

## Greetings to Customers and Friends

I make it a point to make the customer of today the firm friend of tomorrow, by careful service, good plants, consideration of your needs, and prompt rectification of my own occasional errors.

In this catalogue I am giving a far finer list of plants than in any preceding list and am offering my extremely fine collections of German Irises, Phlox, and Micheelmas Daises with all of the old favorites and many novelties.

My list of German Irises, I think, is the finest to be found on this side of the Atlantic Seaboard and no one who has not seen a really good collection has any idea how lovely they can be.

CALIFORNIAN BULBS. Of this specialty I offer a condensed list in this catalogue. My most recent beautiful catalogue was published in $19 x 6$ and the next one will be in 1918. I will mail the former to anyone desiring a fuller line of native ferns, plants, shrubs, trees, and wild flower seeds. Cultural directions are in full.

DUTCH BULBS. I am no longer issuing a full catalogue of these but grow a large number. Considering the uncertainties of importation, my customers may prefer the home-grown bulbs that I offer in this catalogue.

SHRUBS AND TREES. I issue a condensed list of those most used in California and can assure good quality and reasonable prices for anything in that line.

LANDSCAPE GARDENING. For many years a considerable portion of my time has been given to making other people's gardens beautiful. Our office will undertake any branch in this line and can make surveys and complete plans and will, if necessary, supervise their execution. My prospectus, which I will mail on application, will give particulars and many useful hints for the one who is about to plant or remodel a place.

In gardening problems of a minor sort we gladly lend our assistance and as a rule without charge. My son, who has grown up in the work, is my co-worker in this line.

I find cultural directions much appreciated but space is expensive. In this catalogue I am abbreviating in this manner:

Michælmas Daisies. . . . Cull. (Cultivation), Sil. (Situation), Pl. (Planting time), Prop. (Propagate by).

Plants marked with a star (*) are offered by me for the first time.

## Terms and Delivery

As a rule, the plants offered in this catalogue are ready to deliver in early winter, but some varieties do better if handled in early spring, and it is my policy to send each sort when it can best be grown, even if it is much more trouble to do so.

Californian Bulbs are ready for delivery in the fall. All but the Lilies are ready to send October I, and should be planted at once. Calochorti, Brodiæas, Camassias, and Fritillarias should be planted by January r, Erythroniums by December r, Trilliums and Lilies by March I and preferably earlier.

Dutch Bulbs should be planted by January 1 .
Hardy Perennial Plants are nearly all ready for delivery on October 1 , but it is better in the West to await cool weather and moister atmosphere which is more often in early November. We ship from October i to May I. The Terraces have a much later scason than either the San Francisco Bay region or the valleys, and my material is in capital condition to ship fully six weeks after it is too late to handle stock from nurseries at a low altitude. We can also much retard stock when it is best to do so, and those who have homes at such cold places as Lake Tahoe or who are delayed in their gardening can have stock reserved and held back. Their orders should be in by March I in order to do this best.

Quantities. Kindly take notice that the prices given in this catalogue apply as follows: Less than six of the same sort at the single rate, six or more at the dozen rate, and fifty or more al the hundred rale. For instance, six Phlox, Henri Merger, would cost at the dozen rate, or 63 cents; but one each of six different sorls would cost at the single rate of 15 cents each, or whatever each was.

Remittances can be made by personal check, by money order, or amounts under one dollar in stamps.

Expressage, postage, or freight is paid by me, except in the case of shrubs and trees. The goods are laid down at your door at my list rates. You cannot do so well with your nearest florist.

Errors of any sort are gladly corrected. Do not complain of me to your friends if something seems wrong, but come straight to me. I will gladly correct the matter.

My Mottoes:
"A pleased customer is the best of advertisers."
"A kicker is our opportunity."
CARL PURDY, Ukiah, California


Anemone japonica. Excellent for fall flowers

## Hardy Garden Flowers

*ACANTHUS Elwesii is a fine form of the Bear's Breech, with large, very ornamental leaves. The odd flowers are borne above the foliage in midsummer. Sit., shade or cool places in sun; any soil, but rich better. Pl., October to March. Prop., divisions. 25 cts.

ACHILLEA, "The Pearl," is an excellent flower for cutting. The stems are 2 to 3 feet high, and are thickly set with double, white flowers. They cost only 15 cents each, or $\$ 1.25$ per dozen. The plants thrive best in any good garden loam situated in a sunny place. Will do well in wet ground. Divide to a few strong shoots every winter.
A. Millefolium roseum forms low and dense masses of feathery foliage, from which flower-stems arise to the height of 2 feet, with many pretty soft rose-colored flowers. A very hardy plant which will survive drought and hard conditions. Any garden soil will do, and plants a foot apart each way will soon meet to make a mass. 15 cts. each, \$1.25 per doz.
A. tomentosum has a low mass of feathery foliage and rich yellow flowers on short stems and is a good low plant for borders. 15 cts. each, $\$ 1.25$ per doz.

ACONITUM autumnale, or Monkshood, is a noble plant, rather resembling in general appearance the Perennial Larkspur, but with a hooded flower. It is an attractive plant producing several stems which reach 5 feet and have soft blue flowers. Sil., sun or light shade, good soil, and moisture. Pl., October to March. Prop., seeds or root divisions. Seeds flower the second year. is cts. each, $\$ 1.25$ per doz.

ACONITUM, Spark's Variety, flowers in midsummer, with dark blue-purple flowers of much beauty; stems 3 feet high. Cull., as last. 15 cts. each, $\$ 1.25$ per doz.
*In ETHIONEMA grandifora I have a strictly excellent addition to the fine group of plants to which the stocks, arabis, and alyssums belong. It is a hardy and persisting perennial which throws up many slender erect stems with light airy foliage and at the top many small pink flowers. It makes a clump a foot high and wide, and is most useful for rockwork, dry borders, or other trying situations. Strong plants, i5 cts. each, \$1.25 per doz.

AJUGA purpurea forms a close carpet, only a few inches high, of richly bronzed purple leaves. The flowers are mint-like and blue. As a ground-cover in moist places or as a rock plant it is a fine thing. It is evergreen. Sil., sun or light shade. Pl., October to March. Prop., divisions of plant. Soil, moist or at least fairly watered spots. 15 cts. each, $\$ \mathrm{I} .25$ per doz.

ALYSSUM saxatile is unexcelled as a hardy, drought-resisting plant for rockwork, edging borders, street-curb planting, or groups in border. Its masses of light yellow flowers in spring are most attractive, its leaves are evergreen and a good cover. Sil., sun or light shade. Pl., October to May. Prop., seedlings. Soil, moist to dry. S cts. each, 75 cts. per doz., $\$ 4$ per 100.
A. Wierzbickii grows from a foot to is inches in height and is erect. Its foliage is the
gray-green of $A$. saxatile, while the flowers are in graceful racemes. Sit., sun and heat; will grow on hot rocky surfaces. Pl., fall to spring. Prop., seeds or plants. is cts. each, $\$ 1.25$ per doz.

AMARYLLIS Belladonna is the beautiful Belladonna Lily and one of the finest things in the California garden. The great tubers make foliage in winter or early spring, and these leaves die of in early summer, but later, usually late August, the tall, naked scapes arise, bearing lovely pink flowers in umbels. Bulbs are not likely to flower the season that they are moved and seem to flower more freely when somewhat root-bound. They do well in sun but possibly better in light shade. Plant in clumps about a foot apart. Pl., August to spring. Soil, loose and sandy is preferable. Prop., bulblets. Good bulbs, 20 cts. each, $\$ 2$ per doz.

ANCHUSA italica, in the Dropmore Variety, makes a splendid bold mass of blue, 3 to 4 feet high in early summer. It flowers again if cut back before seeding. For fine deep blue the forget-me-not-like flowers are very interesting. Very hardy and longlasting plants. Sil., sun. Soil, good; moderate amount of water. Pl., October to March. Prop., divisions. Heavy roots, 25 cts. each. Fair roots, 15 cts. each, $\$_{1.25}$ per doz.

ANDROSACE lanuginosa is a little gem of a rock plant, which is also good for a well-cared-for border. It spreads by short runners to make a cushion a few inches high, from which slender stems rise with umbels of little, pink, primrose-like flowers. Sil., sun. Soil, good, with lime. Pl., October to April. Prop., rooted runners. 25 cts. each.

ANEMONES of the fall-flowering sorts are Anemone japonica, and in their season have no competitors in their style of beauty. Tall, strong, excellent for cutting and beautifully delicate, they have the further virtue of being very hardy and of growing well in either sun or shade. Single plants or small groups in the border are fine; strong colonies are attractive and, as companions for ferns in shaded corners, they make a happy combination.

I have found that any good loam suits them. The soil had better be fairly well enriched with old manure, the plants put in not closer than 18 inches each way, and it is better not to disturb them for years. They have underground runners, which soon make the bed a solid mass. If the soil is good, let them grow, and give the bed only topdressing each winter; but if the soil is heavy, take suckers out and cultivate.
*Honorine Joubert is a fine pure white, growing 2 to 3 feet high. Lord Ardilaun is a taller pure white. Queen Charlotte is a soft rose, single. Whirlwind is a beautiful semidouble, pure white. Prince Henry is crimson red. Pl., October to March. All at 20 cts. each, \$2 per doz., for extra-strong roots.

ANEMOPSIS californica is an excellent native Californian plant of semi-aquatic habit. It likes a moist or wet place, and spreads by runners to make a colony. The flowers are like large white anemones. 15 cts. each, $\$ 1.25$ per doz.

ANTHEMIS tinctoria is the Golden Marguerite and a sturdy, easily grown plant, most excellent for hot, dry places. The plant is about a foot high, and bears a great number of daisy-like, yellow flowers in midsummer and until fall. Almost any soil suits it, but it needs sun. It stands much drought. 15 cts , each, $\$ 1.25$ per doz.

AQUILEGIAS, or Columbines, combine as many good points as any group of garden flowers. With hardiness and ease of culture, they have handsome foliage at all seasons and beautiful flowers borne gracefully on long stems. Their culture is easy. While a light shade and loose, loamy soil are best, they do well in shades of varying degrees and in the full sun, and in any soil from light loam to adobe. Fall or winter planting is preferable. They are admirable for a fernbed.

Long-spurred Columbines. Beginning with two American sorts, one the lovely Colorado, blue, and the clear yellow and most graceful Chrysantha, hybridizers have evolved a wonderful race of Long-spurred Columbines of the greatest garden value. Generally they can be had only in varied collections and I have taken the trouble to send to Europe to secure the finest strain that can be had there. This includes many shades from blues to soft pink, and no better can be had. I call these Wolley Dod Hybrids. 25 cts . each, $\$ 2$ per doz.

Good mixed Long-spurred varieties at 15 cts. each, $\$ 1.25$ per doz.
Short-spurred, rose-pink. I have a good selected variety that is quite desirable.
Nivea is a splendid sort, with unusually vigorous growth and large white flowers. 5 cts. each, $\$ \mathrm{I} .25$ per doz.
Skinneri is a new strain of Long-spurred Columbines, only in red and yellow and red. It is exceedingly bright and pretty. 25 cts, each.

California has two short-spurred native species of great beauty. The common redflowered sort, growing throughout the state, is Truncata. It is hardy, and, if watered the first year, can be naturalized in woodlands and makes a fine garden plant. Exinuia
is rare. Naturally it grows in wet places or along st reambanks and can stand in water. The orange-colored flowers stand up boldly on long stems and are very showy. One great merit lies in the fact that the flowering season is midsummer after other species have passed their prime. I have fine, strong plants. The two Californian sorts, 15 cts. each, \$1.25 per doz., $\$ 7.50$ per roo. Very heavy plants of all Columbines at 25 cts. each.

ANTHERICUM or St. Bruno Lilies are stronggrowing plants with large numbers of small white flowers. Rather rare. Pl., fall or winter. Prop:, divisions. Sil., sun. Soil, good garden loam. 25 cts . each.

ARABIS albida or Snow-on-the-Mountain is a most excellent tufted plant related to alyssum and aubrietia. The foliage is a pleasant gray-green and forms close mats a foot or more across. No better plant for rockwork or borders exists. In winter or very early spring it is a mass of white. Pl., fall to spring. Sil., sun and heat. Prop., seeds or plants. Soil, any. Io cts. each, \$i per doz.
A. mollis differs in having a closer and greener foliage, and making a low, dense ground-covering. Is cts. each, \$I. 25 per doz.

ASARUMS are Ginger


The dainty Aquilegias or Columbines should have a place in every hardy garden Root or Virginia SnakeRoot and are among the very finest of ground-covers for heavy to light shades, especially where a little moist. A creeping rootstock sends up large single leaves which are evergreen and like large violet leaves in form. They are 5 inches across on stems 8 to io inches high. They make a complete cover through which, however, bulbous plants will grow. The plant has a spicy fragrance. Excellent plant under large ferns. Pl., fall to spring. Lay roots flat and cover lightly. Soil, a loam with leaf-mold best, but any will do. Prop., runners. Sil., shade. I have two species. A. caudatum is as described, with green leaves, while A. Lemmonii does not creep fast and has very beautiful green leaves veined with white. 10 cts . each, $\$ 1$ per doz., $\$ 5$ per 100.

ASTERS of the fall-flowering sorts are known as Michælmas Daisies. See that title, page 22.

BELLFLOWERS. See Campanula, page 6.
*BALM (Mclissa officinalis), is one of the old pot herbs, but, next to lemon verbena the sweetest thing in the garden. The foliage is green. 20 cts . each.
*BELLIUM minutum is a gem. Its dense basal tuft of leaves is not an inch in height while the stems of this miniature plant are not over 3 inches high. The little white
daisies are borne for some time in summer. You will like it. Sil., sun. Soil, good, preferably well watered. Pl., October to April. Prop., divisions in winter or spring. 25 cts. each.
*BLACKBERRIES may seem out of place in my catalogues, but the Oregon Everbearing Blackberry is a distinctly ornamental vine of great value for certain purposes. The pinnate leaves are beautifully cut and have the outline of a large maple leaf. They color in the fall. The fruit has a musky flavor and is delicious. It is a fine vine to cover fences or unsightly spots, to fill open ravines, to cover rough, moist road banks, or to mask a springy spot. It likes moist ground yet is most hardy. 25 cts . each.

BLEEDING-HEART. See Dicentra spectabilis, page 8.
*BOCCONIA cordata, or Plume Poppy, is a very handsome plant indeed and well fitted for a central place in large borders or in front of shrubbery. The leaves are large. The stout stems are 5 to 7 feet high, and the pink flowers, which are very lasting, are borne in long plumy panicles. It remains in fine foliage until the heavy frosts. Sit., sun. Pl., October to April. Soil, deep ground and better if loose. To form a fine group, plant 18 inches apart using six plants or more. 25 cts . each, $\$ 2$ per doz.

BOLTONIAS are of the Aster tribe, stout-stemmed plants, bearing myriads of little single flowers in late summer and making fine masses.
*B. asteroides is white, while B. latisquama is soft lavender. Sil., sun, or light shades. Pl., October to April. Soil, any garden soil, but the best pays; moderate watering to moist. Prop., divisions in winter. 15 cts. each, $\$ 1.25$ per doz.

BOYKINIA occidentalis has ivy-shaped leaves of a shining green and dainty flowers. It docs wonderfully well on wet rocks or near water. They should be planted closely to make a complete ground-cover, and are the very best plants to plant in a fernbed to cover the ground under and among the ferns; 12 inches apart each way will cover all ground. I5 cts. each, $\$ 1.25$ per doz., $\$ 6$ per ioo.
B. major is a very strong-growing plant, with stems 2 feet high. It forms fine colonies in a shady place. 15 cts. each, $\$ 1.25$ per doz.


