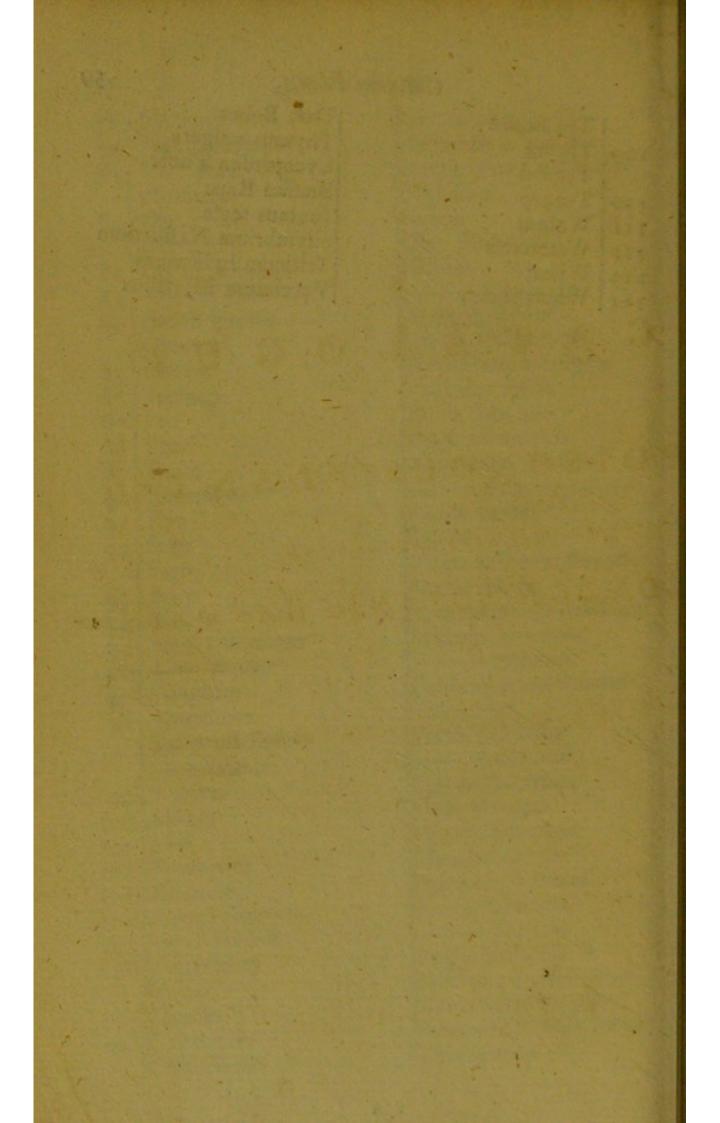
- 1	Almond	Americal days communication
I	The state of the s	Amygdalus communis
2	Apple	Pyrus Malus
3	Apricot	Prunus Armeniaca
4	Artichoke	Cynara Scolymus
5	Afparagus	Afparagus officinalis
6	Barberry	Berberis vulgaris
7	Barley	Hordeum vulgare
8	Bafil	Ocymum Bafilicum
9	Apricot Artichoke Afparagus Barberry Barley Bafil Bean	Vicia Faba
IO	Beet red	Beta vulgaris
11	white	Var. Cicla
12	—— fea	— maritima
13	Blackberry	Rubus fruticofus
14	Borage	Borago officinalis
15	Buckwheat	Polygonum Fagopyrum
	Burnet	Poterium Sanguiforba
37	Cabbage, and its varie-	Braffica et eiufdem varie-
	ties	tates
	Capers	Capparis spinosa
18	Capficum	Capficum annuum
19	Caraway	Carum Carui
20	Carrot	Daucus Carota
+3614	Cashew nut	Anacardium occidental
21	Celery	Apium graveolens
	Champignon	Agaricus Mouceron
22	Chardoon	
		Cynara Cardunculus

23	Cherry	Prunus Cerafus
24	Chervil	Scandix Cerefolium
25	Chefnut	Fagus Castanea
26	Chickweed	Alfine media
-	Chocolate nut	Theobroma Cacao
	Cinnamon	Laurus Cinnamomum
27	Cives	Allium Schænoprafum
-/	Cloves	Caryophyllus aromaticus
	Cocoa nut	Cocos nucifera
	Coffee -	Coffea Arabica
28	Colewort	Braffica Napus
29	Coriander	Coriandrum fativum
30	Corn-Sallad	Valeriana Locusta
31	Cranberry	Vaccinium Oxycoccos
32	0 0	Lepidium fativum
33		
34	0 1	Cucumis fativus
	Currants red	Ribes rubrum
35	black	nigrum
37	Damfons	Prunus domestica
38	Dandelion	Leontodon Taraxacum
30	Dates	Phænix dactylifera
-	Dill	Anethum graveolens
39	Elder	Sambucus nigra
40	Endive	Cichorium Endivia
41	Total -	Allium Afcalonicum
42	Fat Hen	Atriplex hasta
43		Anethum Fæniculum
44	Fennel	Ficus Carica
45	Fig	Corylus Avellana
46	Filbert	Phafeolus vulgaris
47	French Bean	Allium fativum
48	Garlic	Amomum Zingiber
	Ginger	Salicornia Europæa
49	Glasswort jointed	ChenopodiumBonusHenricus
50	Good King Henry	Pibes Graffilaria
51	Goofeberry	Ribes Groffularia
52	Grapes	Vitis vinifera
53	Hazel nut	Corylus Avellana
54	Hop	Humulus Lupulus

	Guithary	Plants.
-55		Cochlearia Armoracia
56	Jerusalem Artichoke	Helianthus tuberofus
57		Allium Porrum
	Lemon	Citrus medica
58		Ervum Lens
59	Lettuce	Lactuca fativa
	Limes	Citrus Aurantium
	Mace	Myristica
60	Porce	Calendula officinalis
61	1 Joseph Pool	Origanum Onites
62	fweet	- Majorana
63	Medlar	Mespilus Germanica
64		Cucumis Melo
	Mercury English, vid.	Good King Henry
	Pepper black	Piper nigrum
	white white	- decorticat.
	Jamaica Jamaica	Myrtus Pimenta
	Cayenne Cayenne	Capficum annuum
	Pine-apple	Bromelia Ananas
	Pine-kernels	Pinus Pinea
Luni.	Pistachio Nut	Piftacia vera
65	Plumbs	Prunus domestica
66	Pomegranate	Punica Granatum
67	Potatoe	Solanum tuberofum
68		Prunus domestica
69		Portulaca oleracea
70	Quince	Pyrus Cydonia
71	Radish common	Raphanus fativus
	- turnip rooted	-var. rad. rotund.
	- Spanish	-var. rad. nigric.
72	reampion -	Campanula Rapunculus
73	Raifins	Vitis vinifera
74	Rafpberry	Rubus idæus
	Rice	Oryza fativa
75	MILLET	Panicum miliaceum
76	L'IOIR'S Khubarb	Rheum Rhaponticum
		Phallus efculentus
77	* A MIDCITY	Morus nigra
1	Mushroom	Agaricus campestris
		H

30	Canna) 1 mm
781	Mustard	Sinapis nigra
		Tropæolum majus
80	Nasturtium Nectarine	Amygdalus Perfica var.
	Nutmeg	Myriftica
81	Oat	Avena
	Olives	Olea Europæa
82	Onion common	Allium Cepa
83		fiftulofum
84	Orach garden	Atriplex fativa
-	Orange	Citrus Aurantium
85		Petrofelinum vulgare
86	Parinep	Pastinaca fativa
87		Pifum fativum
88	Pear	Pyrus communis
89	Peach	Amygdalus Perfica
90	Rocambole	Allium Scorodoprafum
91	Rye	Secale cereale
92	10	Salvia
7-	Sago	Palma farinaria Rumph.
93	01	Orchis Morio
94	0 16 6-	Tragopogon porrifolium
95	Savory Summer	Satureja hortensis
96		— montana
97	10 1:	Crithmum maritimum
98	Scorzonera	Scorzonera
	Sea-weed tweet	Fucus palmatus
	eatable	esculentus
99	Service	Sorbus domestica
100	Ci	Sium Sifarum
IOI		Prunus fylvestris Mentha viridis
102		Spinachia oleracea
103	Spinach	Rumex Acetofa
104	Sorrel common	fcutatus
10	French	Fragaria sterilis
100		Saccharum officinarum
	Sugar	Tanacetum vulgare
10		Artemifia Dracunculus
108	Tarragon	Thea viridis
	Tea Green	1 Thom 1 Thomas

109	Tea Bohea Thyme Truffles	Thea Bohea Thymus vulgaris Lycoperdon Tuber
111	Turnep Walnut Watercress Wheat Whortleberry	Braffica Rapa Juglans regia Sifymbrium Nasturtium Triticum hybernum Vaccinium Myrtillus



CATALOGUE

OF

POISONOUS PLANTS,

CULTIVATED IN THE

CONDON BOTANIC GARDEN.

"In the day that thou eatest thereof thou shalt surely die."

Genesis.

HOWEVER plausibly the medical Practitioner may excuse his ignorance of plants in general, the public has a right to expect, that he should lose no opportunity of making himself acquainted with these of the present class, since they are sew in number, and capable of producing in a short time the most deleterious effects.

POISONOUS PLANTS.

Blue Monkshood Aconitum Napellus Bane-berries Actæa fpicata Deadly Nightshade Atropa Belladonna Fool's Pariley Æthufa Cynapium 4 Long leav'dWaterHemlock Cicuta virofa * Conium maculatum Hemlock Datura Stramonium Thorn-apple Hyofcyamus niger Henbane Mercurialis perennis Dog's Mercury Hemlock Dropwort Oenanthe crocata Prunus Lauro cerafus Laurel Garden Nightshade Solanum nigrum 12 Woody Nightshade -- Dulcamara 13

^{*} Persons not conversant in practical Botany, are very apt to consound this plant with the Phellandrium aquaticum, called also Water-Hemlock, an instance of this occurs in Mr. WILMER'S Pamphlet on poisonous Vegetables, published in 1781, when Captain Donellan's trial was so generally the subject of conversation.

and the state of the second state of the second sec

CATALOGUE

OF

AGRICULTURAL PLANTS,

Or fuch as are both useful and noxious

TO THE HUSBANDMAN,

CULTIVATED IN THE

LONDON BOTANIC GARDEN.

Agricola incurvo terram dimovit aratro.

Hinc anni labor: hinc patriam, parvosque nepotes
Sustinet: hinc armenta bouum, meritosque juvencosz
Nec requies, quin aut pomis exuberet annus,
Aut sœtu pecorum, aut Cerealis mergite culmi:
Proventuque oneret sulcos, atque horrea vincat.

Virgil. Georg. Lib. 2.

CATATOGUE

1 0

AGRICULTURAL PLANTS.

suction bun lation their ris an dold no

FO THE HUSBANDMA'N,

DET HE SEPARETER

LONDON ROTANIC GARDEN

Spinole or other; blue privious provides reported the confident ration of the privious provides reported between the confident provides and points excluded and provides and the fact reported and provides and the fact provides and the colored and the colo

Fig. Car. III.a

If the Agriculturift has been inequentite to the plants of the plants of the plants of his attention, though highly engaged fill lefs of his attention, though highly

T is presumed the present Catalogue is the first I of the kind ever offered to the public; it will be no wonder, therefore, if it should fall short of perfection: most of the plants contained in it are of British growth; of the useful ones, many have long been known and cultivated in this country; feveral new ones are inferted, as deserving to be more generally known to the husbandman; of these the grasses, a much neglected tribe, form no inconfiderable part; at present, out of a hundred and three species, the produce of this country, considered by furrounding nations as most fertile in its herbage, only one is cultivated for pasturage, and that confessedly deficient in many of the requisites of a good grass: Mr. STILLINGFLEET, in his Miscellaneous Essays, has taken much pains to recommend several others as superior, and about as many more are here added from my own obfervations.

The Willows, and Poplars, though out of the herbaceous line, are included, being highly useful in rural economy, and but imperfectly known.

If the Agriculturist has been inattentive to the plants of the useful kind, the noxious plants have engaged still less of his attention, though highly deserving of it.

Future observations will doubtless make it necessary to add many other plants to those here enumerated, perhaps retrench some of the present list, and throw a much greater light on the whole.

new ones are infinted, as deferring to be

more governally known to the hedbandman; of thefe

the graffes, a much neglected tribe, form no in-

es species, the produce of this country, canfi-

is coldivated for nathurance

that confessedly deficient in many of the re-

Miffeltaneous Edity, bus tailer much prins

nameral feveral orbert as fuperious, and about

and to too deposit theight bus and live t

In the see included, being highly uteful

a nemi vi Baltohan 2

ni sud bus groces

CATALOGUE

OFTHE

PLANTS

USEFUL IN

AGRICULTURE.

PART I.

The same of the same of the same	
Barley common	Hordeum vulgare
big	hexaftichon
fprat	distichon
long-eared	Zeocriton
Black-feed	Medicago lupulina
Buck-wheat	Polygonum Fagopyrum
Burnet great	Sanguiforba officinalis
	Poterium Sanguiforba
Caraway	Carum Carui
Clover Dutch	Trifolium repens
broad-leaved	pratense
- alpine, or narrow-leaved	alpeftre
ftrawberry	
Claver	Medicago Arabica
Coriander	Coriandrum fativum
Corn Indian	Zea Mays
—— Spelt	Vid. Wheat Spelt
Dyer's-weed	Vid. Weld
Flax	Linum ufitatiffimum
French-honeyfuckle	Hedyfarum coronarium
Grafs Timothy	Phleum pratense
	Tarabatta biutomic

Grafs fweet-fcented Vernal	Anthoxanthum odoratum
meadow Foxtail	Alopecurus pratentis
fine Bent	Agrostis capillaris
fmooth-stalked Meadow	
- rough-stalked Meadow	trivialis
- dwarf Meadow, or	
- Suffolk grafs	— annua
—— foft Brome	Bromus mollis
meadow Oat	Avena pratenfis
- rough Oat	- pubescens
— yellow Oat	—— flavefcens
sheep's Fescue	Festuca ovina
hard Fescue	duriufcula
meadow Fefcue	—— pratenfis
fpiked Fescue	— pinnata
meadow Barley	Hordeum pratenfe
crested Dog's tail	Cynofurus cristatus
Rye, or Ray	Lolium perenne
—— Canary	Phalaris canarienfis
Hemp	Cannalis fativa
Horse bean	Vicia Faba
Indian Corn	Zea Mays
Lucern	Medicago fativa
Madder	Rubia tinctoria
Maw feed	Papaver fomniferum
Mustard black	Sinapis nigra
white	alba alba
Nonefuch	Medicago Lupulina
Oat common	— fativa
— tartarian	- var. flosculis secundis
naked	— nuda
Poplar black	Populus nigra
Lombardy	- var. ramis erectis
trembling	tremula
white	alba alba
- Arbeal	Arbeel
Rib-grafs	Plantago lanceolata
Rape	Braffica Napus
Rye	Secale cereale

Saffron	Crocus officinalis
Saint-foin	Hedyfarum Onobrychis
Tare	Vicia fativa
Teafel '	Dipfacus fullonum
Trefoil hop	Trifolium agrarium
procumbent	procumbens
— bird's foot	Lotus corniculatus
Turnep	Braffica Rapa
Vetch common	Vicia fativa
Vetchling Meadow	Lathyrus pratenfis
Weld	Refeda luteola
Wheat common	Triticum hybernum
Poland	polonicum
coned	quadratum
Spelt	Špelta
Willow white	Salix alba
— crack	—— fragilis
almond	amygdalina
- yellow-barked	- vitellina
fpurge-leaved	helix
- fweet	— pentandra
- Ofier	- viminalis
- Sallow	caprea
Woad	Isatis tinctoria

CATALOGUE

OFTHE

PLANTS

NOXIQUSIN

AGRICULTURE.

PART IL.

Bindweed fmall
great
Butterbur
Blue-bottle
Burdock
Blite white
Brakes
Biftort
Bugloss small
Cockle
Clown's Woundwort
Cammock
Charlock
Colt's foot
Corn-marigold
Crowfoot creeping
- round rooted
tall
corn
Camomile corn
weak-fcented
Troute Techneta

Convolvulus arvenfis
fepium
Tuffilago Petafites
Centaurea Cyanus
Arctium Lappa
Chenopodium album
Pteris aquilina
Polygonum Bistorta
Lycopfis arvenfis
Agrostema Githago
Stachys palustris
Ononis arvenfis
Sinapis arvenfis
Tuffilago Farfara
Chryfanthemum fegetum
Ranunculus repens
- bulbofus
acris
arvenfis
Matricaria Chamomilla
inodora

Dock curled
broad-leaved
Fleabane common
Gout, or Ash-weed
Garlic crow
bears
Grafs garden Couch
couchy Bent
couchy Oat
- bearded Oat
Lob
field Foxtail
— Darnel
rough Cock's foot
turfy Hair
meadow Soft
creeping Soft
—— Carnation
Horsetail corn
Hard-head's. Vid.
Knap-weed common
Museum great
Mugwort
Melilot
Meadow-fweet
Mustard white
May-weed stinking
Orach wild
- fpreading
Oxeye Daify
Perficaria willow-leaved
fpotted-leaved
pale-flowered
Poppy long fmooth-headed
- round fmooth-headed
Radish wild
Ramfons. Vid.
Ragwort common
marsh

Rumex crifpus - obtufifolia Inula dyfenterica Ægopodium Podagraria Allium vineale - urfinum Triticum repens Agrostis stolonifera Avena elation - fatua Bromus fecalinus Alopecurus agrestis Lolium temulentum Dactylis glomeratus Aira cespitosa Holcus lanatus - mollis Carex cespitosa Equisetum arvense Knap-weed common Centaurea nigra - Scabiofa Artemisia vulgaris Trifolium Melilotus Spiræa Ulmaria Sinapis alba Anthemis Cotula Atriplex hastata - patula ChryfanthemumLeucanthemum Polygonum amphibium --- Perficaria --- Penfylvanicum Papaver dubium Rhæas Raphanus Raphanistrum Bear's Garlick Senecio Jacobea - aquaticus

Restharrow. Vid. Rush common - blueish - flat-jointed - round-jointed - bulbous Succory blue Sow-thiftle corn Spearwort fmall Scabious common Spatling-poppy Stinging-Nettle large Silver-weed Sneefe-wort Thiftle-milk - marth --- melancholy --- fpear - curfed --- ftar Tine-Tare fmooth-podded --- rough-podded Water horehound White back. Vid. Yarrow Yew

Cammock Juncus conglomeratus - glaucus --- compressus - articulatus - bulbofus Cichorium Intybus Sonchus arvenfis Ranunculus Flammula Scabiofa arvenfis Cucubalus Behen Urtica dioica Potentilla Anferina Achillea Ptarmica Carduus marianus - palustris - helenioides - lanceolatus -- arvenfis Centaurea Calcitrapa Ervum tetrafpermum - hirfutum Lycopus europæus Melancholy Thiftle Achillea Millefolium Taxus baccata

CATALOGUE

OF

BRITISH PLANTS,

CULTIVATED IN THE

LONDON BOTANIC GARDEN.

Arranged according to their

PERIODS OF FLOWERING.

The fall of kings,
The rage of nations, and the crush of states,
Move not the man, who from the world escap'd,
In still retreats, and slowery solitudes,
To Nature's voice attends, from month to month,
And day to day, thro' the revolving year;
Admiring sees her in her every shape,
Feels all her sweet emotions at his heart,
Takes what she lib'ral gives, nor thinks of more.

Thomson.

INAM III EWO IN 100 DO CACH

TO the diftinguished abilities, unwearied affi-L duity, and communicative disposition of MR. RAY, affifted by many of his cotemporaries, we are indebted for the first British Flora, which could in any wife be confidered as compleat; fuch was his Synopsis Stirpium Britannicarum, the third Edition of which still remains to be most deservedly valued; in this work we have an enumeration, and frequently a description, not only of the more perfect plants, but also of the Musci, Fuci, Fungi, &c. all arranged according to a fystem of his own. -To this fystem of our great predecessor, succeeded that of the celebrated LINNÆUS, the ornament of Sweden; the excellence of which was fuch as to create general admiration, and infure it an almost universal reception: hence it became necessary (if I may be allowed the expression) to Linneanize MR. RAY; this arduous task was attempted by MR. HUDSON, and MR. RAY's Synopsis, to speak metaphorically, transmigrated into MR. Hudson's Flora Anglica; in which form, though it retained the advantages of a new body, it lost a portion of

its original spirit, much useful information being suppressed, and many distinct species made into varieties; it was, however, enriched with many new plants, discovered by Mr. Hudson and his friends.

