

Rare Book
SB407
B67
1875
v. 11

THE
BOTANICAL CABINET
Consisting of
Coloured Delineations
OF
Plants
from all Countries,
with a short Account of each.
Directions for Management &c. &c.

CONRAD LODDIGES & SONS

The Plates by
GEORGE COOKE.

"Even Solomon in all his glory
was not arrayed like one of these."

London. Published by John & Arthur Arch. Cornhill:
Longman, Hurst, Rees, Orme, Brown, & Green, Paternoster Row.

and C. Loddiges & Sons, Hackney.
1825.

Mo. Bot. Garden,
1893



No. 1001.

ERICA BICOLOR.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This elegant plant was first introduced from the Cape of Good Hope, about the year 1793. It is upright and branching, with downy leaves, and produces its beautiful flowers in the beginning of spring. In its growth it is more robust than many of the kinds of heaths, and requires the protection of a very airy greenhouse. It will admit of propagation by cuttings, and, like most of the others, should be potted in sandy peat.



No. 1002.

CHORIZEMA NANA.

Class.

Order.

DECANDRIA

MONOGYNIA.

.....

A pretty little plant from New Holland, whence it was early introduced into this country : it flowers abundantly, and often produces ripe seeds, by which it may be readily increased. It requires a warm greenhouse, in a shady part of which it ought to be constantly preserved, but in general it is not very long lived. The soil should be sandy peat.



Grevillea juniperina.

F. R. S. del.

No. 1003.

GREVILLEA JUNIPERINA.

Class.

Order.

TETRANDRIA

MONOGYNIA.

.....

A native of New South Wales, introduced in 1820. It flowers in May, and forms a close bushy shrub, three or four feet in height, with sharp leaves and numerous branches.

It requires the greenhouse, and should be potted in sandy peat earth. It may be increased by cuttings, or seeds, which must be obtained from its native country, not having yet been perfected here.



Carollina insignis.

the third the size of Nature

No. 1004.

CAROLINEA INSIGNIS.

Class.	Order.
<i>MONADELPHIA</i>	<i>POLYANDRIA.</i>

.....

We received this superb plant many years since from our very worthy friend the late Dr. Anderson of St. Vincent, who procured it from Tobago. It is also found in Martinique, in Trinidad, at Vera Cruz, and in Brazil, according to Cavanilles, if it be his *Bombax grandiflora*.

Our tree was full thirty feet in height at the time of its flowering, which was in June. The flower was about a foot in diameter, and of extraordinary beauty, as well as most powerful and delicious odour. The filaments are united, forming a tube about half their length; they then divide into ten fascicles, from which they subdivide in smaller portions; the whole number must considerably exceed a thousand.

Swartz describes the fruit as being as large as a child's head, and the seeds of the size, appearance, and taste of chesnuts.

It requires the stove heat, may be increased by layers and cuttings, and should be planted in rich loam and peat.



Dorstenia houstonia.

No. 1005.

DORSTENIA HOUSTONI.

Class.

Order.

TETRANDRIA

MONOGYNIA.

.....

A native of South America, introduced many years since. It requires the stove, and is readily increased either by seeds, which it ripens here, or by division of the root: it should be potted in loam and peat.

This is one of the plants which produces the Contrayerva root, the powers of which in medicine, though formerly much extolled, are now supposed to be very moderate. The earlier botanists (most of whom were of the medical profession) seem to have imagined that every plant possessed some occult virtue of a healing kind, for which it was created. Many persons still entertain this notion, which seems to have little support either in history or experience. We learn that at the creation, "out of the ground made the Lord God to grow every tree that is pleasant to the sight." In the garden of Eden, which was planted by God Himself, our first parents lived innocent

and happy. Why should we think it unworthy of the goodness of their benign Creator to have formed these things to give them pleasure and delight? In that state they could have wanted no medicines! Since then, it is true, things have been lamentably changed, but plants and flowers remain, beautiful as at the first. The vices and intemperance of men have produced countless pains and diseases, to alleviate which many substances have been found of service, for which we should feel grateful. But to suppose that the hundred thousand, or more, species of plants in the world, should each have been destined only to occupy a niche in the voluminous and unwieldy shop of some future apothecary, is surely beyond the widest range of possibility itself!!



Babiana ringens



No. 1007.

KENNEDIA OVATA.

Class.	Order.
<i>DIADELPHIA</i>	<i>DECANDRIA.</i>

.....

A native of New South Wales, introduced 1820. It is an elegant climbing plant, of much larger growth and finer flowers than the monophylla. It blooms in May and June, and thrives best if planted in the border of a conservatory and trained to the wall, or any other suitable part of the building.

It may be increased by cuttings, and the soil should be loam and peat.



Vanda rostrata

No. 1008.

VANDA ROSTRATA.

Class.	Order.
<i>GYNANDRIA</i>	<i>MONANDRIA.</i>

.....

This curious plant is a native of China and India, and was introduced by the Horticultural Society, by whom we were supplied with it. It flowered in our stove in the months of March and April. It should be planted in vegetable earth, and the surface covered with moss. The roots, as in many others of this family, are frequently almost all above the ground, and evidently derive their chief nourishment from the humidity of the atmosphere. It occasionally increases itself by offsets, and is not very difficult to cultivate.



No. 1009.

PYRUS POLLVERIA.

Class.	Order.
<i>ICOSANDRIA</i>	<i>PENTAGYNIA.</i>

.....

This is a native of Germany. It is represented by John Bauhin, in his *Historia*, who first noticed it, and calls it most beautiful and rare: he met with it in the garden of a Baron Pollwill, in Alsatia. We received it many years since from Vienna.

The leaves are downy, and the flowers come out in May; they are sometimes succeeded by fruit, which is not unpleasant in taste.

It may be increased by budding on the white thorn, and being perfectly hardy, may be planted in any soil or situation.



Linaria trionitaphora

No. 1010.

LINARIA TRIORNITHOPHORA.

Class.

Order.

DIDYNAMIA

ANGIOSPERMIA.

.....

According to Brotero, this plant is found growing in shady moist places in hedges round about Coimbra, and other places in the north of Portugal. It was in the collection of Dr. Fothergill in 1779, but has never been plentiful. With us it flowers in the summer, the blossoms, as well as leaves, coming in threes; each flower bears a fanciful resemblance to a small bird, whence its name.

It should be kept in the greenhouse, and may be increased by cuttings; the soil should be loam and peat.



F. B. G. del.

Stelis micrantha.

No. 1011.

STELIS MICRANTHA.

Class.	Order.
<i>GYNANDRIA</i>	<i>MONANDRIA.</i>

.....

This curious little plant is a native of Jamaica: it flowered with us in April. The blossoms expand in the evening, remain open through the night, and close rather early in the morning, continuing to do so for eight or ten days.

It has succeeded pretty well with us potted in vegetable earth with a little sand, and may be increased sometimes by separation of the root, although, like most of this family, it should be disturbed as little as possible.

It requires the constant heat of the stove.



Crataegus glandulosa

No. 1012.

CRATÆGUS GLANDULOSA.

Class.	Order.
<i>ICOSANDRIA</i>	<i>DIGYNIA.</i>

.....

A native of North America: it grows in Canada and on the Alleghany chain, and was found by Lewis on the Rocky mountains. It seems to have been confounded by Willdenow and others with the *sanguinea*, which is a Siberian plant. It is perfectly hardy, and forms an ornamental small tree, flowering abundantly in May, and often producing ripe fruit here.

It may be increased by budding upon the common thorn, and will grow in any soil.



Erica rufselliana.

No. 1013.

ERICA RUSSELLIANA.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This beautiful plant has lately been introduced, and is named after the Duke of Bedford, whose collection of this charming genus, at Woburn, is undoubtedly the finest in the world. We have before had occasion to advert to it, and have lately been honoured by His Grace with a copy of the elegant *Hortus Ericæus Woburniensis*, a work which displays refined taste, and shews how much may be accomplished in a short time by liberality and skill.

Our present plant is of somewhat delicate habit; its branches are slender, and its flowers are produced in May and June. It requires the airy greenhouse, and should be potted in sandy peat, and propagated by cuttings.



Platylobium *sp.*

No. 1014.

PLATYLOBIUM TRIANGULARE.

Class.

Order.

DIADELPHIA

DECANDRIA.

.....

A native of Van Diemen's Island, and was introduced in 1805. It is a low bushy plant, not often growing above a foot in height, and producing its rich shewy blossoms abundantly in the spring.

It must be preserved in the greenhouse, and can only be increased by seeds, which are frequently perfected here. The soil should be sandy peat.



Scilla amara

No. 1015.

SCILLA AMENA.

Class.	Order.
<i>HEXANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of the eastern parts of Europe; it has long been cultivated in this country, and, like most of this genus, is very beautiful. It is quite hardy, and flowers in the spring. It increases itself copiously by offsets, and grows very well in any good garden soil.



No. 1016.

STYRAX GRANDIFOLIUM.

Class.	Order.
<i>DECANDRIA</i>	<i>MONOGYNIA.</i>

.....

An elegant shrub, native of Carolina and Georgia, more common, according to Elliott, in the upper than in the lower districts.

Being rather too tender for our climate without shelter, we have succeeded very well with it against a wall, where it has grown to the height of several feet, and produced its flowers great part of the summer : they are pure white, and fragrant.

It is difficult to increase : this may sometimes be effected by layers, or better by seeds, which must be procured from its native country. The soil should be loam and peat.



Nepenthes distillatoria femina.

No. 1017.

NEPENTHES DISTILLATORIA *fœmina*.

Class.	Order.
DIOECIA	MONADELPHIA.

.....

This extraordinary plant is a native of Ceylon and other parts of India: our specimen, which is six or seven years old, was five feet in height: it flowered in July in the stove, which it requires at all times. We potted it in sandy peat, kept very moist, in which it appeared to thrive, but we have not hitherto succeeded in propagating it. Our plant appears not to differ in any important particular from that figured by Burmann, except that his panicle seems to be a little more branched. The pitchers are said to contain pure and sweet water in their native country. We have not in general found any in them after the lids open, which they do as soon as they are full grown: before this, we found them about a quarter full of sourish water.

The lower half of the pitcher is lined with minute glandular scales, from which this liquid is probably secreted. We have

sometimes perceived dead insects in it, but not often enough to warrant the supposition of its being intended for the purpose of catching them. As Sir James Smith in Rees's Cyclopædia truly says, "We can give no farther explanation of the matter." Few, indeed, are the phenomena attending plants, either in their structure or their economy, that we can satisfactorily explain: every thing, however, tends to make this grand truth more evident and more indisputable, that God in infinite wisdom and goodness has made them all!!



No. 1018.

VALANTIA TAURICA.

Class.	Order.
<i>POLYGAMIA</i>	<i>MONOECIA.</i>

.....

A native of Tauria, discovered by Pallas. It is a low herbaceous plant, of neat appearance, though not shewy. It flowers in the spring, and is quite hardy.

It is increased by separation, and thrives very well kept in a small pot, in light loamy soil.



Bergera koenigii

No. 1019.

BERGERA KÖENIGII.

Class.	Order.
<i>DECANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of India, growing, according to Roxburgh, in the mountainous parts of the Circars, and cultivated in gardens, for the sake of its leaves, which are used in cookery. He says their flavour is peculiar, and at first disagreeable, but that most people become soon, at least reconciled to it, if not fond of it. It is also used medicinally. With us it is a low shrub, and flowered in the spring. It requires the stove, and may be increased by layers or cuttings: the soil should be loam and peat.



Salvia buxifolia

No. 1020.

PODALYRIA BUXIFOLIA.

Class.

Order.

DECANDRIA

MONOGYNIA.

.....

A handsome upright shrub, lately introduced from the Cape of Good Hope, and growing to the height of five or six feet. It flowers near the upper part of the shoots, which seldom have more than one flower on each. It requires the protection of the greenhouse, and does very well planted in the full ground of a conservatory. It is increased with difficulty by cuttings, for seeds are not produced here, and but rarely obtained from its native places. The soil should be loam and peat.



Cerasus eximiosa

No. 1021.

CRATÆGUS NIGRA.

Class.	Order.
<i>ICOSANDRIA</i>	<i>DIGYNIA.</i>

.....

This is a handsome small tree, and is a native of the northern parts of Europe : it flowers with us in May, and usually produces abundance of black fruit, which ripens in the autumn. It will thrive in any situation or soil, and is increased by budding upon the common thorn.

There is a tradition that, whether for some insects which are found on this plant, or from some other cause, the nightingales are particularly fond of it. In our ground there is little opportunity of ascertaining this fact, being too much identified with the great metropolis to afford a suitable retreat for that

“ Sweet bird that shuns the noise of folly
Most musical, most melancholy.”



No. 1022.

ANTHOLYZA MONTANA.

Class.	Order.
<i>TRIANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of the Table Mountain, Cape of Good Hope: it is the *Gladiolus parviflorus* of Jacquin, and *montanus* of Roemer and Schultes, and of Steudel, but as Mr. Ker, in his able treatise on the *Ensatae**, has referred it to *Antholyza*, we have retained it there.

We raised it from Cape seeds a few years since: it flourishes with us in a border, close to the front wall of the stove, in sandy peat soil, and blooms in June: the flowers are curiously formed, and fragrant; at a little distance they have much the appearance of an Orchideous plant.

* In *Annals of Botany*, a valuable work, the discontinuance of which is much to be regretted.



No. 1023.

VACCINIUM VITIS-IDÆA *minor.*

Class.	Order.
OCTANDRIA	MONOGYNIA.

.....

This is a very pretty variety of the *Vitis-idæa*: it is a native of the north of Europe and America, and is a low evergreen shrub, growing not more than four or five inches in height, and flowering with us in May and June. It increases itself readily by suckers, and should be planted in a border of peat earth.



Plumeria mexicana

No. 1024.

PLUMIERIA MEXICANA.

Class.	Order.
<i>PENTANDRIA</i>	<i>MONOGYNIA.</i>

.....

We had the pleasure of raising this fine plant, many years since, from seeds brought from Mexico, which we received from our late friend Mr. Johnston, of Wanstead. It is at once distinguishable from the other species of this magnificent family by the peculiar knobby appearance of the young branches. It continued in flower with us during the months of June and July. The blossoms are delightfully fragrant.

It may be propagated by cuttings, and requires to be kept at all times in the stove. The soil should be loam and peat.



No. 1025.

CALCEOLARIA CORYMBOSA.

Class.	Order.
<i>DIANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of Chili: we received our plant from the Glasgow Botanic Garden: it has flowered regularly for two seasons in the month of May, and appears to be perennial. The brilliancy of the blossoms is inimitable: they have not yet produced seeds with us, but we have succeeded in obtaining a small increase by separation. The soil should be rich loam, and the plant must be sheltered in the greenhouse, and often repotted, which conduces much to its prosperity.



Psychotria viridiflora.

No. 1026.

BIGNONIA VIRIDIFLORA.

Class.

Order.

DIDYNAMIA

ANGIOSPERMIA.

.....

A native of South America, whence it has been lately introduced. Our plant grew to the height of eight feet, having several spreading branches, most of which produced flowers in the month of May.

It requires the stove, and may be increased by cuttings: the soil should be loam and peat.



F. Boiss. del.

Erica obtusa.

No. 1027.

ERICA OBTUSA.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

We raised this in the year 1820, from Cape seeds : a plant of it which we had sent to the Duke of Bedford, flowered for the first time last spring, at Woburn. His Grace kindly communicated the specimen to us, and soon after some of our plants also produced flowers.

It is a neat small species, seemingly of hardy constitution and low bushy growth : it requires the usual greenhouse protection, and may be increased by cuttings : the soil must be sandy peat.



Besleria pulchella

No. 1028.

BESLERIA PULCHELLA.

Class.

Order.

DIDYNAMIA

ANGIOSPERMIA.

.....

This is a native of Trinidad : it was introduced by the late Mr. Woodford about the year 1800. We received our plant from our friend Mr. Anderson, of the Chelsea garden : it flowered in June and July. The stems are succulent, and subject to rot in winter. It is easily increased by cuttings, and requires constant stove heat. The soil should be peat and loam.



I. B. v. del.

Crassula capitata.

No. 1029.

CRASSULA CAPITATA.

Class.	Order.
<i>PENTANDRIA</i>	<i>PENTAGYNIA.</i>

.....

Native of the Cape of Good Hope: we raised it from seeds three years since, and it flowered in the month of June. The blossoms are very delicate, and in the evening yield an odour much resembling that of the Jonquil.

It may be increased by cuttings, and must be kept in the greenhouse: the soil should be sandy loam.

In the arid lands round the Cape, how reviving, after the heat of the day, to be regaled with the delicious odour of this and many other charming flowers. We who are so remote, are yet permitted, by cultivation, to partake of this innocent pleasure. This pleasure too is infinitely increased, if we are but led by Divine Grace, to view such things as formed by our God, designed by Him to add to the happiness of His creatures, and among endless myriads of His other wonderful works, to assist our too backward minds to rise to Him in grateful love and joy.



I. B. V. del.

Cotyledon coruscans.

G. C. Sc.

No. 1030,

COTYLEDON CORUSCANS.

Class.

Order.

DECANDRIA

PENTAGYNIA.

.....

Mr. Haworth, who first noticed this plant in his *Supplementum*, mentions it as growing in the Royal Garden at Kew, in 1818: it had been introduced from the Cape of Good Hope, of which it is a native. It is a dwarf succulent plant, with leaves which are curiously rolled in at their edges, and glittering on the surface, when shone upon by the sun. The flower stem is about a foot in height, and the blossoms are produced in the month of June.

It requires the driest part of a warm greenhouse, and will readily strike by cuttings, which should be planted in light loam.



Potentilla napalensis.

No. 1031.

POTENTILLA NAPALENSIS.

Class.	Order.
<i>ICOSANDRIA</i>	<i>POLYGYNIA.</i>

.....

This is a native of Napal : we received it from our friend Mr. M'Nab, of the Edinburgh Botanic Garden, who first raised it from seeds sent to him by Dr. Wallich, of Calcutta. It is a hardy perennial, and thrives very well either in a pot or in the full ground, in any good garden soil. It may be increased by seeds, which ripen in this country.

After attentively considering such a beautiful plant as this, formed by the hand of Infinite Goodness, for the purpose of affording us pleasure and delight, can we entertain hard and distant thoughts of our blessed God? can we for a moment think that He would command any thing but that which was for our real good? shall we not indeed rather, like David, make haste and delay not to keep His commandments, saying with him, "How sweet are Thy words unto my taste, yea, sweeter than honey to my mouth. Through Thy precepts I get understanding; therefore I hate every false way!!!"



L. B. G. del.

Goodenia gracilis

No. 1032.

GOODENIA GRACILIS.

Class.	Order.
<i>PENTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This genus was named by Sir J. Smith, in honour of the Right Rev. S. Goodenough, Bishop of Carlisle, Vice-president of the Linnæan Society, a botanist eminently skilled in some of the more abstruse parts of the science. Many species have been discovered by Mr. Brown, in New Holland, although but a small portion of them have yet been introduced. The present has lately been brought over: it has a perennial root, and flowers during the summer months: the stems are from one to two feet in height. It requires the greenhouse, and should be potted in peat and loam.



Mesembryanthemum coccineum.

G. C. Smith

No. 1033.

MESEMBRYANTHEMUM COCCINEUM.

Class.	Order.
<i>ICOSANDRIA</i>	<i>PENTAGYNIA.</i>

.....

This splendid plant, as well as most of the extensive genus to which it belongs, is a native of South Africa, and according to Mr. Haworth, was cultivated in England before 1793: the same author informs us he has had this species remain a winter (probably a very mild one) in the open air. It is usual, however, to preserve it in an airy greenhouse, when it should be watered, but moderately, during the winter. In summer it must be placed out of doors, in the full sun, which is needful for the expansion of the flowers: these, when perfectly open, are of a dazzling brightness.

It increases readily by cuttings: the soil should be sandy loam.



No. 1034.

ERICA INTERTEXTA.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of the Cape of Good Hope, introduced about the year 1810: it is a very dwarf bushy sort, having many small branches thickly matted together. The flowers are produced early in the summer.

It requires the protection of the greenhouse, and may be propagated by cuttings. The soil should be sandy peat.



Paeonia moutan rosea.

No. 1035.

PÆONIA MOUTAN—*rosea*.

Class.	Order.
POLYANDRIA	DIGYNIA.

.....

In Messrs. Sabine and Anderson's valuable Monograph of the Genus *Pæonia*, in the Transactions of the Linnæan Society, this plant is related to have been introduced from China, by Mr. Greville, in 1794. We first obtained our's from Mr. Hibbert. It partakes in an eminent degree of the magnificence appertaining to the whole of this important genus : the flowers are fragrant, and seem to be more or less double in proportion to the vigour of the plant : they are produced in April and May.

We find this rather more tender than the other kinds. In order to have it in perfection, it should be kept under glass from the commencement of its growth till it has done flowering. It is only propagated with great difficulty by layers, which renders it still a very scarce plant.* The soil should be rich loam.



Jeffersonia diphylla.

G. C. Searl.

No. 1036.

JEFFERSONIA DIPHYLLA.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of North America: it grows on the sides of hills, in rich soil, from Virginia to Tennessee. We received our plants from Mr. Floy, of New York: they flowered plentifully in May last. There appears to be considerable difference in the form of the leaves, some being entire, and others varying, being more or less divided. It is a hardy perennial, which does not increase fast, and thrives either in a pot or the full ground, planted in peat and loam.



Luriera flexuosa

No. 1037.

LONICERA FLEXUOSA.

Class.	Order.
<i>PENTANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of China, lately introduced : it is an elegant climber for a greenhouse or conservatory, which it will perfume with its delicious and peculiar fragrance, during the flowering season : this is the spring and beginning of summer. It may be increased by cuttings, and will grow in any good soil.

There is a probability at least, of its living very well out of doors, especially if planted in a sheltered situation, on a sunny wall.



T. Boys. del.

Lightfootia tenella.

No. 1038.

LIGHTFORTIA TENELLA.

Class. Order.
PENTANDRIA MONOGYNIA.

.....

This plant is a native of the Cape of Good Hope, lately introduced. It is of a very slender, delicate habit, and flowers during most of the summer.

It requires the constant protection of the greenhouse, and may be increased by cuttings. The soil should be sandy peat.

It is sometimes confounded with *L. oxycoccoides*, from which it differs, according to Sir J. Smith, in its very numerous, clustered, recurved, and deeply channelled leaves, and the longer and narrower segments of the corolla. It was first noticed by Thunberg.



Epidendrum fragrans

No. 1039.

EPIDENDRUM FRAGRANS.

Class.	Order.
<i>GYNANDRIA</i>	<i>MONANDRIA.</i>

.....

A native of Jamaica, whence we received it from our kind friend Mr. R. Smith: it flowered with us in August: the stem was about eight inches in height, bearing three blossoms: they have a very agreeable smell, and last a long time.

It must be preserved at all times in the stove, and should be potted in vegetable earth: it increases itself very slowly by offsets, and should not be too often disturbed.



No. 1040.

CRASSULA JASMINEA.

Class.	Order.
<i>PENTANDRIA</i>	<i>PENTAGYNIA.</i>

.....

This is a native of the Cape of Good Hope : it was received some years since by Mr. Anderson of Chelsea. It is of low growth. The flowers are delicate : they are produced during the summer, and are lasting.

It requires the greenhouse in the winter, with a sparing supply of water, and is readily multiplied by cuttings : they should be planted in sandy loam.



Dracopis acuminata

No. 1041.

DRIMIA ACUMINATA.

Class. *HEXANDRIA* Order. *MONOGYNIA.*

.....

Native of the Cape of Good Hope, introduced some few years since. It has a pretty spotted leaf, and the flowers, which are produced in autumn, are not unpleasing. It requires the greenhouse protection, with not too much water, being of a succulent habit. It sometimes increases by offsets, and should be potted in sandy peat soil.



Spiraea ulmifolia.

No. 1042.

SPIRÆA ULMIFOLIA.

Class.	Order.
<i>ICOSANDRIA</i>	<i>PENTAGYNIA.</i>

.....

This is a native of Carniola and of Siberia. It is a very hardy shrub, of three or four feet in height ; growing bushy, and flowering in plenty during the months of June and July.

It may be increased by layers, or by suckers, which are commonly thrown up from the root in abundance. It will thrive in any light undunged soil.



Mesembryanthemum glomeratum.

* G.C. Smith

No. 1043.

MESEMBRYANTHEMUM GLOMERATUM.

Class.	Order.
<i>ICOSANDRIA</i>	<i>PENTAGYNIA.</i>

.....

A native of the Cape of Good Hope, which may be considered as the birth-place of nearly the whole of this vast genus. The species now before us was cultivated in 1732, in the Eltham garden, as appears from Dillenius. It flowers in profusion in June and July, opening daily to the forenoon sun, when it is eminently beautiful. It is easily increased by cuttings, which should be planted in sandy loam: during the winter season it should be kept in the greenhouse, with a sparing supply of water.



Thunbergia angulata.

Griseb.

No. 1044.

THUNBERGIA ANGULATA.

Class.

Order.

DIDYNAMIA

ANGIOSPERMIA.

.....

We were favoured last spring with this very pretty climbing plant, by our highly-valued friend, Robert Barclay, Esq. of Bury Hill, who first raised it, among many other new plants, from seeds collected in Madagascar.

It requires the stove, and may be freely propagated by cuttings. The soil should be light rich loam.



Thunbergia alata.

G. & C.

No. 1045.

THUNBERGIA ALATA.

Class.	Order.
<i>DIDYNAMIA</i>	<i>ANGIOSPERMIA.</i>

.....

This, as well as the preceding, is from the rich collection of Mr. Barclay, by whom it was raised from seeds, collected in the island of Zanzibar, on the Eastern coast of Africa. It requires the stove, and may be readily multiplied by cuttings: the soil should be light loam.

The flowers are extremely beautiful; they are continued for a long time during the summer and autumn. The strong contrast between the intensely dark colour of the inside of the tube, and the delicate yellow of the border, distinguish them at once from every thing we have ever seen; but nothing is so wonderful, either in form or colour, as not to be found among the immense treasures of our glorious Creator's works, diffused by His benignant hand over every portion of the whole globe!



Kennedia prostrata.

No. 1046.

KENNEDIA PROSTRATA.

Class.

Order.

DIADELPHIA

DECANDRIA.

.....

A native of New South Wales, whence it was early introduced: it is usually known by the name of *coccinea*, which, however, belongs properly to another species.

It flowers during the spring and summer, and often perfects its seeds in this country, by which it is readily multiplied; it is not generally very long-lived.

It requires keeping in a warm greenhouse all the year, and should be potted in sandy peat earth.



Erica fimbriata

No. 1047.

ERICA FIMBRIATA.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is an elegant little species, and is a native of the Cape of Good Hope. It was introduced by Mr. Hibbert, about 1802. It flowers during the spring months: the calyx is delicately fringed, but being so minute, this cannot be represented in the figure.

It requires the usual care, and must be preserved in an airy greenhouse. It may be increased by cuttings, and the soil should be sandy peat.



Ixora incarnata

No. 1048.

IXORA INCARNATA.

Class.	Order.
<i>TETRANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of the East Indies, according to Sir J. Smith, in Rees's Cyclopædia; but in the Flora Indica, it is said to have been introduced into the Calcutta garden from China.

It is a low bushy plant, with large bunches of flowers, which usually appear towards the end of summer.

It requires constant stove heat, and may be propagated by cuttings. The soil should be loam and peat.



del

Ledum canadense.

No. 1049.

LEDUM CANADENSE.

Class.	Order.
<i>DECANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of Canada. It is a very dwarf bushy plant, seldom rising more than a few inches from the ground. Its fine heads of pure white flowers come forth in profusion in the month of June.

It is perfectly hardy, and should be planted in a border composed of peat earth and loam. It may be propagated by layers, which become sufficiently rooted in about two years.



Passiflora putranjiva

No. 1050.

PASSIFLORA PICTURATA.

Class.

Order.

MONADELPHIA

PENTANDRIA.

.....

Native of Brazil, lately introduced : it is a tender plant, of great beauty ; remarkable for the curious colour of its leaves, and its elegant flowers, which are produced throughout the summer months.

It must be kept in the warmest part of the stove, and flourishes best if planted in a border of rich earth. It will strike freely by cuttings.



Stapelia moschata.

No. 1051.

STAPELIA MOSCHATA.

Class.	Order.
<i>PENTANDRIA</i>	<i>DIGYNIA.</i>

.....

This is a native of the Cape of Good Hope, whence it was introduced some years since. It does not often flower. We were favoured with the specimen from which our drawing was made, by the late Mr. W. Ross, of Newington, in the month of September last. It requires the usual protection of a dry greenhouse, and must be potted in loam with a mixture of old mortar. It is easily increased by cuttings.



Spartium multiflorum incarnatum.

No. 1052.

SPARTIUM MULTIFLORUM *incarnatum.*

Class.

Order.

DIADELPHIA

DECANDRIA.

.....

This species is a native of Portugal and Barbary, and has been long cultivated in this country, being quite naturalized to our climate. It forms a shrub of from four to six feet in height, and when in flower, which is in the month of June, makes a beautiful appearance.

The present variety was raised from seeds by Mr. Thomson, at Mile-end: it is equally hardy with the other, and has a pleasing blush tint over the blossoms. It may be increased by seeds, which are perfected in abundance, but the produce are not all pink flowered.



Gardenia rothmannii.

G. rothm.

No. 1053.

GARDENIA ROTHMANNII.

Class.	Order.
<i>PENTANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of Africa, near the Cape of Good Hope ; where it grows to a small tree of ten or twelve feet in height, with very hard wood, which in that country, where timber is scarce, is useful for many purposes.

With us it thrives best in the stove, and flowers during the summer: the blossoms are very fragrant, especially in the night.

It is difficult to propagate, but we have sometimes succeeded with it by layers, and also by cuttings. The soil should be loam and peat.



No. 1054.

ALSTRÆMERIA PULCHELLA.

Class.	Order.
<i>HEXANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of Chili. We raised it about four years since from seeds, received from our very excellent friend General Paroissien. It flowered during the months of May and June, having been constantly preserved in the greenhouse: we found it thrive best in large sized pots, and in a mixture of peat earth, loam, and rotten dung, in equal proportions, but we have not yet succeeded in propagating it.

The stems were three or four feet in height, and the flowers are exquisitely beautiful.

By thousands of such agreeable tokens does God set forth His kind intentions of promoting our innocent delight. Every thing in some degree evinces His generous regard for our happiness; but nothing so much as His most benign command to love Him with all our utmost powers and affec-

tions. What a felicity is this! Who that loves his God and Saviour supremely can ever be unhappy? Though trials and sufferings may come, such a soul will not, cannot repine; in this imperfect state, crosses are needful, and salutary.

“ All evils natural are moral goods,
All discipline indulgence, on the whole ;
None are unhappy, all have cause to smile,
But such as to themselves that cause deny.”



Quercus agrifolia Nutt.

No. 1055.

ELÆOCARPUS CYANEUS.

Class.

Order.

POLYANDRIA

MONOGYNIA.

.....

This is a native of New Holland, and was introduced in 1803. It is a strong growing shrub, with rigid leaves, and it flowers during the summer season. The blossoms are often succeeded by fruit, which ripens in this country, and is of a beautiful blue colour. The plant flourishes best planted in the full ground of a conservatory: the soil should be loam and peat. It may be propagated by cuttings slowly, or by the seeds, which are a long time before they vegetate.



Oxalis bifurca.

No. 1056.