Boltonia asteroides makes a fine mass of handsome flowers

All CAMPANULAS are known as Bellflowers, and they are flowers for everyone; hardy, of easy culture and free-blooming. They thrive year after year-except the Canterbury Bells, which live only two years-and respond to extra care most liberally. We usually associate them with rockeries, and with permanent borders and masses, but they well repay the extra care they get in beds.
C. cæspitosa or Raineri is a little jewel of a Harebell, resembling the Scotch Harebell, but smaller-flowered and far daintier. 25 cts . each.
C. carpatica forms a round cushion of pretty leaves a foot or more across, and through a long season produces fine blue flowers on single stems. It is a most attractive plant. 15 cts. each, \$1.25 per doz.
C. garganica has a habit like the last, but with small, reddish purple flowers in great abundance. A charming plant for boxes or rocks. I 5 cts. each, \$1. 25 per doz.
C. glomerata is an entirely new type of Bellflower for California. They are strong-growing perennials, with heads of fine blue flowers, and form colonies like C. persicifolia. The stems are a foot or so high and they mass well. I5 cts. each, \$I. 25 per doz.
C. glomerata alba is pure white. Excellent. I 5 cts. each, $\$$ r. 25 per doz.
C. glomerata acaulis is the same, but the flowers grow down in among the foliage. Their culture is easy-plant in fall or spring, about is inches apart, in any garden soil, and sunshine is preferred. I5 cts. each, $\$ 1.25$ per doz.
*C. Fergusonii is a new sort, with very stout stems 2 to 3 feet high and mediumsized blue bells. 25 cts. each.
C. Grossekii is a most excellent plant for many purposes. Either few or many in the garden will give a fine effect with the purplish lavender, slender bells. It brightens a shady bed, while to plant a mass-planting with foxgloves, harmonizes well in habit, and continues the season of such a bed for months after the foxgloves have done flowering. About 2 feet high. I 5 cts. each, $\$ 1.25$ per doz.
C. persicifolia is the Peach-leaved Bellflower and one of the very best of all perennial plants. The foliage is mostly at the base and is handsome and an excellent foil for other plants. The clumps spread into broad masses and the strong, erect stems, producing many large, bell-shaped flowers of clear blue or pure white, make a superb mass. Plant a foot to 16 inches apart in a well-worked soil, in sun or light shade. Let alone for two years. I have both white and blue. Strong clumps, $I_{5}$ cts. each, $\$ 1.25$ per doz.
C. persicifolia Moerheimei is the double white form, and a most excellent cut-flower as well as fine in the garden. I5 cts. each, $\$ \mathrm{r} .25$ per doz.
C. primulæfolia grows from 1 to 2 feet in height and has rich lavender-blue flowers with violet centers, borne in long succession. One of the finest Bellflowers. 25 cts. each.
C. pyramidalis. The prince of all is the Chimney Bellflower. There are varieties which make compact plants 4 to 5 feet high, while others grow as high as io feet, with a perfect sheet of handsome flowers produced through months of the fall. These are very fine in a mass, by themselves or alternating with perennial larkspurs which they admirably supplement. Strong plants, potted in spring, make very fine veranda or court ornaments, or household decoration on special occasions. They group well with hollyhocks, also. Large plants of Campanula pyramidalis suitable for pots, at 25 cts. each.

The Harebell of Scotland is Campanula rotundifolia, and produces delightful little flowers, borne freely on many slender stems a foot or so high. A mass of these in late fall is among the prettiest of sights, and for rockeries they are fine. I have two; one flowers in early summer, the other in fall. I5 cts. each, $\$ \mathrm{I} .25$ per doz.
C. Trachelium is a most excellent, strong-growing perennial with slender but stout stems and many pendent, dark blue flowers. Any garden soil suits it, and if planted a foot apart each way, any time after November r, it will thrive. A sunny or slightly shaded situation best meets its needs. 15 cts . each, $\$ 1.25$ per doz.
${ }^{*}$ C. Medium, or Canterbury Bells, are universal favorites, but they are biennials and do not flower the first year from seed. If you buy seed, you will wait a full year for flowers and the small plants that the florists sell are no better. Why not buy the splendid, heavily rooted, four-year-old plants that I sell and have your bloom at once? C. Medium likes moist ground yet it is most hardy. 25 cts. each.

CARNATIONS we all love, but the Florist's or Tree Carnations are poor garden flowers. The smaller Marguerite Carnations are in the same colors and are just as fragrant, while they are most hardy garden flowers. Sil., sun. Pl., October to April. Soil, garden loam and ordinary care. Prop., seeds. The plant persists but year-olds are best. Fine, strong plants ready to flower, 60 cts. per doz., $\$ 4$ per 100.

CERASTIUM tomentosum, known as Mouse Ears, is one of the very best plants for edging beds or for rockwork. The foliage is slightly woolly, and the white flowers are borne in myriads in season. It forms a low, flat cushion. Any garden soil will suit it, while it stands drought admirably. I have very fine plants at 15 cts. each, $\$ 1.25$ per doz.

CHRYSANTHEMUM MAXIMUM and SHASTA DAISIES. See Shasta Daisies, page, 30.

Chrysanthemums of the single-flowered sorts are most excellent hardy plants. Their beauty is both for cutting and in the wonderful profusion of single flowers in many colors, and in endless variations of quilling and shape of petals. Originated in England, they have found their way to California only within the last few years. Their culture is like that for the double ones, but as large flowers are no object, disbudding is unnecessary, and garden culture is the simplest. There are no better flowers to grow in profusion, to cut for all purposes and to give away.

The treatment is the simplest possible. Plant in well-worked soil in April or May; place by them strong stakes not less than 4 feet high; cut tops off at a foot or so, to make the plants branch, and give ordinary garden care for the rest. They are fine to work into hardy borders to give liberal fall color. From one of the finest English collections I secured the best as per list below.

Allan Carter. Reddish orange.
Bishop Hemingland. Quilled; scarlet-maroon.
Jean Edwin. Pink, yellow center.
Little Dorrit. Delicate cream-colored; broad petals.
Meerschaum Rose. Deep rose, yellow center; broad petals.
Mr. Carlton Purdy. Crimson.

Mrs. Augustus Keeps. Clear lemon-yellow.
Snowflake. White, delicately tinted pink; broad, flat petals.
Thackeray. Dainty pink-lilac.
Veva. Bright pink.
Miss W. Wells. Pleasing apricot-yellow.
Winsome. Brilliant rose.
Single plants, 15 cts. each, $\$ 1.50$ per doz. Set of 12 for $\$ 1.60$
CONVALLARIA. See Lily-of-the-Valley, page 21 .
COLUMBINES are listed under Aquilegias.
*COLCHICUMS, or Fall Crocuses, also known as Saffron, are seldom seen with us because they must be imported earlier than most Dutch bulbs and are therefore difficult to get. The leaves appear in spring and die like belladonna lilies. In August or September the flowers appear day after day and are very charming in white, blues, and soft lavenders. My own bulbs this year. Sit., sun or light shade. Soil, garden loam and care. Pl., late August or early September. Leave alone. A carpet of sedums or Phlox subulata will cover the ground when they die down in spring. 20 cts. each, $\$ 2$ per doz.

COREOPSIS lanceolata grandiflora is not the common annual Coreopsis, but a fine, strong-growing perennial of free-flowering habits. It likes a rich, well-worked soil and flowers in the greatest profusion through a long period. Fine, strong seedlings, 75 cts. a doz., or strong plants at 15 cts. each, $\$ 1.25$ per doz.

DAISIES. The English Daisy is a charming plant, useful for edgings; very hardy. Pl., fall to spring. Sit., sun. Soil, any. Prop., divisions. I have the Giant Monstrosa White and the small brilliantly red-tipped sort. Io cts. each, 75 cts . per doz.

DAY LILIES are of two types, quite different in habit. The White Day Lily is Funkia; see that name. The Yellow Day Lily is Hemerocallis; see that title.

DELPHINIUMS, or Perennial Larkspurs, are deservedly among the most popular of garden flowers. No other flowers are so effective when a few are used, or when planted in broad masses. They are most beautiful grouped with campanulas. They grow from 3 to 8 feet in height, and the colors are blues and purples well varied by markings. A few sorts are white or cream. The tall spikes are most showy and make the best of cut-flowers. The single flowers in my garden would cover a half dollar. As the flowers wane the stalk should be cut off close to the ground, and a second and even a fourth crop in a season is possible. While single plants are satisfactory, it is better to plant i8 inches apart each way in clumps or large groups. A big mass interspersed with Campanula pyramidalis and faced liberally with Campanula persicifolia is a lovely thing. Larkspurs demand good, well-worked soil and liberal watering. They like sun or light shade, and hoeing in summer helps them. A top-dressing of well-rotted manure is of great benefit. Do not divide oftener than the third year. Spring or fall is the proper time to divide.

I have very fine plants grown from seeds from one of the finest named collections in Europe. The colors are very fine, and there are singles and doubles in the mixture. Good plants, 15 cts. each, $\$$ I. 25 per doz; heavy plants, 20 cts . each, $\$ 2$ per doz. No better plants than these can be had.

The superb Perennial Delphiniums of the gardens known as $D$. hybridum are the result of the crossing of several species and are well confused. Some of the loveliest are hybrids of $D$. Belladonna, and, while low growing, are most lovely in clear blues. They are very floriferous. In Europe a large number of fine named sorts are grown, but I have spent much money vainly in trying to import these. Seeds from named sorts are also offered but do not come true at all.
D., Theodora is of the Belladonna type and about 3 feet high. The flowers are a most exquisite cornflower-blue, with black center. 30 cts . each.

Delphinums to color. I have selected light blues, medium blues and dark blues and purples at 25 cts. each for strong plants. The light blues are especially fine.
D. nudicaule is the Northern Scarlet Larkspur, growing a foot or so high, and having scarlet flowers and handsome leaves. It likes shade. ${ }^{15}$ cts. each, $\$_{\text {I. } 25}$ per doz.
D. Belladonna grandiflora is a distinct species which grows 2 to 3 feet high, with the most delightful light blue flowers produced in great abundance. Excellent for cutting and if, as soon as nearly all of the flowers in a spike are gone, the spike is cut off close to the ground, another crop follows speedily. Plant 18 inches apart. 25 cts . each.
D. sibiricum is a low-growing, very pretty blue Larkspur. 15 cts. each.
D. cardinale is the much-sought-after Giant Scarlet Larkspur of Southern California. I offer strong collected roots. Sil., sun. Soil, loose, well-drained. Pl., October to March. Prop., seeds; damp off badly. 15 cts. each, $\$ 1.25$ per doz.


Delphiniums have long upright spikes of beautiful flowers. A hardy garden favorite
The genus DIANTHUS includes all Carnations, Pinks and Sweet Williams. With the exception of the Carnations, Pinks are most hardy and easily grown. They appreciate rich soil and good culture; they will live and well repay trouble under almost any garden conditions. Plant from November to April and let alone.

The Pheasant's-Eye Pinks, or Dianthus plumarius, are most satisfactory. They form broad, blue-green masses of foliage, and flower most profusely in early summer and some throughout the year. As a broad edging for a large bed the following is most effective: Plant two or three rows, io to 12 inches apart each way, with the outer row 8 inches from the walk. They will form a solid belt of soft foliage. Strong plants, in mixed colors, io cts. each, 75 cts. per doz. Divisions, well rooted, $\$ 4$ per 100 .

The CUSHION PINKS are various European rock plants most useful for rockworks or dry borders. D. cæsius, the Cheddar Pink, has a low dense cushion of bluish, grasslike leaves, making a round mat not over 3 inches high. The small, rose-colored flowers in mid-spring are both pretty and fragrant. A fine plant for edging beds or rocks. ${ }^{1} 5$ cts. each, $\$ 1.25$ per doz. Very heavy plants, 25 cts . each, $\$ 2$ per doz.
D. deltoides, Brilliant, the Maiden Pink, is thickly studded with small, bright rosecolored flowers. A charming plant. I 5 cts. each, \$I. 25 per doz.
D. Prichardii is a most pleasing little plant. It forms a little cushion not over an inch high with many proportionately large, soft pink flowers. It is lovely. 25 cts . each.
D. barbatus. See Sweet Williams, on page 30.

DICENTRA spectabilis (Bleeding Heart) is one of the very handsomest plants for a cool shaded position, and especially for the fern-bed, not the common fern-bed
containing only a few of the larger sorts, but the bed which is an exquisite combination of contrasting ferns, of shade-loving plants that harmonize with them, and with some soft low ground-cover. The foliage of the Bleeding-Heart is fern-like and the deep rosy red, heart-shaped flowers are pendent from the under side of graceful branches, 18 to 24 inches high. In flower it is a lovely object. The charming front cover of this catalogue does not flatter the beauty of this graceful and lovely flower. 25 cts. each.
D. formosa is the Western Dutchman's Breeches. It is most beautiful in its feathery foliage and makes a fine ground-cover. Sil., shade to heavy shade. Soil, loose and preferably with mold. It spreads by underground runners to make very handsome colonies. ro cts. each, $\$ \mathrm{I}$ per doz., $\$ 5$ per roo.

## DIGITALIS. Sce Foxgloves, below.

DORONICUM magnificum, or Flea-Bane, is a plant that, cither in the garden or as a cut-flower, is greatly admired. With light yellow flowers nearly as large as the Shasta daisy, and blooming very early and for a long season, it is invaluable for cutting, while a bold mass in light shade is most attractive. It will stand neglect, yet most liberally repays care. A well-worked, rich soil, in light shade, best develops its beauty. The leaves are on the ground, and the slender stems 2 feet or more in height. For massing, plant a foot apart each way. I5 cts. each, \$1.25 per doz.

EPIMEDIUM alpinum is the European plant most like our vancouveria, or redwood ivy. A most delightful plant for filling in the fern-bed or for shady spots. It forms pretty colonics. 15 cts . each, $\$$ I. 25 per doz.
*EREMURUS are related to the lilies and have large, fleshy, sprangly roots like giant ranunculuses from which many grassy basal leaves are produced. The stiff, leafless, and erect stem bears great numbers of beautiful white or rosy flowers in midsummer. A flowering plant is an object to be remembered.

I have E. himalaicus, pure white, and E. robustus, soft light pink. \$I each. Sit., sun. Soil, deep, mellow, preferably gritty. Pl., October to February. Strong roots of my own growing, \$I each.

ERYNGIUM amethystinum, or Sea Holly, is a plant of odd beauty, as its great charm is in the stecly blue leaves, stem and flower. The flower is rather suggestive of the thistle. A foot to 2 feet high, and will succeed in any fair garden soil if planted from October to March. is cts. each, \$1.25 per doz.

ERYSIMUM Allionii is the most fragrant flower in my garden and one of the most brilliant in coloring. It is related to the so-called wild wallfower of California, and grows about a foot high with many handsome rich orange flowers. Its fragrance is simply exquisite and fills the air around a group.

Sit., sun. Soil, good to light; will live under very hard and dry conditions; good loam is best. Pl., October to March. Prop., seeds or plants. 15 cts. each, $\$ 1.25$ per doz.

FOXGLOVES (Digitalis). These make a stately mass, and they are good wherever placed, either in the hardy border or in masses by themselves. Their culture is very easy. They are biennials coming from seed one year, flowering and, as a rule, dying the next. Plant about 18 inches apart each way, and in fall put new seedlings between the old plants. In this way the bed can be maintained. There is no more stately, dignified and interesting plant in our gardens.

A most successful method of filling the gap in the garden when Foxgloves wane is to have plants of Scabiosa ready by sowing in April. They will give fine bloom in August to October.