In the year 1777, MR. LIGHTFOOT having accompanied MR. PENNANT into Scotland, for the purpose of making discoveries in natural history, favoured the public, on his return, with an ample account of the plants discovered in his northern tour, under the title of Flora Scotica; the value of which was greatly enhanced by the new lights thrown on the cryptogamous plants in general, and the excellent plates of several rare plants which accompanied it.

In the succeeding year appeared the second edition of MR. Hudson's book, in which the plants of the Flora Scotica, with many additional ones prewiously discovered, were inserted.

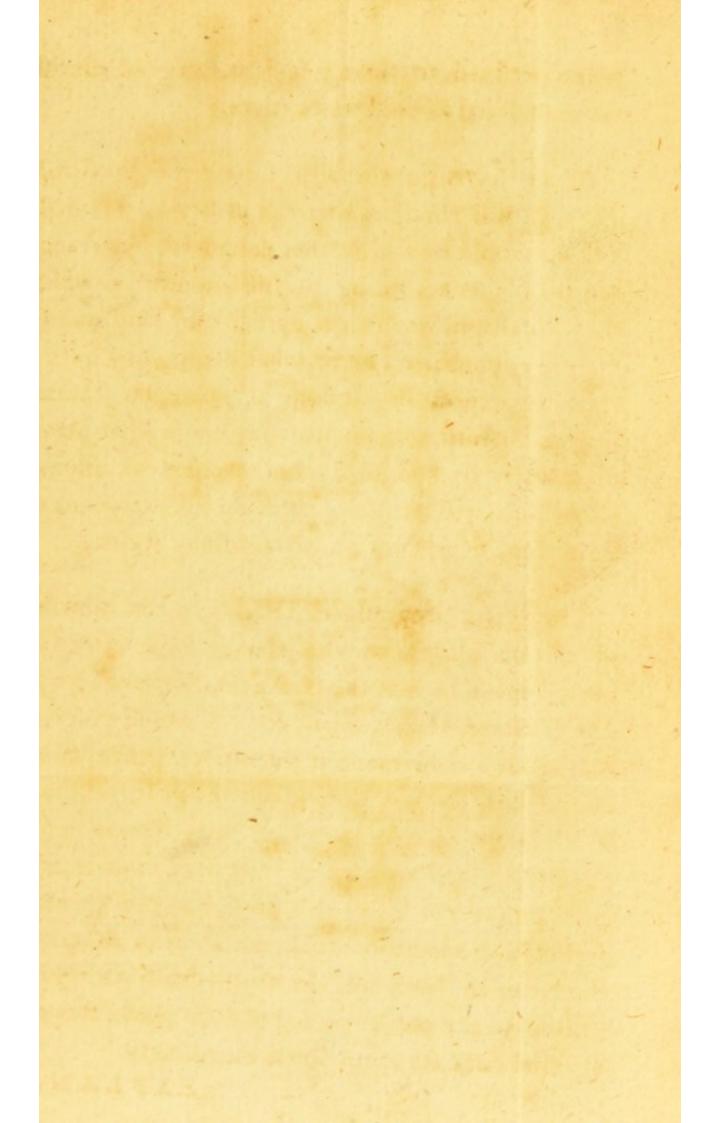
The works of these three different Authors, the only practical ones of any note that have been published in this country, form the basis of the present Catalogue; where I have not had an opportunity

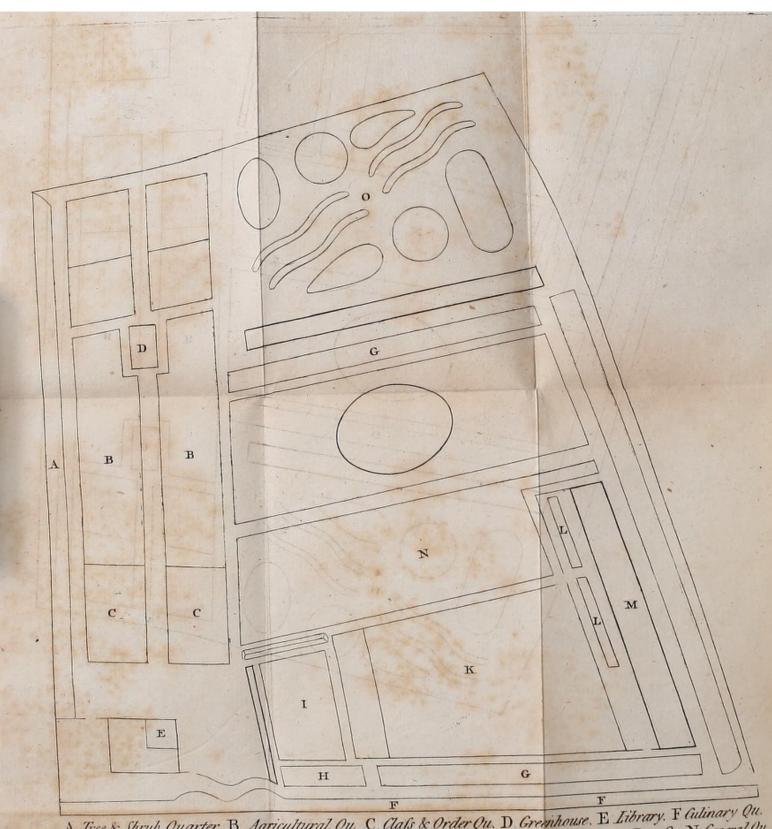
of observing or cultivating the plants which they enumerate, I have relied implicitly on their accuracy; where I bave, as an enquirer after truth, I prefume I should have been censurable not to have used the lights, which perhaps a more minute enquiry, or better opportunities of cultivation had afforded me; hence I have in several instances differed, both from Mr. RAY and Mr. Hudson, and am forry to have occasion to differ so materially from the latter, in the account he has given of the graffes, in the second edition of his work; the reasons at large for such differences will be given in the Flora Londinensis, (vid. Ranunculus birfutus, Polygonum minus, Sedum sexangulare, &c.) the only notice taken of them here will be to print in Italics those plants which I apprehend to be species, and which Mr. Hudson confiders as varieties. As the Garden contains more than two-thirds of the more perfect British plants, it was apprehended that the addition of the remainder, which either cannot be made to grow, or have not yet been obtained, would render this publication more useful, not only to those who may have opportunities of visiting it, but to those also who have only the garden which nature affords them; they are incorporated with the rest, and distinguished by having no figures prefixed to them; such as have an afterisk are considered as doubtful natives.

As we have no compleat Calendar of a British Flora, it was thought that the utility of this little volume would be still farther enhanced, by arranging the plants according to the months in which they usually flower in the garden; by this means, not only subscribers know what plants they have a right to expect in blossom at particular seasons, but the botanist at a distance may judge what plants he is likely to find in his herborizing excursions: allowances will naturally be made for variations of flowering, dependent on extraordinay seasons.

of certain plants, which deferves some attention here, I mean such as the Groundsel, Shepherd's purse, Daisy, dwarf Meadow grass, &c. I would observe, that though these may, if the winter prove mild, be found in blossom throughout the year, yet there is a certain month in which they slower more plentifully, and with more certainty than in any other; thus the Shepherd's purse has the greatest profusion of bloom in April, the Daisy in May, the Poa annua in June, and so on—Such we apprehend to be the proper period of such plants slowering, and have set them down accordingly.

EXPLANA





A Tree & Shrub Quarter. B. Agricultural Qu. C. Clafs & Order Qu. D. Greenhouse. E. Library. F. Gulinary Qu. G. Medicinal Qu. H. Poisonous Qu. I Wood Qu. K. Grafs Qu. L. Wall. M. Water & Bog Qu. N. General Qu. O Ornamental Qu.

EXPLANATION OF CHARACTERS, &c.

- h Tree or Shrub.
- 24 Perennial.
- & Biennial.
- O Annual.
- L. Growing in the environs of London.

The following Abbreviations shew in what part of the Garden each Plant is to be found. Vid. Plan of the Garden.

Tr. Tree and Shrub Quarter.

G. General Quarter, containing the greatest assortment of British plants.

Gr. Grass Quarter.

B. Bog and Water Quarter.

W. Wall constructed with cavities, on a particular plan.

Wd. Wood Quarter, for plants growing in woods.

CATALOGUE

F 0

BRITISH PLANTS,

Arranged according to their

PERIODS OF FLOWERING.

JANUARY.

Now Cæcias sends His cutting winds, his ftorms of hail, and fnow, Or binds the pregnant earth in icy chains; The frost-nipt Laurel, and the blasted Bay, Which lately shone in all the pride of health, Stand wither'd monuments of his dire reign.

FEBRUARY.

As yet the trembling year is unconfirm'd, And winter oft, at eve refumes the breeze, Chills the pale morn, and bids his driving fleets Deform the day delightless.

Thomfon.

h I Corylus Avellana |L. Hazel 24 2 Galanthus nivalis 24 3 Helleborus viridis

24 4 Tuffilago hybrida /

Snowdrop Hellebore green Butterbur long-stalked

Tr. G.

MARCH.

Now fofter gales succeed, at whose kind touch,
Dissolving shows in livid torrents lost,
The mountains lift their green heads to the sky,

Thomson.

5 Daphne Laureola	L. Spurge Laurel	Tr.
7 6 Mezereon	Mezereon	Tr.
4 7 Helleborus fætidus	Bear's foot	G.
24 8 Juneus pilofus	L. Rush fmall hairy W	Tood B.
4 9 Mercurialis perennis	L. Mercury Dog's	G.
	L. Butcher's Broom	Wd.
h 11 Taxus baccata	Yew	Tr.
24 12 Viola odorata	L. Violet fweet	Wd.

APRIL.

Call the vales, and bid them hither cast
Their bells, and slowrets of a thousand hues.
Ye valleys low, where the mild whispers use
Of shades, and wanton winds, and gushing brooks;
On whose fresh lap the swart star sparely looks,
Throw hither all your quaint enamell'd eyes,
That on the green turf suck the honied showers,
And purple all the ground with vernal slowers.

Milton.

13 Arabis thaliana	L. Podded-Mouse-ear small W		
14 14 Anemone nemorofa	L. Anemone white wood	Wd.	
14 15 apennina	blue blue	Wd.	
of 16 Brassica Rapa	L. Turnep	G.	
Napus Napus	L. Navew wild	G.	

fmooth-leaved

var. folio glabro

Oft brush'd from Russia's wilds, a cutting gale Rises, and scatters from his humid wings The clammy mildew, or dry-blowing, breathes Untimely frost, before whose baleful blast The full-blown Spring, thro' all her foliage shrinks Joyless and dead.

Thomfon.

M A Y.

Now the bright morning-star, day's harbinger, Comes dancing from the East, and leads with her The slowery May, who from her green lap throws The yellow cowslip, and the pale primrose;

Hail bounteous May, that dost inspire Mirth, and youth, and warm desire; Woods, and groves are of thy dressing, Hill, and dale doth boast thy blessing: we salute thee with our early song.

Thus we falute thee with our early fong, And welcome thee and wish thee long.

Milton.

L. Vernal grafs fweet-
I cented
L. Foxtail grafe Mondow Co
II. Woodruff TITA
34 3 6 6
T BAC:
L. Molchatel tuberous W.
L. Andromeda Rofemary-
leaved B.
Afarabacca Wd.
Bane berry Wd.

4 59 Anemone Pulfatilla	Pasque-flower W.
4 60 - ranunculoides	Anemony yellow Wd.
O 61 Arabis stricta	Podded-mouse-carrough W
4 62 Arum maculatum	L. Cuckow-pint Wd.
h 63 Acer Pseudoplatanus	L. Maple Sycamore Tr.
b 64 — campestre	L. — common Tr.
4 Anthericum ferotinum	Anthericum bulbous W.
h Arbutus alpina	Strawberry-tree alpine Tr.
O 65 Bromus mollis	L. Brome-grass soft Gr.
O * muralis	wall Gr.
b 66 Berberis vulgaris	L.Barberry Tr.
24 67 Bellis perennis	L. Daify G.
b 68 Buxus fempervirens	Box-tree Tr.
3 69 Braffica oleracea	Cabbage sea G.
d monenfis	Anglesea G.
4 70 Chærophyllum ?	L. Cow-parily common G.
fylvestre 5	
8 71 Carum Carui	Caraway G.
24 72 Convallaria majalis	[
24 73 — Polygonatum	Solomon's-feal fweet Wd.
24 74 — multiflora	common Wd.
24 75 Chrysosplenium op-	Golden-faxifrage B.
polititolium	D. Common
4 76 — alternifolium	Lene C Dit
O 77 Cerastium viscosum	L. { Moufe ear-Chick- W.
	weed hoary W.
O 78 femidecandrum	
h 79 Cratægus Aria	I Delain Cross II and
h 80 — torminalis	T
7 81 — Cxyacantha	L. Hawthorn L. Marth-marigold B.
24 82 Caltha palustris	les transcriber
24 83 Cochlearia Armoracia	Wall-flower common G.
24 84 Cheiranthus Cheiri	L. Ladies fmock common W.
24 85 Cardamine pratentis	L bitter W.
24 86 — mnara	impatient W.
⊙ 87 —— impatiens	mountain W.
24 * — petræa 24 * — bellidifolia	daify-leaved W.
24 Seminariona	Carex vernal B.
24 Carex faxatilis	1 Onica it

	MANGE	ALY. TI'S O	87
24	88 Carex panicea	IL. Carex pink	B.
24		L. — acute	В.
24		fingered	В.
24	91 montana	L. — mountain	B.
h	92 Carpinus Betulus	L. Horn-beam Tree	Tr.
24		L. Starwort Water	B.
24	THE RESERVE OF THE PERSON OF T	/ Coral-wort bulbife	
0	95 Draba muralis	Whitlow-grafs Spec	ed-
24	96 Empetrum nigrum	Crow-berry	W.
24	97 Eriophorum vagina	L Cotton-grafs fingle-	В.
-	tum		D
5		L. Spindle Tree	B. Tr.
24	99 Euphorbia amyg-	L. Spurge wood	Wd.
3	100 Eryfimum Alliaria		
24	101 Barbarea	L. Winter-crefs	G.
4	102 Fragaria vefca	L. Strawberry wood	G.
4	103 Fritillaria Meleagris	L. Fritillary common	W.
b	104 Fagus lylvatica	IL. Beech	Ti.
b	105* — Castanea	L. Chefnut	Tr.
4	100 Geum rivale	Avens Water	G.
4	107 Glechoma hederacea	L. Ground ivy	G
0	108 Geranium cicuta-	L. Crane's-bill hemlock-	
	rium	leaved	G.
0	pimpinelli.	- Spotted Aswer-	
1	folium	ed	G.
	109 moschatum	muſk	G.
	phæum	dark flowered	4
0	III molle	L common dove's foo	t G.
21	112 — Robertianum	L. Herb Robert	G.
	113 Hyacinthus non-	L. Hare-bell	W.
	Holostea umbellata	Clove-chickweed	W.
2	114 Hippophae rham- noides	Sea Buckthorn	Tr.
24	115 Juneus sylvaticus	L. {Rush-great hairy Wood	-
			B.

* 10 *

116 Iberis nudicaulis	L. Rock-Crefs	W
b 117 Ilex Aquifolium	L. Holly	Tr.
118 Lamium album	L. Dead-Nettle white	G.
O 119 - amplexicaule	L Henbit	G.
O 120 - purpureum	L purple	G.
24 121 Leontodon Tarax- ?		G.
acum	L. Dandelion common	G.
122 Lepidium petræum	Dittander rock	W.
24 Lychnis Vifcaria	Lychnis Catchfly	G.
Lathræa Squamaria	Tooth-wort	Wd.
24 123 Menyanthes tri- 1	L. Buckbean	В.
foliata	Duckbean .	1-1
h 124# Mespilus germa- ?	Medlar	Tr.
nica S	The state of the subsection of	
b 125 Myrica Gale	Gale fweet	Tr.
24 126* Narcissus poeticus		W.
24 127 * Ornithogalum um-	Star of Bethl'em com	777
bellatum.	mon	W.
24. 128 Oxalis Acetofella	L. Wood-forrel	.W.
24 129 Orobus tuberofus	L. Wood-pea	Wd.
24 130 Orchis mascula	L. Orchis early-spotted	W.
24 131 - purpurea	- purple man	W.
24 — militaris	man	W.
24 132 Ophrys aranifera	Spider	W.
24 133 Ophioglossum	L. Adder's tongue	W.
vulgatum		0
24 r34 Plantago lanceolata	L. Plantain Ribwort	G.
24 135 Pulmonaria offici-]	Lungwort-spotted	G.
nalis	The state of the s	Tr.
7 136 Prunus Padus	L. Bird-Cherry	Tr.
h 137 Pyrus communis	L. Pear wild	Tr.
7 138 Malus	L. Crab	G.
h 149 Potentilla verna	Cinquefoil vernal	Tr.
h 140 Pinus sylvestris	Fir Scotch —— yew-leaved	Tr
7 141* — l'icea		Tr
72 142* — Abies	common	Tr.
7 143 Quercus Robur	L. Oak	
12 144 Rhamnus cathar- }	L. Buckthorn	Tr.
ticus		

	A Y.	89
B 145 Rhamnus Frangula	L. Berry-bearing Alder	Tr.
7 140 Kibes rubrum	Currant red	Tr.
h 147 — nigrum	black	Tr.
7 148 — alpinum	alpine	Tr.
24 149 Ranunculus bul- }	L. Crowfoot bulbous	G.
bofus 3 24 150 Rhodiola Rofea	the state of the s	
O 151 Sherardia arvensis	Rofe root	G.
O 152 Sagina erecta	L. Sherardia field	W.
24 153 Scandix odorata	L. Pearl-wort upright	W.
8 154 Smyrnium Olu-1	Cicely fweet	G.
fatrum	L. Alexanders	G.
b 155* Staphylea pinnata	Bladder-nut Tree	Tr.
O 156 Saxifraga tridac- }	L. Saxifrage rue-leaved	W.
24.157 granulata	L. — white	ST LEC
24 158 Stellaria Holostea	L. Stichwart 1	W.
24 159 — nemorum	L. Stichwort large	G.
	L. Mountain-Ash	G.
2 - domestica	Saurian Amus	Tr.
161 Schrophularia verna	Service true	Tr.
- 102 011 VIIII) IIII N 21- I		G.
turtium	L. Water-Cress	B.
O 163 Senecio vulgaris	L. Groundfel	G
h 164 Salix pentandra	L. Willow fweet	G. Tr.
nerbacea	herbaceous	Tr.
h 165 - vitellina	L. — yellow-barked	Tr.
amyguaima II	L. — almond	Tr.
reticulata	round-leaved	Tr.
h 167 —— fragilis	crack	Tr.
2 rubra	red	Tr.
h 168 — viminalis	Ofier	Tr.
repens	· creeping	
arenaria	- Sand	Tr.
- rosmarinifolia	- rosemary-leaved	Tr.
2 170 — alba	white	Tr.
lanata	The state of the s	Tr.
aurita	round-eared	Tr.
	M	11.

BRITISH PLANTS. 90

O 171 Thlaspi Bursa pas-	L. Shepherd's Purse	G.
O Tillæa muscosa	Tillæa moffy	W.
In 172 Ulex europæus	L. Furze, Whins, Gorfe,	Tr.
O 173 Veronica arvensis	L. Speedwell field	W.
O 174 hederifolia	Livy-leaved	G.
24 175 Valeriana dioica	L. Valerian Marsh	G.
O 176 ——locusta	L. Corn-fallad	G.
24 177 Vinca minor	L. Periwinkle fmall	G.
7 178 Viburnum Lantana	L. Wayfaring Tree	Tr.
7 179 - Opulus	L. Guelder Rose	Tr.
24 180 Valantia Cruciata	Crosswort	G.
24 181 Vaccinium Myr-	L. Whortleberry common	В.
24 182 — Vitis idæa	Bilberry red	B.
24 183 — Oxycoccos	Cranberry	В.
24 184 Viola canina	L. Violet dogs	Wd.
24 185 — palustris	L. bog	В.
O Veronica triphyllo	s Speedwell trifid	37.
o — verna	vernal	W.
24 Viscum album	Misse	Wd.