OXALIS BIFURCA.

Class.	Order.
<i>DECANDRIA</i>	<i>PENTAGYNIA.</i>

.....

Native of the Cape of Good Hope, whence it has lately been introduced. The stems are from six inches to a foot in length, more or less leafy and branching: they are downy, as are all parts of the plant. The flower stalks are single and longer than the leaves; both have a joint at their insertion, and the stalks have two small subulate opposite stipules near the flower. The leaves are ternate and forked full half their length.

It requires the greenhouse, and should be potted in sandy peat earth: it increases itself by offsets from the bulb. The flowers are produced during the summer and autumn.



Fritomena tenuifolia.

G.C. Sill

No. 1057.

PULTENÆA TENUIFOLIA.

Class.	Order.
<i>DECANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a low weakly shrub, a native of Van Diemen's Island, whence it was introduced about 1815. It flowers in spring and summer, and should be kept constantly in the greenhouse.

It must be potted in sandy peat earth, and may be increased by cuttings, or better by seeds, which are sometimes produced in England.



Eriogonum

auriculatum

No. 1058.

KALMIA HIRSUTA.

Class.	Order.
<i>DECANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of Carolina and Georgia: according to Elliott, it grows in wet sandy pine barrens. It is a low shrub of very delicate habit, and although introduced in 1790, by the late Mr. Watson of Islington, it has never been yet successfully cultivated in England. Our only plant which afforded us the drawing, was raised from a cutting, and is now seven or eight years old, about a foot in height, and has flowered twice. It has been kept in the greenhouse, and potted in very sandy peat.



No. 1059.

DENDROBIUM SQUALENS.

Class.	Order.
<i>GYNANDRIA</i>	<i>MONANDRIA.</i>

.....

We received this plant in 1824, from the Horticultural Society. It was found near Rio de Janeiro in woods, by the Society's late excellent collector, Mr. John Forbes. With us it flowered in July, with two stems, and again in October: the flowers are curious but not splendid, being of a dingy hue. It must be preserved constantly in the stove, and potted in vegetable earth, with some fresh moss put over the surface.



No. 1060.

ERICA OPPOSITIFOLIA *rubra*.

Class.	Order.
OCTANDRIA	MONOGYNIA.

.....

This is a native of the Cape of Good Hope: it was introduced about the year 1810, and flowers in the latter part of the summer. It is a low growing sort, with many twisted slender branches. The treatment required by it is similar to that recommended for the other kinds. It may be propagated by cuttings, and should be potted in sandy peat soil, and preserved in a light airy greenhouse.



Carnickalia australis.

No. 1061.

CARMICHÆLIA AUSTRALIS.

Class.	Order.
<i>DIADELPHIA</i>	<i>DECANDRIA.</i>

.....

In the year 1769 this plant was first discovered by Sir Joseph Banks and Dr. Solander, in New Zealand; and very recently it has been introduced into this country. Its growth and habit are curious, the branches being quite flat and wholly without leaves. The flowers come out in spring and summer, and make a pretty appearance. It was named, by Mr. Brown, after Captain D. Carmichael, a zealous and accurate botanist. It requires the shelter of the greenhouse, and may be increased by cuttings. The soil should be loam and peat.



No. 1062.

FUCHSIA MACROSTEMA.

Class.	Order.
OCTANDRIA	MONOGYNIA.

.....

We were favoured last year with this beautiful plant, by the Horticultural Society. It flowered during the latter part of summer.

In the Flora Peruviana, where it is described and figured, a reference is very properly given to the Thilco of Father Feuillée, which exceedingly well represents the plant. Although, by Willdenow and others, it has been considered to be meant for *F. coccinea*. Feuillée found it, in the beginning of the last century, in Chili, on a mountain in latitude 36°, and says that it is used by the Indians in medicine, and also for dying a black colour. Ruiz and Pavon collected it near Conception, in Chili, where it flowers from June to April.

It requires the greenhouse, and may be readily increased by cuttings. The soil should be light loam.



Lotus alindus.

G. Lindl.

No. 1063.

LOTUS ALBIDUS.

Class.	Order.
<i>DIADELPHIA</i>	<i>DECANDRIA.</i>

.....

A native of New Holland : we raised it, about three years since, from seeds obtained from that country. It appears to be a low shrubby plant, with few slender branches. The flowers, which are very delicate, are produced during the summer, continuing in long succession.

It requires the shelter of a greenhouse, and may be increased by cuttings. The soil should be light loam.



Robinia altagana.

No. 1064.

ROBINIA ALTAGANA.

Class. Order.
DIADELPHIA *DECANDRIA.*

.....

This is a native of Siberia, where it was found by Pallas, who has given elegant figures of it in *Flora Rossica*; as also of a section of its wood, polished, which is peculiarly beautiful, being yellow, veined with red. It is a small tree, and flowers with us in the beginning of summer. It is quite hardy, and will grow in almost any soil. It may be increased either by seeds, which sometimes ripen here, or by grafting upon the *R. caragana*.





T.Boys. del.

Lechnanthea formosa.

No. 1066.

LECHENAULTIA FORMOSA.

Class.	Order.
PENTANDRIA	MONOGYNIA.

.....

This was first gathered by Mr. Brown, on the south coast of New Holland, and by him named after M. Lechenault, an eminent French botanist. It was raised from seeds last year by R. Barclay, Esq., of Bury Hill, from whom we had the pleasure of receiving it.

It will strike by cuttings, and should be potted in loam and peat. As it flowers during the whole of the autumn, it is a most acceptable plant for the greenhouse.

We ought not to consider such a pleasing object, without thinking of its great Creator: but, "What the Almighty is, we cannot tell; we see something of Him as the great Source of being; something of Him in the multitude, the beauty, and the grandeur of His works; but who by searching can find out God? Who shall describe to us, what He is in Himself? what it is to be perfect,

to be near Him, to behold His glory! All these are ours, if we are Christ's; but we cannot be His, unless we have seen our errors in wandering from Him, unless we give ourselves up to Him, unless we seek to be like Him, and be preparing to meet Him."



Asclepias verticillata.

No. 1067.

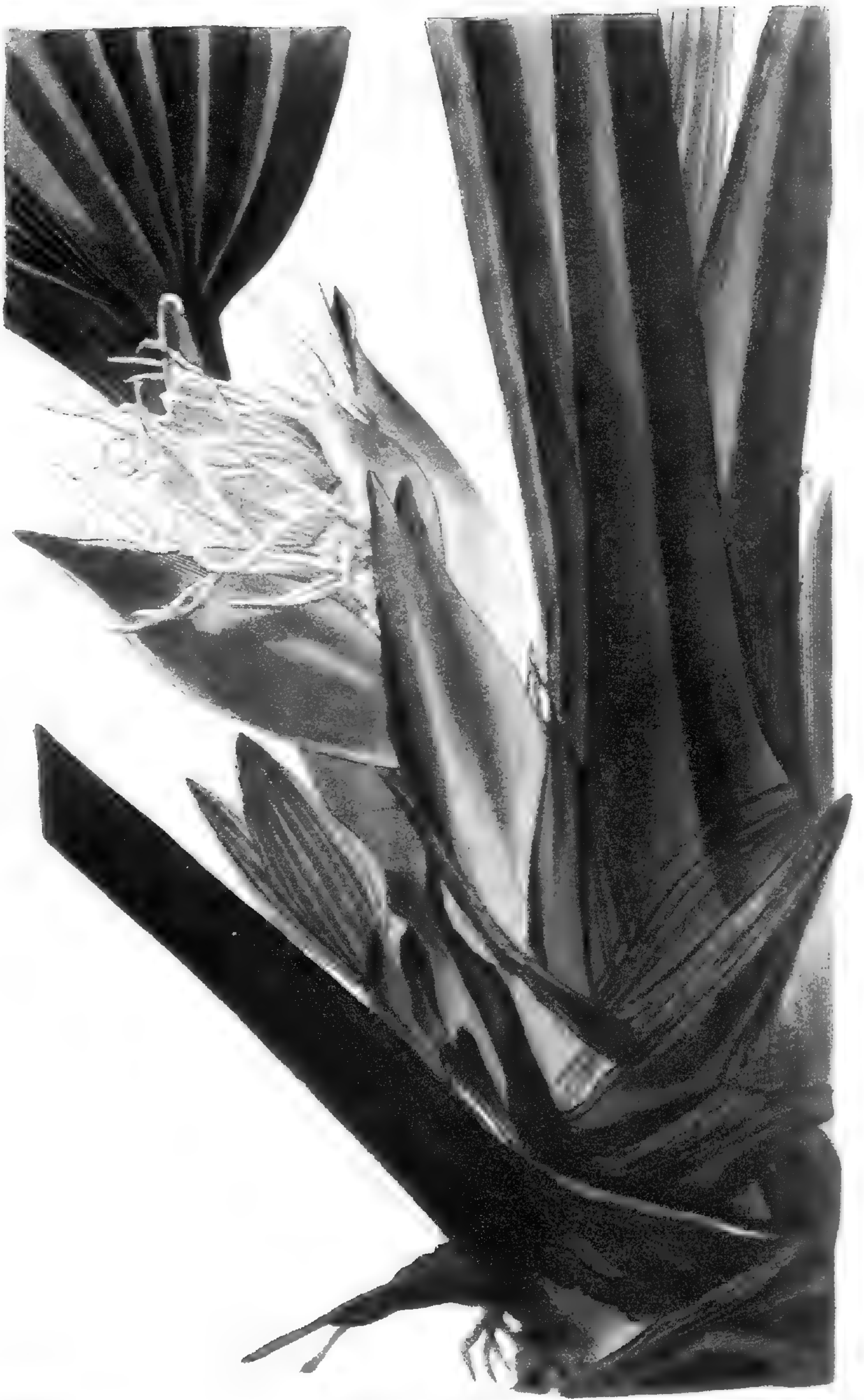
ASCLEPIAS VERTICILLATA.

Class.	Order.
<i>PENTANDRIA</i>	<i>DIGYNIA</i> .

.....

A native of North America, growing, as Pursh informs us, on dry hills and fields, from New Jersey to Carolina. It was known to Plukenet, as appears by his figure, tab. 336. We received it not long since. With us it is a slender herbaceous plant, growing about a foot in height, and flowering late in the autumn.

It requires a little protection in the winter, and may be increased by division of the root. The soil should be peat and loam.



No. 1068.

CARLUDOVICA LATIFOLIA.

Class.	Order.
<i>MONOECIA</i>	<i>POLYANDRIA.</i>

.....

This is a native of Peru, and also of the Island of Grenada, whence we received it from our excellent friend, Mr. Ross. The genus was first published by Ruiz and Pavon, in the Flora Peruviana, and named by them in honour of King Charles the Fourth and Queen Louisa, the munificent patron and patroness of their work, and of botany.

At that period, the court of Spain devoted princely sums to botanical researches; but how different is the case now! as is well observed by an able writer, "Botany in Spain, like all other liberal sciences, may be said to have no existence; in that unhappy country, its professors are banished, its gardens desolate, and all that mighty support, which was once bestowed upon them, withheld."

This genus has since been called Ludovia,

by Persoon, and *Salmia* by other writers, without improvement, or reason for the change, being apparent.

Its affinity to the Palms on one hand, and to the Aroideæ on the other, is very remarkable. It thus forms a sort of link between two classes of plants, which seem essentially most remote from each other.

Its cultivation is not difficult, as it requires only a high temperature, and will flourish in rich loamy soil. It sometimes increases itself by offsets. Our original plant, which we have had 10 years, is not more than 2 feet in height. The leaves are broad, and bear a considerable resemblance to the first leaves of a young Cocoa-nut tree.



No. 1069.

ERICA MASSONI.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This was named after the celebrated Francis Masson, and few deserved the honorable distinction more. He was sent out, by His late Majesty, as a botanical collector, and perhaps no one ever discovered and sent home a larger number of new plants than he did in his two voyages to the Cape, besides many from Madeira and the West Indies. He afterwards went to North America, in the same pursuit, and died at Montreal in 1805, aged 65.

This noble species is one of those so magnificently portrayed by the unrivalled hand of our old friend, Mr. Francis Bauer, in his "Kew plants." It is rather difficult to cultivate, and grows slowly. It flowers during the summer, and may be increased, sparingly, by cuttings, which should be potted in sandy peat, and constantly preserved in an airy greenhouse.



la. auisophylla.

G. C. Smith

No. 1070.

RUELLIA ANISOPHYLLA.

Class.	Order.
<i>DIDYNAMIA</i>	<i>ANGIOSPERMIA.</i>

.....

We are indebted for this pleasing plant to our valuable friend, M. Bosc, of the Jardin du Roi, at Paris, who presented it to us, with many others, in the summer of 1825.

Its leaves are obliquely formed, with the veins prominent on both sides, which makes the two surfaces look almost alike. The flowers come out in autumn and winter: they are pretty, and are produced in succession. The plant appears to require the stove. It will increase by cuttings, and the soil should be light loam.



Erica carinata.

No. 1071.

ERICA CARINATA.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of the Cape of Good Hope, and was introduced about the year 1800. Being difficult to propagate, it has always remained scarce. Its blossoms are produced in the latter part of summer.

It requires the usual protection, with as much air as possible, and must be potted in sandy peat earth. Its flowers are very beautiful.

How much the kindness of the Almighty appears in His charming works, and how greatly does His goodness display itself every where, above all in the sacred scripture, the everflowing spring of true wisdom and happiness! "It commandeth not to penance or monastic severity, but to honest comely deeds: forbiddeth dishonesty, dishonour, and untruth; encourageth love and kindness; hateth hardness of heart, and harshness of behaviour; breathes gentleness, peace, and charity; denounces

strife, war, and bloodshed; knowledge it encourages, purity and love still more: all these virtuous and worthy qualities of heart and life it sustains and crowns with the promise of life and blessedness everlasting."



Magnolia amonata.

No. 1072.

MAGNOLIA ANNONÆFOLIA.

Class.	Order.
<i>POLYANDRIA</i>	<i>POLYGYNIA</i> .

.....

This, as well as the succeeding article, is a native of China, and was introduced by the late Mr. Greville. It differs from *fuscata* in the leaves being narrower and the flowers more purple; the plant is also more delicate. If these distinctions are not very strong, they may be deemed satisfactory in a genus composed of few individuals all of which are of a noble and interesting character.

It flourishes in a conservatory or greenhouse, and is increased by inarching upon the *M. purpurea*.



Magnolia fuscata.

J. Boss del.

No. 1073.

MAGNOLIA FUSCATA.

Class.	Order.
<i>POLYANDRIA</i>	<i>POLYGYNIA.</i>

.....

This plant was first received from China, by the late Mr. Evans, in 1796, but he very soon lost it. We had the pleasure of obtaining one from the same country a few years afterwards, which is still flourishing, and from it most of those now in Europe have been derived. It flowers nearly through the summer, and its delicious fragrance scents the air to a considerable distance.

It requires the shelter of the greenhouse, and thrives most if planted in the full ground of a conservatory, in loam and peat soil. It is usually increased by inarching upon the *Magnolia purpurea*, which operation is performed in the spring.



Hypoxis alba

No. 1074.

HYPOXIS ALBA.

Class.	Order.
<i>HEXANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of the Cape of Good Hope, whence it was brought home last summer, by Mr. Synnet, from whom we received it, and it flowered in the autumn; the leaves are six inches long, tapering to a point, and the flower stalk about the same length. The blossoms open to the morning sun, lasting several days. Our plant differs in a slight degree from the figure of *H. alba* in Jacquin's magnificent *Fragmenta*, tab. 7, but it cannot be a distinct species.

It requires the greenhouse, and should be potted in sandy peat.



Paronia officinalis L.

No. 1075.

PÆONIA OFFICINALIS *sabini*.

Class.	Order.
POLYANDRIA	DIGYNIA.

.....

The *Pæonia officinalis* is a plant which has been long universally known. It was cultivated before the time of Pliny, and has had various medical virtues ascribed to it, which seem to have been all superseded. The single variety was not known in this country in modern times till discovered by Mr. Sabine, in an old garden in Hertfordshire. The late Mr. Anderson, in the valuable monograph on this superb genus in the Linnæan transactions, has named it after his excellent coadjutor in that work, than whom no one can be more deserving of the distinction.

It is a native of hilly woods in the South of Europe, and some parts of Asia. It flowers profusely in June, and is a great ornament to the gardens: it may be increased by dividing the roots, and will grow in almost any soil or situation.



Asplenium mutabilis

No. 1076.

LACHENALIA MUTABILIS.

Class.	Order.
<i>HEXANDRIA</i>	<i>MONOGYNIA.</i>

.....

We received this pretty little bulbous plant of Mr. Synnet, who brought it from the Cape, in the summer of last year. It flowered in November, lasting long, but when more naturalized to our treatment, will probably flower at a different season. It must be preserved in the greenhouse, and planted in sandy loam. It will sometimes increase itself by offsets.



Rhamnus alpinus.

No. 1077.

RHAMNUS ALPINUS.

Class.	Order.
<i>PENTANDRIA</i>	<i>MONOGYNIA.</i>

.....

A native of the Alps of Switzerland and Austria, also part of France and Piedmont. We received it, many years since, from our friend Baron Zois. It grows to the height of four or five feet, with many branches. The leaves are particularly beautiful, being of a fine glossy green, and marked with parallel lines in a peculiar manner.

It is perfectly hardy, and will grow in any tolerable soil and situation. It may be increased without much difficulty by layers.



Tritonia tenuiflora

No. 1078.

TRITONIA TENUIFLORA.

Class.	Order.
<i>TRITONIA</i>	<i>MONOGYNIA.</i>

.....

This is a very pretty bulbous-rooted plant, from the Cape of Good Hope. It flowers in May and June : the stems are about a foot in height. We have planted this, with other African bulbs, in a narrow border, close to the front wall of a stove, where the ground is seldom frozen. In this situation they thrive and flower a great deal better than in pots. The soil should be sandy peat. The bulbs multiply themselves freely by offsets.



Malpighia aquifolia

No. 1079.

MALPIGHIA AQUIFOLIA.

Class.	Order,
<i>DECANDRIA</i>	<i>TRIGYNIA.</i>

.....

This is a native of the West Indies ; we obtained it lately from Paris, and it flowered in the month of October. It is a neat dwarf-growing plant, requiring little room, and producing abundance of very pretty blossoms. It must be kept in the stove, and may be increased by cuttings : the soil should be loam and peat.



Convallaria stellata.

No. 1080.

CONVALLARIA STELLATA.

Class.	Order.
<i>HEXANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of Canada. It is a hardy perennial, and grows about a foot in height. It has been long known in England, and may be cultivated without difficulty either in a pot or in the full ground, in good loamy soil.

It is increased by dividing the roots, which may be performed in the spring, before they begin to push.



Marica humilis

G. Crust.

No. 1081.

MARICA HUMILIS.

Class.	Order.
<i>TRIANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of Brazil; whence it was received by the late Mr. W. Ross, of Newington, of whom we obtained it. The leaves are short and curved or bent over in one direction; the flower stem resembles a leaf in substance, but is considerably longer. The blossoms come out one or two at a time, lasting only a few hours. The spathe contains several, which are produced at intervals of two or three days.

It requires the stove, and increases itself by offsets: the soil should be loam and peat.



Amavillus crotata.

No. 1082.

AMARYLLIS CROCATA.

Class.	Order.
<i>HEXANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is supposed to be a native of Brazil, and to have been discovered there by the late Mr. Woodford. It was introduced a few years since, and flourishes in the stoves of this country. Its flowers are produced freely in the spring and summer.

It should be potted in a soil composed of light loam, peat, and sand, and increases itself without difficulty by offsets, which soon become strong enough to flower.



Ardisia canaliculata

No. 1083.

ARDISIA CANALICULATA.

Class.	Order.
<i>PENTANDRIA</i>	<i>MONOGYNIA.</i>

.....

We received this plant several years since, from our excellent friend John Ross, Esq. of Grenada : it is now grown a handsome shrub, four or five feet in height ; the leaves are nearly four inches in length, oval, and very rich green ; the petioles are short, their upper surface remarkably marginate and channelled ; the under part round and smooth. The flowers are produced in terminal panicles, coming out in the winter season.

It requires the stove heat at all times, and may be increased by layers or cuttings. The soil should be loam and peat.

15. 12. 52



Boys del.

Epidendrum verrucosum

No. 1084.

EPIDENDRUM VERRUCOSUM.

Class.	Order.
<i>GYNANDRIA</i>	<i>MONANDRIA.</i>

.....

This is a native of the Island of Jamaica : we received it in 1825, and it flowered in the month of December. It was first described by Swartz, who says that it grows on the trunks of trees. The leaf stems are about a foot in height, covered with small dark coloured warts, and the scape, which is somewhat branched, is six or eight inches long: the flowers, as usual in this family, continue a great while.

It requires the stove, and succeeds in a soil composed of moss, saw dust, and sand, the surface covered with moss in a growing state.



Sparaxis grandiflora.

W. & A. R. 1847

No. 1085.

SPARAXIS GRANDIFLORA.

Class.

Order.

TRIANDRIA

MONOGYNIA.

.....

A native of the Cape of Good Hope: it is a small bulbous rooted plant, producing very rich and beautiful flowers; they are usually in season in the month of May, and open in the morning sun, closing each evening, for a few days.

They succeed pretty well in a border on the outside of the front wall of a stove. The soil should be sandy peat. The bulbs multiply themselves by offsets.



No. 1086.

ONCIDIUM PAPILIO.

Class.	Order.
<i>GYNANDRIA</i>	<i>MONANDRIA.</i>

.....

We received this very rare plant in 1823, from His Excellency Sir Ralph Woodford, of Trinidad, and it flowered in January 1826; the scape, which is slender and flat, being about two feet in height. It has flourished in our stove, planted in soil composed of moss, saw-dust, and coarse sand; but we have not yet ventured to attempt separating it. In a communication from the late much-lamented Baron de Schack, dated July 1823, he describes this plant as being called in Trinidad, the Vegetable Butterfly, and says, "it has been known about eight years, and grows on the bark of calabash trees, only in one spot, on the highest part of the northern ridge of mountains in that island, forming the valley of Maraval, about three miles in circumference, and is even there scarce. It makes two bulbs annually, each surmounted by a

hard, thick, folded, purple spotted leaf. When it once begins to flower, the same stalk continues to throw out blossoms in succession throughout the year: each flower lasts ten or twelve days, after which, in fourteen days, another comes forth, and so on, till twelve or more flowers, according to the vigour of the plant, have been produced."

This is one of those interesting flowers, the contemplation of which exhilarates the mind. What rich and glowing harmony of colours! what an extraordinary form! how light and delicate in every part! While viewing its inimitable beauties, may our hearts be filled with admiration of the beneficent Creator of all things, and overflow with gratitude to that blessed Being, who formed such pleasing objects, to charm His rational creatures with the most innocent and delightful emotions!



Allium pendulinum

No. 1087.

ALLIUM PENDULINUM.

Class.	Order.
<i>HEXANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a delicate little species, found in Italy and Greece: we received bulbs of it from Professor Tenori, of Naples, which flowered in June and July.

It requires a little protection in severe seasons, and should therefore be preserved in a cold frame: the bulbs produce numerous offsets, whereby they readily multiply themselves. The soil should be sandy loam.



Pultenaea stipularis.

No. 1088.

PULTENÆA STIPULARIS.

Class.	Order.
<i>DECANDRIA</i>	<i>MONOGYNIA</i> .

.....

A native of New South Wales ; introduced among some of the first arrivals from that country. It is a fine species, with flowers larger than those of most of the other kinds : they usually appear in the spring and summer.

It is necessary to preserve it in the greenhouse, and it may be propagated, though not very easily, by cuttings. Seeds are seldom ripened here, consequently the plant has never become common. The soil should be sandy peat.



Salvia splendens

G. C. Frost

No. 1089.

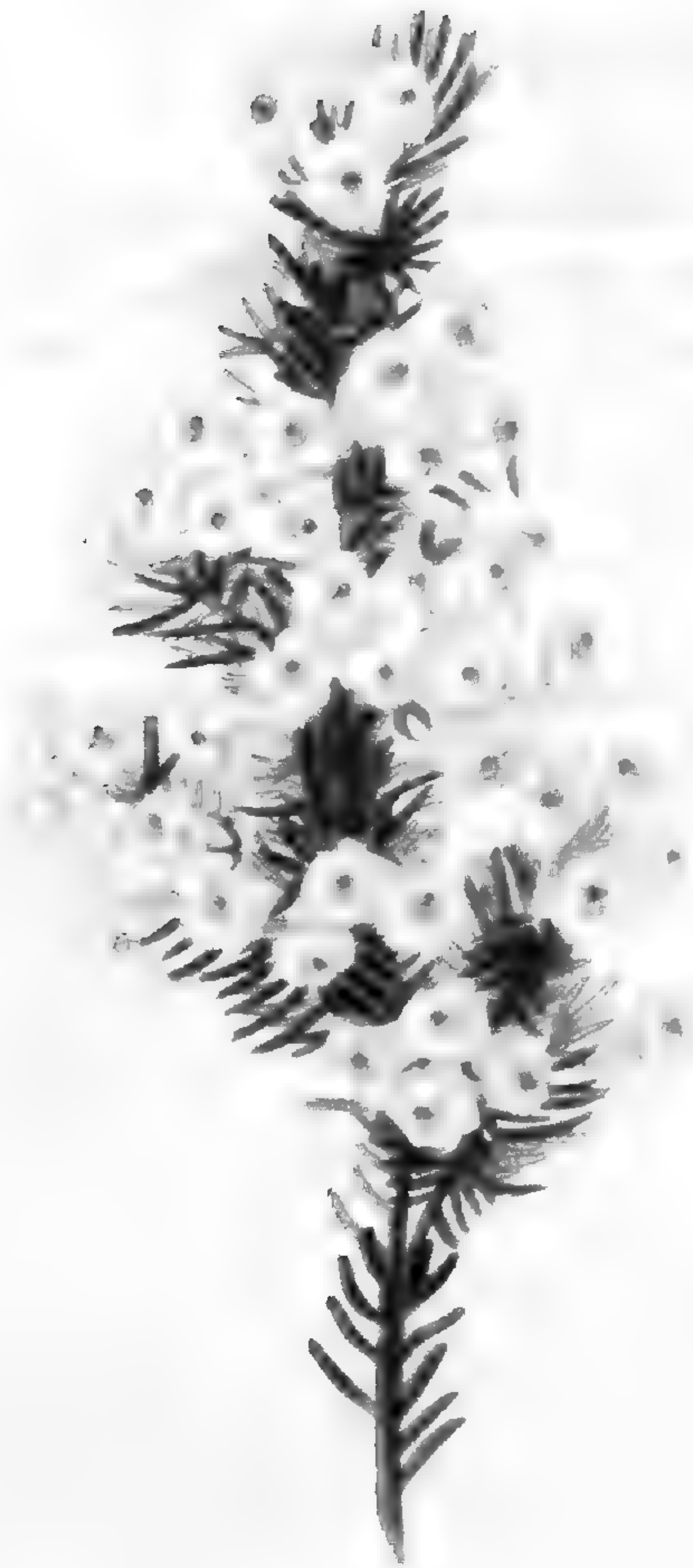
SALVIA SPLENDENS.

Class.	Order.
<i>DIANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of Brazil, and was first introduced in 1822, by Mr. Lee : it flowers in the autumn. The blossoms are rich and strikingly beautiful ; the leaves and growth are not so attractive.

It is very easily multiplied by cuttings, and will grow in any soil. In the summer, it is very ornamental, planted out of doors, in a warm border ; but in winter, it seems to keep better in the stove than the greenhouse.



Erica denticulata

I. Boiss. del

No. 1090.

ERICA DENTICULATA.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

A pretty little bushy growing species, native of the Cape of Good Hope: its flowers completely cover the whole of the plant during the spring months. In height it rarely exceeds six or eight inches.

Like the others of this elegant race of plants, it must be kept in an airy greenhouse, and potted in sandy peat earth. It is increased with little difficulty by cuttings.



No. 1091.

XYLOPHYLLA ELONGATA.

Class.	Order.
<i>MONOECIA</i>	<i>MONADELPHIA.</i>

.....

This curious plant is a native of the West Indies, and has not long since been introduced into this country. The flowers are situated on the edges of the leaves: they usually appear, in great abundance, in the latter part of summer and autumn, lasting for a considerable period. It has been finely represented by Jacquin, in the Hortus Schoenbrunensis, 348. Sometimes it attains the height of five or six feet.

The stove heat is constantly required for its preservation: it admits of increase by cuttings, and should be potted in peat earth and loam.



No. 1092.

MAGNOLIA PYRAMIDATA.

Class.	Order.
<i>POLYANDRIA</i>	<i>POLYGYNIA.</i>

.....

A native of Carolina and Georgia, first introduced by Mr. Lyon, in 1806. It is a deciduous shrub of elegant growth, moderately hardy, and flowers plentifully in the commencement of summer; shortly after the leaves are fully formed.

It ought to be planted in a sheltered situation, in loam and peat soil, and may be increased either by layers or by inarching upon the *Magnolia purpurea*, which forms a very suitable stock for it, accommodating itself perfectly to its growth.



No. 1093.

ERICA RECURVATA.

Class.	Order.
<i>OCTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of the Cape of Good Hope: it was introduced about the year 1810. In form it is rather low and bushy: the flowers grow in very close heads; they hang downwards, and their very long projecting styles give the whole an extraordinary appearance. The season for blooming is the latter part of summer.

It is necessary to protect it, like the other heaths, in an airy, light greenhouse; it should also be potted in sandy peat earth. It is exceedingly difficult to increase by cuttings, which occasions it to be scarce.



Ribes triflorum

No. 1094.

RIBES TRIFLORUM.

Class.	Order
<i>PENTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of North America, growing on the Blue mountains from Pennsylvania to Virginia. We received it many years since, and it flowers every year, but has never produced any fruit. It is a deciduous spreading shrub, with many pendulous branches, and seldom above one or two feet in height: it will thrive in any soil, and may be increased by layers.

“ It is to be lamented, that devout and intelligent youth do not study more the works of God. The plan of redemption excepted, what study can be more interesting, and, to a pious mind, more profitable? The far greater part of the good men that have ever lived have left this world without knowing the thousandth part of the wonders it contains. How astonishing that man, after a lapse of nearly six thousand years, has never, to this day, seen the ex-



Thermopsis suburnifolia

seeds : it cannot therefore be a *Baptisia*,
which has short inflated pods, nor does it
entirely harmonize with *Thermopsis*.



Oxalis tenella.

No. 1096.

OXALIS TENELLA.

Class.	Order.
<i>DECANDRIA</i>	<i>PENTAGYNIA.</i>

.....

This is a native of the neighbourhood of the Cape of Good Hope, and was first described and figured by Jacquin, in his valuable monograph on this pretty genus.

We received it last summer of Mr. Synnet, who brought it among his collection from Africa : it flowered in September.

It requires the greenhouse, and should be kept nearly dry during that part of the year in which the bulbs lie dormant : in the growing season it must have a good supply of water. It increases by offsets from the bulbs, and should be potted in sandy peat.



LYNCHIA tolosa

No. 1097.

LIPARIS FOLIOSA.

Class.	Order.
<i>GYNANDRIA</i>	<i>MONANDRIA.</i>

.....

This subject was lately introduced from the Mauritius, by our worthy friend, Mr. Barclay, of Bury Hill, who kindly imparted it to us. It flowered in November, and is a curious and interesting plant, although not very shewy.