I have strong plants of Foxgloves many times heavier than the seedlings sold in California in flats. These are either mixed or in white or rose separately. As all know, they do not flower the first year from seed. My strong yearling plants are ready to flower. Why wait a year for seedlings, when I ask only io cts. each, \$I per doz., $\$ 6$ per roo?

FUNKIA subcordata grandiflora is the White Day Lily. It forms strong clumps with large cordate leaves and in summer produces spikes of pure white fragrant flowers. Sil., shade. Soil, good, well worked. Pl., September to March. Prop., divisions in winter. 20 cts. each, $\$ 2$ per doz.

GAILLARDIAS are among the brightest, hardiest and most casily grown of hardy plants. There are annual sorts which I do not recommend. I have Kelway's strain which is the best English strain of Gaillardias and includes colors from clear yellow to the richer red and orange sorts. Sil., sun. Pl., October to April. Prop., seeds or divisions. Any garden soil. They are very drought-resisting and flower a very long period, in the milder regions practically all of the time. Very strong, heavy plants, ready to flower, 8 cts . each, 75 cts . per doz.

GAURA Lindheimeri is a most hardy plant, with strong, leafy stems growing from 3 to 4 fect in height, bearing a very large number of white flowers, flushed with pink, throughout a long season. They make a most excellent background for such tall plants as perennial phlox, Michelmas daisies, or anything of that habit. No plant stands heat or drought better, and after the first season, the Gaura will live through the Californian summer with ease if necessary. It is especially adapted to the hotter sections, although it thrives in the coastal regions. Sil., full sun or light shade. Pl., winter. Prop., seeds or divisions. Flowers second year from seed. Any soil will do. Especially sun-loving and drought-resisting. 15 cts. each, $\$ 1.25$ per doz.
G. coccinea is a very pretty sort, with bright rose or pink flowers. It grows a foot or so high, and flowers very freely. Excellent for sunny places. Cull., same as preceding. I5 cts. each, \$1. 25 per doz.

GENTIANS are well-loved plants, but many of them difficult to grow. I have had the lovely G. acaulis for years in a lightly shaded place in loose soil and it thrives. The leaves are tufted at the base, and the flower-stems, hardly 3 inches high, bear large, tubular flowers. The flowers are an intense dark blue and are always greatly admired. Sil., light shade. Pl., October to March. Soil, loose and mellow. Prop., by divisions. 25 cts . each.

GERANIUM sanguineum is a Herb Robert which forms clumps a few inches high, with pretty rose-colored flowers borne above the foliage. It is daintily attractive. Sit., light shade. Soil, any garden loam. Prop., divisions. Pl., October to March. 15 cts. each, \$1. 25 per doz.

GEUM, Mrs. Bradshaw is one of the best hardy plants lately introduced. Its foliage suggests the strawberry and the nower is like a large brilliant red strawberry flower. Flowers are borne in abundance on tall branching stems. Sit., sun, or better, light shade. Soil, any garden loam, but it is an excellent rock-plant. Pl., October to March. Prop., seeds. Flowers second season. I5 cts. each, $\$ 1.25$ per doz.

GILLIFLOWERS. See Brompton Stocks on page 30.

GLADIOLI are the best of the summer-flowering bulbs, and whether in clumps in the garden or cut for decoration, they are invaluable. For cutflowers they should be cut as soon as the first buds show color. Sit., sun, or if the climate is hot, plant where they get shade in the heat of the day. Soil, any garden loam moderately manured with old manure and well drained; a sandy soil is the very best. Prop., by planting the tiny offsets which appear on the bottom of the bulbs. Pl., from October to June.

The best results are had by planting some in the fall and then, beginning in March, successive plantings as long as the bulbs can be kept sound. This distributes the fowering season in a like manner. Plant not less than 6 inches apart and 3 inches deep. Stake to hold up the stems. Dig after they ripen
in the fall. Store where safe from frost, after the bulbs are well dried. I lost a large number of my own bulbs during the extremely cold weather of last winter.

America has had the heaviest sale of any Gladiolus ever sold and is now within the reach of all. It is very vigorous, with soft lavender-pink flowers, large and spreading, on stout stems. One of the very best cut-flowers. I have good bulbs at 4 cts. each, 40 cts. per doz., $\$ 2.50$ per 100 .

Attraction is a very fine variety, with deep crimson flowers having a conspicuous white throat. 5.cts. each, 50 cts . per doz.

Baron Hulot is the very best blue-purple Gladiolus, and admired wherever seen. Described as a rich violet-blue. Io cts. each, $\$ \mathrm{I}$ per doz.

Empress of India has large, velvety maroon flowers. Io cts. each, $\$$ I per doz.
Glory of Holland is pure white with lilac anthers; fine. 1o cts. each, 75 cts. per doz., $\$ 4$ per ioo.

Halley was the large species so much admired in the Netherlands Exhibit at the Panama-Pacific. It is a lovely salmon-pink with the lower portion blotched red and yellow. Very strong and fine for cutting. 8 cts . each, 75 cts . per doz.

Mrs. Francis King is a beautiful vermilion-scarlet, or almost a flame-color. Whether for forcing, cut-flowers, or the garden, it is a first-class variety, and at the low prices that I make is worthy of the attention of everyonc. 5 cts. each, 50 cts. per doz., $\$ 2.50$ per 100.

Lily Lehmann is an exquisitely lovely white, with frilled edge slightly tinged rose. The flowers are large; the stems not tall. Io cts. each, \$i per doz.

Panama is a lovely, soft rose-pink and the finest pink that I have ever seen. It is strong and large-flowered and will please everyone. I5 cts. each, $\$ \mathrm{x} .50$ per doz.

Princeps, the amaryllis-flowered Gladiolus, is a glorious rich scarlet marked with white in throat and one of the showiest of all varieties. 7 cts . each, 75 cts . per doz.

Willy Wigman is a beautiful soft rose, with dark red blotch. Very fine. ro cts. each, \$i per doz., $\$ 6$ per 100 .

Fine Mixture. 40 cts. per doz., $\$ 3$ per 100.
GYPSOPHILA acutifolia is a valuable strong-growing plant which branches widely and grows to 3 feet. The many tiny white flowers are flushed pink and make an attractive mass. Flowers in midsummer. It is excellent for bouquet greens. Sit., sun. Soil, any garden soil. Prop., seeds. Pl., October to March. I5 cts. each, \$i. 25 per doz.
G. paniculata, double, forms a full bush-like plant over 3 feet high and as broad, with a great many branches and innumerable little double white flowers. In full bloom it is simply exquisite and most valuable for bouquet greens. The flowers are everlasting. Good plants, 30 cts . each, $\$ 3$ per doz.

Sit., sun. Soil, a loose, well-worked loam. Pl., October to March. Prop., it does not come from seeds and only grafted plants are good. It is grafted on the common Gypsophila paniculata. 25 cts. each.

GLAUCIUM flavum tricolor is the Horned Poppy. See Poppies, page 28.
GOLDENRODS (Solidago altissima) have many species, all interesting. I offer the giant of them all, which grows from 6 to 8 feet in height, and bears large panicles of golden flowers in late summer and fall. Plant in good garden soil, 18 inches apart, and divide to single shoots every winter. is cts. each, \$i. 25 per doz.
*HELIANTHEMUMS, or Rock Roses, are plants that should be far better known, as they are both beautiful and peculiarly well adapted to California. The flowers, when single, are like little roses and very dainty. They do well at the top of a wall to droop down, on rockwork, in borders, or to fill dry, hot corners. Sil., sun. Pl., any time, as they are sold in pots. Prop., cuttings. I offer in pots, Double Red, Single White, and a peculiar shade that is probably


Hellebores, showing them forced. Growing plants are well provided with foliage. (See page ro.)


Hollyhocks are very good for striking color effects
best described as Coppery TerraCotta, Light Yellow, and a very soft Shrimp-Pink. 25 cts. cach, \$2.50 per doz.

HELLEBORES, or Christmas Roses, are not roses at all but allied to the fall anemones and peonies. My customers who have tried them in the San Francisco Bay region are more than pleased with them. The leaves are large, handsome, and last the year through; the flowers are large, shaped like anemones and, coming in midwinter, last for months. They do well in very shady places and are fine companions for fall anemones or ferns. They do well in any good garden soil, probably preferring heavy soil well enriched with leaf-mold or well-watered manure. Plant early in fall or in spring. I have ten named sorts and will supply them at 35 cts . each, or $\$ 3$ per doz.

HOLLYHOCKS are old-fashioned flowers, yet what is prettier than a good plant or mass of them? Few flowers were more admired at the Panama-Pacific Exposition than the superb double sorts in my exhibit near the Redwood Bungalow. It is not generally known that if the stems are cut close to the ground, when most of the flowers are gone, new stalks will be thrown up and will flower well, and that in California this may be repeated even three times in a season.
Hollyhocks will withstand hard conditions and neglect, and give beauty in the most uncared-for gardens, yet they amply repay good soil, tillage and watering. For massing, plant 18 inches apart each way. If planted 15 inches apart and, when the stems are a foot high, alternate plants are cut down, a succession of bloom can be established. Plant from October to April, but the earlier the better. My stocks of Hollyhocks are famous for both the fine strains of flowers and splendid plants.

I carry the following separate colors, all in doubles: White, White with Violet Center, Canary, Apricot, Blush or Apple Blossom, Pink, Rose, Crimson, Maroon, Brown-black, Lavender and Purple.

Singles, Mixed, and Doubles, in separate colors, at following prices in the finest of stocks: Very strong, field-grown plants at ${ }^{5} 5 \mathrm{cts}$ each, $\$ 1.25$ per doz.; fine, field-grown at ro cts. each, $\$$ r per doz., $\$ 7.50$ per roo. These are unusually strong, healthy plants, and will beat ordinary plants by a year.

HEMEROCALLIS are lily-like plants of great garden value, otherwise known as Yellow Day Lilies. The leaves are strong and like broad grasses. The strong stems branch and bear many flowers much like semi-erect lilies. Their culture is easy, as they only ask a sunny position and fair garden soils. Still, better culture pays. Let the clumps alone for three years before dividing. Plant in fall or winter. All Day Lilies are sweet scented.

Baronii. Long lanceolate petals of soft chrome-yellow. Flowers in late September. Rare. 35 cts. cach.

Aurantiaca major is a large form of the old Day Lily, with large, trumpet-shaped flowers of a deep orange-color. 25 cts . each.

Minor has grass-like leaves and is about 2 feet high. The pure yellow flowers are borne on wiry stems. 25 cts . each.

Flava, the Lemon Lily, is a clear yellow and very fragrant. One of the best yellow flowers. I5 cts. each, $\$$ I. 25 per doz.

Fulva grows 2 feet high, and has large tawny yellow flowers. I 5 c. each, $\$ \mathrm{r} .25$ per doz.
Gold Dust is taller and may go 3 feet, with large, golden yellow flowers in midsummer. 15 cts. each, $\$ \mathrm{r} .50$ per doz.

Kwanso, Double, has double flowers of a rich orange-copper color. 15 cts. each, $\$$ I. 50 per doz.

Kwanso has a variegated form, with white-margined leaves. 25 cts. each.
Ochroleuca grows to 2 or $21 / 2$ feet, with pale primrose-yellow flowers. Very like Lilium Parryi. 25 cts. each.

Rutlands, syn., Dumortieri. Flowers rich orange inside, bronze-brown on outside; very free flowering. 30 cts . each.

HEUCHERAS, or Alum Roots, are most valuable plants for shady places, either near buildings or on rockwork. The beautiful leaves form clumps 6 to 8 inches high and are evergreen. In some the spring foliage is beautifully colored, while others take on autumn or winter tints of much beauty. The small flowers are borne on slender, much-branched stems in large numbers, so that in flower we have a filmy mass of delicate colorings above handsome leaves. Very hardy and drought-resisting, they make the best of plants for shady rockeries. Sit., shade or light sun. Soil, any not wet. Prop., divisions in winter. Pl., October to March.

All are garden hybrids of two or three western American species of Alum Root. There are no more fitting companions for the hardy ferns. I carry the following sorts:
H. brizoides virginale, tall, with creamy flowers. H. ericoides, soft pink. H., Rosamonde, a II. micrantha hybrid with most graceful habit and coral-pink flowers. H., Pluie de Feu, fiery red flowers in rather compact panicles. H. brizoides, with richly colored foliage and deep rose flowers.
H. rubescens sends out lateral branches which root so that it forms broad masses of dense foliage and in season has many sprays of pinkish white flowers which last a very long time.
H. micrantha has richly colored foliage in fall and winter and tall panicles of white flowers. H. sanguinea is low growing with brilliant coral-red flowers.

The set of 8 sorts for $\$ 1.50$. Either sort at 15 cts . each, $\$ 1.25$ per doz.
IBERIS gibraltarica is a perennial Candytuft of great value for Californian use. It makes low mats which are smothered in spring with white flowers, richly tinted lavender and it flowers long. After flowering it can be dried off and will survive our hot, dry summers without water. It is a most excellent garden and rock-plant as well. I would suggest its use where dry places are to be beautified, as it can be planted in the fall and needs no water. Strong plants, 8 cts . each, 75 cts . per doz.; fine seedlings for larger plantings at $\$ 3$ per 100 .

In INCARVILLEA Delavayi we have a very large-flowered, striking plant somewhat like a large, bright rose. It grows a foot or two high. Very strong plants, 25 cts . each.

Incarvillea grandiflora is a strikingly beautiful plant. The leaves are at the ground, and the very large flowers, of a deep carmine, are borne on stems a little less than a foot high, and as fine as large gloxinias. Sit., sun. Soil, deep loam. Pl., October to March. Prop., seeds which flower the second year. 25 cts. each.

## German Irises

GERMAN IRISES, popularly known as Flag Lilies and Fleur-de-Lis, are hardy plants whose value in the garden cannot be overestimated. Easily grown, free flowering, drought-resisting, and many of them fine for cut-flowers, they fit into many portions of the garden most admirably. If they reccive little care or no care, they still respond with fine flowers, while, if they are treated as such noble plants should be treated, they are simply indescribably beautiful.

They have been greatly improved and wonderfully varied of late years and I can offer everything from little plants a few inches high to giants 4 to 5 feet high, in all shades of color.

Culture. Plant in sun or light shades from August to March; the best time is fall. The soil may be light or heavy, sandy or rocky, if fairly well enriched, but the best results will be had on a good loam


German lris. In the flower the upright petals are termed the "standards," while the bottom drooping petals are known as "falls." with old manure dressing as a winter or summer mulch. Lift and divide in early fall every three or four years. Use only the most vigorous sections, pulling the mat of rhizomes to pieces to get them. Plant ${ }^{5} 5$ to 20 inches apart.

Garden Arrangement. The worst possible way to use them is as a permanent edging to a mixed border, for after flowering they lack interest and leave an ugly place. Strong clumps, say of six or more, from 3 to 6 feet from the walk, are good and give fine flowering masses in season. If they rest every second year, gladioli can be alternated and do well.
The best of all plans is to choose some bed a little out of the garden center and use Irises alone. Such a border can be planted with successive groups of different heights and flowering seasons and will be a thing of beauty for a long period and can then be dried off until fall.

Do not use Japanese Irises with German Irises, as the cultural conditions are different, but the Spanish, English, Oriental, and Sibirica varieties will blend admirably in such an Iris garden.

The midwinter-flowering Ir is stylosa will blend well in this scheme, as it too takes a summer rest, and all of our California Irises can be used. If some of the rarer late, winterflowering Irises were used, a bed would flower from November till July.

German Irises are divided into a number of classes. The Amœna, May-flowering and Pallida sections are on the opposite page, and the remaining sections are treated on pages 16 to 20 .

