THE sixty-three colors of the accompanying chart have been accurately compared with the colors of growing flowers. Although blossoms, even on the same plant, will vary somewhat in shade, the author hopes that the care with which this chart has been prepared may prove of genuine service to all who plan their gardens with the aid of this book.

As will be noticed, each color block is supplied with a number as well as a name. A corresponding color number will be found opposite every description of a plant throughout the volume.


1．STR．\II（O．OR


2．1EMON IELILOW


3．PRIMROSに


4．SURPILK VIBLOW


5．G．AMDOGE IELLOW


6．GOLDEN YELLOW


7．ORANGE IELLOUV



（）．（NさNでし




11．WEFに はた．オバに


12．KED OR，INGE


1』．！URNT ORANGE


I4．TERR．I－COTT．


15．トバKには ORオNGE


I7．ORIN（GE VEKM11．10N


1O．OR．INGE SC．IRLET

20．C．ARDIN．II．RED


21．CHOCOL．ITE

$3$


# THE GARDEN MONTH BY MONTH 

DESCRIBING
the appearance, color, dates of bloom and cultivation of all desirable, hardy plants for the formal or wild garden, with additional lists of aquatics, vines, etc.

## By <br> MABEL CABOT SEDGWICK

Assisted by<br>ROBERT CAMERON<br>Gardener of the Harvard Botanical Gardens

With over two hundred half-tone engravings from photographs of growing plants, and a chart in colors.

NEW YORK<br>FREDERICK A. STOKES COMPANY PUBLISHERS

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$\because \vdots$

## TO

W. C. C. AND E. R. C.


## PREFACE

## O Perpetui Fiori del Eterna Letizia

IT is prudent perhaps for many of us to have our pleasure gardens shaped for us by an expert wiser than we may hope to be. A trained eye, long study of old forms, and that knowledge which is born only of experience, make possible a beauty of outline and insure a perfection of detail in a project which in the minds of most of us is a desire rather than a definite conception. Yet he who truly loves his garden will not relinquish altogether the happy task of creating it. For him it is the centre of bright imaginings. He dreams of it asleep and awake, until from among the multitude of his thoughts there flashes some happy vision finished in all things, like the completed picture which the painter sees on the white canvas before him. Quickly before it fades he rushes to his task. But to the amateur, garden catalogues are often a snare and most books a delusion. Search as he may, these helpers serve him little, and as he struggles to find the appropriate flowers with which to paint his picture, the gay vision fades and confusion and discouragement ensue.

It is for this gardener that I have made this book and offer it as a full palette, to enable him the more readily to paint the picture as he sees it, and save him the discouragement of looking in a thousand places for a thousand bits of information. However small a part of the garden it may be that he himself plans, he will look upon that portion with a kindlier eye, and find more in it to love and enjoy than all the rest of the garden has to offer.

With this book I wish my gardener joy of his experiments, and if he fails to make his garden altogether as he has imagined it, may he have a fancy quick to suggest new visions; for in the possibilities of change lies the imperishable charm of gardens. Forever through past experience shine the bright alluring pictures of the future.

## PREFACE

The plan of this book is simple. The plants are arranged in the order of the months in which they bloom, while for the reader's convenience a plant which flowers in more months than one is listed afresh in each appropriate month, though the full description of its habit and the directions for its culture are given only where it makes its first appearance.

In the great majority of cases, the dates of bloom are taken from personal observations in the vicinity of Boston. The season about New York is, generally speaking, about ten days earlier. A rough and ready calculation allows six days' difference to every degree of latitude.

Yet in this matter of the date of bloom the reader must understand that nothing like exactness is possible. All that can be claimed is the representation of a fair average. The season of bloom is very irregular, often varying as much as a fortnight in the spring. But though early dates may vary, by June first all irregularities seem to disappear, and the reader can be confident that whatever are the dates of bloom, the succession of bloom remains invariable.

As the plants are divided according to the months in which they first bloom, so they are subdivided according to color. In each month's list of blooming plants there are nine color groups, including " parti-colored," i.e., those plants in which each blossom is variegated, and "various," i.e., those in which the color of the blossoms vary.

Since color is the chief glory of a garden, much stress has been laid upon it throughout the preparation of the book. Almost every flower mentioned has been accurately compared with the appended color chart, and in the column devoted to that purpose it bears its appropriate color number, while above this in quotation marks is the color ascribed to it by some reliable authority.

The reader must remember, however, that with matters of color it is much as with matters of taste. One may call the wood violet purple and another insist that it is blue, while red fades so insensibly into pink, and yellow blends so imperceptibly into orange, that he is an artist indeed who can define the precise point where one becomes the other. It must also be borne in mind that the same flower may vary in color in different localities and the sanre plant may put forth blossoms of varying shades. And yet, though you may quarrel with the division lines, they are just in the main and are not further wrong than others might well be.

A word or two is needed concerning the comprehensiveness of this

## PREFACE

book. Annuals have not been included, as their dates depend altogether upon the time when their seed is sown. Of biennials but few are mentioned; but of hardy perennials it can fairly be said that all are included which deserve a place in the garden proper, in the rock or wild garden, or which are worthy of naturalization; and of tender perennials a few that should find a place in every garden have been added. Large estates as well as small gardens are increasing so rapidly throughout the country and so many new and unfamiliar plants have come to enlarge the gardener's choice, that it has seemed best to make this book offer all which the most varied taste could wish for beautifying a great estate; but it is selection rather than variety which the small gardener needs, and for his sake such plants as are especially serviceable or exceptionally to be desired are marked with a single or double asterisk.

The details of this book have been almost infinite in number, and my best thanks are due to all who have helped me: To Mr. Robert Cameron, of the Harvard Botanical Gardens, for revision of all facts mentioned in the book and for much valuable assistance; to Prof. Benjamin Watson, of Harvard, for advice and encouragement; to Mr. L. T. Ernst for observing many of the dates of flowering; to Miss Louisa B. Stevens and Miss Turner for the preparation of the color chart and, with the assistance of Miss Edith May, for the skilful comparison of colors; to Miss Rose Standish Nichols, who has conducted the book through the press; to Messrs. John L. Gardner, J. S. Lee and J. Woodward Manning for many admirable photographs which I should have gone far to secure elsewhere; and to Miss Elizabeth Dean for much devoted work. To all of these I feel greatly indebted for their real interest and assistance, and in a special sense I wish to record the gratitude with which I shall always remember the unselfish and unremitting assistance and encouragement given me by Miss Pauline Brigham.

For the rest I only hope that this book may help to make more gardens lovely and more gardeners content.

M. C. S.,<br>Brookline, Mass., Nov., igo6.

## CONTENTS

Page
PREFACE ..... vii
MARCH ..... 3
APRIL ..... II
MAY ..... 71
JUNE ..... 167
JULY ..... 274
AUGUST ..... 375
SEPTEMBER ..... 416
THE BEST HERBACEOUS PLANTS ..... 446
A FEW WATER PLANTS OR AQUATICS ..... 458
SOME BOG GARDEN OR MARSH PLANTS ..... 466
SOME PLANTS CONSPICUOUS FOR THEIR FOLIAGE ..... 472
A FEW SELECTED VINES AND CLIMBERS ..... 479
A FEW OF THE BEST FERNS ..... 486
SUPPLEMENTARY LISTS ..... 489
INDEX OF BOTANICAL AND ENGLISH NAMES ..... 493


## ILLUSTRATIONS

A GARDEN OF FLOWERS IN FULL BLOOM Frontispiece
EARLIEST SPRING FLOWERS: GALANTHUS NIVALIS AND ERANTHIS HYEMALIS ..... 2 Photograph by John L. Gardner
A. GALANTHUS PLICATUS. B. GALANTHUS ELWESII ..... 5 Photographs by John L. Gardner
A. HELLEBORUS NIGER. B. CROCUS VARS. ..... 6
A. IRIS RETICULATA VAR. KRELAGI. B. CHIONADOXA LUCILIæ. C. SCILLA SIBIRICA. Photographs by John L. Gardner ..... 9
AN APRIL LANDSCAPE. Photograph by John L. Gardner ..... 10
A. ANEMONE SYLVESTRIS. B. ARABIS ALBIDA. Photographs by John L. Gardner . ..... 13
A. FRITILLARIA MELEAGRIS. VAR ALBA. B. DICENTRA CUCULLARIA ..... 14Photographs by Joha L. Gardner
LEUCOJUM VERNUM. ORIITHOGALUM NUTANS. Photographs by John L. Gardner. ..... 17
PHLOX SUBULATA VAR. ALBA ..... 18
SANGUINARIA CANADENSIS ..... 21
VIOLA CANADENSIS. Photograph by John L. Gardner ..... 22
ALYSSUM SAXATILE. Photograph by John L. Gardner ..... 25
ERYTHRONIUM AMERICANUM. Photograph by John L. Gardner ..... 26
NARCISSUS INCOMPARABILIS "SIR WATKIN". Photograph by John L. Gardner ..... 29
A. NARCISSUS LEEDSII. B. NARCISSUS JONQUILLA ..... 30Photograplas by John L. Gardner
NARCISSUS PSEUDO-NARCISSUS, DOUBLE VAR. Photograph by John L. Gardner ..... 33
A. PRIMULA OFFICINALIS. B. TROLLIUS ASIATICUS ..... 34
Photograph by John L. Gardner
AQUILEGIA CANADENSIS. Photograph by John L. Gardner ..... 37
TULIPA GREIGI. Photograph by John L. Gardner ..... 38
BELLIS PERENNIS AND NARCISSUS POETICUS. Photograph by John L. Gardner ..... 41
ARMERIA ALPINA. Photograph by John L. Gardner ..... 42
ERYTHRONIUM DENS-CANIS ..... 45
PHLOX PROCUMBENS. Photograph by John L. Gardner' ..... 46
SAXIFRAGA CORDIFOLIA. Photograph by John L. Gardner ..... 49
MERTENSIA PUZMONARIOIDES ..... 50

## ILLUSTRATIONS

Page
MUSCARI BOTRYOIDES. Photograph by John L. Gardner ..... 53
A. PHLOX STELLARIA. B. PULMONARIA SACCHARATA ..... 54 Photographs by John L. Gardner
FRITILLARIA IMPERIALIS. Photograph by John L. Gardner ..... 57
A. PRIMULA POLYANTHA. B. FRITILLARIA MELEAGRIS ..... 58Photographs by John L. Gardner
SINGLE HYACINTHS. Photograph by John L. Gardner ..... 61
PRIMULA POLYANTHA. Photograph by John L. Gardner ..... 62
TULIPS. Photograph by John L. Gardner ..... 65
TULIPA "YELLOW PRINCE". Photograph by John L. Gardner ..... 66
SINGLE PARTI-COLORED TULIPS. Photograph by John L. Gardner ..... 69
A MAY BORDER. Photograph by John L. Gardner ..... 70
A. ANEMONE PENNSYLVANICA. B. ANEMONE NEMEROSA ..... 73
Photographs by John L. Gardner
CONVALLARIA MAJALIS ..... 74
IRIS FLORENTINA. NARCISSUS POETICUS. Photographs by J. W. Manning ..... 79
LEUCOJUM $Æ$ ESTIVUM AND TULIPA "WHITE SWAN" ..... 80
Photograph by John L. Gardner
NARCISSUS PSEUDO-NARCISSUS VAR. MOSCHATUS. Photograph by John L. Gardner ..... 83
ORNITHOGALUM UMBELLATUM. TRADESCANTIA VIRGINICA VAR. ALBA ..... 84 Photographs by J. W. Manning
PAPAVER ALPINUM. Photograph by John L. Gardner ..... 87
SANGUINARIA CANADENSIS ..... 88
A. STELLARIA HOLOSTEA. B. SHORTIA GALACIFOLIA. ..... 91
TRILLIUM GRANDIFLORUM. Photograph by John L. Gardner ..... 92
CYPRIPEDIUM PUBESCENS. Photograph by John L. Gardner ..... 97
CYPRIPEDIUM PUBESCENS. Photograph by John L. Gardner ..... 98
HYPOXIS ERECTA. NARCISSUS INCOMPARABILIS STELLA ..... 103
Photographs by J. W. Manning
EUPHORBIA MYRSINITES. Photograph by John L. Gardner ..... 104
RANUNCULUS FICARIA. Photograph by John L. Gardner ..... 107
SPRING FLOWERS. Photograph by John L. Gardner . ..... 108
A. TULIPA SYLVESTRIS. B. TULIPA RETROFLEXA ..... 111
Photograph by John L. Gardner
UVULARIA PERFOLIATA AND VIOLA BLANDA ..... 112
TULIPA DIDIERI. Photograph by John L. Gardner ..... 119
A. DIANTHUS DELTOIDES. B. DAPHNE CNEORUM ..... 120
DICENTRA SPECTABILIS. Photograph by John L. Gardner ..... 123
SCILLA HISPANICA VAR. ROSEA. Photograph by John L. Gardner ..... 124

## ILLUSTRATIONS

Page
ASTER ALPINUS ..... 129
DODECATHEON MEADIA. Photograph by John L. Gardner ..... 130
GERANIUM MACULATUM. ERIGERON BELLIDIFOLIUS ..... 133
A. AND B. IRIS VERSICOLOR. C. IRIS PUMILA ..... 134
VIOLA CORNUTA VARS. AND PHLOX PROCUMBENS ..... 137
Photograph by John L. Gardner
POLEMONIUM CERULEUM. Photograph by John L. Gardner ..... 138
AMSONLA TABERN EMONTANA. Photograph by John L. Gardner ..... 143
BAPTISIA AUSTRALIS ..... 144
HOUSTONLA CÆRULEA ..... 147
LINUM PERENNE ..... 148
MYOSOTIS PALUSTRIS VAR. SEMPERFLORENS. Photograph by John L. Gardner ..... 151
A. VERONICA GENTIANOIDES. B. POLEMONIUM REPTANS ..... 152
Photographs by John L. Gardner
IRIS GERMANICA ..... 157
PEONIA MOUTAN. Photograph by J. W. Manning ..... 158
LATE TULIPS. Photograph by John L. Gardner ..... 161
TULIPA "DARWIN" AND MYOSOTIS ALPESTRIS. Photograph by John L. Gardner ..... 162
TULIPA GESNERIANA VAR. DRACONTIA. Photograph by John L. Gardner ..... 165
A JUNE BORDER ..... 166
ASTILBE JAPONICA. Photograph by James S. Lee ..... 169
CAMPANULA PERSICIFOLIA VAR. ALBA. Photograph by James S. Lee ..... 170
CORNUS CANADENSIS ..... 175
DIGITALIS PURPUREA VARS. Photograph by James S. Lee ..... 176
LILIUM CANDIDUM ..... 181
LUPINUS POLYPHYLLUS VARS. Photograph by James S. Lee ..... 182
MITCHELLA REPENS ..... 185
POLYGONATUM MULTIFLORUM. Photograph by John L. Gardner ..... 186
A. SMILACINA RACEMOSA. B. VIOLA PEDATA VAR. ALBA. C. VIOLA CANADENSIS ..... 191
YUCCA FILAMENTOSA. Photograph by James S. Lee ..... 192
HEMEROCALLIS FLAVA ..... 201
LILIUM CANADENSE VAR. FLAVUM ..... 202
PHLOMIS TUBEROSA. LYSIMACHIA PUNCTATA. Photographs by John L. Gardner ..... 205
A. EENOTHERA FRUTICOSA. B. PAPAVER NUDICAULE ..... 206
Photographs by John L. Gardner
LILIUM ELEGANS. Photograph by James S. Lee ..... 215
LILIUM MACULATUM. Photograph by James S. Lee. ..... 216
PAPAVER ORIENTALE. Photograph by James S. Lee ..... 219

## ILLUSTRATIONS

JUNE LANDSCAPE ..... PageDIANTHUS PLUMARIUS VARS.220
225
EREMURUS ROBUSTUS ..... 226
CAMPANULA CARPATICA ..... 235
Campanula glomerata. Photograph by James S. Lee ..... 236
IRIS GERMANICA ..... 243
IRIS SIBIRICA. ..... 244
PRIMULA JAPONICA. Photograph by John L. Gardner ..... 247
STACHYS BETONICA ..... 248
AQUILEGIA CERULEA. Photograph by John L. Gardner ..... 251
DELPHINIUM FORMOSUM ..... 252
DELPHINIUM HYBRIDUM ..... 255
IRIS XIPHIUM. ..... 256
MYOSOTIS SYLVATICA. Photograph by John L. Gard̉ner ..... 259
AQUILEGIA FLABELLATA. Photograph by John L. Gardner ..... 260
CAMPANULA MEDIUM ..... 265
DIAFTHUS BARBATUS. Photograph by James S. Lee ..... 266
IRIS LesVIGATA. Photograph by James S. Lee ..... 269
PREONIA VARS. ..... 270
A MIDSUMMER GARDEN ..... 275
ACHILLEA PTARMICA VAR. "THE PEARL" ..... 276
CAMPANULA PUNCTATA ..... 279
CIMICIFUGA RACEMOSA ..... 280
LILIUM AURATUM ..... 287
PLATYCODON GRANDIFLORUM VAR. ALBUM. LYCHNIS CHALCEDONICA VAR. ALBA 288 COREOPSIS GRANDIFLORA. Photograph by James S. Lee ..... 297
COREOPSIS LANCEOLATA ..... 298
HELIANTHUS MOLLIS ..... 301
HYPERICUM MOSERIANUM ..... 302
RANUNCULUS REPENS VAR. FLORE-PLENO. Photograph by John L. Gardner ..... 307
RUDBECKIA SPECIOSA ..... 308
SOLIDAGO SEMPERVIRENS. Photograph by James S. Lee ..... 311
THALICTRUN FLAVUM ..... 312
VERBASCUM OLYMPICUM. Photograph by James S. Lee ..... 315
ASCLEPIAS TUBEROSA ..... 316
HEMEROCALLIS FULVA AND PHLOX PANICULATA. Photograph by James S. Lee ..... 319
LILIUM TIGRINUM ..... 320