It must be kept in the stove, and should be potted in vegetable earth, with the surface covered with moss. It will sometimes admit of increase by separating the roots.



Stem of ...

G. C. ...

No. 1098.

HAMELIA CHRYSANTHA.

Class.	Order.
<i>PENTANDRIA</i>	<i>MONOGYNIA.</i>

.....

This is a native of the West Indies : it is a low growing shrubby plant, flowering in our stove in the latter part of summer. It may be propagated by cuttings, without much difficulty, and grows very well in loam and peat soil. When in bloom it is ornamental, and well deserving a place in collections.



Sparaxis orchidiflora.



Centronia cyanocephala

No. 1100.

CRATÆGUS SPINOSISSIMA.

Class.	Order.
<i>ICOSANDRIA</i>	<i>DIGYNIA.</i>

.....

This is a native of the southern parts of Europe, and has been cultivated in this country for several years: it is an ornamental shrub, producing its flowers in plenty in the beginning of the summer.

It will flourish in any situation, being quite hardy; and it is increased without difficulty by budding upon the common white thorn.

INDEX TO VOL. XI.

	No.
Allium pendulinum - - -	Pendulous Allium - 1087
Alstrameria pulchella - - -	Speckled Alstrameria 1054
Amaryllis crocata - - -	Reflex-flowered Amaryllis - - - - 1082
Antholyza montana - - -	Mountain Antholyza - 1022
Ardisia canaliculata - - -	Channelled - stalked Ardisia - - - - 1083
Asclepias verticillata - - -	Whorled Swallowwort - - - - 1067
.....	
Babiana ringens - - -	Ringent Babiana - - 1006
Bergera koenigii - - -	Indian Bergera - - 1010
Besleria pulchella - - -	Striped-flowered Besleria - - - - 1028
Bignonia viridiflora - - -	Green-trumpet flower 1026
Calceolaria corymbosa - - -	Corymbose Slipperwort - - - - 1025
Camellia oleifera - - -	Oil-seed Camellia - - 1065
Carludovica latifolia - - -	Broad-leaved Carludovica - - - - 1068
Carmichaelia australis - - -	South-sea Carmichaelia - - - - 1061
Carolinea insignis - - -	Shewy Caroline - - 1004
Chorizema nana - - -	Dwarf Chorizema - - 1002
Convallaria stellata - - -	Starry Convallaria - 1080
Cotyledon coruscans - - -	Glittering Cotyledon - 1030
Crassula capitata - - -	Capitate Crassula - 1029
. jasminea - - -	Jasmine-flowered do. 1040
Cratægus glandulosa - - -	Hollow-leaved Thorn 1012
. nigra - - -	Black-fruited do. - - 1021
. spinosissima - - -	Prickly Haw - - - 1100
Dendrobium squalens - - -	Dingy-coloured Dendrobium - - - - 1059
Dorstenia houstoni - - -	Contrayerva-root - - 1005
Drimia acuminata - - -	Spotted Drimia - - 1041
Eleocarpus cyanens - - -	Blue-fruited Eleocarpus - - - - 1055
Epidendrum fragrans - - -	Sweet-scented Epidendrum - - - - 1030
. verrucosum	Warted do. - - - - 1084
Erica bicolor - - -	Two-coloured Heath - 1001
. carinata - - -	Keel-shaped do. - - 1071
. denticulata - - -	Toothed-calyced do. - 1000
. fimbriata - - -	Fringed do. - - - - 1047
. intertexta - - -	Matted do. - - - - 1034
. massoni - - -	Masson's do. - - - - 1069

INDEX TO VOL. XI.

	No.
<i>Erica obtusa</i>	<i>Blunt-leaved Heath</i> - 1027
. <i>oppositifolia rubra</i>	<i>Red opposite-leaved</i>
	<i>do.</i> - - - - - 1060
. <i>recurvata</i> - - - -	<i>Recurved-flowered do.</i> 1093
. <i>russeliana</i> - - - -	<i>Duke of Bedford's do.</i> 1013
<i>Fuchsia macrostema</i> - - -	<i>Spreading Fuchsia</i> - 1062
<i>Gardenia rothmannii</i> - - -	<i>Spotted Gardenia</i> - - 1053
<i>Goodenia gracilis</i> - - -	<i>Slender Goodenia</i> - - 1032
<i>Grevillea juniperina</i> - - -	<i>Juniper-leaved Gre-</i>
	<i>villea</i> - - - - - 1003
<i>Hamelia chrysantha</i> - - -	<i>Yellow Hamelia</i> - - 1098
<i>Hypoxis alba</i> - - - - -	<i>White Hypoxis</i> - - - 1074
<i>Ixora incarnata</i> - - - - -	<i>Blush Ixora</i> - - - - 1048
<i>Jeffersonia diphylla</i> - - -	<i>Two-leaved Jefferso-</i>
	<i>nia</i> - - - - - 1036
<i>Kalmia hirsuta</i> - - - - -	<i>Hairy Kalmia</i> - - - 1058
<i>Kennedia ovata</i> - - - - -	<i>Oval-leaved Kennedia</i> 1007
. <i>prostrata</i> - - - - -	<i>Creeping do.</i> - - - - 1046
<i>Lachenalia mutabilis</i> - - -	<i>Changeable Lachena-</i>
	<i>lia</i> - - - - - 1076
<i>Lechenaultia formosa</i> - - -	<i>Beautiful Leche-</i>
	<i>naultia</i> - - - - - 1066
<i>Ledum canadense</i> - - - - -	<i>Canadian Ledum</i> - 1049
<i>Lightfootia tenella</i> - - -	<i>Slender Lightfootia</i> - 1038
<i>Linaria triornithophora</i> - - -	<i>Three-bird bearing</i>
	<i>Snapdragon</i> - - - 1010
<i>Liparis foliosa</i> - - - - -	<i>Many-leaved Liparis</i> 1097
<i>Lonicera flexuosa</i> - - - - -	<i>Chinese Honeysuckle</i> 1037
<i>Lotus albidus</i> - - - - -	<i>White Lotus</i> - - - 1063
<i>Magnolia annonæfolia</i> - - -	<i>Annona-leaved Mag-</i>
	<i>nolia</i> - - - - - 1072
. <i>fuscata</i> - - - - -	<i>Brown-flowered do.</i> - 1073
. <i>pyramidata</i> - - - - -	<i>Pyramidal do.</i> - - - 1002
<i>Malpighia aquifolia</i> - - -	<i>Prickly-leaved Mal-</i>
	<i>pighia</i> - - - - - 1079
<i>Marica humilis</i> - - - - -	<i>Dwarf Marica</i> - - - 1081
<i>Mesembryanthemum coc-</i>	
<i>cineum</i> - - - - -	<i>Scarlet Mesembryan-</i>
	<i>themum</i> - - - - - 1033
. <i>glomeratum</i> -	<i>Clustered do.</i> - - - 1043

INDEX TO VOL. XI.

	No.
<i>Nepenthes distillatoria</i>	<i>Pitcher-plant</i> - - - 1017
<i>Oncidium papilio</i> - - -	<i>Butterfly-plant</i> - - 1086
<i>Oxalis bifurca</i> - - -	<i>Forked-wood Sorrel</i> - 1056
. . . <i>tenella</i> - - -	<i>Slender do.</i> - - - 1096
<i>Pæonia montan rosea</i> - -	<i>Rose-tree Pæony</i> - - 1035
. . . <i>officinalis sabini</i> - -	<i>Single-officinal do.</i> - 1075
<i>Passiflora picturata</i> - -	<i>Coloured-leaved Pas-</i> <i>sion-flower</i> . - - 1050
<i>Platylobium triangulare</i> -	<i>Triangular Flat Pea</i> 1014
<i>Plumieria mexicana</i> - -	<i>Mexican Plumieria</i> - 1024
<i>Podalyria buxifolia</i> - -	<i>Box-leaved Podalyria</i> 1020
<i>Potentilla napalensis</i> - -	<i>Rose-coloured Cinque-</i> <i>foil</i> - - - - 1031
<i>Pultenæa stipularis</i> - -	<i>Scaly Pultenæa</i> - - 1088
. . . <i>tennifolia</i> - - -	<i>Slender-leaved do.</i> - 1057
<i>Pyrus pollveria</i> - - -	<i>Woolly-leaved Pear</i> - 1009
<i>Rhamnus alpinus</i> - - -	<i>Alpine Rhamnus</i> - - 1077
<i>Ribes triflorum</i> - - -	<i>Three-flowering Goose-</i> <i>berry</i> - - - - 1094
<i>Robinia altagana</i> - - -	<i>Flat-podded Robinia</i> 1064
<i>Ruellia anisophylla</i> - -	<i>Oblique Ruellia</i> - - 1070
<i>Salvia splendens</i> - - -	<i>Splendid Sage</i> - - - 1089
<i>Scilla amœna</i> - - - -	<i>Byzantine Squill</i> - - 1015
<i>Sparaxis grandiflora</i> - -	<i>Great-flowered Spa-</i> <i>raxis</i> - - - - 1085
. . . . <i>orchidiflora</i> - -	<i>Orchis-flowered do.</i> - 1099
<i>Spartium multiflorum in-</i> <i>carnatum</i> - - - -	<i>Pink Broom</i> - - - 1052
<i>Spiræa ulmifolia</i> - - -	<i>Elm-leaved Spiræa</i> - 1042
<i>Stapelia moschata</i> - - -	<i>Musk Stapelia</i> - - - 1051
<i>Stelis micrantha</i> - - -	<i>Small-flowered Stelis</i> 1011
<i>Styrax grandifolium</i> - -	<i>Large-leaved Storax</i> - 1016
<i>Thermopsis laburnifolia</i> -	<i>Laburnam - leaved</i> <i>Thermopsis</i> - - - 1095
<i>Thunbergia alata</i> - - -	<i>Winged Thunbergia</i> - 1045
. . . . <i>angulata</i> - - -	<i>Angular-leaved do.</i> - 1044
<i>Tritonia tenuiflora</i> - -	<i>Slender-flowered Tri-</i> <i>tonia</i> - - - - 1078
<i>Vaccinium vitisidæa minor</i>	<i>Lesser Cowberry</i> - - 1023
<i>Valantia taurica</i> - - -	<i>Taurian Valantia</i> - 1018
<i>Vanda rostrata</i> - - -	<i>Beaked Vanda</i> - - - 1008
<i>Xylophylla elongata</i> - -	<i>Long-leaved Xylo-</i> <i>phylla</i> - - - - 1091

.....
W. WILSON, Printer, 57, Skinner-Street, London.

Catalogue
OF
P L A N T S,

IN THE COLLECTION OF
CONRAD LODDIGES & SONS,
NURSERYMEN,

AT
H A C K N E Y,

NEAR
LONDON.

THE FOURTEENTH EDITION.

London: Printed by
W. WILSON, 57, SKINNER-STREET.

1826.

☞ *The Numbers placed after the Names refer to the
Figures in the BOTANICAL CABINET.*

STOVE PLANTS.

PALMS.

- | | | |
|--------------------|---------------------|--------------------|
| ACROCOMIA | CHAMÆROPS | LATANIA |
| aculeata | excelsa | borbonica |
| globosa | gracilis | glaucophylla |
| guianensis | guianensis | rubra |
| horrida | humilis | LICUALA |
| minot | hystrix | peltata |
| sclerocarpa | serrulata | spinosa |
| tenuifrons | COCOS | LONTARUS |
| ARECA | flexuosa | glaucus |
| catechu | nucifera | sylvestris |
| crinita | plumosa | MANICARIA |
| exilis | CORYPHA | saccifera |
| manicot | elata | MAURITIA |
| montana | glaucescens | flexuosa |
| oleracea | taliera | MAXIMILIANA |
| rubra | umbraculifera | regia |
| triandra | utan | CENOCARPUS |
| ASTROCARYUM | CYCAS | bataua |
| acaule | circinalis | PHŒNIX |
| murumuru | glauca | acaulis |
| ATTALEA | revoluta | dactilifera |
| compta | squamosa | farinifera |
| funifera | DESMONCUS | leonensis |
| rossii | americanus | paludosa |
| speciosa | dubius | pygmæa |
| spectabilis | orthocanthus | sylvestris |
| BACTRIS | polyacanthos | RHAPIS |
| guianensis | DIPLOTHEMIUM | flabelliformis |
| macroacanthos | campestre | SABAL |
| major | maritimum | adansoni |
| BORASSUS | ELAIS | blackburniana |
| flabelliformis | guineensis | graminifolia |
| CALAMUS | melanococca | minor |
| niger | pernambucana | palmetto |
| verus | ELATE | umbraculifera |
| CARLUDOVICA | sylvestris | SAGUS |
| angustifolia | EÛTERPE | pedunculata |
| jamaicensis | globosa | ruffia |
| latifolia—1068 | pisifera | rumphii |
| palmata | GEONOMA | vinifera |
| CARYOTA | schottiana | SYAGRUS |
| urens | GOMUTUS | cocoides |
| CHAMÆDOREA | saccharifer | THRINAX |
| fragrans | HYPHÆNE | argentea |
| | cuciphera | |

THRINAX

barbadensis
 elegans
 gracilis
 parviflora
 pumilio
 radiata

WALLICHIA

caryotoides

ZAMIA

cycadifolia
 debilis—155
 furfuracea
 integrifolia *fœmina*
 mas.
 lanuginosa
 latifolia
 media

ZAMIA

prunifera
 pumila *fœmina*
 mas.
 pungens
 pygmæa—113
 repanda
 spinosa
 spiralis
 tridentata

ABROMA

angusta

ABRUS

precatorius

ACACIA

brasiliensis
 catechu
 chrysostachia
 copallina
 cornigera
 elata
 fuscata
 farnesiana
 grandiflora
 horrida
 houstoni
 jacaranda
 latisiliqua
 latispinosa
 lebbeck
 mollis
 napalensis
 nilotica
 peregrina
 peruviana
 rossii
 scandens
 sericea
 speciosa
 stipulacea
 trijuga
 virens

ACHANIA

malvaviscus
 mollis—600
 pilosa—829

ACHRAS

argentea
 brasiliensis
 sapota

ACHYRANTHES

porrigens

ACROSTICHUM

alcicorne
 aureum
 longifolium
 serbifolium

ACTINOPHYLLUM

pentandrum

ADANSONIA

digitata

ADENANTHERA

pavonina

ADENOPSIS

horrida

ADIANTUM

capillus-veneris
 reniforme—841
 serrulatum
 tenerum
 trapeziforme

ÆGIPHILA

elata
 martinicensis—132

ÆGLIA

odorata

ÆRANTHES

grandiflora

ÆSCHYNOMENE

aristata

AFZELIA

cassioides

AFZELIA

grandis
 splendens

AGAVE

lurida

ALEURITES

triloba

ALEXIA

richardsonia

ALLAMANDA

cathartica—259

ALPINIA

auriculata

erecta

exaltata

malaccensis

mutica

nutans

ALSTONIA

oleandrifolia

ALSTROEMERIA

ligtu—17

salsilla

AMARYLLIS

advena—779

aulica

aurea—847

calyptrata—864

crocata—1082

crocata-reginæ

equestris

forbesii

fulgida-vittata

miniata

psittacina

pulverulenta—484

- AMARYLLIS**
radiata
reginæ
reginæ-pulverulenta
reticulata
striata
rutilans
rutilans-vittata
solandræflora
spectabilis—159
splendens
- AMERIMNON**
ebeneum
latifolium
leonense
violaceum
- AMOMUM**
chinense
dealbatum
exscapum
maximum
sylvestris
- ANACARDIUM**
occidentale
- ANEMIA**
lanceolata
- ANGELONIA**
salicarioides
- ANNONA**
angustifolia
laurina
mexicana
palustris
reticulata
squamosa
tripetala
- ANTIDESMA**
paniculata
- APHELLANDRA**
cristata
humilis
- APONOGETON**
distachyon
- ARALIA**
sciodaphylla
umbraculifera
- ARDISIA**
acuminata
canaliculata—1083
canariensis
colorata—465
crenulata—2
- ARDISIA**
elegans—264
excelsa
lanceolata
paniculata
pubescens
punctata
pyramidalis—448
solanacea
umbellata—531
- ARISTOLOCHIA**
acuminata
bilobata
labiosa
maxima
triloba
- ARTOCARPUS**
incisa
integrifolia
nucifera
- ARUM**
ægyptiacum
auritum
brasiliense
colocasia
esculentum
flagelliforme—396
marginatum
odorum—416
pedatum
pinnatifidum
sagittæfolium
spirale—525
trilobatum—516
- ASCLEPIAS**
curassavica—349
- ASPARAGUS**
racemosus
- ASPIDISTRA**
lurida
- ASPIDIUM**
adscendens
arboreum
atomarium
cicutarium
exaltatum
molle
patens
- ASPLENIUM**
bipartitum
ebeneum—5
- ASPLENIUM**
flabelliforme
marinum
nidus
præmorsum
rhizophyllum
shepherdi
zamiæfolium—854
- ASTRAPÆA**
madagascariensis
wallichii
- AUBLETIA**
tibourbu
- AVERRHOA**
carambola
- BÆOBOTRIS**
indica
pubescens
- BAMBUSA**
aristata
arundinacea
glauca
latifolia
nigra
pubescens
spinosa
stricta
- BANISTERIA**
chrysophylla
ciliata
laurifolia
nitida
periplocæfolia
purpurea
tomentosa
- BAPHIA**
nitida—367
- BARCLAYA**
laurifolia
- BARLERIA**
alba—360
cristata
prionitis
- BARRINGTONIA**
acutangularis
speciosa
- BAUHINIA**
aculeata
acuminata
anatomica
divaricata
indica

BAUHINIA

microphylla
parviflora
porrecta,
racemosa
rotundifolia
scandens
speciosa
tomentosa

BEAUMONTIA

grandiflora
longifolia

BEGONIA

acuminata
argyrostigma
dichotoma
discolor
suaveolens—69
ulmifolia—638

BERGERA

kœnigii—1019

BERRIA

ammonilla

BESLERIA

melittifolia—204
pulchella—1028
serrulata

BIGNONIA

æquinoctialis
chamberlaynii
crenata
decipiens
echinata
elongata
fluviatilis
fraxinifolia
grandifolia
incarnata
indica
latifolia
laurifolia
leucoxyton
longissima
lucida
microphylla
multifida
paniculata
pentaphylla
pubescens
purpurea
quadrangularis

BIGNONIA

quadriocularis
serratifolia
spectabilis
staminea
stans
suberosa
venusta
viridiflora—1026
unguis

BIXA

orellana

BLAKEA

trinervis

BLECHNUM

brasiliense
occidentale

BLETIA

hyacinthina
pallida—629
tankervilleæ—20
verecunda

BLIGHIA

sapida

BOERHAAVIA

scandens

BOMBAX

ceiba
globosum
pentandrum

BRADLEYA

sinica

BRASSIA

caudata
maculata

BREXIA

madagascariensis
spinosa

BROMELIA

ananas
fol. variegatis
exudans—801
fastuosa
nudicaulis
pinguin
sessiliflora

BROSSÆA

coccinea

BROUGHTONIA

sanguinea—793

BROWNEA

coccinea
speciosa

BRUCEA

ferruginea—129

BRUNFELSIA

americana—553
montana
violacea—792
undulata—388

BRYOPHYLLUM

calycinum—877

BUBROMA

guazuma

BUDDLEA

paniculata

BUMELIA

salicifolia

BURGLARIA

angustifolia
lucida

BURSERA

gummifera
serrata

BUTEA

frondosa

CACTUS

bifrons
brasiliense
chiliense
cochinilliferus
corrugatus
crassus
dillenii
elatior
ficus indica
flagelliforme
flavispina
foliosus
fragile
gibbosus
grandiflorus
griseus
lanuginosus
longispina
mammillaris
melocactus
erectus
missouriense
monstrosus
multangulare

- CACTUS**
 nigricans
 octogonus
 opuntia
 ovatus
 pereskia
 peruvianus
 phyllanthoides
 phyllanthus
 polyacanthos
 proliferus
 ruber
 pusillus
 serpentinus
 speciosissimus—924
 spinosissimus
 stellatus—79
 tetragonus
 triacanthos
 triangulare
 truncatus
 tuna
- CÆSALPINIA**
 bijuga
 brasiliensis
 paniculata
 sappan
 sepiaria
 suberosa
 tortuosa
- CALADIUM**
 bicolor—255
 cucullatum
 maculatum—608
 macrorhizum
 seguinum
- CALANTHE**
 veratrifolia—958
- CALATHEA**
 flavescens
 rossii
 villosa
- CALLA**
 occulta—12
- CALLICARPA**
 americana
 lanceolaria
 latifolia
 linearis
- CALOPHYLLUM**
 calaba
- CAMARIDIUM**
 ochroleucum
- CAMELLIA**
 axillaris—675
- CAMERARIA**
 dubia
- CANELLA**
 alba
 laurifolia
- CANNA**
 chinensis
 coccinea—739
 edulis
 esculenta
 excelsa—743
 flaccida—562
 glauca
 indica
 iridiflora—905
 lamberti
 lanceolata
 latifolia—634
 limbata—449
 lutea—646
 nudata
 pallida
 patens
 polymorpha
 sanguinea
 speciosa
- CAPPARIS**
 auriculata
 cynophallophora
 frondosa
 linearis
 saligna
 verrucosa
 uncinata
 undulata
- CAPRARIA**
 biflora
- CARAPA**
 guianensis
- CARICA**
 cauliflora
 papaya
- CARISSA**
 carandas—663
 oxyacantha
 spinarum—162
- CAROLINEA**
 alba—752
- CAROLINEA**
 aquatica
 insignis—1004
 princeps
 robusta
- CARPOPOGON**
 giganteum
- CASEARIA**
 ramiflora
- CASSIA**
 atomaria
 bicapsularis
 biflora
 corymbosa
 fistula
 floribunda
 viminea
- CASUARINA**
 muricata
- CATASETUM**
 tridentatum
- CATESBÆA**
 latifolia
 spinosa
- CATTLEYA**
 forbesii
 labiata
- CEANOTHUS**
 asiaticus
- CECROPIA**
 palmata
 peltata
- CEDRELA**
 odorata
 toonah
- CEPHÆLIS**
 pedunculata
- CERBERA**
 ahouai
 fruticosa—326
 laurifolia—989
 maculata
 manghas—304
 mauritiana
 thevetia
- CESTRUM**
 angustifolium—618 ✓
 brazilense
 foetidissimum
 laurifolium
 parqui

CHEILANTHES

lendigera

CHIOCOCCA

racemosa

CHLORANTHUS

monostachys

CHLOROPHYTUM

inornatum

orchidastrum

CHOMALIA

spinosa

CHRYSOPHYLLUM

argenteum

cainito

glabrum

macrophyllum

CHRYSOPLERIUM

ferrugineum

CICCA

disticha

CINCHONA

caribæa

scabra

thyrsiflora

CISSUS

acida

anguinea

CITHAREXYLUM

cinereum

dentatum

microphyllum

quadrangulum

sericeum

subserratum

villosum

CLEMATIS

hedysarifolia

CLEOME

gigantea

CLERODENDRUM

angustifolium

cernuum

fortunatum

fragrans

glaucum

helianthifolium

inermis

madagascariensis

nutans

paniculatum

salicifolium

CLERODENDRUM

serratum

squamatum

strictum

tomentosum

urticæfolium

CLITORIA

fruticosa

CLUSIA

alba

flava

rosea

COCCOLOBA

acuminata

angustifolia

barbadensis

excoriata

longifolia

orbiculata

parvifolia

pubescens

punctata

uvifera

COCCULUS

suberosus

CODARIUM

nitidum

CŒLOGYNE

fimbriata

COFFEA

arabica

COLUMNEA

hirsuta

scandens—403

COMBRETUM

comosum

decandrum

fluviale

purpureum—503

COMMELINA

tuberosa—193

COMOCLADIA

ilicifolia

CONOCARPUS

racemosus

CONVOLVULUS

batatas

cairicus

coccineus

dissectus

jalapa—518

CONVOLVULUS

pentanthus

pubescens

umbellatus

COOKIA

punctata

COPAIFERA

officinalis

CORDIA

colococca

dichotoma

monoica

parviflora

scabra

sebestena

spinescens

CORNUTIA

punctata

pyramidata

COSTUS

afer

lanatus

maculatus

speciosus

COTYLEDON

crenata

laciniata

CRATÆVA

fragrans

gynandra

CRESCENTIA

cucurbitina

cujete

CRINUM

amabile

americanum

americano - erubes-

cente

amœnum

arenarium

augustum

brevifolium

broussonetii—688

canaliculatum

chinense

cruento-erubescens

cruentum—346

defixum—362

dracænæfolium

ensifolium

erubescens—31

CRINUM
 erubescence-capense
 giganteum
 govenianum
 latifolium
 longifolium
 lorifolium
 mauritianum—650
 moluccanum
 ornatum
 pedunculatum
 revolutum
 scabro-erubescens
 scabrum—529
 speciosissimum
 sumatranum
 toxicarium—609
 toxicario-capense
 zeylanicum
CROSSANDRA
 undulata
CROTON
 angustifolium
 argenteum
 digitatum
 flabellifolium
 lineare—481
 pennicillatum—440
 pictum—870
 rubrum
 sebiferum
 tiglium
 variegatum
CRYPTOLEPIS
 elegans
CRYPTOSTEGIA
 grandiflora
 madagascariensis
CUPANIA
 glabra
CURCULIGO
 latifolia
 orchioides
 sumatrana—443
CURCUMA
 æruginosa
 amada
 aromatica
 cæsia
 comosa
 elatior

CURCUMA
 ferruginea
 fuscata
 longa
 rubescens
 viridiflora
 zanthorhiza
 zedoaria
 zerumbet
CYMBIDIUM
 aloifolium—967
 bituberculatum
 dependens—936
 ensifolium
 lancifolium—927
 reflexum
 sinense—37
 ziphiifolium
CYNANCHUM
 hispidum
 viridiflorum
CYPERUS
 alternifolius
 papyrus
CYPRIPEDIUM
 insigne
 venustum—585
CYRILLA
 pulchella
CYRTOPODIUM
 andersonii—121
DALBERGIA
 scandens
DALECHAMPIA
 brasiliensis
DATURA
 arborea
DAVALLIA
 canariensis—142
 pyxidata
DENDROBIUM
 album
 barringtoniæ
 calceolus
 fimbriatum
 luridum
 pierardii—750
 polystachion—458
 pubescens
 speciosum
 squalens—1059

DETARIUM
 guineense
DIANELLA
 congesta
 ensifolia
DICHORISANDRA
 thyrsiflora
DICKSONIA
 arborea
 culcita
 scandens
DICLIPTERA
 spinosa
DILLENIA
 scandens
 speciosa
DIMOCARPUS
 lichi
 longan
DIMORPHA
 grandiflora
DIONÆA
 muscipula—48
DIOSPYRUS
 cordifolia
 ebeneum
 edulis
 embryopteris
 hirsuta
 reticulata
DIPLAZIUM
 arboreum
 plantagineum
 seramporensis
DISCHIDEA
 bengalensis
DOODIA
 aspera—39
DORSTENIA
 drakena—677
 houstoni—1005
DORYANTHES
 excelsa—765
DRACÆNA
 arborea
 cernua
 draco
 ferrea—136
 forsteriana
 fragrans
 leonensis

DRACÆNA

mauritiana
 nodosa
 ovata
 purpurea
 reflexa
 terminalis
 umbraculifera—289

DRACONTIUM

cordifolium
 hastatum
 linguiforme
 nymphæifolium
 pertusum
 triphyllum

DRYPETES

crocea

DURANTA

argentea
 ellisii
minor
 inermis
 plumierii—280

DUROIA

eriopila

ECASTAPHYLLUM

africanum

ECHITES

caryophyllata
 difformis
 longiflora
 melaleuca
 nutans
 paniculata
 rossii
 suberecta
 torulosa

EHRETIA

bourerii
 buxifolia
 lævis
 tinifolia

ELÆODENDRUM

glaucum
 indicum

ELEPHANTOPUS

scaber

EMBRYOPTERIS

adiantifolia

EPIDENDRUM

ciliare—9

EPIDENDRUM

cochleatum—22
 cuspidatum—10
 diffusum—846
 elongatum—986
 fragrans—1039
 fuscatum—472
 nocturnum—713
 nutans—645
 polybulbon
 repens
 spatulatum
 verrucosum—1084
 violaceum—337
 umbellatum—26

ERIA

stellata

ERYTHALIS

fruticosa

ERYTHRINA

arborescens
 caffra
 corallo dendron
 cristagalli—296
 herbacea—851
 incana
 incarnata
 ovalifolia

ERYTHROXYLON

laurifolium

EUGENIA

acuminata
 amplexicaulis
 auriculata
 baruensis
 bracteata
 caryophyllifolia
 fragrans
 glauca
 gracilis
 javanica
 macrophylla
 malaccensis—555
 petalomoides
 rugosa
 sumatrana
 uniflora
 zeylanica—690

EULOPHIA

gracilis
 guineensis—878

EUPHORBIA

canaliculata—727
 cotinifolia
 laurina
 meloformis—436
 nerifolia
 punicea
 tirucalli
 tithymaloides
 toxicaria

EXCOECARIA

agallocha

FAGARA

microphylla
 pterota
 tragodes

FARNELIA

buxifolia

FERONIA

elephantum

FERREOLA

buxifolia

FICUS

acuminata
 aquatica
 asperrima
 aurantia
 bengalensis
 benjamina
 brasiliensis
 brassia
 caudata
 coriacea
 dumosa
 elastica
 elliptica
 glomerata
 infectoria
 lanceolata
 longifolia
 nitida
 nymphæifolia
 pumila
 religiosa
 repens
 retusa
 scabra
 viscifolia

FLACOURTIA

cataphracta
 ramontchi

FLAGELLARIA
indica
FLEMINGIA
congesta
semialata
GÆRTNERA
racemosa
GARCINIA
mangostana—845
GARDENIA
amœna—935
angustifolia—512
attenuata
campanulata
dumosa
genipa
latifolia
longispina
lucida
mexicana
randia
rothmannii—1053
rotundifolia
scabra
tetracantha
theobromæfolia
thunbergia
GARUGA
pinnata
GASTONIA
palmata
GASTRONIUM
graveolens
GAUREA
trichilioides
GELA
lanceolata—938
GEODORUM
citrinum
dilatatum
purpureum
GEOFFROYA
inermis
GESNERIA
agregata
brasiliensis
bulbosa
prasinata
tomentosa
GLOBBA
careyana—691

GLOBBA
marantina—100
GLORIOSA
superba
virescens
GLOXINIA
maculata
speciosa—28
GLYCINE
indica
GMELINA
parviflora
GNETUM
gnemon
GOMEZA
recurva—660
tenuiflora—806
GOMPHIA
jabotapita
lævigata
nitida
GONOLOBUS
diadematus
echinatus
macrocarpus
GOODYERA
discolor—143
GOSSYPIUM
arabicum
arboreum
GOUANIA
domingensis
mauritiana
GREWIA
asiatica
carpinifolia
lutea
obscura
oppositifolia
orientalis
pilosa
ulmifolia
GRIAS
cauliflora
GRIFFINIA
hyacinthina
GRISLEA
tomentosa
GUIACUM
officinale