Quality of Stock. My stock of these is superfine and cannot be excelled. Of course they are divideri to so-called single crowns, but in

## GERMAN IRISES, continued

many cases there are two or three strong crowns of most vigorous quality connected. They are always taken fresh from the ground and shipped in moist sphagnum moss so that there is hardly a setback to their growth. In our collections this high standard is adhered to, and every plant or bunch of a sort is labeled carefully with wire labels.

## AMCENA SECTION

In the Amona section the standards are white. The descriptions following therefore apply only to the falls.

Aika. White, with violet blotches on base of petals. 25 cts. each, $\$ 2.50$ per doz.
Alfred Fidler. White, shaded lavender. 25 cts. each, $\$ 2.50$ per doz.
Eugene Sue. Creamy white, striped with purple. I 5 cts. each, $\$$ I. 50 per doz.
Donna Maria. White, tinged lilac. 25 cts . each, $\$ 2.50$ per doz.
Innocenza. Ivory-white, with a golden crest. 20 in .25 cts . each, $\$ 2$ per doz.
Mary Minanelle. Pure white, tinged lavender. 25 cts. each, $\$ 2.50$ per doz.
Mrs. H. Darwin. White, with the falls lined violet at base. A fine sort. Is cts. each, \$r.50 per doz.

Penelope. White, veined red. 15 cts. each, $\$$ r. 50 per doz.
Poiteau. S. lavender; F. dark maroon, veined white. 15 cts. each, $\$ \mathrm{I} .50$ per doz.
Reticulata alba. Violet-purple, edged with white. 15 cts . each, $\$ \mathrm{I} .50$ per doz.
Thorbeck. Violet, veined white at base. 25 cts each, $\$ 2.50$ per doz.
Victorine. S. white, with blue spots; F. violet-blue, with white mottlings. 25 cts. each, $\$ 2.50$ per doz.

Wyomissing. Creamy white, with a tinge of rose; F. deep rose at base, with a flesh-colored border. 50 cts. each.

COLLECTIONS: Ten named sorts, my selection from the above list, each collection to contain one plant of Wyomissing, $\$ 1.75$.

## MAY-FLOWERING SECTION

These flower earlier than the other tall sorts and are tall and strong growing with large blue and purple flowers. Kharput and Kochii are especially handsome. Fine for mass planting among flowers.

Argus. Dark purple. 25 cts. each, $\$ 2.50$ per doz.
Fontarabie. S. violet-blue; F. rich violet-purple. I5 cts. each, \$1.50 per doz.
Kharput. Large violet-purple flowers. A superior Iris of great beauty. 25 cts. each, $\$ 2.50$ per doz.

Kochii. S. violet-blue; F. violet-purple. I5 cts. each, $\$ \mathrm{I} .50$ per doz.
Major. S. purple-bluc; F. dark purple. If cts. each, $\$$ I. 50 per doz.
Purple King. Purple throughout and a fine sort. 25 cts. each, $\$ 2.50$ per doz.
Violet Queen. S. violet-blue; F. violet-black. I5 cts. each, $\$$ I. 50 per doz.
COLLECTION: One each of the 7 sorts, all carefully labeled, for $\$ 1.25$.

## NEGLECTA SECTION

In this section the standards range from lavender to purple. They are mostly of medium height-from 20 to 28 inches.

Albatross. S. white, shaded with pale bluc; F. white, veined purple. 50 cts.
Amabilis. S. pale lilac, flushed rose; F. crimson. 15 cts. each, \$I. 50 per doz.
Attraction. S. light blue; F. deep blue, lighter at base. 25 cts. each, $\$ 2.50$ per doz.
Atrocærulea. S. pale bluc; F. violet. I5 cts. each.
Blue Jay. S. clear blue; F. deep blue. 50 cts. each.
Clarissima. S. lavender; F. white, veined purple. is cts. each, $\$ \mathrm{I} .50$ per doz.
Cottage Maid. S. silvery blue; F. white, with violet veins. 15 C . each, $\$$ I. 50 per doz.
Du Bois du Milan. S. lavender; F. rich crimson, with white veins. 25 cts. each, $\$ 2.50$ per doz.

Frederick. S. pale lavender; F. lavender, marked with brown. ${ }_{5}$ cts. each, $\$ \mathrm{r} .50$ per doz.

Hiawatha. S. pale lavender; F. rich purple, with a lavender border. 75 cts . each.
Lavater. S. lavender; F. rich purple. I5 cts. each, \$i per doz.
Marian. S. lavender; F. lavender, with purple veins. i5 cts. each, $\$ \mathrm{I} .50$ per doz.
Miss Maggie. Soft lavender, with a rose tinge. 15 cts each, $\$ 1.50$ per doz.
Mons. du Sible. S. lilac; F. deep crimson-purple. 30 in. I5c. each, $\$ \mathrm{r} .50$ per doz.
Osis. S. lilac; F. deep violet-purple. 20 in. 15 cts. each, $\$ \mathrm{I} .50$ per doz.

## GERMAN IRISES, NEGLECTA SECTION, continued

Othello. S. deep blue; F. dark purple. 30 in . 15 cts. each, $\$ \mathrm{I} .50$ per doz.
Perfection is one of the most striking Irises that I have seen, standing fully 3 feet high with light blue standards and velvety violet-black falls. It is superbly lovely. 35 c . ea.

Rhein Nixe. S. pure white; F. deep violet-blue. A lovely thing. 50 cts . each.
Souvenir. Soft blue throughout. 15 cts . each, $\$ \mathrm{I} .50$ per doz.
William Wallace. S. blue; F. violet. I5 cts. each, $\$ \mathrm{I} .50$ per doz.
COLLECTIONS: One each of above varieties, including one Perfection, in strong plants, all carefully labeled, for $\$ 4$. One each of 10 named sorts, $\$ 1.50$. One each of 21 sorts, listing \$5.30, for \$4. My selection, 10 good sorts, $\$ 1.50$.

## PALLIDA SECTION

In the Pallida Section the foliage is large and handsome, the stems tall, and the flowers very large and usually in one or two shades of blue or purple. All are fragrant. For fine groups among other flowers or in front of shrubs they are the very best. Plant a foot apart each way. At the end of not more than three years reset them, using only the most vigorous single outside shoots. Replant in early fall or winter, where feasible. A winter top-dressing or a summer mulch of well-rotted manure is of value.

Albert Victor. S. soft blue; F. lavender-purple. 40 in. I5 cts. each, $\$$ r. 50 per doz., \$ro per 100 .

Assurez. S. bright bluc; F. crimson-purple. 24 in . I5c. ea., $\$$ r. 50 per doz., $\$$ Io per 100 .
Australis. S. deep lavender; F. light blue. 3 to 4 ft . 25 c . ea., $\$ 2.50$ per doz., $\$ 15$ per 100 .
Brionense. Pale violet. 2 ft .25 cts . each, $\$ 2.50$ per doz.
Dalmatica, Princess Beatrice. S. fine lavender; F. deeper lavender. Very fine. 36 in. 25 cts. each, $\$ 2.50$ per doz.

Carthusian. Light and dark blue. 75 cts. each.
Caterina. S. clear medium blue; F. Jilac. \$I each.
Chester Hunt. Hybrid between Pallida and Neglecta. S. sky-blue; F. dark blue. I8 in. 75 cts. each.

Ciengialti. S. lavender-blue; F. violet. 24 in. 35 cts, each.
Erick. S. bright violet, tinted rose; F. violet-purple. 3 ft . 75 cts . each.
Her Majesty. S. lovely, soft rose-pink; F. bright crimson. 28 in. 25 c. each, $\$ 2.5$ per doz.
Juniata. Clear bluc. 4 ft . 50 cts. each.
Iris King. S. clear lemon-yellow; F. maroon. 50 cts. each.
Kathleen. Soft lilac. 50 cts. each.
Khedive. Soft lavender throughout. 25 cts. each, $\$ 2.50$ per doz.
Lewis Trowbridge. S. bright violet; F. bluc-violet shaded rose. 30 in. 75 cts. each.
Lohengrin. Very large flowers of a deep violet-mauve. Petals 2 inches wide. 50 c . ea.
Madame Pacquitte. Rosy claret. 40 in. 25 cts. each, $\$ 2.50$ per doz.
Mandraliscæ. Lavender-purple. Early. 40 in. 25 cts. each, $\$ 2.50$ per doz.
Pauline. Purplish violet. 3 ft .75 cts . each.
Mary Gray. S. clear lavender-blue; F. dark blue. 36 in. 75 cts . each.
Odoratissima. Light blue, and unusually fragrant. I5 cts. each, \$r.50 per doz.
Oriental. S. clear blue; F. rich purple. 30 in. 75 cts. cach.
Plumeri. S. coppery rose; F. claret-red. Tall. 25 cts. each, $\$ 2.50$ per doz.
Powhatan. S. violet, bordered deeper; F. dark purple, tinged crimson. 38 in. 75 cts. cach.

Purdy's Blue. An old Iris of this section. Light violet; very fragrant. 25 cts. each. Princess Royal. Soft blue; extra tall and free. 50 cts . each.
Quaker Lady. F. smoky lavender. A truly distinct and lovely flower. 36 in. \$r each.
Queen of May. Soft rose-lilac, almost pink. 32 in . I5 cts. each, $\$ \mathrm{I} .50$ per doz.
Rembrandt. Soft lilac. 15 cts. each, $\$ \mathrm{I} .50$ per doz.
Rubella. S. rose-lilac; F. claret. 3 ft . I5 cts. each, $\$ \mathrm{I} .50$ per doz.
Speciosa. S. dark lavender; F. light purple. 3 ft . I5 cts. each, $\$ \mathrm{I} .50$ per doz.
Tinex. Deep blue, shaded lilac; large flowers. 3 ft . 15 cts . each, $\$ \mathrm{I} .50$ per doz.
Trautlieb. S. and F. soft rose. 5o cts. each.
Violacea grandiflora. S. deep blue; F. violet-blue. 25 cts. each, $\$ 2.50$ per doz.
Walneri. S. lavender; F. purple-lilac. 30 in. 15 cts. each, $\$ \mathrm{r} .50$ per doz.
COLLECTIONS: I will send one fine plant each of these 36 varieties, listing at $\$ 14.45$, for $\$ 10$. All strong plants and carefully labeled.

Ten fine varieties, my selection, \$2. My choice, regardless of price, would be as fol1ows: Dalmatica, Princess Beatrice, Caterina, Erick, Her Majesty, Juniata, Iris King, Lohengrin, Pauline, Mary Gray, Odoratissima, Oriental, Quaker Lady, Queen of May; and I will send one plant of each of these superb varieties for $\$ 5$.

## GERMAN IRISES, PLICATA SECTION

In all of these the falls have a groundwork of white beautifully veined with blue or purple. They are tall and very handsome. No other German Irises are so delicate. Aletha. S. and F. white, bordered purple. 30 in .75 cts , each.
Beauty. White throughout, veined and edged blue. 25 cts. each, $\$ 2.50$ per doz.
Bleu Parfleur. White, edged and spotted dark blue. 25 cts. each.
Bridesmaid. S. white, shaded lilac; F. white, veined lilac. 25 c . each, $\$ 2.50$ per doz.
Delicatissima. White, frilled blue. I5 cts. each, $\$ 1.50$ per doz.
E. L. Crandall. S. pure white and dark blue. 75 cts. each.

Fairy. White, bordered soft blue. I5 cts. each, $\$ 1.50$ per doz.
Hebe. White, suffused blue. 35 cts . cach, $\$ 3$ per doz.
Madame Chereau. White, veined and edged blue. ${ }_{5}$ cts. each, $\$ 1.50$ per doz.
Mrs. G. Reuthe. S. white, veined gray; F. white, frilled soft blue; fine. 25 cts. each, $\$ 2.50$ per doz.

All of this section are very delicate in shadings. In E. L. Crandall I have an Iris that will attract attention in the finest collection. It is exceedingly distinct and pretty. The old Madame Chereau has not been surpassed among the strictly Plicata group.

COLLECTION. The above 10 sorts, listing $\$ 3.30$, for $\$ 2.50$

## SQUALENS SECTION

Apollyon. S. bronze-yellow; F. crimsonmadder. 32 in. 15 cts. each, $\$ 1.50$ per doz.
Arnols. S. rosy bronze; $F$. velvety purple. ${ }^{15}$ cts. each, $\$ 1.50$ per doz.
Bronze Beauty. S. ycllow; F. reddish lavender. 28 in. I5 cts. each, \$I.50 per doz.

Dr. Bernice. S. coppery bronze; F. crimson. 24 in .25 cts . each, $\$ 2.50$ per doz.
Eleon. S. gold, spotted with purple; F. dark maroon, with white veins. 25 cts. each, $\$ 2.50$ per doz.

Gypsy Queen. S. old-gold; F. maroon, veined yellow. 15c.each, $\$ 1.50$ per doz.

Harrison Weir. S. bronzy yellow; F. crimson. 15 cts. each, $\$ \mathrm{I} .50$ per doz.

Jean Sisley. S. crimson-bronze; F. crimson. ${ }^{5} 5 \mathrm{cts}$. each, $\$ 1.50$ per doz.

Lady Seymour. S. lavender, with light yellow touch; F. netted violet and white. 15 cts. each, \$1.50 per doz.

Lord Grey. Rose-fawn. 25 cts. each, $\$ 2.50$ per doz.

Mary Garden. S. pale yellow, tinged lavender; F. cream, dotted maroon. 75 C.

Marmora. S. light yellow; F. crim-son-purple, with lavender margin. I5 cts. each, \$1.50 per doz.

Mozart. S. bronze-fawn; F. purplefawn, veined white. Delightful colors. $33_{4} \mathrm{ft}$. 25 cts. each, $\$ 2.50$ per doz.
Red Cloud. S. rosy lavender-bronze; F. maroon-crimson, veined with yellow. 75 cts. each.
Shakespeare. S. bronzy yellow; F. maroon, veined yellow. I5 cts. each, \$1.50 per doz.

My choice of above would be Dr. Bernice, Gypsy Queen, Lord Grey, Mary Garden, Red Cloud. The section is most effective in the garden. My beds of Dr. Bernice and Gypsy Queen were treats to see when in flower.
COLLECTION of the above 15 sorts, listing $\$ 3.90$,
for $\$ 2.50$. My choice of 10 sorts for $\$ 1.50$


German Iris, Shakespeare

## VARIEGATA SECTION

To one who knows German Irises only in the older sorts in which blues and purples predominate, this section is a revelation, as the prominent color is a delightful light yellow with the richest of markings in maroons. A bed or group of any of these sorts adds a delightful touch in a garden. Grouping a number of one sort is better than mixing.

Aurea. Rich yellow throughout. 2 ft . 15 cts. each, $\$ \mathrm{r} .50$ per doz.
Beaconsfield. Crimson, with a margin of yellow. I5 cts. each, $\$ 1.50$ per doz.
Berchta. S. bronzy yellow; F. blue, with bronze margin. 50 cts. each.
Bismarck. S. yellow, with sulphur tint; F. white, veined with brown. I5 cts. each, $\$$ I. 50 per doz.

Chelles. S. bright golden; F. red-purple. I5 cts. each, $\$ \mathrm{r} .50$ per doz.
Darius. S. light yellow; F. lilac, margined with white. 25 cts. each, $\$ 2.50$ per doz.
Ganymede. S. yellow, with maroon markings; F. white, veined with dark maroon. 15 cts. each, $\$ \mathrm{r} .50$ per doz.

Gracchus. Crimson, with white veins. I5 cts. each, $\$ \mathrm{I} .50$ per doz.
Honorabilis. S. golden; F. brown. 15 cts. each, $\$ 1.50$ per doz.
Laurentinus. S. yellow; F. yellow, veined purple. I5 cts. each, $\$ \mathrm{r} .50$ per doz.
Loreley. S. light yellow; F. deep sea-blue, with creamy edging. A notable Iris. 35 cts. each.

