



NATIONAL LIBRARY OF MEDICINE

Bethesda, Maryland





A  
C A T A L O G U E  
OF THE  
BRITISH, MEDICINAL, CULINARY,  
AND AGRICULTURAL  
P L A N T S,  
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.

---

L O N D O N:  
Sold by B. WHITE, Fleet-street; SEWEL, Cornhill;  
ROBINSON, Pater-noster Row; PAYNE, Pall-Mall; and  
DEBRET, Piccadilly.

M D C C L X X X I I I .

[ Price Three Shillings and Six-pence. ]

A  
CATALOGUE  
OF THE  
BRITISH MEDICAL, CULINARY,  
AND AGRICULTURAL

R. J. A. M. T. S.

CULTIVATED IN THE

LONDON BOTANICAL GARDEN.

---

By WILLIAM CURTIS,  
Assistant in the Herbarium.

---

In which are printed

PEROPIALS

For ordering in by Subscription.

---

LONDON:

Printed by W. Wood, at the New York Office,  
No. 15, South Street, New York, and  
No. 15, South Street, London.

IN DUBLIN,

Printed by J. G. & Co., at the General Office.

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.



## LIST OF THE SUBSCRIBERS.

**R** OGER Altham, Esq.  
Mr. William Alexander.

Right Honourable the Earl of Bute.

Honourable Daines Barrington.

Sir Joseph Banks, Baronet.

John Baker, Esq.

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.

Messieurs Gordon, and Co.

Nich. Gwyn, M. D.

Bufick Harwood, M. D.

Robert Hallifax, Esq.

Mrs. Hill

John Ibbettson, Esq.

Robert

- Robert Jenner, Esq.  
 Rev. Richard Kaye, D. D.  
 Mrs. King.  
 J. C. Lettsom, 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. Vafston.  
 James Vere, Esq.  
 Hon. Thomas Fr. Wenman.  
 Thomas White, Esq.  
 Dr. William Wynne  
 Mr. Thomas Willis  
 William Watfon, M. D.  
 Mr. Abraham Winterbottom.  
 Mr. William Wooton, Apothecary.  
 Mr. William Zachary

## S I T U A T I O N .

**T**HE *London Botanic Garden* is situated very near the *Magdalen-Hospital, St. George's-Fields*, in the road from the said hospital to *Westminster-Bridge Turnpike*, through *Lambeth Marsh* village.

Its situation 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.

**P**ERSONS 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.

## E R R A T A.

Page 12, line 2,	for <i>place</i>	read <i>place</i>
— 27, — 2,	— <i>curalavenfs</i>	r. <i>curallavenle</i>
— 27, — 10,	— <i>Broocklime</i>	r. <i>Brooklime</i>
— 31, — 17,	— <i>cineris</i>	r. <i>cinereus</i>
— 32, — 11,	— <i>Hofebound</i>	r. <i>Horehound</i>
— 32, — 18,	— <i>Oethufa</i>	r. <i>Aethufa</i>
— 35, — 12,	— <i>Saliwa</i>	r. <i>Salvia</i>
— 65, — 11,	— <i>bouum</i>	r. <i>boum</i>
— 70, — 19,	— <i>Cannalis</i>	r. <i>Cannabis</i>
— 96, — 29,	— <i>Twayman</i>	r. <i>man</i>
— 96, — 30,	— <i>blade</i>	r. <i>Twayblade</i>
— 114, — 19,	— <i>Bur-red</i>	r. <i>Bur-reed</i>

---



---

 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 propensities to particular pursuits; so 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 sentiment, 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 design is particularly intended to promote.

Among all the studies 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.

- “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,  
 “What drops the myrrh, and what the balmy reed.”

plants †

plants ! what care is taken in perpetuating the succession 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 flower 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*

“ *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 PARTICULARLY*  
 “ *ACQUAINTED WITH EVERY MATERIAL CIRCUMSTANCE*  
 “ *RELATIVE TO THOSE PLANTS WHICH ARE USED IN DIET OR*  
 “ *MEDICINE.*”

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 superseded many of our English plants, yet a great number are still retained in our Pharmacopœa, 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 subservient, 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 solid check to the baneful, and enervating effects of luxury, and dissipation; and accordingly we find many of our nobility, gentlemen of landed property, and public societies, 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 success, 'till botany is more cultivated, and plants, particularly the grasses, 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 knowledge 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

in the plan of the garden; to these are added two 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 flowers 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-acquaintance with Latin, the English names also are added, with a view that Botany in this familiar dress, might be instructive to those, whom the bare mention of a long hard-founding 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

taking 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 knowledge 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 assisted 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  
unre-

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, Esq; Norwich*; *Thomas Woodward, Esq; 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, Cheshire*; *Mr. Cockfield, Upton*; *Mr. Wagstaff, Norwich*; *Mr. Sparshall, Yarmouth*; *Mr. Alexander, Hallifax*; *Mrs. Curtis, Alton*; *Mrs. King, Blackbeath*; *Mr. Wheeler, Mr. Willis, Mr. Sibley, Mr. Ridout, Mr. Upham, London*; *Messrs. Lee, Gordon, Malcolm, Drivers, Lodiges*

*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,*

Pages 19-20 missing

A

C A T A L O G U E

OF THE

MEDICINAL PLANTS

CULTIVATED IN THE

LONDON BOTANIC GARDEN.

Medicus omnium stirpium (si fieri potest) Peritiam habeat :  
Sin minus plurimum saltem, quibus frequenter utimur.

GALEN. *Lib. I. Antidot.*

**P**ROME etiam, seu tunde prius; seu contere gyro  
Quod viride hortus habet, vel quod carnaria siccum;  
Allia, serpyllumque herbas, thymbramque salubrem,  
Brassicaque et raphanos, ac longis intyba fibris  
Et mentam, et sinapi, coriandrum, prototomumque,  
Erucam, atque apium, malvam, betamque salubrem,  
Rutamque et nasturcum, et amara absinthia misce,  
Puleiumque potens, nec non et leue cymium.  
Palmula nec desint 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 cassias, et amoma, et cinnama rara,  
Balsama, peucedanum, spicam, 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, sandaracam, samfucum, pforicum, alumen,  
Acaciam, propolimque, et adarchen, cnicon, acanthum,  
Andrachnen, acoronque, opopanaca, pompholygemque,  
Cyperum, ladanum, sagapenonque, et tragacanthum,  
Scammoniam, cypen, malabathron, ammoniacon.

*Marcellus de Medicina.*

---

**B**Y the wise 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 assistance.

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 œconomy 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 efficacy in one by the combination of numbers; hence the extreme length of their farraginous prescriptions.

More

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 selecting 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 *usitatae*, and the other *minus usitatae*; in the former we include all those of the present LONDON and EDINBURGH *Pharmacopœias*, 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 asterisk 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

## LONDON AND EDINBURGH DISPENSATORIES.

L. E.	1	Abrotanum mas	Southernwood	Artemisia Abrotanum
L.	2	Abinthium maritimum	Sea Wormwood	Artemisia maritima
L. E.	3	Abinthium vulgare	Common Wormwood	Artemisia Abinthium
L.	*	Acacia	Acacia	Mimosa nilotica
E.	4	Acetosa	Sorrel	Ramex Acetosa
E.	5	Aconitum	Blue Monkshood	Aconitum Napellus
L.	*	Agaricus	Larch Agaric	Boletus Pini Laricis
E.	*	Agaricus	Oak Agaric	Boletus igniarius
L. E.	6	Allium	Garlic	Allium Sativum

D

D

L.	E.	* Aloe Socotorina	Socotrine Aloes
L.	E.	* Aloe Hepatica	Horfe Aloes
L.	E.	7 Althæa	Marshmallow
L.	E.	8 Ammi	Common Bishop's Weed
L.	E.	9 Amomum	Common Amomum
L.	E.	* Ammoniacum	Gum Amoniac
L.	E.	10 Amygdala	Almonds { Bitter Sweet
	E.	Anchufa	Alkanet
L.	E.	11 Anethum	Dill
L.	E.	12 Angelica fativa	Garden Angelica
L.	E.	13 Angelica sylvestris	Wild Angelica
L.	E.	14 Anisum	Anifeed
L.	E.	15 Aristolochia tenuis	Slender Birthwort
L.	E.	16 Aristolochia longa	Long Birthwort
L.	E.	17 Arum	Mugwort
L.	E.	* Afiæfetida	Cuckowpint
L.	E.	18 Afarum	Afiæfetida
L.	E.	19 Atriplex olida	Afarabacca
			Stinking Orach
			{ Aloe perfoliata
			Althæa officinalis
			Ammi majus
			Sifon Amomum
			Ammoniacum
			{ Amygdalus communis
			Anchufa tinctoria
			Anethum graveolens
			Angelica Archangelica
			Angelica sylvestris
			Pimpinella Anisum
			Aristolochia Clematidis
			Aristolochia longa
			Artemisia vulgaris
			Arum maculatum
			Ferula Afiæfetida
			Afarum Europæum
			Chenopodium Vulvaria

L.	E.	* Aurantium hispalense	Seville Orange	{ Citrus Aurantium
L.	E.	* Aurantium curalavense	Curaffoa Orange	
L.	E.	20 Balauſia	Balaufines	Punica Granatum
L.	E.	21 Balfamum canadense	Canada Balfam	Pinus balfamea
L.	E.	* Balfamum Copaiva	Balfam Copivi	Copaifera officinalis
L.	E.	* Balfamum Peruvianum	Balfam of Peru	Peruifera
L.	E.	* Balfamum Tolutanum	Balfam of Tolu	I'oluifera Balfamum
L.	E.	22 Bardana	Burdock	Arctium Lappa
L.	E.	* Bdellium	Bdellium	Bdellium
L.	E.	23 Becabungæ	Broocklime	Veronica Becabungæ
L.	E.	24 Belladonna	Deadly Nightshade	Atropa Belladonna
L.	E.	* Benzoinum	Gum Benjamin	Croton Benzoe
L.	E.	25 Biſforta	Biſfort	Polygonum Biſforta
L.	E.	26 Bryonia	Bryony	Bryonia alba
L.	E.	27 Buxus	Box	Buxus ſempervirens
L.	E.	28 Calamus aromaticus	Sweet Flag	Acorus Calamus
L.	E.	29 Calamintha	Field Calamint	Meliſſa Nepeta
L.	E.	* Camphora	Camphor	Laurus Camphora
L.	E.	* Canella alba	False Winter's Bark	Winterania Canella
L.	E.	* Cardamomum	Cardamoms	Amomum Cardamomum
L.	E.	30 Carduus benedictus	Bleſſed Thistle	Centaurea benedicta

L.	31	Carica
L.	*	Carpobalsamum
L.	*	Carum
L.	*	Caryophylla aromatica
L.	*	Caryophylla rubra
L.	*	Cascarilla
L.	*	Cassia fistularis
L.	*	Castumunar
L.	*	Centaurium minus
L.	34	Cepa
L.	35	Chamædrys
L.	36	Chamæmelum
L.	37	Chamæpitrys
L.	38	Cicuta
L.	39	Cinnamomum
L.	40	Cochlearia
L.	41	Colchicum
L.	*	Colocynthis
L.	*	Colomba
L.	*	Contrayerva
L.	42	Convallaria

Fig	Fig
Carpobalsam	Carpobalsamum
Caraway	Carum Carui
Clove	Caryophyllus aromaticus
Clove july flower	Dianthus Caryophyllus
Cascarilla	Croton Cascarilla
Cassia fistula	Cassia fistula
Castumunar	
Centaury	Gentiana Centaurium
Onion	Allium Cepa
Germander	Teucrium Chamædrys
Camomile	Anthemis nobilis
Groundpine	Teucrium Chamæpitrys
Hemlock	Conium maculatum
Cinnamon	Cinnamomum
Scurvy-grass	Cochlearia officinalis
Meadow-saffron	Colchicum autumnale
Coloquintida	Cucumis Colocynthis
Columbo root	
Contrayerva	Dorstenia Contrayerva
Solomon's Seal	Convallaria Polygonatum

L.	E. 43	Coriandrum	Coriander	Coriandrum fativum
L.	E. *	Cortex peruvianus	Jesuits Bark	Cinchona officinalis
L.	E. *	Costus	Costus	Costus arabicus
L.	E. 44	Crocus	Saffron	Crocus fativus
L.	E. *	Cubebe	Cubebs	Piper caudatum
L.	E. 45	Cucumis agrestis	Elatarium	Momordica Elaterium
L.	E. 46	Curcuma	Turmeric	Curcuma longa
L.	E. 46	Cydonia mala	Quinces	Pyrus Cydonia
L.	E.	Cuminum	Cumin	Cuminum Cuminum
L.	E. 47	Cynobatos	Hips	Rosa canina
L.	E. *	Daucus creticus	Candy Carrot	Athamanta cretensis
L.	E. 48	Daucus sylvestris	Wild Carrot	Daucus Carota
L.	E. 49	Dictamnus creticus	Dittany of Crete	Origanum Dictamnus
L.	E. 50	Dulcamara	Woody Nighthade	Solanum Dulcamara
L.	E. 51	Elatine	Fleellin	Antirrhinum Elatine
L.	E.	Eleutheria, <i>vid.</i> Cascar.		
L.	E. 52	Enula campana	Elecampane	Inula Helenium
L.	E. 53	Eryngium	Eryngo	Eryngium maritimum
L.	E. 54	Flammula Jovis	Upright Travellers Joy	Clematis recta
L.	E.	Feniculum dulce	Sweet Fennel	} Anethum Feniculum
L.	E. 55	Feniculum vulgare	Fennel	

30 *Medicinal Plants of the London and Edinburgh Dispensatories.*

L.	E.	56	Fænum græcum	Fenugreek	Trigonella Fænum græcum
L.	E.	57	Fumaria	Fumitory	Fumaria officinalis
L.	E.	*	Galbanum	Galbanum	Bubon Galbanum
L.	E.	*	Gambogia	Gamboge	Cambogia Gutta
L.	E.	58	Genista	Broom	Spartium Scoparium
L.	E.	59	Gentiana	Gentian	Gentiana lutea
L.	E.	60	Gladiolus luteus	Yellow-flag	Iris Pseudacorus
L.	E.	61	Glycyrrhiza	Liquorice	Glycyrrhiza glabra
L.	E.	62	Granatum	Pomegranate	Punica Granatum
L.	E.	*	Guajacum	Guajacum	Guajacum officinale
L.	E.	*	Gummi Ammoniacum	Gum Ammoniac	Ammoniacum
L.	E.	*	Gummi Arabicum	Gum Arabic	Mimosa nilotica
L.	E.	*	Gummi Elemi	Gum Elemi	Amyris elemifera
L.	E.	63	Gummi Tragacantha	Gum Tragacanth	Astragalus Tragacantha
L.	E.	64	Hedera terrestris	Ground-ivy	Glechoma hederacea
L.	E.	65	Helleborus albus	White Hellebore	Veratrum album
L.	E.	66	Helleborus niger	Black Hellebore	Helleborus niger
L.	E.	67	Hippocastanum	Horfe Chefnut	Æsculus Hippocastanum
L.	E.	68	Hordeum distichum	Barley	Hordeum vulgare
L.	E.	69	Hydrolapathum	Water Dock	Rumex Hydrolapathum
L.	E.	70	Hyoscyamus	Henbane	Hyoscyamus niger

L.	E. 71	Hypericum	St. John's Wort	Hypericum perforatum
L.	*	Hypocififis	Hypocififis	Cytinus Hypocififis
L.	E. 72	Hyflop	Hyflop	Hyflopus officinalis
L.	*	Jalapum	Jalap	Convulvulus Jalapa
L.	E. 73	Imperatoria	Mafferwort	Imperatoria Ofruthium
L.	E. 74	Ipecacuanha	Ipecacuanha	Viola Ipecacua
L.	E. 75	Iris florentina	Florentine Orrice	Iris florentina
L.	*	Iris paluftris	Yellow Water-flag	Iris Pseudacorus
L.	E. 76	Juncus odoratus	Camels hay	Andropogon Schœnanthus
L.	E. 76	Juniperus	Juniper	Juniperus communis
L.	*	Kermes	Kermes grains	Quercus coccifera
L.	E. 77	Kino	Gum Kino	
L.	E. 77	Labdanum	Gum Labdanum	Ciftus creticus
L.	E. 78	Lanium album	White Archangel	Lanium album
L.	E. 79	Lavandula	Lavender	Lavandula Spica
L.	E. 80	Laurus	Bay	Laurus nobilis
L.	*	Lichen cineris terrefttris	Afh cold ground	Lichen caninus
L.	E. 81	Liguficum	Lovage	Liguficum Levificum
L.	*	Lignum Rhodium	Rhodium Wood	Genifa canarienfis
L.	E.	Lignum campechense	Logwood	Hæmatoxyllum campechianum

*Medicinal Plants of the London and Edinburgh Dispensatories.*

32	L.	E.	* Limonia mala	Lemon	Citrus medica
	L.	E.	32 Linum	Linseed	Linum usitatissimum
	L.		33 Lujula	Wood sorrel	Oxalis Acetofella
	L.		* Macis	Mace	Myristica
	L.	E.	34 Majorana	Marjoram sweet	Origanum Majorana
	L.		* Malabathrum	Indian leaf	Laurus Cassia
	L.	E.	35 Malva	Mallow	Malva sylvestris
	L.	E.	36 Manna	Manna	Fraxinus Ornus
	L.		37 Marum syriacum	Syrian herb Mastick	Teucrium Marum
	L.		38 Marum vulgare	Herb Mastick	Thymus mastichina
	L.	E.	39 Marrubium	Hofehound	Marrubium vulgare
	L.	F.	* Mastiche	Gum Mastick	Pistachia Lentiscus
	L.	E.	Melampodium, & Helleb. nig.		
	L.		90 Matricaria	Feverfew	Matricaria Parthenium
	L.	E.	91 Melissa	Balm	Melissa officinalis
	L.	E.	92 Mentha piperitis	Peppermint	Mentha Piperitis
	L.	E.	93 Mentha vulgaris	Sparmint	Mentha viridis
	L.	E.	94 Menyanthes	Buckbean	Menyanthes trifoliata
	L.		95 Meum athamanticum	Spignel	Oethusa Meum
		E.	96 Mezeoreon	Mezeoreon	Daphne Mezeoreon
		E.	97 Millefolium	Yarrow	Achillea Millefolium

98	Morus	Mulberry	Morus nigra
*	Myrrha	Myrrh	Myrrha
99	Napus	Sweet Navev	Brassica Napus
*	Nardus celtica	Celtic Spikenard	Valeriana celtica
*	Nardus indica	Indian Spikenard	Andropogon Nardus <sup>1</sup>
100	Nasturtium aquaticum	Water-crefs	Sifymbrium Nasturtium
101	Nepeta	Cat-mint	Nepeta Cataria
102	Nicotiana	Tobacco	Nicotiana Tabacum
*	Nux moschata	Nutmeg	Myrsinica
*	Olea fativa	Olive	Olea Europæa
*	Olibanum	Olibanum	Juniperus lycia
*	Opium, vid. Papaver		
*	Opoanax	Opoanax	Pastinaca Opoanax
103	Origanum	Wild Marjoram	Origanum vulgare
104	Pæonia	Piony	Pæonia officinalis
105	Palma Christi, vid. Ricinus		
*	Palma oleosa	Palm-oil	Palma oleosa
106	Papaver album	Garden Poppy	Papaver somniferum
107	Papaver erraticum	Corn Poppy	Papaver Rheas
108	Paralyfis	Cowslip	Primula veris
109	Parietaria	Pellitory of the wall	Parietaria officinalis