GUATTERIA
rufa—612
GUILANDINA
bonduc
bonducella
mauritiana
GUSTAVIA
augusta
GUZMANNIA
tricolor—462
GYMNOLOMA
maculatum
HÆMANTHUS
multiflorus—912
puniceus
HÆMATOXYLUM
campechianum
HAMELLIA
chrysantha
patens
ventricosa
HARANGA
paniculata
HEDERA
arborea
capitata—946
HEDYCHIUM
acuminatum
angustifolium
carneum—693
coccineum—705
coronarum—507
ellipticum
flavescens—723
flavum—604
gardenerium
heteromallum
maximum
spicatum—653
thyrsiflorum
HEDYSARUM
gyrans
HELICONIA
bihai—252
lutea
cannæfolia
dealbata
humilis
psittacorum
HELICTERES
baruensis

- HELICTERES**
 isora—119
 jamaicensis
 verbascifolia—504
HELLENIA
 cœrulea
HEMIONITIS
 dealbata
 rufa
HERETIERA
 littoralis
 minor
HERNANDIA
 ovigera
 sonora
HERRERIA
 stellata
HEYNIA
 trijuga
HIBISCUS
 acerifolius
 heterophyllus
 macrophyllus
 mutabilis
 pedunculatus—836
 populneus
 pulchellus
 rosa-malabarica—769
 rosa-sinensis
f. pleno
flava—513
lutea—932
rubra—995
variegata—963
 tiliaceus
HILLIA
 longiflora
HIPPOMANE
 maucinella
HIRÆA
 glaucescens
HOLMSKIOLDIA
 sanguinea
HOMALEUM
 racemosum—261
HOYA
 carnosâ
 crassifolia
 lanceolata
 pottsii
- HURA**
 crepitans
HYMENÆA
 courbaril
 verrucosa
HYPERANTHERA
 moringa
HYPERICUM
 haranga
INGA
 afzelioides
 biglandulosa
 fastuosa
 latifolia
 purpurea
 setifera
 unguiscati
INOCARPUS
 edulis
IONOPSIS
 utricularioides
IPOMÆA
 capitata
 corymbosa
 heterophylla
 insignis
 newmannii
 paniculata
 platensis
 repanda
 sanguinea
 triloba
 violacea
ISOCHILUS
 prolifera
IXORA
 alba
 arborea—609
 bandhuca
 coccinea—386
 crocata—965
 cuneifolia
 flava
 grandiflora—314
 incarnata—1048
 pavetta
 rosea—729
 undulata
JACARANDA
 filicifolia
- JACARANDA**
 ovalifolia
 pubescens
JACQUINIA
 armillaris
 aurantiaca
 macrocarpa
JAMBOLIFERA
 pedunculata
JASMINUM
 auriculatum
 flexile
 glaucum
 hirsutum
 laurifolium
 loudonianum
 paniculatum—469
 sambac
pleno
toscanum
 trinervium
 undulatum
JATROPHA
 australis
 curcas
 gossipifolia—117
 manihot
 multifida
 panduræfolia
 urens—478
JONESIA
 pinnata
JUANULLOA
 parasitica
JUSSIEUA
 grandiflora
JUSTICIA
 bicolor—165
 coccinea—903
 ecbolium
 eustachiana
 gandarusa
 lucida
 maculata—626
 nervosa—146
 picta
 retusa—724
 salicifolia
 spinosa
 superba

KÆMPFERIA

angustifolia
galanga—980
lanceolata
marginata
pandurata—587
rotunda

LAGERSTRÆMIA

reginæ

LAGUNÆA

patersonii

LANTANA

aculeata
camara
coccinea
involucrata
mista—68
nivea
odorata
violacea

LARREA

nitida

LAUGERIA

lucida

LAURUS

agregata
cassia
chloroxylon
cinnamomum—91
culilaban
gracilis
nitida
nivea
persea

LECYTHIS

amara
bracteata
minor
parviflora

LEEA

hirta
macrophylla

LETTSOMIA

nervosa
splendens

LIMODORUM

falcatum
maculatum—496

LIMONIA

citrifolia
crenulata

LIMONIA

pentaphylla
scandens
trifoliata—18

LIPARIS

foliosa—1097

LISIANTHUS

acutangulus

LITTÆA

geminiflora

LOBELIA

longiflora
persicifolia
surinamensis

LOUREIRA

cuneifolia

LUDIA

heterophylla

LYCOPODIUM

nudum

LYGODIUM

circinatum
scandens—742

LYTHRUM

fruticosum

MACROLOBIUM

australe
occidentale

MALPIGHIA

angustifolia—321
aquifolia—1079
argentea
canescens
coccigera
dubia

faginea

fucata

glabra—533

lucida

nitida

polystachia

spicata

volubilis

urens

MAMMEA

americana

littoralis

MANETTIA

coccinea

MANGIFERA

indica

MANTISIA

saltatoria—137

MARANTA

aquatica
bicolor—921
gibba
tonchat

variegata

zebrina—494

MARICA

cœrulea—407

humilis—1081

martinicensis

northiana—873

plicata

sabini

semi-aperta—685

MELALEUCA

leucadendron

MELANOPSISIDIUM

nigrum

MELASTOMA

corymbosa—984

fothergillii

grandifolia

granulosa

heteromalla

hirta

lævigata

leonensis

macrophylla

malabarica

napalensis—707

sanguinea

villosa—853

MELHANIA

argentea

MELICOCCA

bijuga

MELODINUS

guianensis

monogynus

parvifolius

scandens

undulatus

MELHANIA

argentea

MENISPERMUM

laurifolium

METROSIDEROS

vera

MIMOSA

sensitiva—249

MIMUSOPS

angustifolia

elengi

kauki

MODECCA

lobata

MONETIA

barlerioides

MONNIERIA

amplexifolia

MORINDA

rojoc

MORISONIA

americana

MORUS

mauritiana

tinctoria

MURRAYA

exotica

MUSA

coccinea—475

paradisiaca—684

rosacea—615

sapientum

superba

MUSSAENDA

chinensis

pubescens—451

MYGINDA

rhacoma

MYRISTICA

fatua

MYRTUS

acris

disticha

dumosa

fragrans

gregii

pimenta—178

longifolia

tomentosa

NAGEIA

putranjiva

NEOTTIA

elata—343

picta—214

procera—776

speciosa—838

NEPENTHES

distillatoria—1017

NERIUM

antidysentericum

coccineum—894

tinctorium

NISSOLIA

spinosa

NYCTANTHES

arbortristis

NYMPHÆA

cœrulea

lotus

OCHNA

capensis

squarrosa

stricta

OLAX

scandens

OLEA

asiatica

emarginata

lancea

OMPHALEA

triandra—519

ONCIDIUM

altissimum

barbatum

carthagenense—

662

cebolita

flexuosum—424

papilio—1086

tetrapetalum

OPHIOXYLON

serpentinum

ORMOSIA

dasycarpa

ORNITHIDIUM

coccineum—301

ORNITHOCEPHA-**LUS**

gladius

OSBECKIA

chinensis—665

stellata

OXYANTHUS

speciosus

PÆDERIA

fœtida

PANAX

aculeatum—977

fragrans

PANAX

fruticosum

PARCRATIUM

ægyptiacum

amancaes

amboinense

amœnum—286

angustum

caribæum

carolinianum

declinatum—558

fragrans—834

littorale

mexicanum—274

nutans

ovatum—510

pediale—809

rotatum—19

speciosum

PANDANUS

albus

amaryllidifolius

inermis

latifolius

longifolius

odoratissimus

reflexus

spiralis

turbinatus

PARINARIUM

excelsum

PASSIFLORA

alata—246

*angustifolia**superba*

alato-cœrulea

albida

ciliata

cœruleo-incarnata

digitata

discolor—565

edulis

glaucâ

hirsuta—138

holosericea

laurifolia

ligularis

lunata—181

lutea

maliformis

mucronata

PASSIFLORA

multiformis
murucuja
newmannii
normalis
pallida
peltata
picturata—1050
princeps—84
punctata—101
quadrangularis
racemosa
rubra
serrata
serratifolia—195
suberosa

PAVETTA

indica
villosa

PAULINEA

cauliflora
curassavica

PATERSONIA

glabrata—768
glauc

PELIOSANTHES

teta

PERGULARIA

odoratissima
suberosa

PETALOMA

myrtilloides

PETIVERIA

alliacea—148

PETRÆA

erecta
volubilis—736

PHOLIDOTA

imbricata
jamaicensis

PHRYNIUM

angustifolium
obliquum
parviflorum
spicatum

PHYLLANTHUS

emblica—548
fraxinifolia—839
grandifolia
microphylla
mimosoides—721

PHYLLANTHUS

reticulata—116
rhamnoides
scandens
stricta
turbinata—731
virosa

PHYLLEREA

robusta

PHYLLOMA

aloiflorum

PINUS

dammara
occidentalis

PIPER

aduncum
amalago
blandum
clusiæfolium
coriaceum—128
discolor—610
incanum—503
laurifolium
maculosum—861
magnoliæfolium
nigrum
pellucidum
polystachion
pulchellum—574
repens
reticulatum
triphyllum
verticillatum
villosum

PISCIDIA

erythrina

PISONIA

aculeata
grandis
nigricans

PITCAIRNIA

angustifolia
bracteata
bromeliæfolia
chiliensis
humilis
integrifolia
intermedia
iridiflora
latifolia

PITCAIRNIA

media
staminea—722

PITTOSPORUM

ferrugineum
mauritianum

PLEOPELTIS

ensifolia
latifolia

PLEUROTHALLIS

racemiflora—949

PLUMBAGO

rosea
zeylanica

PLUMIERIA

acuminata
alba
aurantia
bicolor
blandfordiana
conspicua
leucantha
macrophylla
mexicana—1024
nivea
northiana
obtusa
rubra
tenuifolia
tricolor
tuberculata—681

PODOCARPUS

jaca

POIDERA

lingua

POINCIANA

pulcherrima

POLYPODIUM

angustifolium
aureum
cæspitosum
crassifolium
decumanum
effusum
fraxinifolium
juglandifolium
lycopodioides
pectinatum—748
phyllitides
phymatodes
ramosum

POLYPODIUM

repens
serpens
trifoliatum

PONTHIEVA

petiolata

PORLIERA

hygrometra

PORTLANDIA

grandiflora

POTHOS

acaulis—483
cannæfolia—471
cordata
crassinervia
excelsa
integrifolia
lanceolata
livida
macrophylla
pentaphylla—567
sagittata
scolopendra
violacea—632

PRESCOTTIA

plantaginea—990

PRUNUS

pterocarpa

PSIDIUM

cattleyanum
chinensis
fragrans
montanum
myrtifolium
polycarpon
pomiferum
pyriferum

PSYCHOTRIA

citrifolia
elliptica
parasitica

PTERIS

argentea
arguta
chinensis
crenulata
cretica
elegans
hastata
longifolia
palmata

PTERIS

pedata
plumierii
sagittæfolia
serrulata

PTEROSPERMUM

acerifolium
lanceæfolium
platanifolium
semisagittatum
suberifolium

QUASSIA

amara—172
simaruba

QUIVISIA

heterophylla

QUISQUALIS

indica
pubescens

RAUWOLFIA

glabra
nitida—339

RHAMNUS

colubrinus
lotus

RHEXIA

hypericoides

RHIPSALIS

cassutha—865
mesembryanthemoides
parasitica
salicornoides—369

RHUS

javanicum
succedaneum

RIVINA

brasiliana
lævis

RODRIGUEZIA

lanceolata—676

RONDELETIA

americana
hirta—350

RUBENTIA

angustifolia

RUELLIA

anisophylla—1070
formosa

RUIZIA

variabilis

RUSSELIA

multiflora

RUYSCHIA

clusiæfolia

SACCHARUM

officinarum

SALVIA

amœna—377
splendens—1089

SAMYDA

serrulata

SANSEVIERA

guineensis
zeylanica

SANTALUM

album

SAPINDUS

emarginatus
laurifolius
rigidus

SARAGOTTA

glabra

SARCOCEPHALUS

esculentus

SCHOTIA

latifolia
parvifolia

speciosa

SCHOUSBEA

coccinea

SCILLA

indica

SECURIDACCA

volubilis

SECURINEGA

nitida

SEMICARPUS

anacardium

SIDEROXYLON

borbonicum
mauritanum

SIPHONANTHUS

indicus

SMILAX

glyciphyllus
lævis
latifolia
maculata
surinamensis

SOLANDRA

grandiflora

SOLANDRA
viridiflora—628
SOLANUM
argenteum
coccineum
glaucophyllum
igneum
scaforthianum—971
spinosissimum
SOPHORA
occidentalis
tomentosa
SPATHELIA
simplex
SPONDIAS
myrobalanus
STACHYTARPHETA
jamaicensis—820
mutabilis
STELIS
micrantha—1011
ophioglossoides—
442
STERCULIA
acuminata
balanphas
colorata
foetida
STRELITZIA
angustifolia
augusta
juncea
reginae
humilis
STROPHANTHUS
dichotomus—759
STRYCHNOS
madagascariensis
nux vomica
SWARTZIA
pinnata
SWIETENIA
chloroxylon
febrifuga
mahagoni
TABERNEMONTANA
arcuata
citrifolia
coronaria—406
pleno
laurifolia

TACCA
integrifolia
TALINUM
patens
TAMARINDUS
indica
TANÆCIUM
pinnatum
TECTONA
grandis
TERMINALIA
angustifolia
belerica
disticha
rotundifolia
TERNSTRÆMIA
meridionalis
TESTUDINARIA
elephantipes
TETRACERA
potatorum
THALIA
dealbata
THEOBROMA
cacao—545
THEOPHRASTA
jussieui
THUNBERGIA
alata—1045
angulata—1044
coccinea
fragrans
grandiflora—324
TILLANDSIA
amœna—76
anceps—771
obscura
polystachia
serrata
TODEA
africana
TOURNEFORTIA
cymosa
volubilis
TRADESCANTIA
cristata—639
discolor
fuscata—374
TREWIA
nudiflora
TRICHILIA
odorata

TRICHORHIZA
teretifolia
TRIGONIA
brasiliensis
TRIOPTERIS
sericea
TRIPLARIA
americana
TUPISTRA
squalida—515
VANDA
cruenta
multiflora
rostrata—1008
roxburghii
tessellata
VANGUERIA
edulis
spinosa
tomentosa
VANILLA
planifolia—733
VARRONIA
mollis
VINCA
alba
rosea
VITEX
incisa
trifolia
VOLKAMERIA
aculeata
URANIA
speciosa
UVARIA
odoratissima
WAHIA
elastica
WEBERA
corymbosa
WEDELIA
radiosa
WOODSIA
pubescens
WOODWARDIA
radicans
WOUAPA
bifolia
XANTHOCHYMUS
luteus
macrophyllus
ovalifolius

XANTHOCHYMUS	ZANTHOXYLUM	ZINGIBER
pictorius	argenteum	rubens
purpureus	aromaticum	squarrosa
XYLOPHYLLA	ZEPHYRANTHES	zerumbet
angustifolia—577	tubispatha	ZIZIPHUS
elongata—1091	ZINGIBER	incurvus
falcata	cassumanar	jujube
latifolia	chrysantha	minor
media	officinalis	villosa
montana	panduratus	

GREENHOUSE PLANTS.

ACACIA	ACACIA	AGAPANTHUS
acantholoba	lophantha—716	media
alata	lunata—384	minor—42
angustifolia—763	melanoxyton—	umbellatus
armata—49	630	<i>fol. varieg.</i>
<i>pendula</i>	myrtifolia—772	AGAVE
brevifolia	nigricans—313	americana
buxifolia	prostrata—631	<i>fol. varieg.</i>
calamifolia—909	pubescens	virginica
dealbata	pugioniformis	AGERATUM
decipiens	pulchella—212	coelestinum—623
decurrens	saligna	AITONIA
discolor—601	sophora	capensis—682
dodonæifolia	stricta—99	ALBUCA
excelsa	suaveolens—730	exuviata
falcata	taxifolia	major
floribunda	verticillata—535	minor—800
graveolens	vestita	setosa
himalaya	virgata	vittata
hispidula—823	uncinata	ALLIUM
impressa	undulata—753	subhirsutum—943
juniperina—398	undulæfolia	ALOE
lævigata	xanthocarpa	acinacifolia
linearis—595	ACER	acuminata
linifolia—383	oblongum	angulata
longifolia—678	ADENANTHOS	arachnoides
longissima	sericea	arborescens

ALOE

atrovirens
 attenuata
 barbadensis
 brevifolia
 candicans
 carinata
 chinensis
 concava
 major
 cymbiformis
 denticulata
 depressa
 excavata
 expansa
 fasciata
 flavispina
 foliosa
 frutescens
 glabra
 glauca
 spinosior
 humilis
 latifolia
 hybrida
 incurva
 imbricata
 intermedia
 læte-virens
 lingua
 longifolia
 macra
 maculata
 margaritifera
 minima
 minor
 mirabilis
 mitriformis
 nigricans
 fasciata
 marmorata
 nitida
 grandipunctata
 obscura
 pellucens
 pentagona
 plicatilis
 prolifera
 pseudo-tortuosa
 pulchra

ALOE

purpurascens
 radicans
 radula
 recurva
 reinwardtii
 reticulata
 retusa
 rigida
 major
 minor
 saponaria
 picta
 variegata
 semiglabrata
 serra
 serrulata
 spiralis
 spirella
 striata
 subcarinata
 subverrucosa
 succotrina
 tortuosa
 truncatella
 tuberculata
 turgida
 variegata
 verrucosa
 virens
 viscosa
 xanthacantha
ALONSOA
 incisifolia
ALSTRÆMERIA
 pelegrina
 alba
 pulchella—1054
 tricolor
AMARYLLIS
 belladonna
 blanda
 capensis
 ciliaris
 coronata
 curvifolia
 formosissima
 humilis
 longifolia
 rosea

AMARYLLIS

purpurea
 reginæ
 reginæ-vittata
 sarniensis
 vittata
 superba
 undulata
ANACAMPSEROS
 arachnoides
 filamentosa
 lanata
 rubens
ANAGALLIS
 grandiflora
 monelli
ANAGYRIS
 foetida—740
ANDERSONIA
 sprengelioides—263
ANDROMEDA
 ferruginea
 ovalifolia
 rigida—430
ANIGOZANTHUS
 flavida
ANOMATHECA
 juncea
ANTHERICUM
 alooides—996
 ciliatum
 frutescens
 longifolium
 pugioniforme
 semibarbatum—330
ANTHOLYZA
 æthiopica
 montana—1022
ANTHYLLIS
 barbajovis
 cretica—597
 echinata
 erinacea—318
 hermanniæ
AOTUS
 villosa
ARAUCARIA
 brasiliensis
 excelsa
ARBUTUS
 canariensis

- ARCTOTIS**
 acaulis
 argentea
 superba
ARDUINEA
 bispinosa—387
 elata
ARISTEA
 capitata
 cyanea
 pusilla
ARISTOLOCHIA
 glauca
 sempervirens—
 231
ARMERIA
 fruticosa
ARNICA
 crenata—901
ARTEMISIA
 argentea
 moxa
ARTHROPODIUM
 cirrhatum
 *minus
ASCLEPIAS
 salicifolia—272
ASCYRON
 cruxandræa
ASPALATHUS
 chenopoda—316
 floribunda
ASPARAGUS
 albus
 capensis
 declinatus
 scandens
ASTER
 aculeatus—830
 argophyllus
 dentatus
 liratus
 myrsinoides
 reflexus
ASTROLOMA
 humifusa
ATRAGENE
 capensis—866
ATRAPHAXIS
 undulata
- AZALEA**
 indica—275
 alba
 purpurea
 sinensis
BABIANA
 disticha
 plicata
 præcox
 ringens—1006
 stricta
 cærulea
 pallida
 tubiflora
BACCHARIS
 neriifolia
BÆCKIA
 linifolia
 virgata—341
BANKSIA
 æmula
 attenuata
 australis
 compar
 ericæfolia
 integrifolia
 latifolia
 marcescens
 marginata—61
 oblongifolia—241
 paludosa—392
 serrata
 spinulosa
BAPTISIA
 perfoliata
BAUERA
 humilis
 rubioides
BEAUFORTIA
 decussata
BERBERIS
 fascicularis
BERCKHEYA
 uniflora
BIGNONIA
 capreolata—714
 grandiflora
BILLARDIERA
 longiflora
 mutabilis
 scandens
- BORBONIA**
 lævigata—247
 lanceolata—81
BORONIA
 pinnata—473
 serrulata—997
BOSEA
 yervamora
BOSSIÆA
 heterophylla—271
 lenticularis
 linophylla—174
 microphylla—656
 prostrata
 rufa
 scolopendrium
BOUVARDIA
 triphylla
 versicolor
BRACHYSEMA
 latifolium—411
 undulatum—778
BRUNIA
 abrotanoides—355
 elegans
 ericoides
 fragaroides
 hirsuta
 imbricata
 lanuginosa—572
 paleacea
 speciosa
 superba
BRUNSVIGIA
 ciliaris
 falcata—745
 josephinæ
 multiflora
 toxicaria
BRYONIA
 scabrella
BUBON
 galbanum
BUDDLEA
 diversifolia
 salicifolia
 salvifolia
BUPHTHALMUM
 sericeum
BURCHELLIA
 capensis—664

- BURSARIA**
spinosa
BYSTROPOGON
punctatum
CACALIA
anteuphorbium
bicolor
ficoides
repens
CALCEOLARIA
corymbosa—1025
integrifolia
rugosa—942
CALENDULA
graminifolia—57
hybrida
tragus
CALLA
æthiopica
CALLICARPA
chinensis
napalensis
CALLICOMA
serratifolia
CALISTACHIS
lanceolata
ovata
CALODENDRUM
capense
CALOSTEMMA
lutea
CALOTHAMNUS
gracilis
quadrifida—737
villosa—92
CALOTIS
cuneifolia—825
CALYTRIX
glabra—586
CAMELLIA
japonica
alba plena—269
alba simplex—636
anemoniflora—537
a. knightii
a. striata
atrorubens—170
aucubæfolia
carnea—455
coccinea
- CAMELLIA**
conchiflora
fimbriata
fol. variegatis
grandiflora
hexangulare
humilis
incarnata—140
longifolia
myrtifolia—354
pæonæflora—238
pomponia—596
rossii
rubra—337
rubricaulis
semi-pleno
spatulata
staminea
variegata—329
welbankiana
oleifera—1065
sasanqua
pleno-carnea
CAMPANULA
gracilis
peregrina
rupestris
CAMPHOROSMA
monspeliaca
CANARINA
campanula—376
CAPPARIS
breynia
spinosa
CAPRARIA
lanceolata
undulata
CARMICHÆLIA
australis—1061
CASSIA
capensis—511
corymbosa
CASSINE
capensis
maurocena
CASUARINA
equisetifolia—607
filiformis
quadrivalvis
stricta
torulosa
- CEANOTHUS**
africanus
cœruleus—110
CELASTRUS
cymosus
lucidus
pyracantha
CENTAUREA
africana
cineraria
CERATIOLA
ericoides
CERATONIA
siliqua
CEROPEGIA
africana—906
australis
sagittata
CHAPTALIA
tomentosa
CHEIRANTHUS
tristis
CHEIROSTEMON
platanoides
CHIRONIA
baccifera
decussata
frutescens
jasminoides—27
linoides
CHORIZEMA
nanum—1002
CHRYSANTHEMUM
apiifolium
CHRYSOCOMA
comaurea—833
CHRYSOSTACHIA
saligna
CINERARIA
alba
amelloides
cruenta
petasites
CISSAMPELOS
capensis
CISSUS
antarctica
quinata
CISTUS
albidus
algarvensis

- CISTUS**
 creticus
 crispus
 formosus
 fumana
 halimifolius
 lævipes
 libanotis
 olæifolius
 syriacus
 umbellatus
- CITRUS**
 acida
 aurantium
fol. varieg.
crispum
melitense
myrtifolium
salicifolium
sinense
 decumanus
 limon
fol. argent.
 medica
 nobilis
- CLEMATIS**
 aristata—620
 australis
- CLETHRA**
 arborea
- CLIFFORTIA**
 ericæfolia
 ilicifolia
 obcordata
 ruscifolia
 trifoliata
- CLUYTIA**
 alaternoides
 daphnoides
 polygonoides
- COBÆA**
 scandens
- COLUTEA**
 frutescens
- CONANTHERA**
 bifolia—904
- CONVALLARIA**
 oppositifolia—640
- CONVOLVULUS**
 althæoides
 bryonifolius
 candidus
- CONVOLVULUS**
 cneorum
 farinosus
 pannifolius
- CORIARIA**
 sarmentosa
- CORRÆA**
 alba—152
 speciosa—112
 virens—336
- CORONILLA**
 glauca
 juncea—235
 valentina
 viminea
- COTYLEDON**
 coccineum—832
 coruscans—1030
 curviflorum
 obliquum
 orbicularis
 tricuspdatum
- CRASSULA**
 acutifolia
 capitata—1029
 ciliata
 coccinea—486
 columnaris
 cordata—359
 dichotoma
 hirta
 imbricata
 jasminea—1040
 lactea—735
 mollis
 obliqua
 orbicularis
 pellucida
 perfoliata
 portulacaria
 scabra
 subulata
 tetragona
 versicolor—433
 undulata—584
- CRATÆGUS**
 arbutifolia—201
- CROTALARIA**
 cordata
 laburnifolia
 purpurea
- CROTON**
 viscosum
 urticæfolium
- CROWEA**
 latifolia
 saligna—310
- CULLUMIA**
 ciliaris—302
- CUNONIA**
 capensis—826
- CUPRESSUS**
 australis
 capensis
 triquetra
- CURTISIA**
 faginea
- CUSSONIA**
 spicata
 thyrsiflora
- CYANELLA**
 capensis—732
- CYCLAMEN**
 coum—108
 hederæfolium—992
 persicum—751
- CYRTANTHUS**
 angustifolius—368
 obliquus—947
- CYTISUS**
 argenteus
 canariensis
 foliolosus
 proliferus—761
- DAIS**
 cotinifolia
- DAPHNE**
 odora
fol. varieg.
- DAVIESIA**
 acicularis
 corymbosa
 glauca—43
 juniperina
 latifolia
 ulicina—44
- DIANELLA**
 cœrulea
 congesta
 humilis
 revoluta
 scabra
 strumosa

DIANTHUS

arboreus—459

DIGITALIS

canariensis

DILLWYNIA

cinerascens—527

floribunda—305

glaberrima—582

juniperina—401

DIOSMA

acuminata—493

ambigua—461

amœna—161

capitata—860

cerifolia

ciliata—210

cordifolia

corymbosa

crenata—404

cupressina—303

ericoides

fœtidissima

fragrans—775

hybrida

hirsuta

hispida

imbricata

minor

lanceolata

latifolia—290

linifolia—400

oppositifolia

orbicularis

ovata

pulchella

reflexa

rubra

rugosa

scoparia

serratifolia—373

speciosa

tenella

tenuissima

tetragona

tomentosa

villosa

virgata

ulicina

uniflora

DIOSPYRUS

vaccinioides

DODONÆA

attenuata

cuneata

pinnata

scabra

triquetra

truncata

viscosa

DOLICHOS

hirtus

lignosus

DORYCNIUM

hirsutum

monspeliense

DRACÆNA

australis

DRIMIA

acuminata—1041

altissima

lanceæfolia—278

ECHIUM

ambiguum

fruticosum

thyrsiflorum

EDWARDSIA

chrysophylla

grandiflora

microphylla

minima

EKEBERGIA

capensis

ELÆOCARPUS

cyaneus—1055

rigidus

ELEAGNUS

latifolia

ELICHRYSUM

argenteum

canescens

fasciculatum

*luteum**rubrum*—331

filiforme

herbaceum

proliferum—8

retortum

rupestre

sesamoides

major

speciosissimum

spectabile—59

ELICHRYSUM

vestitum

ELYTRARIA

virgata

ENKIANTHUS

quinqueflora

ENTELIA

arborescens

EPACRIS

attenuata—38

diosmæfolia

grandiflora—21

obtusifolia—292

paludosa

pulchella—194

purpurascens—237

rubra—876

rosea—863

ERICA

absynthoides

actea

acuminata—216

pallida

acuta

acutangularis

aggregata

aitoniana—144

albens—95

albida

alopecuroides—874

amœna

ampullacea—508

andromedæflora—521

arborea

squarrosa

arbuscula—843

arctata

archeriana

ardens—47

aristata—73

assurgens

baccans

bandoniæ

banksii

*purpurea**repens*

barbata—124

bergiana—939

bicolor—1001

biflora—683

blæria—85

ERICA

blanda—13
 blandfordiana—115
 bonplandia—345
 bowieana—842
 bruniades
 bucciniflora
 caffra—196
 spicata
 calycina—594
 campanulata—184
 capitata
 carinata—1071
 carniula—926
 celsiana
 cerinthoides
 major
 cernua—822
 cistifolia
 cliffordiana—34
 coccinea
 colorans—224
 comosa
 alba
 complanata
 concava—134
 concolor
 concinna
 conferta
 congesta
 conica
 conspicua
 corifolia
 costata
 superba
 coventrya—423
 cruenta
 cubica—972
 major
 curviflora
 cylindrica
 daphneflora—543
 daphnoides—154
 declinata
 decora
 deflexa
 demissa
 denticulata—1090
 depressa
 dickinsonia
 discolor

ERICA

divaricata
 droseroides
 dumosa
 echiiflora—364
 coccinea
 elata
 elegans—185
 elongata—738
 empetrifolia
 empetrioides
 epistomia
 erosa—133
 erubescens
 ewerana
 pilosa
 eximia
 exserta
 expansa
 exsudans—287
 exurgens—835
 pallida
 fascicularis
 fastigiata—207
 ferruginea
 filamentosa—395
 fimbriata—1047
 finitima
 flagelliformis
 flava—882
 flexuosa
 floribunda—176
 florida—234
 foliosa
 follicularis
 formosa
 fragrans—288
 fucata
 fulgida
 furfurosa
 gellida—699
 gemmifera—457
 glabra
 globosa
 glomerata
 gnaphalodes
 gracilis—244
 grandiflora—498
 humilis
 grandinosa—627
 halicacaba

ERICA

hirsuta—754
 hirta
 hirtella
 hirtiflora
 hispidula
 humeana—389
 hyacinthoides
 ignescens
 imbecilla
 imbricata
 incana
 incarnata
 inflata
 infundibuliformis—
 589
 intertexta—1034
 insulsa
 irbyana—816
 jasminiflora
 juliana—799
 lachnæfolia
 lactiflora—901
 lævis
 alba
 lambertiana—3
 lanata
 lawsonii—488
 laxa
 leeana—298
 leucantha
 linnæana—102
 superba
 longiflora—983
 longipedunculata—
 103
 lutea—64
 magnifica
 mammosa—125
 pallida—951
 margaritacea
 massoni—1069
 mediterranea
 melanthera—867
 melastoma—333
 mellifera
 metulæflora
 major
 nana
 microphylla
 miniata
 mirabilis

ERICA

modesta
mollissima
monadelpha
monsoniana
monstrosa
montana
moschata—614
mucosa—35
mucosoides
mucronata
multiflora
mundula—114
 major
muscari
mutabilis—46
nidularia—764
nigrita—54
nitans
nivea
nolæflora
obbata
obcordata
obtusa—1027
octogona
odorata—633
ollula
oppositifolia
 rubra—1060
orbicularis—153
ostrina
ovata—417
paleacea
palustris—4
paniculata
parmentierii—197
 rosea
patens
pattersonia
 coccinea
pedunculata
pellucida—276
 rubra
pendula—902
perlata
persoluta
 rubra
perspicua
petiolata
petiveri
petiveriana