## ILLUSTRATIONS

Page
TRITONIA CROCOSM EFLORA. Photograph by James S. Lee ..... 327
CORONILLA VARIA ..... 328
ACANTHUS MOLLIS VAR. LATIFOLIUS ..... 335
ACONTUM UNCINATUM ..... 336
ECHINOPS RITRO. ERYNGIUM AMETHYSTINUM ..... 349
PENTSTEMON GLABER ..... 350
LILIUM BROWNI. Photograph by James S. Lee ..... 355
ALTH ÆA ROSEA ..... 356
CACTUS DAHLIA ..... 361
DECORATIVE DAHLIA. QUILLED DAHLIA ..... 362
GLADIOLUS VARS. ..... 367
IRIS LEEVIGATA. Photograph by James S. Lee ..... 368
PHLOX PANICULATA ..... 373
"A SHADY WALK IS PLEASANT IN AUGUST" ..... 374
BOLTONIA ASTEROIDES ..... 377
EUPATORIUM AGERATOIDES ..... 378
SEDUM SPECTABILE. Photograph by James S. Lee ..... 399
LILIUM SPECIOSUM VAR. RUBRUM ..... 400
ASTER NOVÆ ANGLIE ..... 405
STOKESIA CYANEA ..... 406
AUTUMN ..... 417
ANEMONE JAPONICA VAR. ALBA ..... 418
A. HELIANTHUS GIGANTEUS. B. ASTER TURBINELLUS ..... 423
HELIANTHUS ORGYALIS ..... 424
KNIPHOFIA ALOIDES ..... 429
ANEMONE JAPONICA ..... 430
HEUCHERA SANGUINEA Photograph by James S. Lee ..... 433
ASTER NOVE ANGLIE ..... 434
GENTIANA CRINITA. ..... 441
SINGLE AND DOUBLE HARDY CHRYSANTHEMUMS ..... 442
CALTHA PALUSTRIS ..... 459
NELUMBIUM SPECIOSUM ..... 460
SARRACENIA PURPUREA ..... 467
LOBELIA CARDINALIS AND VARIOUS FERNS ..... 468
CLEMATIS PANICULATA ..... 477
WISTARIA CHINENSIS ..... 478


## THE GARDEN MONTH BY MONTH




## MARCH

WHITE

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE GLORY OF THE SNOW | *Chionodoxa Lucíliæ var. álba | Pretty bulbous plant somewhat resembling the Squill. Ten or twelve flowers on each stem. Lance-shaped leaves. Plant in border or rock-garden. Prop. by seed and offsets. Welldrained loam. Asia Minor. | 3-6 in. <br> Sun or <br> balf <br> sbade | Mid. <br> Mar.to early May |
| "White" | CROCUS | **Cròcus vars. | See color "various," page 8. |  | Mid. Mar. to late Apr. |
| "White" | $\begin{aligned} & \text { GLANT } \\ & \text { SNOWDROP } \end{aligned}$ | **Galánthus <br> Elwesii | Large handsome species; flowers more globular than G. Nivalis. Bulbous. Prop. by offsets in autumn. Any ordinary garden soil. Mts. of Asia Minor. See Plate, page 5. | 6-12 in. <br> Sun or balf sbade | Mar., Apr. |
| "White" | COMMMON SNOWDROP | **Galánthus nivalis | A charming plant with drooping blossoms. Blooms whenever the snow leaves the ground. Plant in quantity on the lawn, in borders or under the shade of trees. Bulbous. Prop. by offsets in autumn. Any garden soil. Pyrenees to Caucasus. See Plate, page 2. | $\begin{aligned} & \text { 4-6 in. } \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade } \end{aligned}$ | " |
| "White" | $\begin{aligned} & \text { PLAITED } \\ & \text { SNOWDROP } \end{aligned}$ | **Galánthus plicalus | Excellent Snowdrop, larger in all its parts than G. Nivalis and blossoming later. Solitary bell-shaped flowers on long graceful stems. Good for rock-garden or border. Bulbous. Prop. by offsets in autumn. Any ordinary garden soil. Crimea. See Plate, page 5. | 4-8 in. <br> Sun or balf sbade | Mar. to early May |
| "White" | $\begin{aligned} & \text { CHRISTMAS } \\ & \text { ROSE } \end{aligned}$ | *Helléborus niger | Cup-shaped flowers about 3 in. across, sometimes purple-tinted. Good for cutting. Attractive evergreen foliage. Protect in winter and do not disturb. Plant in border or rock-garden. Prop. by division. Any well-drained rich soil. Europe. See Plate, page 6. | $\begin{aligned} & 9-15 \text { in. } \\ & \text { Half } \\ & \text { shade } \\ & \text { best } \end{aligned}$ | Mar., early Apr. |
| "White" | LONG- <br> LEAVED <br> CHRISTMAS <br> ROSE | *Helleborus niger var. altifolius H. n. var. màjor, var. máximus | Largest flowered variety, with several blossoms, $3-5 \mathrm{in}$. across, on a stem. See H. niger. Hort. | 6-18 in. <br> Half <br> sbade <br> best | Mar. to early Apr. |
| "White" | OLYMPIC HELLEBORE | *Helleborus orientalis var. Olýmpicus | Profusion of small spreading flowers; good for cutting. Protect in winter. Plant in rock-garden and border. Prop. by division. Welldrained rich soil. Bithynia. | 12-15 in. Half sbade best | " |


| Color |  | Botanical Name nad Symonyms | Description | $\begin{array}{\|c} \text { Height } \\ \text { Heing } \\ \text { Situation } \end{array}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE SIberian SQUILL | **Scilla Sibírica var. alba. | Very pretty early-flowering species. One to three flowers droop from slender stems. Long narrow leaves. Plant in clumps in rock-garden or border. Bulbous. Prop. by offsets in autumn. Sandy soil. give an occasional top-dressing. Hort. | $\begin{aligned} & 3-6 \text { in. } \\ & \text { Sun or } \\ & \text { balf. } \end{aligned}$ sbade | Mid. <br> Mar. to <br> early May <br> May |
| "Yellow" | crocus | **Cròcus vars. | See color "various," page 8. |  | Mid. to late Apr. |
| $\begin{gathered} \text { "Deep } \\ \text { yellow" } \\ 6 \end{gathered}$ | $\begin{aligned} & \text { CLOTH OF } \\ & \text { GOLD } \\ & \text { CROCUS } \end{aligned}$ | **Cròcus Susianus | One of the earliest Crocuses. Flowers tinged or striped with brown. Variegated leaves in tufts. Naturalize in the grass or clumps in the border. Bulin rows or clumps in the border. Bep. or Oct. Deep well-drained soil. Caucasus; Crimea. | $\begin{aligned} & 3 \mathrm{in}^{3 \mathrm{in}} \\ & \text { Sun or } \\ & \text { salf } \\ & \text { sbade } \end{aligned}$ | " |
| "Yellow" | $\begin{aligned} & \text { COMMON } \\ & \text { WINTER } \\ & \text { ACONTTE } \end{aligned}$ | **Eránthis hyemalis | Pretty cup-shaped flower, surrounded by a whorl of leaves, appears at the same time as the Snowdrop and does well under trees, as it prefers partial S. Europe. See Plate, page 2. | $3-8$ in <br> balf <br> sbade | $\begin{aligned} & \text { Mar., } \\ & \text { Apr. } \end{aligned}$ |
| "Purple" | crocus | **Cròcus vars. | See color "various," page 8. |  | Mid. to late Apr. |
| $\left\|\begin{array}{c} \text { "Reddish } \\ \text { purple" } \\ 42 \end{array}\right\|$ | $\begin{aligned} & \text { DARK-RED } \\ & \text { EASTERN } \\ & \text { HELLEBORE } \end{aligned}$ | *Helléborus orientalis var. <br> atrórubens <br> H. o. var. <br> Colcbicus | Large cup-shaped flowers in clusters. Leaves evergreen, one on each flower-stem. Good for rock-garden and border. Prop. by division. Any well-drained rich soil. Hungary. <br> Vars. F. C. Heineman and Gretchen Heineman are good and somewhat similar in color. | $\underset{\substack{0-15 \\ \text { Hal }}}{\substack{\text { in }}}$ <br> shad <br> best | $\begin{aligned} & \text { Mar. } \\ & \text { to } \\ & \text { early } \\ & \text { Apry. } \end{aligned}$ |
| "Purple" | $\begin{aligned} & \text { NETTED } \\ & \text { IRIS } \end{aligned}$ | *İris reticulàta | Bulbous Iris. Fragrant yellowcrested flowers on short stalks. Leaves stiff and narrow, growing to full height when bulbs ripen. Plant in masses in the border in a sheltered spot. Well-drained sandy or fibrous soil. Several blue vars. Caucasus; Palestine. | $\operatorname{Sun}_{n}^{1 \mathrm{ft} .}$ | $\begin{aligned} & \text { Mid. } \\ & \text { Mar. } \end{aligned}$ |
| "Plum" | $\begin{aligned} & \text { KRELAGE'S } \\ & \text { KETTED } \\ & \text { IRIS } \end{aligned}$ | *İris reticulata var. Krelagei | Flowers almost scentless; color varies, yellow markings not distinct. See Iris reticulata. Caucasus. See Plate, page 9. | ${ }_{\text {Sun }}{ }^{\text {ft. }}$ | $\begin{aligned} & \text { Late } \\ & \text { Mar. } \end{aligned}$ |
| $\begin{gathered} \text { "Blue" } \\ 52 \end{gathered}$ | ALLEN'S GLORY OF THE SNOW | *Chionodoxa Álleni <br> Cbionoscilla <br> Alleni | Similar to C. Lucilix, the white centre being less distinct. Border and rock-garden. Bulbous. Prop. by seed and offsets. Any good soil. Requires moisture while growing. Hort. | 3 3 in <br> half <br> sbade | Mid. Mar. to tearly May |



A. HELLEBORUS NIGER. B. CROCUS VARS.

BLUE, PARTI-COLORED

| Color | English Name | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Blue" } \\ & 52 \& \\ & \text { white } \end{aligned}$ | GLORY OF THE SNOW | **Chionod6xa Lucílize | Pretty, bulbous plant somewhat resembling the Squill. Ten or twelve flowers on each stem; petals tipped with blue, shading to white at the centre. Lance-shaped leaves. Border or rock-garden. Bulbous. Prop. by seed and offsets. Any good soll. Likes moisture while growing. Asia Minor; Crete. See Plate, page 9. | 3-6 in <br> Sun or balf sbade | Mid. <br> Mar. <br> to <br> early <br> May |
| $\begin{aligned} & \text { "Blue" } \\ & 52 \text { or } 63 \end{aligned}$ | GIANT <br> GLORY OF <br> THE SNOW | **Chionod6xa <br> Lucilize <br> var. <br> gigantèa | Large form of C. Luciliæ, of different habit. Groups of this plant are very effective in early spring. For cultivation see C. Luciliæ. Hort. | 3-8 in. <br> Sun or balf sbade | 16 |
| $\begin{gathered} \text { "Blue" } \\ 52 \end{gathered}$ | TMOLUS' GLORY OF THE SNOW | *Chionod6xa <br> Luciliæ <br> var. <br> Tmolùsi <br> C. Tmolùsi | Large flowers, bright blue and white; blooms later than the species. Choice rockery plant; rather rare. For cultivation see C. Luciliæ. Asia Minor. | $3-6 \mathrm{in} .$ <br> Sun or half sbade | Late Mar. to early May |
| "Genti- <br> an-blue" <br> 52 deeper | $\begin{aligned} & \text { SARDIAN } \\ & \text { GLORY OF } \\ & \text { THE SNOW } \end{aligned}$ | *Chionod6xa Sardensis | Flowers borne on branching flowerstems smaller than C. Luciliæ, deeper blue and without the white markings. Two vars., one having white stamens, the other black. Bulbous. Prop. by seed and offsets. Any good soil. They like moisture while growing. Asia Minor. | $\begin{aligned} & \text { 3-6 in. } \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade } \end{aligned}$ | Mid. <br> Mar. <br> to early May |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | STAR <br> HYACINTH | *Scilla amœèna | Blooms freely, but not so attractive as other Squills. Several flower-stems bear 4-8 star-shaped flowers. Bulbous. Enrich the soil occasionally with a topdressing of manure. Tyrol. | 6-9 in. Sun or sbade | ${ }_{6}$ |
| "Dark blue" 62 | $\begin{aligned} & \text { EARLY } \\ & \text { SQUILL } \end{aligned}$ | *Scilla bifolia | Earliest species. Spikes of 4-6 starry flowers. Graceful lance-shaped leaves. Desirable in wild garden, rock-garden, or border. Vars, alba and rosea; (color no. 25). Treat like Scilla Sibirica. Europe; Asia Minor. | 4-6 in. Sun or sbade | ${ }^{6}$ |
| "China- <br> blue" <br> 61 deeper | SIBERIAN SQUILL | **Scílla <br> Sibírica <br> S. amàna var. pràcox | Early flowering species. One to three flowers of beautiful deep blue droop from slender stalks. Long narrow leaves. Charming in clumps in rock-garden or border, or for edging beds. Bulbous. Prop. by offsets in autumn. Sandy soil is preferable; give an occasional top-dressing. Several vars. are grown. Russia; Asia Minor. See Plate, page 9. | $\begin{aligned} & \text { 2-6 in. } \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade } \end{aligned}$ | 6 |
| Particolored |  | **Cròcus vars. | See color "various," page 8. |  | Mid. Mar. to late Apr. |

PARTI-COLORED, VARIOUS




## APRIL

WHITE TO GREENISH

| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Cream <br> white" | WHITE BANEBERRY | Actæ̀a âlba A. rùbra | Strong-growing plant of the Buttercup order. Flowers in showy clusters. Berries white. Foliage finely cut. Suitable for rock and wild garden. Prop. by seed and division. Loose soil. | 1-I $\frac{1}{2} \mathrm{ft}$. Shade | Early Apr. to July |
| "Greenish" | MOUNTAIN <br> LADY'S <br> MANTLE | Alchemílla alpìna | Drooping inconspicuous flowers and digitate leaves. Easily cultivated. Suitable for the rock-garden. Prop. by seed and division. Europe. | 6-8 in. Sun or shade | Late Apr., May |
| "White" turns to 29 pale | WILD ONION | *Állium mutábile | Flowers change to rose-pink and are borne in many-flowered umbels above the narrow leaves. Effective rockgarden plant. Easily cultivated. Bulbous. Prop. by seed and offsets. Well-drained soil. N. America. | $1-2 \mathrm{ft}$. <br> Sun or balf sbade | Apr., May |
| "White" <br> often 36 | $\begin{aligned} & \text { WOOD } \\ & \text { ANEMONE } \end{aligned}$ | Anemòne nemoròsa | Common Anemone. Slender stemmed plant, bearing a solitary flower, often pink or purplish, I in. across. Attractive delicate foliage. Pretty in wild garden and in masses under trees. Prop. by division; of easy culture in good soil. U. S. A.; Europe; Siberia. | 4-8 in. Sbade | Late <br> Apr. <br> to <br> early <br> June |
| "Cream <br> white" <br> tinged <br> with 39 | $\begin{aligned} & \text { SNOWDROP } \\ & \text { WIND- } \\ & \text { FLOWER } \end{aligned}$ | **Anemòne sylvéstris | Large nodding sweet-scented flowers, tinged with lavender, solitary or two together; pretty drooping buds. Fine deeply cut foliage. Good in border or under trees. Prop. by division. Europe. See Plate, page 13. | 1-I $\frac{1}{2} \mathrm{ft}$. <br> Sun or <br> balf <br> sbade | Late <br> Apr. <br> to <br> mid. <br> July |
| "Cream <br> white" | $\begin{aligned} & \text { DOUBLE } \\ & \text { SNOWDROP } \\ & \text { WIND- } \\ & \text { FLOWER } \end{aligned}$ | *Anemòne sylvéstris var. flòre-plèno | Large double-flowered var. of A. sylvestris. Good border plant; also suitable for open position in the rockgarden. Europe. | 12-I 5 in. Sun or shade | Apr., May |
| "White" | MUN- <br> STEAD'S <br> WHITE COLUMBINE | *Aquilègia vulgàris var. álba. A. v. var. nivea | Abundance of large flowers, many on a stem. Good for sheltered spots, in the wild garden or border. Prop. by seed, sown as early as possible, or division. Deep sandy loam is best. Hort. | $\text { Sun }^{2-3 \mathrm{ft} .}$ | 6 |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { ROCK } \\ & \text { CRESS } \end{aligned}$ | **Árabis <br> álbida <br> A. Caucásica | Heads of fragrant flowers form a sheet of pure white. Good for the spring garden, for rockwork and edgings, and for covering bare and rocky places. Prop. by seed, division and cuttings. Thrives even in poor soil. Europe. See Plate, page 13 . <br> Var. variegata; var. with gold and green foliage. Var. flore-pleno; dou-ble-flowered var. | $\begin{aligned} & \text { 6-8 in. } \\ & \text { Sun } \end{aligned}$ | Early <br> Apr. <br> to <br> June |


| Color | English | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | ALPINE ROCK CRESS | *Árabis alpìna | Resembles A. albida but has smaller flowers. Excellent rock-plant. Prop. usually by division, also by seed and cuttings. Thrives in any ordinary soil. Europe. <br> Var. flore-pleno; a double var. Var. variegata has green and yellow foliage. |  | Early <br> Apr. <br> to <br> late <br> May |
| "White" | RUNNING ROCK CRESS | *Árabis procúrrens | Useful trailing rock-plant with small flowers. Prop. by stolons. Any soil. Europe. |  | " |
| "White" | WHITE GLORY OF THE SNOW | *Chionodóxa Lucâliæ var. álba | See page 3. |  | Mid. <br> Mar. to early May |
| "Greenish" | GOLDEN SAXIFRAGE, WATER CARPET | Chrysosplenium Americànum | Creeping plant with inconspicuous flowers. Stems covered with small pulpy leaves. For bog-garden. Prop. | $\operatorname{Sun}^{6 \mathrm{in}} .$ | Late <br> Apr., <br> May |
| "White" | CROCUS | $\begin{aligned} & \text { **Cròcus } \\ & \text { vars. } \end{aligned}$ | See page 8. |  | Mid. <br> Mar. <br> to late <br> Apr. |
| "White" | $\begin{aligned} & \text { PEPPER- } \\ & \text { ROOT, } \\ & \text { TWO- } \\ & \text { LEAVED } \\ & \text { TOOTH- } \\ & \text { WORT } \end{aligned}$ | Dentaria diphylla Cardamine dipbýlla | Petals pale purplish beneath. Two compound leaves. Rootstocks edible. Suitable for margin of border or shrubbery. Prop. by division and by bulblets. Easily cultivated. Light peaty soil, well enriched. Eastern N. Amer. | ift. <br> Half sbade or sbade | Apr., May |
| "White" | $\begin{aligned} & \text { SQUIRREL } \\ & \text { CORN } \end{aligned}$ | *Dicéntra Canadénsis Diélytra Canadénsis | A few pendent pink-tipped flowers terminate leafless stems. Pretty grayish fern-like foliage. Good plant for border or rock-garden. Prop. in spring by crown-division or root-cuttings. Light rich soil. Eastern N. Amer. | $\begin{aligned} & 6-12 \mathrm{in} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | " |
| "White" <br> white \& 3 | DUTCHMAN'S BREECHES | *Dicéntra Cucullaria Diélytra Cucullària | Racemes of drooping yellow-tipped flowers on leafless stems. Deeply-divided leaves. Suitable for rock-garden. Prop. in the spring by crowndivision or root-cuttings. Light rich soil. Eastern N. Amer. See Plate, page 14. | $\left\{\begin{array}{l} 3-6 \mathrm{in} . \\ \text { Half } \\ \text { sbade } \end{array}\right.$ | " |
| "White" | LARGE WHITEFLOWERED BARRENWORT | *Epìmèdium macránthum var. níveum E. nivertm | Dainty interesting plant with curiously shaped flowers. New leaves reddish. Suitable for rock-garden or border. Prop. by division. Any garden soil. Japan. | 8 -io in. Half sbade best | Late <br> Apr. <br> to late <br> May |