*Medicinal Plants of the London and Edinburgh Dispensatories.*

34	L.	110	Pentaphyllum	Cinquefoil	Potentilla reptans
	L.	*	Petroelinum macedonicum	Macedonian Parsly	Bubon macedonicum
	L.	111	Petroelinum vulgare	Common Parsly	Apium Petroelinum
	L.	*	Pimenta	Jamaica Pepper	Myrtus Pimenta
	L.	112	Pimpinella Saxifraga	Burnet Saxifrage	Pimpinella Saxifraga
	L.	*	Piper album	White Pepper	Piper nig. decort.
	L.	*	Piper Jamaicense, v. Pimenta		
	L.	*	Piper longum	Long Pepper	Piper longum
	L.	*	Piper nigrum	Black Pepper	Piper nigrum
	L.	113	Pix arida	Common Pitch	Pinus sylvestris
	L.	114	Pix burgundica	Burgundy Pitch	Pinus Abies
	L.	115	Pix liquida	Tar	Pinus sylvestris
	L.	116	Plantago	Plantain	Plantago latifolia
	L.	117	Polium	Poley-mountain	Teucrium creticum
	L.	118	Pruna gallica	Prunes	Prunus domestica
	L.	119	Pruna sylvestria	Sloes	Prunus communis
	L.	120	Pulegium	Pennyroyal	Mentha Pulegium
	L.	121	Pulsatilla nigricans	Meadow Pasque flower	Anemone pratensis
	L.		Pyrethrum	Pellitory of Spain	Anthemis Pyrethrum
	L.	122	Quercus	Oak	Quercus Robur
	L.	123	Raphanus ruficanus	Horfe-radish	Cochlearia Armoracia

L. E.	124	Rhabarbarum	Rhubarb	Rheum palmatum
L. E.	125	Ricinus	Palma Christi	Ricinus communis
L. E.	126	Rhamnus, <i>vid.</i> Spin. Cerv.	Rosemary	Rosmarinus officinalis
L. E.	127	Rorifmarinus	Damask Rose	Rosa centifolia
L. E.	128	Rosa damascena	Red Rose	Rosa gallica
L. E.	129	Rosa rubra	Madder	Rubia tinctorum
L. E.	129	Rubia tinctorum	Raspberry	Rubus Idæus
L.	130	Rubus Idæus	Rue	Ruta graveolens
L. E.	131	Ruta	Savine	Juniperus Sabina
L. E.	132	Sabina	Sugar	Saccharum officinarum
L. E.	*	Saccharum	Sagapenum	Sagapenum
L. E.	*	Sagapenum	Sage	Salvia officinalis
L. E.	133	Salvia	Elder	Sambucus nigra
L. E.	134	Sambucus	Dragons Blood	Calamus Rotang
L.		Sanguis Draconis	Yellow Saunders	Santalum album
L. E.	*	Santalum citrinum	Red Saunders	Santalum rubrum
L. E.	*	Santalum rubrum	Wormseed	Artemisia judaica
L.		Santonicum	Sarcocol	Penæa mucronata
L. E.	*	Sarcocolla	Sarfaparilla	Smilax Sarfaparilla
L. E.		Sarfaparilla	Sassafras	Laurus Sassafras
L. E.		Sassafras		

E.	135	Satyrium	Salep	Orchis mascula
L.	136	Scammonium	Scammony	Convolvulus Scammonium
L.	137	Scilla	Squill	Scilla maritima
L.	138	Scolopendrium	Hart's Tongue	Asplenium Scolopendrium
L.	139	Scordium	Water Germander	Teucrium Scordium
E.	*	Seneka	Rattlesnake root	Polygala Senega
L.	E.	Senna	Senna	Cassia Senna
L.	E.	Serpentaria Virginiana	Virginian Snake Root	Aristolochia Serpentaria
L.	E.	Serpyllum, <i>vid.</i> Thymus		
		Seselis		
E.	140	Sigillum Solomonis	Hartwort	Laferpitium Siler
E.	*	Simarouba	Solomon's Seal	Convallaria Polygonatum
L.	E.	Sinapis	Simarouba	Quassia dioica
L.	E.	Spina cervina	Mustard	Sinapis nigra
L.	E.	Stoechas	Buckthorn	Rhamnus catharticus
L.	F.	Stramonium	French Lavender	Lavandula Stoechas
L.	E.	Styrax	Thorn Apple	Datura Stramonium
L.	E.	Symphytum	Storax	Styrax officinale
L.	E.	Tamarindus	Comfrey	Symphytum officinale
L.	E.	Tanacetum	Tamarind	Tamarindus indica
E.	147	Taraxacum	Tanfy	Tanacetum vulgare
			Dandelion	Leontodon Taraxacum

E. 148	Terebinthina veneta	Venice Turpentine	Pinus Larix
149	Terebinthina argentoratensis	Straßburgh ditto	Pinus Picea
L.	Terebinthina Chia	Cyprefs ditto	Pistacia Terebinthus
L.	Terebinthina communis	Common ditto	Pinus sylvestris
E.	* Terra Japonica	Japan Earth	Mimosa Catechu
L.	151 Thlapsis	Treacle Mustard	Thlapsa arvense
L.	152 Thus	Frankincense	Pinus sylvestris
L.	153 Thymus	Thyme	{ Thymus vulgaris E. Thymus serpyllum L.
L.	154 Tilia	Lime-tree	Tilia europæa
L.	155 Tormentilla	Tormentil	Tormentilla erecta
L.	156 Tragacantha	Gum Tragacantha	Astragalus Tragacantha
L.	157 Trichomanes	Maiden hair	Asplenium Trichomanes
L.	158 Trifolium paludosum	Buckbean	Menyanthes trifoliata
L.	159 Triticum	Wheat	Triticum bybernum
L.	160 Tussilago	Coltsfoot	Tussilago Farfara
L.	161 Valeriana	Valerian wild	Valeriana officinalis
L.	162 Vitis	Vine	Vitis vinifera
E. 163	Veratrum, <i>vid.</i> Helleb. alb.	Mullein tall	Verbasicum Thapsus
L.	164 Viola	Violet sweet	Viola odorata

*Medicinal Plants of the London and Edinburgh Dispensatories.*

L.	165	Uvæ passæ majores	Raisins
	E.	Urtica	Nettle
L.	E.	167 Uva Urſi	Bearberry
L.	E.	168 Zedoaria	Zedoary
	E.	* Zingiber	Ginger
			<hr/>
			Vitis vinifera
			Urtica dioica
			Arbutus Uva Urſi
			Kämpferia rotunda
			Amonium Zingiber

O M I T T E D.

E.	*	Aurantium curasavense	Curassao Oranges
L.	E.	169 Gallæ	Galls
L.	E.	168 Refina alba	White Resin
L.	E.	169 Refina flava	Yellow Resin
L.	*	Opobalsamum	Balsam of Gilead
			<hr/>
			Citrus Aurantium
			Quercus Cerris
			} Pinus Abies
			Amyris Opobalsamum

# MEDICINAL PLANTS

NOT CONTAINED IN THE

LONDON AND EDINBURGH

DISPENSATORIES.

1	Abies
2	Abrotanum foemina
3	Abfinthium ponticum
4	Acanthus
5	Adianthum verum
6	Agallochum
7	Ageratum
8	Agnus castus
	Agrimonia

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

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

*Medicinal Plants not contained in the London and Edinburgh Dispensatories.*

40

9	Alcea	Vervain Mallow	Malva Alcea
10	Alchemilla	Lady's Mantle	Alchemilla vulgaris
11	Alkekengi	Winter-cherry	Physalis Alkekengi
12	Alliaria	Jack by the Hedge	Erythimum Alliaria
*	Aloes caballina	Horfe Aloes	Aloe perfoliata
13	Alnus vulgaris	Common Alder	Betula Alnus
14	Alnus nigra	Berry bearing Alder	Rhamnus Frangula
*	Ammi verum	True Bishop's Weed	Sison Ammi
*	Amomum verum	True Amomum	
15	Anacardium orientale	Malacca Bean	Avicennia tomentosa
*	Anagallis	Pimpernel	Anagallis arvensis
16	Anime	Gum Anime	Hymenaea Courbaril
17	Anthora	Wholesome Wolf's Bane	Aconitum Anthora
18	Aparine	Geefe Grass	Galium Aparine
19	Aquilegia	Columbine	Aquilegia vulgaris
20	Argentina	Silverweed	Potentilla Anferina
21	Aristolochia rotunda	Round Birthwort	Aristolochia rotunda
22	Arthanita	Sow Bread	Cyclamen europæum
23	Asperula	Woodroof	Asperula odorata
	Auricula Judæ	Jew's Ears	Peziza Auricula
	Auricula Muriæ	Moufe Ear	Hieracium Pilosella

Pages 41-56 missing

55	Horſe-radifh	Cochlearia Armoracia
56	Jeruſalem Artichoke	Helianthus tuberoſus
57	Leeks	Allium Porrum
	Lemon	Citrus medica
58	Lentil	Ervum Lens
59	Lettuce	Lactuca fativa
	Limes	Citrus Aurantium
	Mace	Myriſtica
60	Marigold	Calendula officinalis
61	Marjoram pot	Origanum Onites
62	———— ſweet	———— Majorana
63	Medlar	Mefpilus Germanica
64	Melon	Cucumis Melo
	Mercury Engliſh, <i>vid.</i>	Good King Henry
	Pepper black	Piper nigrum
	———— white	———— decorticat.
	———— Jamaica	Myrtus Pimenta
	———— Cayenne	Capſicum annuum
	Pine-apple	Bromelia Ananas
	Pine-kernels	Pinus Pinea
	Piſtachio Nut	Piſtacia vera
65	Plumbs	Prunus domeſtica
66	Pomegranate	Punica Granatum
67	Potatoe	Solanum tuberoſum
68	Prunes	Prunus domeſtica
69	Purſlane	Portulaca oleracea
70	Quince	Pyrus Cydonia
71	Radifh common	Raphanus fativus
	———— turnip rooted	———— var. rad. rotund.
	———— Spaniſh	———— var. rad. nigric.
72	Rampion	Campanula Rapunculus
73	Raiſins	Vitis vinifera
74	Raſpberry	Rubus idæus
	Rice	Oryza fativa
75	Millet	Panicum miliaceum
76	Monk's Rhubarb	Rheum Rhaponticum
	Morel	Phallus eſculentus
77	Mulberry	Morus nigra
	Muſhroom	Agaricus campeſtris

78	Mustard	<i>Sinapis nigra</i>
79	Nasturtium	<i>Tropaeolum majus</i>
80	Nectarine	<i>Amygdalus Persica</i> var.
	Nutmeg	<i>Myristica</i>
81	Oat	<i>Avena</i>
	Olives	<i>Olea Europaea</i>
82	Onion common	<i>Allium Cepa</i>
83	— Welch	— <i>fistulosum</i>
84	Orach garden	<i>Atriplex fativa</i>
	Orange	<i>Citrus Aurantium</i>
85	Parsley	<i>Petroselinum vulgare</i>
86	Parsnep	<i>Pastinaca fativa</i>
87	Pea	<i>Pisum sativum</i>
88	Pear	<i>Pyrus communis</i>
89	Peach	<i>Amygdalus Persica</i>
90	Rocambole	<i>Allium Scorodoprasum</i>
91	Rye	<i>Secale cereale</i>
92	Sage	<i>Salvia</i>
	Sago	<i>Palma farinaria</i> <i>Rumph.</i>
93	Salep	<i>Orchis Morio</i>
94	Salsafy	<i>Tragopogon porrifolium</i>
95	Savory Summer	<i>Satureja hortensis</i>
96	— Winter	— <i>montana</i>
97	Samphire	<i>Crithmum maritimum</i>
98	Scorzonera	<i>Scorzonera</i>
	Sea-weed sweet	<i>Fucus palmatus</i>
	— eatable	— <i>esculentus</i>
99	Service	<i>Sorbus domestica</i>
100	Skirret	<i>Sium Sifarum</i>
101	Sloe	<i>Prunus sylvestris</i>
102	Spearmint	<i>Mentha viridis</i>
103	Spinach	<i>Spinachia oleracea</i>
104	Sorrel common	<i>Rumex Acetosa</i>
105	— French	— <i>scutatus</i>
106	Strawberry	<i>Fragaria sterilis</i>
	Sugar	<i>Saccharum officinarum</i>
107	Tansy	<i>Tanacetum vulgare</i>
108	Tarragon	<i>Artemisia Dracunculus</i>
	Tea Green	<i>Thea viridis</i>

	Tea Bohea		Thea Bohea
109	Thyme		Thymus vulgaris
	Truffles	—	Lycoperdon Tuber
110	Turnep	—	Brassica Rapa
111	Walnut		Juglans regia
112	Watercrefs	—	Sisymbrium Nasturtium
113	Wheat		Triticum hybernum
114	Whortleberry	—	Vaccinium Myrtillus



A  
C A T A L O G U E  
O F  
P O I S O N O U S P L A N T S,  
C U L T I V A T E D I N T H E  
L O N D O N B O T A N I C G A R D E N.

“ In the day that thou eatest thereof thou shalt surely die.”  
*Genesis.*

C A T A L O G U E

**H**OWEVER 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 few in number, and capable of producing in a short time the most deleterious effects.

# POISONOUS PLANTS.

1	Aconitum Napellus	Blue Monkshood
2	Actæa spicata	Bane-berries
3	Atropa Belladonna	Deadly Nightshade
4	Æthusa Cynapium	Fool's Parsley
5	Cicuta virofa *	Long leav'd Water Hemlock
6	Conium maculatum	Hemlock
7	Datura Stramonium	Thorn-apple
8	Hyoscyamus niger	Henbane
9	Mercurialis perennis	Dog's Mercury
10	Oenanthe crocata	Hemlock Dropwort
11	Prunus Lauro cerasus	Laurel
12	Solanum nigrum	Garden Nightshade
13	——— Dulcamara	Woody Nightshade

\* Persons not conversant in practical Botany, are very apt to confound 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.



A  
C A T A L O G U E  
O F  
A G R I C U L T U R A L P L A N T S,  
Or such as are both useful and noxious  
T O T H E H U S B A N D M A N,  
C U L T I V A T E D I N T H E  
L O N D O N B O T A N I C G A R D E N.

Agricola incurvo terram dimovit aratro.  
Hinc anni labor : hinc patriam, parvosque nepotes  
Sustinet : hinc armenta bouum, meritosque juvencos  
Nec requies, quin aut pomis exuberet annus,  
Aut fœtu pecorum, aut Cerealis mergite culmi :  
Proventuque oneret fulcos, atque horrea vincat.

*Virgil. Georg. Lib. 2.*

A  
C A T A L O G U E

O F  
A G R I C U L T U R A L P L A N T S

Or such as are both useful and noxious  
T O T H E H U S B A N D M A N

DESCRIBED IN THE  
L O N D O N B O T A N I C G A R D E N

Agriculturae inveniuntur divinis scriptis.  
Nilis annis labor : sine paribus, parvulus negotio  
Folium : hinc siccitas horum, technologicis invenitur  
Sic requiritur quia non possit fructus annis  
Sic hinc siccitas, aut siccitas inveniuntur colunt :  
Proventum omnes labor, sicut hinc siccitas  
Nihil Gm. lib. 2.

IT is presumed the present Catalogue is the first 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; several new ones are inserted, as deserving to be more generally known to the husbandman; of these the grasses, a much neglected tribe, form no inconsiderable part; at present, out of a hundred and three species, the produce of this country, considered by surrounding 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 observations.

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

If

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.

A

C A T A L O G U E

O F T H E

P L A N T S

U S E F U L I N

A G R I C U L T U R E .

---

P A R T I .

Barley common	Hordeum vulgare
—— big	—— hexastichon
—— sprat	—— distichon
—— long-eared	—— Zeocriton
Black-feed	Medicago lupulina
Buck-wheat	Polygonum Fagopyrum
Burnet great	Sanguisorba officinalis
—— small	Poterium Sanguisorba
Caraway	Carum Carui
Clover Dutch	Trifolium repens
—— broad-leaved	—— pratense
—— alpine, or narrow-leaved	—— alpestre
—— strawberry	—— fragiferum
Claver	Medicago Arabica
Coriander	Coriandrum fativum
Corn Indian	Zea Mays
—— Spelt	<i>Vid.</i> Wheat Spelt
Dyer's-weed	<i>Vid.</i> Weld
Flax	Linum usitatissimum
French-honeysuckle	Hedysarum coronarium
Grass Timothy	Phleum pratense

Grafs sweet-scented Vernal	Anthoxanthum odoratum
— meadow Foxtail	Alopecurus pratensis
— fine Bent	Agrostis capillaris
— smooth-stalked Meadow	Poa pratensis
— rough-stalked Meadow	— trivialis
— dwarf Meadow, or	
— Suffolk grafs	— annua
— soft Brome	Bromus mollis
— meadow Oat	Avena pratensis
— rough Oat	— pubescens
— yellow Oat	— flavescens
— sheep's Fescue	Festuca ovina
— hard Fescue	— duriuscula
— meadow Fescue	— pratensis
— spiked Fescue	— pinnata
— meadow Barley	Hordeum pratense
— crested Dog's tail	Cynofurus cristatus
— Rye, or Ray	Lolium perenne
— Canary	Phalaris canariensis
Hemp	Cannalis sativa
Horse bean	Vicia Faba
Indian Corn	Zea Mays
Lucern	Medicago sativa
Madder	Rubia tinctoria
Maw feed	Papaver somniferum
Mustard black	Sinapis nigra
— white	— alba
Nonefuch	Medicago Lupulina
Oat common	— sativa
— tartarian	— var. flosculis secundis
— naked	— nuda
Poplar black	Populus nigra
— Lombardy	— var. ramis erectis
— trembling	— tremula
— white	— alba
— Arbeal	— Arbeel
Rib-grafs	Plantago lanceolata
Rape	Brassica Napus
Rye	Secale cereale

Saffron	<i>Crocus officinalis</i>
Saint-foin	<i>Hedysarum Onobrychis</i>
Tare	<i>Vicia fativa</i>
Teasel	<i>Dipsacus fullonum</i>
Trefoil hop	<i>Trifolium agrarium</i>
— procumbent	— procumbens
— bird's foot	<i>Lotus corniculatus</i>
Turnep	<i>Brassica Rapa</i>
Vetch common	<i>Vicia fativa</i>
Vetchling Meadow	<i>Lathyrus pratensis</i>
Weld	<i>Reseda luteola</i>
Wheat common	<i>Triticum hybernum</i>
— Poland	— polonicum
— coned	— quadratum
— Spelt	— Spelta
Willow white	<i>Salix alba</i>
— crack	— fragilis
— almond	— amygdalina
— yellow-barked	— vitellina
— spurge-leaved	— helix
— sweet	— pentandra
— Osier	— viminalis
— Sallow	— caprea
Woad	<i>Isatis tinctoria</i>

# C A T A L O G U E

OF THE

P L A N T S

N O X I O U S I N

A G R I C U L T U R E.

---

P A R T I I.

Bindweed small	<i>Convolvulus arvensis</i>
—— great	—— sepium
Butterbur	<i>Tussilago Petasites</i>
Blue-bottle	<i>Centaurea Cyanus</i>
Burdock	<i>Arctium Lappa</i>
Blite white	<i>Chenopodium album</i>
Brakes	<i>Pteris aquilina</i>
Bistort	<i>Polygonum Bistorta</i>
Bugloss small	<i>Lycopsis arvensis</i>
Cockle	<i>Agrostema Githago</i>
Clown's Woundwort	<i>Stachys palustris</i>
Cammock	<i>Ononis arvensis</i>
Charlock	<i>Sinapis arvensis</i>
Colt's foot	<i>Tussilago Farfara</i>
Corn-marigold	<i>Chrysanthemum segetum</i>
Crowfoot creeping	<i>Ranunculus repens</i>
—— round rooted	—— bulbosus
—— tall	—— acris
—— corn	—— arvensis
Camomile corn	<i>Matricaria Chamomilla</i>
—— weak-scented	—— inodora

Dock curled	Rumex crispus
— broad-leaved	— obtusifolia
Fleabane common	Inula dysenterica
Gout, or Ash-weed	Ægopodium Podagraria
Garlic crow	Allium vineale
— bears	— urfinum
Grass garden Couch	Triticum repens
— couchy Bent	Agrostis stolonifera
— couchy Oat	Avena elatior
— bearded Oat	— fatua
— Lob	Bromus secalinus
— field Foxtail	Alopecurus agrestis
— Darnel	Lolium temulentum
— rough Cock's foot	Dactylis glomeratus
— turfy Hair	Aira cespitosa
— meadow Soft	Holcus lanatus
— creeping Soft	— mollis
— Carnation	Carex cespitosa
Horsetail corn	Equisetum arvense
Hard-head's.	<i>Vid.</i> Knap-weed common
Knap-weed common	Centaurea nigra
— great	— Scabiosa
Mugwort	Artemisia vulgaris
Melilot	Trifolium Melilotus
Meadow-sweet	Spiræa Ulmaria
Mustard white	Sinapis alba
May-weed stinking	Anthemis Cotula
Orach wild	Atriplex hastata
— spreading	— patula
Oxeye Daisy	Chrysanthemum Leucanthemum
Perficaria willow-leaved	Polygonum amphibium
— spotted-leaved	— Perficaria
— pale-flowered	— Pensylvanicum
Poppy long smooth-headed	Papaver dubium
— round smooth-headed	— Rhæas
Radish wild	Raphanus Raphanistrum
Ramsons.	<i>Vid.</i> Bear's Garlick
Ragwort common	Senecio Jacobea
— marsh	— aquaticus

Restharrow.	<i>Vid.</i>	Cammock
Rush common		Juncus conglomeratus
— blueish		— glaucus
— flat-jointed		— compressus
— round-jointed		— articularus
— bulbous		— bulbosus
Succory blue		Cichorium Intybus
Sow-thistle corn		Sonchus arvensis
Spearwort small		Ranunculus Flammula
Scabious common		Scabiosa arvensis
Spatling-poppy		Cucubalus Behen
Stinging-Nettle large		Urtica dioica
Silver-weed		Potentilla Anserina
Sneese-wort		Achillea Ptarmica
Thistle-milk		Carduus marianus
— marsh		— palustris
— melancholy		— helenioides
— spear		— lanceolatus
— cursed		— arvensis
— star		Centaurea Calcitrapa
Tine-Tare smooth-podded		Ervum tetraspermum
— rough-podded		— hirsutum
Water horehound		Lycopus europæus
White back.	<i>Vid.</i>	Melancholy Thistle
Yarrow		Achillea Millefolium
Yew		Taxus baccata

A  
C A T A L O G U E  
O F  
B R I T I S H P L A N T S,  
C U L T I V A T E D I N T H E  
L O N D O N B O T A N I C G A R D E N.