JUNE.

No gradual bloom is wanting, from the bud, First born of spring, to summer's musky tribes, Nor Hyacinths of purest virgin white, Low-bent and blushing inward, nor Jonquils Of potent fragrance, nor Narcissus fair, As o'er the fabled fountain hanging still, Nor broad Carnations, nor gay spotted Pinks; Nor showr'd from every bush, the damask Rose, Infinite numbers, delicacies, fmells, With hues on hues, expression cannot paint The breath of Nature, and her endless bloom.

Thomfon,

The second second		120
J	UNE.	91
o 186 Æthusa Cynapiun	L. Fool's Parfly	G.
24 187 — Meum	Spignel	G.
24 188 Ægopodium Po-	L. Gout-weed	G.
dagraria J 24 Afperula Cynanchic		W.
24 189 Alchemilla vulgaris	Ladies-mantle common	
190 Aphanes arvensis	L. Parfly piert	W.
O 191 Anchusa semper-]	Alkanet ever-green	G.
virens 5	A STATE OF THE PARTY OF THE PAR	0.
24 192 Antirrhinum Cym balaria	- L. Toad-flax ivy-leav-	W.
	Fluellin fharp-point-	VV
O 193 - Elatine	L. { Fluellin sharp-point-	W.
24 194 — majus	L. Snapdragon large	W.
8 195 Arabis turrita	Podded mouse-ear	
SEP TRAIN	tower Chickman 1 -1 - 1	W.
0 196 Arenaria trinervia	L. S Chickweed plantain- leaved	
O 197 - ferpyllifolia	Lthyme-leaved	W.
24 198 — verna	- mountain	W.
O 199 — tenuifolia	fine-leaved	W.
O 200 — rubra	L red-flowered	W.
O 201 — marina O 202 Agrostema Githago	I Cookle	W.
24 203 Asparagus officinalis	Afparagus	G.
24 204 Acorus Calamus	L. Sweet-Cane	G. B.
24 205 Aquilegia vulgaris	L. Columbine's common	G.
3 206 Adonis autumnalis	Pheafant's eye	G.
24 207 Ajuga reptans 24 208 Astragalus arenarius	L. Bugle	G.
24 209 Avena pratenfis	0	W.
24 210 — pubescens	The state of the s	Gr. Gr.
24 211 — flavescens	L yellow	Gr.
24 212 — elatior	The state of the s	Gr.
O 213 Ægilops incurva	Hard-grais fea	Gr.
O 214 Alopecurus agrestis; 24 215 Aira aquatica	L. Foxtail-grafs field	Gr.
0 .7		Gr.
O 217 - caryophyllea	T	Gr.
		GIO

24 218 Allium arenarium	Garlie fand	We
24 219 — Schænoprafum		W-
h Arbutus Uva U fi	Bear-berry	Tr.
24 *Aquilegia alpina	Columbine mountain	G.
24 Ajuga pyramidalis	Bugle mountain	G.
24 Azalea procumbens		G.
24 220 Arundo arenaria	Reed-grafs fea	Gr.
O *Bufonia tenuifolia	Bufonia fine-leaved	W.
24 221 Bromus erectus	Brome grafs upright	Gr.
O 222 - fterilis	L. — barren	Gr.
O Bunias Cakile	Rocket fea	G.
8 223 Borago officinalis	L. Borage	G.
24 224 Bunium Bulbo- 7	All with the same of	
castanum	L. Earth or Pig-nut	Wd.
7 225 Betula alba	L. Birch common	Tr.
h — nana	- dwarf	Tr.
b 226 Alnus	L. — Alder	Tr.
Ъ 227 Bryonia alba	L. Bryony white	G.
24.228 Carex depauperata	L. Carex Charlton	В.
24 229 — distans	L loofe	B.
24-230 — fpicata	L. — fpiked	B.
24 231 — inflata	- bottle	В.
24 232 — cæspitosa	L. turfy	B.
24 233 — vesicaria	L. — bladder	В.
24 234 — hirta	L. — hairy	B.
24 235 — pulicaris	L. —— flea	В.
24 236 — paniculata	L panicled	В.
24 237 — disticha	L. — foft	B.
24 238 — arenaria	fea	B.
24 239 —— leporina	L naked	В,
24 240 — vulpina	L great	B.
24 — divita	— marfh	В.
24 241 — canescens	— grey	B.
24 242 — muricata	L prickly	B.
24 243 — remota	Liemote	B.
24 244 — flava	L. — yellow	B.
24 245 — pilulifera	C. — globular	B.
24 246 — pallefcens	L. — pale	B.
24 247 — pendula	L. pendulous	B.
	THE RESERVE OF THE PARTY OF THE	

JETHAJET	J N E. TIME	93
24 248 Carex fylvatica	L. Carex wood	B.
24 — dioica	fmall	B.
24 — capitata	round-headed	В.
24 249 montana,	L. — mountain	В.
24 — atrata	black	B.
24 — pauciflora	few-flowered	B.
24 — brizoides	rough	B.
4 — limofa	- brown	В.
24 — ftrigofa	loofe	В.
24 — recurva	heath	B.
24 250 - riparia	L common	B.
24 251 — gracilis	L Stender Spiked	B.
24 252 — juncea	ruft	B.
24 253 — capillaris	capillary	B.
12 254 Cornus fanguinea	L. Dogweed common	Tr.
h herbacea	herbaceous	Tr.
O Caucalis daucoides	Caucalis rough	G,
255 — anthriscus	L. hedge	G.
O 256 — arvenfis	L. field	G.
O 257 nodofa	L. — knotted	G.
24 Cucubalus acaulis	Campion mofs	W.
24 258 Cotyledon Um- 1	Navel-wort common	
bilicus }	Travel-wort common	W.
24 * —— lutea	yellow	W.
24 Cerastium alpinum	J Moufe-ear-chickwee	d
	(alpine	W.
THE PROPERTY OF THE PARTY OF TH	broad-leaved	W.
24 259 — vulgatum	L common	W.
24 260 — arvense O Cistus guttatus	L creeping	W.
4 261 — hirfutus	Ciftus annual	W.
4 — falicifolius	hairy	W.
d Cheiranthus finuatus	willow-leaved	W.
3 262 — eryfimoides	2.0000	G.
d Cineraria palustris	yellow	G.
24 263 — alpina	Cineraria marsh	
24 264 Cynofurus cæruleus		W.
4 265 Campanula glo-	Dog's tail-grass blue	Gr.
merata {	Bell-flower clustered	G.
31		0.

94 BRITISHPLANTS.

0	266 Campanula	hybrida	L.	Bell-flower corn	G.
24	267 Chærophyl temulum		L.	Cow-parfly fmall	G.
24	268 Comarum p	The second secon	103	Marsh-Cinquefoil	В.
	269 Cochlearia		Contract of the last	Swine's-Cress com-	
	nopus	100 - 100		mon	W.
0	270-			double-podded	W.
	271 Crambe ma			Colewort fea	G.
	272 Cypripediur			Ladies flipper	W.
	ceolus	- 1	1		1
	273 Dryas octor			Dryas mountain	W.
0	274 Delphinium folida	Con-		Larkspur	G.
24	275 Doronicum dalianche			Leopard's bane	G,
21	276 Eriophorun		L.	Cotton-grafs many	
1	ftachion	-	190	headed	B.
0	277 Erigeron ac	re	L.	Erigeron biting	G.
	278 Ervum te	Commence of the last of the la	L.	Tine-tare fmooth pod-	
-	mum	-		ded	G.
0	279 -hirfut	um		hairy-podded	G.
24	280 Equisetum	limofum	L.	Horsetail smooth	В.
	281			— marsh	В,
21	282 — f	luviatile			В.
24	283 Festuca dur	iuscula	L.	Fescue-grass hard	Gr.
0	284 bro	omoides		barren	Gr.
0			400	fingle-glumed	Gr,
0	285 my			—— wall	Gr.
24	286 flui	itans		flote	Gr.
0	287 Fumaria of	ficinalis		Fumitory common	G,
0	Galium fp	urium		Cleaver smooth-seeded	G.
24	288 — Apar	ine		common	G.
0	289 mont	anum		Bedstraw mountain	W.
0	Galeopsis I			Nettle-hemp red	G.
0	290	Tetrahit	L.	common	G.
34	291 Galeobdolo leopfis	on Ga-	L.	Dead-nettle yellow	G.
24	292 Gnaphalius	m dioi- }	1	Cudweed dioicous	W.

J U	N E.	95
24-293 Glaux maritima	Sea-milkwort	B.
24 294 Geum urbanum	L. Avens common	G.
© 295 Geranium mariti-]		Total .
mum }	Crane's-bill fea	W.
24 296 — nodosum	knotted	G.
24 297 — fylvaticum	- wood	G.
O 298 — lucidum	L. — shining	G.
O 299 —— columbinum	L. long-stalked	G.
O 300 — diffectum	L jagged	G.
d' Hefperis inodora	Dame's-Violet	G.
24 301 Hippuris vulgaris	L. Mare's-tail	В.
4 302 Hordeum murinum	L. Barley-grafs wall	Gr.
24 303 Hydrocotyle vulgaris	L. Pennywort	B.
24 304 Hippocrepis comofa	Horfe-shoe Vetch	W.
O 305 Hypochæris glabra	L. S Hawkweed fmall-	
	flowered	G.
24 — maculata	fpotted	G.
24 306 radicata	L long-rooted	G.
24 307 Humulus Lupulus	L. Hop	G.
4308 Hydrocharis Mor-	L. Frog-bit	D
fus ranæ	1108-011	В.
4 309 Imperatoria Of-1	Master-wort	G.
truthium 5	The same of the sa	
24 Juneus trifidus 24 — triglumis	Rush trifid	. B.
b 210 Juniperus communic	three-glumed	B.
h 310 Juniperus communis 24 311 Isatis tinctoria	L. Juniper common	Tre
	Wood I Shoop's Cooling 1:	G.
	L. Sheep's-scabious hairy L. Privet	W.
		Tra
4 316 Lyfimachia ne. 71	L. Rye or Ray grafs	Gr.
morum S		Wd.
O 316 Lycopfis arvenfis	L. Buglofs fmall	G.
4 317 Lithoipermum pur		
puro-cæruleum	Gromwell purple	G.
O 319 arvense	L. — corn.	G.
24 320 Lychnis Flos Cu- ?	L. Ragged Robin	G.
culi SI	28.4 1.00.11	0.

24 320 Lychnis dioica	L. Lychnis red	G.
24 321 alba	L white	G.
O 322 Lepidium ruderale	Dittander narrow-leave	dG.
O 323 Lathyrus Niffolia	L. Grass-vetch crimson	G.
O 324 — Aphaca	L. Vetchling yellow	G.
24 325 Littorella lacustris	L. Littorella marsh	В.
24 326 Melica nutans	L. Melic grafs common	Gr.
24 327 — montana	mountain	Gr.
⊙ 328 Montia fontana	L. Blinks	В.
O 329 Myofotis scorpioides	L. Mouse-ear scorpion gra	is G
var. fl. luteis	L. — yellow-flowered	G.
24 330 palustris	L marsb	В.
© 331 Myofurus minimus	L. Moufe tail	W.
24 332 Melittis Melif- fophyllum	Bastard-Balm	G.
⊙ 333* Myagrum fativum	. Gold of pleafure	G.
24 334 Medicago lupulina	L. Medick hop, Nonefuch	
24 Orobanche major	L. Broom-rape common	
24 ramofa	branched	
24' *Orchis coriophora	Orchis fmall lizard	W.
24'335 - Morio	L meadow	W.
24 336 — ustulata	L dwarf	W.
24 337 — latifolia	- marsh	W.
24 Ophrys Nidus avis	bird's-nest	W.
24 cordata	heart-shaped	W.
24 — paludofa	- bog	W.
24 — lilifolia	lily-leaved	W.
24 338 — muscifera	fly	W.
24 339 — apifera	L. — bee	W.
24 340 — anthropophora	L. Tway man	W.
24 341 — ovata	blade	W.
O 342 Ornithopus per-	L. Bird's foot true	W.
24 343 Ornithogalum py-	Star of Bethl'em mour	1-
reniacum	tain	W.
24 344 Ononis ipinofa	L. Restharrow prickly	G.
24 345 — arvenfis	L fmooth	G.
24 Orobus fylvaticus		Wd.
	L. Moonwort	W.

24 346 Oenanthe pimpi-	L. Dropwort Meadow	B.
24 347 Oxalis corniculata	The second secon	
24 Pinguicula villofa	Wood-Sorrel yellow Butterwort fmall	W.
24 348 — vulgaris	common	B.
24 *Poa bulbofa	L. Meadow-grafs bulbou	B.
4 349 — pratenfis	L. — fmooth-stalked	1
24 350 — trivialis	L rough-stalked	Gr.
24 — angustifolia	L. — narrow-leaved	Gr.
24 351 — nemoralis	L. — wood	Gr.
10 352 — annua	L. — annual	Gr.
10 353 rigida	L. — hard	Gr.
124 354 - retroflexa	- reflexed	Gr.
24 Potamogeton fer-		
ratum	L. Pondweed ferrated	В.
24 Pulmonaria mari- 7	I	-
tima	Lungwort fea	G.
24 Pimpinella dioica	Burnet-faxifrage least	W.
24 355 Pyrola minor	Winter-green fmall	W.
24 —— fecunda	ferrated	W.
(O 356 Papaver hybridum	I. Poppy round prickly	
o jje - prot njeridim	headed 1	G.
(O 357 —— Argemone	L. Iong prickly-	
75,	L headed	G.
(O 358 Rhœas	L. J round fmooth	
	headed	
(O 359 dubium	L. long finooth-	
	- Albaded	G.
74 360 — cambricum	yellow	G.
12 361 fomniferum 12 362 Peucedanum offi-	L. — garden	G.
cinale {	Hog's-fennel	G.
124 363 Primula veris	T G G	
14 364 —— inodora	A 7.	Wd.
24 365 —— farinofa	L. Oxlip	Wd.
24 366 Polygonum Bistorta	Bird's-eye	В.
24 367 — viviparum	- Billort Common	G.
124 368 Paris quadrifolia	—— fmall	G.
h 369 Potentilla fruticosa	Cinquetoil Chamble	Wd.
	omqueton mirabby	Tr.

	The second second second second	
24 370 Potentilla Anferina	L. Silver weed	G.
24 371 rupestris	rock	G.
	L tormentil	G.
24 373 ——— alba	white	G.
24 374 — reptans	L common	G.
24 375 Pedicularis sylvatica		B.
24 Pilularia globulifera	L. Pepper-grafs	В.
24 376 Refeda lutea	Bale-rocket	G.
	L. Dyer's-weed	G.
24 Rubus Chamæmorus		
24 378 — faxatilis	Bramble stone	G.
24 379 Rhinanthus Crista	L. { Yellow-rattle	В.
galli		G.
24 380 Rumex Acetofa	L. Sorrel common	G.
24 381 — Acetofella	L. Pose sweet brien	Tr.
1 382 Rosa rubiginosa	L. Rofe fweet-briar	200
h 383 — spinosissima	L. — burnet	Tr.
To 384 — arventis	L. — white	A STATE OF THE PARTY OF THE PAR
h 385 — villofa	apple	Tr.
1 ₂ 386 — canina	L. — dog	Tr.
24 387 Ranunculus acris	L. Crowfoot tall	G.
⊙ 388 — — fceleratus	L celery-leaved	G.
O 389 — parviflorus	L. fmall-flowered	G.
O 390 —— arvenfis	L. COIN	G.
O 391 — hederaceus	L. ivy-leaved	B.
24 392 — aquatilis	L. water	B.
O 393 Raphanus Rapha-	L. Radish wild	G.
ALL THE REAL PROPERTY OF THE PARTY OF THE PA	Catchfly night-flowe	r-
Silene noctiflora	l ing	G.
O — conoidea	corn	G.
© 394 — quinquevulnera	variegated	G.
24 395 — nutans	Nottingham	G.
	fea	G.
24 — amæna © 396 — Armeria	common	G.
0 1 1 1 1 -	Service baftard	Tr.
C		W.
		W.
	- creeping	W.
24 repens		

100 BRITISH PLANTS.

Thlaspi alpestre	Mithridate-mustard	
6 Imaipi aipeitre	L alpine	W.
⊙ 423 ——— campestre	common	G.
O 424 arvenfe	broad-podded	G.
24 425 — montanum	mountain	W.
O Trifolium Melilotus	L. Melilot	G.
24 426 —— fcabrum	Trefoil rough	W.
O 427 ornithopodioides	L bird's foot	W.
24 428 pratenfe	L. —— meadow	G.
O 429 —— fubterraneum	L. — fubterraneous	W.
3 430 Tragopogon pra-	L. Goat's-beard	G.
3 431 porrifolium	L. Salfafy	G.
8 432 Triticum unila-	L. Wheat-grass dwarf	Gr.
& 433 Turritis glabra	L. Tower-mustard smooth	G.
24 434 hirfuta	—— hairy	G.
24 435 Trollius europæus	Globe-flower	G.
24 436 Tamus communis	L. Black-Bryony	G.
24 437 Tormentilla offi-	L. Tormentil	G.
438 Veronica montana	L. Speedwell mountain	G.
439 ——— ferpyllifolia		G.
440 Chamædrys	L Germander-leaved	G.
441 — agrestis	L. — Chickweed	W.
442 Valeriana rubra	Valerian red	G.
443 Vinca major	L. Periwinkle large	G.
444 Vella annua	Creffe-rocket	W.
445 Vicia fativa	L. Vetch, or Tare common	G.
446 — lathyroides	—— fpring	G.
447 Viola tricolor		Vd.
448 — grandiflora	—— yellow \	Wd.

JULY.

Deep to the root

Of vegetation parch'd, the cleaving fields
And flipp'ry lawn an arid hue disclose;
Echo no more returns the cheerful found
Of sharpning scythe; the mower sinking heaps
O'er him the humid hay, with flowers perfum'd.

Thom fon.

		No. Company of the Co	
24 449 Agrostis littoralis 24 fetacea	1	Bent-grafs Norfolk	Gr.
24' — pumila	1	- sheep's-fescue	Gr.
O 450 — fpica venti	T	- dwarf	Gr.
		· — bearded	Gr.
24 451 — canina		· — brown	Gr.
4 452 tenuifolia	L	. — fine-leaved	Gr.
24 453 — alba		· white	Gr.
4 454 — capillaris	L	· — fine-panicled	Gr.
24 455 — fiolonifera		couchy	Gr.
24 Arundo epigejos		Reed-grafs fmall	Gr.
24 456 Afperula cynan-]			GI.
chica	-	Squinancy wort	W.
4 Athamanta Oreo-	1	C STATES SEASONS N. C.	- X
felinum	100	Spignel mountain	G.
	1	The second of th	
24 457 Allium Ampelo-		Garlic round-headed	G.
prafum	13		G.
oleraceum		herbaceous	G.
Alifma natans	1	Water-Plantain creepin	B.
458 — Plantago a-]	T		
quatica	1.	— great	B.
459 — ranunculoides		fmall	B.
460 — Damafonium	L.	ftarry-headed	
Arenaria laricifolia		Chickwood land 1	B.
461 — peploides	1	Chickweed larch-leaved	
462 Antirrhinum		purslane-leaved	W.
462 Antirrhinum repens	100	Toad-flax creeping	G.
463 — arvense		corn	G.