Malvina. F. veined and tipped madder-brown. 15 cts. each, $\$ \mathrm{I} .50$ per doz.
Magnet. S. bright yellow; F. purple, with white veins. 15 cts. each, $\$ \mathrm{I} .50$ per doz.
Marenco. Rich crimson-brown, veined with yellow. 15 cts. each, $\$ \mathrm{I} .50$ per doz.
Mexicaine. S. good yellow; F. maroon, with white veins. I5c. each, \$I. 50 per doz.
Mithras. S. light ycllow; F. wine-red, with yellow margins. 50 cts. each.
Monhassan. S. bright yellow; F. brown; yellow margin. 25 cts . each, $\$ 2.50$ per doz.
Mrs. Neubronner. Deep golden yellow throughout. 25 cts. each.
Munica. S. bright gold; F. mahogany-brown. 25 cts. each, $\$ 2.50$ per doz.
Navajo. S. brown-yellow, with lavender shadings; F. deep maroon, veined white and yellow. \$I each.

Nibelungen. S. fawn-ycllow; F. light purple. 50 cts . each.
Orphee. S. yellow; F. white, veined reddish brown. I5 cts. each, $\$ \mathrm{I} .50$ per doz.
Ossian. S. light yellow; $F$. bluish violet. I 5 cts . each, $\$ \mathrm{I} .50$ per doz.
Pameron. S. yellow; F. violet-rose, veined white. 25 cts. each, $\$ 2.50$ per doz.
Princess of Teck. S. clear yellow; F. purplish rose. 35 cts . each.
Samson. S. golden yellow; F. crimson. I5 cts. each, \$1.50 per doz.
Saturne. S. clouded yellow; F. maroon veins on white. 15 cts . each, $\$ \mathrm{I} .50$ per doz.
Tom Cook. S. dark yellow; F. bronze-yellow, veined red. I5 cts. each, $\$ \mathrm{I}$. 50 per doz.
Vondel. S. golden yellow; F. maroon. 25 cts. each, $\$ 2.50$ per doz.
My choice is a hard one among so many good things, but it would be as follows: Beaconsfield, Berchta, Darius, Gracchus, and Mithras, Mrs. Neubronner as the best rich yellow Iris and Loreley as a most striking combination of color, and Nibelungen.

COLLECTION of the above 29 sorts for $\$ 5$. My choice of 10 sorts for $\$ 2$

## INTERMEDIATE SECTION

Intermediate Irises are hybrids between the large and dwarf sorts, and flower earlier than the Germanica group. Large showy flowers on short compact foliage.

Helge. Lemon-yellow. 25 cts. each, $\$ 2.50$ per doz.
Halfdan. Creamy white, with large flowers. 25 cts. each.
Walhalla. Very large flowers with the standards lavender and the falls wine-red. 35 cts. each.

## TALL BEARDED IRISES

These are most excellent Irises, flowering a little earlier than the general run of tall German Irises. Flavescens is especially delightful in good masses.

Cypriana. S. pale blue; F. rich purple. Late flowering, with very large, fine flowers. 35 cts. each.

Flavescens. Large, sweet-scented, light yellow flowers on tall stems. 15 cts. each, $\$ \mathrm{I} .50$ per doz.

Florentina. Creamy white with a lavender tint. Very sweet-scented and carlier than most German Irises. 15 cts. each, $\$ \mathrm{I} .50$ per doz.

## Dwarf Irises Related to the German Irises

All of these form very low mats of leaves 3 to 4 inches high, and early in the year produce great numbers of fine flowers. In California some of them flower in the fall if dried off and started early.

Balceng, Blue Beard. S. white, flaked pale bluc; F. sulphur, marked purple. I5 in. I5 cts. each, \$1. 50 per doz.

Balceng, Curiosity. S. primrose, tinged green; F. yellow, marked bronze. If in. 25 cts. each.

Bluestone. S. light blue; F. deep violet-purple. 25 cts. each, $\$ 2.50$ per doz.
Citrea. Light citron-yellow. 15 cts. each, $\$ 1.50$ per doz.
Josephine. Low growing and pure white. 25 cts . each, $\$ 2.50$ per doz.
Lutescens statellæ. S. white; F. pale yellow. 25 cts. each, $\$ 2.50$ per doz.
Standard. S. violet; F. deep purple. Io cts. each.
Pumila azurea. Light bluc. 6 in . I5 cts. each, $\$ 1.50$ per doz.
Pumila cyanea. Indigo-blue. 15 cts . each, $\$$ I. 50 per doz.
Pumila compacta. Dark blue. I5 cts. each, $\$ 1.50$ per doz.
Pumila lutea. Light yellow. 15 cts. each, $\$ 1.50$ per doz.
Pumila. Assorted. Even numbers at $\$ 6$ per 100. Not less than 25 of one variety at this price.


## Siberian Irises

The Iris sibirica has slender foliage and tall slender stems, with handsome flowers very like those of the Spanish Iris. It forms strong grassy clumps and they are excellent for cut-flowers. 3 to 4 feet high.

Sit., sun. Any garden soil, but better if rich and moist to wet. Pl., October to March. Prop., divisions in winter.
I. sibirica. Rich blue. 15 cts. each, $\$ 1.25$ per doz.
*I. sibirica, Snow Queen. Large white flowers. 25 cts . each, $\$ 2$ per doz.
*I. sibirica alba. I5 cts. each, \$I. 25 per doz.

## Midwinter-Flowering Irises

*Midwinter-flowering Irises are novelties of the greatest merit. They have flowered continuously at "The Terraces" this cold winter. There was frost day after day with 16 degrees as a low point. Snow was on them over a week and yet they produced lovely flowers which would be prized in Iris season.

The leaves of Iris stylosa are 2 feet long and form clumps like our wild Irises. The flower-stems are often 8 inches long and the open flowers $3^{1 / 2}$ to $4^{1 / 2}$ inches across. S. clear soft lilac; F. white, beautifully veined purple, at the center, while the outer half is soft lilac, deepening inwards to rich purple. They are very fragrant. Strong plants, 25 cts. each, $\$ 2$ per doz.
${ }^{\text {* }}$ Iris stylosa var. angustifolia is of more slender habit with dark blue flowers. Large plants, 50 cts. each; good plants, 25 cts. each.

## Ornamental Seeded Irises

*Iris fœtidissima, or Gladwyn, has fine evergreen foliage. The flowers are not pretty, but in the late fall the seed-pods open out to show rows of scarlet seeds of much beauty. They are much prized as winter decorations. 20 cts . each, $\$ 2$ per doz.

Ripe seed-pods of this plant can be supplied at 25 cts . each. They are everlasting and make beautiful decorations; much in demand. They will be shipped with stems a foot or so long.

## Iris susiana

Iris susiana is an Iris with a sort of cushion-like bulb and a stout stem a foot or so high, with an immense, wonderfully colored lower. I find it does well in a gritty open soil if dried off in summer, My own crop is in early fall or winter. 20 cts. each.

## Various Species of Iris

Iris Pseudacorus is a water-loving, strong-growing species which bears bright yellow flowers on long stems; admirable for the waterside. The only sort that will grow right in water. 15 cts . each, $\$ \mathrm{I} .25$ per doz.

Iris ochroleuca is the Oriental Iris, a strong-growing form with leaves standing up several feet high and fine, cream-colored flowers on a still taller stem. It thrives in dry ground but still better near water. 25 cts. each, $\$ \mathrm{I} .50$ per doz.

Californian Irises can be found in my Californian Bulb Cataloguc. Ask for a copy.
IRIS COLLECTIONS: After each section I have made special offers for that section. These are exceptionally good.

GENERAL COLLECTION: My collection contains 163 varieties. I will send one plant each of 150 varieties in strong plants, carefully labeled and including the finest, for $\$ 30$. 100 varieties, my selection, for $\$ 15 ; 25$ varieties, representing the various classes and all good, for $\$ 3$.

QUANTITIES: $X$ will make prices in quantity either of one sort or in collections. Apply.

## Japanese Irises

Japanese Irises are gloriously beautiful plants worth much trouble for success. At their best the stiff stems are 4 feet in height, the brilliant flowers 6 inches or more across, the foliage bold and striking. The colors are delicate and the texture of the flowers like silk. Plants can be set out from August to. March. Where plenty of water is available, September planting is the best. They do well on the edge of ponds, running steams or ditches, and will grow under water. Heavy feeding and plenty of water are necessary.

On dry hills plant in rows $31 / 2$ feet across and a foot apart in the row; the plants about 3 inches above the trough between the rows. Give a dressing of nitrate of soda and bone meal when planting. Mulch with manure in spring. The ground should be kept well cultivated, and do not allow it to become hard or baked. The plants will grow in almost any soil, if it is made fairly rich, and


Japanese Irises the roots supplied with moisture during the summer. A garden cannot have too many of these splendid flowers; each year the clumps increase in size and become more valuable.

Gold Bound. Pure white.
La Favorite. Large white, veined blue.
Mahogany. Dark red, shaded maroon.
Mt. Hood. Light blue, shaded darker.
Oriole. Rich plum-color.
Pyramid. Lilac-blue, veined, with white center.
Templeton. Light violet, mottled reddish pink and white.

Victor. White, veined violet-purple; center purple-violet.

Apollo. Pure white, pink center.
H. von Sieboldt. Reddish, veined white.

Lavender Queen. Fine lavender.
Ondine. White, shaded light blue at center.
Toledo. White, purple center.
Topaz. Reddish amaranth.
All Japanese Irises at 25 cts. each, $\$ 2$ per doz. Mixed Japanese Irises at 20 cts. each, $\$ 1.50$ per doz.

KNIPHOFIA is another name for Red-Hot-Poker Plant, or Tritoma. Sce that title.
LAVATERA trimestris is an annual, but so good that I offer seedlings for carly spring delivery. It is related to the mallows, and grows 2 or 3 feet high, with large, soft pink flowers produced all through summer and fall. Any good soil suits it. 75 cts. per doz.

LAVENDER is the well-beloved, fragrant plant of all old-fashioned gardens, and quite a pretty plant as well. I have fine plants at 25 cts . each.
${ }^{*}$ LEPACHYS pinnata is related to Rudbeckia, Golden Glow. It grows 3 feet high, with many graceful yellow flowers. 15 cts . each, $\$ \mathrm{I} .25$ per doz.

LIATRIS pycnostachya produces spikes of light rosy purple flowers in midsummer and grows to 4 to 5 feet. Quite ornamental. Sit., sun. Soil, any loam to light. Prop., divisions. Pl., October to March. $15^{\circ}$ cts. each, $\$ 1.25$ per doz.
*The LILY-OF-THE-VALLEY is Convallaria majalis and requires light to medium shade, mellow, well-worked soil, with a preference for sandy soil enriched with leaf-mold or old manure, and a top-dressing every winter of the same. The third year they should be reset.

Lily-of-the-Valley pips used for forcing are of little value in the garden. Garden clumps are better. I have Meillez Revelation in home-grown plants at 15 cts . each, $\$ 1.25$ per doz.

LILIES are so numerous that any short cultural treatment would be useless. Few Lilies are of very easy culture but still several can be established with a little trouble. For fuller treatment see my Californian Bulb Cataloguc. Also for many native Lilies.

Lilium Henryi is a grand Lily with stems from 4 to 7 feet high and large, clear yellow flowers. Sil., light shade. Soil, deep loam; a mulch on top. Water freely till after flowering time. Pl., October to February. 50 cts. each.
L. sulphureum is a magnificent Lily with immense trumpet of white with yellow throat; very fragrant. Cult., same as last but more difficult. At such places as our coast towns, Portland, Ore, or the Puget Sound towns it can be grown very successfully with little trouble. 50 cts. each.
L. pardalinum is the Tiger or Leopard Lily seen along Pacific Coast stream sides. It is a most excellent garden plant. Sit., light shade or not too sunny a place. Soil, any loam or even good clays. Water freely when growing. It succeeds more widely on this coast than any other Lily grown here. Strong bulbs, 15 cts. each, $\$ 1.25$ per doz.
L. humboldtii magnificum is another most delightful Lily which grows well in any well-drained soil in light shade. It grows from 4 to 12 feet high, with many reddish orange Lilies spotted maroon and eyed red. Very large, 50 cts. each, $\$ 4$ per doz. Good, 30 cts. each, $\$ 3$ per doz.

LINUM Lewisii is such a pleasing perennial Flax that it should be much used. Branching stems rise to a foot or two, clothed with light airy foliage and producing large, light blue flowers for a long time in summer and fall-all tend to make a most charming and useful plant. Sit., sun or light shade. Pl., October to summer; any fair soil. Prop., seeds or plants. io cts. each, \$r per doz. Strong plants.

LIPPIA repens has proved most useful in California as a lawn material and is also a most excellent plant for rocks or steep banks or to hang over walls. It spreads by prostrate stems which root freely at the joints and soon make a flat, dense ground-cover of a pleasing green which can be mowed or left as time allows. The flowers are borne in low heads and are white, tinted lavender and give the effect of clover. For planting a lawn or ground cover, place pieces of the stem not over a foot apart each way-closer is better. If a foot apart they will meet by fall; if closer that much quicker. Sit., sun or light shade. Soll, anything from stiff clay to sand, rich or poor. It will grow where less hardy plants could not exist. Prop., by cuttings, or better, sections of the stems with some root. Plant with a trowel. Water freely at first and until well set. After the first year it will hold on with no water, but with a winter top-dressing and plenty of water it is an excellent springy lawn. It does not seed or tend to spread and become a weed. Root sections $\$ 2$ per 100, $\$ 5$ per 1,000.

LOBELIA cardinalis is one of the most brilliantly colored flowers known. The fine variety that I sell has rich, deep red foliage and grows from 18 inches to nearly 3 feet in height. The flowers are a most vivid cardinal. No plant was more admired at the Exposition. Its culture is easy. Give it good soil in the sun and fairly abundant watering. Soil rich in humus suits it best, and it should be divided to single shoots cvery winter and planted in groups about a foot apart each way for the most effective display. 15 cts . each, $\$ \mathrm{I} .25$ per doz.

LYCHNIS viscaria is quite an attractive plant, growing to a foot or so in height, somewhat in the way of a pink. It is known as the German Catchfly. It has red flowers and thrives in sunny places. I5 cts. each.
L. chalcedonica, or Scarlet Lightning, is a most showy plant, with large heads of brilliant flowers on stems 2 feet in height. It is hardy in any soil, in sun. I sell fine plants at 15 cts. each, $\$ \mathrm{I} .25$ per doz.

MALLOW MARVELS are a distinct addition to the flower-garden. They are hybrids and, from a large root, there arise each spring strong stalks, 3 to 5 feet high, bearing a number of immense, single flowers of a satiny texture. Each clump has a number of stalks, and the flowering season is from midsummer on. They come in Red, Pink, and Pure White. 35 cts. each.

MARIGOLD (Calendula) is a most excellent plant, and one that can be relied upon for winter bloom. For this, plant strong plants in the fall. Good, strong plants from October on at 50 cts . per doz.

MAY APPLE, Podophyllum, is a pretty plant with large leaves and small flowers in spring. 15 cts. each.

MICHELMAS DAISIES are among the very best hardy plants known and for fine masses of soft coloring in the garden they have no superior. In planting hardy borders they should never be omitted, for they have the merit of making soft masses of any desired height from 2 to 7 feet. The foliage is a soft, pleasing shade of green and makes an excellent filler and foil for other groups. Most superb groups can be planned with Michæelmas Daises alone.

The varieties do not all flower at the same time and, if after a plant flowers and before seeds can form it is cut close to the ground, it will flower a second time. Indeed one customer of mine had three crops last year from one plant.