Arranged according to their  
P E R I O D S O F F L O W E R I N G.

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 flowery 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.*

CATALOGUE

THE UNIVERSITY OF CHICAGO  
PUBLISHED BY THE UNIVERSITY PRESS

CHICAGO, ILL., U.S.A.

1910

THE UNIVERSITY OF CHICAGO PRESS

CHICAGO, ILL., U.S.A.

1910

THE UNIVERSITY OF CHICAGO PRESS

---

TO the distinguished abilities, unwearied assiduity, and communicative disposition of MR. RAY, assisted by many of his cotemporaries, we are indebted for the first *British Flora*, which could in any wise be considered as compleat; such 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 system of his own.—To this system of our great predecessor, succeeded that of the celebrated LINNÆUS, the ornament of Sweden; the excellence of which was such as to create general admiration, and insure 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

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 previously 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

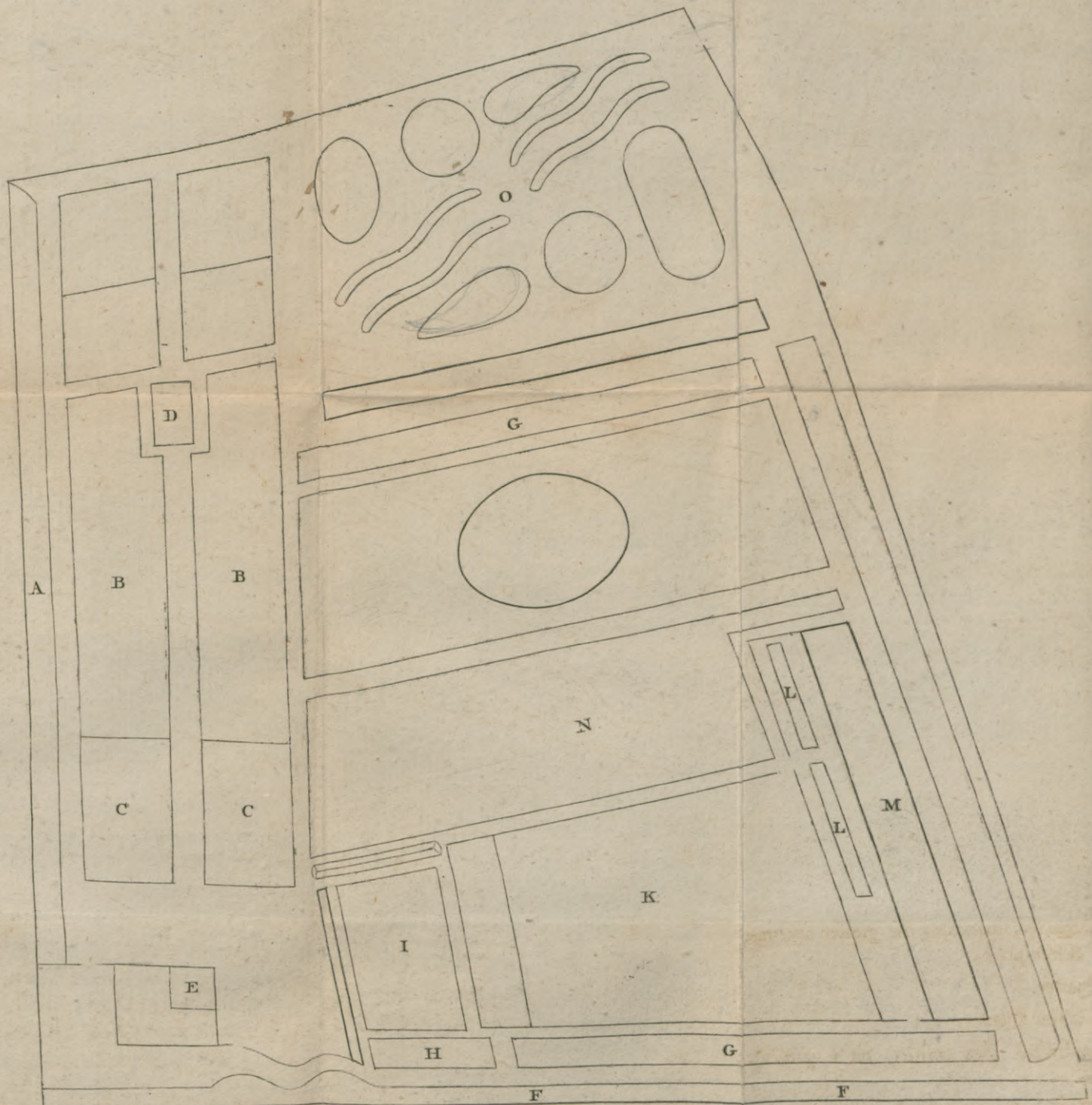
of observing or cultivating the plants which they enumerate, I have relied implicitly on their accuracy; where *I have*, as an enquirer after truth, I presume I should have been censurable not to have used the lights, which perhaps a more minute enquiry, or better opportunities of cultivation had afforded me; hence I have in several instances differed, both from MR. RAY and MR. HUDSON, and am sorry to have occasion to differ so materially from the latter, in the account he has given of the grasses, in the second edition of his work; the reasons at large for such differences will be given in the *Flora Londinensis*, (vid. *Ranunculus hirsutus*, *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 considers 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

gures prefixed to them; such as have an asterisk 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 extraordinary seasons.

There is a circumstance relative to the blowing of certain plants, which deserves 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 flower 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 flowering, and have set them down accordingly.

Faint, illegible text, possibly bleed-through from the reverse side of the page. The text is arranged in several paragraphs and appears to be a formal document or report.



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

CATALOGUE

---

O

EXPLANATION OF CHARACTERS, &c.

h Tree or Shrub.

u Perennial.

♂ Biennial.

⊙ 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.

A  
C A T A L O G U E

O F

BRITISH PLANTS,

Arranged according to their

PERIODS OF FLOWERING.

---

JANUARY.

Now Cæcias fends

His cutting winds, his storms of hail, and snow,  
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 resumes the breeze,  
Chills the pale morn, and bids his driving fleets  
Deform the day delightless.

*Thomson.*

h 1	Corylus Avellana	L. Hazel	Tr.
u 2	Galanthus nivalis	Snowdrop	W.
u 3	Helleborus viridis	Hellebore green	G.
u 4	Tuffilago hybrida	Butterbur long-stalked	G.

## M A R C H.

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

*Thomson.*

h	5	Daphne Laureola	L. Spurge Laurel	Tr.
h	6	——— Mezereon	Mezereon	Tr.
u	7	Helleborus foetidus	Bear's foot	G.
u	8	Juncus pilosus	L. Rush small hairy Wood	B.
u	9	Mercurialis perennis	L. Mercury Dog's	G.
u	10	Rufcus aculeatus	L. Butcher's Broom	Wd.
h	11	Taxus baccata	Yew	Tr.
u	12	Viola odorata	L. Violet sweet	Wd.

## A P R I L.

Call the vales, and bid them hither cast  
 Their bells, and flowrets 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 flowers.

*Milton.*

o	13	Arabis thaliana	L. Podded-Mouse-ear small	W
u	14	Anemone nemorosa	L. Anemone white wood	Wd.
u	15	——— apennina	——— blue	Wd.
♂	16	Brassica Rapa	L. Turnep	G.
♂	17	——— Napus	L. Navew wild	G.

♂ 18	<i>Cochlearia officinalis</i>	Scurvy-grass common	W.
18	var. <i>groenlandica</i>	— dwarf	W.
♂ 19	— <i>danica</i>	— Danish	W.
♂ 20	— <i>anglica</i>	L. — sea	W.
⊙ 21	<i>Cardamine hirsuta</i>	L. Ladies-smock hairy	W.
⊙ 22	<i>Draba verna</i>	L. Whitlow-grass common	W.
2 23	<i>Equisetum sylvaticum</i>	L. Horse-tail wood	W.
2 24	— <i>arvense</i>	L. — corn	G.
h 25	<i>Fraxinus excelsior</i>	L. Ash	Tr.
2 26	<i>Fragaria sterilis</i>	L. Strawberry-barren	G.
2 27	<i>Juncus campestris</i>	L. Rush-hairy field	B.
2 28	<i>Narcissus Pseudo-</i> <i>Narcissus</i>	Daffodil common	W.
2	<i>Ornithogalum luteum</i>	Star of Bethle'm yellow	W.
h 29	<i>Populus alba</i>	Poplar white	Tr.
h 30	— <i>tremula</i>	L. — trembling	Tr.
h 31	— <i>nigra</i>	L. — black	Tr.
h 32	— <i>Arbeel</i>	L. — <i>Arbele</i>	Tr.
h 33	<i>Prunus communis</i>	L. Bullace Tree	Tr.
h 34	— <i>spinosa</i>	L. Black thorn	Tr.
h 35	— <i>Cerasus</i> var. <i>fructu nigro</i>	L. Cherry wild — black	Tr.
2 36	<i>Primula vulgaris</i>	L. Primrose	Wd.
2 37	<i>Ranunculus Ficaria</i>	L. Pilewort	G.
2 38	— <i>auricomus</i>	L. Crowfoot wood	G.
h *	<i>Salix hermaphroditica</i>	Willow shining	
h 39	— <i>helix</i>	L. — spurge-leaved	Tr.
40	— <i>triandra</i>	— smooth	Tr.
h 41	— <i>Caprea</i>	L. — Sallow common	Tr.
h 42	— <i>elongata</i>	L. — <i>long-leaved</i>	Tr.
2 43	<i>Scilla verna</i>	Squill vernal	W.
2 44	<i>Saxifraga oppositi-</i> <i>folia</i>	Saxifrage purple flowered	W.
2 45	<i>Tussilago Farfara</i>	L. Colt's foot	G.
2 46	— <i>Petalites</i>	L. Butterbur common	G.
2 47	<i>Viola hirta</i>	L. Violet hairy	Wd.
2	<i>Vaccinium uliginosum</i>	Bilberry marsh	
h 48	<i>Ulmus campestris</i> var. <i>folio latissimo</i> <i>scabro</i> var. <i>folio glabro</i>	L. Elm common broad rough-leaved, or Wych Elm. smooth-leaved	Tr.

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.

*Thomson.*

## M A Y.

Now the bright morning-star, day's harbinger,  
 Comes dancing from the East, and leads with her  
 The flowery 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 :  
 Thus we salute thee with our early song,  
 And welcome thee and wish thee long.

*Milton.*

24 49	Anthoxanthum odoratum	L. Vernal grass sweet-scented	Gr.
24 50	Alopecurus pratensis	L. Foxtail grass Meadow	Gr.
24 51	Asperula odorata	L. Woodruff	Wd.
⊙ 52	Asperugo procumbens	Madwort Goose grass	G.
⊙ 53	Alfina media	L. Chickweed common	G.
24 54	Allium ursinum	Ramsons	W.
24 55	Adoxa Moschatellina	L. Moschatel tuberous	W.
24 56	Andromeda polifolia	L. Andromeda Rosemary-leaved	B.
24 57	Afarum europæum	Afarabaeca	Wd.
24 58	Actæa spicata	Bane-berry	Wd.

24 59	Anemone Pulsatilla	Pasque-flower	W.
24 60	— ranunculoides	Anemony yellow	Wd.
⊙ 61	Arabis stricta	Podded-mouse-ear rough	W
24 62	Arum maculatum	L. Cuckow pint	Wd.
24 63	Acer Pseudoplatanus	L. Maple Sycamore	Tr.
24 64	— campestre	L. — common	Tr.
24	Anthericum ferotinum	Anthericum bulbous	W.
24	Arbutus alpina	Strawberry-tree alpine	Tr.
⊙ 65	Bromus mollis	L. Brome-grass soft	Gr.
⊙ *	— muralis	— wall	Gr.
24 66	Berberis vulgaris	L. Barberry	Tr.
24 67	Bellis perennis	L. Daisy	G.
24 68	Buxus sempervirens	Box-tree	Tr.
♂ 69	Brassica oleracea	Cabbage sea	G.
♂	— monensis	— Anglesea	G.
24 70	Cherophyllum sylvestre	L. Cow-parsly common	G.
♂ 71	Carum Carui	Caraway	G.
24 72	Convallaria majalis	L. Lilly of the Valley	Wd.
24 73	— Polygonatum	Solomon's-seal sweet	Wd.
24 74	— multiflora	— common	Wd.
24 75	Chrysothymum op- positifolium	Golden-faxifrage	
24 76	— alternifolium	L. common	B.
⊙ 77	Cerastium viscosum	— alternate-leaved	B.
⊙ 78	— semidecandrum	L. { Mouse-ear-Chick- weed hoary	W.
24 79	Cratægus Aria	L. — small	W.
24 80	— torminalis	Beam-tree white	Tr.
24 81	— Oxyacantha	L. Service-tree wild	Tr.
24 82	Caltha palustris	L. Hawthorn	Tr.
24 83	Cochlearia Armoracia	L. Marsh-marigold	B.
24 84	Cheiranthus Cheiri	L. Horse-radish	G.
24 85	Cardamine pratensis	Wall-flower common	G.
24 86	— amara	L. Ladies smock common	W.
⊙ 87	— impatiens	L. — bitter	W.
24	— petraea	— impatient	W.
24 *	— bellidifolia	— mountain	W.
24	Carex saxatilis	— daisy-leaved	W.
		Carex vernal	B.

24	88	Carex panicea	L. Carex pink	B.
24	89	— acuta	L. — acute	B.
24	90	— digitata	— fingered	B.
24	91	— montana	L. — mountain	B.
h	92	Carpinus Betulus	L. Horn-beam Tree	Tr.
24	93	Callitriche aquatica	L. Starwort Water	B.
24	94	Dentaria bulbifera	{ Coral-wort bulbiferous	Wd. Q.
⊙	95	Draba muralis	{ Whitlow-grafs well-leaved	Speed- W.
24	96	Empetrum nigrum	Crow-berry	B.
24	97	Eriophorum vaginatum	L. Cotton-grafs single-headed	B.
h	98	Euonymuseuropæus	L. Spindle Tree	Tr.
24	99	Euphorbia amygdaloides	L. Spurge wood	Wd.
♂	100	Erysimum Alliaria	L. Saucealone	G.
24	101	— Barbara	L. Winter-cress	G.
24	102	Fragaria vesca	L. Strawberry wood	G.
24	103	Fritillaria Meleagris	L. Fritillary common	W.
h	104	Fagus sylvatica	L. Beech	T.
h	105*	— Castanea	L. Chestnut	Tr.
24	106	Geum rivale	Avens Water	G.
24	107	Glechoma hederacea	L. Ground ivy	G.
⊙	108	Geranium cicutarium	L. Crane's-bill hemlock-leaved	G.
⊙		— pimpinellifolium	— spotted flowered	G.
⊙	109	— moschatum	— musk	G.
24	110	— phaeum	— dark flowered	
⊙	111	— molle	L. — common dove's foot	G.
⊙	112	— Robertianum	L. Herb Robert	G.
24	113	Hyacinthus non-scriptus	L. Hare-bell	W.
⊙		Holosteia umbellata	Clove-chickweed	W.
h	114	Hippophae rhamnoides	Sea Buckthorn	Tr.
24	115	Juncus sylvaticus	L. { Rush - great hairy Wood	B.

⊙ 116	Iberis nudicaulis	L. Rock-Cress	W.
h 117	Ilex Aquifolium	L. Holly	Tr.
	118 Lamium album	L. Dead-Nettle white	G.
⊙ 119	— amplexicaule	L. ——— Henbit	G.
⊙ 120	— purpureum	L. ——— purple	G.
24 121	Leontodon Tarax- acum	L. Dandelion common	G.
⊙ 122	Lepidium petraeum	Dittander rock	W.
24	Lychnis Viscaria	Lychnis Catchfly	G.
	Lathraea Squamaria	Tooth-wort	Wd.
24 123	Menyanthes tri- foliata	L. Buckbean	B.
h 124*	Mespilus germa- nica	Medlar	Tr.
h 125	Myrica Gale	Gale sweet	Tr.
24 126*	Narcissus poeticus	Daffodil pale	W.
24 127*	Ornithogalum um- bellatum	Star of Bethl'em com- mon	W.
24 128	Oxalis Acetosella	L. Wood-forrel	W.
24 129	Orobus tuberosus	L. Wood-pea	Wd.
24 130	Orchis mascula	L. Orchis early-spotted	W.
24 131	— <i>purpurea</i>	— <i>purple man</i>	W.
24	— <i>militaris</i>	— <i>man</i>	W.
24 132	Ophrys aranifera	— Spider	W.
24 133	Ophioglossum vulgatum	L. Adder's tongue	W.
24 134	Plantago lanceolata	L. Plantain Ribwort	G.
24 135	Pulmonaria officina- nalis	Lungwort-spotted	G.
h 136	Prunus Padus	L. Bird-Cherry	Tr.
h 137	Pyrus communis	L. Pear wild	Tr.
h 138	— Malus	L. Crab	Tr.
h 149	Potentilla verna	Cinquefoil vernal	G.
h 140	Pinus sylvestris	Fir Scotch	Tr.
h 141*	— <i>Picea</i>	— yew-leaved	Tr.
h 142*	— <i>Abies</i>	— common	Tr.
h 143	Quercus Robur	L. Oak	Tr.
h 144	Rhamnus cathar- ticus	L. Buckthorn	Fr.

h 145	Rhamnus Frangula	L. Berry-bearing Alder	Tr.
h 146	Ribes rubrum	Currant red	Tr.
h 147	nigrum	black	Tr.
h 148	alpinum	alpine	Tr.
z 149	Ranunculus bulbosus	L. Crowfoot bulbous	G.
z 150	Rhodiola Rosea	Rose root	G.
o 151	Sherardia arvensis	L. Sherardia field	W.
o 152	Sagina erecta	L. Pearl-wort upright	W.
z 153	Scandix odorata	Cicely sweet	G.
z 154	Smyrniium Olusatrum	L. Alexanders	G.
h 155	* Staphylea pinnata	Bladder-nut Tree	Tr.
o 156	Saxifraga tridactylites	L. Saxifrage rue-leaved	W.
z 157	granulata	L. white	W.
z 158	Stellaria Holostea	L. Stichwort large	G.
z 159	nemorum	wood	G.
h 160	Sorbus aucuparia	L. Mountain-Ash	Tr.
h	domestica	Service true	Tr.
h 161	Schrophularia verna	L. Figwort vernal	G.
z 162	Sisymbrium Nasturtium	L. Water-Cress	B.
o 163	Senecio vulgaris	L. Groundsel	G.
h 164	Salix pentandra	L. Willow sweet	Tr.
h	herbacea	herbaceous	Tr.
h 165	vitellina	L. yellow-barked	Tr.
h 166	amygdalina	L. almond	Tr.
h	reticulata	round-leaved	Tr.
h 167	fragilis	L. crack	Tr.
h	rubra	red	Tr.
h 168	viminalis	L. Osier	Tr.
h 169	repens	L. creeping	Tr.
h	arenaria	sand	Tr.
h	rosmarinifolia	rosemary-leaved	Tr.
h 170	alba	L. white	Tr.
h	lanata	woolly	Tr.
h	aurita	round-eared	Tr.