102. BRITISH PLANTS.

464 Antirrhinum Li-	L.	Toad-flax common	G.
465 - minus		- fmall	
Aftragalus uralenfis		Astragalus hairy	
466 — glycyphyllos			G.
Artemifia campestris		Southernwood field	G.
Anthemis arvenfis		Mayweed corn	G.
- maritima	1318	— fea	G.
467 — Cotula	L.	flinking	G.
468 — tinctoria		Ox-eye	G.
469 Alopecurus geni-	L.	Fox-tail jointed	Gr.
culatus J		- bulbous	Gr.
471 — monspeliensis	1	bearded	Gr.
472 Aira cespitosa	L.	Hair-grafs turfy	Gr.
473 —— flexuofa	L.	heath	Gr.
474 —— fetacea		fine-leaved	Gr.
475 —— canefcens		grey	Gr.
476 Avena nuda		Oat-grafs naked	Gr.
477 — fatua	1	- bearded	Gr.
478 Alchemilla alpina		Ladies-mantle alpine	W.
479 Anagallis arvenfis	L.	Pimpernel common	G.
480 — tenella	L.	— bog	В.
481 Atropa Belladonna	13	Deadly Nightshade	G.
482 Anethum Fæni-		Fennel	G.
483 Apium graveolens	T	Smallage	G.
484 Althæa officinalis	-	Marsh-mallow	G.
485 Anthyllis vulneraria	1	Ladies-finger	W.
486 Arctium Lappa		Burdock	G.
487 Achillea Mille-	1	Yarrow	G.
488 Aristolochia Cle-		Birthwort climbing	G.
489 Anther cum offi-	L.	Afphodel Lancashire	B.
4 490 Briza media	L.	Quaking-grafs commor	Gr.
9 491 — minor		imall	Gr.
492 Bromus fecalinus	L.	Brome-grafs corn	Gr.
7 49 210111110 1001111111		The second secon	

104 BRITISHPLANTS.

O 518 Chenopodium Vulvaria O 519 — polyfpermum ∂ 520 Conium maculatum 24 521 Crithmum ma- ritimum O 522 Cicuta virofa ∂ 523 Coriandrum fativum ∂ 524 Chlora perfoliata 24 525 Cucubalus bacci- ferus Cherleria fedoides 24 527 — Otites 24 528 Ciftus Helian- themum O 528 Cichorium Intybus 24 531 Clinopodium vul- gare 24 533 Carduus arvenfis ∂ 534 — lanceolatus ∂ 535 — nutans ∂ 536 — crifpus O 537 — acanthoides ∂ 538 — paluftris 24 539 — helenoides 24 540 — heterophyllus ∂ 541 — marianus ∂ 540 — heterophyllus ∂ 541 — marianus ∂ 542 Carlina vulgaris O 544 Chryfanthemum ∂ 546 Centaurea Cyanus Challine de finking C. Allfeed C. Hemlock G. Samphire C. Hemlock G. Samphire C. Weter-Hemlock long- leaved C. Hemlock G. Samphire C. Ceriander G. Vellow-wort perfoliate W. Campion berry-bear- ing Coriander G. Vellow-wort perfoliate W. Campion berry-bear- ing C. — bladder — Dover — Spanifh Cherleria moffy W. Cherleria moffy W. L. Ciffus dwarf U. Bafil wild G. — narrow-petal d W. — narrow-petal d W. — mulk G. — mulk G. — mulk G. — melancholy G. — melancholy G. — melancholy G. — melancholy G. — milk — wooly-headed — dwarf G. — wooly-headed — dwarf G. — Carline G. Coriander G. Vellow-wort perfoliate V. Campion berry-bear- ing C. — bladder — Dover — pladder — narrow-petal d W. — narrow-petal d W. — narrow-petal d W. — marrow-petal d W. — melancholy G. — melancholy G. — melancholy G. — milk — wooly-headed — dwarf G. — wolted G. — Carline C. Corn-marigold G. C. Corn-marigold G. C. Corn-marigold G. D. Ox-eye-daify G	The state of the s		
Coriandrum maculatum 24 521 Crithmum maritimum 25 522 Cicuta virofa 26 523 Coriandrum fativum 27 524 Chlora perfoliata 28 525 Cucubalus bacciferus 29 526 — Behen 20 1 526 — Behen 21 527 — Otites 22 1 528 Ciflus Helianthemum 23 1 Clinopodium vulgare 24 531 Clinopodium Intybus 25 253 Coriandrum Intybus 25 253 Cichorium Intybus 25 255 Cichorium Intybus 26 25 255 Cichorium Intybus 27 25 25 Cichorium Intybus 28 25 25 Cichorium Intybus 29 25 25 Cichorium Intybus 20 25 25 Cichorium Intybus 21 25 25 Cichorium Intybus 22 25 25 Cichorium Intybus 23 25 Cichorium Intybus 24 52 Cichorium Intybus 25 25 Cichorium Intybus 26 25 25 Cichorium Intybus 27 25 25 Cichorium Intybus 28 25 25 Cichorium Intybus 29 25 25 Cichorium Intybus 20 25 25 Cichorium Intybus 20 25 25 Cichorium Intybus 21 25 25 Cichorium Intybus 22 25 25 Cichorium Intybus 23 25 Cichorium Intybus 24 52 Cichorium Intybus 25 25 Cichorium Intybus 26 25 Cichorium Intybus 27 25 Cichorium Intybus 28 25 Cichorium Intybus 29 25 25 Cichorium Intybus 20 25 25 Cichorium Intybus 20 25 25 Cichorium Intybus 21 25 25 Cichorium Intybus 22 25 25 Cichorium Intybus 23 25 Cichorium Intybus 24 530 — polifolius 25 26 — Behen 26 26 — Behen 27 26 — Behen 28 26 — Behen 29 26 — Behen 20 26 — Behen 20 26 — Behen 20 26 — Behen 20 26 — Behen 21 26 — Behen 22 25 Cichorium 23 25 Cichorium 24 520 — Jurrejanus 25 26 — Behen 26 — Dover 27 26 — Behen 28 26 — Behen 29 26 — Behen 20 26 — Behen 20 27 26 — Behen 20 26 — Behen 20 27 26 — Behen 20 25 26 — Behen 20 25 26 — Behen 21 25 26 — Behen 22 25 26 — Behen 23 25 Cichorium 24 520 — Jurrejanus 25 26 — Behen 26 — Jurrejanus 27 26 — Behen 28 26 — Behen 29 26 — Behen 20 26	O 518 Chenopodium	L. Orach stinking	G.
3 520 Conium maculatum 4 521 Crithmum ma- ritimum 5 22 Cicuta virofa 5 523 Coriandrum fativum 6 524 Chlora perfoliata 24 525 Cucubalus bacci- ferus 24 526 — Behen 25 — Otites 26 Cherleria fedoides 27 528 Ciftus Helian- themum 28 529 * — furrejanus 29 530 — polifolius 29 531 Clinopodium vul- gare 20 533 Carduus arvenfis 21 533 Carduus arvenfis 22 533 Carduus arvenfis 23 534 — lanceolatus 24 535 — nutans 25 536 — crifpus 25 537 — acanthoides 25 538 — paluftris 25 539 — helenoides 25 539 — helenoides 25 540 — heterophyllus 25 541 — marianus 25 542 — acaulis 25 543 Carlina vulgaris 25 544 Chryfanthemum 26 544 Chryfanthemum 27 545 — Leucanthemum 28 546 — Leucanthemum 29 547 — Leucanthemum 20 548 Carlina vulgaris 21 549 — heterophyllus 22 542 — acaulis 23 543 Carlina vulgaris 24 542 — acaulis 25 544 Chryfanthemum fegetum 26 Coriander 27 Yellow-wort perfoliate Campion berry-bear- ing 26 C. Yellow-wort perfoliate Campion berry-bear- ing 4 C. Campion berry-be			G
24 521 Crithmum maritimum 24 522 Cicuta virofa 25 523 Coriandrum fativum 25 524 Chlora perfoliata 24 525 Cucubalus bacciferus 25 526 — Behen 24 527 — Otites 25 6 — Behen 24 528 Ciftus Helianthemum 25 529* — furrejanus 26 531 Clinopodium vulgaris 27 532 Cichorium Intybus 28 533 Carduus arvenfis 29 534 — lanceolatus 20 535 — nutans 20 536 — crifpus 20 537 — acanthoides 21 539 — helenoides 22 540 — heterophyllus 23 541 — marianus 24 542 — acaulis 25 543 Carlina vulgaris 25 544 Chryfanthemum 26 544 Chryfanthemum 27 542 — acaulis 28 543 Carlina vulgaris 29 544 Chryfanthemum 20 544 Chryfanthemum 21 545 — Leucanthemum 22 545 — Leucanthemum 23 65 445 — Leucanthemum 24 545 — Leucanthemum 25 65 66 — Carline 26 67 — dwarf 27 Carline 28 Coriander 49 Elow-wort perfoliate Campion berry-bear- ing Campion Campion berry-bear- ing Campion Ca	2 200 Conjum maculatum	I Hemlock	
ritimum 24 522 Cicuta virofa 25 523 Coriandrum fativum 25 524 Chlora perfoliata 25 525 Cucubalus bacciferus 26 527 — Otites 27 528 Ciftus Helianthemum 28 529* — furrejanus 29 530 — polifolius 20 531 Clinopodium vulgaris 21 532 Cichorium Intybus 22 533 Carduus arvenfis 23 534 — lanceolatus 25 536 — crifpus 25 537 — acanthoides 25 538 — paluftris 25 539 — helenoides 25 539 — helenoides 25 540 — heterophyllus 25 540 — heterophyllus 25 540 — heterophyllus 25 541 — marianus 25 542 — acaulis 26 543 Carlina vulgaris 27 544 Chryfanthemum 28 6 543 Carlina vulgaris 29 544 Chryfanthemum 20 544 Chryfanthemum 21 545 — Leucanthemum 22 545 — Leucanthemum 23 6 6 6 6 7 8 Mater-Hemlock long 24 Seleved 38 Coriander 39 Coriander 40 Campion berry-bear 60 Mater Hemlock long 24 Seleved 38 Coriander 40 Campion berry-bear 60 Mater Hemlock long 80 Yellow-wort perfoliate 90 Campion berry-bear ing 91 Campion berry-bear ing 92 Cichorium Intybus 93 Carlina wulgaris 94 528 Ciftus Helian Campion berry-bear ing 95 L. — bladder — montrou-petal W. — narrou-petal W. — narrou-petal W. — narrou-petal G. E. Succory blue L. — fpear L. — welted E. — welted E. — marfh G. — meadow L. — meadow L. — meadow L. — milk — wooly-headed — dwarf L. Corn-marigold G. — Carline C. Carline C. — Car			
24 522 Cicuta virosa 25 523 Coriandrum fativum 25 524 Chlora perfoliata 24 525 Cucubalus bacciferus 24 526 — Behen 24 — viscosus 24 527 — Otites 24 Cherleria fedoides 24 528 Cistus Helianthemum 25 528 Cistus Helianthemum 26 529 — furrejanus 27 530 — polifolius 28 531 Clinopodium vulgaris 29 533 Carduus arvensis 20 534 — lanceolatus 21 535 — nutans 22 536 — crispus 23 536 — crispus 24 537 — acanthoides 25 538 — palustris 25 539 — heterophyllus 25 540 — heterophyllus 25 541 — marianus 26 542 — acaulis 27 543 Carlina vulgaris 28 543 Carlina vulgaris 29 544 Chrysanthemum 20 544 Chrysanthemum 21 545 — Leucanthemum 24 542 — acaulis 25 543 Carlina vulgaris 26 544 Chrysanthemum 27 545 — Leucanthemum 28 6 — wooly-headed 29 6 — dwarf 20 6 — dwarf 21 545 — Leucanthemum 22 545 — Leucanthemum 23 520 — helerophyllus 24 542 — acaulis 25 543 Carlina vulgaris 26 543 Carlina vulgaris 27 545 — Leucanthemum 28 6 — wooly-headed 29 6 — dwarf 20 6 — wooly-headed 20 6 — dwarf 21 545 — Leucanthemum 22 545 — Leucanthemum 23 520 — helerophyllus 24 542 — acaulis 25 543 Carlina vulgaris 26 543 Carlina vulgaris 27 545 — Leucanthemum 28 6 — wooly-headed 29 6 — wooly-headed 20 6 — dwarf 20 6 — welted 21 542 — acaulis 22 543 Carlina vulgaris 23 543 Carlina vulgaris 24 542 — acaulis 25 543 Carlina vulgaris 26 543 Carlina vulgaris 27 545 — Leucanthemum 28 6 — cripphorus 29 6 — beterophyllus 20 527 — otites 20 528 — bladder 20 Campion berry-bear- 20 G. 21 — bladder 22 — bladder 23 — bladder 24 — Dover 25 — bladder 26 — Dover 26 — Dover 27 — otites 28 Cistus Helian- 29 — bladder 20 — Dover 20 — bladder 20 — Dover 20 — bladder 21 — bladder 22 — Dover 23 — bladder 24 — marrow-petal'd 25 — nurrow-petal'd 26 — L. — musk 27 — marrow-petal'd 28 — marrow-petal'd 29 — marrow-petal'd 20 — musk 20 — musk 21 — musk 22 — musk 23 — musk 24 — musk 25 — musk 26 — musk 27 — marrow-petal'd 28 — musk 29 — marrow-petal'd 20 — musk 20 — musk 21 — musk 22 — musk		Samphire	G.
2 Seaved		- (Water-Hemlock lon	g-
7 523 Coriandrum fativum 7 524 Chlora perfoliata 7 525 Cucubalus bacciferus 7 526 — Behen 7	24 522 Cicuta virola		
Yellow-wort perfoliate W. Yellow-wort perfoliate Campion berry-bearing G. W. Yellow-wort perfoliate Campion berry-bearing Yellow-wort perfoliate Campion berry-bearing G. W. Yellow-wort perfoliate Campion berry-bearing Yellow-wort perfoliate Campion berry-bearing Yellow-wort perfoliate Campion berry-bearing Yellow-wort perfoliate Campion berry-bearing Yellow-wort perfoliate V. Yello	& 523 Coriandrum fativum		G.
Campion berry-bearing G. 24 526 — Behen 24 — vifcofus 24 527 — Otites 24 527 — Otites 24 528 Ciffus Helian- themum 25 528 Ciffus Helian- themum 26 530 — polifolius 27 531 Clinopodium vul- gare 28 532 Cichorium Intybus 29 532 Cichorium Intybus 29 533 Carduus arvenfis 20 534 — lanceolatus 20 535 — nutans 20 536 — crifpus 20 537 — acanthoides 21 539 — helenoides 22 540 — heterophyllus 23 541 — marianus 24 542 — acaulis 25 544 Chryfanthemum 26 544 Chryfanthemum 27 544 Chryfanthemum 28 6 544 Chryfanthemum 29 544 Chryfanthemum 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Yellow-wort perfoliate	W.
ferus 24 526 — Behen 24 627 — Otites 24 527 — Otites 24 528 Ciftus Helian- themum 25 528 Ciftus Helian- themum 26 530 — polifolius 27 531 Clinopodium vul- gare 28 532 Cichorium Intybus 29 533 Carduus arvenfis 20 534 — lanceolatus 20 535 — nutans 20 536 — crifpus 20 537 — acanthoides 21 539 — helenoides 22 539 — helenoides 23 530 — heterophyllus 24 540 — heterophyllus 25 540 — heterophyllus 26 541 — marianus 27 542 — acaulis 28 543 Carlina vulgaris 29 544 Chryfanthemum 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
24 — Viscofus 24 527 — Otites 24 527 — Otites 24 528 Cistus Helianthemum 25 28 Cistus Helianthemum 26 529 * — Jurrejanus 27 530 — polifolius 28 531 Clinopodium vulgaris 29 532 Cichorium Intybus 20 534 — lanceolatus 21 535 — nutans 22 536 — crispus 23 536 — crispus 24 539 — helenoides 24 540 — heterophyllus 25 542 — acaulis 26 543 Carlina vulgaris 26 544 Chrysanthemum 27 545 — Leucanthemum 28 545 — Leucanthemum 39 544 — Leucanthemum 30 544 — Leucanthemum 31 545 — Leucanthemum 32 545 — Leucanthemum 33 545 — Leucanthemum 34 545 — Leucanthemum 35 — Otites 36 — Spanish Cherleria mosfly W. Cherleria mosfly W. — narrow-petal'd W. — narrow-petal'd W. — narrow-petal'd W. — narrow-petal'd W. — narrow-petal'd W. — narrow-petal'd W. — narrow-petal'd W. — narrow-petal'd W. — welted L. — spear L. — musk G. L. — welted L. — meadow G. L. — meadow G. L. — milk — wooly-headed — dwarf G. L. — Carline G. L. — Carline G. L. — Carline G. L. — Corn-marigold G. L. Ox-eye-daify G. L. Ox-eye-daify			
24 — vifcofus 24 527 — Otites 24 527 — Otites 24 528 Ciftus Helian- themum 25 529 * — furrejanus 25 530 — polifolius 25 531 Clinopodium vul- gare 26 532 Cichorium Intybus 27 533 Carduus arvenfis 28 534 — lanceolatus 29 535 — nutans 29 536 — crifpus 29 537 — acanthoides 29 538 — palustris 29 539 — helenoides 29 540 — heterophyllus 20 541 — marianus 20 542 — acaulis 20 543 Carlina vulgaris 21 542 — acaulis 22 543 Carlina vulgaris 23 544 Chrysanthemum fegetum 24 545 — Leucanthemum fegetum 25 544 — Leucanthemum fegetum 26 — Ox-eye-daify 27 545 — Leucanthemum Jegetum Cherleria mosfly W. Cherleria mosfly W. — narrow-petal'd W. — narrow-petal'd U. Bafil wild L. Succory blue L. Thiftle curfed L. — musk L. — curled L. — meadow L. — moadow L. — moadow L. — moadow L. — correla L. — corr	24 526 — Behen	The state of the s	
24 527 — Otites 24 Cherleria fedoides 24 528 Ciftus Helian- themum 25 529* — furrejanus 25 530 — polifolius 25 531 Clinopodium vul- gare 26 532 Cichorium Intybus 27 533 Carduus arvenfis 28 534 — lanceolatus 28 535 — nutans 29 536 — crifpus 29 537 — acanthoides 29 538 — paluftris 29 539 — helenoides 29 540 — heterophyllus 20 541 — marianus 21 542 — acaulis 22 543 Carlina vulgaris 23 544 Chryfanthemum 34 545 — Leucanthemum 36 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24 vifcofus		
Cherleria fedoides 24 528 Ciftus Helian- themum 25 529* — furrejanus 25 530 — polifolius 25 531 Clinopodium vul- gare 26 532 Cichorium Intybus 27 533 Carduus arvenfis 27 534 — lanceolatus 28 535 — nutans 29 536 — crifpus 20 537 — acanthoides 21 539 — helenoides 22 539 — helenoides 23 539 — helenoides 24 540 — heterophyllus 25 540 — heterophyllus 26 541 — marianus 27 542 — acaulis 28 543 Carlina vulgaris 29 544 Chryfanthemum 16 fegetum 20 545 — Leucanthemum 21 545 — Leucanthemum 21 545 — Leucanthemum 22 545 — Leucanthemum 23 66 — Corn-marigold 24 545 — Leucanthemum 25 66 — Corn-marigold 26 67 — Corn-marigold 27 545 — Leucanthemum 28 68 — Carline 29 544 Chryfanthemum 20 545 — Leucanthemum 20 545 — Leucanthemum 21 545 — Leucanthemum 22 545 — Leucanthemum 23 550 — crifpus 24 540 — heterophyllus 25 541 — marianus 26 — dwarf 27 68 — dwarf 28 68 — dwarf 29 68 — dwarf 20 68	24 527 Otites		
themum 4 529* — furrejanus 4 530 — polifolius 4 531 Clinopodium vul- gare 4 532 Cichorium Intybus 4 533 Carduus arvenfis 5 534 — lanceolatus 5 536 — crifpus 6 537 — acanthoides 5 538 — palustris 4 539 — helenoides 4 540 — heterophyllus 5 541 — marianus 6 — criophorus 4 542 — acaulis 5 543 Carlina vulgaris 6 543 Carlina vulgaris 7 544 Chrysanthemum 6 Gegetum 7 6 Carline 7 6 Carline 8 Gegetum 8 Connected W. — mountain 8 Gegeturia 8 Connected Generative 9 Carline 1 Cox-eye-daify 9 Carline 1 Cox-eye-daify	24 Cherleria fedoides	Cherleria mossy	W.
Themum 1 529* — furrejanus 2 530 — polifolius 2 531 Clinopodium vul- gare 2 532 Cichorium Intybus 2 533 Carduus arvenfis 3 534 — lanceolatus 3 535 — nutans 3 536 — crifpus 5 537 — acanthoides 5 538 — paluftris 2 539 — helenoides 2 540 — heterophyllus 3 541 — marianus 4 542 — acaulis 5 543 Carlina vulgaris 5 544 Chryfanthemum 6 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		L. Ciffus dwarf	W.
# 530 — polifolius # 531 Clinopodium vul- gare # 532 Cichorium Intybus # 533 Carduus arvenfis # 534 — lanceolatus # 535 — nutans # 536 — crifpus # 539 — helenoides # 539 — helenoides # 539 — helenoides # 540 — heterophyllus # 542 — acaulis # 543 Carlina vulgaris # 543 Carlina vulgaris # 544 Chryfanthemum # 150 — mountain # W. # L. Bafil wild # L. Succory blue # L. Thiftle curfed # L. — fpear # L. — mufk # L. — welted # L. — melancholy # L. — milk # G. # G. # G. # Carline # C. # Carline # C. # Carline # C. # Carline # C. # Corn-marigold # Corn-marigo	The state of the s	A SALES AND	W.
24 531 Clinopodium vul- gare 24 532 Cichorium Intybus 24 533 Carduus arvenfis 25 534 — lanceolatus 25 535 — nutans 25 536 — crifpus 25 537 — acanthoides 25 538 — paluftris 24 539 — helenoides 24 540 — heterophyllus 25 541 — marianus 25 542 — acaulis 26 543 Carlina vulgaris 26 544 Chryfanthemum 27 545 — Leucanthemum 28 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 529" — Jurrejanus		A STATE OF THE PARTY OF THE PAR
gare 24 532 Cichorium Intybus 24 533 Carduus arvenfis 3534 — lanceolatus 3535 — nutans 3536 — crifpus 3537 — acanthoides 3538 — palustris 24 539 — helenoides 24 540 — heterophyllus 3541 — marianus 3542 — acaulis 3543 Carlina vulgaris 3543 Carlina vulgaris 3544 Chryfanthemum 36 — criophorus 37 — acaulis 38 — dwarf 49 — dwarf 40 — dwarf 40 — dwarf 41 — Carline 42 — Carline 43 — Carline 44 — Carline 5544 — Leucanthemum 56 — Corn-marigold 57 — Leucanthemum 67 — Corn-marigold 68 — G. 69 — L. — musk 69 — melancholy 69 — meadow 69 — dwarf 60 — dwarf 61 — Carline 61 — Carline 62 — dwarf 63 — dwarf 64 — Carline 65 — Carline 66 — dwarf 67 — Leucanthemum 67 — Carline 68 — musk 69 — musk 69 — melancholy 60 — meadow 61 — meadow 62 — dwarf 63 — dwarf 64 — dwarf 65 — Carline 66 — dwarf 67 — dwarf 68 — dwarf 69 — dwarf 60 — dwarf 60 — dwarf 61 — Carline 62 — dwarf 63 — dwarf 64 — dwarf 65 — dwarf 66 — dwarf 67 — dwarf 68 — dwarf 69 — dwarf 60 — dwarf 60 — dwarf 61 — dwarf 62 — dwarf 63 — dwarf 64 — dwarf 65 — dwarf 66 — dwarf 67 — dwarf 68 — dwarf 69 — dwarf 60 — dwarf 60 — dwarf 60 — dwarf 61 — dwarf 62 — dwarf 63 — dwarf 64 — dwarf 65 — dwarf 66 — dwarf 67 — dwarf 68 — dwarf 69 — dwarf 60 — dwarf 60 — dwarf 60 — dwarf 61 — dwarf 62 — dwarf 63 — dwarf 64 — dwarf 65 — dwarf 66 — dwarf 67 — dwarf 68 — dwarf 69 — dwarf 60 — dwarf 61 — dwarf 62 — dwarf 63 — dwarf 64 — dwarf 65 — dwarf 66 — dwarf 67 — dwarf 68 — dwarf 69 — dwarf 60 — dwar	4 530 — politolius	— mountain	
24 532 Cichorium Intybus 24 533 Carduus arvenfis 3 534 — lanceolatus 3 535 — nutans 3 536 — crifpus 5 537 — acanthoides 5 538 — paluftris 24 539 — helenoides 24 540 — heterophyllus 3 541 — marianus 4 542 — acaulis 5 543 Carlina vulgaris 6 544 Chryfanthemum 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		L. Bafil wild	G.
24 533 Carduus arvenfis 25 534 — lanceolatus 25 535 — nutans 25 536 — crifpus 25 537 — acanthoides 25 538 — paluftris 25 539 — helenoides 25 539 — helenoides 25 540 — heterophyllus 25 541 — marianus 25 542 — acaulis 25 543 Carlina vulgaris 26 544 Chryfanthemum 27 545 — Leucanthemum 28 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	gare)		G.
3 534—lanceolatus 3 535—nutans 3 536—crifpus 5 536—crifpus 5 537—acanthoides 5 538—paluftris 24 539—helenoides 24 540—heterophyllus 3 541—marianus 4 — eriophorus 24 542—acaulis 5 543 Carlina vulgaris 5 544 Chryfanthemum 6 fegetum 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24 532 Cardina arvente	L. Thiftle curfed	
## Solution of the content of the co	24 533 Carduds arvenus	L. — fpear	
3 536 — crifpus O 537 — acanthoides 3 538 — paluftris 24 539 — helenoides 24 540 — heterophyllus 3 541 — marianus 4 6 — eriophorus 24 542 — acaulis 3 543 Carlina vulgaris O 544 Chryfanthemum 1 fegetum 1 545 — Leucanthemum 2 545 — Leucanthemum 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 534 — Tanceolacus		
O 537 — acanthoides O 538 — palustris 24 539 — helenoides 24 540 — heterophyllus O 541 — marianus O 542 — acaulis O 543 Carlina vulgaris O 544 Chrysanthemum Segetum C Carline L. — welted L. — marsh — melancholy G. L. — milk — wooly-headed — dwarf L. — Carline G. C. C. C. C. C. C. C. C. C.	8 535 — rutans		G.
7 538 — palustris 24 539 — helenoides 24 540 — heterophyllus 3 541 — marianus 4 542 — acaulis 5 543 Carlina vulgaris C 544 Chrysanthemum fegetum 1 545 — Leucanthemum L. — marsh — melancholy G. — meadow L. — milk — wooly-headed — dwarf G. G. Carline G. G. Carline C. Carlin	6 530 — acanthoides		G.
24 539 — helenoides 24 540 — heterophyllus 3 541 — marianus 3 541 — marianus 4 542 — acaulis 5 543 Carlina vulgaris 5 543 Chryfanthemum 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 537 — paluftris		G.
24 540 — heterophyllus 3 541 — marianus 4 542 — acaulis 5 543 Carlina vulgaris 5 544 Chryfanthemum 6 G. Carline Carline Carline L. Corn-marigold G. G. G. G. G. G. G. G. G. G	21 530 — helenoides		
7 541 — marianus — eriophorus 24 542 — acaulis 3 543 Carlina vulgaris O 544 Chryfanthemum fegetum 1 545 — Leucanthemum L. Ox-eye-daify G. G. G. G. Carline Carline G. Carline Carline Carline G. Carline Carli	21 519 — heterophyllus		
	3 541 — marianus	L. — milk	
24 542 — acaulis 3 543 Carlina vulgaris 5 544 Chryfanthemum 6 fegetum 7 L. Corn-marigold 7 Carline 7 Leucanthemum 7 L. Ox-eye-daify 7 G.	a eriophorus	wooly-headed	
6 543 Carlina vulgaris Con-marigold Gegetum L. Corn-marigold L. Corn-marigold L. Cox-eye-daify G.	24 542 — acaulis	A CONTRACTOR OF THE PROPERTY O	
o 544 Chryfanthemum L. Corn-marigold G. fegetum L. Ox-eye-daify G.	8 543 Carlina vulgaris	L. — Carline	G.
fegetum J. L. Ox-eye-daify G.	O 544 Chryfanthemum ?	L. Corn-marigold	G.
H (15 — Leucanthemum D. Ox of carry	fegetum		0
© 546 Centaurea Cyanus IL. Blue-bottle	24 545 — Leucanthemum	L. Ox-eye-daily	
	© 546 Centaurea Cyanus	IL. Blue-bottle	0.