Again, if in a massing of these alone, a portion is cut down after they are well up, say in May, the bloom will be retarded enough so they will supplement the first-flowering lots most beautifully.

Michælmas Daisies are here to stay and will be more and more appreciated. They are fine cut-flowers if cut when it is cool. Even if the flowers wilt which are on them when cut, they will bloom in water and be beautiful for days, if not weeks.

Their culture is most easy. They will do fairly in any garden soil with moderate watering and either in full sun or very light shade. The very best results will be had in a rich, well-worked soil of any


MichæImas Daisies class with rather abundant watering. Plant 15 to 18 inches apart each way in strong groups of not less than six of a sort. If hoed, they will do better. Plant from October to April. Reset not later than the second year. In resetting use only the outer vigorous shoots and, if single shoots are used and they are set about a foot apart each way each winter, the very finest obtainable results will be had. Summer mulching is an advantage and can be had of old leaves, sawdust, well-rotted manure, or grass cuttings; but manure is preferable.

I bought my set from the leading English specialists and supplement with the best new sorts. They are divided into very distinct groups, the result of crossing natural species.
A. cordifolius is the most dainty in mass of any. It has a tuft of heart-shaped leaves at the ground and slender, very graceful branches full of beautiful small flowers.

Ideal grows to 3 feet and has exquisite pale lavender flowers in dainty sprays. 25 cts. each.

Magnificus is $3^{1 / 2}$ to 4 fect high, stout, and much branched, and has soft bluelavender flowers. 15 cts. each, $\$ 1.25$ per doz.

Shortii is closely allied with these. Neat, erect habit and stems 3 to 4 feet high, full of fine, clear blue flowers. i5 cts. each, $\$ 1.25$ per doz.
A. ericoides owes its name to a resemblance of the wonderfully full-flowering plants to a heath or erica. It makes compact little bushes smothered with little starry flowers and is a most excellent filler in a large border. Sensation is about 2 feet high, with tiny, starry, white flowers. Virgil is like it, with a red center.
A. novæ-angliæ is a race of tall, stiff-stemmed Asters with rough, hairy, lanceolate leaves all along the stems. They grow 4 or 5 feet high and in late summer are densely massed with rather large flowers. Novæ-angliæ type is a rosy magenta; novæangliæ rosea is rosy; novæ-angliæ, var. Hearst, is a rich deep purple, one of the finest purples in my garden; novæ-angliæ, William Bowman, is a striking sort, with flowers of a peculiar shade of purple, more nearly blue.
A. novi-belgii has smooth, dark green foliage, pleasing in the mass. The stout but slender stems are much branched and bear great masses of flowers of fine form. The varieties give every color from white to pinks, blues, and purples, and are of all heights from 3 to 7 feet. Their flowering season is as varied and they flower much earlier in California than in the East.

Erigeron grows to 4 feet, with reddish foliage and small blue flowers scattered all over the branching plant.

Beatrice is 4 to 5 fect high, with snowy white flowers.
Climax has large violet flowers fully 2 inches across. It is the largest-flowered sort yet introduced. 3 to 4 ft .25 cts . each.

Effie, 3 to 4 feet, makes a fine mass of azure blue.
Elsie Perry, 3 feet, has glistening pink flowers and is one of the best pinks.
Fairfield, 5 feet, has white flowers with slender petals.
John Wood is strong and branches 3 to 4 feet with rather large, clear blue flowers.
Mrs. Davis Evans is a bold, azure-blue variety, 5 feet high.
Mrs. Purdy makes a very compact, low bush with deep bluc-purple flowers. 2 to 3 ft .
St. Egwin, 2 to 3 feet, is one of the best soft pinks and is densely flowered.
St. Brigid, 4 feet, has soft rose flowers on long arching stems.
Purity, 5 feet, is one of the best whites.
Saturn has dense heads of lavender flowers.
The Garden has fine, rather large lavender-pink flowers. 5 ft .
Top Sawyer, 3 to 4 feet, has large, light blue flowers.
White Queen, 5 feet, is white.
A. lævis Harvardii is of another race and is 4 feet high, having small flowers and erect, spreading habit.
A. diffusus pendulus is tall and much branched, with long drooping branches and pretty, light blue flowers throughout. 3 to 4 ft .
A. puniceus pulcherrimus has pyramidal, bluish white flowers, with yellow centers. Finc.
A. tataricus I have heretofore offered under the name of Giant Blue. It is a most striking object in the latest fall, growing to 6 or 7 feet, with heavy stems and large leaves, and heads of soft blue-lavender flowers. They are very lasting. I had it in full flower in mid-November, rgr6.

## All Michælmas Daisies at 15 cts. each, $\$ 1.25$ per doz., excepting as noted

MONARDA didyma, or Oswego Tea, is a strong-growing plant of the Mint family, with brilliantly colored flowers something like the scarlet salvia. It likes rich, moist soil, and grows a foot or two high. I have Prince William in pink, nearly white; Cambridge Scarlet in bright scarlet. Both at 15 cts. each, \$1. 25 per doz.

MULLEIN PINK is an old and useful flower. With a tuft of low, woolly leaves, it bears stems a foot or two in height, with many brilliant red flowers. io cts. each, Si per doz.

NEPETA Glechoma, or Ground Ivy, is a most dainty and useful Mint. The leaves are crenated and pretty, the stems run on the ground, the root making solid carpets. I know of no better ground-cover for a shaded bed, while for hanging-baskets, or in pots or tubs under trees or shrubs, it is excellent. For covering a steep bank in a shaded position there are few prettier things. One of the strictly useful plants. Price for plants, io cts. each, \$I per doz. Prices of divisions by the hundred on application.

Nepeta Myersii is a pretty blue Mint which grows a foot or two high and for months is covered with azure-blue flowers. It likes rich soil and abundant moisture. 20 cts . each.

ENOTHERA. See Primroses, page 28.
ORIGANUM hybridum is a most attractive, low, bedding plant. The foliage is a gray-green and the flower-racemes are erect cones with bright lavender bracts. The flowers themselves are lavender, but hardly show. The bracts last long in beauty and it is a most hardy plant. Plant in fall or winter and do not disturb and at a foot apart the plants soon meet to form a colony. is cts. each, $\$ \mathbf{1} .25$ per doz.

PANSIES need no description. In California the best results are had by putting out strong plants ready to flower about October 15 . They will flower profusely with the incoming of real spring and to some degree in open winters. Sit., sun or light shade. Well-worked soil with well-rotted manure, worked into top layers; a manure mulch. Pl., October to May. That is the price of good Pansies. Strong plants in October, in a fine mixed strain, at 40 cts . per doz., $\$ 2.50$ per 100, $\$ 15$ per $x, 000$, or at any time thereafter until May. Small plants, $\$ 1.50$ per ioo, $\$ 10$ per I,000.

PENTSTEMONS are, from the garden standpoint, the best perennials that California has, for they are not only handsome, many colored, and hardy, but they thrive either in our hot interior or our seaside climates. They flower with little intermission the entire open season, with some bloom even in winter. Standing from is inches to 2 fect high, their full panicled masses are most lovely. I advise using one color only in a group. Sit., sun or sun part of the day. Any garden soil, but a loose, well-manured soil will repay in results. Pl., October to May, but spring is better than winter. Prop., seeds or plants. Plants from seeds flower late in the year.

In well-rooted small plants from pots I carry the following colors: Southgate Gem, a deep glowing red; Light Pink with almost white throat; Dark Pink with white throat; Scarlet; Purple and Maroon; Soft Pinks, Mixed, from a very fine strain; all at to cts. each, 75 cts. per doz. Large plants, 15 cts. each, $\$ 1.25$ per doz.
P., California Blue Bedder, grows about ro inches high and produces a profusion of gentian-blue flowers. A good thing. Strong plants, io cts. each, \$i per doz.

PEONIES when well grown cannot be surpassed. They bloom in May, and the flowers are simply glorious. The Peonics at "The Terraces" are admitted to be the finest on this coast. I have a very fine set. Some are named, others not. There are no finer varieties to be had nor better plants.

Good divisions at 25 cts. each; fine plants at 35 cts.; and very fine plants at 50 cts .
A. Laurias. Very double; deep red; fine.

Carnea elegans. Late; pink.
Delache. Deep rose.
Duchesse de Nemours, opening white, tinged lilac and becoming pure white; very full.

L'Esperance. Soft rose.
Marie Lemoine. Pure white; extra-fine late sort.
Solfatare is the nearest to a yellow Peony. Light canary at first, but becoming nearly white; exquisite.

Tenuifolia fl.-pl. Narrow leaves; dazzling crimson; full-double.
Japanese, single and semi-double, in pink, white and shades of red.
Fine Unnamed to color at 25 cts. each, for divisions; heavy plants, 35 cts . and 50 cts. each.

Peonies cannot be grown successfully in California in the same manner that they are grown in the East. The plants themselves grow admirably, but as they flower at a time when the weather is very hot in California, either the flowers are burnt or the plants are pushed to carly maturity and very poor bloom results. In a cold, foggy season they are fine. This difficulty can be overcome by planting the bed where there is either a light shade most of the day, or in a position that is shaded heavily from I2 to 4 o'clock each day.

The plants demand a deep, well-prepared bed. If the soil is dug over to the depth of 3 feet and manure is worked in, the trouble will be well repaid, for when we plant Peonies they last many years. They improve season after season, and at six or eight years are simply grand, if the rooting-space was well prepared. During their growing and flowering season liberal watering is demanded, but after that very little is necessary. The first year's bloom is comparatively poor, no matter how good the plants are. In planting do not cover the crowns (buds) over 3 inches deep. Every winter the Peony bed should have a liberal coat of half-rotted manure. Give them all the attention you can.

PETASITES japonicus, or Coltsfoot, is one of the finest of the very large-leaved plants. From a running rootstock immense heart-shaped leaves are grown on stalks 3 to 4 feet high, making a colony of the great leaves. With a background of shrubs it is very effective. Sil., sun or light shade. Pl., winter. Prop. runners. Soil, deep rich, loose and moist. 50 cts. each.

## Perennial Phlox

The Perennial Phlox most commonly known are all forms of Phlox paniculala or $P$. decussata. They are among the very best perennial plants known for midsummer effects and especially in bold groupings. The flowers are in many shades of both soft and brilliant colors, so that by selecting colors they will blend with any planting. As they vary in height from 10 inches to 5 feet it will be seen that they have great possibilities for hardy borders. The best effect is to be had by massing in groups of from six plants on of a single color. They can be planted to good advantage in open shrubbery or in front of tall shrubs.

Culture. Sit., in sun if in a cool climate; in light shade or where the sun is cut off in the heat of the day if in a hot climate. Dense shade is not good and a hot, dry position out of question. Soil, best of all a well-worked garden loam whether sandy clay or even fairly gravelly with a liberal dressing of well-rotted manure worked in.

Mulching. In California a summer covering of any fibrous material, such as fairly well-rotted manure, grass-clippings, leaf-mold, or even shavings, will prevent the surface of the soil from getting dry and is a great help.

Watering. Phlox do not need any more water than is needed for general summer gardening, but they are especially averse to having their thick mass of upper roots dried out, hence the mulch. They should be thoroughly watered when it is done, and with a mulch this need not be often. Whenever a plant drops its lower leaves and the flowers come out small, you may be sure that the manner of watering is at fault.

Pl., September to March. Fall is better than the spring. Prop., two-year-old plants are best. They can be propagated in three ways: (I) Divisions of old clumps. In this case the vigorous young shoots on the outside are to be kept. (2) By young shoots cut off in spring and rooted in a house or frame. (3) By root cuttings cut off and planted in the winter. All of these make fine plants the second season. Seeds are worthless; they grow easily but produce a large percentage of poorly colored flowers.

Phlox about San Francisco Bay. Using the methods I have outlined, and especially the summer mulch, I have grown superb Phlox all about the Bay region, whether in Alameda sand, Berkelcy adobe or San Francisco sand and fog. They do as well in light shade in all of the Peninsula region and, with a little more care, throughout California, and luxuriate in the North of Bay regions.

The set of named varieties given below represents most of the very best known. I have fully 100 sorts, and anyone wanting a wider variety can get them at the same prices, that is, 15 cts . each, or $\$ 1.25$ per doz.

Anna Cook. Very soft pink with pale red eye. One of the best true pinks.
Antonin Mercie. The pure white center is bordered with lilac. Very large flowers and quite striking.

Baron Van Dedem. Glistening scarlet-blood-red. Large trusses.
Caprice has a pure white rim and a bright red center; fine. 2 to 3 ft .
Charles Darwin. Bright rose-scarlet, tinged salmon; rose-purple eyc. A fine variety. 3 to 4 ft .

Cornelia Potter. Divarf, with large panicles of pure white flowers.
Dawn. Salmon, fading to pink; red eye. 2 to 3 ft .
Duguesclin. Bluish violet, shading to a white edging.
Edmond Bossier. Carmine-analine, with a white star in center.
Edmond Rostand. Violet-rose, with large white center.
Etna. Brilliant orange-scarlet.
F. C. Rea. Fine compact truss. White, suffused rose, with large, dark rose cye. One of the best two-color sorts. I8 to 24 in.

Gen. Van Heutz. Intenscly brilliant salmon-red, with white eyc. This makes a wonderful mass showing. 3 ft .

Henri Murger. Pure white, with rose center.
Hermione. A very dwarf pure white, with very large broad trusses. i2 in.
Independence. Pure white. 12 to is in.
James Bennett. Light salmon-rose with a large red center; general effect is a brilliant salmon-pink. A most striking group.


Phlox. One of the finest garden perennials
PERENNIAL PHLOX, continued
L'Esperance. Blush-rose, with white center. Large fine flowers.
Le Mahdi. Bluish violet. A very striking color indecd. 2 to 3 ft .
Madame Muret. A brilliant salmon-scarlet, with dark red eye; one of the most striking of its class.

Madame Paul Dutrie. A soft shade of pink; large flowers.
Michael Buchner. Soft rose-pink at margin, deepening to rose-purple with large rose-purple center. Large flowers; very striking. 3 to 4 ft .

Obergartner Wittig. Brilliant cerise-rose, with carmine eye. Large flowers and trusses. 3 ft .

Penuribel. Opens deep salmon-red and changes to nearly white; large eye of red.
Rijnstroom. Clear rose-pink, with very large flowers. One of the very finest known. 20 cts . each, $\$ 2$ per doz.
R. P. Struthers. Bright rosy carmine, with red eyc. A very fine sort. 3 to 4 ft .

Stella's Choice. Pure white. 2 to 3 ft .
Wolfgang von Goethe. Decp salmon-rose, with white center. Large trusses. is to 24 in.
P. subulata is a fine, low, massing plant. I have it in White, Rose, and Lilac, all strong plants, at io cts. each, Si per doz.
P. suffruticosa is a new family, related to the common Perennial Phlox but in some ways better. The foliage is shining and handsome. The fine flowers are produced in large panicles for a long period and they may flower a second time if not allowed to go to seed. Miss Lingard is the first and best known of the type and is white, tinted
pink, and very lovely. 2 to $3 \mathrm{ft} .{ }^{*}$ Mont Blanc is like it but never over a foot high. 20 cts. each, \$2 per doz., for fine plants, sure to flower at once.
*PHYSOSTEGIA virginica is related to the snapdragon but more slender and sturdy. They come in white and pink and grow from 18 inches up to 30 inches. Sit., sun. Any garden soil. Pl., October to April. Prop., divisions the third year. I have cither color at 15 cts. each, $\$ 1.25$ per doz.