⊙ 171	<i>Thlaspi Bursa pastoris</i>	} L. Shepherd's Purse	G.
⊙	<i>Tillæa muscosa</i>	Tillæa mossy	W.
h 172	<i>Ulex europæus</i>	L. Furze, Whins, Gorse,	Tr.
⊙ 173	<i>Veronica arvensis</i>	L. Speedwell field	W.
⊙ 174	———— <i>hederifolia</i>	L. ——— ivy-leaved	G.
4 175	<i>Valeriana dioica</i>	L. Valerian Marsh	G.
⊙ 176	———— <i>locusta</i>	L. Corn-fallad	G.
4 177	<i>Vinca minor</i>	L. Periwinkle small	G.
h 178	<i>Viburnum Lantana</i>	L. Wayfaring Tree	Tr.
h 179	———— <i>Opulus</i>	L. Guelder Rose	Tr.
4 180	<i>Valantia Cruciata</i>	Crowfoot	G.
4 181	<i>Vaccinium Myrtillus</i>	} L. Whortleberry common,	B.
4 182	———— <i>Vitis idæa</i>	Bilberry red	B.
4 183	———— <i>Oxycoccus</i>	Cranberry	B.
4 184	<i>Viola canina</i>	L. Violet dogs	Wd.
4 185	———— <i>palustris</i>	L. ——— bog	B.
⊙	<i>Veronica triphyllos</i>	Speedwell trind	W.
⊙	———— <i>verna</i>	———— vernal	W.
4	<i>Viscum album</i>	Mistletoe	Wd.

## J U N E.

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 show'd from every bush, the damask Rose,  
 Infinite numbers, delicacies, smells,  
 With hues on hues, expression cannot paint  
 The breath of Nature, and her endless bloom.

Thomson.

⊙ 186	<i>Æthusa Cynapium</i>	L. Fool's Parsly	G.
24 187	— Meum	Spignel	G.
24 188	<i>Ægopodium Po-</i>	} L. Gout-weed	G.
	<i>dagrararia</i>		
24	<i>Asperula Cynanchica</i>	Squinancy-wort	W.
24 189	<i>Alchemilla vulgaris</i>	Ladies-mantle common	G.
⊙ 190	<i>Aphanes arvensis</i>	L. Parsly piert	W.
⊙ 191	<i>Anchusa semper-</i>	} Alkanet ever-green	G.
	<i>virens</i>		
24 192	<i>Antirrhinum Cym-</i>	L. Toad-flax ivy-leav-	W.
	<i>balaria</i>	ed	
⊙ 193	— <i>Elatine</i>	L. { Fluellin sharp-point-	W.
		ed	
24 194	— <i>majus</i>	L. Snapdragon large	W.
♂ 195	<i>Arabis turrita</i>	{ Podded moufe-ear	W.
		tower	
⊙ 196	<i>Arenaria trinervia</i>	L. { Chickweed plantain-	W.
		leaved	
⊙ 197	— <i>ferpyllifolia</i>	L. — thyme-leaved	W.
24 198	— <i>verna</i>	— mountain	W.
⊙ 199	— <i>tenuifolia</i>	— fine-leaved	W.
⊙ 200	— <i>rubra</i>	L. — red-flowered	W.
⊙ 201	— <i>marina</i>	— sea	W.
⊙ 202	<i>Agrostema Githago</i>	L. Cockle	G.
24 203	<i>Asparagus officinalis</i>	Asparagus	G.
24 204	<i>Acorus Calamus</i>	L. Sweet-Cane	B.
24 205	<i>Aquilegia vulgaris</i>	L. Columbine's common	G.
♂ 206	<i>Adonis autumnalis</i>	Pheasant's eye	G.
24 207	<i>Ajuga reptans</i>	L. Bugle	G.
24 208	<i>Astragalus arenarius</i>	Milk-vetch purple	W.
24 209	<i>Avena pratensis</i>	Oat-grafs meadow	Gr.
24 210	— <i>pubescens</i>	L. — rough	Gr.
24 211	— <i>flavescens</i>	L. — yellow	Gr.
24 212	— <i>elatior</i>	L. — tall	Gr.
⊙ 213	<i>Ægilops incurva</i>	Hard-grafs sea	Gr.
⊙ 214	<i>Alopecurus agrestis</i>	L. Foxtail-grafs field	Gr.
24 215	<i>Aira aquatica</i>	L. Hair-grafs water	Gr.
⊙ 216	— <i>præcox</i>	L. — early	Gr.
⊙ 217	— <i>caryophyllea</i>	L. — silver	Gr.

24	218	Allium arenarium	Garlic sand	W.
24	219	— Schœnoprasum	Cives	W.
7		Arbutus Uva U-fi	Bear-berry	Tr.
24		*Aquilegia alpina	Columbine mountain	G.
24		Ajuga pyramidalis	Bugle mountain	G.
24		Azalea procumbens	Azalea procumbent	G.
24	220	Arundo arenaria	Reed-grass sea	Gr.
⊙		*Bufonia tenuifolia	Bufonia fine-leaved	W.
24	221	Bromus erectus	Brome grass upright	Gr.
⊙	222	— sterilis	L. — barren	Gr.
⊙		Bunias Cakile	Rocket sea	G.
♂	223	Borago officinalis	L. Borage	G.
24	224	Bunium Bulbo- castanum	L. Earth or Pig-nut	Wd.
7	225	Betula alba	L. Birch common	Tr.
7		— nana	— dwarf	Tr.
7	226	— Alnus	L. — Alder	Tr.
7	227	Bryonia alba	L. Bryony white	G.
24	228	Carex depauperata	L. Carex <i>Charlton</i>	B.
24	229	— distans	L. — loose	B.
24	230	— spicata	L. — spiked	B.
24	231	— inflata	— bottle	B.
24	232	— cœspitosa	L. — turfy	B.
24	233	— vesicaria	L. — bladder	B.
24	234	— hirta	L. — hairy	B.
24	235	— pulicaris	L. — flea	B.
24	236	— paniculata	L. — panicked	B.
24	237	— disticha	L. — soft	B.
24	238	— arenaria	— sea	B.
24	239	— leporina	L. — naked	B.
24	240	— vulpina	L. — great	B.
24		— divisa	— marsh	B.
24	241	— canescens	— grey	B.
24	242	— muricata	L. — prickly	B.
24	243	— remota	L. — remote	B.
24	244	— flava	L. — yellow	B.
24	245	— pilulifera	L. — globular	B.
24	246	— pallescens	L. — pale	B.
24	247	— pendula	L. — pendulous	B.

24	248	Carex sylvatica	L.	Carex wood	B.
24		— dioica		— small	B.
24		— capitata		— round-headed	B.
24	249	— montana	L.	— mountain	B.
24		— atrata		— black	B.
24		— pauciflora		— few-flowered	B.
24		— brizoides		— rough	B.
24		— limosa		— brown	B.
24		— strigosa		— loose	B.
24		— recurva		— heath	B.
24	250	— riparia	L.	— common	B.
24	251	— gracilis	L.	— slender spiked	B.
24	252	— juncea		— rush	B.
24	253	— capillaris		— capillary	B.
h	254	Cornus sanguinea	L.	Dogweed common	Tr.
h		— herbacea		— herbaceous	Tr.
⊙		Caucalis daucoides		Caucalis rough	G.
⊙	255	— anthriscus	L.	— hedge	G.
⊙	256	— arvensis	L.	— field	G.
⊙	257	— nodosa	L.	— knotted	G.
24		Cucubalus acaulis		Campion moss	W.
24	258	Cotyledon Umb- bilicus		Navel-wort common	W.
24	*	— lutea		— yellow	W.
24		Cerastium alpinum		{ Mouse-ear-chickweed alpine	W.
24	*	— latifolium		— broad-leaved	W.
24	259	— vulgatum	L.	— common	W.
24	260	— arvense	L.	— creeping	W.
⊙		Cistus guttatus		Cistus annual	W.
24	261	— hirsutus		— hairy	W.
24		— salicifolius		— willow-leaved	W.
♂		Cheiranthus finuatus		Stock sea	G.
♂	262	— erysimoides		— yellow	G.
♂		Cineraria palustris		Cineraria marsh	B.
24	263	— alpina		— mountain	W.
24	264	Cynofurus cæruleus		Dog's tail-grass blue	Gr.
24	265	Campanula glo- merata		Bell-flower clustered	G.

⊙ 266	<i>Campanula hybrida</i>	L. Bell-flower corn	G.
4 267	<i>Chærophyllum</i> temulum	L. Cow-parsly small	G.
4 268	<i>Comarum palustre</i>	Marsh-Cinquefoil	B.
⊙ 269	<i>Cochlearia Coro-</i> nopus	L. Swine's-Cress com- mon	W.
⊙ 270	————— <i>didyma</i>	————— double-podded	W.
4 271	<i>Crambe maritima</i>	Colewort sea	G.
4 272	<i>Cypripedium Cal-</i> ceolus	Ladies slipper	W.
4 273	<i>Dryas octopetala</i>	Dryas mountain	W.
⊙ 274	<i>Delphinium Con-</i> solida	Larkspur	G.
4 275	<i>Doronicum Par-</i> dalianches	Leopard's bane	G.
4 276	<i>Eriophorum poly-</i> stachion	L. Cotton-grafs many headed	B.
⊙ 277	<i>Erigeron acre</i>	L. Erigeron biting	G.
⊙ 278	<i>Ervm tetrasper-</i> mum	L. Tine-tare smooth pod- ded	G.
⊙ 279	————— <i>hirsutum</i>	L. ——— hairy-podded	G.
4 280	<i>Equisetum limosum</i>	L. Horsetail smooth	B.
4 281	————— <i>palustre</i>	————— marsh	B.
4 282	————— <i>fluviatile</i>	L. ——— river	B.
4 283	<i>Festuca duriuseula</i>	L. Fescue-grafs hard	Gr.
⊙ 284	————— <i>bromoides</i>	L. ——— barren	Gr.
⊙	————— <i>uniglumis</i>	L. ——— single-glumed	Gr.
⊙ 285	————— <i>myuros</i>	L. ——— wall	Gr.
4 286	————— <i>fluitans</i>	L. ——— flote	Gr.
⊙ 287	<i>Fumaria officinalis</i>	L. Fumitory common	G.
⊙	<i>Galium spurium</i>	L. Cleaver smooth-seeded	G.
4 288	————— <i>Aparine</i>	L. ——— common	G.
⊙ 289	————— <i>montanum</i>	L. Bedstraw mountain	W.
⊙	<i>Galeopsis Ladanum</i>	Nettle-hemp red	G.
⊙ 290	————— <i>Tetrahit</i>	L. ——— common	G.
4 291	<i>Galeobdolon Ga-</i> leopsis	L. Dead-nettle yellow	G.
4 292	<i>Gnaphalium dioi-</i> cum	Cudweed dioicous	W.

24	293	<i>Glaux maritima</i>	Sea-milkwort	B.
24	294	<i>Geum urbanum</i>	L. Avens common	G.
⊙	295	<i>Geranium maritimum</i>	Crane's-bill sea	W.
24	296	—— <i>nodosum</i>	—— knotted	G.
24	297	—— <i>sylvaticum</i>	—— wood	G.
⊙	298	—— <i>lucidum</i>	L. —— shining	G.
⊙	299	—— <i>columbinum</i>	L. —— long-stalked	G.
⊙	300	—— <i>dissectum</i>	L. —— jagged	G.
♂		<i>Hesperis inodora</i>	Dame's-Violet	G.
24	301	<i>Hippuris vulgaris</i>	L. Mare's-tail	B.
24	302	<i>Hordeum murinum</i>	L. Barley-grass wall	Gr.
24	303	<i>Hydrocotyle vulgaris</i>	L. Pennywort	B.
24	304	<i>Hippocrepis comosa</i>	Horse-shoe Vetch	W.
⊙	305	<i>Hypochaeris glabra</i>	L. { Hawkweed small-flowered	G.
24		—— <i>maculata</i>	—— spotted	G.
24	306	—— <i>radicata</i>	L. —— long-rooted	G.
24	307	<i>Humulus Lupulus</i>	L. Hop	G.
24	308	<i>Hydrocharis Morfus ranæ</i>	L. Frog-bit	B.
24	309	<i>Imperatoria Officinarum</i>	Master-wort	G.
24		<i>Juncus trifidus</i>	Rush trifid	B.
24		—— <i>triglumis</i>	—— three-glumed	B.
h	310	<i>Juniperus communis</i>	L. Juniper common	Tr.
24	311	<i>Isatis tinctoria</i>	Woad	G.
⊙	312	<i>Jasione montana</i>	L. Sheep's-scabious hairy	W.
h	313	<i>Ligustrum vulgare</i>	L. Privet	Tr.
24	314	<i>Lolium perenne</i>	L. Rye or Ray-grass	Gr.
24	316	<i>Lythymachia nemorum</i>	L. Pimpernel yellow	Wd.
⊙	316	<i>Lycophis arvensis</i>	L. Bugloss small	G.
24	317	<i>Lithospermum purpureo-ceruleum</i>	} Gromwell purple	G.
⊙	319	—— <i>arvensis</i>	L. —— corn	G.
24	320	<i>Lychnis Flos-Cuculi</i>	L. Ragged Robin	G.

24 320	<i>Lychnis dioica</i>	L. Lychnis red	G.
24 321	———— <i>alba</i>	L. ——— white	G.
⊙ 322	<i>Lepidium ruderalis</i>	Dittander narrow-leaved	G.
⊙ 323	<i>Lathyrus Nissolia</i>	L. Grass-vetch crimson	G.
⊙ 324	———— <i>Aphaca</i>	L. Vetchling yellow	G.
24 325	<i>Littorella lacustris</i>	L. Littorella marsh	B.
24 326	<i>Melica nutans</i>	L. Melic-grass common	Gr.
24 327	———— <i>montana</i>	———— mountain	Gr.
⊙ 328	<i>Montia fontana</i>	L. Blinks	B.
⊙ 329	<i>Myofotis scorpioides</i>	L. Mouse-ear scorpion grass	G.
	var. fl. luteis	L. ——— yellow-flowered	G.
24 330	———— <i>palustris</i>	L. ——— marsh	B.
⊙ 331	<i>Myofurus minimus</i>	L. Mouse-tail	W.
24 332	<i>Melittis Melif-</i> <i>sophyllum</i>	Bastard-Balm	G.
⊙ 333	* <i>Myagrurn fativum</i>	Gold of pleasure	G.
24 334	<i>Medicago lupulina</i>	L. Medick hop, Nonesuch	G.
24	<i>Orobanche major</i>	L. Broom-rape common	
24	———— <i>ramosa</i>	———— branched	
24	* <i>Orchis coriophora</i>	Orchis small lizard	W.
24 335	———— <i>Morio</i>	L. ——— meadow	W.
24 336	———— <i>ustulata</i>	L. ——— dwarf	W.
24 337	———— <i>latifolia</i>	———— marsh	W.
24	<i>Ophrys Nidus avis</i>	———— bird's-nest	W.
24	———— <i>cordata</i>	———— heart-shaped	W.
24	———— <i>paludosa</i>	———— bog	W.
24	———— <i>lilifolia</i>	———— lily-leaved	W.
24 338	———— <i>muscifera</i>	———— fly	W.
24 339	———— <i>apifera</i>	L. ——— bee	W.
24 340	———— <i>anthropophora</i>	L. Tway man	W.
24 341	———— <i>ovata</i>	———— blade	W.
⊙ 342	<i>Ornithopus per-</i> <i>pufillus</i>	L. Bird's foot true	W.
24 343	<i>Ornithogalum py-</i> <i>reniacum</i>	Star of Bethl'em moun- tain	W.
24 344	<i>Ononis spinosa</i>	L. Restharrow prickly	G.
24 345	———— <i>arvensis</i>	L. ——— smooth	G.
24	<i>Orobis sylvaticus</i>	Vetch wood	Wd.
24	<i>Osmunda Lunaria</i>	L. Moonwort	W.

24	346	Oenanthe pimpi- nelloides	} L. Dropwort Meadow	B.
24	347	Oxalis corniculata	Wood-Sorrel yellow	W.
24		Pinguicula villosa	Butterwort small	B.
24	348	———— vulgaris	———— common	B.
24		*Poa bulbosa	L. Meadow-grass bulbous	Gr.
24	349	———— pratensis	L. ——— smooth-stalked	Gr.
24	350	———— trivialis	L. ——— rough-stalked	Gr.
24		———— angustifolia	L. ——— narrow-leaved	Gr.
24	351	———— nemoralis	L. ——— wood	Gr.
⊙	352	———— annua	L. ——— annual	Gr.
⊙	353	———— rigida	L. ——— hard	Gr.
24	354	———— retroflexa	———— reflexed	Gr.
24		Potamogeton fer- ratum	} L. Pondweed ferrated	B.
24		Pulmonaria mari- tima	} Lungwort sea	G.
24		Pimpinella dioica	Burnet-saxifrage leaf	W.
24	355	Pyrola minor	Winter-green small	W.
24		———— secunda	———— ferrated	W.
⊙	356	Papaver hybridum	L. { Poppy round prickly- headed	G.
⊙	357	———— Argemone	L. { ——— long prickly- headed	G.
⊙	358	———— Rhœas	L. { ——— round smooth- headed	
⊙	359	———— dubium	L. { ——— long smooth- headed	G.
24	360	———— cambricum	———— yellow	G.
⊙	361	———— somniferum	L. ——— garden	G.
24	362	Peucedanum offi- cinale	} Hog's-fennel	G.
24	363	Primula veris	L. Cowslip	Wd.
24	364	———— inodora	L. Oxlip	Wd.
24	365	———— farinosa	Bird's-eye	B.
24	366	Polygonum Bistorta	L. Bistort common	G.
24	367	———— viviparum	———— small	G.
24	368	Paris quadrifolia	L. Herb Paris	Wd.
h	369	Potentilla fruticosa	Cinquefoil shrubby	Tr.

24	370	Potentilla Anserina	L.	Silver weed	G.
24	371	— rupestris		— rock	G.
24	372	— argentea	L.	— tormentil	G.
24	373	— alba		— white	G.
24	374	— reptans	L.	— common	G.
24	375	Pedicularis sylvatica	L.	Red-rattle heath	B.
24		Pilularia globulifera	L.	Pepper-grass	B.
24	376	Reseda lutea		Base-rocket	G.
⊙	377	— Luteola	L.	Dyer's-weed	G.
24		Rubus Chamæmoros		Cloud-berry	
24	378	— saxatilis		Bramble stone	G.
24	379	Rhinanthus Crista galli	L.	{ Yellow-rattle	B.
24	380	Rumex Acetosa	L.	Sorrel common	G.
24	381	— Acetosella	L.	— sheep's	G.
h	382	Rosa rubiginosa	L.	Rose sweet-briar	Tr.
h	383	— spinosissima	L.	— burnet	Tr.
h	384	— arvensis	L.	— white	Tr.
h	385	— villosa		— apple	Tr.
h	386	— canina	L.	— dog	Tr.
24	387	Ranunculus acris	L.	Crowfoot tall	G.
⊙	388	— — sceleratus	L.	— — celery-leaved	G.
⊙	389	— — parviflorus	L.	— — small-flowered	G.
⊙	390	— — arvensis	L.	— — corn	G.
⊙	391	— — hederaceus	L.	— — ivy-leaved	B.
24	392	— — aquatilis	L.	— — water	B.
⊙	393	Raphanus Raphanistrum	L.	Radish wild	G.
⊙		Silene noctiflora		{ Catchfly night-flower-	
		— conoidea		— — ing	G.
⊙	394	— — quinquevulnera		— — corn	G.
24	395	— — nutans		— — variegated	G.
24		— — amæna		— — Nottingham	G.
24		— — —		— — sea	G.
⊙	396	— — Armeria		— — common	G.
h		Sorbus hybrida		Service bastard	Tr.
24		Satyrion hircinum		Satyrion great lizard	W.
24		— — albidum		— — white	W.
24		— — repens		— — creeping	W.