A. FRITILLARIA MELEAGRIS VAR. ALBA. B. DICENTRA CUCULLARIA

WHITE TO GREENISH
APRIL

| Color | $\underset{\substack{\text { English } \\ \text { Name }}}{\text { E }}$ | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" <br> white \& 6 | WHITE DOGTOOTH VIOLE' | $\begin{aligned} & \text { **Erythrò- } \\ & \text { nium } \\ & \text { albidum } \end{aligned}$ | Solitary flower with recurved petals, yellow at base, and two long narrow unmottled leaves, rising from the root. Pretty on grassy banks and extremely good for planting in Rhoextremely good for planting in Rho- dodendron beds. Bulbous. Any light dodendron soil with good drainage. N. J.; Western U. S. A. | 6 in. Half sbade | Late <br> Apr., <br> May |
| "Greenish" | $\begin{aligned} & \text { LILY-LIKE } \\ & \text { FRITIL- } \\ & \text { LARY } \end{aligned}$ | *Fritillària liliàcea | One to six lily-like flowers, veined with green, droop from each stalk. Leaves mostly in a whorl near the ground. Border or rock-garden. Bulbous. Prop. by offsets. Rich loam. Cal. | 6-12 in. Half sbade | Apr., May |
| "White" | WHITE <br> GUINEAHEN <br> FLOWER OR CHECKERED LILY | **Fritillària Meleàgris var. alba | Solitary drooping bell-shaped flowers, slightly checkered. Delicate grasslike leaves which disappear after the bulb ripens. Charming for the border and rock-garden. Bulbous. Prop. by offsets; division every 3 or 4 years necessary. Grows best in deep sandy loam. Europe; Caucasus. See Plate, page 14. | 1 ft. sbade | Late <br> Apr., <br> May. |
| "Greenish white" | CAUCASIAN SNOWDROP | *Galánthus Caucásicus G. Redoìtei | Later blooming than G. nivalis. Plant in masses in the rock-garden and leave undisturbed for years. Bulbous. Prop. by offsets. Any ordinary garden soil. Caucasus. | 8-9 in. Half shade best | Apr., May |
| "White" | GIANT SNOWDROP | **Galánthus <br> Elwesii | See page 3. |  | Mar., Apr. |
| "White" | COMMON <br> SNOWDROP | **Galánthus nivalis | See page 3. |  | " |
| "White" | PLAITED SNOWDROP | **Galánthus plicàtus | See page 3. |  | Mar. to early May |
| "White" | $\begin{aligned} & \text { CHRISTMAS } \\ & \text { ROSE } \end{aligned}$ | *Helléborus niger | See page 3. |  | Mar., early Apr. |
| "White" | LONGLEAVED CHRISTMAS ROSE | *Helléborus niger var. altifolius <br> H. n. var. màjor, var. máximus | See page 3. |  | Mar. to early Apr. |
| "White" | OLYMPIC <br> HELLEBORE | *Helléborus orientalis var. Olympicus | See page 3. |  | " |


| Color | English Name | Botanical Name and Syrsonyons | Description | Height and Sisnations | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | DUTCH <br> HYACINTH | **Hyacinthus orientalis vars. | See color "various," page 59. |  | Late <br> Apr., <br> May |
| "Green- <br> ish <br> white" | $\begin{aligned} & \text { ORANGE } \\ & \text { ROOT, } \\ & \text { GOLDEN } \\ & \text { SEAL } \end{aligned}$ | Hydrástis Canadénsis | Grown for its bright red berries and attractive foliage rather than for its small solitary flowers. Root of medicinal value. Wild garden. Prop. by seed and division. Moist loam with leaf-mold. Eastern N. Amer. | 12-15 in. Half sbade | 6 |
| "White" | WHITE SPRING BITTER VETCH | **Láthyrus vernus var. Klbus Órobus q̌\&'rus İar. älbus | Tufted habit. Drooping pea-like flowers in clusters of 5 or 7. Pale green compound leaves. Excellent for rock-garden and border. Prop. by seed or division. Any good garden soil. Central Europe. | $1-2 \mathrm{ft} .$ <br> Sun or b.alf sbade | 66 |
| "Transparent white" | SAND LILY <br> of Colorado | Leucocrìnum montanum | Clusters of fragrant funnel-shaped stemless tlowers with pale anthers rise among the narrow leaves. Blooms for several weeks. Good for the rockgarden. Bulbous. Pacific Coast. | $S_{\\|!}^{4^{-8} \mathrm{in} .}$ | Apr. |
| "White" | SUMMER <br> SNOW- <br> FLAKE | *Leucòjum restivan | Clusters of fragrant bell-shaped flowers, with green tips, somewhat resembling Snowdrops, droop among the narcissus-like foliage. Attractive in the border or for edging shrubbery. Bulbous. Any rich soil. Central and S. Europe. | $\begin{aligned} & 1 \mathrm{ft} . \\ & \text { Half } \\ & \text { sbadc } \end{aligned}$ | Apr., May |
| "White" | SPRING SNOWFLAKE | *Leucòjum vérnum | Resembles L. restivum, but is a smaller plant with solitary flowers. Pretty in the border. Bulbous. Any rich soil. Central and $S$. Europe. See Plate, page 17. | $\begin{aligned} & \text { 6-12 in. } \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | \% |
| "White" | WHITE OR EVENING CAMPION | *Lychnis álba | Star-shaped flowers in showy clusters. Foliage thick at the base of the plant. Plant in border or rock-garden. Prop, by seed or division. Ordinary light garden soil. N. Asia; Europe; Amer. | $\begin{aligned} & 6-12 \mathrm{in} . \\ & S_{16 \%} \end{aligned}$ | 6 |
| "White" | COMMON <br> WHITE <br> GRAPE <br> HYACINTH | **Muscari botryoildes var. album | Pretty bulbous plant. Dense clusters of small globular scentless flowers. Narrow stiff leaves. Plant in clumps in the border or rock-garden. Prop. by offsets. Ordinary garden soil. Europe. | $\begin{aligned} & 9 \mathrm{in.} \\ & S_{\text {Sun }} \text { or } \\ & b a z l f \\ & \text { sbade } \end{aligned}$ | 66 |
| "White" | PRIMROSE PEERLESS | Narcíssus biflorus | Two flowers on each stem; pure white with pale yellow short cups. Plant in masses in the border, in the grass or the edge of shrubberv. Bulbous. Prop. by offsets. Plant in late Sept. or Oct., 6 or 8 inches deep, 3 in, apart. Any good soil. S. Europe. | $1-2 \mathrm{ft}$. <br> Half <br> sbade <br> best | Mid. Apr. to late May |




PHLOX SUBULATA VAR. ALbA

WHITE TO GREENISH

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | ALGERIAN WHITE HOOPPETTICOAT DAFFODIL | *Narcíssus Bulbocddium var. Monophýllus | Small delicate plant with several solitary flowers and slender leaves. Not very hardy. Plant in Sept. or Oct., 5 in. deep and 3 in. apart. Bulbous. Prop. by offsets. A good well-drained soil. Give an occasional top-dressing. Algiers. | 5-8 in. <br> Half <br> shade <br> best | Late <br> Apr., early May |
| "White" | BUR- <br> BIDGE'S <br> NARCISSUS | Narcíssus Burbidgei | A short-cupped Narcissus similar to the Poet's N. Yellow cups edged with scarlet, and white base-petals. For cultivation, etc., see N . biflorus. | 12-15 in. <br> Half <br> shade <br> best | Mid. Apr. to late May |
| "White" | WHITE CREEPING FORGET-ME-NOT | *Omphalòdes vérna var. alba | Trailing plant. Flowers like For-get-me-nots in clusters on an erect stem; less pretty than the blue var. Good for rock-garden or for fringing walks. Prop. by division. Moist soil. Europe. <br> Var. *plena-alba has double white flowers. | Sun or balf sbade | Apr., May |
| "Cream white" | DROOPING STAR-OF-BETHLEHEM | Ornithogalum nùtans | Star-shaped flowers, white backed with green, in racemes of 3 to 12 . Foliage pale green, long and narrow. Pretty plant, good for covering bare places in wild gardens as it increases rapidly. Bulbous. Prop. by offsets. Europe: Asia Minor. See Plate, page 17. | $\frac{8-12 \mathrm{in} .}{S_{u n}}$ | ، |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | **Papàver nudicaùle var. album | Charming large cup-shaped flowers on graceful erect and leafless stems. Buds nodding. Good for cutting. Treat as an annual. Rock-gardens or borders. Prop. by seed. Light fairly rich soil. Arctic and Alpine Regions. | $\begin{aligned} & 9-15 \mathrm{in} . \\ & \text { Sun }^{2} \end{aligned}$ | Late Apr. to mid. June; late Aug., Sept. |
| "White" | WHITE MOSS OR GROUND PINK | *Phl6x subulata var. álba | Creeping evergreen plant thickly covered with small flowers which rise from a moss-like bed of foliage. Favorite rock-plant; good for carpeting rock-gardens or borders. Prop. by seed, division or cuttings. Light dry soil. N. Y., West and South. See Plate, page 18. | $S_{u n}^{4-6 \text { in. }}$ | Late Apr. to late May |
| "White" | MOSS OR GROUND PINK, THE BRIDE | **Phl6x <br> subulàta <br> var. <br> "The Bride" | Sheets of pink-centred flowers cover the thick moss-like bed of foliage. Excellent for carpeting. Prop. by seed, division or cuttings. Light dry soil. Hort. | $S_{u n}^{4-6 \text { in. }}$ | ، |
| "White" | NELSON'S MOSS OR GROUND PINK | *Phl6x <br> subulàta <br> var. Nelsoni | Resembles the preceding in habit, use and cultivation. Hort. | $\text { Sun }{ }^{4-6 \mathrm{in} .}$ | * |


| Color | $\begin{aligned} & \text { English } \\ & \text { Name } \end{aligned}$ | Botanical Name and Synonyms Symims | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situations } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Bluish white" | STRIPED SQUILL | *Puschkfinia scilloides Adiamsia scilloides | Resembles the Squill family. Flowers marked with blue, in clusters of 1-10. Foliage long and narrow. Good border or rock-garden plant, but cannot be crowded. Bulbous. Light soil. Asia Minor. | $\begin{aligned} & 4-12 \text { in. } \\ & \text { Sun } \end{aligned}$ | Late <br> Apr., early <br> May |
| "White" <br> buds 23 | FLOWERING MOSS, PYXIE | Pyxidanthera barbulata Diapernsia barbulata | Minute evergreen creeping plant growing in dense cushions. Buds rosecolor, flowers white. Rock-garden. Prop. by division. Sand and leafmold. N. J. to N. C. | $\begin{aligned} & 2 \mathrm{in} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade } \end{aligned}$ | Apr., <br> May |
| "White" | $\begin{aligned} & \text { BLOOD- } \\ & \text { ROOT, RED } \\ & \text { PUCCOON } \end{aligned}$ | *Sanguinària Canadénsis | Large star-shaped flowers with yellow centres, surrounded by handsome dark foliage which springs from the root. Gives a charming effect in masses under deciduous trees. Prop. by division. Light, preferably moist soll. Eastern N. Amer. See Plate, page 21. |  | Early <br> Apr. <br> to <br> mid. <br> May |
| "Dull white" | $\begin{aligned} & \text { EARLY } \\ & \text { SAXIFRAGE } \end{aligned}$ | Saxifraga Virginiénsis | Downy tufted plant. Numerous insignificant flowers in erect spikes. Leaves in rosette at base of plant. Protect with leaves. Suitable for rock-garden and used sometimes for border. Prop. by division. N. Eastern U. S. A. | $S_{S_{n n}^{4-9} \mathrm{in} .}$ | Apr. to late June |
| "White" | WHITE SIBERIAN SQUILI | **ScIla Sibírica var. slba | See page 4. |  | Mid. Mar. to early May |
| "White" | EASTER DAISY of Colorado | Townséndia sericea | Low-growing, almost stemless plant with white or purple-tinted flowers, resembling Asters. Leaves very narrow. Western N. Amer. | $\begin{gathered} 6-12 \mathrm{in} . \\ S_{4 n} \end{gathered}$ | Apr. May |
| "White" | NODDING WAKEROBIN | Trílium cérnuum | Solitary flowers with wavy reflexed petals, somewhat hidden by the broad leaves. Pretty for moist borders among ferns or for naturalization un* der trees. Prop. by seed or division. Rich moist soil is best. Eastern N. Amer. |  | Late Apr. to early June |
| "White" | WHITE ILL SCENTED WAKEROBIN | *Tralium eréctum var. álbum | Showy. Charming flowers on graceful stems from which spring broad dark leaves. For use and cultivation see T. cernuum. N. Amer. | 1 ft. or more Half <br> sbade | " |
| "Cream <br> white" | EARLY WAKEROBIN | Trillium nivale | Dwarf species. Flowers solitary on erect or drooping stalks. Foliage narrow. Pretty for the wild garden or border. Prop. by seed or division. Moist rich soll is best. U. S. A. | 5 in. Half sbade | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | PAINTED WAKEROBIN | Trillium undulatum T. erytbrocarpum, T. picเน $m$ | Large handsome flowers marked with crimson. Large leaves on the flower-stalks. Pretty in moist borders, among ferns, or naturalized under trees. For cultivation see T. nivale. |  | " |



SANGUINARIA CANADENSIS


WHITE TO GREENISH, YELLOW APRIL

| Color | English Name | Rotanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | (Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See color "various," page 64. |  | Late Apr. to late May |
| "White" | TULIP | **Tùlipa vars. | Double Early Bedding Tulips. See color "various," page 64. |  | " |
| "White" | WHITE <br> GENTIAN- <br> LEAVED <br> SPEED- <br> WELL | *Verónica gentianoldes var. alba | Pretty tufted plant. Small flowers borne in erect spikes on leafy stems above the carpet of foliage. Good for border or rock-garden and for covering bare places. Prop. by division. Any soil. Hort. | 6-24 in. <br> Sun or balf <br> sbade | " |
| "White" | COMMON <br> WHITE <br> PERI- <br> WINKLE OR <br> RUNNING <br> MYRTLE | *Vínca minor var. álba | Trailing evergreen. Large solitary flowers and dark glossy foliage. Spreads rapidly forming a thick carpet for bare places, under trees or in rock-garden. Prop. by division or cuttings. Easily cultivated in any ordinary soil. Europe. | 2-6 in. <br> Sun or <br> sbade | Late Apr. <br> to June |
| "White" | SWEET WHITE VIOLET | Viola blánda | Common species. Small flowers somewhat veined with lilac and faintly fragrant. Round leaves minutely downy. Prop. by division. Found in low wet places. N. Amer. | $S_{\text {Sun }}^{2-6 \mathrm{in} .}$ | Apr., May |
| $\begin{aligned} & \text { "White" } \\ & \text { tinged } \\ & \text { with } 43 \end{aligned}$ | $\begin{aligned} & \text { CANADA } \\ & \text { VIOLET } \end{aligned}$ | Viola Canadénsis | Common in rich woods. Flowers tinged with purple. Pointed heartshaped leaves. Vigorous grower; good under shade of trees. Prop. by division. N. Amer. See Plate, page 22. | 3-14 in. <br> Half <br> sbade | Late <br> Apr. <br> to <br> Mid. <br> June |
| "White" | WHITE DOG VIOLET | Viola canina var. allba | Petals pinkish outside. Plant in masses in a shady spot of rock or wild garden. Prop. by division. Europe. | 3-5 in shade | Late Apr. to late May |
| "White" | WHITE HORNED VIOLET OR BEDDING PANSY | **Viola cornùta var. álba | Vigorous tufted plant bearing a continuous profusion of sweet-scented flowers the size of small Pansies. Clean bright foliage. Good for cutting and excellent for border or rockgarden and for spring bedding. Prop. by seed, division or cuttings. Any good soil. Pyrenees. | $\begin{aligned} & \text { 5-8 in. } \\ & \text { Sun or } \\ & \text { half } \\ & \text { sbade } \end{aligned}$ | Late Apr. until frost |
| "White" | SWEET VIOLET | Viola odorata var. alba | Tufted Violet with creeping runners. Flowers very fragrant. Heartshaped leaves. Should be naturalized in large quantities. Prop. by seed and division. Loose, rich sandy soil preferable. Europe. | 6 in. Half sbade | Late Apr. to late May |
| "Yellow" | SPRING ADONIS, OX EYE | **Adд̀nis vernalis <br> A. Apennina, <br> A. Davùrica | Alpine plant. Dense tufts bear large buttercup-like flowers. Very finely cut foliage in whorls. Useful for rock-garden or border. Prop. by seed sown when gathered, or by division. Light sandy soil. Europe. | 8-15 in. <br> Sun or balf sbade | Mid. Apr. to June |