PHYGELIUS capensis is also known as the Cape Figwort, and is a very handsome and brilliant, half shrubby plant perfectly hardy in California. It grows from 2 to 4 fect high and has shining leaves and long racemes of brilliant red flowers tipped with white. It flowers many months. Plant winter or spring. 25 cts. each.

PHYSALIS Franchetii, or the Chinese Lantern Plant, resembles a pepper but has large balloon-like fruits richly colored red or orange. Sit., sun. Prop., runners. Soil, good garden, better if well manured. Pl., winter. 20 cts. each.

PINKS. See Dianthus on page 8, and Carnations on page 6.
PLUMBAGO Larpentæ is one of the best low plants for fall bloom, It makes a low carpet with most intensely deep plumbago-blue flowers. Sit., sun or light shade. Soil, any, but heavy better. Prop., runners. Pl., October to March. An excellent rockplant. 15 cts. each, $\$$ I. 25 per doz.

POLEMONIUM cæruleum is an attractive plant, with fern-like foliage and bellshaped, blue flowers. An excellent plant. Sit., sun or very light shade. Soil, a good garden loam and better rather moist. Prop., seeds which flower the second year. Pl., winter to spring. 15 cts . each, $\$ \mathrm{I} .25$ per doz.

POND LILIES can be well grown with a little trouble, and I can supply a splendid line of the best hardy and half-hardy varieties. List on application. Prices vary for large plants from 50 cts. to $\$ 5$ each.

ORIENTAL POPPIES. The only word which can fitly characterize these grand flowers is "gorgcous." Even tulips pale in comparison. With the texture of fine silk, the open flowers measure as much as io inches across. Their season is May and June, but some flowers come later, especially if half dried off and then liberally watered. Single plants or groups of a few are showy objects in the mixed border, but they are best placed in strong groups at some point where they can be seen in flower but dried off later and given a summer rest exactly as with bulbs.

Some of the soft-colored sorts, as Mrs. Perry, blend well with almost any color massing. A sowing of the common Gypsophila among the plants in spring will give a light cover after they dry off. Sil., sun; deep soil, and better if sandy or gritty. Pl., September to March. Prop., root-cuttings in summer.

Plants are enroute from Holland and expected in February.

Lady Fred Moore. Clear salmon-pink, with dark blotches.

Mary Studholme. Salmon and carmine.
Mrs. Perry. Orange-apricot.
Nancy. Carmine-scarlet; immense flowers.

Princess Ena. Pale salmonscarlet.

Princess Juliana. Red-orange


Oriental Poppies

The HORNED POPPY is Glaucium, and in Glaucium flavum tricolor I found one of the very best things that I have had in years. The foliage is bright, shining and pretty; this bush is 2 feet high and as far through, bears a large number of orange-scarlet flowers 4 inches across, which have four black spots at the center. It flowers for months and blooms even with nightly frosts. 25 cts. each, $\$ 2.50$ per doz.

POTENTILLAS are hardy, free flowering plants, whose leaves remind one of the strawberry, while the branching stems a foot or more high bear very many bright flowers for a long season. They are hardy and thrive in any fair garden soil, and are quite ornamental. They are sure to be liked. They come in many shades of pink, blush and red and $I$ have fine plants at 15 cts. each, $\$$ I. 25 per doz.
P. Amahnoides is clear yellow, with foliage like lace. 25 cts. each.

Primroses of the Evening Primrose class are ENOTHERAS, and are too seldom seen in our gardens, for with their habit of opening the flowers in the evening and closing before midday an added charm is given to them. They like hot climates and loose, dry soils, although any garden soil will do. A pretty idea is to use them in combination with morning-glories, daturas and nicotianas for morning and evening effects. The Enotheras flower profusely and when used in the combination noted are peculiarly desirable in our western gardens. They should be planted freely because of the interest that is always occasioned by evening-flowering plants, as well as for the delicate texture and beauty of the flowers. I hope more western gardeners will know these plants. Where the prices are not noted after each description, I sell at is cts. each, \$1. 25 per doz.
E. brachycarpa has a circle of leaves on the ground and very large yellow flowers on short stems.
© . cæspitosa forms colonies with underground runners and has fine white flowers, which soon turn pink. With very similar flowers, Enothera speciosa grows about is inches high, with very handsome white flowers.

Burbank's America is easily one of the most striking; it throws out flattened stems, from which arise every morning for months, stems 4 or 5 inches high, with simply immense, pure white flowers. It thrives in a sunny place in any good soil, and is one of the best new things that I have tried.
E. Childsii is a form of the Mexican Primrose. It forms close colonies and produces clear pink flowers in great profusion. It does not fade in sunlight and continues a long period. It is a most delightful plant, and is especially good for hot climates. I5 cts. each, $\$$ I. 25 per doz.
E. Lamarckiana is that tall, strong, and much-branched sort with great yellow flowers. It does well under hard conditions and responds wonderfully to good culture. Fine for the hot interior. Fine flowering plants, 7 cts. each, 75 cts . per doz., $\$ 5$ per 100 .
E. speciosa is a lovely thing, with pure white flowers, tinged pink as they fade. 15 cts. each, $\$ 1.25$ per doz.

Plant Evening Primroses in the sun, and, while they stand neglect, good soil is better. Pl., October to April. Divide in early spring.

PYRETHRUM roseum might be called a pink Shasta daisy if the flower alone were considered. It grows a foot or more in height, with very many fine flowers on long stems, most excellent for cutting. The flowers are both single and double, in shades of white, pink and red to deep crimson; the flowering season is long, and an ordinary garden loam cither in sun or light shade suits it well.

I have heavy plants, singles only, at 25 cts., and good, strong plants at 15 cts. each, or $\$ 1.25$ per doz. I have the following colors separate: Crimson, Pale Pink, and one low and one tall form in Deep Pink; also finest mixed.
P. Tchihatchewii is a useful little Feverfew which creeps and roots at joints so as to make a light feathery carpet. The little daisy-like flowers are pretty, and it acceptably covers bad spots under trees or in rough places. io cts. each, 50 cts . per doz., $\$ 3$ per 100.

REHMANNIA angulata is one of the best new plants that it has been my fortune to come across. The flowers rather suggest foxgloves but are a soft rose. The plants begin flowering when not over 6 inches high, and continue growing and flowering continuously for the entire season, even into early winter and at length may grow to 4 or 5 feet in height. A most attractive plant which deserves rich, well-worked soil and good care. A sunny position best meets its needs. Plant from fall to June. Strong plants in winter at 15 cts. each, $\$ 1.25$ per doz.; fine seedlings in spring or early summer at io cts. each, \$r per doz.

ROMNEYA Coulteri, the great Matilija Poppy of California, is a noble plant or shrub as you choose to treat it. The foliage is good and the stout stems grow in a season 6 or 8 feet in height. It bears great white, single flowers, full of golden stamens, very
freely the season through. It is half-hardy even in New York. Sil., sun. Any welldrained soil. Cut back heavily in winter. Good plants in pots at 75 cts. each, postpaid.

ROSE, Evergreen Gem, is a very pretty new variety well fitted for covering ground or banks as it naturally creeps. It is a rapid grower, and the handsome, shell-pink flowers are single, like sweetbriers. 35 cts . each, $\$ 3.50$ per doz.

RUBUS xanthocarpus is a Yellow Raspberry, never over 4 inches high, which forms colonies by underground runners. . The flowers are white and pretty, and the berries bright yellow. Easily grown. 25 cts. each.

RUDBECKIAS, or Coneflowers. Of the unique flowers which we can all grow well, these are among the most useful, either for cutting or show. All have showy flowers; many sorts have a long, cone-like center which usually is black. Golden Glow is deservedly one of the very best yellow flowers that we have. It grows from 3 to 5 feet high, with very large blooms in bunches. Golden Glow seldom is seen really well grown because plants are usually allowed to become too much matted. The best treatment is to use only single strong shoots each winter and to divide very early in spring. Such shoots will give more flowers than a crowded mass. I have had plants as high as i2 feet; in fact, if one is looking for a plant that will furnish a screen effect combined with a mass of gorgeous yellow flowers, this variety will meet his requirements. It is extremely strong and produces a multitude of blooms that are fully as desirable for cutting as they are for furnishing a mass of color in the garden. I offer fine plants, which will give abundant bloom, at 15 cts . each, or $\$ 1.25$ per doz.

In R. Newmanii we have one of the finest of plants for a rich yellow mass-effect. The flowering stems are 18 inches to nearly 3 feet in height, with many fine, rich orange flowers with black centers. For a most showy border, plant a foot apart each way. Notice the fine effect of such a border in the picture. I sell them at $\mathrm{I}_{5} \mathrm{cts}$. each, $\$ \mathrm{r} .25$ per doz.
R. purpurea is the Purple Coneflower, and one well worth growing. The stems, 2 feet or so in height, bear large, spreading and very showy flowers of a vivid lilac-purple shade which last with scarcely a change for months. 15 cts. each, $\$$ 1. 25 per doz.

The well-known R. nitida is a truly lovely thing. With the foliage of Golden Glow, it grows about 4 to 5 feet in height, with large, single, clear yellow flowers with long cones. The petals droop in a very attractive way. It likes a rich, moist soil and will grow in almost a bog. It is worth taking trouble with. Divide as Golden Glow. 25 c. ea.
R. subtomentosa is a new species which I much admire. It grows from 3 to 5 feet in height, and has rich yellow flowers with small, black, cone-like center. More like a very pretty sunflower with black center. 15 cts . each, $\$$ r. 25 per doz.
R. laciniata is the Single-flowered Golden Glow. 15 cts. each, $\$ 1.25$ per doz.

SALVIAS are most useful hardy plants. The bedding Salvias I do not handle.
S. azurea produces many erect slender stems from a woody base. It flowers in late summer with a graceful panicle of the most exquisite sky-blue flowers. A splendid thing. 25 cts. each.
S. Pitcheri differs only in that the flowers are an intense gentian-blue. S. uliginosa grows from 5 to 7 feet high when well established and is a fine plant with white-throated blue flowers. Sit., well-drained garden soil. They can stand much drought but are better moderately watered. Sil., sun, will stand heat. Prop., seeds which flower second year. Pl., October to April.
S. turkestanica is a striking plant growing 3 to 4 feet high. The large lower leaves are velvety and handsome. The many branches produce white flowers with large bracts which are white, tinted purple. The bracts give the impression of a mass of white flowers. Cull., as last, but any garden soil. Well cared for it makes a most striking midsummer plant. 25 cts. each.
S. ringens has foliage like the garden sage and pretty, rather large, blue flowers. Cull., as last. 25 cts. each.

SAXIFRAGAS are a most diverse genus. One group has leaves as large as a cabbage while others are little tufted rock-plants. Of the large sorts I can offer Saxifraga crassifolia with large leaves and pretty rose-colored flowers which in California appear in the winter. One of the good winter-flowering plants. 25 cts. each, $\$ 1.50$ per doz.
S. umbrosa is the London Pride, and a most delightful plant with erect flowerstems about a foot high and many small white flowers. The foliage is pretty and tufted, and it spreads to form a fine colony. 25 cts . each, $\$ \mathrm{x} .50$ per doz.

Small Saxifragas I have in many of the tufted varieties, all pretty. All are rockplants, and list will be given on application. Sit., all Saxifragas like shade, even to dense. Soil, any garden as long as moist. Prop., divisions. Pl., October to April.

SANGUINARIA canadensis is the Bloodroot, and belongs to the poppy family, and the pretty, spreading, white flowers flushed with pink are produced singly on slender stems very early in the spring and before the leaves develop. 15 cts . each.

SCABIOSA caucasica is one of the best plants that I have. In color it is a very fine light blue, and the flowers are borne on stems a foot to 18 inches high and are excellent for cutting. There has not been a day in a year and a half that a bed in my garden has been without flowers, and during that time the temperature went below twenty degrees for many days. It only asks a garden soil in the sun and good tillage. 15 cts . and 25 cts . each.
*S. caucasica alba is a fine plant. For general notes see catalogue. 25 cts. each.
S. lutea is the giant of its tribe. My plants stand about 7 feet high and spread widely. The flowers are light yellow. 50 cts . each.

SHASTA DAISIES are surely our most useful flowers, and they are hardy, long flowering and thrive in almost any position not heavily shaded. Yet few are getting the very best out of them, partly from poor care and partly from wrong handling. I find it best to divide every winter, using only single, selected strong shoots, with roots at the base. Plant these a foot apart each way, in vell-worked soil, and the bloom will be fine. Again, the sorts most common are coarse in comparison with Burbank's latest sorts listed below:

In Alaska the stems are tall and slender, and the finely formed flowers 4 inches across. California is a giant; on first opening it is a lemon-yellow and has a double row of petals. In a day or two it becomes pure white. If not allowed to overdo it, will flower for months.

Very similar to the Shasta Daisy, and as satisfactory when well treated is the Chrysanthemum maximum, Triumph, a celebrated English strain. This has a value in flowcring later so as to prolong the bloom into late fall.

Finely rooted plant divisions at 15 cts . each, $\$$ I. 25 per doz., $\$ 7.50$ per 100 .
*SIDALCEA candida is a garden variety of our wild Sidalcea and a very good plant. White flowers appear on stems 18 to 24 inches high in early summer. $I_{5}$ c. ea., $\$ \mathrm{I}, 25$ per doz.

SILENE pendula is a biennial and one of the very best plants to give a low carpet early in the year. I use it to cover ground which I wish to set in dahlias or gladioli in May. Planted in fall they will give an exquisite sheet of pink for weeks in early spring. Fine plants at 8 cts . each, 50 cts. per doz., $\$ 3$ per roo.
S. californica and S. Hookeri are among the most attractive of all of their family. With deep-seated roots they produce a number of underground top shoots which spread to make a circular clump. The flowers are shaped like single pinks and are produced for some time. Californica is brilliant scarlet while Hookeri has lacinated petals of an exquisite soft pink. Sil., light shades. Soil, deep and well drained and better if sandy or gritty. Pl., October to April. 15 cts. each, \$1. 25 per doz.

SPERGULA, or Velvet Lawn, is a tiny spreading plant which will make a complete velvety green ground-cover which does well in full sun. Used in cemeteries to cover graves or for small lawns. Clumps, 25 cts. each.

SPIR\&A japonica, or Astilbe japonica, is not a shrub, but dies to the ground in the winter and sends up strong plants with pretty foliage and plume-like panicles of white flowers. Excellent for a shady place, and goes well in a fern-bed. 25 cts. each.

STOCKS need no description as a whole. They are most useful both for mass effect and for filling gaps where other flowers have had their season. Ten-Weeks' Stocks flower in summer. Winter Stocks will, if planted in the fall, flower profusely in early spring. If planted in the spring, they flower in summer, or if later, in the fall. I carry: Madame Rivoire, white; Beauty of Nice, pink; Monte Carlo, ycllow (after this spring); Queen Alexandra, rosy lilac.

These are ready the year through. *Tree Stocks, or Bromptons, are the Gilliflowers of the old gardens. They make tree-like stems 2 to 3 feet high, and flower a very long time. They are perennials. I have white, rose, scarlet, purple, and mixed, all at 15 cts. each, $\$_{1.25}$ per doz.

Winter Stocks, good, small plants, at 3oc. per doz.; large plants at 6 oc. per doz.
STRAWBERRY, Creeping Wonder, grows rapidly with runners as much as 5 feet long. It has a deep red, long-lasting fruit and is excellent cither for hanging baskets, hanging over walls or rocks or covering steep banks. I5 cts. each, $\$_{1.25}$ per doz., $\$_{5}$ per 100.

SWEET WILLIAMS are fine, old-fashioned flowers of much garden value. Their large masses of good green foliage are always attractive and are valuable to fill with. The flowers are handsome and fragrant. Sil., sunlight or shade. Any garden soil, but rich soil pays in results. Pl., September till May. Prop., seeds or divisions. For massing, plant 18 inches apart.