	fitialis fol-	1	St. Barnaby's Thiftle	G.
	24 Carex tomentofa		Carex downy	В.
	24 548 — pseudo-Cyperus	L	. — baftard Cyperus	
	O Chara vulgaris	L	. Chara common	
	o — tomentofa		downy	
	O hifpida		-hispid	
3	O — flexilis		flexible	
	O Drosera rotundi- ?	10		
	folia	L.	Sun dew round-leaved	B.
	O longifolia	L.	long-leaved	В.
	24 Dianthus arenaria		Pink common	G.
	⊙ 549 —— Armeria		Deptford	G.
	⊙ 550 — prolifer		proliferous	G.
	4 551 — Caryophyllus		Clove	G.
	4 552 — deltoides		maiden	W.
	24 553 — glaucus		mountain	W.
	4 554 Dactylis glomeratus	L.	Cock's-foot-grafs rough	Gr
	8 555 Daucus Carota	L.	Wild-Carrot	G.
	1		Whitlow-grafs wreathe	n-
	3 556 Draba incana		podded	W.
	& 557 Digitalis purpurea	L.	Fox-glove	G.
	& Echium italicum		Viper's-Bugloss wall	G.
	4 0	L.	common	G.
	4 * Echinophora ?		The second secon	
	fpinofa		Prickly-famphire	G.
	& Euphorbia Paralias		Spurge fea	W.
	24 559 Elymus arenarius		Lyme-grafs fea	G.
	24 560 —— caninus	L.	dogs	Gr.
	4 561 Eryngium mari-		-	01.
	timum (Eryngo fea	G.
	24 562 — campestre		common	G.
	24 563 Epilobium angus-			
	tifolium		Willow-herb Rofebay	G.
	24 564 hirfutum	L.	large-flowered	G.
	4 505 — villolum	L.	hoary	G.
	4 566 — montanum		mountain	G.
	4 507 — dubium	L.	- Spurious	G.
	24 568 — tetragonum	L.	fquare stalked	G.
	The second secon		0	Carlot State of the State of th

106 BRITISHPLANTS.

	- 14.	
24 569 Epilobium palustre	L. Willow-herb marsh	B.
24 570 — alpinum	- alpine	W.
		104
24 571 Erica cinerea	L. Heath fine-leaved	B.
24 572 — tetralix	L. cross-leaved	В.
8 573 Eryfimum officinale	L. Hedge-mustard	G.
8 574 - cheiranthoides		G.
24 575 Eupatorium canna		3300
		~
binum	mony	G.
24 Eriocaulon de-	Networt	B.
cangulare	TACEMOIL	D.
24 Frankenia pul- ?	. Conduction of the second	-10
*	Sea-Heath dufty	W.
verulenta 5		THE
24 576 ———— lævis	fmooth	W.
24 577 Festuca ovina	L. Fescue-grass sheep's	Gr.
24 578 — var. vivipara	- viviparous	Gr.
24 579 —— pratenfis	L meadow	Gr.
		Gr.
24 580 — elatior	L. — tall	
24 581 — pinnata	L. — fpiked	Gr.
24 582 — decumbens	L. — decumbent	Gr.
24 583 fylvatica	L wood	Gr.
24 — glabra	L fmooth	Gr.
1 -C. Fumouio alariculato	The second secon	Gr.
3 584 Fumaria claviculata	T linkery	
24 Galium erectum	Ladies-bedstraw uprigh	
24 585 — paluftre	L marsh	В.
24 586 — uliginofum	L. bog	В.
24 587 — Mollugo	L. white	G.
	L yellow	G.
24 588 — verum		
24 Galeopfis villofa	Nettle-hemp hairy	G.
O Gnaphalium lu-	Cudweed Jerfey	W.
teo-album	.Cuawcca jericy	0001/2
24 589 Gentiana Pneu- 1	- 011: 11:1	777
	L. Calathian Violet	W.
monanthe J	T Comes's hill Complete	G.
24 590 Geranium pratenfe	L. Crane s-bill Clowloot	
24 591 — pyrenaicum	L mountain	G.
© 592 — rotundifolium	L. — true Dove's-toot	G.
24 593 — fanguineum	- bloody	G.
24 594 Genista tinctoria		G.
The state of the s	hairy	W.
24 595 — pilofa	Para Whie	Tr.
h 596 - anglica	L. Petry Whin	730

107

W.

В.

B.

- Dandelion - Taraxaci G. ---- Auricula G. --- narrow-leaved ---- paludofum G. 24 597 — Pilofella L. — Mouse-ear G. 24 598 — dubium --- creeping G. 24 599 — murorum 24 600 — fubaudum - Golden Lungwort G. L. — fhrubby G. 24 601 — umbellatum L. — bufhy G. o 602 Hyoseris minima L. Swine's-Succory leaft G. 24 603 Hordeum murinum L. Barley-grafs wall Gr. 24 604 — fylvaticum - wood Gr. 24 605 ____ pratense L. meadow Gr. 24 606 Holcus mollis L. Soft-grass wood Gr. 24 607 — lanatus L. — meadow Gr. 24 608 Hottonia palustris L. Water-violet B. L. Henbane 8 609 Hyofcyamus niger G. 24 610 Herniaria glabra Rupture-wort fmooth W. 24 611 — hirfuta - hairy W. 24612 Heraclium Sphon- [L. Cow-parfnep G. dylium 4 613 Hedyfarum Ono. brychis 4 614 Hypericum An-L. Tutsan G. drofæmum 24 615 --- humifusum : L. St. John's-wort trailing W. 24 616 — pulchrum 24 617 — perforatum L. — fmall upright
L. — common G. G. 4 618 - hirfutum L. - hairy G. 4 619 — montanum L. — mountain G. 24 620 — quadrangulum L. ___ fquare-stalked G. 24 621 — elodes L. - marsh В. 24 Ifoetes lacustris Quillwort B. O 622 Iberis amara Candy-tuft bitter G. 24 623 Juneus acutus Rush sea B. 24 624 — conglomeratus L. — clustered B. 24 625 — effusus L. — foft В. 24 626 — fquarrofus L. — goofe

24 627 — articulatus |L. — jointed

101 (0 1 1 1 1 1 1 1 1		
24 628 Juneus compressus	L. Rush flat-stalked I	3.
24 629 - viviparus	L. — viviparous I	B.
24 630 — bulbofus	L. — bulbous I	В.
O 631 — bufonius	L. — toad I	B.
24 632 — glaucus	L glaucous I	В.
24 — fpicatus	L. — spiked J	B.
24 633 Iris Pfeudacorus		ì.
24 634 — fœtidissima		3.
© 635 Impatiens noli me		
tangere	Touch me not Wo	1.
O 636 Limosella aquatica	Mudwort	3.
24 637 Lavatera arborea	Tree Mallow	ì.
24 Lathyrus palustris	Vetch marsh I	B.
O hirfutus	hairy G	3.
. 24 638 — pratenfis		j.
	Everlasting Pea broad	
24 639 —— latifolius		ì.
24 640 — fylvestris	narrow-leaved G	ì.
24 Lobelia Dortmanna		3.
24 — urens		i.
24 641 Lycopus europæus		7.
O 642 Lolium temulentum	L. Darnel Gi	
24 643 Lysimachiathyr- \		
fiflora	Loosestrife tufted E	3.
24 644 — Nummularia	L. Moneywort G	
. 7 645 Lonicera Pericly- ?	T The second of	1
menum	Honeyfuckle Wo	1.
24 646 Ligusticum Sco- ?	I C: (A III	-
ticum {	Lovage Scotish W	
24 * - Cornubiense	Cornish	
O 647 Linum usitatissimum	Flax common G	
24 648 — perenne	perennial G	
8 649 - angustifolium	L narrow-leaved G	
O 650 Radiola	L. — least W	
⊙ 651 —— catharticum	L purging W	
	Loose-strife purple-	
24 652 Lythrum Salicaria	[fpiked G	
⊙ 653 — hyffopifolium	hyflop-leaved B	
24 654 Lepidium latifolium	Dittander broad-leaved G	

O 6 - I milium underela	Dittander narrow-	0.30
o 655 Lepidium ruderale	L. leaved	G.
24 656 Lotus corniculatus	L. Birds-foot Trefoil	W.
O 657 Lactuca virofa	L. Lettuce wild	G.
O ——— fcariola	L prickly	G.
24 658 ——— faligna	L. —— least	G.
24 659 Leontodon hif	L. Dandelion rough	G.
	L. Nipplewort	G.
. 24 661 Littorella lacustris	Littorella fmall	В.
Milium lendigerum		Gr.
24 662 — effusum	- wood	Gr.
4 Monotropa Hy-1		
popithys }	Hypopitys yellow	
24 Mentha fativa	Mint curled	B.
. 24 663 — viridis	fpear	B.
24 664 —— villofa	— hoary	В.
4 665 — fylvestris	— horfe	B.
24 666 — rotundifolia	round-leaved	B.
24 667 — piperitis	pepper	B.
24 668 — aquatica	water	B.
4 669 — ger.ilis	red	В.
24 670 — arvensis	L. — field	В.
4 671 — Pulegium	Pennyroyal	В.
O Melampyrum }	Cow-wheat crested	Wd.
o — arvense	corn	Wd.
• pratenfe	— meadow	Wd.
O fylvaticum	—— wood	Wd.
d Malva parviflora	Mallow fmall-flowered	G.
24 672 — fylvestris	common	G.
24 673 — rotundifolia	dwarf	G.
	L. — Vervain	G.
	L. — muſk	W.
24 676 Myriophyllum }	L. Water-milfoil spiked	B.
24 677 — - verticillatum	L. — whirled	В.
24 678 Menyanthesnyin- ?		
phoides }	Water-lily fringed	В.
		1000

4 679 Melissa Calamintha	1 Calamint manuscin	0
24 680 Medicago fativa	A STATE OF THE PARTY OF THE PAR	G.
24 681 — falcata	Lucern Medials reallows	G.
⊙ 682 — polymorpha	Medick yellow	G.
© 683 Matricaria Ca-	L. Claver	G.
momilla }	L. Camomile corn	G.
© 684 Mercurialis annua	L. Mercury French	G.
4 685 Nardus stricta	L. Mat-grafs	Gr.
24 686 Nymphea lutea	L. Water-lily yellow	B.
24 687 —— alba	L. — white	В.
4 688 Nepeta Cataria	L. Catmint	G.
24 Ophrys monorchis	Orchis musk	W.
21 680 Oenantha fiftulata	L. \ Water-dropwort co	om-
4 689 Oenanthe fistulosa	mon mon	B.
24 690 crocata	L hemlock	B.
24 691 Origanum vulgare	L. Marjoram wild	G.
8 692 Onopordum A-	L. Cotton-thiftle	G.
canthium 5		737
24 693 Orchis bitolia	L. Orchis butterfly	W.
24 694 — pyramidalis	pyramidal	W.
24 695 — maculata	L. — late-spotted	W.
24 696 — conopfea	fweet-fcented	W.
© 697 Phleum arenarium	Cat's-tail grass sea	Gr.
24 698 — pratenie	L. meadow	Gr.
24 699 — nodosum	L. — bulbous	Gr.
⊙ 600 — paniculatum	panicled	Gr.
24 701 Poa compressa	L. Meadow-grass fla	
	[Italked	Gr.
24 —— alpina	alpine	Gr.
24 702 — cristata	L crested	Gr.
24 703 — maritima	fea	Gr.
	L. Pondweed shining	В.
	L flat	B.
	L. — graffy	В.
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON	L. — fine	B.
24 fetaceum	fetaceous	В.
24 marinum	fea	B.
24 — pufillum	—— fmall	B.
24 704 — natans	L broad-leaved	В.
The state of the s		

21	TOT Potamentan 7	The state of the s	
4	705 Potamogeton per-	L. Pondweed perfoliate	В.
24	706 - crifpum	L.— curled	B.
24	707 densum	L. — dichotomous	В.
0	708 Phalaris canarienfis	Canary-grafs common	Gr.
24	709 — arundinacea	L. reed	Gr.
	phleoides	cat's-tail	Gr.
	710 Polycarpon tetra-	Polycarpon four-leav-	
	phyllum	ed ed	W.
124	711 Plantago major	L. Plantain great	G.
	712 media	L. — hoary	G.
	713 — coronopus	L. — buckshorn	G.
	714 — maritima	fea	G.
:24	715 Polemonium cæ-		
	ruleum	Jacob's Ladder	G.
:24	716 Phyteuma orbi-1	- 141. M. 4	
	cularis .	Rampion-horned	G.
18	717 Phellandrium aqua-	L. Water-hemlock fine-	
	ticum	leaved	В.
18	718 Pastinaca sylvestris	L. Parfnep wild	G.
:24	719 Pimpinella major	Burnet-faxifrage large	G.
124	720faxifraga	L fmall	G.
(0)	721 Peplis Portula	L. Purslane water	В.
124	722 Pyrola rotundi-	Winter-green round-	
3	folia	leaved	W.
0	723 Prunella vulgaris	L. Self heal	G.
(0)	724 Pedicularis paluftris	L. Lousewort marsh	В.
14	725 Polygala vulgaris	L. Milkwort	W.
14	Filum maritimum	Pea fea	G.
14	726 Prenanthes mura-	L. Wild Lettuce ivy-	
	115	leaved	G.
12/	727 Picris echioides	L. Ox-tongue	G.
17/	hieracioides	Hawkweed rough	G.
4	728 Poterium San-]	Burnet great	-
24	guiforba }		G.
		Panic-grass creeping	Gr.
26	Rubia para	L. Pellitory of the Wall	G.
24	Rubia peregrina	Madder wild	G.
-	Ruppia maritima	Ruppia sea	B.