YELLOW

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Yellow" } \\ 4 \end{gathered}$ | $\begin{aligned} & \text { GOLDEN } \\ & \text { GARLIC } \end{aligned}$ | **Àllium <br> Mòly | Flowers in round clusters surmounting a slender stem. Leaves lanceshaped. Easily cultivated. Good in masses. Bulbous. Prop. by offsets and seed. Hungary; the Pyrenees. | 1 ft. Sun or sbade | Mid. <br> Apr. <br> to <br> June |
| "Lemon yellow" 2 | AUSTRIAN MADWORT | *Alyssum Gemonénse | Shrubby habit. Less hardy than A. saxatile, but with larger flowers. Rock-plant. Prop. by seed, division and cuttings. Europe. | $\begin{aligned} & 9-12 \mathrm{in} . \\ & S_{u / k} \end{aligned}$ | Apr., May |
| "Golden yellow" 5 | ROCK <br> MADWORT, GOLDENTUFT | **Alýssum saxátile | Excellent rock-plant of spreading habit covered with numerous clusters of small flowers which form an effective mass of color in border or rockgarden. Good for edgings. If cut after flowering it will bloom again, even after frost. Prop. by seed, division or cuttings. Of easy culture. Prefers a well-drained soil. Europe. See Plate, page 25. <br> A. saxatile var. variegatum is a variegated form. *A. saxatile var. florepleno is a double var., a splendid rockplant and good for the front of borders. | $S_{u n}^{1 \mathrm{ft} .}$ | Mid. <br> Apr. <br> to late <br> May |
| "Yellow" | $\begin{aligned} & \text { COMPACT } \\ & \text { ROCK } \\ & \text { MADWORT } \\ & \text { OR GOLDEN- } \\ & \text { TUFT } \end{aligned}$ | **Alyssum <br> saxátile <br> var. <br> compàctum | A compact var. of A. saxatile. Fragrant flowers in clusters. Foliage silvery. Used for rockwork or border. See A. saxatile. Europe. | ${ }_{\text {Suis }}^{\text {Ift. }}$ | Mid. <br> Apr. <br> to <br> June |
| "Golden yellow" bet. $1 \mathbb{\&} 2$ | $\begin{aligned} & \text { YELLOW } \\ & \text { WOOD } \\ & \text { ANEMONE } \end{aligned}$ | *Anemòne ranunculoídes | Plant resembles the Apennine Anemone. Flowers single or semi-double, usually solitary. Leaves deeply cut. Good rock-garden plant. Rich light soil. Europe; Siberia. | $3-8 \text { in. }$ <br> Sun or <br> shade | Apr., May |
| "Yellow" | $\begin{aligned} & \text { YELLOW } \\ & \text { CANADIAN } \\ & \text { COLUMBINE } \end{aligned}$ | *Aquilegia Canadénsis var. flavifòra A. C. var. flaviscens. A. carrilea var. flavéscens | Pretty variety. Flowers droop over the grayish folliage. Plant in sheltered situation in the rock-garden or border. Prop. by seed sown as early as possible, or by division. Deep sandy loam. N. Amer. | $S_{u n}^{1-2 \mathrm{ft} .}$ | Late <br> Apr. <br> to <br> early <br> July |
| "Yellow" | PROPHET <br> FLOWER | Arnèbia echioides Macrotomia acbioides | Slightly curving spikes of flowers with purple spots which gradually disappear. Spreading leaves. Does well in a northern exposure. Suitable for rock-gardens. Prop. by seed, division or cuttings. Moist, but welldrained soil. Caucasus. | $\begin{aligned} & 3-12 \mathrm{in.} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Apr., May |
| "Yellow" | $\begin{aligned} & \text { DOUBLE } \\ & \text { MARSH } \\ & \text { MARIGOLD } \end{aligned}$ | Caltha palústris var. flòre-pleno C. p. ear. monstròsaplena | Double form of our native plant. Flowers $1 \frac{1}{2} \mathrm{in}$. broad. Good for cutting. Prefers wet places, but does well in a rich border. Hort. | $1-2 \mathrm{ft} .$ <br> Surb or bulf sbade | 68 |




ERYTHRONIUM AMERICANUM

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | $\begin{gathered} \text { Time of } \\ \text { Bloom } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Greenish yellow" green \& 2 | BLUE <br> COHOSH | Caulophýllum thalictroides | Native plant of the Barberry family. Racemes of small flowers, succeeded by deep blue berries. Foliage dark and finely cut. Good for wild garden. Prop. by division. Grows well in rich soil or peat. N. Amer. | $\begin{aligned} & 1-2 \frac{1}{2} \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "Yellow" | CROCUS | $\begin{aligned} & * * \text { Cròcus } \\ & \text { vars. } \end{aligned}$ | See page 8. |  | Mid. <br> Mar. <br> to late <br> Apr. |
| $\begin{aligned} & \text { "Deep } \\ & \text { yelloww" } \\ & 6 \end{aligned}$ | $\begin{aligned} & \text { CLOTH OF } \\ & \text { GOLD } \\ & \text { CROCUS } \end{aligned}$ | *Cròcus Susiànus | See page 4. |  | " |
| "Yellow" | EVERGREEN WHITLOW GRASS | Dràba Aizoon | Tiny Alpine plant bearing a profusion of small flowers rising from dense rosettes of stiff dark green linear foliage. Plant on walls or in masses in rock-garden. Prop. by fall-sown seed, generally by division. Well-drained soil. Europe. | $\text { Sun }_{3 \text { in. }}$ | Late <br> Apr., May |
| "Yellow" | ALPINE WHITLOW GRASS | Dràba alpina | Flower-stems hairy; leaves lanceshaped: For description see D. Aizoon. | $\text { Suin }^{3 \mathrm{n} .}$ | " |
| "Yellow" | COMMON WINTER ACONITE | **Eránthis hyemalis | See page 4. |  | Mar., Apr. |
| "Sulphur yellow" 4 | ALPINE WALL FLOWER | Erysimum ochroleùcrum | Resembles the Wallflower. Flowers cover the plant thickly. Foliage forms a dense tuft. Good for front of border, dry banks and rock-gardens. "On level ground it is likely to lose lower leaves and to perish on heavy soils in a hard winter." Prop. by division and cuttings. Spain. | $\begin{aligned} & \text { 6-12 in. } \\ & \text { Sun } \end{aligned}$ | Late <br> Apr., <br> May |
| "Yellow" | COMMON <br> ADDER'S <br> TONGUE <br> OR <br> DOGTOOTH <br> VIOLET | **Erythronium Americànum | Native plant. Charming lily-like drooping flowers with recurved petals, sometimes purple-tinged. Long narrow mottled leaves. Excellent for rock-garden, to naturalize or to plant in Rhododendron beds. Mulch in win- ter. Bulbous. Prop. by seed and offter. Light peaty soil. Eastern U.S. A.; Canada. See Plate, page 26. | 6 in. Half sbade | Late <br> Apr. <br> to late <br> May |
| $\begin{aligned} & \text { "Yellow" } \\ & 15 \\ & \text { yellower } \\ & \& \text { lighter } \end{aligned}$ | LEMONCOLORED DOGTOOTH VIOLET | *Erythrònium citrinum | Pretty native plant. Flowers with broad petals much reflexed, tipped with pink, $1-3$ on the stem. Leaves mottled. For location and cultivation see E. Americanum. N . Amer. | $\begin{gathered} 6 \mathrm{in} . \\ \text { Shade } \end{gathered}$ | Late <br> Apr. <br> to <br> mid. <br> May |
| $\begin{aligned} & \text { "Yellow" } \\ & 5 \text { light } \end{aligned}$ | LARGEFLOWERED DOGTOOTH VIOLET | **Erythrònium <br> grandi- <br> florum <br> E. gigantium | Attractive native plant. One to six flowers on slender stems. Handsome unmottled leaves. Blooms early. Naturalize under deciduous trees. For location and cultivation see E. Americanum. N. Western Amer. |  | " |

## YELLOW

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" 2 pale \& greenish | MYRSIN-ITES-LIKE SPURGE | *Euphorbia Myrsinites | Low prostrate plant. Flowers in umbels surrounded by leaflets. Pulpy whitish green leaves. Good for rockgardens. Prop. by division. Any soil. S. Europe. | ${ }_{\text {Sun }}^{\text {Ift. }}$ | Mid. Apr. to late May |
| "Bright yellow" 5 | GOLDEN FRITILLARY | *Fritillària aùrea | Solitary drooping bell-shaped flowers checkered with brown. Deep green lance-shaped leaves generally in whorls of three. Replanting every 3 or 4 years necessary. Bulbous. Prop. by offsets. Deep sandy loam. Cilicia. | 6-12 in. Sbade | Mid. <br> Apr. <br> to <br> June |
| "Greenish yellow" 2 deep \& greenish | PALE- <br> FLOWERED <br> FRITILLARY | *Fritillària pallidifiòra | Large pale bell-shaped flowers. Bluish green foliage. Pretty for the border and rock-garden. For cultivation see F. aurea. Siberia. | 6-15 in. Sbade | 6 |
| "Yellow" | $\begin{aligned} & \text { SHY } \\ & \text { FRITILLARY } \end{aligned}$ | *Fritillària pùdica | A charming plant and graceful species with fragrant bell-shaped uncheckered flowers, solitary and drooping. Long and narrow grayish leaves. Replanting every 3 or 4 years necessary. Give slight shelter. Bulbous. Prop. by offsets. Deep sandy loam mixed with leaf-mold. Also a purple var. N. Western Amer. | $\begin{aligned} & \text { 6-12 in. } \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | Mid. <br> Apr. to mid. May |
| "Yellow" | DUTCE HYACINTH | Hyacínthus orientalis vars. | See color "various," page 59. |  | Late <br> Apr., <br> May |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | $\begin{aligned} & \text { HOOP- } \\ & \text { PETTICOAT } \\ & \text { DAFFODIL } \end{aligned}$ | *Narcíssus Bulbocòdium | Small delicate species with several solitary flowers and slender leaves. Pretty but not very hardy. Plant in Sept. or Oct., 5 in. deep and 3 in . apart. Prop. by offsets. Any good well-drained soil. Give an occasional top-dressing. S. France; Spain. | 5-8 in. <br> Half <br> sbade <br> best | Late <br> Apr. <br> to late <br> May |
| "Yellow mixed" | $\begin{aligned} & \text { STAR } \\ & \text { DAFFODIL } \end{aligned}$ | **Narcíssus incomparábilis \& vars. | A vigorous species which increases rapidly. Solitary scentless flowers. Plant in rows or masses in the border or edge of shrubbery in Sept. or Oct., 6 in. deep and 6 in. apart. Cover in winter. In 5 or 6 years the bulbs become crowded and should be separated. Bulbous. Prop. by offsets. Any good well-drained soil. Give an occasional top-dressing. S. Spain; France to the Tyrol. See Plate, page 29. <br> The following are some of the best garden vars. They are hardy and increase rapidly. <br> Medium Trumpet Narcissi, Single vars.-.**Barrii Conspicuus; (petals color no. 2, cup 5), yellow crown, edged with orange-scarlet, and broad spreading primrose base-petals; unexcelled for cutting, lasting long in water. *Incomparabilis cynosure; (color no. 2 , crown 5), large base-petals with | 12-15 in. Half shade best | Mid. <br> Apr. <br> to <br> mid. <br> May |


NARCISSUS INCOMPARABILIS " SIR WATKIN"


| Color | English | Botanical <br> Name and <br> Synorym | Description | Height and Situation | (Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | bold orange crown. **Incomparabilis (petals color no. 3, cup 6), rich golden yellow cup, beautifully fringed, very large primrose base-petals. */ncomparabilis Siella; (white and color no. 5), pure white base-petals, with bright yellow crown; blooms early. *Leedsii, base-petals, pale primrose cup which becomes white; fragrant. See Plate, page 30. **Leedsii Amabilis; (color nos. 2 pale \& 3 light), pure white base-petals, and long lemon-yellow <br>  pale \& 3), white base-petals small ca-nary-yellow cup; a pretty var. *Nellarge white base-petals, and long fluted bright yellow cup. <br> Double vars.-These bloom somewhat later and are not so charming as the single vars. Incomparabilis Or- ange Pbanix, Eggs and Bacon; (color no. 7 \& white), very large double cream white and orange flower of great beauty. Incomparabilis plenus, Butter and Eggs; (color no. 2, centre 5), large double yellow flowers with orange centres. Incomparabilis Silver Pbenix, Codlins and Cream; (color no. 3 \& white), one of the finest double sorts, with large pale creamy white fragrant flowers. |  |  |
| "Yellow" | JONQULL | *Narcíssus Jonquilla \& vars. | Delicate and graceful species; 2-6 flowers on a stalk. Plant in Sept. or Oct., 5 in. deep and 3 in. apart. Prop. by offsets. Any good well-drained soil. Give an occasional top-dressing. S. Europe; Algeria. See Plate, page ${ }^{30} \mathrm{~V}$ Vars.-Double and Single, Sweet scented; deep yellow. Campernelle; (color no. 5), large deep yellow flow(color no. 4), very fragrant deep yellow flowers; the largest Jonquil. | 8-15 in. <br> Half <br> shade <br> best | Apr., early May |
| "Yellow mired" | COMMON <br> OR <br> TRUMPET <br> DAFFODIL <br> LENT LILY | **Narcíssus PseùdoNarcíssus vars. | Hardy and common species. Usually a single Trumpet Narcissus, but having also double forms in which the trumpet disappears. Plant in Sept. or Oct., 6-8 in. deep and 4 in . apart. Cover in winter and separate after 5 or 6 years. Plant in rows or masses in the border or on the edge of shrubbery. Prop. by offsets. Any good | 12-18 in. Half shade best | Late <br> Apr., <br> May |


| Color | Enclish Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Sind } \\ \text { Sithation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow mixed" |  | - |  | 12-15 in. <br> Halt <br> sbade <br> best | $\begin{array}{\|l} \text { Apr. } \\ \text { to } \\ \text { mid. } \\ \text { May } \end{array}$ |




YELLOW

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" <br> 5 or 6 brilliant | $\begin{aligned} & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | **Papàver nudicaùle | Lovely plant. Large solitary cupshaped flowers on graceful leafless stems; nodding buds. Not enduring; should be treated as an annual. If cut back flowers almost continuously from spring until frost. Mass in border or rock-garden. Prop. by seed. Light rather rich soil. Arctic Regions. | $\left\lvert\, \begin{gathered} 9-15 \mathrm{in} . \\ \text { Sunz } \end{gathered}\right.$ | Late Apr. to July, late Aug. to Oct. |
| "Pale <br> yellow" $2$ | COMMON EUROPEAN OR TRUE PRIMROSE | *Prímula acaùlis $P$. grandiflòra $P$. vulgàris | Several solitary flowers, 1 in. across on naked stems, rise above the pretty tuft of foliage. Slight protection needed in winter. Very pretty in sheltered positions in the rock-garden or border. Prop. by seed and offsets. Rich light soil, not dry. England; Europe. | 6-9 in. <br> Half <br> shade | Mid. <br> Apr. <br> to <br> June |
| "Yellow" | ENGLISH COWSLIP | **Prímula officinallis | Six to twelve small cup-shaped flowers drooping in one-sided clusters which rise high above the rosette of foliage. Charming in sheltered positions in the rock-garden or border. Protect in winter. Prop. by seed. Rich light soil, not dry. N. and Central Europe. See Plate, page 34. | 6-12 in. <br> Half <br> shade | Late <br> Apr. <br> to late <br> May |
| "Orange yellow" 6 | $\begin{aligned} & \text { ORANGE } \\ & \text { GLOBE } \\ & \text { FLOWER } \end{aligned}$ | **Tr6llius Asiáticus | Large solitary flowers, $1-2 \mathrm{in}$. across, less globular than T. Europæus, on leafy stems. Foliage bronze-green and finely divided. Good for cutting. Popular border plant. Prop. by division or seed which will flower the second year. Prefers a damp peaty soil. Siberia. See Plate, page 34 . | $1 \frac{1}{2}-2 \mathrm{ft} .$ <br> Sun or balf shade | Late Apr. to late May, early Aug. to Oct. |
| "Yellow" | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See color "various," page 64. |  | Late Apr. to late May |
| "Yellow" | TULIP | **Tùlipa vars. | Double Early Bedding Tulips. See color "various," page 64. |  | ، |
| "Yellow" | VARIEGATED COLTSFOOT | Tussilàgo Fárfara var. variegàta | Somewhat coarse spreading plant. Dandelion-like flowers. Grown chiefly for its large downy leaves margined and spotted with white. Apt to spread too readily. Wild garden. Associate with ferns, etc. Prop. by runners. Grows in stiff clay. | 6-8 in. Shade | Apr. |
| "Yellow" | YELLOW HORNED VIOLET OR BEDDING PANSY | **Viola <br> cornùta <br> var. <br> lûtea màjor | One of the many charming yellow varieties of this species. Excellent for border or rock-garden. Prop. by seed, division or cuttings. Any good soil. | ```5-8 in. Sun or balf shade``` | Late <br> Apr. until frost |
| $\begin{aligned} & \text { "Yellow" } \\ & \text { effect } \\ & 2 \text { light } \end{aligned}$ | $\begin{aligned} & \text { HAIRY } \\ & \text { YELLOW } \\ & \text { VIOLET } \end{aligned}$ | Viola pubéscens | Common in our woods. Softly downy. Lower petals purple veined. Broad heart-shaped leaves. Plant in a shady part of rock or wild garden. Prop. sometimes by seed, generally by division. N. Amer. | 6-12 in. Half shade | Late Apr. to late May |