ERICA

fusca
peziza—265
phylicoides
physodes—223
picta
pilosa—606
pinaster
 rubra
pinea
 purpurea
pinifolia
plukenetii
 pallida
plumosa
pohlmannia
præcox
prægnans—945
 coccinea
præstans
primuloides—715
princeps—647
propendens—63
pubescens—167
 minor
 verna
pulchella—307
pulverulenta
pura—72
purpurea—703
pyramidalis—319
pyrolæflora
radiata
ramentacea—446
recurvata—1093
reflexa
 rubra
regerminans
 alba
resinosa—679
retorta—804
rigida
rosea—782
rubella—658
rubens—557
rupestris—855
russeliana—1013
sanguinea—86
sanguinolenta—468
savillii—96
scabriuscula—517

ERICA

scariosa—477
schollii—538
scoparia
sebana—23
 fusca
 lutea—266
 minor
serpyllifolia—744
serratifolia
serrulata
setacea
sexfaria
shannoni—168
simpliciflora
smithiana
solandra
sordida
sparmannia
sparsa
speciosa—575
spicata
spiralis
spumosa—566
spuria
squamosa
stellata—893
stellifera
strigosa
struthiolæflora
sulphurea
taxifolia
tenella—375
tenuiflora
tetragona
thalictriflora
thunbergii—277
thymifolia
togata
tortuosa
transparens—177
triceps—962
tricolor
triflora
triumphans—257
trossula—668
tubiflora
tubiuscula
turgida
tumida
varia

ERICA

- ventricosa*—431
alba
carnea
rubra
superba
venusta
vernix
versicolor—208
major
verticillata—145
major
vestita
alba—243
coccinea—55
incarnata
mutabilis
purpurea—217
rosea
virgata
viridescens—233
viridiflora—917
viride-purpurea
viscaria—726
umbellata
urceolaris
walkerii—256

ERINUS

- lychnides*—957

ERIOCEPHALUS

- africanus*

ERIOSPERMUM

- folioliferum*
latifolium

ERIOSTEMON

- australe*
cuspidatum

EUCALYPTUS

- albicans*
angustifolia
brevifolia
cordata—328
cotinifolia
crassifolia
diversifolia
dumosa
globulosa
hypericifolia
lanceolata
marginata
microphylla

EUCALYPTUS

- nervosa*
obliqua
orbicularis
perfoliata
persicifolia
phyllereoides
pilularis
piperita
pulchella
pulverulenta
resinifera
reticulata
robusta
saligna
stellata
verrucosa
viminalis
undulata

EUCHYLUS

- obcordatus*—60

EUCOMIS

- punctata*
striata

EUGENIA

- elliptica*
jambos
myrtifolia—625

EUPHORBIA

- anacantha*—220
caput-medusæ
genistoides
globosa
mellifera
multangularis
officinalis
scolopendra

EURYA

- chinensis*

EUSTREPHUS

- angustifolius*
latifolius

EUTAXIA

- myrtifolia*

EUTHALIS

- trinervia*

FABRICIA

- lævigata*
myrtifolia

FALKIA

- repens*

FERRARIA

- undulata*

FICUS

- australis*

FUCHSIA

- arborescens*
coccinea—933
excorticata
gracilis—934
lycioides
macrostema—1062
serratifolia
tenella

GARDENIA

- florida*
pleno
latifolia

- radicans*

GASTROLOBIUM

- bilobum*—70

GAZANIA

- pavonia*
subulata
rigens
uniflora—795

GELSEMIUM

- sempervirens*

GENISTA

- linifolia*

GENTIANA

- viscosa*

GERANIUM

- anemonifolium*
napalense

GETHYLLIS

- ciliaris*
plicata

GLADIOLUS

- blandus*
brevifolius
campanulatus
cardinalis
angusto-blandus
inflatus
carneus
cuonius
cuspidatus
hirsutus
recurvus
roseus

GLADIOLUS

triste
viride
watsonius

GLOBULARIA

cordifolia
longifolia

GLYCINE

sinensis—773

GNAPHALIUM

apiculatum
australe
congestum
crassifolium
cylindricum
cymosum
diversifolium
ericoides
eximium
fruticans
maritimum
stæchas
suaveolens

GNIDIA

flava
imberbis
imbricata—890
ochroleuca
oppositifolia—16
pinifolia—7
radiata—29
simplex

GOMPHOCARPUS

arborescens

GOMPHOLOBIUM

glabratum
grandiflorum

GOODENIA

gracilis—1032
grandiflora
ovata

GOODIA

lotifolia—696
pubescens

GORDONIA

lasianthus

GREVILLEA

aquifolia
buxifolia
cinerea—857
dubia

GREVILLEA

juniperina—1003
linearis—50
 alba—858

punicea
sericea—680
stricta
sulphurea

GREWIA

occidentalis

GUNNERA

perpensa

GYMNOSTYLUS

crithmifolia

HÆMANTHUS

albiflos—602
coarctatus
coccineus—240
crassipes
orbiculatus
pubescens— 02
tigrinus

HAKEA

acicularis
carduifolia
ceratophylla
cinerea
dactyloides
ferruginea
florida
gibbosa
heterophylla
latifolia
longifolia
microcarpa—219
nitida
oleifolia
propingua
prostrata
pugioniformis—353
saligna
suaveolens

HALLERIA

lucida

HALLIA

imbricata—381

HALORAGIS

cercodia

HEBENSTREITIA

dentata

HELIOTROPIUM

grandiflorum
peruvianum

HERMANNIA

alnifolia
althæifolia
decumbens
dentata

flammea

præmorsa

splendens

HIBBERTIA

corifolia
dentata—347
grossulariæfolia—879
volubilis

HIBISCUS

albus
corolinus
floridus
heterophyllus
moschatus
speciosus

HIPPOCREPIS

balearica

HOPEA

tinctoria

HOVEA

lanceolata
lanigera
latifolia
linearis
longifolia—994

HOVENIA

dulcis

HOUSTONIA

cœrulea—950

HYPERICUM

ægyptiacum
balearicum
canariensis—953
coris

glaucum

monogynum

olympicum

HYPOXIS

alba—1074

juncifolia

scabra—970

stellata—802

villosa

IBBETSONIA

genistoides

IBERIS

semperflorens

ILEX

crocea

ILLICIUM

floridanum—209

parviflorum

INDIGOFERA

amcena

australis—149

major

cytisoides

denudata—500

filifolia

glandulifera

hirsuta

purpurea

sarmentosa

spinosa

ISOPOGON

anemonefolius

anethifolius

ITEA

cyrilla

IXIA

alba

aristata

pallida

aulica

capitata

conica

conspicua

crateroides

curta

erecta

*incarnata**maculata*

flexuosa

carnea

hybrida

incarnata

hypoxiflora

purpurea

leucantha

lutea

*humilis**major*

maculata

IXIA

monadelphica

*alba**aurantia**nigra**versicolor*

ochroleuca

ovata

patens

*carnea**coccinea**pallida*

polystachia

*alba**lutea**major**rosea**striata*

prismatica

scillaris

stellata

thyrsiflora

purpurea

viridiflora

*elata**nigra**rubra***IXODIA**

achillæoides

JACKSONIA

scoparia—427

JASMINUM

azoricum

gracile

grandiflorum

odoratissimum

simplicifolium

JUSTICIA

adhatoda

hyssopifolia

orchioides—827

quadrifida

KALMIA

hirsuta—1058

KENNEDIA

apetala

coccinea

comptoniana

monophylla—758

ovata—1007

KENNEDIA

prostrata—1017

rubicunda—954

KIGGELARIA

africana

KNOWLTONIA

rigida—850

LACHENALIA

angustifolia

bifolia—920

fragrans

luteola—734

mutabilis—1076

pallida

pendula—267

purpureocœrulea

pustulata

quadricolor—746

racemosa

tricolor—767

LACHNÆA

eriocephala

purpurea—273

LAGERSTRÆMIA

indica

*alba***LAMARCKIA**

dentata

LAMBERTIA

echinata

formosa—80

longifolia

LAPEYROUSIA

crispa

juncea

LASIOPETALUM

arborescens

ferrugineum

parviflorum—413

purpureum—361

quercifolium—619

solanaceum—279

LAUROPHYLLUS

capensis

LAURUS

borbonia

caroliniana

camphora

fœtens

involucrata

LAURUS

melissæfolia

LEBECKIA

nuda

LECHENAULTIA

formosa—1066

LEPTOSPERMUM

ambiguum

baccatum

erectum

filiforme

flavescens

grandiflorum—514

grandifolium—701

juniperinum

longifolium

obliquum

obtusum

orbicularis

ovatum

pubescens

salignum

scoparium

sericeum

triloculare—791

LEUCOPOGON

juniperinus—447

lanceolatus

ovatus

LIGHTFOOTIA

tenella—1038

LIMEUM

africanum

LIMONIA

monophylla

LINARIA

triornithophora—

1010

LINUM

arboreum

maritimum

quadrifolium

trigynum

LIPARIA

hirsuta—38

sphærica—642

tomentosa

LISSANTHE

ciliata

LOBELIA

bicolor

LOBELIA

coronopifolia

erinus

lutea

rhizophyta

splendens

triquetra

LODDIGESIA

oxalidifolia

LOGANIA

floribunda

LOMATIA

longifolia

silaiifolia

LONICERA

flava—338

flexuosa—1037

implexa

japonica

LOTUS

albidus—1063

argenteus

jacobæus

LYCHNIS

coronata

LYCIUM

afrum

MAGNOLIA

annonæfolia—1072

fuscata—1073

gracilis

pumila

MAHERNIA

diffusa—187

incisa—907

multifida

pinnata

MALVA

capensis

fragrans

umbellata—222

MARSDENIA

suaveolens—968

MASSONIA

ensifolia

MAURANDIA

antirrhiniflora

semperflorens

MEDEOLA

asparagoides

MELALEUCA

armillaris

calycina

decussata

densa

diosmæfolia

dumosa

epacridea

euphorbioides

ericæfolia

fulgens—378

genistifolia

hypericifolia—199

imbricata

incana

linarifolia

nodosa

ovalifolia

paludosa

pendulina

pulchella—200

scabra

squamea—412

squarrosa

stypheoides

tetragona

thymifolia—439

virgata

MELANTHIUM

junceum—978

spicatum

MELASPHERULA

graminea

tenella

MELHANIA

ferruginea

MELIA

azedarach

sempervirens

MELIANTHUS

major

minor

MESEMBRYAN-**THEMUM**

acinaciforme

acutum

adscendens

aduncum

albidum

aloides

aurantium

MESEMBRYAN-
THEMUM

aureum
 australe
 barbatum
 bellidifolium
 bifidum
 blandum—599
 bracteatum—251
 brevifolium
 calamiforme
 calycinum
 canaliculatum
 candens
 caninum
 cannædifolium
 capitatum
 caulescens
 coccineum—1033
 conspicuum
 cordifolium
 crassifolium
 croceum
 cruciatum
 curvifolium
 cylindricum
 cymbiferum
 deflexum
 deltoides
 depressum
 densum
 difforme
 dilatatum
 dillenii
 diversifolium
 dolabrifforme
 dubium
 echinatum
 edule
 emarginatum
 equilaterum
 expansum
 falcatum
 fastigiatum
 filamentosum
 filicaule
 fissum
 flexifolium
 floribundum
 foliosum
 forficatum

MESEMBRYAN-
THEMUM

formosum
 gemmiflorum
 gemminatum
 geniculiflorum
 glaucescens
 glaucum
 glomeratum—1043
 hamosum
 haworthii
 heteropetalum
 hirsutum
 hybridum
 imbricatum
 inclaudens
 incomptans
 incurvum
 lacerum
 linguiforme
 liniolaria
 longum
 loreum
 lunatum
 maximum
 microphyllum
 minimum
 minutum
 multiflorum
 muricatum
 murinum
 mutabile
 nitidum
 noctiflorum—495
 obcordellum
 pallens
 angustifolium
 parviflorum
 perfoliatum
 perviride
 polyanthemum
 pulchellum
 quadrifidum
 radiatum
 reflexum
 relaxatum
 reptans
 rigidum
 rostratum
 rubricaule
 sarmentosum

MESEMBRYAN-
THEMUM

scabrum
 scalpratum
 scandens
 serratum
 speciosum
 spectabile
 spiniforme
 spinosum
 spinuliferum
 stamineum
 stellerigerum
 stipulaceum
 taurinum
 tenellum
 tenuifolium
 testiculare
 tigrinum
 tortuosum
 tricolorum
 tripolium
 truncatellum
 tuberosum
 tumidulum
 vaginatum
 variabile
 verruculatum
 versicolor
 villettii
 violaceum
 virescens
 virgatum
 viride
 viridiflorum
 vulpinum
 umbellatum
 uncinatum
METROSIDEROS
 citrina
 hispida—106
 linearis
 longifolia
 pinifolia
 saligna
 scabra
 semperflorens—523
 speciosa—285
MIMULUS
 glutinosus

- MIRBELIA**
grandiflora
pungens
reticulata
speciosa
- MONSONIA**
filia
lobata
speciosa—808
- MONTINIA**
caryophyllacea
- MORÆA**
iridioides
tricuspis
lutea
- MYOPORUM**
debile
ellipticum
parviflorum—837
virens
- MYRICA**
capensis
cordifolia
faya
quercifolia
- MYRSINE**
africana
ilicifolia
retusa—409
variabilis
- MYRTUS**
communis
boetica
fl. pleno
involuta
latifolia
thymifolia
- NANDINA**
domestica
- NAUCLEA**
adina
- NERIUM**
odorum
oleander
fl. alba—700
fl. carnea
fl. lutea
fl. pleno
fl. variegata—666
fol. varieg.
- NOISIA**
salicina
- NOTELÆA**
latifolia
rigida
- OCHNA**
capensis
- ÆDERA**
prolifera
- OLEA**
americana
arborea
capensis
europæa
latifolia
longifolia—456
verrucosa
excelsa
fragrans
quadrangularis
undulata—379
- ONONIS**
crispa
- OPERCULARIA**
umbellata
- OPHIPOGON**
spicatus—694
- ORIGANUM**
dictamnus
- ORNITHOGALUM**
arabicum
aureum
caudatam
fol. varieg.
coarctatum
juncifolium
thyrsoides
- OSTEOSPERMUM**
monoliferum
pisiferum—470
spinosum
- OTHONNA**
athanasiæ
flabellifolia—728
frutescens
pectinata
- OXALIS**
bifurca—1056
caprina
cernua
- OXALIS**
convexula
cuneata
cupræa—824
elongata
flava
grandiflora
hirta—213
incarnata
lanata
mauritiana
rubella
speciosa
tenella—1096
tenuifolia—712
tetraphylla—790
versicolor
- OXYLOBIUM**
arborescens—163
cordifolium—937
ferrugineum
- PÆONIA**
moutan
rosea—1035
papaveracea—547
- PARDANTHUS**
chinensis
- PASSERINA**
filiformis
grandiflora
laxa—755
pectinata
spicata—311
- PASSIFLORA**
aurantia
chinensis
cæruleo-racemosa
 —573,
pallida
incarnato-cærulea
palmata—97
- PELARGONIUM**
acetosum
adulterinum
affluens
alchemilloides
apiifolium
ardens—139
asperifolium
augustum

PELARGONIUM

aurantium
 australe
 barringtonium
 bicolor
 blandum
 blattarium
 boscawenii
 boyleæ
 breesianum
 broughtonium
 bubonifolium
 calycinum
 candidum
 capitatum
 carnosum
 ceratophyllum
 chrysanthemifolium
 citronium
 coarctatum
 colvillii
 comptonianum
 comptum
 concinnum
 concolor
 cordatum
 coriandrifolium
 cortusæfolium
 coruscans
 cucullatum
 daveyanum
 decorum
 deltoidum
 dennisianum
 dependens
 dianthiflorum
 difforme
 dumosum
 echinatum
 eximium
 exornatum
 flammeum
 flavum
 floccosum
 fragrans
 fulgidum
 gardneri
 gibbosum
 glaucifolium
 glutinosum
 grandiflorum

PELARGONIUM

heraclifolium—437
 hoareanum
 hulsianum
 hybridum
 ignescens—109
 major
 imbricatum
 incisum
 incomparabile
 incurvum
 inquinans
 involucratum
 jenkinsonii
 josephinæ
 lacerum
 lamberti
 lateripes
 lobatum
 lousadianum
 macranthon
 melananthos—87
 monstrosum
 mostynæ
 multicuspis
 multifidum
 murrayanum
 mutabile
 nervosum
 newshamiæ
 nobilis
 notatum
 oblatum
 obscurum
 optabile
 ornatum
 oxalidifolium
 palkii
 pannifolium
 papilionaceum
 particeps
 pavoninum
 pendulum
 pennicillatum
 pictum
 pilosum
 pinpatum
 planifolium
 principissæ
 pulcherrimum
 pyrethrifolium

PELARGONIUM

quercifolium
 quinquevulnerum
 recurvatum
 regium
 reniforme
 ribefolia
 rigescens
 robinsonii
 rotundifolium
 rubescens
 rutilum
 sæpeflorens
 sanguineum
 scarboroviæ
 scintillans
 scottii
 scutatum
 selinum
 seymouriæ
 smithii
 speciosum
 spectabile
 splendidum
 striatum
 ternatum
 thynneæ
 tibbitsianum
 tomentosum
 tricolor
 trigonum
 triste
 filipendulæfol.
 tyrianthemum
 vallettii
 villosum
 wellsianum
 youngii
 zonale

PENÆA
 mucronata
 squamosa

PERIPLOCA
 africana
 lævigata

PERSOONIA
 flexifolia—922
 hirsuta—327
 lanceolata—25
 latifolia
 linearis

PETROPHILA

pulchella

PHLOMIS

leonurus

purpurea

PHLOX

pilosa

PHORMIUM

tenax

PHYLICA

acuminata

buxifolia—848

callosa

ericoides

eriophoros

lucida

myrsinifolia

orientalis

plumosa—253

pubescens—695

rosmarinifolia—

849

spicata—323

squarrosa—36

PHYLLIS

nobla

PIMELIA

drupacea—540

linifolia

pauciflora—179

rosea—88

PINCKNEYA

pubens

PINUS

canariensis

chinensis

excelsa

lanceolata

longifolia

PISTACIA

atlantica

lentiscus

PITTOSPORUM

capensis

coriaceum—569

fulvum

revolutum—506

tobira

viridiflorum

undulatum

*fol. varieg.***PLATYLOBIUM**

formosum

triangulare—1014

PLECTRONIA

ventosa

PLUMBAGO

capensis—295

PODALYRIA

biflora

luxifolia—1020

sericea

styracifolia—649

PODOCARPUS

elongata

excelsa

macrophylla

PODOLOBIUM

aquifolium

trilobatum

POLYGALA

alopecuroides

attenuata—1000

bracteolata

cordifolia

grandiflora

heisteria—268

humilis—420

lanceolata

latifolia—760

micrantha

mixta

myrtifolia

oppositifolia

speciosa—621

spinosa

stipulacea—741

POMADERIS

apetala

elliptica—756

lanigera—357

phylicæfolia—120

PRASIUM

majus

PRIMULA

sinensis—916

PROSTANTHERA

lasianthus

PROTEA

abietina

acaulis

argentea

PROTEA

ciliata

cynaroides

decumbens

glomerata

grandiflora

latifolia

lepida

longifolia

mellifera

odorata

pallens

pinifolia

scolymus

sericea

speciosa

umbellata

PSORALEA

aculeata

aphylla—221

bituminosa

bracteata

decumbens—282

glandulosa

pinnata

spicata

tenuifolia

PULTENÆA

biloba—550

crassifolia

cuneata

daphnoides

eriophora

paleacea—291

retusa

stipularis—1088

stricta—974

tenuifolia—1057

villosa

PUNICA

nana—988

PYRUS

indica

QUERCUS

lanuginosus

RAFANIA

triflora—611

RAPHIOLEPSIS

angustifolia

indica

lævis

RAPHIOLEPSIS

latifolia
rubra

RELHANIA

pungens

RENEALMIA

grandiflora—993

RESTIO

australasia

RHAMNUS

alaternus

argenteis

aureus

microphyllus

oleoides

tetragonus

theezans

RHODODENDRON

arboreum

album

aromaticum

RHUS

braziliense

canariense

juglandifolium

lanceolatum

lucidum

napalense

tomentosum

viminale

ROELLA

ciliata

ROYENA

angustifolia

glabra

hirsuta

latifolia

lucida

media

RUBUS

reflexus

RULINGIA

pannosa—491

RUSCUS

androgynus

SALICORNIA

arabica

SALIX

humboldiana

napoleona

SALVIA

africana

SALVIA

aurea

chamædryoides—576

SAMOLUS

littoralis—435

SAPINDUS

saponaria

SARRACENIA

rubra

variolaris—803

SATYRIUM

cucullatum—104

SAXIFRAGA

cuscutæformis—186

ligulata—747

sarmentosa

SCÆVOLA

microcarpa

SCHINUS

latifolia

molle

SCILLA

maritima

SELAGO

corymbosa

SEMPERVIVUM

arboreum

calyciforme

monanthes

purpureum

tabulare

SENECIO

speciosus

SERISSA

foetida

SIDA

pulchella

SIDEROXYLON

inermis

mite

reclinatum

tenax

SMILAX

chinensis

SOLANUM

laciniatum—717

pseudocapsicum

SOWERBIA

juncea—787

SPARAXIS

bulbifera

grandiflora—1085

SPARAXIS

alba

liliago

lutea

orchidiflora

tricolor

striata

violacea

SPARMANNIA

africana

SPARTIUM

monospermum

SPHÆROLOBIUM

vimineum

SPIELMANNIA

africana

SPRENGELIA

incarnata—262

STAAVIA

glutinosa—852

radiata

STAPELIA

ambigua

anguinea—828

arida

articulata

asterias—453

barbata—225

bisulca

bufonis—332

cæspitosa

campanulata

clypeata

compacta

concinna

conspurcata

crispa

curtisii

decora

deflexa—135

divaricata—941

elegans

geminata—300

gemmaiflora

glauca

grandiflora

guttata

hamata—242

hirsuta

irrorata—127

lævigata

lentiginosa

STAPELIA

lepida
 maculosa
 mammillaris
 marginata
 mestodes
 mixta
 moschata—1051
 mutabilis
 normalis
 obliqua
 orbicularis—811
 pedunculata
 picta
 planiflora—191
 pruinosa
 pulchella
 pulvinata—206
 quinquenervia
 radiata—831
 reclinata
 reflexa
 reticulata
 revoluta
 rufa—239
 rugosa
 stellaris
 sororia—94
 trisulca
 tubata
 tuberculata
 variegata
 venusta
 verrucosa
 vetula—428
 woodfordia

STATICE

monopetala
 mucronata

STENANTHERA

pinifolia—228

STENOCARPUS

saligna

STENOCHILUS

glaber
 maculatus—805

STERCULIA

platanifolia

STRUTHIOLA

erecta—74
 juniperina—5
 ovata—141

STRUTHIOLA

pubescens
 virgata

STYLIDIUM

adnatum
 fruticosum—171
 gramineum—385
 tenuifolium—524

STYPHELIA

viridis

SWAINSONIA

coronillæfolia
 galegifolia

TALINUM

teretifolium—819

TARCHONANTHUS

camphoratus—382

TAXUS

nucifera

TECOMA

australis

TEEDIA

lucida

TELOPIA

speciosissima

TEMPLETONIA

glauca—644
 retusa—526

TEUCRIUM

betonicum
 flavum
 macrophyllum
 marum

THEA

bohea—226
 viridis—227

THUJA

articulata—844

THYSONOTUS

junceus

TIGRIDIA

pavonia

TRACHELIUM

cœruleum

TRICHONEMA

cruciatum

TRISTANIA

conferta
 depressa
 laurina
 neriifolia—157

TRITOMA

media
 pumila—444
 uvaria

TRITONIA

crispa
 concolor
 crocata
 deusta
 fenestrata
 lineata

pallida
 longiflora
 miniata

pallida
 securigera
 squalida

incarnata
 tenuiflora—1073

VACCINIUM

meridionale

VELTHEIMIA

viridifolia

VERBENA

triphylla

VERONICA

decussata
 labiata
 perfoliata

VESTIA

lycioides

VIBURNUM

chinense
 lævigatum
 rugosum—859

VILLARSIA

ovata
 parnassifolia

VIMINARIA

denudata

VIOLA

arborescens
 australis

VIRGILIA

capensis
 secundiflora

VISMEA

mocanera

ULMUS

chinensis

UVULARIA

chinensis

WACHENDORFIA	WESTRINGIA	XYRIS
<i>hirsuta</i>	<i>rosmarinifolia</i>	<i>operculata</i> —205
<i>thyrsiflora</i>	WILDENOVIA	YUCCA
WATSONIA	<i>teres</i>	<i>aloifolia</i>
<i>fragrans</i>	WITSENIA	<i>angustifolia</i>
<i>fulgens</i>	<i>corymbosa</i> —254	<i>draconis</i>
<i>humilis</i>	XANTHORRHÆA	<i>filamentosa</i>
<i>maculata</i>	<i>bracteata</i>	<i>fol. varieg.</i>
<i>iridifolia</i>	<i>hastile</i>	<i>gloriosa</i>
<i>marginata</i>	XEROTES	ZEPHYRANTHES
<i>miniata</i>	<i>gracilis</i>	<i>atamasco</i>
<i>plantaginea</i>	<i>hystrix</i>	<i>candida</i>
<i>rosea</i>	<i>rigida</i> —798	<i>grandiflora</i>
<i>roseo-alba</i>	XYLOMELUM	<i>rosea</i>
<i>spicata</i>	<i>pyriformis</i>	ZIERIA
		<i>lanceolata</i> —878

HARDY TREES & SHRUBS.

ACACIA	ACER	ÆSCULUS
<i>julibrissin</i>	<i>opalus</i>	<i>hybrida</i>
ACER	<i>palmatum</i>	<i>ohiotensis</i>
<i>barbatum</i>	<i>platanoides</i>	<i>orientalis</i>
<i>campestre</i>	<i>fol. varieg.</i>	<i>pavia</i>
<i>fol. varieg.</i>	<i>pseudoplatanus</i>	<i>macrocarpa</i>
<i>coccineum</i>	<i>fol. argent.</i>	<i>parviflora</i>
<i>coriaceum</i>	<i>fol. aureis</i>	<i>pubescens</i>
<i>creticum</i>	<i>lutescens</i>	<i>rosea</i>
<i>dasycarpum</i>	<i>rubrum</i>	<i>rubicunda</i>
<i>eriocarpum</i>	<i>saccharinum</i>	AILANTHUS
<i>floridum</i>	<i>sempervirens</i>	<i>glandulosus</i>
<i>hebecarpum</i>	<i>striatum</i>	ALNUS
<i>hybridum</i>	<i>tataricum</i>	<i>autumnalis</i>
<i>lævigatum</i>	ÆSCULUS	<i>canadensis</i>
<i>lobatum</i>	<i>aculeata</i>	<i>cordata</i>
<i>macrocarpum</i>	<i>carnea</i>	<i>glauca</i>
<i>monspessulanum</i>	<i>coccinea</i>	<i>glutinosa</i>
<i>montanum</i>	<i>flava</i>	<i>fol. var.</i>
<i>negundo</i>	<i>hippocastanum</i>	<i>laciniata</i>
<i>crispa</i>	<i>fol. argent.</i>	<i>quercifolia</i>
<i>nigrum</i>	<i>fol. aureis</i>	<i>incana</i>
<i>opalifolium</i>	<i>humilis</i>	<i>laciniata</i>

ALNUS

macrocarpa
nigra
oblongata
ovata
oxyacanthifolia
pumila
rubra
serrulata
viridis

AMORPHA

cœrulea
emarginata
fruticosa
lewisii
pubescens—689

AMYGDALUS

amara
chinensis
communis
nana
orientalis
persica
 fl. pleno
 nana
pumila-pleno
sibirica

ANDROMEDA

acuminata
arborea
axillaris
 angustifolia
 latifolia
calyculata
 angustifolia
 latifolia—530
 nana—826
 ventricosa
canescens
catesbæa
coriacea
 rubra—672
frondosa
ligustrina
mariana
paniculata
pilulifera
polifolia
 angustifolia
 latifolia—546
 minima
pulverulenta

ANDROMEDA

racemosa
 latifolia
 stricta
speciosa—551
 cassinifolia
 glaucâ

ANNONA

glabra
triloba

ARALIA

spinosa

ARBUTUS

alpina
andrachne
serratifolia—580
unedo
 crispa
 integrifolia
 pleno
 pl. angustifolia
 rubra—123
 salicifolia
uva-ursi
 austriaca

ARISTOLOCHIA

arkansaw
sipho
tomentosa—641

ARISTOTELIA

macqui
 fol. varieg.

ARTEMISIA

abrotanum
cœrulea
santonicum
tobolskianum

ASTRAGALUS

tragacantha

ATRAGENE

americana
austriaca—250
sibirica
 rubra
uralensis

ATRIPLEX

halimus
portulacoides

AUCUBA

japonica

AZALEA

arborescens

AZALEA

aurantia
 humilis
 major
bicolor
calendulacea
 chrysolectra
 crocea
 cupræa
 cuprina
 flammea
 grandiflora
 ignescens
 splendens
 triumphans
canescens
coccinea
 crispa
 major—624
 præcox
glaucâ
 glabra
hirta
hispida
nitida
nudiflora
 alba
 alba-pleno
 alba et rubra
 blanda
 carnea
 caroliniana
 colorata
 crispa
 cumulata
 discolor
 fastigiata
 flore-pleno
 florida
 globosa
 incana
 incarnata
 mirabilis
 montana
 pallida
 paludosa
 papilionacea
 purpurascens
 purpurea
 purpurea-pleno
 rosea
 ruberrima

AZALEA

rubicunda
rubra—51
rufa
rutilans
serotina
staminea
stellata
tricolor
variabilis
variegata
versicolor
violacea
pontica
alba
cupræa
glaucæ
pallida
tricolor
procumbens—762
scabra
floribunda
humilis
tomentosa
versicolor
coburgii
grandiflora
magnifica
papilionacea
verticillata
villosa
viscosa
alba
crispa
dealbata
pennicillata
præcox
pubescens—441
rubrescens
variegata
vittata
violæ-odora

BACCHARIS

halimifolia

BERBERIS

americana
canadensis
chinensis
chytria
cretica
daurica
heterophylla

BERBERIS

provincialis
sibirica
vulgaris
alba
lutea
violacea

BETULA

alba
pendula
angulata
australis
canadensis
daurica
excelsa
fruticosa
laciniata
lenta
lutea
nana
stricta

nigra

papyracea

pendula

pontica

populifolia

pubescens

pumila

rubra

sibirica

tristis

verrucosa

urticæfolia

BIGELOVIA

ligustrina

ovata

BIGNONIA

radicans

BROUSSONETIA

papyrifera

fœmina

mas.