		100
24 730 Rumex maritimus	L. Dock-finall water	G.
24 731 —— fanguineus	L. — bloody	G.
24 732 —— crifpus	L. —— curled	G.
24 733 —— pulcher	L. — fiddle	G.
24 734 — Hydrolapathum	L Great Water	G.
4 735 — obtufifolium	L. — broad-leaved	G.
24 736 — acutus	L. — fharp-pointed	. G.
24 737 —— digynus	Sorrel mountain	G.
24 738 Rubus idæus	Rafpberry	Tr.
24 739 —— cæfius	L. Dewberry	G.
24 740 —— fruticofus	L. Bramble common	G.
24 741 Ranunculus 7		
Flammula	L. Spearwort fmall	В.
24 742 — Lingua	L. great	B.
24 743 — repens	L. Crowfoot creeping	G.
O 744 - birsutus	L bairy	G.
24 Scirpus romanus	Club-rush fingle-hea	
24 7 45 — fetaceus	L. —— least	B.
24 746 — palustris	L. — marsh	В.
24 747 —— lacustris	L. Bull rush	В.
24 748 — mucronatus	L. Club-rush pointed	B.
24 749 — maritimus	L. —— fea	B.
24 750 — fylvaticus	L wood	B.
24 — pauciflorus	few-flowered	В.
O Salfola Kali	Glasswort prickly	В.
24 Saxifraga nivalis	Saxifrage mountain	W.
24 751 —— autumnalis	autumnal	W.
24 752 ——— cespitosa	—— matted	W.
© 753 Silene anglica	L. Catchfly English	W.
O Spergula pentandra	Spurry pentandrous	, W.
24 754 — faginoides	L pearlwort	W.
24 755 — nodofa	L. — knotted	W.
© 756 —— arvensis	L. — common	W.
Subularia aquatica	Awlwort	B.
O Sonchus alpinus	Sow-thiftle alpine	G.
24 757 — arvensis	L. — corn	G.
24 758 —— palustris	L. — marsh	G.
24 Serratula alpina	Saw-wort mountain	G.
24 759 ——— tinctoria	L. —— common	G.
4/39		

ATHAJUHLY, 198	113
24 760 Sagittaria fagitti- } L. Arrow-head	B.
24 Satyrium fuscum Satyrion brown	W.
24 761 — viride — green	W.
24 762 Senecio Jacobæa L. Ragwort common	G.
4 763 — aquatica L. — marsh	G.
24 Santolina maritima Santolina fea	G.
© 764 Salicornia herbacea Glasswort jointed	B.
24 765 - fruticosa - Brubby	B.
4 700 Schænus Marifeus Bogrush prickly	B.
4 707 — nigricans — black headed	B.
4 708 compressed	B.
1 709 — albus	B.
O fuscus brown	B.
24 770 Stipa pinnata Feather-grass	Gr.
24 771 Scabiosa arvensis L. Scabious field	G.
24 772 columbaria mountain	G.
24 773 Sanguiforba offi- Burnet great	G.
	0.
24 774 Solanum Dulca- L. Nightshade woody	G.
4 Swertia perennis Marsh Gentian	B.
4 775 Selinum palustre Selinum marth	B.
4 770 Silon legetum L. Honewort corn	G.
0 777 — inundatum L. — water	B.
4 778 Sambucus Ebulus L. Dwarf Elder	G.
4 779 Statice Armeria Thrift	G.
24 780 — reticulata Sea Lavender matted	B.
4 781 — Limonium — common	B.
74 782 Saponaria officinalis L. Sopewort	G.
24 783 Sedum Telephium L. Orpine	W.
24 784 — reflexum L. {Stone-crop sharp-pointed	
l 22 pointed	W.
4 785 — rupestre rock	W.
4 786 — album L. — white L. — biting	W.
V -00	W.
4 788 — fexangulare L. — infipid 4 789 — Anglicum — English	W.
	W.
P	

24 790 Sedum dafyphyl- }	L.	Stone-crop thick-leaved	lW.
8 791 - villosum	3.51	bog	B.
24 792 Sempervivum tectorum	L.	Houfe-leek	W.
4 793 Spiræa Filipendula	L.	Dropwort	G.
24 794 Stratiotes aloides		Fresh-water Soldier	B.
24 795 Schrophularia }	L.	Figwort knobby	G.
.4 796 — aquatica	L.	Water Betony	G.
24 797 — Scorodonia		—— Balm leaved	G.
24 798 Sibthorpia europæa	130	Bastard Moneywort	II.
.4 799 Sinapis nigra	Children and	Mustard black	G.
⊙ 800 — alba	L.	white	G.
. 801 Solidago cambrica		Golden-rod Welch	G.
34 Serapias longifolia	7.0	Helleborine long-leave	Tita
4. — grandiflora	1	great-flowered	Wd.
24 802 — palustris		marsh	Wd.
24 — latifolia	1	broad-leaved	Wd.
24 — angustifolia	1	narrow-leaved	Wd.
24 — purpurascens	1	red	Wd.
24 803 Sparganium erec-	L.	Bur-red common	В.
24 804 - natans	100	fmall	В.
24 Triticum junceum	1	Wheat-grass rushy	Gr.
24 805 repens	L.	Couch-grass garden	Gr.
ð Thlaspi hirtum	-	Mithridate-mustard	0
7 Thlaipi hirtum	1	l rough	G.
24 8c6 Triglochin palustre	[Arrow-headed-grafs	D
4 000 rigidenini pinani	-		B.
24 807 — maritimum	L.		В.
24 808 Thalictrum alpi-	13	Meadow-rue moun-	W.
num		tain	G.
24 809 — minus	-	fmall	G.
24 810 ——— flavum	1	Coording	В.
24 811 Teucrium Scordium	1	Scordium	G.
24 812 — Chamædrys	r	Germander Ground pine	G.
O 813 - Chamæpitys		Ground pine	G.
24 814 — Scorodonia	IL.	Wood Sage	

JULY.	1
	115
24 815 Thymus Serpyllum L. Thyme wild	W.
4 010 — Acinos L. — bafil	W.
24 8 17 Trifolium repens L. Clover Dutch	G.
24 818 — ochroleucon L. — yellow	. G.
24 819 — alpestre L. — alpine	G.
24 820 — maritimum Trefoil fea	W.
O 821 — arvense L. — hare's foot	W.
© 822 — striatum L. — striated	W.
823 — glomeratum L. — round-headed	' W.
24 824 —— fragiferum L. —— strawberry	G.
© 825 — agrarium © 826 — procumbens L. — hop L. — procumbent	W.
- D	W.
U 02/ — Innorme IL. — leaft	W.
24 828 Tanacetum vulgare L. Tanfy common	G.
24 829 Typha latifolia L. Cat's-tail large	B.
24 830 — angustifolia L. — fmall	В.
24 831 Tormentilla offi- L. Tormentil common	C
010	G.
	G.
parie Com-	
21	B.
O C - TI · · · · · · · · · · · · · · · · · ·	В.
	G.
- O	G.
835 — dioica L. — common stinging L. Mullein tall	
837 — Lychnitis L. — Kentish	G.
	G.
	G.
A. O	G.
7711	G.
or it.	G.
	G,
4 841 Veronica spicata 24 842 — bybrida Speedwell spiked We'ch	G.
24 843 — officinalis L. — male	G.
24 844* — fruticulofa — fhrubby	G.
4 845 — Becabunga IL. Brooklime	G.
4 846 Valeriana officinalis L. Valerian grant	B.
24 847 Vicia sylvatica Vetch wood	G.
	G.
P 2	

21 8	8 Vicia lutea	Vetch yellow	G.
THE RESERVE AND THE	9 —— fepium	L. — bush	G.
	o Cracca	L. — tufted	G.
24 8	Verbena officinalis	L. Vervain	G.
	2 Xanthium Stru-	Burdock leffer	G.
24	Zostera marina	Grafs-wrack	В.
4	Zannichellia pa- }	L. Zannichellia	В.

AUGUST.

The funny wall
Presents the downy Peach, the shining Plum,
The ruddy fragrant Nectarine, and dark,
Beneath his ample leaf, the luscious Fig;
The Vine too, here, her curling tendrils shoots,
Hangs out her clusters, glowing, to the south,
And scarcely wishes for a warmer sky.

Thomfon.

O 853 Antirrhinum E- latine O 854 — fpurium O 855 — Orontium West State of the Sta	W. W. Gr. B. B. B.
24 Anthericum ca- Asphodel Scottish lyculatum	В,

A U G	U S T.	117
24 860 Agrimonia Eupa-	L. Agrimony	G.
24 Artemifia cam-	Wormwood field	G.
24 861 — maritima	fea	G.
24 862 — Absinthium	L common	G.
24 863 — cærulescens	L. — blueish	G.
24 864 — vulgaris	Mugwort	G.
24 865 Aster Tripolium	Starwort sea	В.
24 866 Anthemis nobilis	L. Camomile common	G.
	L. Sneefewort	G.
0 868 Amaranthus Blitum	To the second	17 1940
24 869 Atriplex portula-	Orach purssane-leaved	G.
⊙ 870 —— laciniata	fea	G.
⊙ 871 — hastata	L. — spear	G.
⊙ 872 — patula	L fpreading	G.
o ferrata	oak-leaved	G.
⊙ 873 — littoralis	—— grafs-leaved	G.
o — pedunculata	peduncled	G.
24 874 Adianthum Ca-	Maiden-hair true	W.
4 875 Afplenium Adian-	L. — black	W.
	L wall rue	W.
24 marinum	—— fea	W.
24 — lanceolatum	—— fpear	W.
24 — viride	green	W.
24 877 — Trichomanes	L. — common	W.
24 878 — Ceterach	Spleenwort	W.
24 879 ——Scolopendrium	Hart's-tongue	W.
24 880 Acrostichum sep-	Acrostichum forked	W.
ilvense	hairy	W.
* Bromus fquarrofus	Brome-grass field	Gr.
Bartsia alpina	Bartha alpine	W.
O viscosa	- clammy	W.
881 Ballota nigra	L. Horehound stinking	G.
THE RESERVE OF THE PERSON NAMED IN		

⊙ 882 Bidens cernua	IL.	. Water-hemp-agrimony	7
		nodding	B.
⊙ 883 — tripartita	L.	trifid	B
24 884 Ceratophyllum 7	Ir.	Houned Dandwood	77
demerfum	10.	Horned-Pondweed	В
24 885 Cyperus longus	-	Cyperus fweet	B.
24 Carex incurva		Carex curved	B
⊙ 886 Cynofurus echi-		Dog's-tail-grafs prick-	
natus		ly	Gr.
24 887 Convolvulus sepiun	nL.	Bindweed large	G.
4 888 Campanula rotun	- L.	Bell-flower round-leav	-
difolia	1	ed	W.
O 889 Chenopodium ur- 1	IT	Cook for the state	0
bicum s	10.	Goose-foot upright	G.
4 890 — Bonus Henricus	L.	- Good King Henry	G.
⊙ 891 — rubrum	L.	— red	G.
⊙ 892 — murale	L.	nettle-leaved	G.
⊙ 893 — hybridum		thornapple-leaved	
⊙ 894 — album	L.	— common	G.
⊙ 895 — viride	L.	red-jointed	G.
⊙ 896 — glaucum	L.	oak-leaved	G.
O 897 - maritimum		—— fea	G.
24 898 Cerastium aquati-	L.		9 149
cum	1	marsh	B.
24 899 Clematis Vitalba	L.	Traveller's joy	G.
24 900 Conyza squarrosa		Plowman's Spikenard	G.
24 901 Centaurea nigra		Knapweed common	G.
24 902 — laciniata		jagged	G.
24 903 — - Scabiofa		great	G.
8 904 — Calcitrapa	100 miles	Star-thiftle	G.
24 Dactylis stricta		Cock's-foot-grass water	
8 905 Dipfacus fylvestris		Teazel wild	G.
3 — fullonum	000000	- manured	G.
8 906 — pilofus	100	fmall	G.
The second secon	1 4	Thorn-apple	G.
4 908 Erica vulgaris			Wd.
4 900 Enca vulgaris			Wd.
	12 10 10	cros-leaved	THE RESERVE OF THE PARTY OF THE
24 910 — tetralix			Wd.
4 911 — multiflora		many nowered	, a.

AUG	UST.	119
O 912 Euphorbia Peplus	L. Spurge garden	G.
O 913 Peplis	— purple	G.
. 0 914 exigua	L. — petty	G.
4 915 — portlandica	Portland	G.
O 916 — Helioscopia	L fun	G.
O 917 — platyphyllos	L broad-leaved	G.
24 918 — Hyberna	Irifh	W.
10 919 Euphrasia Odontites	L. Eye-bright red	W.
0 920 — officinalis	L common	W.
O 921 Erigeron canadense		G.
24 922 Equifetum hyemale		В.
* Festuca rubra	Fescue-grass red	Gr.
Callium pufillum	Welch	Gr.
Galium pufillum O 923 — Anglicum	Ladies-beditraw small	W.
4 924 — boreale	- English	В.
10 925 Gentiana Amarella	Gentian cutured	G.
campestris	Gentian autumnal	W.
filiformis	least	W.
10 926 Gnaphalium 7	icait	W.
montanum	L. Cudweed least	W.
	corn	W.
124 927 — margaritaceum	everlasting	G.
(O — fupinum	- dwarf	W.
124 928 — fylvaticum	L. wood	W.
10 929 — uliginofum	L. — black-headed	W.
O 930 — germanicum	L common	W.
Juneus filiformis	Rush least	B.
biglumis biglumis	two-glum'd	B.
© 931 Illecebrum verti }	Illecebrum marsh	В.
14 932 Inula Helenium		No. of the last
14 933 — dysenterica	Elecampane	G.
10 934 — pulicaria	L. Fleabane common	G.
24 935 — crithmoides	L. — fmall Samphire golden	G.
14 936 Lithospermum 1		G.
officinale {	L. Gromwel common	G.
21 027 I vsimachia vul. 3	I Look Orifo wallow	0
garis	L. Loose-strife yellow	G.

24 938 Leonurus Cardiaca	L. Motherwort	G
⊙ 939 Lemna minor	L. Duck-weed finall	B.
⊙ 940 — gibba	L gibbous	В.
⊙ 941 — polyrrhiza	L large	B.
O 942 trifulca	L ivy-leaved	B.
24 943 Melica cærulea	L. Melic-grais blue	Gr.
24 944 Marrubium vulgare	L. Horehound common	G.
24 945 Melissa Nepeta	L. Catmint	G.
4 946 Matricaria Par- 1	L. Feverfew	G.
thenium 5	THE PARTY NAMED IN COLUMN	5 3 8
⊙ 947 — inodora	L. Camomile weak-scente	
948 Origanum Onites	Marjoram pot	G.
Ophrys corallorhiza		W.
. 949 Ofmunda spicant	L. Spleenwort rough	W.
950 — crifpa	Fernitone	W.
951 regalis	Ofmund-royal	W.
952 Panicum viride	L. Panic-grass green	Gr.
. 953 — verticillatum	L. whirled	Gr.
. 954 — fanguinale	L. cock's foot	Gr.
955 — Crus galli	L. loofe	Gr.
956 Poa aquatica	L. Reed-grafs water	Gr.
. 957 Peucedanum Silaus	L. Saxifrage meadow	G.
. 958 Parnassia palustris	Grass of Parnassus	В.
950 Parnama parmins 950 Polygonum am-	L. Perficaria amphibious	G.
	L mild	G.
. 960 — Perficaria . 961 — pensylvanicum		G.
	L. — biting	G.
	L Small	G.
964 — aviculare	L. Knot grafs	G.
	L. Buck-wheat climbing	G.
966 — Fagopyrum	L common	
967 Polypodium Dry-	The state of the s	117
opteris.	Polypody branched	W.
- fontanum	rock	W.
The state of the s	brittle	W.
968 — fragile lonchitis	rough	W.
24 phegopteris	wood	W.
24 969 - aculeatum	L. prickly	W.

AUGUST	F. I A H 121
24 Polypodium The- Polypody	march W
Typieris	
24 970 — Filix fæmina L. — fem	ale W.
24 971 — Filix mas L. — mal	e W.
24 —— lobatum —— lobe	d W.
24 972 — cristatum L. — cres	ted W.
21 fragrans fwee	
24 973 — vulgare L. — com 24 — rhæticum — fton	mon W.
	e W.
	rakes W.
hana	ferrugine-
21	В.
21 0 :	0 1
A.	
Of I I I Committee of the Committee of t	1 1 1
01 - 0 0 0	d-headed B.
	whirled G.
24 Senecio paludofus L. Stone-parfi Ragwort n	7
4 980 erucæfolius L hoar	
24 981 — farracenicus — brob	y G.
O 982 Solanum nigrum L. Nightshad	d-leaved G.
4 983 Samolus Valerandi L. Water-Pim	e garden G.
4 Salfola fruticofa Saltwort 1	perner B.
4 904 Olum latifolium IL. Water-par	fnep large B.
anguillionum IL. — narro	w-leaved B.
Tyou - Houmorum L. Creen	ing B.
24 907 Spirata Ulmaria L. Meadow-fw	veet G
24 900 Stachys lylvatica L. Dead-nettle	e hedge G.
parultris L. Clown's W	ound-wort G.
germanica Bafe-horeh	ound G
⊙ 991 —— arvensis L. Stachys con	rn G.
4 992 Scutellaria minor L. Hooded-	willow-herb B.
4 994 Solidago Virga	common B.
aurea } L. Golden-rod	common
	common G,
A CONTRACTOR OF THE PARTY OF TH	Q

24 995 Sagittaria fagitti-	Arrow-head B.
24 Trichomanes py-	Trichomanes cup
24 Tunbrigense -	- Tunbridge
7 006 Tilia europæa	. Lime-tree Tr.
24 997 Veronica fcutellata L	Speedwell bog B.
O 998 — Anagallis a- }	water B.

SEPTEMBER.

Ye Virgins come, for you their latest song
The woodlands raise; the clust'ring Nuts for you
The lover finds, amid the secret shade,
And where they burnish on the topmost bough,
With active vigour crushes down the tree,
Or shakes them ripe from the resigning husk.

Thomson.