YELLOW, ORANGE, RED

| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | EARLY OR GOLDEN MEADOW PARSNIP | Zízia aùrea | Flowers in flat-topped clusters. Plant in masses in the wild garden. N. Amer. | $\operatorname{Sun}_{1-2 \frac{1}{2} \mathrm{ft} .}$ | Late Apr. to late May |
| "Orange yellow" 5 | GOLDEN BLOOMERIA | Bloomèria aùrea <br> Nothoscor- <br> düm aûreum | Round clump of flowers surmounting a slender stem. Foliage grass-like springing from the root. Winter protection of leaves or litter. Bulbous. Flowers from seed in 4 years. Warm sandy soil. Cal. | $\begin{aligned} & \text { 6-18 in. } \\ & \text { Sun } \end{aligned}$ | Apr., May |
| "Orange" | DUTCH <br> HYACINTH | **Hyacínthus orientàlis vars. | See color "various," page 59. |  | Late <br> Apr., <br> May |
| "Deep orange" bet. $12 \& 17$ | ORANGE ICELAND POPPY | *Papàver nudicaùle var. <br> aurantiacum | Charming large cup-shaped flowers on graceful erect and leafless stems; buds nodding. Treat as an annual. If cut back flowers almost continuously from spring until frost. Rock-garden or border. Prop. by seed. Light soil, fairly rich. Arctic Regions. | $\int_{\text {Sun }}^{9-15 \mathrm{in} .}$ | Late Apr. <br> to <br> July, <br> late <br> Aug. <br> to Oct |
|  | SMALL <br> ICELAND POPPY | *Papàver nudicaùle var. miniàtum | Very showy var. See P. nudicaule var. aurantiacum. | $\frac{9-15 \mathrm{in} .}{\operatorname{Sun}^{2}}$ | Late Apr. to July, mid. Aug. to Oct |
| $\begin{aligned} & \text { "Scarlet" } \\ & 19 \& 4 \end{aligned}$ | $\begin{aligned} & \text { WILD } \\ & \text { COLUMBINE } \end{aligned}$ | *Aquilègia Canadensis | Compact native plant of slender growth, with many flowers. Effect is scarlet, but petals are yellow, with spurs of brilliant scarlet and protruding stamens. Pretty foliage. Useful for wild or rock-garden. Prop. preferably by seed. Any ordinary soil. N. Amer. See Plate, page 37. | $\mathrm{I}-2 \mathrm{ft} .$ <br> Sun or shade | $\begin{aligned} & \text { Late } \\ & \text { Apr. } \\ & \text { to } \\ & \text { mid. } \\ & \text { June } \end{aligned}$ |
| "Orange scarlet" 17 | $\begin{aligned} & \text { CALIFOR- } \\ & \text { NIAN } \\ & \text { COLUM- } \\ & \text { BINE } \end{aligned}$ | *Aquilègia truncàta A. Califórnica, <br> A. eximea | Drooping yellow - tinged flowers with short blunt petals and stout spurs. Border plant. Prop. by seed or careful division. Sandy loam, deep and well-drained. Cal. | 2-3 ft. <br> Sun <br> balf <br> sbade | Apr. to early June |
| "Red" | DUTCH HYACINTH | **Hyacínthus orientallis vars. | See color "various," page 59. |  | Late <br> Apr., <br> May |
| "Brown- <br> ish red" 28 neutral \& lighter | $\begin{aligned} & \text { ILL- } \\ & \text { SCENTED } \\ & \text { WAKE- } \\ & \text { ROBIN } \end{aligned}$ | *Trílium eréctum <br> T. pèndulum <br> T. purpùreum <br> T. fátidum | Charming flowers on graceful stems from which spring broad dark leaves. Pretty for damp borders, to plant among ferns, or to naturalize under trees. Prop. by seed or division. A rich moist soil is best. N. Amer. |  | Late Apr. to early June |
| "Red" | TULIP | $\begin{aligned} & \text { **Tùlipa } \\ & \text { vars. } \end{aligned}$ | Single Early Bedding Tulips. See color "various," page 64. |  | Late Apr. to late May |
| "Red" | TULIP | **Tùlipa vars. | Double Early Bedding Tulips. See color "various," page 64. |  | , |




RED, PINK

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Red" } \\ 19 \end{gathered}$ | GREIG'S TULIP | **Tùlipa Greigii | Very showy. Large flowers 5 in. across with dark spots at base of petals. Leaves marked with purple. Effective in masses. Plant in late Sept. or Oct. at a depth of 4 in . to the bottom of the bulb, allowing 4 in . between each. Best to protect in winter and to give an occasional top-dressing. Prop. by offsets. Light soil. If drainage is poor, put sand around the bulb. Turkestan. See Plate, page 38. | $\text { Sun }_{3-8 \mathrm{in} .}$ | Late Apr. to mid. May |
| $\begin{aligned} & \text { "Intense } \\ & \text { pink" } \\ & 27 \text { lighter } \end{aligned}$ | LAUCHE'S THRIFT OR SEA PINK | **Armèria marítima var. Laucheàna A. Laucbeàna | Flowers in dense heads spring from cushions of foliage. Easily grown and blooms profusely. Excellent for rockgarden or for edging. Prop. by seed and division. Any garden soil. Hort. | Sun | Late Apr. to mid. June |
| "Pink" <br> 31 deeper \& redder | LEICHTLIN'S ROCK CRESS | *Aubriètia deltoìdea var. Leìchtlini | Creeping plant, usually evergreen, covered in spring with a profusion of flowers. Leaves grayish. Attractive when trailing over rocks and when used for edgings. Prop. by seed, division or cuttings. Easily grown. S. Europe. | 2-10 in. <br> Sun or balf sbade | Late <br> Apr., <br> May |
| $\begin{aligned} & \text { "Pink" } \\ & 29 \text { \& } \\ & \text { white } \end{aligned}$ | $\begin{aligned} & \text { ENGLISH } \\ & \text { DAISY } \end{aligned}$ | *Bélis perénnis | A plant of neat effect. Rays white, tipped with pink or red, so numerous as frequently to conceal the yellow centre. Should be protected in winter. Desirable for edging and border. Prop. by seed in spring or division in Sept. Rich soil. W. Europe. See Plate, page 4 I . | $\begin{aligned} & 3-6 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | Mid. Apr. to mid. June |
| $\begin{aligned} & \text { "Rose" } \\ & 36 \& 23 \end{aligned}$ | CAROLINA SPRING BEAOTY | Claytònia Caroliniàna | Spreading dwarf plant. Flowers in loose racemes on slender stems, pretty, but of few days' duration. Good for the wild or rock-garden. Tuberous plant. Prefers moist soil. Minn, to the Atlantic and S. to the Mts. of N. C. | 6 in. Half sbade | Late Apr., May |
| "Light pink" 36 | SPRING BEAUTY | Claytònia Virgínica | Flowers are larger and more numerous than in C. Caroliniana. Slender stem bears loose clusters of starshaped flowers, veined with deeper pink, which pass quickly. Plant six to twelve together in wild or rockgarden. Tuberous plant. Moist rich soil. Middle and Eastern U. S. A. | $\left\lvert\, \begin{aligned} & 6-12 \mathrm{in.} \\ & \text { Half } \\ & \text { shade } \end{aligned}\right.$ | Apr., May |
| "Deep pink" 29 | $\begin{aligned} & \text { GARLAND } \\ & \text { FLOWER } \end{aligned}$ | **Dáphne Cnedrum | Charming dense trailing evergreen shrub with close clusters of deliciously fragrant flowers and crimson buds. Attractive dark glossy foliage. Often blooms again in summer. Plant in sheltered position in front of shrubs or in the rock-garden. Prop. by layers or cuttings of half ripe wood. Light loam well-drained and enriched. Europe. | 6-12 in. <br> Sun or balf shade | Late Apr., May |

MAGENTA TO PINK

| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Rose" } \\ 30 \end{gathered}$ | $\begin{aligned} & \text { BLEEDING } \\ & \text { HEART } \end{aligned}$ | **Dicéntra spectábilis Diélytra spectabilis | Var. majus; (color no. 30), "deep pink." Of stronger growth than the type. Hort. <br> The best species of Dicentra. An excellent perennial. Arching stems bear drooping heart-shaped flowers with white protuberances. Handsome deeply-cut foliage. Good old-fashioned border plant. Prop. by division of crown or roots. Light loam not too rich. Japan. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Half } \\ & \text { sbade } \\ & \text { best } \end{aligned}$ | Late <br> Apr. <br> to <br> mid. <br> July |
| $\begin{aligned} & \text { "Pinkish" } \\ & 36 \text { or } 29 \end{aligned}$ | MAYFLOWER, TRAILING ARBUTUS, GROUND LAUREL | *Epigæ̀a rèpens | The well-known and lovely plant, native of the woods, with fragrant flowers in clusters amidst dark glossy foliage. Difficult of culture. Plant in the wild garden. Prop. by layers, cuttings or division. Moist soil, sand and leaf-mold. U. S. A. east of the Mississippi. | Sbade | Apr., early May |
| "Pink" | DUTCH <br> HYACINTH | **Hyacínthus orientalis vars. | See color "various," page 59. |  | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| $\begin{aligned} & \text { "Pink" } \\ & 29 \text { pale } \end{aligned}$ | RED ALPINE CAMPION | *Lýchnis alpina Viscària alpina | Star-like flowers in showy clusters. Foliage thick at base of plant. Plant in the border or rock-garden. Prop. by seed or division. Ordinary light garden soil. N. Asia; Europe; Amer. | ${ }_{S_{u n}}^{6-12 \mathrm{in} .}$ | ${ }^{6}$ |
| "Ma- <br> genta" <br>  <br> 38 dull | DARK <br> PURPLE MOSS PINK | *Phlox subulàta var. atropurpùrea | Creeping evergreen plant covered with masses of small flowers which rise from a moss-like bed of foliage. Good carpeting plant for rock-garden or border. Prop. by seed, division or cuttings. Dry light soil. Hort. | $S_{S u n}^{4-6 ~ i n . ~}$ | " |
| "Rose" | LEAFY <br> MOSS PINK | *Phl6x subulàta var. frondòsa | For description and cultivation see P. subulata var. atropurpurea. Hort. | $S_{u n}^{4-6 \mathrm{in} .}$ | " |
| "Pink" <br>  <br> 32 | THICKLEAVED SAXIFRAGE | *Saxífraga crassifòlia | Showy and spreading. Drooping masses of flowers high above the large clustered leaves. Protect in winter. One of the most popular rock-plants. Prop. by division or offshoots. Any soil. Siberia. | 12-15 in. Half <br> shade | Late <br> Apr. <br> to late <br> May |
| "Bright pink" 29 | WILD PINK | *Silène Pennsylvánica | Small attractive plant. Flowers in nodding clusters of 6 or 8 about i in. across. Foliage mostly about the root. Good rock-garden plant. Prop. by seed or cuttings. Sandy soil. Eastern U. S. A. | $\operatorname{Sun}^{6-9 \mathrm{in} .}$ | Late <br> Apr., <br> May |
| "Pale <br> flesh- <br> color" <br> white <br> turns 36 | TINY <br> TRILLIUM | Trillium pusillum | Flowers small, about an inch long, on erect stems. Leaves lance-shaped or oblong. Pretty in moist borders among ferns and naturalized under trees. Prop. by seed and division. Rich moist soil. N. Amer. | $\begin{aligned} & 1 \mathrm{ft.} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Late <br> Apr. <br> to late <br> May |
| "Pink" | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See color "various," page 64. |  | " |




PINK, PURPLE TO LILAC

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pink" | TULIP | **Tùlipa vars. | Double Early Bedding Tulips. See color "various," page 64. |  | Late <br> Apr. <br> to late <br> May |
| "Rosy" <br> bet. <br> 36 \& 37 | $\begin{aligned} & \text { DOUBLE } \\ & \text { PINK PERI- } \\ & \text { WINKLE } \\ & \text { OR MYRTLE } \end{aligned}$ | Vínca minor var. ròsea plèna | A rare form with double flowers of unusual and conspicuous color. Its habit of growth is the same as that of the Common Myrtle. Prop. by division or cuttings. Any ordinary garden soil. Hort. | $S_{\text {Sun }}^{2-6 \mathrm{in} .}$ | Late <br> Apr. <br> to <br> June |
| "Pale <br> purple" <br> white to <br> 44 bluer | $\begin{aligned} & \text { CAROLINA } \\ & \text { WIND- } \\ & \text { FLOWER } \end{aligned}$ | Anemòne Caroliniàna A. decapétala | Single flowers $1-1 \frac{1}{2}$ in. across on slender stems. Color varies to white. Foliage much divided. Wild garden. Tuberous. Prop. by seed and division. Rather rich light sandy loam. U. S. A. | $\begin{aligned} & 6-12 \mathrm{in} . \\ & \text { Suız } \end{aligned}$ | Apr., May |
| $\begin{gathered} \text { "Lilac" } \\ 50 \end{gathered}$ | $\begin{aligned} & \text { AMERICAN } \\ & \text { PASQUE } \\ & \text { FLOWER, } \\ & \text { WILD } \\ & \text { PATENS } \end{aligned}$ | *Anemòne pàtens var. Nuttalliàna Pulsatilla birsutissima (Brit.) | Star-shaped flowers on erect stems. Fine foliage. Good for the wild garden. Prop. by seed or division. U. <br> S. A.; Siberia. | 4-9 in. <br> Sbade | 6 |
| $\begin{aligned} & \text { "Purple" } \\ & 44 \text { or } 37 \end{aligned}$ | $\begin{aligned} & \text { PASQUE } \\ & \text { FLOWER } \end{aligned}$ | *Anemòne <br> Pulsatílla <br> Pulsatilla <br> vulgàris <br> A. acutipétala | Flowers varying to lilac, $1 \frac{1}{2}-2 \frac{1}{2}$ in. across, erect on hairy stems. Leaves much divided. Adapted for rockwork or border. Prop. by seed or division. Well-drained or rocky soil. Europe; Siberia. | 9-12 in. <br> Sun or shade | Early Apr. to late May |
| "Pinkish lavender" 37 | ALPINE THRIFT | *Armèria alpìna | Flowers in compact heads spring from cushions of needle-like evergreen foliage. Blooms freely and is of easiest culture. Excellent for rockgarden and for edging. Prop. by seed and division. Any garden soil. Europe. See Plate, page 42. | ${ }_{\text {Sun }}^{6-9} \mathrm{in} .$ | Late <br> Apr. <br> to <br> mid. <br> June |
| "Dark <br> violet" <br> 48 or 47 | $\begin{aligned} & \text { PURPLE } \\ & \text { ROCK } \\ & \text { CRESS } \end{aligned}$ | **Aubriètia deltoìdea | Creeping Alpine plant usually evergreen and covered in blooming season with a profusion of small flowers. Leaves grayish. Pretty for rock-garden, border and edging. Prop. by seed, layers and cuttings. Any garden soil. S. Europe. | 2-10 in. <br> Sun or balf shade | Early Apr. to late May |
| "Dark <br> violet" <br> 48 lighter | EYRE'S PURPLE ROCK CRESS | Aubriètia deltoìdea var. Eỳrei | Large flowered and branching var. Rock plant of trailing habit thickly covered with flowers when in bloom. Good for edging and rock-garden. Prop. by layers and cuttings. Thrives in stony places or any garden soil. S. Europe. | $\begin{aligned} & 2-10 \text { in. } \\ & \text { Sun } \end{aligned}$ | Late Apr., May |
| "Dark violet" 46 \& white | GRECIAN <br> PURPLE <br> ROCK <br> CRESS | *Aubriètia deltoìdea var. Græ̀ca | A compact large-flowered var. Hort. | $\begin{aligned} & 2-10 \text { in. } \\ & \text { Sun } \end{aligned}$ | Mid. Apr. to late May |


| Color | ¢nglish | Botanical <br> Name and Synonyms <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Situdations } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Dark violet" 56 | OLYMPIAN <br> PURPLE <br> ROCK <br> CRESS | *Aubrietia <br> deltoìdea var. Olympica | Large flowers. Similar to var. Eyrei. Hort. | $\begin{aligned} & 2-10 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | Late <br> Apr., <br> May |
| $\begin{aligned} & \text { "purple"" } \\ & 47 \text { light } \end{aligned}$ |  | *Aubrietia <br> deltoìdea <br> var. <br> purpùrea | More erect than the type, with larger flowers borne on leafy stalks, covering the plant with bloom. Pretty for edging or for carpeting. Prop. by seed, cuttings or layers. Rich deep loam is best. Europe. | 2-10 in. <br> Sun or <br> balf sbade | Mid. <br> Apr. <br> to late <br> May |
| "Rosy purple" 39 | SPRING MEADOWSAFFRON | **Bulbocddium vérnum | One to three flowers resembling Crocuses spring from each bulb. Large broad leaves appear after the flowers. Rock-garden or border. Bulbs should be divided every 3 years. Prop. by offsets. Plant in light sandy soil. Alps of Europe. | $S_{\text {sun }}^{4-6 \mathrm{in} .}$ | Apr. |
| "Rosy purple" 39 | BEAR'S EAR SANICLE | Cortùsa <br> Matthioli | Choice but delicate downy Alpine plant resembling Primula cortusoides. Drooping flowers in clusters. Winter protection necessary. Rock-garden plant. Prop. by seed sown when gathered. Moist loam, sand and peat. Swiss Alps. | $\begin{aligned} & 6 \mathrm{in} . \\ & \text { Half } \\ & \text { shade or } \\ & \text { sbade } \end{aligned}$ | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "Purple" | CROCUS | **Cròcus vars. | See page'8. |  | Mid. Mar. to late Apr. |
| "Lilac" often bet. 43 \& 45 | COMMON DOGTOOTH VIOLET of Europe | **Erythronium <br> Dens-Cànis | Pretty solitary drooping flowers; color varies from rosy purple to white. Leaves mottled with reddish brown. Perfectly hardy. Excellent in rockcrannies or for naturalization. Bulbous. Prop. by offsets. Light fibrous soil. Central Europe. See Plate, page 45. | 4-6 in. Half sbade | Late <br> Apr., May |
| "Deep purple" 42 lighter | PURPLE FRITILLARY | *Fritillaria atropurpùrea | One to six beil-shaped flowers faintly checkered with green droop from leafy stems. Division every 3 or 4 years necessary. Bulbous. Prop. by offsets. Sandy and open loam mixed with leaf-mold. | 12-15 in. Sbade | Mid. Apr. to June |
| "Purple black" 56 | TWO- <br> FLOWERED FRITILLARY | *Fritillària biffora | Two to ten open bell-shaped flowers with green tints, droop from leafy stems. Leaves in whorls. Replanting every 3 or 4 years necessary. Bulbous. Prop. by offsets. Rich sandy loam. | $\begin{aligned} & \text { 1-2 ft. } \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | " |
| "Deep <br> purple" 21 purpler | $\begin{aligned} & \text { BLACK } \\ & \text { LILY } \end{aligned}$ | *Fritillaria Camtschatcénsis Lílium Camtscbatcénse | One to three drooping bell-shaped flowers on a stem. Deep purple lanceshaped leaves. Plant in the border. Division every 3 or 4 years necessary. Bulbous. Prop. by offsets. Rich deep and sandy soil. Siberia; Western N. Amer. | $\begin{aligned} & \text { 6-18 in. } \\ & \text { Sbade } \end{aligned}$ | * |