Auricula-eyed, mixed; Pink Beauty, in good pink; Scarlet Beauty, in scarlet; Nigrescens, in a dark rich maroon with richly bronzed leaves, are my sorts and in strong plants cost 8 cts . each, 75 cts . per doz., $\$ 6$ per 100 . Fine mixed seedlings, 30 cts. per doz.

Newport Pink is soft salmon-rose or watermelon-pink. 15 cts. each, $\$ 1.25$ per doz.
The THALICTRUMS, or Meadow Rues, are all handsome plants. The foliage is as pretty as the flowers and has a resemblance to the maidenhair fern. They are valuable for the shaded corner. T. dipterocarpum grows to 5 feet, with a most attractive mauve flower. A very lovely thing recently introduced. T. Delavayi is similar, but not so tall, and with finer foliage. Garden-grown plants 25 cts . each. See last cover page.
*THYME is both a pot-herb and an excellent garden plant. Sit., sun. Good moist soil. Pl., October to March. Prop., divisions in winter. My Scarlet Thyme is very pretty in its season, with very fine cut foliage. Io cts. each, \$i per doz.

TRADESCANTIA virginica is an attractive and hardy plant with erect branched stems a foot or so high. Produces odd but pretty flowers, either white or of a peculiar blue-lavender. They will please. Sit., sun. Soil, good and moist. Pl., October to March. Prop., divisions. Either the blue or white form at is cts. each, $\$_{1} .25$ per doz.

VERBENA venosa is very different from garden Verbenas. It is hardy and resists cold and grows by underground runners. It is most drought-resistant and bright for a long period. The flowers are lilac and pretty. Sit., sun and heat. Soil, any; moderate moisture is best. Pl., October to March. $\mathrm{r}_{5}$ cts. each, $\$ \mathrm{r} .25$ per doz.

The creeping VERONICAS are utterly unlike the shrubby New Zealand sorts, as they are low, herbaceous plants, carpeting the ground and throwing up erect flower-stems.
V. Binoides is low, with pale blue flowers. 15 cts. each, $\$ \mathrm{I} .25$ per doz.
V. circæoides is also of similar habit and good, at same price.
*V. longifolia subsessilis is one of the best blue flowers that we have. Stout stems, 2 to 3 feet high, bear most attractive blue flowers in summer and fall. 25 cts . each.

V . rupestris grows to 8 inches or a foot, with many clear blue flowers. Same price.
VIOLETS. I have the best garden varieties as follows:
Prince of Wales. Large; single bluc.
Swanley White. Large; double white.
Double. Soft bluc. The old fragrant Violet.
Marie Louise. Double purple. Io cts. each, 75 cts . per doz.
VINCA, or Periwinkle, is a most useful plant for covering ground under trees or for dry banks. After the first season it will do with little or no water, and if handled rightly is one of the very best plants for such purposes. Cull., set the rooted pieces a foot or less apart each way and the first year allow the tips to root so as to form a dense plantation. After the first year cut close to the ground in February or earlier. The result will be a dense lawn-like expanse of bright green studded later with flowers.

Varicties: I have the common large blue, or Vinca major, and the dwarf white and a dwarf rose-colored sort, V. alpinum. The first at io cts. each, \$i per doz., \$4 per roo. Quantities cheaper. The V. minor alba at same prices. V. alpinum at 15 cts. each, $\$ 1.25$ per doz.

WALLFLOWERS are always favorites. My nice plants, ready in fall, flower freely the next spring. Red, White, and Light Yellow. 5 cts. each, 50 cts. per doz.
*ZAUSCHNERIA californica, or Wild Fuchsia, is a most showy, lateflowering plant, forming large mats and Fuchsia-like flowers. Flowering after most things are done, it is a plant to have. Color scarlet. Sit., sun. Soil, mellow, rich; moisture in plenty but not wet. Pl., October to March. Prop., underground stems.


Shasta Daisies. See page 30.


Brodiæa coccinea, or Floral Firecracker, is a good rock-plant

## Californian Native Bulbs

I will not issue a catalogue of Californian bulbs and plants this fall, but my reI6 beautifully illustrated catalogue can be had on application by those particularly interested. In it are full cultural directions for both East and West. Also a list of Californian Shrubs and Hardy Plants and Ferns. The next issue will be in 1918.

I am here giving a list of the most popular varieties.
Delivery. Calochorti, Brodixas, Camassias, Erythroniums, and Fritillarias are ready to deliver the first of October, and accumulated orders will be sent on that date. After that orders will be filled as fast as received until December. I. It is not wise to plant these bulbs any later than that, although I may have some in stock.

Pianting should be done as soon as they are received.
Lilies are ready in October and November and can be shipped until about March r. Fall planting is much better. Trilliums will be ready and shipped with first shipments and can be sent until February.

BRODIEAS have small bulbs and grassy leaves. The slender naked stems produce umbels of waxy lily-like flowers. They are pretty and in the West are easily grown in either pots or the open. Plant 2 inches deep and a few inches apart. Sit., sun or shade. Soil, loose and mellow and a loam preferable. Pl., October to December. Dry off after flowering. Water frecly until then. Set in pots or open ground.
B. coccinea is the Floral Firecracker, with its bunch of brilliantly crimson flowers vividly suggestive of a bunch of firecrackers. Large bulbs, 6 cts. each, 60 cts. per doz. Giant bulbs, io cts. each, $\$ 1$ per doz.
B. laxa, or Blue Milla, has a many-flowered umbel of light blue flowers and is very handsome. 3 cts. each, 25 cts. per doz., $\$$ I. 50 per ioo.
B. lactea is milky white with green center. 3 cts. each, 25 cts. per doz., $\$_{1} .50$ per 100.
B. grandiflora has few glossy purple flowers of much beauty and very lasting. 3 cts . each, 25 cts per doz., $\$$ I. 50 per 100 .
B. capitata, or Californian Hyacinth, has a head of violet-colored flowers and is much loved as our earliest bulbous flower. 3 cts. each, 25 cts. per doz., $\$ 1.50$ per 100 .

## CALOCHORTUS. Globe Tulips, or Fairy Lanterns.

C. albus is the pearly white Fairy Lantern and has a single broad basal leaf and a branching stem with pendent globes of pearly white; very beautiful fowers. 3 cts. each, 25 cts. per doz., $\$ 2$ per 100 .

Calochortus amabilis is much like it, with a globe of clear yellow. Cult., as Brodixas, but better in shade. 3 cts. each, 25 cts. per doz., $\$ 2$ per roo.

CALOCHORTUS. Star Tulips, or Cat's Ears. In habit like the Globe Tulips but more slender with most dainty open cups filled with silky hairs.
C. Benthamii, bright ycllow. C. Maweanus major, white. C. lilacinus, lilac. Cult., as former group. 3 cts . each, 25 cts . per doz., $\$ 2$ per 100 .

CALOCHORTUS. Mariposa Tulips.
C. elegans. Mottled in green and white. C. recurva is similar with brilliant orangescarlet flowers, like small lilies. 5 cts . each, 50 cts . per doz., $\$ 3.50$ per ioo.

DOG'S-TOOTH VIOLETS, or Erythroniums are most lovely woodland lilies, often locally known as Easter Lilies or Adam and Eve. The leaves are usually prettily mottled and the flowers in pure colors. Sil., shade, even to rather heavy. Soil, a good loam and if mixed with leaf-mold all the better. Pl., October to December, and be careful not to expose the bulbs to drying at all. I ship in moist material, and they either should be planted at once in moist soil or kept in a cool, moist place. Prop., seedlings only and it takes years to flower them. Dry off after planting and do not meddle with them. Plant 3 inches apart and 2 inches decp, and a mulch of leaf-mold is an advantage in the West and a frost protection in the East.

Erythronium californicum. Cream-colored with four or five on a stem. Easy to grow. A colony is a fine sight. Flowers March. 3 cts. each, 25 cts. per doz., $\$ 2$ per roo.
E. Hartwegii is as pretty as the above, with more yellow at center. Flowers very early and stands a drier spot. 3 cts. each, 25 cts. per doz., $\$ 2$ per 100 .
E. Hendersonii is like E. californicum, having lovely light purple flowers with almost black center. 4 cts. each, 40 cts . per doz., $\$ 3$ per 100.
E. grandiflorum has rich butter-cup-ycllow flowers of great beauty. 4c. each, 40c. per doz., $\$ 3$ per 100.
E. citrinum is yellow at tip and orange at center. 4 cts. each, 40 cts . per doz., $\$ 3$ per roo.
E. giganteum has pure white flowers beautifully centered with brown. 4 cts. each, 40 cts . per doz., \$3 per ioo.
E. revolutum, lilac-tinted flowers turning purple. 5 cts. each, 50 cts . per doz.


Calochortus albus (Globe Tulip). Good for shady places


Erythronium californicum. See page 33 .

## True Lilies

Those buying these Lilies should secure my Californian Catalogue for careful cultural directions.

Delivery from October till late February.
L. Humboldtii is a grand and very large Lily with stout stems 4 to even ro feet in height, and a revolute flower orange-red with almost black dots. It does not want wet ground and will seldom flower the first year, although becoming increasingly fine with age. Immense bulbs, 40 cts . each, $\$ 4$ per doz. Large bulbs, 30 cts . each, $\$ 3$ per doz.
L. Humboldtii magnificum is a superb Lily of same type, with reddish orange flowers dotted maroon and a bright red circle around each spot. It flowers well the first year and is a most satisfactory Lily everywhere. First size, 50 cts. each, $\$ 5$ per doz. Second size, 40 cts . each, $\$ 4$ per doz.
L. columbianum is like a miniature L. Inumbolditi and is very casily grown in a good loam. Flowers readily. From Oregon. $21 / 2$ to 3 feet when established. 20 cts. each, $\$ 2$ per doz.
L. Washingtonianum purpureum is a form of the Shasta, Mountain, or White Lily, as it is variously known, and is a grand Lily, coming out pure white but tinting to purple, and very sweet-scented. It will seldom flower the first year, no matter how good the bulb or how carefully handled. Good bulbs, 30 cts . each, $\$ 3$ per doz.

## LILIES, continued

L. rubescens is the Redwood Lily or Chaparral Lily of the Northern Coast Range and the redwood country. It is a wonderfully beautiful flower, tubular, and opens white, flecked with brown, turning to deep winc eolor so that all shades will be on one stem; very fragrant. It seldom flowers well the first year but can be established to do wonderfully in the right location, which is a well-drained loam in light shade. 40 cts. each, $\$ 4$ per doz.
L. Kelloggii is the rarest of western Lilies, and in stem and bulb like the last, but the flower recurves like a Leopard Lily. Pink flecked brown and very fragrant with a peculiar sweetness unlike any other. 40 cts. each, $\$ 4$ per doz.
L. pardalinum is the strongest growing and most easily cultivated of the western Lilies and one of the best in the world. On the Pacific Coast it can be grown in any garden where moderate watering can be done and the soil is of any decent quality. This is the Lily seen next the water's edge in coast streams. The root increases each year to form large colonies, and the stems, 3 to even 7 feet in height, bear a number of recurved flowers with red tips and orange centers spotted with maroon. is cts. each, \$1.50 per doz.
L. Parryi has foliage like the last and, like it, comes from stream-sides, but it is not nearly so easily grown. The lovely clear yellow trumpet-shaped flowers are very fragrant. Large bulbs, $\$ \mathrm{i}$ each. Good bulbs, 40 cts . each, $\$ 4$ per doz.
L. parviflorum is like a small L. pardalinum. Same soil and treatment. 40 cts . each, $\$ 4$ per doz.
L. parvum is a small Lily of the high mountains with red-and-orange tubular flowers. 25 cts. each, $\$ 2.50$ per doz.
L. parvum luteum is rather stronger and yellow. 25 cts. each, $\$ 2.50$ per doz.

## Trilliums

Trilliums are known as Wood Lilies or Wake Robins and are delightful woodland bulbous plants with three leaves and a single flower in the center. They are easily grown and form colonies and stay for years.

Sit., shade. Soil, any loam. Prop., seeds; but take three to four years to flower. Pl., October to February, 6 to 12 inches apart and cover with 2 inches of soil. Do not leave bulbs exposed after receiving them, but plant at once.
T. ovatum has a pure white flower on a short stem, and it turns purple as it ages; fragrant. This is the Wood Lily of the Coast forests from San Francisco northward.
T. sessile has its flower setting close down into the intersection of the three leaves. It is a splendid garden plant and likes a good loam, even if rather wet in winter.
T. sessile, var. californicum is pure white.

All the above at 6 cts . each, 60 cts . per doz., $\$ 4$ per 100

## Hyacinths

I have a good stock of home-grown bulbs. They produced exceptionally fine flowers this last spring and are very clean and solid. The size is about that of the imported second size. They will make fine beds and good pots.

Angenis Christina. Single, pure white. Gigantea, very fine bright rose. Grand Maitre, blue. Johann, pale blue. Jacques, pale rose. Enchantress, pale porcelain. L'Innocence, pure white. Robert Steiger, red.

Mixed Hyacinths in good mixture at 60 cts . per doz.

## Daffodils

I have a very fine, clean, and strong stock of home-grown bulbs. They are not as large as the giant imported, but they give the very best results and out of proportion to their size. I can recommend them.

## Large Trumpet Daffodils

Emperor is one of the best in a fine golden yellow. 45 cts. per doz., $\$_{3}$ per 100.
Glory of Leiden. Has a simply immense yellow flower. \$1.50 per doz.
Golden Spur is the best early rich yellow. 40 cts. per doz., $\$_{3}$ per 100.
Victoria is an excellent Bicolor with yellow trumpet and white perianth. 45 cts . per doz., $\$ 3$ per roo

Empress is similar but taller and finer. 40 cts. per doz., $\$ 3$ per roo.


Lilium Humboldtii is one of the handsomest Lilies known

## Crown Daffodils

Have a short trumpet and a wheel-like perianth. As cut-flowers they are fine and make a beautiful appearance in the beds.

Barrii Conspicuus has a primrose perianth, opening rich yellow and becoming almost white in time; crown yellow touched with scarlet.

Mrs. Langtry. A beautiful creamy white. 25 cts. per doz., $\$$ r. 50 per 100.
Cynosure is tall with a flower at first light yellow but becoming nearly white. Good. Same prices.

Sir Watkin is a giant of this class with yellow llowers. 50 cts. per doz., $S_{3}$ per 100.
Stella has star-shaped flowers of clear yellow. 25 cts . per doz., $\$$ r. 25 per 100 .
Katherine Spurrell is a very lovely sort with large pure white flowers and light yellow crown. 60 cts. per doz.

Mixed Daffodils in excellent quality, $\$_{1.50}$ per 100 . These will flower well and please.

Tulips

I have good home-grown bulbs of a number of Late and Darwin Tulips, and they will give good results.

Inglescombe Scarlet is a wonderfully brilliant flower. 50 cts. per doz., $\$_{3}$ per 100. Inglescombe Pink is a lovely soft pink. Same price.
Fulgens is an intense deep red with pointed petals. 3 cts. each, 30 cts. per doz.
Gesneriana aurantiaca has rich reddish orange flowers. 4 cts. each, 40 cts. per doz.
Macrospeila is quite late. A deep blood-red flower, with showy black eye. 3 cts. cach, 30 cts . per doz.

Golden Crown has a flower the body of which is rich yellow while it is penciled with scarlet. 4 cts . each, 30 cts . per doz.

## Darwin Tulips

A Fine Mixture from named sorts, 30 cts . per doz., $\$ 2.25$ per 100 . A Collection of to very fine named sorts, io bulbs each variety for $\$ 2.50$.

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