7 999 Arbutus Unedo
24 1000 Arundo Phrag-]
mites
24 1001 Colchicum au-
tumnale
24 1002 Crocus officinalis
24 1003 Erica daboecii
b 1004 Hedera Helix
24 1005 Leontodon au-
tumnale
24 1006 Ophrys spiralis
21 1007 Scabiofa Succila
24 1008 Scilla autumnalis

Strawberry-tree cor	Tr.
Reed common	Gr.
Meadow-faffron	w.
Saffron true Heath Irish Ivy	W. Wd. Tr.
Dandelion autumnal	G.
Ladies-traces Devil's-bit Squil autumnal	W. G. W.

[123]

OCTOBER,

Those virgin leaves, of purest vivid green,
Which charm'd 'ere yet they trembled on the trees,
Now chear the sober landscape in decay:
The Lime sirst-fading, and the golden Birch,
With bark of silver hue, the moss-grown Oak,
Tenacious of its leaves of russet brown,
Th'ensanguin'd Dogwood, and a thousand tints,
Which Flora, dress'd in all her pride of bloom,
Could scarcely equal, decorate the groves.
Be quick, ye artists, 'ere a biting frost
Gives scenes like these to scatt'ring winds; go, bid
In mimic hues deciduous beauties live.

NOVEMBER.

Now the leaf
Incessant rustles from the mournful grove,
Oft' starting such as studious walk below,
And slowly circles through the waving air.

Thomfon.

DECEMBER.

No mark of vegetable life is seen,

No bird to bird repeats his tuneful call,

Save the dark leaves of some rude evergreen,

Save the lone red-breast on the moss-grown wall.

Q 2

Scott.

CONCLUSION.

Was every faultering tongue of man,
Almighty Father! filent in thy praise,
Thy works themselves would raise a general voice,
Ev'n in the depths of solitary woods,
By human foot untrod; proclaim thy pow'r,
And to the quire celestial THEE resound,
Th'eternal Cause, Support, and End of all.

Thomfon,

ENGLISH NAMES

OF THE

BRITISH PLANTS,

ARRANGED ALPHABETICALLY.

878 Afparagus	204
Afphodel Lancashire	478
134 Scottish	
858 Aftragalus hairv	
155 Avens water	107
	295
866	
	-0
15 Barberry	58
	66
	603
	604
Pose hands	605
	998
805 Bani Wild	532
800 Baltard-moneywort	797
25 Battard-balm	333
571Ballard-toadflax	
	Afphodel Lancashire Asphodel Lancashire Scottish Assala Astragalus hairy Avens water common Awlwort Azalea procumbent Baneberry Barberry Barberry Barley-grass wall wood meadow Bafe-horehound Bafe-horehound Bartsa clammy 759 alpine Bafe-rocket 805 Bastlard-moneywort 25 Bastlard-balm 57 Bastlard-toadflax

Bastard-moneywort	797	Black-bryony	436
Bastard-pimpernel	the second secon	Blue-bottle	547
Bear's-foot		Box-tree	68
Beam-tree white	. 79	Borage	224
Beech	105	Bog-rush prickly	765
Berry-bearing Alder		black-headed	766
Bell-flower clustered		compreffed	767
corn	The Part of the Pa	— white	768
fpreading		brown	
ivy-leaved	-	ferruginous	
round-leaved		rēd	
Bed-straw mountain	290	Brome-grafs foft	65
Bent-grafs Norfolk		wall	
sheep's-fescue	N 10 10 10 10	upright	222
dwarf		— barren	223
bearded	435	—— field	
brown	430	corn	493
fine-leaved	440	— tall	494
white	441	hairy-stalked	495
fine-panicled	442	Bryony white	228
couchy	442	Broom-rape common	
Beet fea	406	branched	
Betony wood		Broom	420
Bilberry marsh		Bramble stone	379
red		- common	739
Bird-cherry	137	Brooklime	843
Birch common	226	Butterbur long-stalked	4
dwarf	1	common	46
Bird's-foot true	343	Butcher's-broom	10
Bird's-eye	266	Bullace-tree	33
Bistort common	367	Buckbean	124
finall	368	Buckthorn	145
Birthwort climbing	477	Bugle common	208
Bindweed large	885	— mountain	
fmall	516	Bufonia fine-leaved	
fea	517	Bugloss small	317
Black-thorn	31	Butterwort fmall	
Bladder-nut tree	156	common	349
Blinks	320	Burnet-faxifrage least	
Dilities	2-7		

BRITIS	H	PLANTS.	127
Burnet-faxifrage fmall	710	Cat's-tail-grafs panicled	699
large large	718	Candy-tuft bitter	622
Burdock		Carex downy	
Burnet Landy Local		- Bastard Cyperus	549
Burnet great		curved	לדכ
Bur-reed common		vernal	
· finall		pink	88
Burdock leffer		acute	89
Bulrush	-	fingered	90
Buckwheat climbing		mountain	91
· — common		— Charlton	229
建		——— loofe	230
Catchfly nightflowering		fpiked	231
English	752	bottle	232
corn		turfy	233
· variegated	395	— bladder	234
Nottingham		— hairy	235
fea		— flea	236
common	397	panicled	237
Cabbage fea	69	—— foft	238
Anglesea	Ty To	—— fea	239
field	1905	naked	240
perfoliate		- great	24I.
Campion berry-bearing	526	marsh	- 57 14
bladder	527	— grey	242
Dover		prickly	243
Spanish	528	remote	244
moss	2.75	—— yellow	245
Calathian Violet	589	— globular	246
Catmint	687	—— pale	247
.Cat's-tail large	828	pendulous	248
fmall	829	wood	249
Caraway	71	—— fmall	
.Canary-grass reed	708	round-headed	
common		mountain	250
Cat's tail	The Contract of the Contract o	— black	-
Cat's-tail-grass sea		few-flowered	
meadow		rough	
bulbous	698	brown	-

Carex heath	200	Ciftus hairy	262
common	251	mountain	531
- flender-fpiked	A STATE OF THE PARTY OF THE PAR	annual	Per
- rufh	253	Cinquefoil vernal	
capillary		fhrubby	370
Camomile weak-scented	-	rock	372
common	864	tormentil	373
corn		white	374
Calamint mountain	678	common	375
field		Cicely fweet	154
Caucalis broad-leaved	-	Cives	220
rough	-	Cineraria marsh	
hedge	256	mountain	264
—— field		Cloudberry	-
knotted		Clary meadow	398
Celandine common		wild	399
Centaury		Clove wild	552
Cherry wild	-	Clover	681
black		Clove-chickweed	
Chefnut		Cleaver fmooth-feeded	
Chara common		—— common	
- downy bakes		Club-rush fingle-headed	
- hispid		—— least	744
- flexible		— marsh	745
Chickweed common		— pointed	747
plantain-leaved		—— fea	748
thyme-leaved	108	wood	749
— mountain	100	few-flowered	
fine-leaved	200	fluted	973
red-flowered		fmooth	974
—— fea		floating	975
- larch-leaved		round-headed	
purssane leaved		Clown's Woundwort	987
Chickweed-winter-green	1	Clover Dutch	816
Charlock	410	— yellow	817
Cherleria mossy		- alpine	818
Ciftus dwarf	520	broad-leaved	428
- willow-leaved		Comfrey common	402
narrow-petaled	530		

BRITIS	H	PLANTS.	129
Comfrey tuberous	40	3 Crane's-bill wood	298
Coriander	52	4 — fhining	299
Corn-marigold		ong-stalked	300
Corn-fallad		7 — jagged	301
Cotton-grafs fingle-	100	Crowberry	96
headed		Crofs-wort	a line
many-headed		Cranberry	184
Cockle		Crowfoot wood	
Columbine common	200	bulbous	150
— mountain	1	tall	388
Cow-parfley fmall	201	celery-leav'd	389
Cow perfect	,70	fmall-flower'd	390
Cow-parfnep Cow-wheat crested	012	corn	391
		ivy-leav'd	392
corn meadow		- water	393
		creeping	742
Cock's-foot-grass rough		hairy	743
water	555	Crab	
Cotton-thiftle	600	Currant red	147
Colewort fea		black	148
Cowflip	2/2	—— alpine Cuckow-pint	149
Colt's-foot	304	Cudweed Jerfey	62 1
Coralwort bulbiferous		least	
Couch-grafs garden		dioicous	924
Crefs-rocket		corn	293
Crane's-bill crowfoot	590		-
mountain	591	dwarf	325
true dove's-foot	592		926
bloody	593		927
hemlock-leaved	109	common	928
fpotted-petaled	50	Cyperus fweet	883
muſk	IIO		003
dark-flowered	0.40	Daffodil common	28
common dove's-	week.	pale	127
foot	112	Daify common	67
fea	296	ox-eye	
knotted	297	Dandelion common	122
- v		R	

Dandelion rough	658	Elm Wych	48
autumnal		Elder common	407
Dame's-violet		Elecampane	930
Darnel-grafs		Enchanter's Nightflia	ide
Devil's-bit		common	SIL
Dead-nettle white	119	alpine	512
yellow	292	Erigeron biting	278
——— purple	191	Canada	919
hedge	986	Eryngo fea	562
Deadly Nightshade	470	common	563
Dewberry		Eyebright red	917
Dittander rock		common	918
narrow-leaved	323	10	H- HILL
broad-leaved		Fescue-grass hard	284
common		— barren	285
Dogwood	255	- fingle-glumed	-
herbaceous	256	— wall	286
Dog's-tail-grafs blue	265	— flote	287
crested		fheep's	578
prickly		viviparous	578
Dodder	-	meadow	579
Dock fmall-water	729	— tall	580
bloody	730	fpiked	581
- curled	731	decumbent	582
—— fiddle	732	wood	583
great-water	733	— Welch	
broad-leaved	734	fmooth	
fharp-pointed	735	red	-
Dryas mountain		Fennel	471
Dropwort		Feather-grass	769
Duckweed fmall		Feverfew	944
gibbous		Fern stone	948.
large		common	972
ivy-leaved	940	Fir Scotch	141.
Dwarf Elder		yew-leaved	142
Dyer's-weed yellow		common	143
ALCO AND		Figwort vernal	162
Earth-nut		knobby	794
Elm common	48	balm-leaved	756
Till Comme			

Fluellin sharp-pointed	851	Gladiole water	
round-leaved		Golden faxifrage com-	
Flaxweed	The second second	mon	75
Flowering-rush	490	alternate-leaved	76
Flag-yellow		Gorfe	173
- flinking	633	Goutweed	189
Flax common	THE RESERVE THE PERSON NAMED IN	Gold of pleafure	334
perennial		Goat's-beard yellow	430
narrow-leaved		purple-flowered	-
leaft		Golden Lungwort	599
purging		Golden-rod Welch	800
Fleabane common		common	992
fmall		Goofe-foot upright	887
Fox-tail-grafs meadow		— red	889
field	215	nettle-leaved	890
jointed	458	thorn-apple-leaved	
bulbous		common	892
bearded		red-jointed	893
Fool's-Parfley		oak-leaved	894
Fox-glove		fea	895
Fritillary common		Good King Henry	888
Frog-bit		Ground-ivy	108
Fresh-water foldier		Groundfel	164
Fumitory common	1000	Gromwel purple	318
		corn	319
Gale fweet	126	common	934
Garlie fand		Grafs-vetch crimfon	324
round-headed	The second second	Greenweed Dyer's	594
herbaceous		— hairy	595
mountain	856	Ground-pine	812
crow	857	Grafs-wrack	
Germander		Grafs of Parnaffus	
Gentian autumnal	923	Groundfel stinking	422
		mountain	422
least	N. S.	Guelder-rofe	180
Glass-wort prickly			
jointed	763	Hazel	1
fhrubby	764	Hawthorn	81
Globe-flower	435	Harebell	114
		R 2	

Hard-grass sea	214	Heath many-flowered	
Hair-grass water	216	Hornbeam	02
early	217	Holly	92
- filver		Нор	308
- turfy		Hog's-fennel	363
heath		Horse-tail wood	203
fine-leaved	463		
grey		fmooth	281
Hawkweed fmall flower-		marsh	282
ed		river	283
fpotted		Horfe-radish	83
long-rooted	317	Horfe-shoe vetch	305
alpine		Horned-poppy violet	2-7
- Dandelion		red	
narrow-leaved		yellow	507
- marsh		Hound's-tongue	515
creeping	598	Honeyfuckle	644
fhrubby	600	Honewort corn	775
- bufhy		water	776
rough		whirled	796
Hart's tongue	877	Houfe-leek	791
Herb Robert		Hooded-Milfoil commo	
Herb Paris		fmall	
Herb Truelove		Hooded-Willow-herb	
Henbit	120		990
Hellebore green	3	common	991
Hemlock	521	Horehound common	942
Hedge-mustard	574	- flinking	879
Henbane	609	Horned Pondweed	882
Helleborine long-leaved	1	Hypopitys yellow	-
marsh	801	1 7000	
broad-leaved		Jacob's-ladder	
great-flowered	16 57	Illecebrum marsh	929
narrow-leaved		Juniper shrub	311
red	Will !	lvy	1002
Heath common	906	Tale of the same o	- Harrison
fine-leaved	907	Knapweed common	899
crofs-leaved	908	2 00	900
- Irish	1001	great	901

BRITIS	н	PLANTS.	133
Knawel annual	400	Lungwort fea	
perennial	7	Lucern	640
Ser A		Lychnis Catchfly	679
Ladies-bedstraw white	587	red	227
fmall	3 1	— white	321
yellow	588	Lyme-grafs fea	322 560
- English	921		300
marsh	585		
- bog		Madwort Goofe-grafs	52
upright		Maple Sycamore	63
crofs-leaved	922	common	64
Ladies-finger	474	Marsh-marigold	82
Ladies-flipper	273	Marsh-cinquefoil	269
Ladies-mantle common	190	Mare's-tail	302
alpine	467	Masterwort	310
Ladies-traces	1004	Mayweed corn	
Ladies-smock common		fea	
hairy		flinking	456
bitter bitter	86	Marsh-mallow	473
impatient	87	Mallow fmall-flowered	nint.
mountain		common	671
daify-leaved		dwarf	672
Lark-fpur	275	vervain	673
Leopard's-bane	276	Marjoram pot	946
Lettuce wild	050	wild	690
prickly least		Madder wild	
Lily of the Valley	057	Marsh-gentian	Faring W
Lime-tree		Maiden-hair true	872
Littorella fmall		— black	873
Liquorice vetch		fea	
Lobelia stinking	The state of the s	fpear-leaved	
Loofe-strife tufted	612	green	0
purple-spiked	651	Mat-grais	875
hystop-leaved	652	Mezereon	684
yellow	035	Mercury dog's	0
Lovage wottish	645	— French	9
Loufewort marsh	100000	— English	
Lungwort spotted		Medlar	***
	1		125

		The state of the s	
Melic-grafs common		Mint round-leaved	665
mountain		— pepper	666
- blue	941	water	667
Medick hop	335	— red	668
Meadow-grass bulbous		—— field	669
fmooth-stalked		Milkwort	724
rough-stalked		Moschatel tuberous	55
narrow-leaved	THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE	Mountain-ash	161
wood		Moufe-tail	
annual	353	Moonwort	
-hard		Mouse-ear	597
reflexed		Moneywort	643
- flat-stalked	700	Motherwort	936
alpine		Mouse-ear Chickweed	
crested		hoary	77
fea	702	- fmall	78
Melilot	A PAR	broad-leaved	-
Meadow-fweet		common	260
Meadow faffron		creeping	261
Medick yellow	680	marth	896
Meadow-rue mountain		Moufe-ear-fcorpion-graf	S
fmall		field	330
common		- marfh	381
Meadow-faxifrage	955	yellow-flowered	330
Mifletoe		Mudwort	635
Milk-vetch purple	209	Mugwort	852
alpine		Mullein tall	834
Mithridate-mustard al-		Kentish	835
pine		Norfolk	836
common	423	—— moth	837
broad-podded	424	black	833
mountain	425	Mustard black	798
rough		—— white	799
Millet-grass corn		113	17
wood	661	Navew wild	200
Mint curled	Sand.	Navel-wort common	259
fpear	662	- yellow	
hoary	663	Nettle-hemp red	291
horfe -	004	common	

BRITIS	H	PLANTS.	135
Nettle-hemp hairy		Orach purssane-leaved	867
Nettle Roman	831	—— fea	868
fmall		fpear-leaved	869
common stinging		fpreading	870
Networt		oak-leaved	No. of Contract of
Nipplewort	650	—— grafs-leaved	871
Nightshade woody		peduncled	The state of the s
garden	980	Orpine	782
Nonefuch	335	Ofmund-royal	949
ling fingoth-house		Ox-tongue	726
Oak	144	Ox-eye daify	546
Oat-grass meadow	210	Ox-lip	365
rough		district the state of the	PAR
yellow		Pafque-flower	59
tall		Partly-piert	191
naked	1 2 2	Pansie common	489
bearded		yellow	490
Orchis early-spotted		Parfnep wild	717
purple-man	132	Panic-grass creeping	
man		green	950
fpider fmall ligand	133	whirled	951
fmall-lizard meadow		cock's-foot	952
dwarf	330	loofe	953
- marsh	337	Pear wild	
bird's-nest	330	Pearlwort upright	
coral-rooted		procumbent	400
heart-shaped		Periwinkle fmall	401
bog			.0.
- lily-leaved		l'ennywort	485
—— fly	220	Pepper-grafs	304
bee		Petty-whin	
green man		Pea everlasting broad-	596
muſk	24-	leaved	6.0
butterfly	1	narrow-leaved	638
pyramidal	100	Penny-royal	, - /
late-spotted		Pea-fea	670
fweet fcented		Pellitory of the Wall	728
Orach stinking	510	Perficaria amphibious	
	- /1		957

Dec la his	- 01	D	400
Perficaria mild		Pondweed perfoliate	704
pale-flowered	959	curled	705
biting		dichotomous	706
finall		Poppy round prickly-	
Pheafant's-eye		headed	357
Pilewort		long prickly-head-	-
Pig-nut		ed	358
Privet		round fmooth-	
Pimpernel yellow	316	headed	359
common	468	long finooth-head-	
bog	469	ed	360
Pink common		- yellow	361
Deptford	550	garden	362
proliferous		Polycarpon four-leaved	709
clove		Polypody branched	965
maiden	553	rock	
mountain	554	brittle .	966
Plantain ribwort		rough	A
The second secon		— wood	
great		prickly	967
hoary buckshorn		— marsh	
		female	968
Di fea	800	male	969
Plowman's Spikenard	090	lobed	2.2
Podded-mouse-ear small	1		070
Tower	196		970
rough	61	The state of the s	OFF
Poplar white	29	A	971
trembling	30		26
— black	-	Primrofe	36
Arbele	32	Prickly-Samphire	
Pondweed ferrated		Purslane water	720
fhining		C	100
flat		Quaking-grafs common	
graffy ·		fmall	492
fine		Quillwort	
fetaceous			
fea		Ramfons	54
fmall		Ragged Robin	320
broad-leaved	703	Radish wild	394

BRITIS	H PLANTS.	137
Rämpion	503 Rush flat-stalked	627
Rampion horned	715 viviparous	628
Rafpberry	737 — bulbous	629
Ragwort common	761 — toad	630
marsh	762 — glaucous	631
hoary	978 — fpiked	031
broad-leaved	979 Rupture-wort fmooth	610
Reed-grafs fea	221 hairy	611
wood	854 Ruppia fea	011
— water	954 Rye, or Ray grafs	315
fmall	73.	3.3
Reed common	998 Sanicle	404
Restharrow prickly	345 Salfafy	431
fmooth	346 Satyrion great lizard	43-
Red-rattle heath	376 brown	
Rock-crefs	117 white	
Rofe-root	151 green	760
Rocket fea	creeping	100
Rose sweet-briar	383 Samphire	522
burnet	384 golden	933
white	385 Saintfoin	613
apple	386 St. Barnaby's Thiftle	548
dog	387 St. John's-wort marsh	621
Rocket creeping	414 fquare-stalked	620
London	417 — mountain	619
flinking	501 — hairy	618
Rush small-hairy wood	8 common	617
- large-hairy wood	116 fmall upright	616
hairy field	27 — trailing	615
- trifid	Saxifrage mountain	1110
least	autumnal	750
three-glumed	— matted	751
two-glumed	purple-flowered	44
iea clustered	rue-leaved	157
foft	623 — white	158
	624 — hairy	410
goofe jointed	625 marth	411
Jointed	626l—trifid	412
	S	