24 397*	Salvia pratensis	Clary meadow	G.
⊙ 398	— verbenaca	L. — wild	G.
24 399	Sagina procumbens	L. Pearlwort procumbent	W.
⊙ 400	— <i>apetala</i>	L. — <i>apetalous</i>	W.
24 401	Symphytum offi- cinale	} L. Comfrey common	G.
24 402	— tuberosum		— tuberos
24 403	Sanicula europæa	L. Sanicle	Wd.
⊙ 404	Scandix Pecten	L. Shepherd's needle	G.
⊙ 405	— Anthriscus	L. Scandix rough-seeded	G.
h 406	Sambucus nigra	L. Elder	Tr.
24 407	Sibbaldia procum- bens	} Sibbaldia procumbent	W.
⊙ 408	Scleranthus annuus		L. Knawel annual
⊙	— perennis	— perennial	W.
24 409	Saxifraga stellaris	Saxifrage hairy	B.
24 410	— hirculus	— marsh	B.
24 411	— hypnoides	— trifid	W.
24 412	Stellaria graminea	L. Stichwort small	G.
24 413	Sisymbrium syl- vestre	} L. Rocket creeping	B.
24 414	— amphibium		L. { Water-radish amphi- bious
415	— <i>terrestre</i>	L. — <i>annual</i>	B.
⊙ 416	— Irio	L. Rocket London	G.
⊙ 417	— Sophia	L. Flixweed	G.
⊙ 418	Sinapis arvensis	L. Charlock	G.
⊙ 419	Spartium scoparium	L. Broom	Tr.
h 420	Sonchus oleraceus	L. Sow-thistle	G.
⊙ 421	<i>Senecio viscosus</i>	<i>Groundsel stinking</i>	G.
⊙ 422	— sylvaticus	L. — mountain	G.
⊙	Salix Myrsinites	Willow whortle-leaved	Tr.
h	— lapponum	— wooly	Tr.
h	Thesium linophyl- lum	} Bastard-Toad-flax	W.
⊙	*Tordylium offi- cinale		Tordylium officinal
24	Trientalis europæa	} Chickweed-Winter- green	W.

♂	<i>Thlaspi alpestre</i>	} Mithridate-mustard   alpine	W.
⊙ 423	———— <i>campestre</i>		———— common
⊙ 424	———— <i>arvense</i>	———— broad-podded	G.
⌘ 425	———— <i>montanum</i>	———— mountain	W.
⊙	<i>Trifolium Melilotus</i>	L. Melilot	G.
⌘ 426	———— <i>scabrum</i>	Trefoil rough	W.
⊙ 427	———— <i>ornithopodioides</i>	L. ——— bird's foot	W.
⌘ 428	———— <i>pratense</i>	L. ——— meadow	G.
⊙ 429	———— <i>subterraneum</i>	L. ——— subterraneous	W.
♂ 430	<i>Tragopogon pra-</i> <i>tense</i>	} L. Goat's-beard	G.
♂ 431	———— <i>porrifolium</i>		L. Salfasy
♂ 432	<i>Triticum unila-</i> <i>terale</i>	} L. Wheat-grass dwarf	Gr.
♂ 433	<i>Turritis glabra</i>		L. Tower-mustard smooth
⌘ 434	———— <i>hirsuta</i>	———— hairy	G.
⌘ 435	<i>Trollius europæus</i>	Globe-flower	G.
⌘ 436	<i>Tamus communis</i>	L. Black-Bryony	G.
⌘ 437	<i>Tormentilla offi-</i> <i>cinalis</i>	} L. Tormentil	G.
438	<i>Veronica montana</i>		L. Speedwell mountain
439	———— <i>serpyllifolia</i>	L. ——— thyme-leaved	G.
440	———— <i>Chamædrys</i>	L. ——— Germander-leaved	G.
441	———— <i>agrestis</i>	L. ——— Chickweed	W.
442	<i>Valeriana rubra</i>	Valerian red	G.
443	<i>Vinca major</i>	L. Periwinkle large	G.
444	<i>Vella annua</i>	Cresse-rocket	W.
445	<i>Vicia sativa</i>	L. Vetch, or Tare common	G.
446	———— <i>lathyroides</i>	———— spring	G.
447	<i>Viola tricolor</i>	L. Pansie common	Wd.
448	———— <i>grandiflora</i>	———— yellow	Wd.

## J U L Y.

Deep to the root

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

Thomson.

24 449	<i>Agrostis littoralis</i>	Bent-grafs Norfolk	Gr.
24	— <i>setacea</i>	— sheep's-fescue	Gr.
24	— <i>pumila</i>	— dwarf	Gr.
⊙ 450	— <i>spica venti</i>	L. — bearded	Gr.
24 451	— <i>canina</i>	L. — brown	Gr.
24 452	— <i>tenuifolia</i>	L. — fine-leaved	Gr.
24 453	— <i>alba</i>	L. — white	Gr.
24 454	— <i>capillaris</i>	L. — fine-panicled	Gr.
24 455	— <i>stolonifera</i>	L. — couchy	Gr.
24	<i>Arundo epigejos</i>	Reed-grafs small	Gr.
24 456	<i>Asperula cynanchica</i>	Squinancy wort	W.
24	<i>Athamanta Oreofelinum</i>	Spignel mountain	G.
24 457	<i>Allium Ampeloprasum</i>	Garlic round-headed	G.
	— <i>oleraceum</i>	— herbaceous	G.
	<i>Alisma natans</i>	Water-Plantain creeping	B.
458	— <i>Plantago aquatica</i>	L. — great	B.
459	— <i>ranunculoides</i>	— small	B.
460	— <i>Damaſonium</i>	L. — starry-headed	B.
	<i>Arenaria loricifolia</i>	Chickweed larch-leaved	W.
461	— <i>peplodes</i>	— purslane-leaved	W.
462	<i>Antirrhinum repens</i>	Toad-flax creeping	G.
463	— <i>arvenſe</i>	— corn	G.

464	Antirrhinum Li- naria	}	L. Toad-flax common	G.
465	— minus		— small	
	Astragalus uralensis		Astragalus hairy	
466	— glycyphyllos	}	L. Liquorice Vetch	G.
	Artemisia campestris		Southernwood field	G.
	Anthemis arvensis		Mayweed corn	G.
	— maritima		— sea	G.
467	— Cotula	}	L. — stinking	G.
468	— tinctoria		Ox-eye	G.
469	Alopecurus geni- culatus	}	L. Fox-tail jointed	Gr.
470	— bulbosus		— bulbous	Gr.
471	— monspeliensis		— bearded	Gr.
472	Aira cespitosa	}	L. Hair-grass turf	Gr.
473	— flexuosa		L. — heath	Gr.
474	— fetacea		— fine-leaved	Gr.
475	— canescens		— grey	Gr.
476	Avena nuda		Oat-grass naked	Gr.
477	— fatua		— bearded	Gr.
478	Alchemilla alpina		Ladies-mantle alpine	W.
479	Anagallis arvensis	}	L. Pimpernel common	G.
480	— tenella		L. — bog	B.
481	Atropa Belladonna		Deadly Nightshade	G.
482	Anethum Fœni- culum	}	Fennel	G.
483	Apium graveolens		L. Smallage	G.
484	Althæa officinalis		Marsh-mallow	G.
485	Anthyllis vulneraria		Ladies-finger	W.
486	Arctium Lappa	}	L. Burdock	G.
487	Achillea Mille- folium		L. Yarrow	G.
488	Aristolochia Cle- matitis	}	Birthwort climbing	G.
489	Anthericum offi- fragum		L. Asphodel Lancashire	B.
490	Briza media	}	L. Quaking-grass common	Gr.
491	— minor		— small	Gr.
492	Bromus secalinus	}	L. Brome-grass corn	Gr.

24 493	<i>Bromus giganteus</i>	L. Brome-grafs tall	Gr.
24 494	— <i>hirtus</i>	L. — hairy-stalked	Gr.
24 495	<i>Beta maritima</i>	Beet sea	G.
⊙ 496	<i>Bupleurum rotundifolium</i>	L. Thorough-wax common	G.
⊙ 497	— <i>tenuissimum</i>	L. — — least	G.
24 498	<i>Butomus umbellatus</i>	L. Flowering-rush	B.
24 499	<i>Betonica officinalis</i>	L. Betony wood	G.
24 500	<i>Brassica muralis</i>	L. Rocket stinking	G.
⊙	— <i>campestris</i>	Cabbage field	G.
⊙	— <i>orientalis</i>	— perfoliate	G.
♂ 501	<i>Campanula patula</i>	Bell-flower spreading	G.
♂ 502	— <i>Rapunculus</i>	L. — — Rampion	G.
24 503	— <i>latifolia</i>	Throat-wort Giant	G.
24 504	— <i>Trachelium</i>	L. — — common	G.
24 505	— <i>hederacea</i>	L. Bell-flower ivy-leaved	W.
⊙	<i>Cuscuta europæa</i>	Dodder	
⊙	<i>Caucalis latifolia</i>	Caucalis broad-leaved	G.
♂	<i>Chelidonium hybridum</i>	L. Horn-poppy violet	G.
♂	— <i>corniculatum</i>	— red	G.
♂ 506	— <i>Glaucium</i>	L. — yellow	G.
24 507	— <i>majus</i>	L. Celandine common	G.
24	<i>Crepis fœtida</i>	{ Succory-Hawkweed } stinking	G.
♂ 508	— <i>tectorum</i>	L. — — common	G.
♂ 509	— <i>biennis</i>	L. — — Kentish	G.
24 510	<i>Circeæ lutetiana</i>	L. { Enchanter's Night- } shade common	G.
24 511	— <i>alpina</i>	— alpine	G.
24 512	<i>Cynosurus cristatus</i>	L. Dog's-tail-grafs crested	Gr.
⊙ 513	<i>Centunculus minimus</i>	L. Bastard-Pimpernel	B.
♂ 514	<i>Cynoglossum officinale</i>	L. Hound's-tongue	G.
24 515	<i>Convolvulus arvensis</i>	L. Bindweed small	G.
24 516	— <i>Soldanella</i>	— sea	G.
⊙ 517	<i>Chironia Centaurium</i>	L. Centaury	W.

⊙ 518	Chenopodium Vulvaria	} L. Orach stinking	G.
⊙ 519	— polyspermum	L. Allfeed	G.
♂ 520	Conium maculatum	L. Hemlock	G.
24 521	Crithmum ma- ritimum	} Samphire	G.
24 522	Cicuta virofa	L. { Water-Hemlock long- leaved	B.
♂ 523	Coriandrum fativum	Coriander	G.
♂ 524	Chlora perfoliata	Yellow-wort perfoliate	W.
24 525	Cucubalus bacci- ferus	Campion berry-bear- ing	G.
24 526	— Behen	L. — bladder	G.
24	— viscosus	— Dover	W.
24 527	— Otites	— Spanish	W.
24	Cherleria fedoides	Cherleria mossy	W.
24 528	Cistus Helian- themum	} L. Cistus dwarf	W.
24 529*	— <i>furzejanus</i>	— <i>narrow-petal'd</i>	W.
24 530	— polifolius	— mountain	W.
24 531	Clinopodium vul- gare	} L. Basil wild	G.
24 532	Cichorium Intybus	L. Succory blue	G.
24 533	Carduus arvensis	L. Thistle cursed	G.
♂ 534	— lanceolatus	L. — spear	G.
♂ 535	— nutans	L. — musk	G.
♂ 536	— crispus	L. — curled	G.
⊙ 537	— acanthoides	L. — welted	G.
♂ 538	— palustris	L. — marsh	G.
24 539	— helenoides	— melancholy	G.
24 540	— heterophyllum	L. — meadow	G.
♂ 541	— marianus	L. — milk	G.
♂	— eriophorus	— wooly-headed	G.
24 542	— acaulis	— dwarf	G.
♂ 543	Carlina vulgaris	L. — Carlina	G.
⊙ 544	Chrysanthemum fegetum	} L. Corn-marigold	G.
24 545	— Leucanthemum	L. Ox-eye-daisy	G.
⊙ 546	Centaurea Cy-nus	L. Blue-bottle	G.

♂ 547	Centaurea fol- sitialis	}	St. Barnaby's Thistle	G.
24	Carex tomentosa		Carex downy	B.
24 548	— pseudo-Cyperus	L.	— bastard Cyperus	B.
⊙	Chara vulgaris	L.	Chara common	
⊙	— tomentosa		— downy	
⊙	— hispida		— hispid	
⊙	— flexilis	L.	— flexible	
⊙	Drosera rotundi- folia	}	L. Sun dew round-leaved	B.
⊙	— longifolia	L.	— long-leaved	B.
24	Dianthus arenaria		Pink common	G.
⊙ 549	— Armeria	L.	— Deptford	G.
⊙ 550	— prolifer		— proliferous	G.
24 551	— Caryophyllus		— Clove	G.
24 552	— deltoides	L.	— maiden	W.
24 553	— glaucus		— mountain	W.
24 554	Dactylis glomeratus	L.	Cock's-foot-grafs rough	Gr.
♂ 555	Daucus Carota	L.	Wild-Carrot	G.
♂ 556	Draba incana	}	Whitlow-grafs wreathen- podded	W.
♂ 557	Digitalis purpurea	L.	Fox-glove	G.
♂	Echium italicum		Viper's-Bugloss wall	G.
♂ 558	— vulgare	L.	— common	G.
24	* Echinophora spinosa	}	Prickly-samphire	G.
♂	Euphorbia Paralias		Spurge sea	W.
24 559	Elymus arenarius		Lyme-grafs sea	G.
24 560	— caninus	L.	— dogs	Gr.
24 561	Eryngium mari- timum	}	Eryngo sea	G.
24 562	— campestre		— common	G.
24 563	Epilobium angus- tifolium	}	Willow-herb Rosebay	G.
24 564	— hirsutum	L.	— large-flowered	G.
24 565	— villosum	L.	— hoary	G.
24 566	— montanum	L.	— mountain	G.
24 567	— dubium	L.	— spurious	G.
24 568	— tetragonum	L.	— square stalked	G.

24	569	<i>Epilobium palustre</i>	L. Willow-herb marsh	B.
24	570	— <i>alpinum</i>	— — — — — alpine	W.
24	571	<i>Erica cinerea</i>	L. Heath fine-leaved	B.
24	572	— <i>tetralix</i>	L. — — — — — cross-leaved	B.
♂	573	<i>Erysimum officinale</i>	L. Hedge-mustard	G.
♂	574	— <i>cheiranthoides</i>	Treacle-wormseed	G.
24	575	<i>Eupatorium cannabinum</i>	L. Water-Hemp-agrimony	G.
24		<i>Eriocaulon decangulare</i>	} Networt	B.
24		<i>Frankenia pulverulenta</i>		
24	576	— <i>laevis</i>	— — — — — smooth	W.
24	577	<i>Festuca ovina</i>	L. Fescue-grass sheep's	Gr.
24	578	— var. <i>vivipara</i>	— — — — — viviparous	Gr.
24	579	— <i>pratensis</i>	L. — — — — — meadow	Gr.
24	580	— <i>elatior</i>	L. — — — — — tall	Gr.
24	581	— <i>pinnata</i>	L. — — — — — spiked	Gr.
24	582	— <i>decumbens</i>	L. — — — — — decumbent	Gr.
24	583	— <i>sylvatica</i>	L. — — — — — wood	Gr.
24		— <i>glabra</i>	L. — — — — — smooth	Gr.
♂	584	<i>Fumaria claviculata</i>	L. Fumitory	Gr.
24		<i>Galium erectum</i>	Ladies-bedstraw upright	B.
24	585	— <i>palustre</i>	L. — — — — — marsh	B.
24	586	— <i>uliginosum</i>	L. — — — — — bog	B.
24	587	— <i>Mollugo</i>	L. — — — — — white	G.
24	588	— <i>verum</i>	L. — — — — — yellow	G.
24		<i>Galeopsis villosa</i>	Nettle-hemp hairy	G.
⊙		<i>Gnaphalium luteo-album</i>	} Cudweed Jersey	W.
24	589	<i>Gentiana Pneumonanthe</i>		
24	590	<i>Geranium pratense</i>	L. Crane's-bill Crowfoot	G.
24	591	— <i>pyrenaicum</i>	L. — — — — — mountain	G.
⊙	592	— <i>rotundifolium</i>	L. — — — — — true Dove's-foot	G.
24	593	— <i>sanguineum</i>	— — — — — bloody	G.
24	594	<i>Genista tinctoria</i>	L. Greenweed Dyers	G.
24	595	— <i>pilosa</i>	— — — — — hairy	W.
24	596	— <i>anglica</i>	L. — — — — — Petty Whin	Tr.

24	Hieracium alpinum	Hawkweed alpine	W.
24	———— Taraxaci	———— Dandelion	G.
24	———— Auricula	———— narrow-leaved	G.
24	———— paludosum	———— marsh	G.
24 597	———— Pilosella	L. ——— Mouse-ear	G.
24 598	———— dubium	———— creeping	G.
24 599	———— murorum	———— Golden Lungwort	G.
24 600	———— subaudum	L. ——— shrubby	G.
24 601	———— umbellatum	L. ——— bushy	G.
⊙ 602	Hyoseris minima	L. Swine's-Succory leaf	G.
24 603	Hordeum murinum	L. Barley-grass wall	Gr.
24 604	———— sylvaticum	———— 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.
♂ 609	Hyoscyamus niger	L. Henbane	G.
24 610	Herniaria glabra	Rupture-wort smooth	W.
24 611	———— hirsuta	———— hairy	W.
24 612	Hieracium Sphon- dylum	L. Cow-parsnep	G.
24 613	Hedysarum Ono- brychis	L. Saint-foin	G.
24 614	Hypericum An- drosaemum	L. Tutfan	G.
24 615	———— humifusum	L. St. John's-wort trailing	W.
24 616	———— pulchrum	L. ——— small upright	G.
24 617	———— perforatum	L. ——— common	G.
24 618	———— hirsutum	L. ——— hairy	G.
24 619	———— montanum	L. ——— mountain	G.
24 620	———— quadrangulum	L. ——— square-stalked	G.
24 621	———— elodes	L. ——— marsh	B.
24	Isoetes lacustris	Quillwort	B.
⊙ 622	Iberis amara	Candy-tuft bitter	G.
24 623	Juncus acutus	Rush sea	B.
24 624	———— conglomeratus	L. ——— clustered	B.
24 625	———— effusus	L. ——— soft	B.
24 626	———— squarrosus	L. ——— goose	B.
24 627	———— articulatus	L. ——— jointed	B.

24 628	<i>Juncus compressus</i>	L.	Rush flat-stalked	B.
24 629	— <i>viviparus</i>	L.	— viviparous	B.
24 630	— <i>bulbosus</i>	L.	— bulbous	B.
⊙ 631	— <i>bufonius</i>	L.	— toad	B.
24 632	— <i>glaucus</i>	L.	— glaucous	B.
24	— <i>spicatus</i>	L.	— spiked	B.
24 633	<i>Iris Pseudacorus</i>	L.	Flag yellow	G.
24 634	— <i>fœtidissima</i>		— stinking	G.
⊙ 635	<i>Impatiens noli me tangere</i>		Touch me not	Wd.
⊙ 636	<i>Limosella aquatica</i>		Mudwort	B.
24 637	<i>Lavatera arborea</i>		Tree Mallow	G.
24	<i>Lathyrus palustris</i>		Vetch marsh	B.
⊙	— <i>hirsutus</i>		— hairy	G.
24 638	— <i>pratensis</i>	L.	— meadow	G.
24 639	— <i>latifolius</i>	L.	} Everlasting Pea broad leaved	G.
24 640	— <i>sylvestris</i>			
24	<i>Lobelia Dortmanna</i>		Gladiole water	B.
24	— <i>urens</i>	L.	Lobelia stinking	G.
24 641	<i>Lycopus europæus</i>	L.	Water-horehound	G.
⊙ 642	<i>Lolium temulentum</i>	L.	Darnel	Gr.
24 643	<i>Lyfimachia thyrsiflora</i>		} Loofesfrife tufted	B.
24 644	— <i>Nummularia</i>	L.		
24 645	<i>Lonicera Periclymenum</i>	L.	Honeyfuckle	Wd.
24 646	<i>Ligusticum Scoticum</i>		} Lovage Scotch	W.
24	* — <i>Cornubiente</i>			
⊙ 647	<i>Linum usitatissimum</i>		Flax common	G.
24 648	— <i>perenne</i>		— perennial	G.
♂ 649	— <i>angustifolium</i>	L.	— narrow-leaved	G.
⊙ 650	— <i>Radiola</i>	L.	— least	W.
⊙ 651	— <i>catharticum</i>	L.	— purging	W.
24 652	<i>Lythrum Salicaria</i>		} Loose-frife purple-spiked	G.
⊙ 653	— <i>hyssopifolium</i>			
24 654	<i>Lepidium latifolium</i>		Dittander broad-leaved	G.