ERYTHRONIUM DENS-CANIS


PURPLE TO LILAC

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Livid purple" 33 | $\begin{aligned} & \text { RUSSIAN } \\ & \text { FRITILLARY } \end{aligned}$ | *Fritillària Ruthénica | Drooping bell-shaped flowers, 1-3 on a stem. Lance-shaped leaves. For location and cultivation see F. Camtschatcensis. Caucasus Regions. | 1-2 ft. <br> Sbade | Mid. Apr. to mid. May |
| "Reddish purple" 42 | $\begin{aligned} & \text { DARK-RED } \\ & \text { EASTERN } \\ & \text { HELLEBORE } \end{aligned}$ | *Helléborus orientalis var. atrorubens H. o. var. Colchicus | See page 4. |  | Mar., early Apr. |
| "Purplish" 44 deeper | SWAMP OR STUD PINK | Helònias bullàta | Very showy. Twenty to thirty flowers crowded in terminal racemes. Long dark green leaves. Excellent bog plant; also good for edge of stream or moist sandy border. Bulbous. Prop. by division or offsets. Multiplies rapidly. Any soil, preferably moist. Eastern U.S. A. | 1-2 ft. Sun or sbade | Apr., <br> May |
| "Purple <br> lilac" | DUTCH HYACINTH | **Hyacinthus orientalis vars. | See color "various," page 59. |  | Late Apr., May |
| "Blue violet" 55 | SLENDER DWARF IRIS | *Iris verna | Sweet-scented species. Stems very short, giving a dwarfed effect; free blooming. Grassy leaves. Spreads rapidly. Plant in masses in sheltered spots. Ohio and southward. | 6 in. Half sbade | ${ }_{6}$ |
| "Bluish violet" 39 | $\begin{aligned} & \text { SPRING } \\ & \text { BITTER } \\ & \text { VETCE } \end{aligned}$ | **Láthyrus จérnus <br> Órobus vęrnus | Tufted plant with small pea-like flowers: good for cutting. Pale green foliage. Grows well in almost any situation. Excellent for rock-garden and border. Prop. by seed and division. Any good garden soil. S. and Central Europe. | $\begin{aligned} & 12-15 \text { in. } \\ & \text { Sun } \end{aligned}$ | Mid. Apr. to late May |
| "Pinkish purple" 27 lighter \& more purple | TRAILING PHLOX | *Phl6x procúmbens | A choice dwarf plant closely related to P. amœna but lower growing. Stems prostrate and terminated with panicles of flowers. Excellent for front row of border or rock-garden. Dr. Asa Gray regarded this plant as a hybrid between $P$. amœna and $P$. subulata. Prop. by division. See Plate, page 46. | $S_{\text {un }}^{3-5 \mathrm{in} .}$ | Late Apr. to late May |
| "Pale lilac" 50 | $\begin{aligned} & \text { LILAC } \\ & \text { MOSS PINK } \end{aligned}$ | *Phl6x subulàta var. lilacina | Masses of small flowers cover the mossy bed of foliage. Good for carpeting rock-garden or border. Prop. by seed, division or cuttings. Soil light and dry. Hort. | $S_{u n}^{4-6 \text { in. }}$ | Late Apr., May |
| $\begin{gathered} \text { "Lilac" } \\ 39 \end{gathered}$ | HEARTLEAVED SAXIFRAGE | *Saxífraga cordifolia | Flowers in thick panicles half hidden by the large dark and heart-shaped foliage. Protect in winter. Beautiful foliage plants for rocky places. Prop. by division or offshoots. Any ordinary garden soil. Siberia. See Plate, page 49. | 12-15 in. Half sbade | Late Apr. to late May |

PURPLE TO LILAC

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Purple" } \\ 53 \\ \text { brighter } \end{gathered}$ | PURPLE OR MOUNTAIN SAXIFRAGE | Saxífraga oppositifòlia | Flowers solitary on leafy stalks, so numerous as almost to cover the purplish mossy evergreen foliage. For carpeting rock-gardens or for edging. Prop. by division. Sandy moist soil. Europe; N. Amer. There are several vars. | 2-6 in. <br> Sun or shade | Late <br> Apr., <br> May |
| "Violet" | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See color "various," page 64. |  | Late Apr. to late May |
| $\begin{gathered} \text { "Violet" } \\ 49 \end{gathered}$ | COMMON PERIWINKLE, BLUE, RUNNING OR TRAILING MYRTLE | *Vínca minor | Evergreen trailer. Large solitary flowers. Dark glossy foliage. Spreads rapidly forming a thick carpet for bare places, under trees and for rock-gardens. Prop. by division or cuttings. Easily cultivated in any ordinary soil. Europe. <br> Var. carulea ( $V$. carulea), has bluer flowers than the type. Hort. Var. plena, has double flowers. Var. aurea variegata, foliage variegated with yellow. | 8-10 in. Sun or shade | Late <br> Apr. <br> to <br> June |
| $\begin{aligned} & \text { "Violet" } \\ & 47 \text { or } 49 \end{aligned}$ | HORNED VIOLET, BEDDING PANSY | **Viola cornùta | Charming tufted plant of strong growth; bears a profusion of faintly scented flowers the size of a small Pansy. Good for cutting. Pretty bright foliage. Excellent for border or rock-garden or for spring bedding. Prop. by seed, division or cuttings. Any good soil. Pyrenees. | 5-8 in. <br> Sun or balf shade | Late <br> Apr. <br> until <br> frost |
| $\begin{aligned} & \text { "Violet" } \\ & 48 \text { or } 47 \end{aligned}$ | SWEET VIOLET | Viola odoràta | Parent of the cultivated Violet; tufted, with creeping runners. Flowers very fragrant, varying to reddish purple. Heart-shaped leaves. Should be naturalized in large quantities. Prop. by seed or division. Loose rich sandy soil preferable. Europe; Africa; N. Asia. | 6 in. Half shade | Late Apr. to late May |
| $\begin{gathered} \text { "Violet" } \\ 53 \end{gathered}$ | EARLY BLUE VIOLET | Vìola palmàta V. cucullàta var. palmàta | Flowers sometimes striped with white, growing in very dense clumps intermingled with foliage. Leaves heart-shaped. Good to naturalize in shady spots. Prop. by division. A rather heavy sandy loam is best. Eastern U. S. A. | $\begin{aligned} & 2-6 \text { in. } \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | Late Apr., May |
| $\begin{gathered} \text { "Violet" } \\ 46 \end{gathered}$ | COMMON <br> BLUE OR <br> LARGE <br> AMERICAN <br> VIOLET | Viola palmàta var. cucullàta | Commonest species in the east. Thick clumps of leaves and flowers. Good for naturalizing. For cultivation see V. palmata. Atlantic States. | $2-6 \mathrm{in} .$ <br> Half <br> shade | Late Apr. to late May |
| "Sky- <br> blue" 52 | APENNINE WINDFLOWER | *Anemòne Apennina | Flowers $1 \frac{1}{2}$ in. across. This and white var. well suited for the wild garden. Prop. by division. Any good garden soil, though a well-drained rich sandy loam is best. Somewhat tender. Italy. | 4-9 in. Shade | Apr., May |




BLUE

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Sitwation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Skyblue" 52 intense | BLUE <br> WINTER <br> WIND- <br> FLOWER <br> OR <br> ANEMONE | *Anemòne blánda | Flowers star-like. Foliage divided and toothed. Excellent for rock-garden and to naturalize. Prop. by seed and division. Rich sandy and welldrained loam. Asia Minor; Greece. | $S_{u n 6}^{4-6 \text { in }}$ | Apr., May |
| "Blue" 44 tinged blue | ROBINSON'S WOOD ANEMONE | *Anemòne nemoròsa var. Robinsoniàna A. n. var. cariulea | Superior to A. nemorosa. Solitary flowers 1 in. or more across. Attractive foliage. Good for rockwork, for naturalizing and for border. Prop. by seed and division. Rich well-drained loam. Hort. | 6-12 in. Half shade | Mid. <br> Apr. <br> to <br> June |
| $\begin{gathered} \text { "Blue" } \\ 52 \end{gathered}$ | ALLEN'S GLORY OF THE SNOW | *Chionod6xa <br> Álleni <br> Cbionoscilla <br> Alleni | See page 4. |  | Mid. <br> Mar. <br> to <br> early <br> May |
| $\begin{aligned} & \text { "Blue" } \\ & 52 \& \\ & \text { white } \end{aligned}$ | GLORY OF <br> THE SNOW | **Chionodбxa Lucíliæ | See page 7 . |  | " |
| $\begin{aligned} & \text { "Blue" } \\ & 52 \text { or } 63 \end{aligned}$ | GIANT GLORY OF THE SNOW | **Chionodoxa <br> Lucíliz <br> var. <br> gigantèa | See page 7. |  | " |
| $\begin{gathered} \text { "Blue" } \\ 52 \end{gathered}$ | TMOLUS' GLORY OF THE SNOW | *Chionodoxa <br> Lucíliæ var. Tmolùsi C. Tmolisi | See page 7. |  | ${ }^{6}$ |
| "Gentian <br> blue" <br> 52 deeper | SARDIAN GLORY OF THE SNOW | *Chionod6xa Sardensis | See page 7. |  | * |
| "Light <br> blue" 60 deeper \& brilliant | VERNAL GENTIAN | *Gentiàna vérna | Beautiful Alpine plant of tufted habit. Solitary salver-form flowers. Rock-garden. Prop. by seed when just ripe. Deep sandy loam, moist but welldrained. Alps; Caucasus; Great Britain. | $\operatorname{Sunin}^{3 \text { in. }}$ | Apr. <br> to <br> early <br> June |
| "Bluish" near 44 | $\begin{aligned} & \text { SHARP- } \\ & \text { LOBED OR } \\ & \text { HEART } \\ & \text { LIVER LEAF } \end{aligned}$ | *Hepática acutíloba H. trîloba var. aciuta, Anemòne acutíloba | Resembles H. triloba, but the lobes of the leaves are more pointed. Eastern U. S. A. | 4-6 in. <br> Half shade or shade | Apr., early May |
| $\begin{aligned} & \text { "Bluish" } \\ & 53 \text { lighter } \end{aligned}$ | $\begin{aligned} & \text { FIVE- } \\ & \text { LOBED } \\ & \text { HEPATICA } \end{aligned}$ | *Hepática angulòsa Anemòne angulòsa | Flowers over 2 in. across, sometimes varying to reddish or white. For cultivation see H . triloba. Hungary. | 4-6 in. <br> Half <br> shade <br> or shade | Late Apr., early May |
| "Bluish" near 44 or 46 | ROUND- <br> LOBED OR <br> KIDNEY <br> LIVER LEAF | *Hepática tríloba H. Hepatica, Anemòne Hepática, A. tríloba | Our common Hepatica. Solitary flowers about half an in. across, varying to pinkish and white. Leaves three lobed. Good for eastern and northern exposures in the rock-garden or for naturalizing under trees. Do not disturb. Prop. by seed and division. Welldrained soil and enriched with leafmold. Eastern U. S. A.; Asia; Europe. | 4-6 in. <br> Half shade or shade | * |

## APRIL

| Color | Enclish <br> Name | Botanical Name and Sympyns | Description | Height and Sistation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Blue" | $\begin{aligned} & \text { DUTCH } \\ & \text { HYACINTH } \end{aligned}$ | **Hyacinthus orientalis vars. | See color "rarious," page 59. |  | Late Apr., May |
| "Blue" | VIRGINIAN | *Mertensia |  |  | Late |
| 57 deeper | COWSLIP, <br> BLUE BELIS | pulmona- | sia. Pretty tubular flowers, which | Su\% or | Apr. |
| $\begin{gathered} \text { turns to } \\ 29 \end{gathered}$ | BLUE BELLS | rioides <br> \|M. Virginica | turn pink, in pendent clusters, the effect being a mixture of pink and blue. Large bluish-gray leaves. Charming for the border and for rocky places. Prop. by seed when just gathered, and by division. Rich loose soil. Eastern U. S. A. See Plate, page 50. | k.alf sbude | to late May |
|  |  |  | Pretty bulb. Small globular scentless flowers in dense clusters. Rather | $6-9$ in. <br> Su\% or | Apr., May |
| 63 or paler | GRAPE HYACINTH | botryoides Hyainthus botryoides | less flowers in dense clusters. Rather narrow leaves spring from the root. Plant in masses in the border or rockgarden with Narcissi, etc. It makes a pretty edging to beds of bulbs. Prop. by offsets. Ordinary garden soil. Europe; Orient. See Plate, page 53. | Su\% or balf sbade. | May |
| "Dark | DARK | *Muscàri | Flowers small and scentless, in short | 6-10 in. | 16 |
| blue" | PURPLE | commuta- | racemes. Narrow leaves. Plant in | Sun or |  |
| 49 redder | GRAPE HYACINTH |  | masses in rock-garden or margin of border. Bulbous. Prop. by seed and offsets. Any ordinary soil. Sicily. | $\begin{aligned} & \text { balf } \\ & \text { sbadc } \end{aligned}$ |  |
| "Blue" | TUFTED |  | Flowers $40-100$ on a long stalk; the | 1 ft | 6 |
| 03 duller | GRAPE <br> HYACINTE, PURSE <br> TASSELS, TUZZYMUZZY | comosum Hyactntbus comesus | lower ones brownish green, projecting outwards, the upper ones blue or violet, on upcurved stems. Very long and narrow leaves. Bulbous. Prop. by seed or offsets. Ordinary soil. Orient; Mediterranean Region. | Sun or balf sbade |  |
| "Blue" <br> 63 duller | FEATHERED, FAIRHAIRED OR TASSELED HYACINTH | **Muscàri comosum var. monstròsum 11. Flumosum M. $\hat{\text { p. ©iar. }}$ monstròsum | A distinct form with round fluffy flowers which have a feathery effect. Much preferred to the type. Plant in masses. Bulbous. Prop, by seed and offsets. Ordinary soil. Hort. | 1 ft . <br> Sus or balf sbade | 6 |
| "Dark <br> blue" 61 | STARCE GRAPE HYACINTH | *Muscàri racemosum Hyactinthus racemosus | Clusters of flowers with plum-like fragrance rise above long and almost prostrate leaves. Good for border. Bulbous. Prop. by seed and offsets. Any ordinary soil. Mediterranean Region; Caucasus. | 4-8 in. <br> Ss\% or balf sbude | 6 |
| "Deep <br> sky- <br> blue" $5 S$ <br> brighter | EARLY FORGET-ME-NOT | *Myosòtis dissitifiora | Of tufted habit. Flowers in small clusters. Foliage large, bright green. Biennial, but self perpetuating. Good for open places in the rock-garden or for naturalizing on grassy banks. Prop. by division and cuttings. Prefers molst soil but will grow almost anywhere. Switzerland. | 6-12 in. <br> Sus or b.al ${ }_{j}$ <br> sbade | Late <br> Apr. <br> to <br> July |