BUDDLEA

globosa

BUPLEURUM

fruticosum

BUXUS

angustifolia

fol. varieg.

arborescens

fol. argent.

fol. aureis

BUXUS

fol. marginatis

balearica

media

suffruticosa

CALYCANTHUS

fertilis

floridus

oblongus

pensylvanicus

præcox—617

luteus

CARPINUS

americana

betulus

fol. varieg.

incisa

quercifolia

orientalis

CASTANEA

americana

media

pumila

vesca

asplenifolia

fol. aureis

glabra

CATALPA

syringæfolia

CEANOTHUS

americanus

CELASTRUS

scandens

CELTIS

aspera

australis

cordata

lævigata

occidentalis

orientalis

tournefortii

CEPHALANTHUS

occidentalis

CERCIS

canadensis

siliquastrum

fl. albo

CHIONANTHUS

virginica

CISSUS

orientalis

CISTUS

alpestris—131
 anglicus
 albus
 appeninus
 luteus
 candidus
 dedalius
 grandiflorus
 ruber
 sulphureus
 helianthemum
 pleno
 aurantius pl.
 sanguineus
 roseus
 italicus
 ladaniferus
 laurifolius
 laxus
 ledifolius
 marifolius—670
 monspeliensis
 mutabilis
 luteus
 œlandicus
 polifolius
 populifolius
 minor
 salicifolius
 salvifolius
 surreyanus

CLEMATIS

angustifolia
 calycina—720
 campaniflora—987
 cirrhosa
 flammula
 florida
 fl. pleno
 orientalis
 triternata
 virginica
 vitalba
 viticella
 fl. alba
 fl. rubra
 fl. pleno

CLETHRA

acuminata
 alnifolia

CLETHRA

nana
 pubescens
 scabra

CNEORUM

tricoccum

COLUTEA

alepica
 arborescens
 cruenta
 media
 pocockii

COMPTONIA

asplenifolia

CORCHORUS

japonica

CORIARIA

myrtifolia

CORNUS

alba
 alternifolia
 circinata
 fastigiata
 florida
 mascula
 paniculata
 sanguinea
 fol. varieg.
 fructu-albo
 sibirica
 stricta

fol. varieg.

CORONILLA

coronata
 emerus

CORYLUS

americana
 avellana
 alba
 barcelonensis
 fol. varieg.
 glomerata
 grandis
 pumila
 rubra
 columna
 intermedia
 purpurea
 rostrata

CRATÆGUS

apiifolia

CRATÆGUS

aronia
 axillaris
 azarolus
 caroliniana
 carpathica
 celsiana
 coccinea
 maxima
 corallina
 cordata
 crugalli
 edulis
 elliptica
 fissa
 flabellata
 flava
 florida
 glabra—248
 glandulosa—1012
 grossularifolia
 heterophylla
 incisa
 indentata
 laciniata
 linearis
 lucida
 monogynia
 napalensis
 nigra—1021
 odoratissima
 oliveria
 orientalis
 oxyacantha
 apetala
 aurea
 fl. pleno
 fl. rosea
 fol. argent.
 fol. aureis
 incisa
 pendula
 præcox
 parvifolia
 punctata
 pyrifolia
 radiata
 salicifolia
 sanguinea
 sibirica
 spatulata

CRATÆGUS

spinosissima—1100
splendens
stipulacea
tanacetifolia
virginica
viridis

CUPRESSUS

disticha
nutans
pendula
sempervirens
horizontalis
thyoides
pendula
tournefortii

CYNANCHUM

erectum

CYTISUS

alpinus
latifolius
scoticus
austriacus
biflorus
capitatus—497
minor
decumbens
elongatus
falcatus—520
hirsutus
laburnam
fol. varieg.
pendulus
nigricans—570
purpureus—892
ruthenicus
sessilifolius
supinus
triflorus

DAPHNE

alpina—66
altaica—399
cneorum
fol. argent.
fol. aureis
collina
gnidium—150
laureola
mezereum
album
napolitana—719
oleoides—299

DAPHNE

pontica
tartouira

DECUMARIA

prostrata
sarmentosa

DIERVILLA

humilis

DIOSPYRUS

lotus
lucida
virginica

DIRCA

palustris

DORYCNIUM

hirsutum

ELEAGNUS

angustifolius

EMPETRUM

nigrum
scoticum

EPHEDRA

distachia
monostachia

EPIGÆA

repens—160

ERICA

australis
rubra
carnea
ciliaris
cinerea
alba
atropurpurea
carnescens
coccinea
pallida
prolifera
stricta
fucata
mediterranea
minima
stricta
tetralix
alba
pallida
vagans
alba
pallida
vulgaris
alba
a. decumbens

ERICA

a. pubescens
a. pumila
compacta
decumbens
fl. pleno
fol. varieg.
rubra
spuria
umbellata

EUONYMUS

americanus
angustifolius
atropurpureus
europæus
fol. varieg.
fructu-albo
latifolius
nanus
latifolius
verrucosus

FAGUS

caroliniana
ferruginea
sylvatica
asplenifolia
cristata
cupræa
fol. varieg.
incisa
pendula
purpurea

FICUS

carica

FONTANESIA

phylleroïdes

FOTHERGILLA

alnifolia

FRAXINUS

acuminata
appendica
amarissima
americana
latifolia
appendiculata
atrovirens
caroliniana
cinerea
elliptica
excelsior
aurea

FRAXINUS

*fol. argent.**fol. aur.**fungosa**horizontalis**nana**pendula**striata**verticillata**verrucosa**floribunda**juglandifolia**lancea**lucida**nigra**ornus**americana**ovata**oxycarpa**oxyphylla**pallida**pannosa**parvifolia**platycarpa**pubescens**quadrangularis**richardi**rotundifolia**sambucifolia**crispa**simplicifolia**theophrasti**virens**variegata**viridis*

GAULTHERIA

procumbens—82

GENISTA

*anglica**candicans**decumbens—718**germanica**hispanica**italica**ovata—482**pilosa**procumbens**sagittalis**scariosa**sericea**sibirica*

GENISTA

*tinctoria**triquetra*

GLEDITSCHIA

*caspiaca**chinensis**horrida**purpurea**inermis**japonica**lævis**latisiliqua**macrocanthos**microcanthos**monosperma**orientalis**triacanthos*

GLYCINE

frutescens

GORDONIA

pubescens

GYMNOCLADUS

canadensis

HALESIA

*diptera**tetraptera*

HAMAMELIS

virginica—598

HEDERA

*helix**arborescens**digitata**fol. argent.**fol. aur.**fructu-albo**maculata**latifolia**poetica*

HIBISCUS

*syriacus**alba**alba pleno**carnea pleno**purpurea**rubra**rubra pleno**variegata**violacea pleno**fol. varieg.*

HIPPOPHÆA

argentea

HIPPOPHÆA

*canadensis**rhamnoides**fœmina*

HYDRANGEA

*arborescens**glauca**hortensis**quercifolia*

HYPERICUM

*calycinum**elatum**hircinum**minor**kalmianum**prolificum*

ILEX

*aquifolium**fol. varieg.**ciliata**ciliata minor**crassifolia**ferox**argenteis**aureis**fructu-luteo**heterophylla**latifolia**laurifolia**myrtifolia**recurva**serratifolia**balearica**cassine**myrtifolia**opacca**perado—549**prinoides**vomitoria*

ITEA

virginica

IVA

frutescens

JASMINUM

*fruticans**humile**officinale**fol. argent.**fol. aur.**revolutum—966*

JUGLANS

alba

JUGLANS

amara
balsamea
cinerea
fraxinifolia
laciniosa
nigra
olivæformis
porcina
regia
rigida
squamosa
sulcata
tomentosa

JUNIPERUS

alpina
bermudiana
canadensis
caroliniana
chinensis
communis
cracovia
daurica
drupacea
excelsa
lycia
oxycedrus
phœnicea
prostrata
recurva
sabina
fol. varieg.
sibirica
suecica
tamariscifolia
thurifera
virginica
humilis

KALMIA

angustifolia
fol. varieg.
minima
nana
pumila
rosea
rubra—502

glauca

latifolia
salicifolia

KŒULREUTERIA

paniculata

LAURUS

benzoin
nobilis
angustifolia
crispa
fol. varieg.
sassafras

LEDUM

buxifolium—52
canadense—1049
decumbens
latifolium—534
palustre—560
rosmarinifolium

LIGUSTRUM

vulgare
fol. varieg.
angustifolium
fructu-lutea
sempervirens

LINNÆA

borealis—183

LIQUIDAMBAR

imberbe
styraceflua

LIRIODENDRON

tulipifera
integrifolia

LONICERA

caprifolium
album
flavum
rubrum
dioica
fulva
etrusca
grata
implexa
periclymenum
belgicum
quercifolium
fol. varieg.
rubrum
serotinum
pubescens
sempervirens
minor

LYCIUM

barbarum
chinense
europæum

LYCIUM

floridanum
ruthenicum

MACLURA

aurantiaca

MAGNOLIA

acuminata—418
auriculata
cordata—474
glauca—215
arborea
grandiflora
angustifolia
exoniensis—814
ferruginea
obtusifolia
præcox
macrophylla
maxima
purpurea
pyramidata—1092
striata
thomsoniana
tripetala
yulan

MENISPERMUM

canadense

MENZIESIA

cœrulea—164
ferruginea
polifolia
angustifolia
latifolia
nana
pallida

MESPILUS

acuminata—919
affinis
amelanchier
arbutifolia
botryapium
racemosum
spicatum
buxifolia
caroliniana
chamæespilus
cotoneaster
eriocarpa
floribunda
germanica
angustifolia

MESPILUS

grandiflora
hybrida
japonica
melanocarpa
montana
orientalis
ovalis
pennsylvanica
prunifolia
pumila
pyracantha
pyrifolia
tomentosa
xanthocarpa

MITCHELLA

repens

MORUS

alba
macrophylla
nana
ovalifolia
rosea
italica
nigra
constantinopolitana
pennsylvanica
pumila
rubra
sinensis
tatarica

MYRICA

cerifera
gale
fæmina

NITRARIA

caspica
schoberi

NOTELEA

ligustrina

NYSSA

aquatica
biflora
capitata
sylvatica
villosa

ONONIS

fruticosa

OSTRYA

virginica
vulgaris

PASSIFLORA

cærulea
angustifolia

PERIPLOCA

græca

PHILADELPHUS

coronarius
fl. pleno
fol. varieg.
nanus

gracile
grandiflorus
inodorus
latifolius
laxus
napalense

PHILLYREA

angustifolia
buxifolia
ilicifolia
lævis
latifolia
media
fol. varieg.

PHLOMIS

fruticosa

PINUS

abies
alba
picea
fol. varieg.

adunca

balsamea
banksiana
canadensis

cedrus

cembra
helvetica

claubrassiliana

cærulea

fraseri

halapensis

inops

intermedia

laricio

larix

sibirica

maritima

microcarpa

mitis

nigra

PINUS

novazcelandica

palustris

pendula

picea

frascari

sibirica

pinaster

fol. varieg.

pinea

pumilio

pungens

resinosa

rigensis

rigida

romana

rubra

sibirica

strobis

sylvestris

genevensis

taxifolia

tæda

taurica

virginica

uncinata

PLATANUS

acerifolia

cuneata

hispanica

occidentalis

orientalis

POLYGALA

chamæbuxus—593

POLYGONUM

alpinum

frutescens—489

volubilis

POPULUS

acerifolia

alba

angulata

balsamifera

candicans

canescens

cordifolia

dilatata

græca

grandidentata

grisea

hudsoniana

POPULUS

monilifera
 nigra
 nivea
 ontariensis
 pendula
 supina
 tremula
 tremuloides
 trepida
 viminalis
 viridis

POTENTILLA

floribunda
 fruticosa
 glabra—914

PRINOS

ambiguus
 canadense
 glaber—450
 lævigatus
 lanceolatus
 prunifolius
 verticillatus

PRUNUS

americana
 armeniaca
fol. varieg.
 avium
 borealis
 bracteata
 brigantiaca
 candicans
 caroliniana
 cerasifera
 cerasus
fl. pleno
nicotianæfolia
fol. varieg.
semipleno
 chamæcerasus
 chिकास
 dasycarpa
 depressa
 domestica
fol. varieg.
pleno
 insititia
 laurocerasus
fol. varieg.
angustifolia
longifolia

PRUNUS

lusitanica
fol. varieg.
 mahaleb
lutea
 maritima
 montana
 myrobalan
 nigra
 padus
fol. varieg.
 pendula
 pensylvanica
 persicifolia
 prostrata
 pseudo-cerasus
 pubescens
 pumila
 rubra
 serotina
 sibirica
 spinosa
fl. pleno
 stricta
 susquehana
 verrucosa
 virginica

PTELEA

trifoliata

PUNICA

granatum
alba
flava
pleno

PYROLA

maculata—708
 umbellata—463

PYRUS

amygdalæformis
 angustifolia
 baccata
 chinensis
 communis
fl. pleno
fol. varieg.
 coronaria
 cydonia
 dioica
 japonica
alba—541
 malus
fol. varieg.

PYRUS

transparentis
 orientalis
undulata
 pollveria—1009
 præcox
 prunifolia
sibirica
 salicifolia
spuria
 sanguinea
 sinaica
 spectabilis
 upsaliensis

QUERCUS

ægilops
 alba
 ambigua
 aquatica
 ballota
 banisteri
 bicolor
 canus
major
minor
 catesbæi
 cerris
fol. varieg.
 champaniensis
 coccifera
 coccinea
 esculus
 exoniensis
 falcata
 gramuntia
 hispanica
 ilex
crispa
fagifolia
integrifolia
longifolia
serratifolia
 italica
 laurifolia
 lutea
macrocarpa
microcarpa
 lyrata
 macrocarpa
 marilandica
 montana
 nigra

QUERCUS

ferruginea
paludosa
palustris
pedunculata
phellos
latifolia
prinus
discolor
monticola
palustris
pseudosuber
pubescens
ragnal
robur
fastigiata
fol. varieg.
laciniata
pendula
rubra
squamosa
stellata
suber
taussin
tinctoria
sinuosa
turneri
virens
latifolia

RHAMNUS

alaternus
argenteis
aureis
maculatus
laciniatus
variegatis
alnifolius
alpinus—1077
burgundicus
catharticus
frangula
hybridus
infectorius
latifolius
saxatilis
theezans

RHODODENDRON

azaleoides
odorata
cataubiense
catesbæi
caucasicum

RHODODENDRON RIBES

chamæcistus
chrysanthum
dauricum—605
altaicum
sempervirens
ferrugineum—65
hirsutum—479
fol. varieg.
hybridum
myrtifolium—908
maximum
ponticum
album
angustifolium
cassinefolium
cærulescens
contortum
fl. pleno
fol. argenteis
fol. aureis
fol. marginatis
frondosum
intermedium
kalmifolium
macrophyllum
obtusum
ovatum
roseum
rubescens
salicifolium

RHODORA

punctatum

RHODORA

canadense

RHUS

canadense
copallinum
coriaria
cotinus
glabrum
radicans
suaveolens
toxicodendron
trifoliatum
typhinum
erectum
vernix
chinensis

RIBES

alpinum
altaicum
aureum

aureum
fructu-alba
fructu-rubra
canadense
coccineum
cynosbati
diacantha
floridum
glandulosum
grossularia
lacustris—884
longiflorum
macrocanthos
multiflorum
nigrum
fol. varieg.
orientale
petræum
prostratum
resinosum
rubrum
fol. varieg.
fr. albo
fr. carnescens
spicatum
triflorum—1094
triste

ROBINIA

altagana—1064
arenaria
caragana
inermis
chamlagu
crispa
davurica
ferox
frutescens
glutinosa
halodendron
hispida
arborea
hybrida
jubata—522
macrocantha
macrophylla
microphylla
monstrosa
procera
pseudacacia
pygmæa
sepium

ROBINIA

sophoræfolia
spectabilis
spinosa
stricta
tortuosa

ROSA fl. simpl.

1 acicularis
2 alba barnaul
3 alpina
4 *pendulina*
5 altaica
6 arvensis
7 *airshire*
8 *andersoniæ*
9 *fol. varieg.*
10 *breesiana*
11 *minor*
12 balsamita
13 bicolor
14 borrieri
15 burgundica
16 canina
17 *helvetica*
18 carolina
19 caucasea
20 centifolia
21 cinnamomea
22 *affinis*
23 *sibirica*
24 collina
25 corymbiflora
26 corymbosa
27 cretica
28 cuspidata
29 damascena
30 dimorpha
31 flava
32 donniana
33 fenestrata
34 *ferox bieberstein*
35 *ferox*
36 florida
37 fraxinella
38 fraxinellifolia
39 fraxinifolia
40 frutatorum
41 *helvetica*
42 gallica
43 gemella
44 georgica
45 grandiflora

ROSA fl. simpl.

46 gordonii
47 hibernica
48 hybrida
49 involuta
50 kamtschatica
51 lagenaria
52 longicaulis
53 lucida
54 lurida
55 lutea
56 lutescens
57 macrocarpa
58 micrantha
59 monsoniæ
60 montana
61 *germin. glab.*
62 moschata
63 muscosa
64 rubiginosa
hybrida
65 napalensis
66 nitida
67 nivea
68 parviflora
69 pimpinellifolia
70 *aculeatissima*
71 *laxa*
72 *pallasia*
73 *pallida*
74 *tobolsk*
75 rigida
76 pomifera
77 procera
78 provincialis
79 *mimms*
80 pruinosa
81 pumila
82 pyrenaica
83 *helvetica*
84 *sibirica*
85 romana
86 rubella
87 *alba*
88 rubiginosa
89 *latifolia*
90 *alpina*
91 rubifolia
92 sarmentacea
93 sabini
94 *sæpincola*

ROSA fl. simpl.

95 scabriuscula
96 sempervirens
97 sepium
98 setigera
99 tobolsk
100 sibirica
101 spinosissima
102 *blanda*
103 *carnescens*
104 *ciphiana*
105 *flavescens*
106 *fulgens*
107 *humilis*
108 *alba*
109 *rubra*
110 *incarnata*
111 *pallida*
112 *pennicillata*
113 *purpurea*
114 *reticulata*
115 *rubicunda*
116 *cistiflora*
117 *picta*—687
118 *striata*
119 *variegata*
120 *venulosa glabra*
121 *hispidula*
122 *dumosa*
123 *suaveolens*
124 *tobolsk*
125 *nigra tobolsk*
126 *spinos. rigida*
127 *stricta*
128 *suava*
129 *surculosa*
130 *systila*
131 *taurica*
132 *longispina*
133 *tenuifolia*
134 *tomentosa*
canescens
135 *tomentosa*
136 *sylvestris*
137 *velutina*
138 *turbinata*
139 *villosa alpina*
140 *villosa*
141 *fr. glabra*
142 *tobolsk*
143 *virens*

ROSA fl. simpl.

- 144 woodsii
 - 145 pomifera
 - 146 ucranica
- ROSA fl. pleno**
- 151 abundant
 - 152 abyla
 - 153 achaia
 - 154 a cœur vert
 - 155 achilles
 - 156 adele heu
 - 157 adelina
 - 158 admirable
 - 159 adonis
 - 160 african black
 - 161 agate
 - 162 agate gentil
 - 163 agate superbe
 - 164 agate japonese
 - 165 agate magnifique
 - 166 agate nouvelle
 - 167 agate parfaite
 - 168 agate prolifere
 - 169 agate marie louise
 - 170 agate royale
 - 171 agate thalie
 - 172 aglace le mar-
silly
 - 173 aglace noir
 - 174 aimable beauté
 - 175 aimable sophie
 - 176 aimable violet
 - 177 ajax
 - 178 aland
 - 179 agathe favorite
 - 180 alba a feuille
fermée
 - 181 alba aurantia
 - 182 alba bifera
 - 183 albac
 - 184 albanian
 - 185 alba nova pleno
 - 186 alba nova cœles-
tis
 - 187 alba rosea
 - 188 alba triangularis
 - 189 aldegarda
 - 190 aline
 - 191 amaranth
 - 192 amaryllis
 - 193 amazon

ROSA fl. pleno

- 194 amelia de mar-
silly
- 195 amour constant
- 196 anacreon
- 197 andalusian
- 198 andromaque
- 199 anemoneflora
- 200 antwerp
- 201 arcadian
- 202 arcaro
- 203 archbishop
- 204 archduchesse
- 205 ardoise
- 206 ariadne
- 207 aretia
- 208 arethusa
- 209 armenian
- 210 armentine
- 211 armida
- 212 arsinoe
- 213 assyrian
- 214 athenais
- 215 athenian
- 216 atlas
- 217 augusta
- 218 augustin bertin
- 219 aurelia
- 220 aurora
- 221 azima
- 222 baden
- 223 balbec
- 224 beauté frappante
- 225 beauté fine
- 226 beauté insurmon-
table
- 227 beauté panachée
- 228 beauté renommée
- 229 beauté riante
- 230 beauté rouge
- 231 beauté sanspa-
reille
- 232 beauté supreme
- 233 beauté tendre
- 234 belladonna
- 235 belle actrise
- 236 belle africaine
- 237 belle aimable
- 238 belle auguste
- 239 belle aurore
- 240 belle aurore vi-
bert

ROSA fl. pleno

- 241 belle aurore des-
cemet
- 242 belle brune
- 243 belle cataline
- 244 belle de vaucas-
son
- 245 belle cerise
- 246 belle d'auteuil
- 247 belle d'aunay
- 248 belle du jour
- 249 belle esquer-
moise
- 250 belle flamande
- 251 belle forme
- 252 belle galathée
- 253 belle grandval
- 254 belle hative
- 255 belle incarnate
- 256 belle inconnue
- 257 belle matilde
- 258 belle violette
- 259 belle mahæca
- 260 belle parade
- 261 belle tigridia
- 262 belle zulmé
- 263 belle rouge
- 264 belle sans flat-
terie
- 265 belle sanspareille
- 266 belle therese
- 267 belle vue
- 268 bellona
- 269 berenice
- 270 berkshire
- 271 bifera carnea
- 272 bifera de naples
- 273 bengale floride
- 274 bijou
- 275 bifera grandiflora
- 276 bishop
- 277 bizarre nuancée
- 278 bizarre royale
- 279 black frizzled
- 280 bipinnata
- 281 black purple
- 282 blanche a fleur
rose
- 283 blanche superbe
- 284 blanche de cas-
tile

ROSA fl. pleno	ROSA fl. pleno	ROSA fl. pleno
285 blandford	332 cannabina	374 columbia
286 blondine	333 candide	375 common provence
287 blood	334 canopus	376 comtesse de lan- geron
288 blue	335 cardinal	377 comtesse de genlis
289 blue purple	336 carmine	378 cornelian
290 blush belgick	337 carmine brillante	379 cordon bleu
291 blush briar	338 carnation	380 cossack
292 blush italian	339 carolina climbing	381 couleur a la mode
293 blush monthly	340 carthaginian	382 couleur de cendre
294 blush moss	341 cartier	383 couleur de cerise
295 blush provence	342 castile	384 couleur de feu
296 blush royal	343 catalonian	385 couleur excellent
297 blush velvet	344 caucasica pleno	386 coupée
298 bold	345 cecropia	387 coccinea
299 bonaparte	346 celestial	388 corinne
300 bonifacius	347 centifolia magna	389 couronne des roses
301 bouquet blanc	348 ceres	390 couronne impe- riale
302 bouquet char- mant	349 centifolia folia- cea	391 cramoisi eblouis- sant
303 bouquet panache	350 cervalis	392 cramoisi elegant
304 bouquet parfait	351 champion	393 cramoisi foncé
305 bouquet rose royal	352 chance	394 cramoisi imperial
306 bouquet superb	353 chancellor	395 cramoisi incom- parable
307 bright carmine	354 changeable	396 cramoisi lilac
308 bourbon	355 charlotte de la- charme	397 cramoisi minor
309 brabant	356 charmante pour- pre	398 cramoisinouveau
310 bracelet d'amour	357 charmante vio- lette	399 cramoisi panaché
311 bright crumpled	358 chaussé	400 cramoisi sanspa- pariel
312 bright purple	359 chenievieres	401 cramoisi triom- phant
313 brigitte	360 cherry	402 crimson
314 brilliant	361 childings prov- ence	403 crimson mignon
315 briseis	362 cleonice	404 crimson per- petual
316 brune brillante	363 chiron	405 croix d'honneur
317 Brunette	364 clemence isaure	406 crown imperial
318 Brunette aimable	365 cicris pale	407 crown purple
319 Brunette superbe	366 clarisse	408 cupid
320 brunswick	367 clementina	409 cybele
321 brussels	368 cleopatra	410 damas cramoisie
322 bucephalus	369 cluster sweet- briar	411 damask provence
323 bullata	370 cluster blush s- briar	412 danae
324 burgundy	371 cluster maiden blush	413 danish
325 burning coal	372 collier's seedling	414 dark marbled
326 cabbage pro- vence	373 colvill's provence	415 dark mignon
327 cabinet		
328 calypso		
329 cambrian		
330 camellote		
331 camille boulon		

ROSA fl. pleno	ROSA fl. pleno	ROSA fl. pleno
416 dark moss	461 duc de guiche	509 favonius
417 dark mottled	462 duchesse de berri	510 faoda
418 dark shell	463 duchess	511 favorite
419 darling	464 duchesse d'an-	512 f. des dames
420 de bengal gros	gouleme	513 favorite mignon
violet	465 duc d'orleans	514 favourite purple
421 dejanira	466 duke of clarence	515 f. semi-double
422 delicate	467 dulcinie	516 fausse unique
423 delicious	468 durham	517 felicie
424 delphine gay	469 dutch cinnamon	518 félicité
425 derby	470 dutch crimson	519 felix
426 descemets	471 dutch 100-leaved	520 feu amoureux
427 diadem	472 dutch tree	521 feuille chiffonnée
428 demetrius	473 dutch provence	522 feuille crenulée
429 damascena ar-	474 dutch velvet	523 festina
gentea	475 dwarf burnet-	524 feuille de chene
430 denobis	leaved	525 fezzan
431 dianthiflora	476 dwarf chester	526 feuille de frene
432 dibronius	477 dwarf prolific	527 feuille d'orme
433 dickson's duchess	478 dwarf provence	528 fidelitas
434 dicrasia	479 early blush	529 feu turc
435 dido	480 early 100-leaved	530 fine panachée
436 don des dames	481 early provence	531 few spined
437 dione	482 early ranunculus	532 fiery
438 discolor	483 early red	533 fine crimson
439 dorothée	484 edimberger	534 fine purple
440 double a feuille	485 eglanteria alba	535 flamboyant
de frene	486 eglanteria pumila	536 flanders
441 d. apple bearing	487 eglantier double	537 flavia pourpre
442 double burnet-	488 eglantine s.-briar	538 flemish
leaved	489 egyptian	539 flesh coloured
443 double cinnamon	490 elegans	540 flesh-col. four
444 double dog	491 elise descemet	seasons
445 double mimms	492 elysian	541 fleur de parade
446 double musk	493 emperor	542 fleur de pomme
447 double officinal	494 enfant de france	543 fleur et feuille-
448 double pæony	495 enchanters	marbrée
449 d. pennsylvanian	496 estelle	544 fleur striée
450 double purple	497 evratina	545 fleur panachée
451 d. scarlet hip	498 eucharis	546 flora
452 d. red thornless	499 erato	547 flore nigricante
453 d. rosy s.-briar	500 esther	548 florentine
454 double velvet	501 etna	549 flore rubro
455 double white	502 evergreen s. briar	550 floribunda
456 d. white thornless	503 eugenie	551 florio
457 dragon	504 euphrosyne	552 flos puniceus
458 duchesse d'olden-	505 ex alba rosea	553 foliacea
burg	506 exeter	554 foliosa
459 duc de bordeaux	507 fair maid	555 formidable
460 duc de brabant	508 fanny bias	556 four seasons

ROSA fl. pleno	ROSA fl. pleno	ROSA fl. pleno
557 four s. semi-double	604 grandeur triump- phant	648 italian
558 francis	605 great mogul	649 ithaca
559 franconian	606 great royal	650 jaqueline
560 frankfort	607 grey	651 jeanne d'albret
561 frankfort agate	608 grisdeline	652 jeanne d'arc
562 fraser's seedling	609 g. sans epines	653 jersey
563 freckled	610 guiron	654 ionian
564 frilled	611 hainault	655 jolie
565 friuli	612 harlem	656 josephine
566 frizzled	613 halwood's pro- vence	657 jovial
567 gabrielle d'es- trées	614 harpagus	658 jubal
568 gallica foliacea	615 helena	659 jubilee
569 garnett	616 hebe	660 julian
570 gascony	617 henriette	661 juno
571 genoese	618 hero	662 jessica
572 genoese velvet	619 hertford	663 justine
573 giant	620 hildesheim	664 king
574 gienvieve	621 hollandia magni- flora	665 king of denmark
575 globe	622 hortulanus	666 king of mexico
576 gloomy	623 hundred leaved mignon	667 konig agrippa
577 gloria mundi	624 hyacinth	668 la baronne de stäel
578 gloria m. fl. pal- lida	625 hybrida perfecta	669 la belle elise
579 gloria m. pourpre	626 hybride nouvelle	670 la belle rosine
580 gloria rubrorum	627 iconium	671 l'abondance
581 gloriosa	628 idumea	672 la cherie
582 glowing	629 illustrious	673 la constance
583 glycine	630 imperatrice	674 la delicieux
584 goliah	631 i. de france	675 la coquette
585 grand alexandre	632 imperial purple	676 la desirée
586 grand cæsar	633 imperial	677 la diane
587 grand centifolia	634 imperial blush	678 l'admirable
588 grand cramoisi	635 imper. provence	679 ladona
589 grande angloise	636 incised mignon	680 la fidele
590 grande chaussé	637 incomparable de lille	681 lagena
591 grande foncée	638 incomparable	682 la gracieuse
592 grand marbled	639 indiana	683 la grande belle pourpre
593 gr. merveilleux	640 innocent	684 la grandesse
594 grand mogul	641 inestimable	685 l'amiable de stors
595 grande monarque	642 infernal	686 lake
596 grande pivoine	643 invincible pro- vence	687 la maculée
597 gr. pompadour	644 iris noir	688 la magnifique
598 grand provence	645 isabelle	689 la majestueuse
599 grand pyramidal	646 isis	690 la mignarde
600 grand rouge	647 iver cottage briar	691 l'amitié
601 gr. triumphant		692 la moderne
602 grandesse royale		693 la phillipine
603 grandeur royal		694 lancaster
		695 lanckman

ROSA fl. pleno	ROSA fl. pleno	ROSA fl. pleno
696 la negresse	734 le grand visir	782 marseilles
697 la nouvelle redouté	735 leipsick	783 maximus
698 la parfaite	736 leontine	784 meaux
699 la parisienne	737 les alliées	785 menstrualis rosea
700 la petite lisette	738 lexington	786 mere gigogne
701 la plus belle	739 leyden	787 mere g. nouvelle
702 la plus rouge	740 light purple	788 merveilleuse
703 la pomme grenade	741 light 100-leaved	789 mexican
704 la precieuse pourpre	742 l'impayable	790 mignon
705 la princesse de salm	743 l'importante	791 milanese
706 la reine	744 l'invincible	792 minette
707 la reine des roses	745 lisbon	793 minerva
708 la reine des violettes	746 l'isle de bourbon	794 mirabelle
709 large platter	747 lively	795 miroir des dames
710 large perfect	748 lodona	796 mogul
711 large blush s.-briar	749 lodoiska	797 mon bijou
712 la grande triomphe	750 lodoiska nouvelle	798 monstrosa
713 la rose de mediceis	751 l'ombre panaché	799 monstros cluster
714 la rose d'ispahan	752 l'o. sanspareille	800 monstros s.-briar
715 la royale	753 l'ombre superbe	801 montaubon
716 lasthenie	754 london pride	802 montpelier
717 la superbe	755 louis 18th	803 morin
718 la superbe en brun	756 lubeck	804 morning star
719 latet	757 lucca	805 morocco
720 la tendresse	758 ludolph	806 moss
721 la tendresse dubreuil	759 ludovicus	807 mossy pompone
722 la victorieuse	760 lurida	808 mossy s.-briar
723 lavallette	761 luxemberg	809 mottled
724 la virginité	762 lyonnoise	810 mottled moss
725 leafy	763 lystra	811 mottled purple
726 leander	764 madder	812 mourning
727 l'eblouissante	765 magdalen	813 moussean carnee
728 le dauphin	766 maiden	814 multiplex
729 lee's perpetual	767 maiden blush	815 musk seedling
730 le grandeur	768 majorca	816 mundi
731 le grand lowendael	769 malabar	817 nadiska
732 le grand sultan	770 malta	818 napoleon
733 le grand suwar-row	771 manette	819 napoli di romana
	772 manning's s.-briar	820 narbonne
	773 manteau rouge	821 nassau
	774 mantle	822 neala
	775 marbled	823 neapolitan
	776 marble apple bearing	824 negro
	777 marc antoine	825 negro panaché
	778 margaretta	826 neptune
	779 maria anne	827 new mottled
	780 marie louise	828 new musk
	781 marquis de la romana	829 nigritienne
		830 ninon de l'enclos