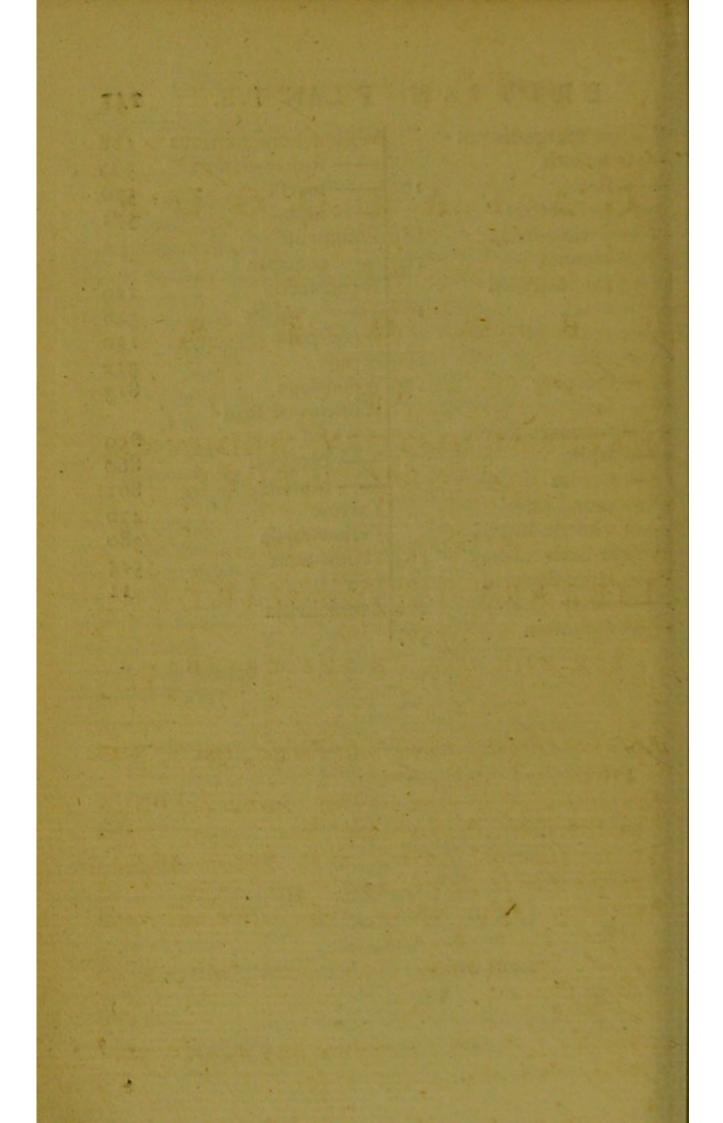
Saw-wort mountain		Sorrel sheep's	382
common	758	Sow-thiftle common	421
Santolina fea		alpine	
Sallow common		corn	756
long-leaved	42	marsh	757
Saffron true	1000	Sope-wort	781
Salt-wort shrubby		Southernwood field	-
Scabious mountain	771	Soft-grass wood	606
—— field	770	meadow	607
Scordium		Solomon's-feal common	74
Scandix rough-feeded	406	fweet	73
Scurvy-grafs common	18	Speedwell fpiked	839
dwarf	18	— Welch	840
— Danish	19	—— male	841
— fea		fhrubby	842
Service-tree wild	-	—— field	174
true		ivy-leaved	175
bastard		- trifid	
Selinum marsh		vernal	
Sea-lavender matted		— mountain	450
common	The second secon	thyme-leaved	481
Sea-milkwort		germander-leaved	482
Sea-heath dufty		chickweed	483
fmooth		bog	995
Self-heal		water	996
Sheep's-scabious hairy		Spleenwort	876
Shepherd's-needle		rough	947
Shepherd's-purfe	172	Spignel mountain	
Sherardia field		common	188
Shave-grafs		Spurge fea	
Silver-weed		- wood	99
Sibbaldia procumbent	408	— garden	910
Smallage		— purple	911
Snapdragon fmall		— petty	912
large	195	Portland	913
Sneezewort	865	fun	914
Snowdrop	2	broad-leaved	915
Sorrel common		— Irifh	910
- mountain		Spearwort fmall	740

BRITIS	H	PLANTS.	139
Spearwort great	741	Succory-hawkweed	
Spurry pentandrous	, 1	Kentish	510
pearlwort	753	Succory blue	553
knotted		Sun-dew round-leaved	223
common		long-leaved	
Spurge-laurel	5	Swine's-crefs common	270
Spindle-tree	98	— double podded	271
Squill vernal		Sweet-cane	205
	1006	Swine's-fuccory leaft	602
Squinancy-wort	445		
Strawberry wood		Tanfie	827
barren	26	Teazel wild	903
Star of Bethl'em yellow		manured	
—— mountain	344	—— finall	904
common	128	Thorough-wax common	497
Strawberry-tree common	997	least	498
alpine		Throat-wort giant	504
Bearberry		common	505
Starwort water	93	Thiftle curfed	534
Stichwort large		—— fpear	535
wood	160	— muſk	536
fmall	413	curled	537
Stock fea		welted	538
yellow		marsh	539
Stone-crop rock	734	melancholy	540
fharp-pointed	783	meadow	541
white	785	— milk	542
biting	786	wooly-headed	
infipid		dwarf	543
- English		carline	544
thick-leaved		Thrift	778
Stone parter		Thyme wild	814
Stone-parfley Starwort fea	977	Bafil	815
Star-thiftle	803	Thorn-apple	905
	902	Tillea moffy	
Stachys corn Succory-hawkweed	909	Tine-tare fmooth-	
flinking	67159	podded	279
common			280
Common	2091	Toothwort	
		S 2	

Toad-flax ivy-leaved	193	Water-hemlock long-	
creeping		leaved	523
corn		fine-leaved	716
common	453	Water-hemp-agrimony	576
—— fmall	454	Water-violet	608
Tordylium officinal		Water-horehound	640
Tower-mustard smooth	433	Water-milfoil spiked	675
hairy		whirled	676
Tormentil common		Water-lily fringed	677
creeping		— yellow	685
Touch me not	The second second	white	686
Treacle-wormfeed		Water-dropwort com-	
Tree mallow		mon	688
Traveller's joy		hemlock	689
Trichomanes cup		meadow	347
- Tunbridge		Water-betony	795
Trefoil rough	426	Water-hemp-agrimony	1,3
bird's-foot	427	nodding	880
fubterraneous	THE PERSON NAMED IN	trifid	881
—— fea	819	Water-pimpernel	180
hare's-foot		Water-parinep	982
- ftriated	821	Wall-flower common	84
round-headed	822	Wayfaring-tree	179
ftrawberry	823	Wall-rue	874
hop	824	Whitlow-grafs common	22
- procumbent		fpeedwell-leaved	95
- least	826	wreathen-podded	557
Turnep wild		Whins	173
Tway-blade	341	Whortle-berry common	182
		Wheat-grass rushy	
Water-crefs	163	dwarf	432
Water-radish amphibi-		Winter-crefs	101
pus	415	Winter-green fmall	356
annual		ferrated	
Water-plantain great	447	round-leaved	721
creeping	-	Wild-carrot	556.
fmall	448	Wild-lettuce ivy-leaved	725
flarry-headed	449	Willow shining	

BRITIS	H P LAN T S,	141
Willow fpurge-leaved — fmooth — fweet — herbaceous	Willow-herb spurious fquare-stalked marsh alpine	
yellow-barked almond round-leaved crack red	166 Wood-ruff	129
ofier creeping fand rofemary-leaved	Wood-pea Wood-fage Wood-fage Wormwood field fea	312 813
white woolly round.eared whortle-leaved	common — blueifh Yarrow Yellow-rattle	859 860 861 476
hoary	Yellow-wort Yew Zannichellia	380 525 44

*



CATALOGUE

OF

BOOKS,

IN

NATURAL HISTORY, MEDICINE, AND AGRICULTURE,

DEPOSITED IN THE

LIBRARY OF THE GARDEN,

FOR THE USE OF SUBSCRIBERS.

Adanson (Franc.) Familles des Plantes, tom. 2. 800.

AGRICULTURAL SOCIETY (at Bath) Letters and Papers on Agriculture, Planting, &c. 8vo. 1780.

ALSTON (Charles) Lectures on the Materia Medica, published by Dr. Hope, 2 vol. 410. 1770.

Anderson. Essays relating to Agriculture and rural Affairs, vol. 2. 8vo. 1775.

D'Asso. Synopsis Stirpium indigenarum Arragoniæ, et Mantissa. 8vo. 1779.

BATARRA (A. J. Ant.) Fungorum Agri Arimensis Historia, cum Iconibus. 4to. 1759.

BAUHINUS (Casp.) Pinax. 4to. 1623.
Bergius (Petr. Jonas) Materia Medica, tom. 2. 8vo.
1778.
BERKENHOUT (John) Outlines of the Natural History
of Great-Britain and Ireland. vol. 2d. 8vo. 1770.
Clavis Anglica Linguæ Botanicæ.
12mo. 1764.
BLAIR (Patrick) Botanic EsTays. 8vo. 1720.
Pharmaco-Botanologia. 4to. 1733.
BLACKSTONE (J.) Specimen Botanicum. 8vo. 1746.
Boerhave (Herman.) Materia Medica. 12mo. 1755.
BOTANICAL SOCIETY (at Lichfield) System of Vegetables.
8vo. Part 1. 2. 1782.
BRUNNICH (M. Th.) Fundamenta Zoologia. 8vo.
1772.
Entomologia, 8vo. 1760.
BUTLER (Ch.) History of Bees. 4to. 1634.
THE CLUB ASSESSED TO SELECTION
Cullen (William) Lectures on the Materia Medica.
Ata 1772.
CURTIS (William) Flora Londinensis. Folio. Vol. 1.
Plates coloured. 1777.
Illustration of Linnaus' Classes and
Orders of Plants. With original Plates. 4to. Co.
loured. 1777. Instructions for collecting and pre-
Short History of the Brown-tai
Moth. 4to. 1782.
DALE (Sam.) Pharmacologia. 4to. 1737.
DEFRING (C.) Catalogus Stirpium, &c. 800. 1730
DILLENIUS (Jo. Jac.) Catalogus Plantarum circo
Gissam nascentium. 12mo. 1719. Hortus Elthamensis. Fol. 1774.
Hortus Elthamensis. Fol. 1774.

EVELYN (John) Sylva, or Discourse on Forest Trees, with Notes by Dr. A. Hunter. 4to. Plates. 1776. - Kalendarium Hortense. 8vo. 1691. Edit. 8.

FORDYCE (Geo.) Elements of Agriculture and Vegetation. 8vo. 1771.

FORSTER (Joan. Rein.) Novæ species Insectorum

Centur. 1. 8vo. 1761.

- A Catalogue of British Insects.

800. 1770. Fuchsius (Leohn.) Icones Plantarum. 8vo. Imperfect.

GATAKER (Thomas) Observations on the internal Use of Nightshade. 8vo. 1757.

GEOFFROY Histoire abregée des Insectes qui se trouvent aux environs de Paris, avec Planches. Tom. 2. 4to. 1762.

GOEDARTIUS (Job.) de Insectis Opera M. Lister. 8vo. 1685.

GREW (Nehem.) Anatomy of Plants. Fol. 1682.

HALLER (Albert) Opuscula. 8vo. 1749. HALES (Stephen) Vegetable Staticks. 8vo. 1727. HERMANNUS (Paul) Paradisus Batavus. 4to. 1648. - Cynosura Materia Medica. 4th.

1710. Hudson (Gul.) Flora Anglica. Edit. 1. 8vo. 1762. - Flora Anglica. 8vo. Edit. 2. 1778.

JACOB (Ed.) Plantæ Favershamienses. 8vo. 1777. JACQUIN (Nic. Fof.) Flora Austriaca. Fol. Vol. 1, 2, 3, 4, 5. 1773.-1778.

- Miscellanea Austriaca. Vol. 1.

4to. 1778.

JENKINSON (James) Generic and Specific Descriptions of the British Plants from Linnaus. 8vo. 1775. Index Plantarum officinalium in Horto Chelsejano. 12mo. 1730.

KENT (Nath.) Hints to Gentlemen of landed Property. 8vo. 1775. Konig (Eman.) Regnum Vegetabile. 4to. 1696. LEE (James) Introduction to Botany. 800. 3d Edit. 1776. LESSER (Mons.) Theologie des Insectes. 800. 1742.

par Lyonnet. LETTSOM (John Coakley) Naturalists and Travellers

Companion. 8vo. 1772.

1774.

Lewis (William) New Dispensatory. 800. 1770. LIGHTFOOT (John) Flora Scotica. 8vo. Vol. 2.

1777. LINNEUS (Car.) Systema Vegetabilium, a Murray. 800.

- Mantissa Plantarum altera. 8vo. 1771. Spec. Plantarum. Edit. 3. Vol. 2. 1764. Genera Plantarum. 8vo. 1764. Bibliotheca Botanica. 12mo. 1736. Philosophia Botanica. 8vo. 1763.

Systema Naturæ. Tom. 3. 8vo. 1768. Amanitates Academica. Vol. 1. 5, 6, 7.

1749-69. Fauna Suecica. 8vo. 1761. - Materia Medica. Edit. Schreber. 8vo.

1762. LISTER (Mart.) Exercitatio Anatomica de Cochleis, &c. 8vo. 1694.

Ludwig (Christ. Gotlieb.) Institutiones Historico-phy-Sica regni Vegetabilis. 8vo. 1757.

1687.

MATTHIOLUS (Petr. Andr.) Commentaria in sex Libros Dioscoridis de Medica Materia plurimis Iconibus illustrata. Fol. 1565.

MERIAN (Mar. Sibil.) Erucarum Ortus Alimentum et

paradoxa Metamorphosis. 410. 1717.

MERRETT (Christ.) Pinax rerum naturalium Britannicarum. 8vo. 1667.

MICHELI (Petr. Ant.) Nova Plantarum Genera. 4to.

Cum Iconibus. 1729.

MILLER (John) Illustration of the Sexual System of Linnæus, 1 vol. 8vo. 1779.

MILLER (Phil.) Gardener's Dictionary abridged. 6th Edit. 4to. 1771.

Gardener's Kalendar. Edit. 16. 8vo.

MILNE (Colin) Institutes of Botany. 2 Parts. 4to.

Mouffet (Thom) Theatrum Insectorum. Fol. cum Iconibus. 1634.

NEALE (Adam) Catalogue of the Plants in Mr. Blackburn's Garden at Orford. I Vol. 8vo. 1779.

Necker (N. J. de) Methodus Muscorum. 8vo. 1771. Newman (Casp.) Chemical Works, by Lewis. 2d Edit. Vol. 2. 8vo.

Nomenclator Botanicus Lipsia. 8vo. 1772.

OEDER (Geo. Christ.) Enumeratio Plantarum Floræ Danicæ, Pars prima. 8vo. 1770.

Elementa Botanicæ. 8vo. 1764.

T 2

PARKINSON (John) Theatre of Plants. Folio. 1640. Pharmacopæia Londinensis. 8vo. 1763. Pharmacopæia Collegii regii Medicorum Edinburgensis. 8vo. 1774. PLAT (Hugh) Garden of Eden. 12mo. 1653. PULTNEY (Richard) General View of the Writings of Linnæus. 800. 1781. RAJUS (Joh.) Synopsis Stirpium Britannicarum. 800. Edit. 3d. 1724. Catalogus Plantarum circa Cantabrigiam. 12mo. 1660. REDI (Franciscus) Opuscula de Infectis, &c. Tom. 2. 12mo. 1636. Robson (Stephen) British Flora, I Vol. 800. 1777. Rose (Hugh) Elements of Botany, I Vol. 8vo. 1775. Rotheram (John) Caroli a Linne Termini Botanici. 12mo. 1779. ROTTBOLL (Christ. Friif.) Novarum Plantarum Descriptiones et Icones. Fol. 1778. Ruppius (Hen. Bernh.) Flora Jenensis. Edit. Haller. 800. 1745. RUTTY (Joh.) Materia Medica illustrata. 4to. 1775. SCHEUCHZER (Joh.) Agrostographia, I Vol. 4to. Edit. Haller. 1775. Schreber (Joh. Christ. Dan.) Besehreibung der Graser. Fol. 1769. Observationes de Phasco, cum

Iconibus. 4to. 1770. ___ Lithographia Hallensis. 8vo.

1759-Scopoli (Joh. Ant.) Flora Carniolica. Tom. 2. 8vo. 1772.

Scopoli (Joh. Ant.) Entomologia Carniolica. 8vo. 1763.

- Annus Historico Naturalis. 800.

1769.

Society of Physicians (in London) Medical Observations and Enquiries. Vol. 5th. 1776.

STILLINGFLEET (Benjamin) Miscellaneous Tracts. 2d

Edit. 8vo. 1762.

SWAMMERDAM (Jean) Histoire Generale des Insectes. 4to. 1685.

Tournefort (Jos. Pitton.) Institutiones Rei Herbaria.

Tom. 3. 410. 1700.

aux Environs de Paris. 12mo. 1648.

VAILLANT (Sebast.) Botanicon Parisiense. Fol. 1727.

De Structura Florum. 4to. 1727.

VAN ROYEN (Adrian.) De Anatome et Oeconomia Plantarum. 4to. 1728. Diss. inaug.

WALCOTT (John) Flora Britannica indigena. 14 Numbers. 8vo. 1778.

WARNER (Richard) Plantæ Woodfordienses. 8vo.

1771.

Weis (Frid. Gul.) Plantæ Cryptogamicæ. 8vo. 1770. Wepferus (Job. Jac.) Cicutæ aquaticæ Historia et noxæ. 4to. 1679.

WILLICH (Christ. Lud.) De Plantis quibusdam Obser-

vationes. 8vo. 1762.

Weston (Richard) English Flora. 1 Vol. 8vo. 1775.
WITHERING (William) Botanical Arrangement of the
British Vegetables. 2 Vol. 8vo. 1776.

YEATS (Th. Pattinson) Institutes of Entomology. 8vo.

william highway to the ACT TO MEET TO THE TOTAL PROPERTY.

To promote a Knowledge of the Plants of our own Country.

There is now publishing periodically in Numbers, price 5s. coloured, or 2s. 6d. plain,

The FLORA LONDINENSIS

A new and original Botanic Work, intended to comprehend all the *Plants* which grow wild in *Great-Britain*, beginning first with those which are found in the Environs of London.

By WILLIAM CURTIS.

This Work is of a Folio fize, each Number contains fix Plates, having in general one Plant on a Plate, with fix Pages and fometimes more of Letter-press; the Plants are represented of their natural Size, and in their true Colours; in the Letter-press are given first the Linnæan, and English Names, next the Synonyma of the most interesting Authors, then follows a minute Description of the Plant in Latin and English, which is succeeded by an Account of the History, Peculiarities, Oeconomy, and Uses of the Plant, either selected from the most approved Authors on Medicine, Agriculture, rural Oeconomy, and other Arts; or furnished from the Observations of the Author and his Friends.

Published by the AUTHOR at his Botanic Garden, and B. White, Fleetstreet, where any of the Numbers from 1 to 46 may be had, either plain or coloured, as also the following:

Price 7s. 6d. coloured.

LINNÆUS'S SYSTEM OF BOTANY (so far as relates to his Classes and Orders of Plants) illustrated by Figures entirely new, with copious explanatory Descriptions.

Price 2s. 6d.

FUNDAMENTA ENTOMOLOGIÆ, or an Introduction to the Knowledge of Insects, being a Translation of the Fundamenta Entomologiæ of Linnæus, farther illustrated by Copper-plates, and Additions.

Price Is.

Instructions for Collecting and Preserrying Insects, particularly Moths and Buttersties, illustrated with Copper-plates, on which the Nets, and other Apparatus necessary for that Purpose are delineated.

Price 1s. 6d.

A SHORT HISTORY OF THE BROWN-TAIL MOTH, the Caterpillars of which, in the Year 1782, were so uncommonly numerous and destructive in the Vicinity of the Metropolis, as to cause an Alarm of the Plague, illustrated by a Copper-plate coloured from Nature, representing the Insect in its various states.