⊙ 655	Lepidium ruderales	L.	{ Dittander narrow- leaved	G.
24 656	Lotus corniculatus	L.	Birds-foot Trefoil	W.
⊙ 657	Lactuca virofa	L.	Lettuce wild	G.
⊙	----- scariola	L.	----- prickly	G.
24 658	----- faligna	L.	----- leaf	G.
24 659	Leontodon hif- pidum	}	L. Dandelion rough	G.
⊙ 660	Lapsana communis		L. Nipplewort	G.
24 661	Littorella lacustris		Littorella small	B.
⊙	Milium lendigerum		Millet-grafs corn	Gr.
24 662	----- effufum		----- wood	Gr.
24	Monotropa Hy- popithys	}	Hypopitys yellow	
24	Mentha fativa		Mint curled	B.
24 663	----- viridis		----- fpear	B.
24 664	----- villofa		----- hoary	B.
24 665	----- fylveftris		----- horfe	B.
24 666	----- rotundifolia		----- round-leaved	B.
24 667	----- piperitis		----- pepper	B.
24 668	----- aquatica		----- water	B.
24 669	----- gentilis		----- red	B.
24 670	----- arvenfis	L.	----- field	B.
24 671	----- Pulegium		Pennyroyal	B.
⊙	Melampyrum cristatum	}	Cow-wheat crested	Wd.
⊙	----- arvenfe		----- corn	Wd.
⊙	----- pratense		----- meadow	Wd.
⊙	----- fylvaticum		----- wood	Wd.
♂	Malva parviflora		Mallow fmall-flowered	G.
24 672	----- fylveftris		----- common	G.
24 673	----- rotundifolia		----- dwarf	G.
24 674*	----- Alcea	L.	----- Vervain	G.
24 675	----- mofchata	L.	----- mufk	W.
24 676	Myriophyllum fpicatum	}	L. Water-milfoil fpiked	B.
24 677	----- verticillatum		L.	----- whirled
24 678	Menyanthes nym- phoides	}	Water-lily fringed	B.

24 679	Melissa Calamintha	Calamint mountain	G.
24 680	Medicago fativa	Lucern	G.
24 681	———— falcata	Medick yellow	G.
⊙ 682	———— polymorpha	L. Claver	G.
⊙ 683	Matricaria Ca- momilla	L. Camomile corn	G.
⊙ 684	Mercurialis annua	L. Mercury French	G.
24 685	Nardus stricta	L. Mat-grafs	Gr.
24 686	Nymphaea lutea	L. Water-lily yellow	B.
24 687	———— alba	L. ————— white	B.
24 688	Nepeta Cataria	L. Catmint	G.
24	Ophrys monorchis	Orchis musk	W.
24 689	Oenanthe fistulosa	L. { Water-dropwort com- mon	B.
24 690	———— crocata	L. ————— hemlock	B.
24 691	Origanum vulgare	L. Marjoram wild	G.
♂ 692	Onopordum A- canthium	L. Cotton-thistle	G.
24 693	Orchis bifolia	L. Orchis butterfly	W.
24 694	———— pyramidalis	———— pyramidal	W.
24 695	———— maculata	L. ————— late-spotted	W.
24 696	———— conopsea	———— sweet-scented	W.
⊙ 697	Phleum arenarium	Cat's-tail grafs sea	Gr.
24 698	———— pratense	L. ————— meadow	Gr.
24 699	———— nodosum	L. ————— bulbous	Gr.
⊙ 600	———— paniculatum	———— paniced	Gr.
24 701	Poa compressa	L. { Meadow-grafs flat- stalked	Gr.
24	———— alpina	———— alpine	Gr.
24 702	———— cristata	L. ————— crested	Gr.
24 703	———— maritima	———— sea	Gr.
24	Potamogeton lucens	L. Pondweed shining	B.
24	———— compressum	L. ————— flat	B.
24	———— gramineum	L. ————— grassy	B.
24	———— pectinatum	L. ————— fine	B.
24	———— fetaceum	———— fetaceous	B.
24	———— marinum	———— sea	B.
24	———— pusillum	———— small	B.
24 704	———— natans	L. ————— broad-leaved	B.

4 705	Potamogeton per- foliatum	} L. Pondweed perfoliate	B.
4 706	— crispum	L. — curled	B.
4 707	— densum	L. — dichotomous	B.
⊙ 708	Phalaris canariensis	Canary-grass common	Gr.
4 709	— arundinacea	L. — reed	Gr.
⊙	— plicoides	— cat's-tail	Gr.
⊙ 710	Polycarpon tetra- phyllum	Polycarpon four-leav- ed	W.
4 711	Plantago major	L. Plantain great	G.
4 712	— media	L. — hoary	G.
4 713	— coronopus	L. — buckthorn	G.
4 714	— maritima	— sea	G.
4 715	Polemonium cæ- ruleum	} Jacob's Ladder	G.
4 716	Phyteuma orbi- cularis	} Rampion-horned	G.
♂ 717	Phellandrium aqua- ticum	L. Water-hemlock fine- leaved	B.
♂ 718	Pastinaca sylvestris	L. Parsnep wild	G.
4 719	Pimpinella major	Burnet-faxifrage large	G.
4 720	— faxifraga	L. — small	G.
⊙ 721	Peplis Portula	L. Purslane water	B.
4 722	Pyroia rotundi- folia	Winter-green round- leaved	W.
⊙ 723	Prunella vulgaris	L. Self heal	G.
⊙ 724	Pedicularis palustris	L. Loufewort marsh	B.
4 725	Polygala vulgaris	L. Milkwort	W.
4	Pisum maritimum	Pea sea	G.
4 726	Prenanthes mura- lis	L. Wild Lettuce ivy- leaved	G.
⊙ 727	Picris echioides	L. Ox-tongue	G.
4	— hieracioides	Hawkweed rough	G.
4 728	Poterium San- guisorba	} Burnet great	G.
4	Panicum Dactylon	Panic-grass creeping	Gr.
4 729	Parietaria officinalis	L. Pellitory of the Wall	G.
4	Rubia peregrina	Madder wild	G.
4	Ruppia maritima	Ruppia sea	B.

4 730	Rumex maritimus	L. Dock-small water	G.
4 731	— sanguineus	L. — bloody	G.
4 732	— crispus	L. — curled	G.
4 733	— pulcher	L. — fiddle	G.
4 734	— Hydrolapathum	L. — Great Water	G.
4 735	— obtusifolium	L. — broad-leaved	G.
4 736	— acutus	L. — sharp-pointed	G.
4 737	— digynus	Sorrel mountain	G.
4 738	Rubus idæus	Raspberry	Tr.
4 739	— cæsius	L. Dewberry	G.
4 740	— fruticosus	L. Bramble common	G.
4 741	Ranunculus	} L. Spearwort small	B.
	Flammula		
4 742	— Lingua	L. — great	B.
4 743	— repens	L. Crowfoot creeping	G.
⊙ 744	— <i>hirsutus</i>	L. — hairy	G.
4	Scirpus romanus	Club-rush single-headed	B.
4 745	— fetaceus	L. — least	B.
4 746	— palustris	L. — marsh	B.
4 747	— lacustris	L. Bull rush	B.
4 748	— mucronatus	L. Club-rush pointed	B.
4 749	— maritimus	L. — sea	B.
4 750	— sylvaticus	L. — wood	B.
4	— pauciflorus	— few-flowered	B.
⊙	Salsola Kali	Glaswort prickly	B.
4	Saxifraga nivalis	Saxifrage mountain	W.
4 751	— autumnalis	— autumnal	W.
4 752	— cespitosa	— matted	W.
⊙ 753	Silene anglica	L. Catchfly English	W.
⊙	<i>Spergula pentandra</i>	<i>Spurry pentandrous</i>	W.
4 754	— faginoides	L. — pearlwort	W.
4 755	— nodosa	L. — knotted	W.
⊙ 756	— arvensis	L. — common	W.
⊙	Subularia aquatica	Awlwort	B.
⊙	Sonchus alpinus	Sow-thistle alpine	G.
4 757	— arvensis	L. — corn	G.
4 758	— palustris	L. — marsh	G.
4	Serratula alpina	Saw-wort mountain	G.
4 759	— tinctoria	L. — common	G.

4 760	Sagittaria sagitti- folia	} L. Arrow-head	B.
4	<i>Satyrion fuscum</i>	<i>Satyrion brown</i>	W.
4 761	— viride	— green	W.
4 762	Senecio Jacobæa	L. Ragwort common	G.
4 763	— aquatica	L. — marsh	G.
4	Santolina maritima	Santolina sea	G.
⊙ 764	Salicornia herbacea	Glaswort jointed	B.
4 765	— fruticosa	— shrubby	B.
4 766	Schænus Mariscus	Bogrush prickly	B.
4 767	— nigricans	— black headed	B.
4 768	— compressus	— compressed	B.
⊙ 769	— albus	L. — white	B.
⊙	— fuscus	— brown	B.
4 770	Stipa pinnata	Feather-grass	Gr.
4 771	Scabiosa arvensis	L. Scabious field	G.
4 772	— columbaria	— mountain	G.
4 773	Sanguisorba offi- cinalis	} Burnet great	G.
4 774	Solanum Dulca- mara	} L. Nightshade woody	G.
4	Swertia perennis	Marsh Gentian	B.
4 775	Selinum palustre	Selinum marsh	B.
4 776	Sison fegetum	L. Honewort corn	G.
⊙ 777	— inundatum	L. — water	B.
4 778	Sambucus Ebulus	L. Dwarf Elder	G.
4 779	Statice Armeria	Thrift	G.
4 780	— reticulata	Sea Lavender matted	B.
4 781	— Limonium	— common	B.
4 782	Saponaria officinalis	L. Sopewort	G.
4 783	Sedum Telephium	L. Orpine	W.
4 784	— reflexum	L. { Stone-crop sharp- pointed	W.
4 785	— rupestre	— rock	W.
4 786	— album	L. — white	W.
4 787	— acre	L. — biting	W.
4 788	— sexangulare	L. — insipid	W.
4 789	— Anglicum	— English	W.

4 790	<i>Sedum dasyphyllum</i>	} L. Stone-crop thick-leaved	W.
♂ 791	— <i>villosum</i>	— bog	B.
4 792	<i>Sempervivum tectorum</i>	} L. House-leek	W.
4 793	<i>Spiræa Filipendula</i>	L. Dropwort	G.
4 794	<i>Stratiotes aloides</i>	Fresh-water Soldier	B.
4 795	<i>Schrophularia nodosa</i>	} L. Figwort knobby	G.
4 796	— <i>aquatica</i>	L. — Water Betony	G.
4 797	— <i>Scorodonia</i>	— Balm leaved	G.
4 798	<i>Sibthorpia europæa</i>	Bastard Moneywort	W.
4 799	<i>Sinapis nigra</i>	L. Mustard black	G.
⊙ 800	— <i>alba</i>	L. — white	G.
⊙ 801	<i>Solidago cambrica</i>	Golden-rod Welch	G.
4	<i>Serapias longifolia</i>	Helleborine long-leaved	Wd.
4	— <i>grandiflora</i>	— great-flowered	Wd.
4 802	— <i>palustris</i>	— marsh	Wd.
4	— <i>latifolia</i>	— broad-leaved	Wd.
4	— <i>angustifolia</i>	— narrow-leaved	Wd.
4	— <i>purpurascens</i>	— red	Wd.
4 803	<i>Sparganium erectum</i>	} L. Bur-red common	B.
4 804	— <i>natans</i>	— small	B.
4	<i>Triticum junceum</i>	Wheat-grafs rushy	Gr.
4 805	— <i>repens</i>	L. Couch-grafs garden	Gr.
♂	<i>Thlaspi hirtum</i>	} Mithridate-mustard rough	G.
4 806	<i>Triglochin palustre</i>	L. } Arrow-headed-grafs marsh	B.
4 807	— <i>maritimum</i>	L. — sea	B.
4 808	<i>Thalictrum alpinum</i>	Meadow-rue mountain	W.
4 809	— <i>minus</i>	— small	G.
4 810	— <i>flavum</i>	L. — common	G.
4 811	<i>Teucrium Scordium</i>	Scordium	B.
4 812	— <i>Chamædrys</i>	Germander	G.
⊙ 813	— <i>Chamæpitys</i>	L. Ground pine	G.
4 814	— <i>Scorodonia</i>	L. Wood Sage	G.

24 815	Thymus Serpyllum	L. Thyme wild	W.
24 816	— Acinos	L. — basil	W.
24 817	Trifolium repens	L. Clover Dutch	G.
24 818	— ochroleucon	L. — yellow	G.
24 819	— alpestre	L. — alpine	G.
24 820	— maritimum	Trefoil sea	W.
⊙ 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	L. — hop	W.
⊙ 826	— procumbens	L. — procumbent	W.
⊙ 827	— filiforme	L. — least	W.
24 828	Tanacetum vulgare	L. Tansy common	G.
24 829	Typha latifolia	L. Cat's-tail large	B.
24 830	— angustifolia	L. — small	B.
24 831	Tormentilla officinalis	L. Tormentil common	G.
24 832	var. reptans	L. — creeping	G.
24	Utricularia vulgaris	L. Hooded-Milfoil common	B.
24	— minor	— small	B.
⊙ 833	Urtica pilulifera	Nettle Roman	G.
⊙ 834	— urens	L. — small	G.
⊙ 835	— dioica	L. — common stinging	G.
♂ 836	Verbascum Thapsus	L. Mullein tall	G.
♂ 837	— Lychnitis	L. — Kentish	G.
♂ 838	— pulverulentum	— Norfolk	G.
♂ 839	— Blattaria	L. — moth	G.
24 840	— nigrum	L. — black	G.
24	Vicia hybrida	Vetch bastard	G.
24	— bithynica	— rough	G.
24 841	Veronica spicata	Speedwell spiked	G.
24 842	— hybrida	— Welch	G.
24 843	— officinalis	L. — male	G.
24 844*	— fruticulosa	— shrubby	G.
24 845	— Becabunga	L. Brooklime	B.
24 846	Valeriana officinalis	L. Valerian great	G.
24 847	Vicia sylvatica	Vetch wood	G.

24 848	<i>Vicia lutea</i>		Vetch yellow	G.
24 849	— <i>sepium</i>		L. — bush	G.
24 850	— <i>Cracca</i>		L. — tufted	G.
24 851	<i>Verbena officinalis</i>		L. Vervain	G.
⊙ 852	<i>Xanthium Stru-</i>	}	Burdock lesser	G.
	<i>marium</i>			
24	<i>Zostera marina</i>		Grass-wrack	B.
24	<i>Zannichellia pa-</i>	}	L. Zannichellia	B.
	<i>lustris</i>			

---

## AUGUST.

The sunny 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.

*Thomson.*

⊙ 853	<i>Antirrhinum E-</i>	}	L. Fluellin sharp-pointed	W.
	<i>latine</i>			
⊙ 854	— <i>spurium</i>		L. — round-leaved	W.
⊙ 855	— <i>Orontium</i>		L. Snapdragon small	W.
24 856	<i>Arundo Calama</i>	}	L. Reed-grass wood	Gr.
	<i>grostis</i>			
♂ 857	<i>Angelica sylvestris</i>		L. Angelica wild	B.
24 858	<i>Allium carinatum</i>		Garlic mountain	B.
24 859	— <i>vineale</i>		L. — crow	B.
24	<i>Anthericum ca-</i>	}	Asphodel Scottish	B.
	<i>lyculatum</i>			

24 860	<i>Agrimonia Eupatoria</i>	L. Agrimony	G.
24	<i>Artemisia campestris</i>	Wormwood field	G.
24 861	— <i>maritima</i>	— sea	G.
24 862	— <i>Abfinthium</i>	L. — common	G.
24 863	— <i>cærulefcens</i>	L. — blueifh	G.
24 864	— <i>vulgaris</i>	Mugwort	G.
24 865	<i>Aster Tripolium</i>	Starwort fea	B.
24 866	<i>Anthemis nobilis</i>	L. Camomile common	G.
24 867	<i>Achillea Ptarmica</i>	L. Sneefewort	G.
⊙ 868	<i>Amaranthus Blitum</i>	L. Amaranthus blite	G.
24 869	<i>Atriplex portulacoides</i>	Orach purflane-leaved	G.
⊙ 870	— <i>laciniata</i>	— fea	G.
⊙ 871	— <i>hafata</i>	L. — fpear	G.
⊙ 872	— <i>patula</i>	L. — fpreading	G.
⊙	— <i>ferrata</i>	— oak-leaved	G.
⊙ 873	— <i>littoralis</i>	— grafs leaved	G.
⊙	— <i>pedunculata</i>	— peduncled	G.
24 874	<i>Adiantum Capillus</i>	Maiden-hair true	W.
24 875	<i>Asplenium Adiantum nigrum</i>	L. — black	W.
24 876	— <i>Ruta muraria</i>	L. — wall rue	W.
24	— <i>marinum</i>	— fea	W.
24	— <i>lanceolatum</i>	— fpear	W.
24	— <i>viride</i>	— green	W.
24 877	— <i>Trichomanes</i>	L. — common	W.
24 878	— <i>Ceterach</i>	Spleenwort	W.
24 879	— <i>Scolopendrium</i>	Hart's-tongue	W.
24 880	<i>Acrostichum fep- tentionale</i>	Acrostichum forked	W.
	— <i>ilvenfe</i>	— hairy	W.
⊙	* <i>Bromus squarrofus</i>	Brome-grafs field	Gr.
⊙	<i>Bartfia alpina</i>	Bartfia alpine	W.
⊙	— <i>viscofa</i>	— clammy	W.
881	<i>Ballota nigra</i>	L. Horehound ftinking	G.

⊙ 882	<i>Bidens cernua</i>	} L. Water-hemp-agrimony nodding	B.
⊙ 883	— <i>tripartita</i>	L. ——— trifid	B.
24 884	<i>Ceratophyllum demersum</i>	} L. Horned-Pondweed	B.
24 885	<i>Cyperus longus</i>	Cyperus sweet	B.
24	<i>Carex incurva</i>	Carex curved	B.
⊙ 886	<i>Cynofurus echinatus</i>	Dog's-tail grass prickly	Gr.
24 887	<i>Convolvulus sepium</i>	L. Bindweed large	G.
24 888	<i>Campanula rotundifolia</i>	L. Bell flower round-leaved	W.
⊙ 889	<i>Chenopodium urticum</i>	} L. Goose-foot upright	G.
24 890	— <i>Bonus Henricus</i>	L. — Good King Henry	G.
⊙ 891	— <i>rubrum</i>	L. — red	G.
⊙ 892	— <i>murale</i>	L. — nettle-leaved	G.
⊙ 893	— <i>hybridum</i>	L. — thornapple-leaved	G.
⊙ 894	— <i>album</i>	L. — common	G.
⊙ 895	— <i>viride</i>	L. — red-jointed	G.
⊙ 896	— <i>glaucum</i>	L. — oak-leaved	G.
⊙ 897	— <i>maritimum</i>	— sea	G.
24 898	<i>Cerastium aquaticum</i>	L. Mouse-ear Chickweed marsh	B.
24 899	<i>Clematis Vitalba</i>	L. Traveller's joy	G.
24 900	<i>Conyza squarrosa</i>	L. Plowman's Spikenard	G.
24 901	<i>Centaurea nigra</i>	L. Knapweed common	G.
24 902	— <i>laciniata</i>	L. — jagged	G.
24 903	— <i>Scabiosa</i>	L. — great	G.
♂ 904	— <i>Calcitrapa</i>	L. Star-thistle	G.
24	<i>Dactylis stricta</i>	Cock's-foot-grass water	Gr.
♂ 905	<i>Dipsacus sylvestris</i>	L. Teazel wild	G.
♂	— <i>fullonum</i>	— <i>manured</i>	G.
♂ 906	— <i>pilosus</i>	L. — small	G.
⊙ 907	<i>Datura Stramonium</i>	L. Thorn-apple	G.
24 908	<i>Erica vulgaris</i>	L. Heath common	Wd.
24 909	— <i>cinerea</i>	L. — fine-leaved	Wd.
24 910	— <i>tetralix</i>	L. — cross-leaved	Wd.
24 911	— <i>multiflora</i>	— many-flowered	Wd.