MUSCARI BOTRYOIDES


BLUE, PARTI-COLORED

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of 13loom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Blue" <br> 58 deeper | CREEPING FORGET-ME-NOT | *Omphalòdes vérna | Trailing plant. Pretty flowers like Forget-me-nots borne in clusters on an erect stem. Excellent for rock-garden or for fringing walks. Prop. by division. Cool moist loam. Europe. | 6 in. Sun or balf shade | Apr., May |
| "Pale blue" 50 | CHICK- <br> WEED <br> PHLOX | *Phl6x <br> Stellaria | A tufted or creeping Phlox. Flowers varying to bluish white somewhat scattered. Rock-garden. Prop, by seed, division and cuttings. Light well-drained soil. U. S. A. See Plate, page 54 . | $\operatorname{Sun}_{5-6 \mathrm{in} .}$ | Late Apr., May |
| "Light <br> blue" <br> bet. <br> 46 \& 52 | GREEK <br> VALERIAN | *Polemdnium réptans | Dwarf bushy plant. Flowers in drooping lax panicles. For rock-garden or border. Prop. by fall-sown seed or division. Deep rich loamy soil. Eastern U. S. A. | 6-8 in. Half sbade | Late <br> Apr. <br> to carly June |
| $\begin{gathered} \text { "Blue" } \\ 51 \end{gathered}$ | BETHLEHEM SAGE | Pulmonària saccharàta | Tufted plant. Tubular flowers in clusters, turn to pink. Smooth leaves. Good in semi-wild spot or in the border. Prop. by division. Light soil not too dry is advisable. Europe. See Plate, page 54. | $\begin{aligned} & \text { 6-18 in. } \\ & \text { Half } \\ & \text { shade } \\ & \text { or sbade } \end{aligned}$ | Late Apr. to late May |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | STAR HYACINTH | *Scflla amœena | See page 7. |  | Mid. Mar. to early May |
| "Dark | EARLY | *Scrlla | See page 7. |  | ${ }_{6}$ |
|  | SQUILL | bifdlia |  |  |  |
| "Chinablue" 61 deeper | $\begin{aligned} & \text { SIBERIAN } \\ & \text { SQUILL } \end{aligned}$ | **Scrlla <br> Sibírica <br> S. amăna var. pràcox | See page 7. |  | * |
| $\begin{aligned} & \text { "Blue" } \\ & 46 \text { or } 53 \end{aligned}$ | GENTIAN- <br> LEAVED <br> SPEED- <br> WELL | **Verónica gentianoldes | Charming tufted species. Light blue flowers with dark streaks borne in erect spikes on leafy stems above the glossy foliage. Good to cover bare places in shade or for border and rockgarden. Prop. by division. Any soil. S. Eastern Europe. | $\frac{1}{3}-2 \mathrm{ft} .$ <br> Sun or balf sbade | Late Apr. to late May |
| Particolored | CROCOS | $\begin{aligned} & \text { **Cròcus } \\ & \text { vars. } \end{aligned}$ | See page 8. |  | Mid. Mar. to late Apr. |
| Cream \& 42 outside, 44 inside | SCOTCH OR CLOTE OF SILVER CROCUS | *Cròcus bifldrus | See page 8. |  | * |
| Effect 60 lighter | TROLLIUSLEAVED LARKSPUR | *Delphínium trollifolium | Long lax racemes of blue and white flowers surmount leafy stalks. Useful for cutting. Second bloom possible if flowers are cut when faded. Border plant. Prop. in spring or autumn by seed division or cuttings; transplant every 3 or 4 years. Deep | $S_{\text {Sun }}^{2-5 \mathrm{ft} .}$ | Apr. |

PARTI-COLORED, VARIOUS

| Color | English Name | Botanical Name and Synonyms | Description | Height Situation Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | rich soil, sandy and loamy. Western U. S. A. |  |  |
| $\begin{aligned} & 26,43 \\ & \& \text { white } \end{aligned}$ | LARGEFLOWERED BARRENWORT | *Epimèdium macránthum | Dainty plant as interesting as many Orchids. "Outer sepals bright red; inner sepals violet; spurs white." New leaves reddish. Suitable for the rock-garden or border. Prop. by division. Any garden soil. Japan. | 10-15 in. Half sbade | Late <br> Apr. <br> to late <br> May |
| $\begin{aligned} & 1, \text { mark- } \\ & \text { ings } 17 \end{aligned}$ | TWISTED- <br> LEAVED <br> FRITIL- <br> LARY | *Fritillària obliqua | Bell-shaped flowers checkered with brown and purple. Leaves grayish, oblique, numerous. Suitable for mixed border or rock-garden. Bulbous. Prop. by offsets. Rich soil, well-drained. Greece. | $\operatorname{Sun}^{1 \mathrm{ft} .}$ | Mid. <br> Apr. <br> to <br> mid. <br> May |
| Particolored | EASTERN <br> HELLEBORE <br> FRAU <br> IRENE <br> HEINEMANN | *Helléborus orientàlis var. "Frau Irene Heinemann" | See page 8. |  | Mid. <br> Mar. <br> to <br> mid. <br> Apr. |
| $\underset{35}{\text { Green } \& ~}$ | PURPLISH GREEN HELLEBORE | *Helléborus víridis var. purpuráscens | See page 8. |  | " |
| Particolored | TULIP | $\begin{aligned} & * * \text { Tùlipa } \\ & \text { vars. } \end{aligned}$ | Single Early Bedding Tulips. See color "various," page 64 . |  | Late Apr. to late May |
| Various | CROCUS | **Cròcus vars. | See page 8. |  | Mid. <br> Mar. <br> to late <br> Apr. |
| Various | SPRING CROCUS | *Cròcus vérnus | See page 8. |  | " |
| $\begin{aligned} & \text { Often } \\ & \text { near } \\ & 22 \end{aligned}$ | FLESHCOLORED HEATH | Erìca cárnea | Branching shrub. Numerous small bell-shaped flowers, rose, pale red or white. Needle-like foliage. Protect in winter. Plant in rock or wild garden. Prop. by division and cuttings. Soil of peat and sand is best. Europe. | $\underset{\text { Sun }}{6-9 \text { in. }}$ | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| $\begin{aligned} & 4,13 \text {, or } \\ & 19 \text { more } \\ & \text { orange } \end{aligned}$ | CROWN IMPERIAL | **Fritillària <br> Imperiàlis | Showy plant. Bell-shaped flowers, red, yellow or orange, droop under an upright crown of leaves. Can be cut down when foliage turns brown. Disagreeable odor. Divide every years. Handsome in groups among shrubs or in border. Bulbous. Prop. by offsets. Deep rich well-drained soil. See Plate, page 57. nata var aurea marginata): . corostriped with gold. Var. variegata, foliage marked with white and gold. | $\begin{aligned} & 2-3 \mathrm{ft.} \\ & \text { Sun, } \\ & \text { balf } \\ & \text { shade } \\ & \text { best } \end{aligned}$ | Mid. <br> Apr. <br> to <br> mid. <br> May |



FRITILLARIA IMPERIALIS


[^0]VARIOUS


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Double yellow vars.-Goethe; (color no. 3 light), light yellow almost white, large spike. Minerva; orange yellow, extra large and fine flower. Ophir $d^{\prime}$ Or; (color no. 1), citron yellow with purple centre. Sunflower; (color no. 3), buff yellow. <br> Double orange vars. - Bouquet d' Orange; (color no. 15 light), reddish <br> Single red vars. - Mr. Stanley; (color no. 27 light and brilliant), "dark red." Robert Steiger; (color no. bet. 26 deep \& 33), deep crimson, compact spikes. Roi des Belges; (color no. bet. 26 deep \& 33), dark red. <br> Double red vars.-* Princess Louise; (color no. 26 darker), "dark red.' <br> Single pink vars.-Baron van Thuyll; (color no. 36), beautiful delicate rose in large spikes; early. Cbarles Dickin large spikes; early. Charles Dick- ens; (color no. 29 warmer), salmonrose striped carmine; early. Cosmos; (color no. 29), deep rose with light eye, large bells. Fabrola; (color no. 22), pink striped with bright rose. $*$ Gertrude; (color no. 23), bright pink, in large spikes. *Gigantea; (color no. 36 deep), bright rose, very large spikes. *Lord Macaulay; (color no. 26), deep carmine pink, striped darker, 22), coral pink, large waxy flowers. Von Schiller; deep salmon pink, striped Double pin. See Plate, page 61 (color no. 36 warm), delicate rose. Kobinoor; (color no. 30), bright rose, large spikes. *Lord Wellington; 'color no. 36 ), the finest double pink, large bells and massive spike. Si and massive spike. <br> Single purple and lilac vars.-Grand Lilas; (color no. 57 ), "porcelain lilac," large bells and fine spike. King of the Blacks; (color no. 56), "black <br> Single blue vars.-Argus; (color no. 49 \& white), "dark blue, white eye." *Cbarles Dickens; (color no. 46 deeper), dark porcelain blue, large bells and spike. ${ }^{*}$ Czar Peter; (color no. bet. 50 \& 57), light porcelain blue, large bells, magnificent spike. lock; (color no. 63 darker), "deep purple shaded with black," large bells and truss. *Queen of the Blues: (color no. 46), sky-blue, fine bells, stately spike. eye. <br> * King of the Blues; (color no |  |  |




| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 54 darker), clear dark blue, large bells and fine spike. *Lord Derby; (color no. 44), light porcelain blue, large. See Plate, page 61. <br> Double blue vars.-*Bloksberg; (color no. $4^{6}$ lighter), porcelain blue, striped. *Garrick; (color no. 55), "deep lilac blue," very large spike. Lord Raglan; (color no. 46), "dark blue." Lord Wellington; (color no. 42), dark stripes. *V an Speyk; pale blue, large bells, compact truss. |  |  |
| Often 31 duller | HAIRY PHLOX | **Phl6x amdna P. procumbens, (Gray) | Profusion of flowers varying from purple through pink to white in flattopped clusters. Leaves in tufts at the base of flower-stalks. Good for carpeting border or rock-garden. Prop. by division and cuttings. Light dry soil. S. Eastern U. S. A. | $S_{u n}^{4-6} \text { in. }$ | Late Apr., May, |
| 40, 36, 43, white \& others | $\begin{aligned} & \text { MOSS OR } \\ & \text { GROUND } \\ & \text { PINK } \end{aligned}$ | **Phl6x <br> subulata <br> P. nivalis | Creeping evergreen plant thickly covered by pink, blue, or white flowers which rise from a mossy bed of foliage, no. 40 being the most common color. Favorite rock-plant, good for carpeting in border or rock-garden. Prop. by seed, division or cuttings. Any light soil. N. Y., West and South. | $S_{u n}^{4-6 \text { in. }}$ | * |
| 34 \& others | AURICULA | *Prímula Aurícula Auricula | Not very hardy. Round bright flowers in clusters terminating a leafless stem. Usually yellow-flowered in the wild state; ranging from white to purple in garden vars. Broad thick foliage in a rosette at the base of the plant. Protect in winter. Charming in a sheltered position in the rockgarden or border. Prop. best by offsets or division; also by seed. Rich light soil not dry. Europe. | 6-9 in. <br> Sun or balf sbade | 6 |
| Various | POLYANTHUS | *Prímula <br> Polyántha | Mixed yellow and red or yellow flowers in umbels rise above the long leaves which spring from the root. Because of its richness in coloring it is good for beds or borders. Prop. by seed, generally by division. Rich moist soil. Hort. See Plate, page 62. | 6-10 in. Half shade best | * |
| Mized <br> white <br> \& 48 <br> \& others | VON SIEBOLD'S PRIMROSE | **Prímula Sièboldi <br> $P$. cortusoides var. amdena, var. grandiflòra Ev var. Sièboldi | Among the largest and most showy of Primroses. Flowers $1-2$ in. across ranging from white to dark purplerose, in clusters. Leaves in a rosette at the base of the flower-stem. Rockgarden or border, in sheltered position. Winter protection of leaves. Prop. by seed or root division. Light rather rich soil with leaf-mold. Has many pretty vars. Japan. | 6-12 in. <br> Sun or balf sbade | * |


| Color | English | Botanical <br> Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various | TONGUELEAVED SAXIFRAGE | *Saxífraga ligulàta S. Scbmâdtio | Vigorous showy plant. Flowers white to light purple, globe-shaped, in spreading panicles. Foliage broad, springing from the root. Winter protection of leaves is necessary. Plant in the rock-garden. Prop. by division and offshoots. Any soil. Var. *ciliata has roundish hairy leaves. Himalayan Region. | $\stackrel{1}{\mathrm{ft}}$ shade | $\begin{array}{\|l} \text { Late } \\ \text { Apr., } \\ \text { May } \end{array}$ |
| $34 \text { or }$ green | SESSILEFLOWERED WAKEROBIN | $\begin{aligned} & \text { Trîlium } \\ & \text { séssile } \end{aligned}$ | Showy plant with small purple or green flowers surrounded by whorls of broad spotted leaves. Effective in moist borders among ferns and in masses under trees. Prop. by seed or division. Moist rich soil is best. Eastern U. S. A. | 8-12 in. Half shade | " |
| Various | LARGE <br> CALIFOR- <br> NLAN <br> WAKE- <br> ROBIN | Trîlium <br> séssile var. <br> gigantèum <br> T. s. var. <br> Californicum | Larger than the type. Petals 4 in . long and leaves often 6 in. Flowers purple pink, or white. For use and cultivation see T. sessile. Pacific States. | 8-12 in. Half <br> sbade | " |
| Various | TULIP | **Tùlipa vars. | Early Bedding Tulips. The following is a carefully selected list of some of the best single and double early Tulips of garden origin. There are many others in the trade also desirable. Plant in late Sept. or Oct. at a depth of 4 in. to the bottom of the bulb, allowing 4 in . between each. It is best to protect in winter and to give an occasional top-dressing. Prop. by offsets. Light soil. If drainage is not good put sand around the bulb. See Plate, page 65. <br> Single white vars.-*Joost Van Vondel, Wh bite; very large pure white flow- ers, height to in. Le Matelas; (white \& color no. 30), white, shaded with bright rose, large blossoms, height 12 pure white blossoms, height 14 in . White Swan; pure white large eggDod lowers, height 14 in. very large white blossoms, height 12 in. Le Blason; white shaded with <br> Single yellow vars.-Canary Bird; (color no. 4), clear rich yellow, height large pure yellow flowers, height iI in. *Mon Trésor; (color no. 4), rich in. Opbir d'Or; (color no. 5), very large pure golden yellow, height it in. *Pottebakker, Yellow, (color no. 5), pure yellow, height 14 in. * Yellow | $\begin{array}{\|c} 10-14 \\ \text { Sun } \end{array}$ | Late Apr. to late May |




| Color | $\underset{\substack{\text { English } \\ \text { Name }}}{ }$ | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Prince; (color no. 4), fragrant bright yellow flowers, height io in. Plate, page 66. <br> Double yellow vars.-Crown of Gold; (color no. 7), rich golden yellow, very large and very double, height 11 in. Tournesol Yellow; (fire color mixed 20 lighter \& 3), golden yellow, shaded with orange, height 11 in., especially fine. <br> Single red vars.-Artus; (color no. <br> 18), bright scarlet, height 10 in . Belle Alliance; (color no 20), rich crimson, height io in. Bizard Verdict, brilliant carmine, gold striped. *Couleur Carditral; (color no. 20 brilliant), rich crimson, height 11 in. Duchess of Parma; (color no. 19 deeper \& brighter), orange-red, yellow margined, height 12 in * Keizer Kroon; (color no. 18 bordcred with 5), "crimson- scarlet, bordered with yellow" large, height 14 in . Pottebakker Scarlet; (color no. 20), large bright scarlet, (color no. 17), "rich orange-red"," fra(color no. 30 deep \& brilliant), large "dark rich crimson," height 10 in. Vermilion Brilliant;' (color no, 18 redder \& more brilliant), "vermilion," <br> Double red vars.-Gloria Solis; (color no. 19 bordered with 5), "deep crimson, with yellow border," height no. 18), bright scarlet, much doubled and large, height 12 in Le Matador; (color no. I4), brownish red, height 12 in. Rex Rubrorum; (color no. 20 more brilliant), brilliant scarlet. <br> scarlet, (effect color no. 17), bright in. <br> Single pink vars.-Cottage Maid; (color no $29 \&$ white), "rose shaded with white," height 9 in. Proserpine; (color no. 27), very large "rich deep rose flowers," height 14 in.; it turns bluish. Queen of the Netberlands; (color no. 36), beautiful satiny pink, very large blossoms, height " 13 in , Rachel Ruisch; (color no. 23), "rose," height 10 in. <br> Double pink vars. - Crown of Roses; (color no. 30), "delicate rose," very double flowers, height it in. Murillo; (color no. 36 deeper), blush white, shaded with rose, height to in. |  |  |




A MAY BORDER

## MAY

WHITE TO GREENISH

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | ${ }_{\text {cime of }}^{\text {Piom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Cream white" | $\begin{aligned} & \text { WHITE } \\ & \text { BANE- } \\ & \text { BERRRY } \end{aligned}$ | Actæ̀a álba A. rùbra | See page 11. |  | Early Apr. to July |
| "White" | COHOSH HERB CHRISTOPHER | Actæ̀a spicàta | Vigorous plant of somewhat coarse habit. Large racemes of small flowers tinged with blue which pass quickly. Foliage good. Showy purple berries in autumn. Suitable for the wild garden. Prop. by seed and division in spring. Japan; Europe. <br> Var. rubra (A. rubra); flower clusters larger; showy red berries. Northern U. S. A. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Shade } \end{aligned}$ | May, June |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { BUGLE } \end{aligned}$ | *Ajùga reptans var. álba | Dense creeping plant. Spreads rapidly. <br> Numerous spikes of flowers. Shiny leaves. Good for carpeting a shady spot. Not so often cultivated as the blue var. Prop. by seed and division. Europe. | $3-4 \mathrm{in}$ <br> Sur or <br> shade | May to mid. June |
| "Greenish" | MOUNTAIN <br> LADY'S <br> MANTLE | Alchemilla alpina | See page 11. |  | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { Apray } \end{aligned}$ |
| "White" turns to 29 pale | $\begin{aligned} & \text { WILD } \\ & \text { ONION } \end{aligned}$ | *Állium mutábile | See page ${ }^{\text {a }}$. |  | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | ALPINE <br> ANEMONE | *Anemòne alpìna <br> A. acutipétala | Beautiful alpine plant. Large flowers solitary or few on the stem, varying to purple and cream outside, rise above the large handsome finely cut toliage. Good for cutting and pretty for naturalization and for the border. Prop. by seed and division. Rich deep soil. Europe. | 9-24 in. Half shade | May |
| "White" 39 under petals | NARCISSUSFLOWERED ANEMONE | Anemòne narcissiflora A. umbellàta | Flowers $\frac{3}{4}$ in. across, with yellow centres, in umbels. Foliage deeply divided. Pretty for the rock-garden or border. Prop. by seed and division. Rich soil. Northern Hemisphere. | 6-18 in. Half shade | May to Aug. |
| "White" <br> often 36 | WOOD ANEMONE | Anemòne nemoròsa | See page 11 and Plate, page 73. |  | Late <br> Apr. to early June |
| "White" | CANADA ANEMONE | *Anemòne <br> Pennsyl- <br> vánica <br> A. Canadén- <br> sis, <br> A. dicbbtoma | Erect plant. Cup-shaped flowers $1-2$ in. across on strong stems. Leaves much divided. Prop. by seed and division. Any good soil; a well-drained good loam is best. N. Amer. See Plate, page 73. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Sun or } \end{aligned}$ shade | Mid. <br> May <br> to <br> early <br> July |