ROSA fl. pleno

831 niobé
 832 noblesse
 833 noir foncé
 834 noisette
 835 noisette rouge
 836 nonpareil
 837 non plus ultra
 838 nonsuch
 839 normandica
 840 nouveau gain
 841 nouvelle favorite
 842 a. incomparable
 843 n. provence
 844 n. phœnix
 845 n. pivoine
 846 n. pomone
 847 oldenberg
 848 oliver
 849 olonium
 850 olympic
 851 ombria
 852 omphale
 853 one-sided
 854 orient
 855 orion
 856 ornement de ca-
 rafe
 857 ornement de pa-
 rade
 858 ornement de park
 859 ornement de vio-
 let
 860 orphise
 861 padua
 862 pæstana
 863 painted
 864 painted belgic
 865 pale cluster
 866 palestine
 867 pamela
 868 panachée admi-
 rable
 869 pan. nouvelle
 870 p. sanspareille
 871 pandaria
 872 panachée superbe
 873 pannonian
 874 paradise
 875 paragon
 876 paris 100-leaved

ROSA fl. pleno

877 parnassus
 878 parson
 879 party coloured
 880 patmos
 881 palmyra
 882 paulina
 883 pearson's gigan-
 tic
 884 pegasus
 885 pencilled mignon
 886 pencilled pro-
 vence
 887 penelope
 888 perfecta
 889 perle de l'orient
 890 perpetuelle rouge
 891 perruque
 892 perseus
 893 persian
 894 peruvian
 895 petite agathe
 896 petit cæsar
 897 petit cramois
 898 petite sophie
 899 petit favorite
 900 petit 100-leaved
 901 petit mignon
 902 petit panaché
 903 phœnix
 904 pierian
 905 pilgrim
 906 pink velvet
 907 plicata
 908 plicata purpurea
 909 pluto
 910 pomeranian
 911 pomegranate
 912 pomona
 913 pompadour
 914 pompone'
 915 pompone barard
 916 ponada
 917 polonia
 918 pomponeblanche
 919 pompalis
 920 pontac
 921 pontefract
 922 pontesium
 923 pompone bifera
 924 ponderosa

ROSA fl. pleno

925 p. quatre saisons
 926 portlandica per-
 petua
 927 pompone varin
 928 poniatowski
 929 pope's cluster
 930 poppy
 931 portland
 932 portlandica gran-
 diflora
 933 portobello
 934 portugal
 935 pourpre agreable
 936 pourpre char-
 mant
 937 pourpre de paris
 938 pourpre de tyre
 939 pourpre sans epi-
 nes
 940 pourpre de vi-
 enne
 941 pourpre imperial
 942 p. incomparable
 943 pourpre obscur
 944 p. sans défaut
 945 p. sanspareil
 946 pourpre superb
 947 pourpre triom-
 phant
 948 predominant
 949 presburg
 950 prince
 951 prince d'arem-
 berg
 952 princely
 953 prince regent
 954 princess
 955 princess charlotte
 956 princesse noble
 957 pourpre violette
 958 prince william
 959 professor
 960 proliferous car-
 mine
 961 provence a fleurs
 rouges
 962 prolific moss
 963 prometheus
 964 prolific semidou-
 ble

ROSA fl. pleno	ROSA fl. pleno	ROSA fl. pleno
965 psyche	1012 roi de maroc	1060 rubida
966 proserpine	1013 roi des pays bas	1061 rubiginosa um-
967 pulcherie	1014 roi des pourpres	bellata
968 purple crimson	1015 roman	1062 rubis brillant
969 pulmonaire	1016 rosabel	1063 ruby
970 purple crown	1017 rosanna	1064 sable
971 purple imperial	1018 rose agreable	1065 sagona
972 purple mignon	1019 rose aimée	1066 saint catharine
973 purple velvet	1020 rose bouquet	1067 saint george
974 pyramidal	1021 rose cymbrique	1068 saint germain
975 pyramide pour-	1022 rose de ceres	1069 saint gothard
pre	1023 r. d. calendrier	1070 saint jago
976 quatre saisons	1024 roseberry	1071 saint john
blanche	1025 rose d'orleans	1072 saint mark
977 purpurea pallida	1026 rose du prince	1073 saint joseph
978 quebec	1027 rose jay	1074 saint patrick
979 quedlinburg	1028 rose la mode	1075 sainte sophie
980 queen's	1029 rose lee	1076 sans defect
981 queen's provence	1030 rose petittine	1077 sans souci
982 ragged robin	1031 rose pivoine	1078 sans pareille
983 ramsgate	1032 prolifere	pourpre
984 ranunculus	1033 rouge agathe	1079 sanspareille
985 raphael	1034 rouge agreable	1080 sappho
986 ratisbon	1035 rouge ardoise	1081 sarmatian
987 ravenna	1036 rouge bien vive	1082 scarlet brabant
988 red and violet	1037 rouge eblouis-	1083 scarlet moss
989 red belgic	sante	1084 scarlet provence
990 red cluster	1038 rouge eclatante	1085 scarlet s.-briar
991 red crown	1039 rouge elegante	1086 sceptre
992 red damask	1040 rouge formidable	1087 scone purple
993 red mignon	1041 rouge frappant	1088 semence de mus-
994 red monthly	1042 rouge luisant	cat
995 red officinal	1043 rouge panaché	1089 semi-double hip
996 red orleans	1044 rouge sansepines	1090 semi-d. mignon
997 red provence	1645 rouge semi-dou-	1091 semi-d. monthly
998 red velvet	ble	1092 semi-d. moss
999 refulgent	1046 rouge vegetable	1093 semi-d. new
1000 regina florum	1047 roxellane	1094 semi-d. s.-briar
1001 reine caroline	1048 royal bouquet	1095 semi-d. white
1002 reine des cerises	1049 royal carmine	1096 seigneur d'aert-
1003 reine d'hongrie	1050 royal crimson	zelaer
1004 renoncule noirâ-	1051 royal gabina	1097 semipervirens
tre	1052 royal mantle	purpurea
1005 renon. nouvelle	1053 royal provence	1098 septum cerise
1006 renoncule rouge	1054 royal purple	1099 seigné
1007 rex rubrorum	1055 royal moss	1100 seville
1008 rheims	1056 royal sweetbriar	1101 shailer's pro-
1009 riche en fleurs	1057 royal virgin	vence
1010 roi des negres	1058 royal viscous	1102 sheffield
1011 roi de rome	1059 rubrispina	1103 shell

ROSA fl. pleno	ROSA fl. pleno	ROSA fl. pleno
1104 shylock	1151 ten leaved	1198 versailles
1105 silenus	1152 temple d'apollon	1199 vesta
1106 silesian	1153 theophanie	1200 vibert
1107 shining semi- double	1154 tete de mort	1201 vesuvius
1108 simplicité	1155 thanet	1202 vexillaria
1109 singleton's	1156 theseus	1203 victoria
1110 singuliere agate	1157 thisbe	1204 victrix
1111 siren	1158 tigris	1205 vidua
1112 sirius	1159 theogene	1206 vincent
1113 soliditas	1160 tricolor	1207 villosa double
1114 sombreuil	1161 tomentosa alba	1208 violette
1115 sophia	1162 tortueuse	1209 violette agre- able
1116 southampton	1163 toujours	1210 violette aimable
1117 spanish	1164 tous les mois gris	1211 violette bril- lante
1118 spartan	1165 toute aimable	1212 violette curieuse
1119 spineless red	1166 trafalgar	1213 violette foncée
1120 spineless virgin	1167 transparent	1214 violette maculée
1121 spiral	1168 trebisond	1215 violette nouvelle
1122 spong's	1169 trebonius	1216 vilmorin
1123 stadtholder	1170 tree burnet-leav- ed	1217 violette sanspa- reille
1124 stæbon	1171 tree pæony	1218 violette superbe
1125 standard	1172 tresorier	1219 v. superieure
1126 state	1173 triangular	1220 virgin's
1127 stephanus	1174 triomphe	1221 virginale
1128 stepney	1175 t. des dames	1222 virbilia
1129 striped mignon	1176 triomphe royale	1223 virgo cramoisie
1130 striped monthly	1177 triton	1224 ulterio
1131 striped moss	1178 triumphant	1225 ultramarine
1132 striped nosegay	1179 turban	1226 umbrella
1133 striped provence	1180 tuscanly	1227 uniflora
1134 striped velvet	1181 two-coloured mignon	1228 unique rouge
1135 sugarloaf	1182 vanspaendonck	1229 unique
1136 sulphurea	1183 vacuna	1230 waterloo
1137 sulphurea minor	1184 valerie	1231 watson's blush
1138 sultana	1185 vagrant	1232 watson's white
1139 superb	1186 variete de man- teau pourpre	1233 wellington
1140 superb amaranth	1187 velours cramoisie	1234 woolly leaved
1141 superbe brune	1188 velours pourpre	1235 white damask
1142 superbe carmine	1189 velouté	1236 white monthly
1143 superbe pyra- mide	1190 venerable	1237 white moss
1144 superb red	1191 venetatus	1238 york
1145 surpassante	1192 venetian	1239 york & lancaster
1146 surpasse single- ton	1193 ventome noir	1240 yorkshire blush
1147 surpasse tout	1194 venus	1241 yorkshire pro- vence
1148 swiss	1195 venusta	1242 zabet
1149 syrian	1196 veritas	1243 zairé
1150 tangiers	1197 vermillion	

ROSA fl. pleno
1244 zealand
1245 zerbine
1246 zenobia
1247 zulmé

ROSA fl. pleno
1289 douglas
1290 doune
1291 dumbarton
1292 dumblane
1293 dumfermline

ROSA fl. pleno
1339 kincardine
1340 kinnaird
1341 kinross
1342 kircaldy
1343 kirkwall

—
Double Scots' Roses.

1248 aberdeen
1249 aberfoil
1250 alford
1251 alloa
1252 ancram
1253 arbroath
1254 argyll
1255 arrochar
1256 aurora borealis
1257 balloch
1258 banff
1259 bannockburn
1260 barisdale
1261 bass
1262 bengloe
1263 ben lomond
1264 ben more
1265 berwick
1266 biggar
1267 birnan
1268 blair athol
1269 boharm
1270 borthwick
1271 buchan
1272 bute
1273 cairn gorum
1274 caithness
1275 calder
1276 callender
1277 campsey
1278 carron
1279 cheviot
1280 clackmannan
1281 clydesdale
1282 crieff
1283 cromarty
1284 cromdale
1285 dalkeith
1286 dalrymple
1287 dalwhinnie
1288 dornock

1294 dumfries
1295 dunbar
1296 duncrief
1297 dundee
1298 dunglas
1299 dunkeld
1300 dunlope
1301 dunmore
1302 dwarf bicolor
1303 dysart
1304 eden
1305 elgin
1306 etterick
1307 falkirk
1308 falkland
1309 falla
1310 fife
1311 forfar
1312 forth
1313 fortwilliam
1314 furness
1315 galloway
1316 glasgow
1317 glencoe
1318 glenfallach
1319 gourock
1320 grahamston
1321 grampion
1322 greenock
1323 haddington
1324 halkirk
1325 hamilton
1326 hawick
1327 hawthenden
1328 hector
1329 huntley
1330 inverary
1331 inverness
1332 inversnaid
1333 janus
1334 jedburgh
1335 jura
1336 keith
1337 kelso
1338 kilmarnock

1344 lanark
1345 laxford
1346 leith
1347 leslie
1348 lismore
1349 lochaber
1350 lochaird
1351 lochleven
1352 lochlomond
1353 lothian
1354 maidenkirk
1355 melrose
1356 moncrief
1357 monteith
1358 montgomery
1359 montrose
1360 mountstuart
1361 mull
1362 murray
1363 musselburgh
1364 mutabilis
1365 nairne
1366 nevis
1367 northumberland
1368 orkney
1369 orwell
1370 paisley
1371 pentland
1372 perpetual
1373 prestonpans
1374 proteus
1375 renfrew
1376 renton
1377 rosslyn
1378 ross
1379 rothsay
1380 st. andrews
1381 selkirk
1382 shetland
1383 sky
1384 staffa
1385 stirling
1386 strathmore
1387 sutherland
1388 tiviotdale

ROSA fl. pleno
1389 tarbet
1390 thornhill
1391 thurso
1392 tranent
1393 trossacks

Chinese, with Varieties
and Hybrids.

banksiæ
lutea
bichonia
boursault
bracteata
vera
champneyana
gossam than
grevillii
herbert's
indica
animating
carnescens
carolina
centifolia
chaussé
cælestis
elegans
exuberant
gigantea
gorge pigeon
grand brilliant
ignescens
imperial
incarnata
magnifica
major
maxima
minor
monstrosa
moschata
obscura
pulchella
purpurea
regent
resplendent
rubiginosa
striata
subalba

ROSA indica
velutina
involucrata
lauranceæ
pleno
mauritius
michigan
microphylla
moschata
minor
multiflora
alba
humilis
napal
nivea
noisettia
cœurgris
odorata
americana
lutea
roxburghii
salicifolia
semperflorens
pleno
atronigra
sanguinea
sinica
ROSMARINUS
officinalis
fol. aureis
RUBUS
albus
cæsius
canadense
corylifolius
fl. pleno
fl. pleno major
fruticosus
apiifolius
fl. rubro pleno
fol. varieg.
inermis
tauricus
glandulosus
idæus
intermedius
macracinus
niger
occidentalis
odoratus
parvifolius

RUBUS
pauciflorus
pennsylvanicus
rugosus
sub-erectus
virginicus
RUSCUS
aculeatus
hypoglossum
laxus
racemosus
RUTA
angustifolia
graveolens
montana
SALISBURIA
adiantifolia
SALIX
acuminata
alpina
adscendens
alaternoides
latifolia
alba
albescens
albida
alnifolia
alpina
ambigua
ammanniana
amygdalina
fœm.
andersonii
annularis
ansoniana
aquatica
angustifolia
humilis
arbuscula
arbutifolia
arenaria
argentea
atrovirens
aubonensis
aurita
mas.
microphylla
australis
babylonica
betulina
bicolor

SALIX

bigeminis
 candida
 candidula
 canescens
 capræa *fæm.*
latifolia
 carinata
 carpinifolia
 cerasifolia
 cineraria
 cinerea *fæm.*
mas.
 cinnamomea
 clethræfolia
 cœrulea
 conformis
 conifera
 cordata
 cordifolia
 coriacea
 cotinifolia
 crassifolia
 croweana
 cydonifolia
 decipiens *fæm.*
mas.
 decumbens
 denudata
 dicksoniana
 donniana
 dura
 elæagnifolia
 elliptica
 fagifolia
 ferruginea *fæm.*
mas.
 finmarchica
 firma
 forbyana
 formosa
 forsteriana
 fragilis *fæm.*
mas.
 fusca *fæm.*
mas.
 glabrata
 glauca
 glaucophylla
 grisonensis
 grisophylla

SALIX

hastata *fæm.*
mas.
 helix *fæm.*
mas.
 herbacea
 hermaphrodita
 heterophylla
 hippophæifolia
 hirta
 holosericea
 hopeana
 humilis
 incana
 incanescens
 incubacea
 juratensis
 lacustris
 lambertiana *fæm.*
mas.
 lanata
 lanceolata
 laurina
 leucophylla
 ligustroides
 livida
 longifolia
 lyonii
 macrostipulacea
 mespilifolia
 meyeriana
 microdentata
 mollis
 mollissima *fæm.*
mas.
 monandria
 monspeliensis
 montana
 murina
 mutabilis
 myrsinites
 myrtilloides
 nervosa
 nigra
 nigrescens
 nigricans
 nutans
 obtusifolia
 obtusiserrata
 pallescens
 pallida

SALIX

paludosa
 pannosa
 patula
 pedicellaris
 pensylvanica
 pentandra *fæm.*
mas.
 persicæfolia
 petiolaris
 petrosa
 phyllicæfolia
 picta
 pomeranica
 pontederana
 populifolia
 præcox
 pratensis
 proteæfolia
 pruinosa
 prunifolia
 psilocarpon
 pubescens
 pumila
 purpurea *fæm.*
mas.
 pyrifolia
 recurva
 repens
 reticulata
 retusa
 rhodani
 riparia
 rivularis
minor
 rosmarinifolia
 rubra *fæm.*
mas.
 rugosa
 rupestris *fæm.*
mas.
 russeliana *fæm.*
mas.
 schleicheri
 septentrionalis
 sericea
 serpyllifolia
 serrulata
 silesiaca
 sordida
 spathulata

SALIX

sphacelata
 spuria
 stipularis
 strepida
 stuartiana
 stylaris
 cordifolia
 multifolia
 undulata
 sub-alpina
 tenuifolia
 tetrandr
 tetrapla
 thymelæoides
 triandra *fæm.*
 mas.
 trichocarpa
 tristis
 vaccinifolia
 vaccinoides
 vallesia
 vaudensis
 venulosa
 versicolor
 versifolia
 villarsii
 villosa
 villosula
 viminalis *fæm.*
 mas.
 violacea
 virgata
 vitellina *fæm.*
 mas.
 uliginosa
 ulmifolia
 undulata
 weigeliana
 wulfeniana

SALSOLA
 fruticosa

SAMBUCUS
 canadensis
 laciniata
 nigra
 fol. argent.
 fol. aureis
 fol. pulverulent
 fructu-albo
 monstrosa
 pubescens

SAMBUCUS

racemosa
 rotundifolia

SANTOLINA

chamæcyparissus
 viridis

SCHINUS

dentata
 latifolia

SIDEROXYLON

lycioides
 tenax

SMILAX

aspera
 caduca
 excelsa
 glauca
 laurifolia
 sarsaparilla
 tamnoides
 virginiana

SOLANUM

dulcamara
 fol. varieg.

SOPHORA

chinensis
 japonica
 pendula
 fol. varieg.

SORBUS

americana
 dentata
 aucuparia
 fol. varieg.
 domestica
 maliformis
 pyriformis
 græca
 hybrida
 pendula
 intermedia
 lanuginosa
 latifolia
 maxima
 napalensis
 nivea
 polonica
 serotina
 spuria
 glabra
 rubra
 sambucifolia

SORBUS

torminalis

SPARTIUM

junceum
 fl. pleno
 multiflorum
 incarnatum
 patens
 purgans
 radiatum
 scoparium
 fl. alba
 fol. varieg.
 scorpius

SPIRÆA

alpina
 bella
 betulifolia
 canadensis
 chamædryfolia
 corymbosa—671
 crenata
 daurica
 flexuosa
 hypericifolia
 incarnata
 lævigata
 napalensis
 opulifolia
 salicifolia
 minor
 sibirica
 sorbifolia
 thalictroides
 tobolskia
 tomentosa
 triloba
 ulmifolia—1042
 undulata

STAPHYLLEA

pinnata
 trifolia

STUARTIA

malacodendron
 marilandica

STYRAX

grandifolium—1016
 lævigatum—960
 officinalis—928

SYMPHORIA

glomerata
 racemosa—230

SYRINGA

chinensis
media
persica
 alba
 laciniata
vulgaris
 alba
 alba major
 fol. varieg.
 purpurea

TAMARIX

gallica
germanica

TAXUS

baccata
 fol. varieg.
hibernica
procumbens

THERMOPSIS

laburnifolia

THUJA

australis
napalensis
occidentalis
orientalis
plicata
tatarica

TILIA

alba
americana
canadensis
corallina
europæa
 laciniata
heterophylla
latifolia
macrophylla
parvifolia
platyphylla
pubescens

VACCINIUM

amœnum—774
angustifolium
arboreum
arctostaphyllos
buxifolium—648
carolinianum
corymbosum
crassifolium
diffusum
dumosum

VACCINIUM

elevatum
erythrocarpum
formosum
fuscatum
ballerifolium
hispidulum
latifolium
ligustrinum
macrocarpon
 fol. varieg.
myrsinites
myrtillus
 major
nitidum
oxycoccos
pensylvanicum
prunifolium
pumilum
resinosum
salicinum
speciosum
stamineum
venustum
virgatum
virginicum
vitisidæa
 major—616
 minor—1023
 fol. varieg.
uliginosum

VELLA

pseudocytisus

VIBURNUM

acerifolium
alnifolium
cassinoides
dentatum
 fol. varieg.
 pubescens
lævigatum
lantana
 fol. varieg.
 latifolium
lantanoides
lentago
 latifolium
longifolium
montanum
nudum
 latifolium
obovatum

VIBURNUM

opulus
 roseum
oxycoccos
prunifolium
pubescens
pyrifolium
tinus
 hirtum
 fol. aureis
 lucidum
 fol. argent.
 fol. aureis

VINCA

major
media
minor
 fol. argent.
 f. argent. latifolia
 fol. aureis
 fl. albo
 fl. pleno
 fl. punicea

VIRGILIA

lutea

VITEX

agnuscastus

VITIS

alexandria
arborea
cordifolia
hederacea
hirsuta
labrusca
odoratissima
vinifera
 apiifolia
vulpina
 alba
 nigra
 rubra

ULEX

europæus
 pleno
strictus

ULMUS

americana
 pendula
 campestris
 cucullata
 fol. maculatis

ULMUS

fol. varieg.
 cebenensis
 crispa
 effusa
 exoniensis
 fastigiata
 fulva
 glabra
 hispanica
 major
fol. varieg.
 microphylla
 montana
pumila
 nodosa
 pendula
 pumila

ULMUS

rugosa
 scabra
 stricta
aspera
microphylla
 suberosa
fol. varieg.

WENDLANDIA

populifolia

XYLOSTEUM

alpigenum
 biflorum
 caucasicum
 ciliatum
 cœruleum
 hispidum
 latifolium

XYLOSTEUM

nigrum
 præcox
 pyrenaicum
 sibiricum
 tataricum
album
 vulgare

ZANTHORIZA

apiifolia

ZANTHOXYLUM

fraxinifolium
 virginicum

ZIZIPHUS

paliurus
 sinensis
 volubilis
 vulgaris

HARDY PERENNIALS.**ACÆNA**

lævigata
 latebrosa
 lucida

ACANTHUS

hispanica
 mollis
 spinosa

ACHILLEA

abrotanifolia
 ageratum
 alpina
 asplenifolia
 chrysanthemifolia
 clavennæ
 compacta
 crithmifolia
 dentifera
 eupatoria
 filipendula

ACHILLEA

fragilis
 grandiflora
 helvetica
 impatiens
 intermedia
 lychnitis
 macrophylla
 magna
 millefolium
 mongolica
 moschata
 myrrhifolia
 nobilis
 odorata
 paradoxa
 ptarmica
pleno
 rosea
 sambucifolia

ACHILLEA

serrata
 setacea
 speciosa
 tanacetifolia
 tomentosa

ACONITUM

acuminatum
 album
 altissimum
 anthora
 braunii
 cammarum
 canescens
 cernuum
flexicaule
ramosum
 commutatum
 cynoctonum
 decorum
 elatum

ACONITUM

eminens
 gracile
 halleri
 bicolor
 hebegynum
 hians
 inunctum
 lacinosum
 laxiflorum
 lupicida
 lycoctonum
 meloctonum
 molle
 napellus
 fl. albo
 fl. rubello
 ramosum
 nitidum
 ochroleucum
 paniculatum—879
 pauciflorum
 pubescens
 pyramidale
 pyrenaicum
 recognitum
 rectum
 rhynchantum
 rostratum—203
 angustifolium
 schleicheri
 sibiricum
 sprengelii
 storckianum
 strictum
 tauricum
 variegatum
 venustum
 ramosum
 versicolor—794
 virgatum
 vulparium
 umbrosum
 uncinatum
 willdenowii

ACORUS

calamus
 gramineus

ACTÆA

alba
 racemosa

ACTÆA

spicata

ADONIS

vernalis

ADOXA

moschatellina

ÆGOPODIUM

podagraria

fol. varieg.

AGRIMONIA

agrimonoides

eupatoria

odorata

parviflora

repens

virgata

AGROSTEMMA

coronaria

fl. pleno

flos jovis

media

AJUGA

alpina

genevensis

reptans

ALCHEMILLA

alpina

hybrida

pentaphylla

pubescens

vulgaris

fol. varieg.

ALETRIS

farinosa

ALLIUM

acutum

albidum

ampeloprasium

angulosum

arenarium

baikalense

canadense

ciliatum

confertum

undulatum

controversum

danubiale

descendens

fistulosum

foetidum

fuscum

ALLIUM

gracile

guttatum

inodorum

magicum

moly

nigrum

nutans

odoratum

pallens

pendulinum—1087

pratense

proliferum

roseum

rupestre

schœnoprasium

major

serotinum

sibiricum

sphærocephalum

spirale

spurium

stellatum

striatum

subhirsutum

tataricum

triquetrum

vernale

victoriale

undulatum

ursinum

ALTHÆA

cannabina

officinalis

narbonensis

rosea

ALYSSUM

incanum

olympicum

saxatile

tortuosum

vernale

AMARYLLIS

lutea

AMMOBIUM

alatum

AMSONIA

angustifolia

latifolia

salicifolia—592

- ANCHUSA**
ochroleuca
sempervirens
- ANDROSACE**
carnea—40
chamæjasme—232
villosa—188
- ANDRYALA**
lanata
- ANEMONE**
acutipetala
alba—322
alpina
apiifolia
appenina
coronaria
fragifera
halleri—940
hepatica
fl. pleno
cœrulea
fl. pleno
alba
americana
hortensis
narcissiflora
nemorosa
fl. pleno
patens
pavonina
fl. pleno
pennsylvanica
pratensis—900
pulsatilla
ranunculoides—556
sylvestris
thalictroides—964
fl. pleno—770
vernalis
virginica
- ANTHEMIS**
nobilis
pleno
pyrethrum
triumfetti
- ANTHERICUM**
ramosum
- ANTHYLLIS**
montana—578
vulneraria
- ANTIRRHINUM**
majus
coccineum
- APARGIA**
alpina—539
crispa
hastilis
villosa
- APHYLLANTHUS**
monspeliensis
- APOCYNUM**
androsæmifolium
hypericifolium
venetum
- AQUILEGIA**
alpina—657
bicolor
canadensis—888
sibirica
vulgaris
- ARABIS**
alpina
bellidifolia
caucasica
cœrulea
crispata
halleri
lucida
præcox
saxatilis
turrita
undulata
- ARALIA**
nudicaulis
racemosa
- ARENARIA**
balearica
cæspitosa
ciliata—659
laricifolia
longifolia
montana
paniculata
pennsylvanica
peploides
rostrata
saxatilis
striata
verna—98
- ARETHUSA**
bulbosa
- ARETIA**
vitaliana—166
- ARISTOLOCHIA**
clematitis
serpentaria
- ARMERIA**
alba
alpestris
alpina
cephalotes
denticulata
graminea
maritima
plantaginea
- ARNICA**
clusii
montana
scorpioides—913
- ARTEMISIA**
altaica
argentea
austriaca
boerhaavia
caucasica
glacialis
glaucula
maritima
mutellina
neglecta
obliqua
santonica
sericea
spicata
wulfenii
- ARUM**
arisarum
dracontium
italicum
palmatum
triphyllum—820
virginicum
- ARUNDO**
donax
montana
tecta
- ASARUM**
canadense—889
grandifolium
virginicum
- ASCLEPIAS**
amœna

- ASCLEPIAS**
 furcata
 incarnata
 nivea
 purpurascens
 rubra
 syriaca
 tuberosa
 variegata
- ASPARAGUS**
 nanus
 verticillatus
- ASPERULA**
 anserina
 aparina
 montana
 odorata
 repens
 taurina
- ASPHODELUS**
 creticus—915
 luteus
 ramosus
 tauricus
- ASPIDIUM**
 acrostichoides
 aculeatum
 auriculatum
 breynii
 bulbiferum
 cristatum
 dentatum
 filix fœmina
 filix mas.
 fontanum
 fragile
 intermedium
 lonchites
 marginale
 novaboracense
 oreopteris
 rigidum
 regium
 spinosum
 thelypteris
- ASPLENIUM**
 adiantum nigrum
 ebeneum
 ruta muraria
 septentrionale
- ASPLENIUM**
 trichomanes
 viride
- ASTER**
 æstivus
 alpinus
 ramosus
 altissimus
 amellus
 amplexicaule
 amygdalinus
 argenteus
 blandus—959
 carolinus
 concolor
 cordifolius
 corymbosus
 diffusus
 divaricatus
 elegans
 ericoides
 floribundus
 foliosus
 fragile
 grandiflorus
 hyssopifolius
 incisus
 junceus
 lævis
 linarifolius
 linifolius
 lucidus
 macrophyllus
 miser
 mutabilis
 nova angliae
 nova belgica
 paniculatus
 phœniceus
 pulcherrimus—6
 puniceus
 radule
 rigidus
 rivularis
 salicifolius
 sibiricus
 speciosus
 spectabilis
 spurius
 tardiflorus
- ASTER**
 tenuifolius
 tradescantii
 umbellatus
 undulatus
- ASTRAGALUS**
 alopecuroides
 campestris
 canadensis—372
 cicer
 depressus—680
 galegiformis
 glycyphyllos
 hypoglottis
 leontinus—432
 monspessulanus-951
 sulcatus
 virescens
 uliginosus
- ASTRANTIA**
 carniolica
 major
 maxima
 minor—93
- ATHAMANTA**
 cervani
 condensata
 ligusticum
 meum
- ATROPA**
 mandragora
- BALSAMITA**
 vulgaris
- BAPTISIA**
 alba
 australis
 tinctoria—588
- BELLIUM**
 bellidioides
- BETONICA**
 alopecurus
 danica
 grandiflora
 hirsuta
 orientalis
 stricta
- BISCUTELLA**
 lævis
- BLECHNUM**
 boreale

BOCCONIA

cordata

BOLTONIA

asteroides

BOTRYCHIUM

dissectum

virginicum

BRIZA

minor

BUBON

garganicum

BULBOCODIUM

vernum

BUPTHALMUM

cordifolium

salicifolium

speciosum

BUPLEURUM

burserianum

graminifolium

petræum

BUTOMUS

umbellatus

CACALIA

sarracenicæ

suaveolens

CALOPOGON

pulchellus—340

CALTHA

ficarioides

palustris

pleno

radicans

CAMPANUIA

aggregata—505

alliarifolia

americana

azurea

barbata—788

bononiensis

carpatica

cephalantha

cervicaria—452

collina

excisa—561

farinosa

foliosa

glabricarpa

glomerata

alba

grandiflora

CAMPANUIA

hederacea

incisa

interrupta

lactiflora

lamiifolia

latifolia

alba

lilifolia

linifolia

lychnitis

macrantha

marsupiflora

micrantha

nana

neglecta

nitida

cœrulea

oblongifolia

ovenda

pendula

persicæfolia

*pleno**alba**alba pleno**grandis**maxima*

pulla—554

pumila

punctata

pusilla

pyramidalis

alba

rapunculooides

rhomboidea—603

rotundifolia

alba

ruthenica

sarmatica—581

scheuchzeri—485

suaveolens

thyrsoides

trachelioides

trachelium

*fl. pleno**alba pl.*

versicolor

ucranica

urticæfolia

CARDAMINE

alpina

CARDAMINE

asarifolia

hastulata

pratensis pl.

trifolia

CARDUUS

acanthoides

alpestris

argemonifolius

carlinæfolius

casabonæ

crispus

helenioides

horridus

personatus

tataricus

CAREX

ampullacea

arida

fraseri

latifolia

pendula

CARLINA

acaulis

simplex

CASSIA

marilandica

CATANANCHE

cœrulea

CENTAUREA

alba

amara

*grandiflora**pinnata*

aspera

atropurpurea

aurea

caucasea

chlorantha

dealbata

flosculosa

glastifolia

hybrida

jacea

macrocephala

nervosa

nigra

nigrescens

ochroleuca

orientalis

paniculata

CENTAUREA

phrygia
rhapontica
salicifolia
seusana
splendens
stoebe
transalpina

CERASTIUM

dioicum
latifolium
tomentosum

CHÆROPHYLLUM

maculatum
nemorosum
tenuifolium

CHEIRANTHUS

alpinus
cheiri

CHELONE

barbata
glabra
obliqua—813
speciosa

CHERLERIA

sedoides

CHRYSANTHEMUM

achilleæ
alpinum
anthemoides
arcticum—785
atrum
barrelierii
coccineum
crithmifolium
heterophyllum
indicum
blush
brown purple
buff
changeable pale buff
changeable white
curled lilac
double indian yellow
double indian white
early blush
early crimson
golden lotus
golden yellow
large lilac
late pale purple

CHRYSANTHEMUM

late quilled purple
light purple expanded
light purple quilled
pale buff
paper white
parks's small yellow
purple
quilled flame yellow
quilled orange
quilled pink
quilled salmon
quilled white
quilled yellow
rose or pink
sem. quilled orange
semid. quilled pale orange
semid. quilled pink
semid. quilled white
small yellow
spanish brown
starry purple
sulphur
superb clustered yellow
superb white
tasselled lilac
tasselled white
tasselled yellow
two col. incurved
two col. red
yellow waratah
latifolium
leucanthemum
macrophyllum
præaltum
ptarmicæfolium
roseum
tenuifolium

CHRYSOCOMA

germanica
linosiris
villosa

CHRYSOSPLENIUM

oppositifolium

CIMICIFUGA

foetida
palmata

CIMICIFUGA

serpentaria

CINERARIA

gigantea
sibirica
speciosa

CIRCÆA

alpina
lutetiana

CIRSIUM

canum

CISTUS

tuberaria

CLAYTONIA

alsinoides
virginica—643

CLEMATIS

alpina
angustifolia—918

crispa

cylindrica

integrifolia

ochroleuca—661

recta

angustifolia

revoluta

viorna

CNICUS

ambiguus

halleri

ochroleucus

semipectinatus

sithalis

spinosissimus

COCHLEARIA

draba

greenlandica—45

COLCHICUM

autumnale

album

pallidum

pleno

variegatum

COLLINSONIA

anisatum

canadensis

COMARUM

palustre

fol. varieg.