⊙ 912	Euphorbia Peplus	L. Spurge garden	G.
⊙ 913	— Peplis	— purple	G.
⊙ 914	— exigua	L. — petty	G.
4 915	— portlandica	— Portland	G.
⊙ 916	— Helioscopia	L. — sun	G.
⊙ 917	— platyphyllos	L. — broad-leaved	G.
4 918	— Hyberna	— Irish	W.
⊙ 919	Euphrasia Odontites	L. Eye-bright red	W.
⊙ 920	— officinalis	L. — common	W.
⊙ 921	Erigeron canadense	L. Erigeron Canada	G.
4 922	Equisetum hyemale	Shave-grass	B.
4	* Festuca rubra	Fescue-grass red	Gr.
4	— Cambrica	— Welch	Gr.
4	Galium pusillum	Ladies-bedstraw small	W.
⊙ 923	— Anglicum	— English	B.
4 924	— boreale	— cross-leaved	G.
⊙ 925	Gentiana Amarella	Gentian autumnal	W.
⊙	— campestris	— field	W.
⊙	— filiformis	— least	W.
⊙ 926	Gnaphalium } montanum	L. Cudweed least	W.
⊙	— gallicum	— corn	W.
4 927	— margaritaceum	— everlasting	G.
⊙	— supinum	— dwarf	W.
4 928	— sylvaticum	L. — wood	W.
⊙ 929	— uliginosum	L. — black-headed	W.
⊙ 930	— germanicum	L. — common	W.
4	Juncus filiformis	Rush least	B.
4	— biglumis	— two-glum'd	B.
⊙ 931	Illecebrum verti- } cillatum	Illecebrum marsh	B.
4 932	Inula Helenium	Elecampane	G.
4 933	— dysenterica	L. Fleabane common	G.
⊙ 934	— pulicaria	L. — small	G.
4 935	— crithmoides	Sapphire golden	G.
4 936	Lithospermum } officinale	L. Gromwel common	G.
4 937	Lyfimachia vul- } garis	L. Loose-strife yellow	G.

4 938	Leonurus Cardiaca	L. Motherwort	G.
⊙ 939	Lemna minor	L. Duck-weed small	B.
⊙ 940	— <i>gibba</i>	L. — <i>gibbous</i>	B.
⊙ 941	— polyrrhiza	L. — large	B.
⊙ 942	— trifulca	L. — ivy-leaved	B.
4 943	Melica cærulea	L. Melic-grass blue	Gr.
4 944	Marrubium vulgare	L. Horehound common	G.
4 945	Melissa Nepeta	L. Catmint	G.
4 946	Matricaria Par- thenium	} L. Feverfew	G.
⊙ 947	— inodora		
948	Origanum Onites	Marjoram pot	G.
	Ophrys corallorhiza	Orchis coral-rooted	W.
949	Oimunda spicant	L. Spleenwort rough	W.
950	— crispa	Fernstone	W.
951	— regalis	Osmund-royal	W.
952	Panicum viride	L. Panic-grass green	Gr.
953	— verticillatum	L. — whirled	Gr.
954	— sanguinale	L. — cock's foot	Gr.
955	— Crus galli	L. — loose	Gr.
956	Poa aquatica	L. Reed-grass water	Gr.
957	Peucedanum Silaus	L. Saxifrage meadow	G.
958	Parnassia palustris	Grass of Parnassus	B.
959	Polygonum am- phibium	} L. Persicaria amphibious	G.
960	— Persicaria		
961	— <i>pen-sylvanicum</i>	L. — <i>pale-flowered</i>	G.
962	— Hydropiper	L. — biting	G.
963	— <i>minus</i>	L. — <i>small</i>	G.
964	— aviculare	L. Knot-grass	G.
965	— Convolvulus	L. Buck-wheat climbing	G.
966	— Fagopyrum	L. — common	
967	Polypodium Dry- opteris	} Polypody branched	W.
	— fontanum		
968	— fragile	— brittle	W.
	— lonchitis	— rough	W.
4	— phegopteris	— wood	W.
4 969	— aculeatum	L. — prickly	W.

24	Polypodium The-lypteris	} Polypody marsh	W.
24 970	— Filix femina	L. — female	W.
24 971	— Filix mas	L. — male	W.
24	— lobatum	— lobed	W.
24 972	— cristatum	L. — crested	W.
24	— fragrans	— sweet	W.
24 973	— vulgare	L. — common	W.
24	— rhaticum	— stone	W.
24 974	Pteris aquilina	L. Fern or Brakes	W.
24	Schænus ferrugineus	Bog-rush ferruginous	B.
24	— rufus	— red	B.
24 975	Scirpus cespitosus	L. Club-rush fluted	B.
24 976	— acicularis	L. — smooth	B.
24 977	— fluitans	L. — floating	B.
24	— holoschænus	— round-headed	B.
24 978	Sifon verticillatum	Honewort whirled	G.
♂ 979	— Amomum	L. Stone-parsley	G.
24	Senecio paludosus	Ragwort marsh	B.
24 980	— erucifolius	L. — hoary	G.
24 981	— farracenicus	— broad-leaved	G.
⊙ 982	Solanum nigrum	L. Nightshade garden	G.
24 983	Samolus Valerandi	L. Water-Pimpernel	B.
24	Salsola fruticosa	Saltwort shrubby	B.
24 984	Sium latifolium	L. Water-parsnep large	B.
24 985	— angustifolium	L. — narrow-leaved	B.
24 986	— nodiflorum	L. — creeping	B.
24 987	Spiræa Ulmaria	L. Meadow-sweet	G.
24 988	Stachys sylvatica	L. Dead-nettle hedge	G.
24 989	— palustris	L. Clown's Wound-wort	G.
24 990	— germanica	Base-horhound	G.
⊙ 991	— arvensis	L. Stachys corn	G.
24 992	Scutellaria minor	L. { Hooded-willow-herb small	B.
24 993	— galericulata	L. — common	B.
24 994	Solidago Virga aurea	} L. Golden-rod common	G.

24	995	Sagittaria sagittifolia	}	L. Arrow-head	B.
24		Trichomanes pyxidiferum		}	Trichomanes cup
24		— Tunbrigense			— Tunbridge
24	996	Tilia europæa	}	L. Lime-tree	Tr.
24	997	Veronica scutellata		}	L. Speedwell bog
©	998	— Anagallis aquatica			L. — water

## S E P T E M B E R.

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.*

24	999	Arbutus Unedo	}	Strawberry-tree com-	Tr.
24	1000	Arundo Phragmites	}	Reed common	Gr.
24	1001	Colchicum autumnale			Meadow-saffron,
24	1002	Crocus officinalis	}	Saffron true	W.
24	1003	Erica dabocci			Heath Irish
24	1004	Hedera Helix	}	Ivy	Tr.
24	1005	Leontodon autumnale			Dandelion autumnal
24	1006	Ophrys spiralis	}	Ladies-traces	W.
24	1007	Scabiosa Succisa			Devil's-bit
24	1008	Scilla autumnalis		Squill autumnal	W.

## O C T O B E R.

Those virgin leaves, of purest vivid green,  
 Which charm'd 'ere yet they trembled on the trees,  
 Now cheer the sober landscape in decay :  
 The Lime first-fading, and the golden Birch,  
 With bark of silver hue, the moss-grown Oak,  
 Tenacious of its leaves of russet brown,  
 Th'enfanguin'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.

---

## N O V E M B E R.

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

*Thomson.*

---

## D E C E M B E R.

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.*

## C O N C L U S I O N .

Was every faltering tongue of man,  
 Almighty Father! silent 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.

*Thomson.*

T H E

E N G L I S H N A M E S

O F T H E

B R I T I S H P L A N T S,

A R R A N G E D A L P H A B E T I C A L L Y.

Acrostichum forked	878	Asparagus	204
—— hairy		Asphodel Lancashire	478
Adder's-tongue	134	—— Scottish	
Agrimony	858	Astragalus hairy	
Alexanders	155	Avens water	107
Alkanet evergreen	192	—— common	295
Alder	227	Awlwort	
Allseed	520	Azalea procumbent	
Amaranthus Blite	866		
Anemone white wood	14	Baneberry	58
—— blue	15	Barberry	66
—— yellow	60	Barley-grass wall	603
Andromeda rosemary- leaved	56	—— wood	604
Anthericum bulbous		—— meadow	605
Angelica wild	855	Base-horehound	998
Arrow-head	759	Barfia clammy	
Arrow-headed grass		—— alpine	
marsh	805	Base-rocket	
—— sea	806	Basil wild	532
Ash	25	Bastard-moneywort	797
Asarabacca	57	Bastard-balm	333
		Bastard-toadflax	

Bastard-moneywort	797	Black-bryony	436
Bastard-pimpernel	514	Blue-bottle	547
Bear's-foot	7	Box-tree	68
Beam-tree white	79	Borage	224
Beech	105	Bog-rush prickly	765
Berry-bearing Alder	146	— black-headed	766
Bell-flower clustered	266	— compressed	767
— corn	267	— white	768
— spreading	502	— brown	
— ivy-leaved	506	— ferruginous	
— round-leaved	886	— red	
Bed-straw mountain	290	Brome-grass soft	65
Bent-grass Norfolk		— wall	
— sheep's-fescue		— upright	222
— dwarf		— barren	223
— bearded	438	— field	
— brown	439	— corn	493
— fine-leaved	440	— tall	494
— white	441	— hairy-stalked	495
— fine-panicled	442	Bryony white	228
— couchy	443	Broom-rape common	
Beet sea	496	— branched	
Betony wood	500	Broom	420
Bilberry marsh		Bramble stone	379
— red	183	— common	739
Bird-cherry	137	Brooklime	843
Birch common	226	Butterbur long-stalked	4
— dwarf		— common	46
Bird's-foot true	343	Butcher's-broom	10
Bird's-eye	366	Bullace-tree	33
Bistort common	367	Buckbean	124
— small	368	Buckthorn	145
Birthwort climbing	477	Bugle common	208
Bindweed large	885	— mountain	
— small	516	Bufonia fine-leaved	
— sea	517	Bugloss small	317
Black-thorn	34	Butterwort small	
Bladder-nut tree	156	— common	349
Blinks	329	Burnet-saxifrage leaf	

Burnet-saxifrage small	719	Cat's-tail-grafs paniced	699
———— large	718	Candy-tuft bitter	622
Burdock	475	Carex downy	
Burnet	727	—— Bastard Cyperus	549
Burnet great	772	—— curved	
Bur-reed common	802	—— vernal	
———— small	803	—— pink	88
Burdock lesser	850	—— acute	89
Bulrush	746	—— fingered	90
Buckwheat climbing	963	—— mountain	91
———— common	964	—— Charlton	229
		—— loose	230
Catchfly nightflowering		—— spiked	231
—— English	752	—— bottle	232
—— corn		—— turfy	233
—— variegated	395	—— bladder	234
—— Nottingham	396	—— hairy	235
—— sea		—— flea	236
—— common	397	—— paniced	237
Cabbage sea	69	—— soft	238
—— Anglesea		—— sea	239
—— field		—— naked	240
—— perfoliate		—— great	241
Campion berry-bearing	526	—— marsh	
—— bladder	527	—— grey	242
—— Dover		—— prickly	243
—— Spanish	528	—— remote	244
—— moss		—— yellow	245
Calathian Violet	589	—— globular	246
Catmint	687	—— pale	247
Cat's-tail large	828	—— pendulous	248
—— small	829	—— wood	249
Caraway	71	—— small	
Canary-grafs reed	708	—— round-headed	
—— common	707	—— mountain	250
—— cat's tail		—— black	
Cat's-tail-grafs sea	696	—— few-flowered	
—— meadow	697	—— rough	
—— bulbous	698	—— brown	

Carex heath		Cistus hairy	262
— common	251	— mountain	531
— slender-spiked	252	— annual	
— rush	253	Cinquefoil vernal	
— capillary	254	— shrubby	370
Camomile weak-scented	945	— rock	372
— common	864	— tormentil	373
— corn	682	— white	374
Calamint mountain	678	— common	375
— field		Cicely sweet	154
Caucalis broad-leaved		Cives	220
— rough		Cineraria marsh	
— hedge	256	— mountain	264
— field	257	Cloudberry	
— knotted	258	Clary meadow	398
Celandine common	508	— wild	399
Centaur	518	Clove wild	552
Cherry wild	25	Clover	681
— black	25	Clove-chickweed	
Chestnut	106	Cleaver smooth-seeded	
Chara common		— common	
— downy		Club-rush single-headed	
— hispid		— least	744
— flexible		— marsh	745
Chickweed common	53	— pointed	747
— plantain-leaved	197	— sea	748
— thyme-leaved	198	— wood	749
— mountain	199	— few-flowered	
— fine-leaved	200	— fluted	973
— red-flowered	201	— smooth	974
— sea	202	— floating	975
— larch-leaved		— round-headed	
— purslane-leaved	450	Clown's Woundwort	987
Chickweed-winter-green		Clover Dutch	816
Charlock	419	— yellow	817
Cherleria mossy		— alpine	818
Cistus dwarf	529	— broad-leaved	428
— willow-leaved		Comfrey common	402
— narrow-petaled	520		

Comfrey tuberous	403	Crane's-bill wood	298
Coriander	524	— shining	299
Corn-marigold	545	— long-stalked	300
Corn-fallad	177	— jagged	301
Cotton-grafs single-headed	97	Crowberry	96
— many-headed	277	Cross-wort	
Cockle	203	Cranberry	184
Columbine common	206	Crowfoot wood	
— mountain		— bulbous	150
Cow-parsley small	268	— tall	388
— common	70	— celery-leav'd	389
Cow-parsnep	612	— small-flower'd	390
Cow-wheat crested		— corn	391
— corn		— ivy-leav'd	392
— meadow		— water	393
— wood		— creeping	742
Cock's-foot-grafs rough	555	— hairy	743
— water		Crab	
Cotton-thistle	691	Currant red	147
Colewort sea	272	— black	148
Cowslip	364	— alpine	149
Colt's-foot	45	Cuckow-pint	62
Coralwort bulbiferous	94	Cudweed Jersey	
Couch-grafs garden	804	— least	924
Crefs-rocket	486	— dioicous	293
Crane's-bill crowfoot	590	— corn	
— mountain	591	— everlasting	325
— true dove's-foot	592	— dwarf	
— bloody	593	— wood	926
— hemlock-leaved	109	— black-headed	927
— spotted-petaled		— common	928
— musk	110	Cyperus sweet	883
— dark-flowered	111	Daffodil common	28
— common dove's-foot	112	— pale	127
— sea	296	Daisy common	67
— knotted	297	— ox-eye	
		Dandelion common	124

Dandelion rough	658	Elm Wych	43
— autumnal	1003	Elder common	407
Dame's-violet		Elecampane	930
Darnel-grafs	641	Enchanter's Nightshade	
Devil's-bit	1005	— common	511
Dead-nettle white	119	— alpine	512
— yellow	292	Erigeron biting	278
— purple	191	— Canada	919
— hedge	986	Eryngo sea	562
Deadly Nightshade	470	— common	563
Dewberry	738	Eyebright red	917
Dittander rock	123	— common	918
— narrow-leaved	323		
— broad-leaved	653	Fescue-grafs hard	284
— common		— barren	285
Dogwood	255	— single-glumed	
— herbaceous	256	— wall	286
Dog's-tail-grafs blue	265	— flote	287
— crested	513	— sheep's	578
— prickly	884	— viviparous	578
Dodder		— meadow	579
Dock small-water	729	— tall	580
— bloody	730	— spiked	581
— curled	731	— decumbent	582
— fiddle	732	— wood	583
— great-water	733	— Welch	
— broad-leaved	734	— smooth	
— sharp-pointed	735	— red	
Dryas mountain	274	Fennel	471
Dropwort	792	Feather-grafs	769
Duckweed small	937	Feverfew	944
— gibbous	938	Fern stone	948
— large	939	— common	972
— ivy-leaved	940	Fir Scotch	141
Dwarf Elder	777	— yew-leaved	142
Dyer's-weed yellow	378	— common	143
		Figwort vernal	162
Earth-nut	225	— knobby	794
Elm common	481	— balm-leaved	756

Fluellin sharp-pointed	851	Gladiole water	
—— round-leaved	852	Golden saxifrage com-	
Flaxweed	418	mon	75
Flowering-rush	499	—— alternate-leaved	76
Flag-yellow	632	Gorse	173
—— stinking	633	Goutweed	189
Flax common	646	Gold of pleasure	334
—— perennial	647	Goat's-beard yellow	430
—— narrow-leaved	648	—— purple-flowered	
—— least	649	Golden Lungwort	599
—— purging	650	Golden-rod Welch	800
Fleabane common	931	—— common	992
—— small	932	Goose foot upright	887
Fox-tail-grass meadow		—— red	889
—— field	215	—— nettle-leaved	890
—— jointed	458	—— thorn-apple-leaved	891
—— bulbous	459	—— common	892
—— bearded	460	—— red-jointed	893
Fool's-Parsley	187	—— oak-leaved	894
Fox-glove	558	—— sea	895
Fritillary common	104	Good King Henry	888
Frog-bit	309	Ground-ivy	108
Fresh-water soldier	793	Groundfel	164
Fumitory common	584	Gromwel purple	318
		—— corn	319
Gale sweet	126	—— common	934
Garlic sand	219	Grass-vetch crimson	324
—— round-headed	446	Greenweed Dyer's	594
—— herbaceous		—— hairy	595
—— mountain	856	Ground-pine	812
—— crow	857	Grass-wrack	
Germander	811	Grass of Parnassus	
Gentian autumnal	923	Groundfel stinking	422
—— field		—— mountain	422
—— least		Guelder-rose	180
Glass-wort prickly			
—— jointed	763	Hazel	1
—— shrubby	764	Hawthorn	81
Globe-flower	435	Harebell	114

Hard-grafs sea	214	Heath many-flowered	
Hair-grafs water	216	Hornbeam	92
———— early	217	Holly	118
———— filver	218	Hop	308
———— turf	461	Hog's-fennel	363
———— heath	462	Horfe-tail wood	
———— fine-leaved	463	———— corn	
———— grey	464	———— fmoth	281
Hawkweed small flower-		———— marsh	282
ed	306	———— river	283
———— spotted		Horfe-radish	83
———— long-rooted	317	Horfe-shoe vetch	305
———— alpine		Horned-poppv violet	
———— Dandelion		———— red	
———— narrow-leaved		———— yellow	507
———— marsh		Hound's-tongue	515
———— creeping	598	Honeyfuckle	644
———— shrubby	600	Honewort corn	775
———— bufhy	601	———— water	776
———— rough		———— whirled	796
Hart's tongue	877	House-leek	791
Herb Robert	113	Hooded-Milfoil common	
Herb Paris	369	———— small	
Herb Truelove	369	Hooded-Willow-herb	
Henbit	120	small	990
Hellebore green	3	———— common	991
Hemlock	521	Horehound common	942
Hedge-mustard	574	———— flinking	879
Henbane	609	Horned Pondweed	882
Helleborine long-leaved		Hypopitys yellow	
marsh	801	Jacob's-ladder	
broad-leaved		Illecebrum marsh	929
great-flowered		Juniper shrub	311
narrow leaved		Ivy	1002
red			
Heath common	906	Knapweed common	899
fine-leaved	907	———— jagged	900
cross-leaved	908	———— great	901
Irish	1001		

Knawel annual	409	Lungwort sea	
—— perennial		Lucern	679
Ladies-bedstraw white	587	Lychnis Catchfly	
—— small		—— red	321
—— yellow	588	—— white	322
—— English	921	Lyme-grafs sea	560
—— marsh	585		
—— bog	586	Madwort Goose-grafs	52
—— upright		Maple Sycamore	63
—— cross-leaved	922	—— common	64
Ladies-finger	474	Marsh-marigold	82
Ladies-slipper	273	Marsh-cinquefoil	269
Ladies-mantle common	190	Mare's-tail	302
—— alpine	467	Masterwort	310
Ladies-traces	1004	Mayweed corn	
Ladies-smock common	85	—— sea	
—— hairy		—— stinking	456
—— bitter	86	Marsh-mallow	473
—— impatient	87	Mallow small-flowered	
—— mountain		—— common	671
—— daisy-leaved		—— dwarf	672
Lark-spur	275	—— vervain	673
Leopard's-bane	276	Marjoram pot	946
Lettuce wild	656	—— wild	690
—— prickly		Madder wild	
—— least	657	Marsh-gentian	
Lily of the Valley	72	Maiden-hair true	872
Lime-tree	994	—— black	873
Littorella small	600	—— sea	
Liquorice vetch	455	—— spear-leaved	
Lobelia stinking		—— green	
Loose-strife tufted	642	—— common	875
—— purple-spiked	651	Mat-grafs	684
—— hyslop-leaved	652	Mezereon	6
—— yellow	935	Mercury dog's	9
Lovage Scottish	645	—— French	
Loufswort marsh	723	—— English	
Lungwort spotted	136	Medlar	125

Melic-grafs common	327	Mint round-leaved	665
—— mountain	328	—— pepper	666
—— blue	941	—— water	667
Medick hop	335	—— red	668
Meadow-grafs bulbous		—— field	669
—— fmoth-ftalked	350	Milkwort	724
—— rough-ftalked	351	Mofchatel tuberous	55
—— narrow-leaved		Mountain-afh	161
—— wood	352	Mouse-tail	
—— annual	353	Moonwort	
—— hard	354	Mouse-ear	597
—— reflexed	355	Moneywort	643
—— flat-ftalked	700	Motherwort	936
—— alpine		Mouse-ear Chickweed	
—— crested	701	hoary	77
—— fea	702	small	78
Melilot		broad-leaved	
Meadow-sweet	985	—— common	260
Meadow-faffron	999	—— creeping	261
Medick yellow	680	—— marfh	896
Meadow-rue mountain	807	Mouse-ear-fcorpion-grafs	
—— fmall	808	field	330
—— common	809	marfh	381
Meadow-faxifrage	955	yellow-flowered	330
Mifletoc		Mudwort	635
Milk-vetch purple	209	Mugwort	862
—— alpine		Mullein tall	834
Mithridate-muftard al-		Kentifh	835
pine		Norfolk	836
—— common	423	moth	837
—— broad-podded	424	black	833
—— mountain	425	Mustard black	798
—— rough		white	799
Millet-grafs corn			
—— wood	661	Navew wild	17
Mint curled		Navel-wort common	259
—— fpear	662	yellow	
—— hoary	663	Nettle-hemp red	
—— horfe	664	common	291

Nettle-hemp hairy		Orach purslane-leaved	867
Nettle Roman	831	— fea	868
— small	832	— spear-leaved	869
— common stinging	833	— spreading	870
Networt		— oak-leaved	
Nipplewort	659	— grafs-leaved	871
Nightshade woody	773	— peduncled	
— garden	980	Orpine	782
Nonfuch	335	Osmund-royal	949
		Ox-tongue	726
Oak	144	Ox-eye daisy	546
Out-grafs meadow	210	Ox-lip	365
— rough	211		
— yellow	212	Paſque-flower	59
— tall	213	Parily-piert	191
— naked	465	Panſie common	489
— bearded	466	— yellow	490
Orchis early-spotted	131	Parſnep wild	717
— purple-man	132	Panic-grafs creeping	
— man		— green	950
— ſpider	133	— whirled	951
— ſmall-lizard		— cock's-foot	952
— meadow	336	— looſe	953
— dwarf	337	Pear wild	
— marſh	338	Pearlwort upright	
— bird's-neſt		— procumbent	400
— coral-rooted		— apetalous	401
— heart-ſhaped		Periwinkle ſmall	
— bog		— large	485
— lily-leaved		Pennywort	304
— fly	339	Pepper-grafs	
— bee	340	Petty-whin	596
— green man	342	Pea everlaſting broad-	
— muſk		leaved	638
— butterfly		— narrow-leaved	639
— pyramidal		Penny-royal	670
— late-spotted		Pea-fea	
— ſweet ſcented		Pellitory of the Wall	728
Orach ſtinking	519	Perſicaria amphibious	957

Perficaria mild	958	Pondweed perfoliate	704
— pale-flowered	959	— curled	705
— biting	960	— dichotomous	706
— small	961	Poppy round prickly-	
Pheasant's-eye	207	headed	357
Pilewort	37	— long prickly-head-	
Pig-nut	225	ed	358
Privet	314	— round smooth-	
Pimpernel yellow	316	headed	359
— common	468	— long smooth-head-	
— bog	469	ed	360
Pink common		— yellow	361
— Deptford	550	— garden	362
— proliferous	551	Polycarpon four-leaved	709
— clove	552	Polypody branched	965
— maiden	553	— rock	
— mountain	554	— brittle	966
Plantain ribwort	135	— rough	
— great	710	— wood	
— hoary	711	— prickly	967
— buckthorn	712	— marsh	
— sea	713	— female	968
Plowman's Spikenard	898	— male	969
Podded-mouse-ear small	13	— lobed	
— Tower	196	— crested	970
— rough	61	— sweet	
Poplar white	29	— common	971
— trembling	30	— stone	
— black	31	Primrose	36
— Arbele	32	Prickly-Samphire	
Pondweed ferrated		Purslane water	720
— shining			
— flat		Quaking-grass common	491
— grassy		— small	492
— fine		Quillwort	
— fetaceous			
— sea		Ramsons	54
— small		Ragged Robin	320
— broad-leaved	703	Radish wild	394

Rampion	503	Rush flat-stalked	627
Rampion horned	715	— viviparous	628
Raspberry	737	— bulbous	629
Ragwort common	761	— toad	630
— marsh	762	— glaucous	631
— hoary	978	— spiked	
— broad-leaved	979	Rupture-wort smooth	610
Reed-grass sea	221	— hairy	611
— wood	854	Ruppia sea	
— water	954	Rye, or Ray grass	315
— small			
Reed common	998	Sanicle	404
Restharrow prickly	345	Salfasy	431
— smooth	346	Satyrion great lizard	
Red-rattle heath	376	— brown	
Rock-cress	117	— white	
Rose-root	151	— green	760
Rocket sea		— creeping	
Rose sweet-briar	383	Samphire	522
— burnet	384	— golden	933
— white	385	Saintfoin	613
— apple	386	St. Barnaby's Thistle	548
— dog	387	St. John's-wort marsh	621
Rocket creeping	414	— square-stalked	620
— London	417	— mountain	619
— stinking	501	— hairy	618
Rush small-hairy wood	8	— common	617
— large-hairy wood	116	— small upright	616
— hairy field	27	— trailing	615
— trifid		Saxifrage mountain	
— leaf		— autumnal	750
— three-glumed		— matted	751
— two-glumed		— purple-flowered	44
— sea		— rue-leaved	157
— clustered	623	— white	158
— soft	624	— hairy	410
— goose	625	— marsh	411
— jointed	626	— trifid	412

Saw-wort mountain		Sorrel sheep's	382
—— common	758	Sow-thistle common	421
Santolina sea		—— alpine	
Sallow common	41	—— corn	756
—— long-leaved	42	—— marsh	757
Saffron true	1000	Sope-wort	781
Salt-wort shrubby		Southernwood field	
Scabious mountain	771	Soft-grafs wood	606
—— field	770	—— meadow	607
Scordium	810	Solomon's-seal common	74
Scandix rough-seeded	406	—— sweet	73
Scurvy-grafs common	18	Speedwell spiked	839
—— dwarf	18	—— Welch	840
—— Danish	19	—— male	841
—— sea	20	—— shrubby	842
Service-tree wild	80	—— field	174
—— true		—— ivy-leaved	175
—— bastard		—— trifid	
Selinum marsh	774	—— vernal	
Sea-lavender matted	779	—— mountain	480
—— common	780	—— thyme-leaved	481
Sea-milkwort	294	—— germander-leaved	482
Sea-heath dusky		—— chickweed	483
—— smooth	577	—— bog	995
Self-heal	722	—— water	996
Sheep's-scabious hairy	313	Spleenwort	876
Shepherd's-needle	405	—— rough	947
Shepherd's-purse	172	Spignel mountain	
Sherardia field	152	—— common	188
Shave-grafs	920	Spurge sea	
Silver-weed	371	—— wood	99
Sibbaldia procumbent	408	—— garden	910
Smallage	472	—— purple	911
Snapdragon small	853	—— petty	912
—— large	195	—— Portland	913
Sneezewort	865	—— fun	914
Snowdrop	2	—— broad-leaved	915
Sorrel common	381	—— Irish	916
—— mountain	736	Spearwort small	740

Spearwort great	741	Succory-hawkweed	
Spurry pentandrous		Kentish	510
pearlwort	753	Succory blue	553
knotted	754	Sun-dew round-leaved	
common	755	long-leaved	
Spurge-laurel	5	Swine's-cress common	270
Spindle-tree	98	double podded	271
Squill vernal	43	Sweet-cane	205
autumnal	1006	Swine's-succory leaf	602
Squinancy-wort	445		
Strawberry wood	102	Tansie	827
barren	26	Teazel wild	903
Star of Beth'lem yellow		manured	
mountain	344	small	904
common	128	Thorough-wax common	497
Strawberry-tree common	997	leaf	498
alpine		Throat-wort giant	504
Bearberry		common	505
Starwort water	93	Thistle curfed	534
Stichwort large	159	fpear	535
wood	160	musk	536
small	413	curled	537
Stock sea		weted	538
yellow	263	marsh	539
Stone-crop rock	734	melancholy	540
sharp-pointed	783	meadow	541
white	785	milk	542
biting	786	wooly-headed	
insipid	787	dwarf	543
English	788	carline	544
thick-leaved	789	Thrift	778
bog	790	Thyme wild	814
Stone-parsley	977	Basil	815
Starwort sea	863	Thorn-apple	905
Star-thistle	902	Tillea mossy	
Stachys corn	989	Tine-tare smooth-	
Succory-hawkweed		podded	279
stinking		hairy-podded	280
common	509	Toothwort	

## 140 ENGLISH NAMES OF THE

Toad-flax ivy-leaved	193	Water-hemlock long-leaved	523
— creeping	451	— fine-leaved	716
— corn	452	Water-hemp-agrimony	576
— common	453	Water-violet	608
— small	454	Water-horehound	640
Tordylium officinal		Water-milfoil spiked	675
Tower-mustard smooth	433	— whirled	676
— hairy	434	Water-lily fringed	677
Tormentil common	479	— yellow	685
— creeping	479	— white	686
Touch me not	634	Water-dropwort com-	
Treacle-wormfeed	575	mon	688
Tree mallow	636	— hemlock	689
Traveller's joy	897	— meadow	347
Trichomanes cup		Water-betony	795
— Tunbridge		Water-hemp-agrimony	
Trefoil rough	426	nodding	880
— bird's-foot	427	— trifid	881
— subterraneous	429	Water-pimpernel	981
— sea	819	Water-parsnep	982
— hare's-foot	820	Wall-flower common	84
— striated	821	Wayfaring-tree	179
— round-headed	822	Wall-rue	874
— strawberry	823	Whitlow-grafs common	22
— hop	824	— speedwell-leaved	95
— procumbent	825	— wreathen-podded	557
— least	826	Whins	173
Turnep wild	16	Whortle-berry common	182
Tway-blade	341	Wheat-grafs rushy	
		— dwarf	432
Water-cress	163	Winter-cress	101
Water-radish amphibious	415	Winter-green small	356
— annual	416	— ferrated	
Water-plantain great	447	— round-leaved	721
— creeping		Wild-carrot	556
— small	448	Wild-lettuce ivy-leaved	725
— starry-headed	449	Willow shining	

Willow spurge-leaved		Willow-herb spurious	568
— smooth		— square-stalked	569
— sweet	165	— marsh	570
— herbaceous		— alpine	571
— yellow-barked	166	Wood-ruff	
— almond	167	— common	
— round-leaved		Wood-forrel	129
— crack	168	— yellow	348
— red		Wood-pea	130
— osier	169	Woad	312
— creeping	170	Wood-sage	813
— sand		Wormwood field	
— rosemary-leaved		— sea	859
— white	171	— common	860
— woolly		— blueish	861
— round-eared		Yarrow	476
— whortle-leaved		Yellow-rattle	380
Willow-herb rosebay	564	Yellow-wort	525
— large-flowered	565	Yew	41
— hoary	566	Zannichellia	
— mountain	567		



A  
C A T A L O G U E

O F  
B O O K S,

I N  
NATURAL HISTORY, MEDICINE,  
AND AGRICULTURE,

DEPOSITED IN THE  
LIBRARY OF THE GARDEN,  
FOR THE USE OF SUBSCRIBERS.

- ADANSON (*Franc.*) *Familles des Plantes*, tom. 2. 8vo.  
1763.
- 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. 4to. 1770.
- ANDERSON. *Essays relating to Agriculture and rural  
Affairs*, vol. 2. 8vo. 1775.
- D'ASSO. *Synopsis Stirpium indigenarum Arragoniæ, et  
Mantiffa.* 8vo. 1779.
- BATARRA (*A. J. Ant.*) *Fungorum Agri Arimensis His-  
toria, 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 Linguae Botanicæ*. 12mo. 1764.
- BLAIR (*Patrick*) *Botanic Essays*. 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. Tb.*) *Fundamenta Zoologiæ*. 8vo. 1772.
- 
- Entomologia*. 8vo. 1760.
- BUTLER (*Ch.*) *History of Bees*. 4to. 1634.
- CULLEN (*William*) *Lectures on the Materia Medica*. 4to. 1772.
- CURTIS (*William*) *Flora Londinensis*. Folio. Vol. 1. Plates coloured. 1777.
- 
- Illustration of Linnæus' Classes and Orders of Plants. With original Plates*. 4to. Coloured. 1777.
- 
- Instructions for collecting and preserving Insects*. 8vo. 1771.
- 
- Short History of the Brown-tail Moth*. 4to. 1782.
- DALE (*Sam.*) *Pharmacologia*. 4to. 1737.
- DEERING (*C.*) *Catalogus Stirpium, &c.* 8vo. 1738.
- DILLENIIUS (*Jo. Jac.*) *Catalogus Plantarum circa Giffam nascentium*. 12mo. 1719.
- 
- 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 (*Jean. Rein.*) *Novæ species Insectorum Centur. I.* 8vo. 1761.  
 ————— *A Catalogue of British Insects.* 8vo. 1770.
- FUCHSIUS (*Leohn.*) *Icones Plantarum.* 8vo. Imperfect.
- GATAKER (*Thomas*) *Observations on the internal Use of Nightshade.* 8vo. 1757.
- GEOFFROY *Histoire abrégée 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 Materiae Medicæ.* 4to. 1710.
- HUDSON (*Gul.*) *Flora Anglica. Edit. 1.* 8vo. 1762.  
 ————— *Flora Anglica. Edit. 2.* 1778.
- JACOB (*Ed.*) *Plantæ Favershamienses.* 8vo. 1777.
- JACQUIN (*Nic. Jos.*) *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 Linnæus.* 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.* 8vo. 3d Edit. 1776.
- LESSER (*Mons.*) *Theologie des Insectes.* 8vo. 1742. par Lyonnet.
- LETTSON (*John Coakley*) *Naturalists and Travellers Companion.* 8vo. 1772.
- LEWIS (*William*) *New Dispensatory.* 8vo. 1770.
- LIGHTFOOT (*John*) *Flora Scotica.* 8vo. Vol. 2. 1777.
- LINNEUS (*Car.*) *Systema Vegetabilium, a Murray.* 8vo. 1774.
- *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.
- *Amœnitates Academicæ. 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. Gottlieb.*) *Institutiones Historico-physicæ regni Vegetabilis.* 8vo. 1757.

- MALPIGHI (*Marcel.*) *Opera omnia.* Vol. 2. 4to. 1687.
- 
- *Anatome Plantarum.* Fol. 1675.
- 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.* 4to. 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. 1765.
- MILNE (*Colin*) *Institutes of Botany.* 2 Parts. 4to. 1771.
- 
- *Botanical Dictionary.* 8vo. 1770.
- MOUFFET (*Thom*) *Theatrum Insectorum.* Fol. cum Iconibus. 1634.
- NEALE (*Adam*) *Catalogue of the Plants in Mr. Blackburn's Garden at Orford.* 1 Vol. 8vo. 1779.
- NECKER (*N. J. de*) *Methodus Muscorum.* 8vo. 1771.
- NEWMAN (*Casp.*) *Chemical Works, by Lewis.* 2d Edit. Vol. 2. 8vo.
- Nomenclator Botanicus Lipsiæ.* 8vo. 1772.
- OEDER (*Geo. Christ.*) *Enumeratio Plantarum Floræ Danicæ, Pars prima.* 8vo. 1770.
- 
- *Elementa Botanica.* 8vo. 1764.

PARKINSON (*John*) *Theatre of Plants. Folio.* 1640.

*Pharmacopœia Londinensis. 8vo.* 1763.

*Pharmacopœia Collegii regii Medicorum Edinburgensis.*  
8vo. 1774.

PLAT (*Hugh*) *Garden of Eden. 12mo.* 1653.

PULTNEY (*Richard*) *General View of the Writings of*  
*Linnaeus. 8vo.* 1781.

RAJUS (*Job.*) *Synopsis Stirpium Britannicarum. 8vo.*  
*Edit. 3d.* 1724.

---

*Catalogus Plantarum circa Cantabri-*  
*giam. 12mo.* 1660.

REDI (*Franciscus*) *Opuscula de Insectis, &c. Tom. 2.*  
12mo. 1636.

ROBSON (*Stephen*) *British Flora, 1 Vol. 8vo.* 1777.

ROSE (*Hugh*) *Elements of Botany, 1 Vol. 8vo.* 1775.

ROTHERAM (*John*) *Caroli a Linnè Termini Botanici.*  
12mo. 1779.

ROTTBOLL (*Christ. Friisf.*) *Novarum Plantarum De-*  
*scriptiones et Icones. Fol.* 1778.

RUPPIUS (*Hen. Bernb.*) *Flora Jenensis. Edit. Haller.*  
8vo. 1745.

RUTTY (*Job.*) *Materia Medica illustrata. 4to.* 1775.

SCHUCHZER (*Job.*) *Agrostographia, 1 Vol. 4to. Edit.*  
*Haller.* 1775.

SCHREBER (*Job. Christ. Dan.*) *Beschreibung der Gräser.*  
*Fol.* 1769.

---

*Observationes de Phasco, cum*  
*Iconibus. 4to.* 1770.

---

*Lithographia Hallensis. 8vo.*  
1759.

SCOROLI (*Job. Ant.*) *Flora Carniolica. Tom. 2. 8vo.*  
1772.

SCOPOLI (Job. Ant.) *Entomologia Carniolica*. 8vo.  
1763.

————— *Annus Historico Naturalis*, 8vo.  
1769.

SOCIETY OF PHYSICIANS (in London) *Medical Observations and Enquiries*. Vol. 5th. 1776.

STILLINGFLEET (Benjamin) *Miscellaneous Tracts*. 2d Edt. 8vo. 1762.

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

TOURNEFORT (Jof. Pitton.) *Institutiones Rei Herbariæ*. Tom. 3. 4to. 1700.

————— *Histoire des Plantes qui Naissent aux Environs de Paris*. 12mo. 1648.

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

————— *De Structura Florum*. 4to. 1727.

VAN ROYEN (Adrian.) *De Anatomie 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 Observationes*. 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. 1773.



*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 *Envi-  
rons of London*.

By WILLIAM CURTIS.

This Work is of a *Folio* size, each Number contains *six Plates*, having in general *one Plant* on a Plate, with *six Pages* and sometimes 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 1s.*

INSTRUCTIONS for COLLECTING and PRESERRVING *Insects*, particularly *Moths* and *Butterflies*, 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.









Med. Hist.  
WZ  
260  
C 979c  
1783