CONVALLARIA

bifolia

CONVALLARIA

latifolia
 majalis
pleno
rubra
 multiflora
 polygonatum
pleno
 racemosa
 stellata—1080
 verticillata

CONVOLVULUS

arvensis
alba
 inflatus
 lineatus
 sepium
americanus
ruber
 terrestris

CONYZA

bifrons
 chiliensis

COPTIS

trifolia—173

COREOPSIS

alternifolia
 auriculata
 crassifolia
 lanceolata—821
 pinnata
 procera
 sessifolia
 tripteris
 verticillata

CORNUS

canadensis—651
 suecica

CORONILLA

iberica—789
 minima
 montana
 varia

CORTUSA

matthioli—956

COTYLEDON

lutea
 umbilicus

CRAMBE

cordifolia

CREPIS

albida
 austriaca
 pinnatifida
 sibirica

CROCUS

nudiflorus
 pusillus
 reticulatus
 sativus
 speciosus
 vernus

CUCUBALUS

angustifolius
 behen
 dahuricus
 polyphyllus
 scaber
 stellatus
 tauricus
 viscosus

CYCLAMEN

europæum
album

CYNANCHUM

vincetoxicum

CYNOGLOSSUM

omphalodes
 pyrenaicum
 virginicum

CYPRIPEDIUM

calceolus—363
 humile—130
 parviflorum—414
 pubescens—895
 spectabile—697

DAHLIA

frustranea
 superflua

DALIBARDA

fragaroides—408
 violæoides

DELPHINIUM

aconitifolium
 alpinum
 anomalum
 azureum
 cheilanthus
 chinense—71
 dictocarpum

DELPHINIUM

discolor
 elatum
 exaltatum
 fissum
 flexuosum
 grandiflorum
fl. pleno
 hirsutum
 intermedium
pallidum
 laxiflorum
 montanum
 peregrinum
 pseudo-peregrinum
 speciosum
 ucranicum
 urceolatum

DENTARIA

digitata—757
 pinnata

DIANTHUS

alpestris
 alpinus—67
 amerius
 asper
 atrorubens
 bannaticus
 cæsius
 campestre
 carthusianorum
 caucaseus
 collinus
 deltoides
 diminutus
 elegans
 fischeri
 glaucus
 hirtus
 hyssopifolius
 moschatus
 orientale
 petræus
 plumarius
 polymorphus
 præcox
 punctatus—896
 pungens
 repens
 serotinus

DIANTHUS
 sternbergii
 superbus
 tartaricus
 virgineus
DICKSONIA
 pilosiuscula
DICTAMNUS
 albus
 ruber
DIGITALIS
 ferruginea
 grandiflora
 lævigata
 lutea
 minor
 ochroleuca
 tomentosa
DIOSCOREA
 villosa
DIPHYLLÆA
 cymosa
DODARTIA
 orientalis
DODECATHEON
 meadia
DORONICUM
 altaicum
 pardalianches
 plantagineum
DORYCNIUM
 herbaceum
DRABA
 aizoides
 contorta
 incana
 stellata—32
DRACOCEPHA-
LUM
 botryoides
 grandiflorum—180
 nutans
 peregrinum
 ruyschiana
 sibiricum
 virginicum
DRYAS
 octopetala
ECHINOPS
 exaltata

ECHINOPS
 horrida
 ritro
 sphærocephala
EPILOBIUM
 alpestre
 angustifolium
fl. alba
 angustissimum
 latifolium
 montanum
 organifolium
 speciosum
 spicatum
EPIMEDIUM
 alpinum
EPIPACTIS
 latifolia—982
 palustris—156
EQUISETUM
 arvense
 fluviatile
 hyemale
 variegatum
ERIGERON
 asteroides
 grandiflorum
 purpureum
 rupestre
 serpentarium
 villarsii
ERINUS
 alpinus—969
 hispanicus
ERODIUM
 chamædryoides
ERYNGIUM
 alpinum
fl. pleno
 amethystinum
 bourgati
 campestre
 cordifolium
 glaucum
 planum
album
ERYTHRONIUM
 americanum
 dens canis
fl. alba

EUPATORIUM
 ageratoides
 album
 altissimum
 americanum
 aromaticum
 cœlestinum
 giganteum
 maculatum
 melissoides
 perfoliatum
 rotundifolium
 scandens
 trifoliatum
EUPHORBIA
 amygdalina
 characias
 corollata—390
 cyparissias—118
 emarginata
 esula
 ipecacuanha
 palustris
 procera
 rigida
 salicifolia—973
 serrata
 sylvatica
 taurica
 trigonocarpa
 verrucosa
 virgata
 uralensis
FARSETIA
 deltoidea
FERULA
 nodiflora
FESTUCA
 alpina
 flavescens
 glauca
 pallens
 poaformis
FRANKENIA
 lævis
FRITTELARIA
 imperialis
 meleagris
alba
 persica

FUMARIA

cava
alba
rubra
 cucullaria
 eximia
 formosa
 nobilis
 solida

GAGEA

lutea

GALANTHUS

nivalis

GALARDIA

bicolor

GALAX

cordifolia

GALEGA

montana
officinalis
orientalis

GALEOBDELON

luteum
fol. candidis
fol. maculatis
fol. varieg.

GALIUM

aristatum
boreale
caucasicum
erectum
glabrum
glaucum
linifolium
lithospermifolium
lucidum
maritimum
pubescens
rubroides
splendens
tenuifolium

GENTIANA

acaulis
alpina—476
angustifolia
asclepiadea
major
aurea
brachiphylla
cruciata
hybrida
incarnata

GENTIANA

intermedia—218
lutea
macrophylla
ochroleuca
pannonica
pneumonanthe
guttata
purpurea—583
saponaria—815
septemfida—89
verna—62

GERANIUM

aconitifolium
altaicum
angulosum
album
argenteum—948
collinum
columbinum
ibericum
lancastriense
macrorhizum
maculatum
nodosum
palustre
phæum
pratense
fl. alba
fl. pleno
elatum
dauricum
reflexum
sanguineum
striatum
sylvaticum
vlassovianum

GEUM

album
atlanticum
australe
canadense
heterophyllum
hirsutum
hybridum
inclinatum
intermedium
macrophyllum
montanum
minor
rivale

GEUM

fol. varieg.
strictum
virginicum

GLADIOLUS

byzantinus
communis
segetum

GLAUX

maritima

GLECHOMA

hirsuta

GLOBULARIA

nudicaulis

GLYCINE

apios

GLYCYRRHIZA

glabra
glandulifera

GNAPHALIUM

alpinum
arenarium
carpaticum
dioicum
hyperboreum
fl. rubro
margaritaceum
plantagineum

GONOLOBUS

hirsutus—365
lævis

GOODYERA

pubescens—1
tesellata—952

GRAMMITIS

ceterach—15

GRATIOLA

officinalis

GYPSOPHILA

acutæfolia
altissima
dubia
glomerata
latifolia
paniculata
perfoliata
prostrata
repens
reptans
saxifraga
stephani

HABENARIA

albida
 blephariglottis—925
 ciliaris
 fimbriata—552
 lacera—229

HEDYSARUM

alpinum
 canadense
 elongatum
 grandiflorum
 montanum
 obscurum
 violaceum

HELENIUM

autumnale

HELIANTHUS

altissimus
 atrorubens
 decapetalus
 diffusus
 divaricatus
 giganteus
 macrophyllus
 missouriense
 molle
 multiflorus
pleno
 scaber
 strumosus

HELIOPSIS

læve

HELLEBORUS

hyemalis
 niger
 viridis

HELONIAS

asphodeloides—394
 bracteata
 bullata—961
 læta—998
 lutea
 virginica

HEMEROCALLIS

cœrulea
 disticha
 flava
 fulva
fol. varieg.
 graminea
 japonica

HEMEROCALLIS

liliastrum

HERACLEUM

amplifolium
 gummiferum
 sibiricum
 subvillosum

HERNIARIA

bosseri
 glabra
 hirsuta

HEUCHERA

americana
 hispida
 lucida
 macrophylla
 villosa

HIERACIUM

alpeculum
 ampliexicaule
 andryaloides
 angustifolium
 aurantiacum
fl. pleno

aureum

auricula

austriacum

bifidum

canescens

cerinthoides

cydonifolium

cymosum

dubium

elongatum

eriophyllum

flexuosum

grandifolium

halleri

lævigatum

longifolium

maculatum

murorum

nigrescens

ocroleucum

ovatum

pallescens

pictum

pilosum

porrifolium

præaltum

prenanthoides

HIERACIUM

pumilum
 ramosum
 sabaudum
 saxatile
 staticefolium
 stoloniferum
 succisæfolium
 sylvaticum
 villosum

HIPPOCREPIS

comosa

HUMULUS

americanus
 lupulus

HYACINTHUS

botryoides

albus

cernuus

ciliatus

comosus

monstrosus

muscari

minor

nonscriptus

albus

orientalis

racemosus

HYDRASTIS

canadensis

HYDROPHYLLUM

maculatum

virginicum

HYOSCYAMUS

orientalis

physaloides

scopolia

HYPERICUM

ascyron

delphinense

dubium

hirsutum

marilandicum

microcarpon

perforatum

pyramidatum

quadrangulum

veronense

virginicum

HYPOCHÆERIS

helvetica

HYPOCHÆRIS

maculata

HYPOXIS

erecta—710

HYSSOPUS

tenuifolius

IBERIS

nana

saxatilis

sempervirens

IMPERATORIA

ostruthium

INULA

britannica

ensifolia.

glandulosa

helenium

macrophylla

oculina.

salicina

squarrosa

vallantii

IRESENE

celosoides

IRIS

acris

aphylla

brachicarpa

caroliniana

cœlestina

crassifolia

cristata

cupræa

desertorum

dichotoma

flexuosa

florentina

fœtidissima

fol. varieg.

fulva

germanica

versicolor

guldenstadtii

hæmatophylla

halophylla

hexagona

hungarica

lurida

lutescens

ochroleuca

odorata

IRIS

orientalis

pallasii

pallida

pensylvanica

pseudacorus

pumila

alba

lutea

pallida

ruthenica

sambucina

sanguinea

sibirica

spathacea

spuria

sub-biflora

susiana

stenopetala

tenuifolia

tuberosa

variegata

verna

versicolor

virginica

zyphioides

zyphium

ISATIS

præcox

ISOETES

lacustris

JASIONE

perennis—923

JEFFERSONIA

diphylla—1036

JUNCUS

nivens

spadiceus.

LACTUCA

perennis

procera

LAMIUM

lævigatum

maculatum

molle

rugosum

LASERPITIUM

angustifolium

apioides

silaiifolium

*latifolium***LATHYRUS**

angustifolius

grandiflorus

heterophyllus

incurvus

latifolius

pisiformis

pratensis

sylvestris

LEONTICE

thalictroides

LEONTODON

aureum

cichorinum

hirtum

lævigatum

serotinum

LEONURUS

cardiaca

tatarica

LEPIDIUM

latifolium

LEUCOIUM

æstivum

autumnale—812

vernum

LIATRIS

pilosa—356

pumila—147

scariosa—944

sphæroidea

spicata

LIGUSTICUM

scoticum

LILIUM

autumnale—336

bulbiferum

fol. varieg.

chalcedonicum

canadense

candidum

*maculatum**fl. pleno**fol. varieg.*

carolinianum

catesbæi—807

concolor

croceum—784

japonicum—438

kamtchaticum

longiflorum—985

LILIUM

martagon
fl. alba
fl. pleno
 monadelphium
 philadelphicum-976
 pomponium
luteum
 præcox
 pumilum—358
 superbum
 tigrinum

LINARIA

cymbalaria
 genistæfolia—380
 monspessulana
 peloria
 purpurea
 vulgaris

LINUM

alpinum
 montanum—674
 narbonense—190
 perenne

LITHOSPERMUM

orientale
 purpureo-cœruleum
 virginicum

LOBELIA

cardinalis
 fulgens
 siphilitica—955

LOPICEPHALUS

corniculatus

LOTUS

corniculatus
fol. varieg.
 cytisoides
 decumbens
 depressus

LUPINUS

nootkatensis—897

LYCHNIS

alpina
 bractifera
 calcedonica
fl. alba
fl. pleno
 diurna
pleno

LYCHNIS

flos-cuculi
pleno
 fulgens
 hybrida
 suecica—881
 viscaria
alba
carnea
pleno

LYCOPODIUM

alopecuroides
 complanatum
 dendroideum
 helveticum

LYCOPUS

canadensis
 pinnatifida

LYGEUM

spartum

LYSIMACHIA

angustifolia
 bulbifera
 ciliata
 hirsuta
 nummularia
 punctata
 quadrifolia
 thyrsoflora
 verticillata
 vulgaris

LYTHRUM

myrtifolium
 salicaria
 verticillatum
 virgatum

MALAXIS

lilifolia—198
 ophioglossoides

MALVA

caroliniana
 moschata

MARICA

californica

MEDEOLA

virginica

MEDICAGO

falcata
 glutinosa
 karstiensis
 prostrata

MELICA

altissima

MELISSA

alpina
 athos
 grandiflora
 pyrenaica

MENTHA

viridis

MENYANTHES

trifolia

MIMULUS

alatus—410
 luteus
 ringens

MITELLA

diphylla

MONARDA

didyma
 fistulosa
 punctata
 purpurascens
 rugosa

MYAGRUM

perenne

MYOSOTIS

scorpioides—169

NAPÆA

lævis

NARCISSUS

angustifolius
 bicolor
 biflorus
 bulbocodium
 calathinus
 incomparabilis
pleno
 interjectus
 jonquilla
 majalis
 major
 poeticus
pleno
 propinguis
 pseudo-narcissus
 recurvifolius
 rugulosus
 tenuifolius
 tripodalis
 tubiflorus

NARTHECIUM

carpathicum

NEOTTIA

cernua

spiralis—931

NEPETA

grandiflora

longiflora

melissæfolia

pannonica

violacea

ucranica

NYMPHÆA

alba

odorata

ŒNANTHE

pimpinellifolia

ŒNOTHERA

cæspitosa

fraseri

fruticosa

fol. varieg.

giauca

mollis

pumila

ONOBRYCHIS

altaica

petræa

procumbens

ONOCLEA

sensibilis

struthiopteris

ONONIS

arvensis

rotundifolia

spinosa

*alba***ONOSMA**

echioides

OPHIOPOGON

japonicum

ORCHIS

spectabilis—78

ORNITHOGALUM

fistulosum

nutans

pyramidale

pyrenaicum

stachyoides

sternbergii

sylvaticum

ORNITHOLAGUM

umbellatum

OROBUS

albus

angustifolius

digitatus

hirsutus—929

lathyroides—698

luteus—783

niger

ochroleucus

parviflorus

sylvaticus

tuberosus

variegatus

varius

vernus

versicolor

ORONTIUM

aquaticum—402

japonicum

OSMUNDA

cinnamomea

claytoniana

regalis

OXALIS

corniculata

dillenii

stricta

OXYTROPIS

uralensis—58

PACHYSANDRA

procumbens—910

PÆONIA

albiflora

*candida**fragrans**humei**rubescens**sibirica**vestalis**uniflora**whitleji*

anomala

arietina

*andersonii**oxoniensis*

corallina

daurica

decora

*elatior***PÆONIA***pallasii*

humilis

mollis

officinalis

*albicans**blanda**carnescens**fol. varieg.**rosea**rubra**sabini*—1075

paradoxa

*fimbriata**simpliciflora*

peregrina

*byzantina**compacta**grevillii*

pubens

rosea

tenuifolia

PANAX

quinquefolium

trifolium—405

PANCRATIUM

illyricum

maritimum

PAPAVER

alpinum—434

bracteatum

orientale

PARIS

quadrifolia

PARNASSIA

palustris

PARTHENIUM

integrifolium

PATRINIA

scabiosæfolia

PENSTEMON

campanulata

digitalis

lævigata

pubescens

PENTHORUM

sedoides

PETROCALLIS

pyrenaica—635

PEUCEDANUM

altaicum

PEUCEDANUM
 arenarium
 aureum
 longifolium
 tenuifolium
PHACA
 australis—490
 frigida
PHALANGIUM
 lilliago
 ramosum
PHASCALIA
 virginica
PHLOMIS
 alpina
 herbaventi
 samia
 tuberosa
PHLOX
 acuminata
 carnea—711
 carolina
 divaricata
 glaberrima
 intermedia
 maculata
 nivalis—780
 ovata
 paniculata
 fl. alba
 pyramidalis—342
 setacea
 stolonifera
 suaveolens
 subulata
 suffruticosa
 virginica
 undulata
PHYSALIS
 alkakengi
 prostrata
PHYTEUMA
 betonicæfolia
 campanuloides
 canescens
 comosa
 cordata
 orbicularis—122
 scheuchzeri
 spicata

PIMPINELLA
 dissecta
 meyeri
PLANTAGO
 alpina
 altissima
 maritima
 fol. varieg.
 maxima
 montana
 rosea
 salsa
 subulata
 tenuifolia
POA
 alpina
 aspera
 coarctata
 hybrida
PODOPHYLLUM
 cymosum
 peltatum
POLEMONIUM
 cœrulem
 fl. albo
 gracile
 reptans
POLYGONUM
 album
 amphibuum
 baikalense
 bistortum
 coccineum
 erectum
 ocreatum
 virginicum
 viviparum
POLYPODIUM.
 æmulum
 calcareum
 cambricum
 dryopteris
 elatum
 hyperboreum
 lobatum
 phegopteris
 virginicum
 vulgare
PONTERIA
 cordata

POTENTILLA
 alba
 argentea
 astracanica
 atrosanguinea—786
 aurea—77
 bifurca
 canescens
 cinerea
 clusiana
 collina
 crocea
 debilis
 filiformis
 frigida
 geranoides
 grandiflora
 hirta
 inclinata
 laciniata
 lupinaster—654
 micrantha
 minima—480
 napalensis—1031
 nivea—460
 opacca
 patens
 pedata—579
 pennsylvanica
 pilosa
 recta
 reptans
 rupestris
 ruthenica
 sabauda
 salisburgiensis
 splendens
 tridentata
 verna
 vinosa
 viscosa
 ucranica
 umbrosa
POTHOS
 foetida
PRENANTHES
 alba
 rubicunda
 tenuifolia
PRIMULA
 cortusoides

PRIMULA

farinosa
 glutinosa
 integrifolia—886
 longiflora—542
 longifolia
 marginata—270
 minima—315
 nivalis
 villosa—182
 alba
 vulgaris
 coccinea pl.
 lutea pl.
 purpurea pl.

PRUNELLA

alba
 grandiflora
 pinnatifida
 hyssopifolia
 intermedia
 laciniata
 latifolia
 lutea
 vulgaris

PTERIS

caudata
 crispa
 gracilis

PULMONARIA

angustifolia
 davurica—528
 mollis
 officinalis

PYRETHRUM

corymbosum
 montanum
 saxatile—126

PYROLA

media
 rotundifolia—564
 secunda

RANUNCULUS

aconitifolius
 pleno
 acris
 fl. pleno
 amplexicaulis
 aureus
 auricomus
 cassubicus

RANUNCULUS

ficaria
 alba
 multiflora
 pleno
 filiformis
 gouani
 gramineus
 lingua
 parnassifolius—245
 platanifolius
 stevenii
 thora

RHEUM

compactum
 palmatum
 rhaponticum
 ribes
 tataricum
 undulatum

RHEXIA

mariana—366
virginica—840

RHODIOLA

rosea

RUBUS

arcticus
 chamæmorus
 pistillaris
 saxatilis

RUDBECKIA

columnaris
 digitata
 hirta
 laciniata
 lasiantha
 pinnata
 purpurea

RUMEX

arifolius
 pulcher
 sanguineus

SALVIA

mollis
sylvestris
tenera
verticillata
violacea

SAMBUCUS

ebulus

SANGUINARIA

canadensis

SANGUISORBA

canadensis
fimbriata
media
tenuifolia

SANICULA

carpatica
europæa

SANSEVIERA

carnea

SANTOLINA

eriosperma
viridis

SAPONARIA

ocymoides
officinalis
 pleno
 rubra

SARRACENIA

purpurea—308

SAURURUS

cernuus

SAXIFRAGA

adscendens
ajugifolia
aizoides
aizoon
ambigua
androsacea
angustifida
aspera
biflora
bulbifera
cæspitosa
caroliniana
ceratophylla
cordifolia
cotyledon
crassifolia
crateriformis
cuneifolia
daurica
densa
dentata
elongata
elongella
geum
glacialis
grandifolia
granulata
 fl. pleno
hirsuta

SAXIFRAGA

hirta
hybrida
hypnoides
irigua
lævigata
lævis
lanceolata
lingulata
longifolia
muscoïdes
mutata
nervosa
oppositifolia—869
palmata
paniculata
pedatifida
pennsylvanica
platypetala
polita
pygmæa
quinquefida
recurva
rosularis
rotundifolia
major
rupestris
schraderi
serrata
setacea
sibirica
spatulata
sternbergii
trifida
villosa
virginiensis
viscosa
umbrosa

fol. varieg.

SCABIOSA

alpina
carpatica
caucasica
centauroïdes
columbaria
connata
graminifolia
hybrida
lucida
lutea
mollis

SCABIOSA

montana
ochroleuca
palestina
succisa
tatarica
webbii

SCANDIX

odorata

SCILLA

amœna—1015
autumnalis
bifolia—283
alba
campanulata
esculenta
italica
peruviana
alba
præcox
romana
sibirica—151
verna

SCOLOPENDRIUM

officinale
ramosum
undulatum

SCORZONERA

hirsuta
plantaginea
pumila
runcifolia

SCROPHULARIA

aquatica
varieg.

SCUTTELLARIA

alpina
galericulata
lateriflora
ovalifolia

SEDUM

acre
aizoon
album
anacampseros
anglicum
forsterianum
glaucum
hexapetalum
hybridum
monregalense—464

SEDUM

ochroleucum
oppositifolium
portulacoides
populifolium
quadridum
quinquefidum
reflexum
monstrosum
rupestre
monstrosum
sexangulare
spatulatum
spurium
carneum
telephium
major
ternatum
virens
monstrosum

SELINUM

petræum

SEMPERVIVUM

arachnoideum
globiferum
hirtum
soboliferum
tectorum

SENECIO

abrotanifolia
coriacea
doria
doronicum
macrophylla
paludosa
umbrosa

SERRATULA

alpina
arguta
quinquefolia
tinctoria
trifoliata

SESELI

montana

SIBBALDIA

procumbens

SIDERITIS

hyssopifolia
scordioides

SILENE

acaulis—568

SILENE

alba
 amœna
 alpestris
 fimbriata
 incarnata—41
 livida
 maritima
minor
 mollissima
 persoonii
 repens
 rupestris
 saponariæfolia
 saxatilis
 saxifraga—454
 supina
 viridis
 viscosa

SILPHIUM

asteriscus
 conjugatum
 perfoliatum
 squarrosum
 terebinthinaceum
 verticillatum

SISIMBRIUM

acutangulare
 cuspidatum
 dentatum
 tanacetifolium

SISYRINCHIUM

anceps
 convolutum
 iridioides
 striatum

SMILACINA

borealis
 umbellata

SMILAX

herbacea

SOLDANELLA

alpina
 clusii—872
 minima
 montana—871

SOLIDAGO

ambigua
 anisata
 argentea
 arguta

SOLIDAGO

aspera
 axillaris
 cæsia
 cambrica
 canadensis
 elliptica
 gigantea
 hispida
 lævigata
 lanceolata
 lateriflora
 mexicana
 minuta—189
 memorialis
 novaboracensis
 patula
 petiolaris
 polifolia
 procera
 reflexa
 rugosa
 scabra
 speciosa
 stricta
 virga aurea
 ulmifolia

SONCHUS

caucaseus
 plumierius

SOPHORA

alopecuroides

SPIGELIA

marilandica—930

SPIRÆA

aruncus
 filipendula
fl. pleno
 lobata
 stipulacea
 trifoliata
 ulmaria

fl. pleno
fol. varieg.
dealbata

STACHYS

alpina
 ambigua
 aspera
 germanica
 intermedia

STACHYS

purpurea

STATICÆ

altaica
 cordata
 coriacea
 elata
 flexuosa
 gmelin
 latifolia
 limonium
 scoparia
 tatarica

STELLERA

scapigera

STIPA

pennata

STREPTOPUS

lanuginosus

SWERTIA

perennis

SYMPHITUM

asperrimum
 bohemicum
 coccineum
 officinale
 orientale
 patens

tauricum

TAGETES

lucida

TANACETUM

boreale

TELEPHIUM

imperati

TEUCRIUM

chamædrys
 multiflorum
 scorodonium

THALICTRUM

album
 alpinum
 ambiguum
 angustifolium
 aquilegifolium
rubrum
 concinnum
 contortum
 cornuti
 crenatum
 diffusum
 dioicum

THALICTRUM

discolor
divaricatum
elatum
flavum
flexuosum
fœtidum
foliosum
galioides
glaucescens
glaucum
globosum
laserpitifolium
lucidum
majus
medium
minus
nigrescens
nutans
petaloideum—891
polygamum
pubescens
purpurascens
rugosum
sibiricum
simplex
speciosum
stipulaceum
trigynum
tuberosum

THAPSIA

fœtida
trifoliata

THERMOPSIS

lanceolata

THYMUS

marshallii
nummularis
pubescens
serpillum
fl. albo
fol. varieg.

TOFIELDIA

americana
palustris

TORMENTILLA

officinalis
repens

TRADESCANTIA

ciliata
rosea—370
subaspera

TRADESCANTIA

virginica
alba
plena
rubra

TRICHONEMA

bulbocodium

TRIENTALIS

europæus—105

TRIFOLIUM

alpestre
lupinaster
album
medium
montanum
nigrum
ochroleucum
repens
pentaphyllum
rubens

TRIGLOCHIN

maritimum
palustre

TRIGONELLA

platycarpus
ruthenica

TRILLIUM

cernuum
pudicum
sessile—875

TRINEA

hoffmannii

TRIOSTEUM

perfoliatum

TROLLIUS

americanus—56
asiaticus
europæus
hybridus
intermedius
tauricus

TROXIMUM

glaucum

TULIPA

biflora
sylvestris

TURRITIS

acaulis
alpina
sagittata
alba
alpina

TUSSILAGO

farfara
fol. varieg.
fragrans
hybrida
lobata
paradoxa

VALANTIA

taurica

VALERIANA

dioica
montana—317
officinalis
phu
tripteris

VERATRUM

album
nigrum

VERBASCUM

caucasicum
ferrugineum
phœniceum

VERBENA

hastata

VERONICA

allionii
arguta
australis
austriaca
azurea
bellidifolia
brevifolia
candida
caucasica
chamædrys—53
fol. varieg.

crenata

crispa

elatior

exaltata

foliosa

fruticulosa

gentianoides

glabra

alba

hirsuta

humifusa

hybrida

incana

incarnata

incisa

VERONICA

integrifolia
 latifolia
 longifolia
 maritima
 alba
 fol. varieg.
 maxima
 media
 melissæfolia
 mollissima
 neglecta
 orchidea
 orientalis—419
 paniculata
 pectinata
 pinnata
 prealta
 ruthenica
 saxatilis—704
 serpillifolia
 sibirica
 spicata
 spuria
 nana
 stricta
 taurica—911
 teucrium—425
 fol. varieg.
 virginica

VERONICA

waldsteiniana

VESICARIA

utriculata

VICIA

angustifolia

craca

alba

rubra

sepium

tenuifolium

VIOLA

arenaria

bannatica

biflora

blanda

canadensis

canina

chrysantha

cordata

cornuta

cucullata

debilis

flabellifolia—777

grandiflora

hastata

hirta

lactea

lanceolata—211

VIOLA

montana

multifida

odorata

fl. pleno

alba pleno

pallida

palmata

palustris

pedata—536

primulæfolia

pubescens

rupii—686

striata

tricolor

zoysii

UVULARIA

flava

grandiflora

lanceolata

perfoliata

puberula

sessilifolia

WALDSTEINIA

geoides—492

WULFENIA

carinthiaca

ZYGOPHYLLUM

fabago