MAY

| Color | English Name | Botanical <br> Name and <br> Sywonyms | Description | Height and Situation | $\underset{\text { Time of }}{\text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Cream white" tinged with 39 | SNOWDROP WINDFLOWER | **Anemòne sylvéstris | See page ir. |  | Late Apr. to mid. July |
| "Cream white" | DOUBLE <br> SNOWDROP <br> WIND- <br> FLOWER | *Anemòne sylvéstris var. flòre-plèno | See page 11. |  | Apr., May |
| "Cream white" | $\begin{aligned} & \text { RUE } \\ & \text { ANEMONE } \end{aligned}$ | *Anemonélla thalictroides Tbalictrum anemonoides | A pretty native found in woods. Flowers nearly 1 in. across. Prominent stamens. Fern-like foliage. Delights in a shady spot in the rockgarden. Prop. by division. Prefers sandy peat. U. S. A. | 3-6 in. <br> Sbade | May |
| "White" | ST. BRUNO'S LILY | *Anthéricum Liliástrum Paradisea Liliastrum | Lily-like flowers with green tips, in few-flowered racemes. Rush-like foliage springs from the root. Protect in winter. Charming in the border. Prop. by seed and division. S. Europe. <br> Var. major; 2-3 ft. An improvement on A. Liliastrum. Flowers larger and more numerous, 2 in . long, $2 \frac{1}{2} \mathrm{in}$. across. Good border or rock-garden plant. Hort. | $\int_{H: n}^{1-2 \mathrm{ft} .}$ | Late May to early July |
| "White" | $\begin{aligned} & \text { MUN- } \\ & \text { STEAD'S } \\ & \text { WHITE } \\ & \text { COLUMBINE } \end{aligned}$ | *Aquilegia vulgàris var. álba A. v.var.nívea | See page il. |  | Apr., May |
| "White" | WHITE COLUMBINE | **Aquilègia vulgàris var. nívea | A vigorous plant of compact habit with an abundance of large flowers. Excellent in border or rock-garden. Prop. by seed. Rich soil. Europe. | $S_{S_{u n}}^{2-3 \mathrm{ft} .}$ | Mid. May to July |
| "White" | WHITE ROCK CRESS | **Árabis álbida <br> A. Cancásica | See page 1i. |  | Early Apr. to June |
| "White" | ALPINE ROCK CRESS | *Árabis alpìna | See page 12. |  | Early Apr. to late May |
| "White" | RUNNING ROCK CRESS | *Árabis procúrrens | See page 12. |  | * |
| "White" | VERNAL SANDWORT | Arenària vérna Alsìne vérna | A dwarf alpine plant with starshaped flowers on slender stems. Foliage erect. Excellent for rockwork and for carpeting. Prop. by seed, division and rarely by cuttings. Any soil. Europe; Asia; Rocky Mts. | $\operatorname{Sun}^{1-3 \mathrm{in} .}$ | May |
| "White" | WHITE PLANTAINLIKE THRIFT | *Armèria plantagínea var. leucántha A. diantboides | Flowers in round compact heads spring from cushions of evergreen foliage. Easily grown. Excellent for rock-garden and edging. Prop. by seed and division. Any garden soil. | $6-8 \mathrm{in}$. Sun | Late May to late June |




| Color | English <br> Name | Botanical <br> Name and Synoxyms <br> Synoxyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | ${ }_{\text {che }}^{\text {Time of }}$ Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { SWEET } \\ & \text { WOOD- } \\ & \text { RUFF, } \\ & \text { HAY PLANT } \end{aligned}$ | Aspérula odoràta | Delicate flowers in tight clusters rise from whorls of leaves which, when dry, have a fragrance like hay. Spreads rapidly. Good for edging and carpeting. Prop. by seed and division. Moist loam. Europe; the Orient. |  | Early May to mid. June |
| "White" | WHITE ASTER | **Áster alpìnus var. álbus | Similar to the type, but less desirable and less vigorous. Large solitary single flowers with yellow centres. Leaves in clusters at the base of plant. Good in rock-garden or border. Prop. generally by division of clumps. Easily cultivated in ordinary soil and exposure. Europe. | 3-10in. Sun or balf shade | Late <br> May to late June |
| "White" | WHITE MOUNTAIN BLUET OR KNAPWEED | **Centaurèa montàna var. álba | Dwarf compact plant. Large showy flowers resemble Bachelor's Buttons; produced plentifully. Good for border. Prop. by division. Ordinary garden soil. Hort. | $\begin{aligned} & 9-15 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | Late May to early July |
| "White" | STARRY GRASSWORT, FIELD CHICKWEED | Cerástium arvénse | Mat-like habit; flowers abundant. Good for bedding or half shady places under trees. Europe; Asia; U.S. A. |  | May |
| "White" | LARGEFLOWERED MOUSE-EAR CHICKWEED | *Cerástium grandiflorum | Prostrate creeper. Profusion of flowers on erect stalks. Silvery leaves forming a dense mat. Good for edging or rock-garden, also used in the border. Prop. by division or cuttings. Any soil. Hungary; Iberia. | $\text { Sun }{ }_{\text {Sun. }}$ | May, June |
| "White" | WHITE GLORY OF THE SNOW | *Chionodóza <br> Lucíliæ <br> var. álba | See page 3. |  | Mid. <br> Mar.to <br> early <br> May |
| "Greenish" | GOLDEN SAXIFRAGE, WATER CARPET | Chrysosplènium Americanum | See page 12. |  | $\begin{array}{\|l} \text { Late } \\ \text { Apr., } \\ \text { May } \end{array}$ |
| "White" | $\begin{aligned} & \text { LILY-OF- } \\ & \text { THE- } \\ & \text { VALLEY } \end{aligned}$ | **Convallària majalis | A favorite plant. Many small, globular, fragrant flowers droop from the flower stalks. Clean and attractive foliage. Plant in masses under trees where it will spread rapidly. Prop. by division in fall or early spring. Moderately rich soil. Europe; Asia; S. Alleghanies. See Plate, page 74 - | 8 in. Half shade or shade | Mid. May to mid. June |
| "Greenish white" | DWARF CORNEL BUNCHBERRY | Córnus <br> Canadénsis | Native plant. Involucres white varying to pink, supported by a whorl of dark foliage and succeeded by bunches of red berries. Good for boggy places and wild gardens. Prop. by layers. Any soil. N. Amer. | $\begin{aligned} & \begin{array}{l} 4-8 \mathrm{in} . \\ \text { Half } \\ \text { shade } \end{array} \end{aligned}$ | May, June |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Sithation: | Time of Bloum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" 36 in effect | SMALL <br> WHITE <br> LADY'S <br> SLIPPER | *Cypripèdium cándidum | Leafy stem bears a solitary flower: the sac is striped and spotted with purple. Protect in winter. Suitable for rock or wild garden. Porous moist peaty soil. U.S.A. | 6-12 in. Sbade | May to early June |
| "White" | MOUNTAIN LADY'S SLIPPER OR <br> MOCCASIN FLOWER | *Cypripe dium montanum | Handsome species. Fragrant flowers with wavy brownish petals, the sac being dull white, veined with purple. Large leaves. Winter protection necessary. Forms clumps in the rock or wild garden. Porous moist peaty soil. Pacific States. | $\mathrm{I}-2 \mathrm{ft} .$ <br> Sbude | " |
| "White" | PEPPER- ROOT, TWO- LEAVED TOOTH- WORT | Dentaria diphýlla Cardamine d. | See page 12. |  | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | PINK <br> MISS <br> SIMKINS | **Dianthus <br> "Miss <br> Simkins" | Dwarf Pink of compact habit with numerous showy flowers. Good for cutting. Excellent border plant. Grows in any ordinary garden soil. Hort. | $S_{S_{n}}^{+-6 \mathrm{in}} .$ | Late <br> May to late June |
| "White" | SQUIRREL CORN | *Dicéntra Canadénsis Diélytra C. | Sce page 12. |  | Apr., May |
| "White" <br> white \& 3 | $\begin{aligned} & \text { DUTCH- } \\ & \text { MAN'S } \\ & \text { BREECHES } \end{aligned}$ | *Dicéntra Cucullaria Diélytra C. | See page 12. |  | 6 |
| "White" | WHITE <br> BLEEDING HEART | *Dicéntra spectábilis var. alba Dislytra spectabilis iar. allba | Less vigorous in appearance than the type. Heart-shaped flowers in drooping racemes hang above the pretty foliage. Often found in oldfashioned gardens. Prop. by crown or root division. Good light soil, not too rich. Japan. | 1-2 ft. <br> H.llf shade | Late May, June |
| "White" | UMBRELLALEAF | Diphyllèia cymòsa | Flowers in round loose clusters, followed by dark blue berries. One or two very large umbrella-like leaves, heart or shield-shaped. Border. Prop. in spring by division. Diy peaty soil. Mts., Va. to Ga. | 1 ft . Sbade | May |
| "White" | MOUNTAIN AVENS | *Drỳas octopétala | Evergreen creeper with large roselike flowers and dense clumps of glossy foliage. Protect from winter sun with boughs. Excellent for the rock-garden. Prop. by seed, division or cuttings. Loose well-drained soil. Northern Hemisphere. | $S_{S_{\text {un }}}^{3-4 \text { in }}$ | May, June |
| "White" | $\begin{aligned} & \text { LARGE } \\ & \text { WHITE- } \\ & \text { FLOWERED } \\ & \text { BARREN- } \\ & \text { WORT } \end{aligned}$ | *Epimedium macránthum var." níveum E. niveแm | See page 12. |  | Late Apr. to late May |


| Color | English | Botanical Name and Synonyms <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Sittation } \end{aligned}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Creamy white" | MUSSCHE'S BARRENWORT | *Epimèdium Musschiànum | Not so ornamental as the other species, but desirable. Flowers have curious spurs. Foliage leathery, changing in color in the autumn. Prop. by division. Any garden soil. Japan. | $\begin{aligned} & \text { ift. } \\ & \text { Half } \end{aligned}$ shade | May |
| "White" | LARGE WHITE MOUNTAIN DAISY | *Erígeron Coúlteri | Large feathery daisy-like flowers I-2 on a stem. Good to mass in the wild garden or plant in the border. Prop. by seed or division. Any ordinary garden soil. Sierras; Rocky Mts.; Col. | $\begin{aligned} & \text { 6-20 in. } \\ & \text { Sun } \end{aligned}$ | Late <br> May <br> to late <br> June |
| "Yellow- <br> ish <br> white" | RUNNING FLEABANE | *Erígeron flagellàris | Yellow-centred solitary aster-like flowers on half trailing leafy stems. Color varies to pink. Good for front of border, and for naturalizing in wild garden. Prop, by seed and division. Any ordinary soil. Western U.S.A. | 4-6 in. <br> Half <br> sbade | Mid. <br> May to late June |
| "Bluish white" white \& 6 | WHITE DOGTOOTH VIOLET | **Erythronium álbidum | See page 15. |  | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "Greenish" | LILY-LIKE <br> FRITILLARY | *Fritillària ililiàcea | See page 15. |  | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | WHITE <br> GUINEA- <br> HEN <br> FLOWER OR CHECK- <br> ERED LILY | **Fritillària Meleàgris var. álba | See page 15. |  | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "Greenish white" | CAUCASIAN <br> SNOWDROP | *Galánthus Caucásicus G. Redoittei | See page 15. |  | Apr., May |
| "White" | PLAITED SHOWDROP | **Galánthus plicàtus | See page 3. |  | $\begin{aligned} & \text { Mar.to } \\ & \text { early } \\ & \text { May } \end{aligned}$ |
| "White" | WHITE BLOOD CRANESBILL | *Gerànium sanguineum var. álbum | Good species. Large flowers borne on branching stems. Pretty foliage. Border or rock-garden. Prop. by seed and division. Any good soil. Europe. | $\begin{aligned} & \quad \text { Ift. } \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | Late May to mid. July |
| "White" <br> often <br> near 41 | WHITE <br> WATER <br> AVENS OR <br> WATER <br> FLOWER | *Gèum rivale var. álbum | Single flowers 1-2 in. across, sometimes vary to blue. Leaves mostly at the base of plant. Good for the rockgarden. Prop. by seed and division. Light moist soil. N. Amer. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Late May, June |
| "Yellowish white" | ALPINE HUTCHINSIA | *Hutchinsia alpìna | Minute alpine plant with clustered flowers and glistening leaves. Attractive mass of bloom in rock-garden. Prop. by seed and division. Sandy soil. Pyrenees. | $S_{\text {Sun }}^{2-3 \mathrm{in} .}$ | May, June |
| "White" | DUTCH HYACINTH | **Hyacínthus orientallis vars. | See page 59. |  | Late <br> Apr., <br> May |


| Color | $\underset{\substack{\text { English } \\ \text { Name }}}{ }$ | $\begin{aligned} & \text { Botanical } \\ & \text { Name and } \\ & \text { Symoryms } \end{aligned}$ | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Greenish white" | $\begin{aligned} & \text { ORANGE } \\ & \text { ROOT, } \\ & \text { GOLDEN } \\ & \text { SEAL } \end{aligned}$ | Hydrástis Canadénsis | See page 16. |  | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | GARREX'S CANDYTUFT | *Ibèris Garrexiana | Spreading evergreen plant with clusters of blossoms which are good for cutting, rising above clumps of dark foliage. Mass in border or rock-garden. Leave undisturbed. Prop. by seed, division or cuttings. Any rich soil. S. Europe. | 6-9 in. <br> Sun or <br> sbade | May, <br> June |
| "White" | ROCK CANDYTUFT | *Ibèris saxátilis | Spreading evergreen plant with clusters of flowers borne above masses of fine dark green foliage. Effective in clumps, drooping over rocks or edging the border. Prop. by seed, division or cuttings. Any ordinary garden soil, not too moist. S. Europe. | $S_{S_{u n}}^{6-9 \mathrm{in} .}$ | May, early June |
| "White" | LEATHERYLEAVED ROCK CANDYTUFT | *Iberis saxátilis var. corifólia 1. corifolia | Excellent alpine plant, dwarf var. Flowers in round clusters on slightly drooping stems. See I. saxatilis. Sicily. | $\begin{aligned} & 3-6 \mathrm{in} . \\ & S_{14 n}^{3-1} \end{aligned}$ | May, June |
| "White" | EVERGREEN CANDYTUFT | **Ibèris sempervirens | Excellent shrubby plant with numerous dense clusters of flowers and handsome dark evergreen foliage. Very hardy and vigorous, and may prove troublesome by spreading. Splendid rock-garden or border plant and good for edging shrubberies. Prop. by seed, division or cuttings. Any soil. S. Europe. <br> Var. pleno; double flowered form not so desirable. Hort. Var. foliis earicgatis, variegated leaves. Hort. | 9-15 in. <br> Sun <br> sbade | $\begin{aligned} & \text { May, } \\ & \text { early } \\ & \text { June } \end{aligned}$ |
| "White" | TENORE'S CANDYTUFT | ***Ibèris <br> Tenoreàna | Dwarf evergreen shrubby plant. Flowers turn purple. Foliage very hairy. Liable to perish in heavy soils in winter. Pretty in rock-garden or margin of border. Prop. by seed. Sandy soil. S. Italy. | 9-12 in. <br> Half <br> sbade | " |
| "White" | FLORENTINE FLAG, ORRIS ROOT | **İris Florentina | Large delicate scented flowers tinted with blue, with purple veining and orange-yellow beards, stand above the dark green leaves. Root-stock fragrant, (Orris-root). Good border plant in soil not too dry. Prop. by division. S. Europe. See Plate, page 79. | $\begin{aligned} & 1-2 \mathrm{ft.} \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | " |
| "White" | WHITEFLOWERED DWARF <br> FLAG | *Ìris pùmila var. álba | One of the best dwarf Iris. Shortlived flowers borne close to the ground. Sword-shaped leaves. Spreads rapidly. Good for rock-garden or margin of border. Prop, by division. Any garden soil. Europe. |  | May |


iris florentina


| Color | English Name | Botanical Name and Sупопумя | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { antuation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE SIBERIAN FLAG | **Ìris Sibírica var. álba | Attractive species, distinguished by its tall slender stalks and early season. Forms dense tufts; many flowerstems bear clusters of pretty though rather small flowers, which rise above the grassy foliage. Good border plant. Prop. by division. Rich soil. Europe; E. Siberia. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | Late May to mid. June |
| "White" | TWIN- | *Jeffersònia binàta J. dipbsfla | Dwarf plant, similar to the Bloodroot. Solitary flowers I in. across on leafless stems. Round two-parted leaves. Bog or rock-garden plant. Prop. by seed and division. Peaty soil. S. Eastern U. S. A. | 16-18 in. Sbade | May |
| "White" | WHITE VARIEGATED NETTLE | Lamium maculàtum var. album L. álbum | Semi-trailing plant. Flowers in whorls on leafy stalks. Heart-shaped foliage blotched with white. Good for border or for covering barren places. Prop. by division. Preferably sandy open soil. Europe. | $\begin{gathered} 6-8 \mathrm{in} . \\ \text { Sun2 } \end{gathered}$ | Mid <br> May to <br> late <br> July |
| "White" |  | **Láthyrus vérnus var. álbus Órobusv. var. $a$. | See page 16. |  | Late Apr., May |
| "White" | SUMMER SNOWFLAKE | *Leucdjum æstìvum | See page 16 and Plate, page 80. |  | Apr., May |
| "White" | $\begin{aligned} & \text { SPRING } \\ & \text { SNOW- } \\ & \text { FLAKE } \end{aligned}$ | *Leucòjum <br> ivérnum | See page 16. |  | " |
| "White" | WHITE PERENNIAL FLAX | *Linum perénne var. álbum | Branching plant. Flowers on slender leafy stems. A free and continuous bloomer. Good border and rockgarden plant. Prop. by seed and division. Any garden soil. Europe. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | Mid. May to Aug. |
| "White" | WHITE OR EVENING CAMPION | $\begin{aligned} & \text { *Lychnis } \\ & \text { alba } \end{aligned}$ | See page 16. |  | Apr., May |
| "White" | MITRE- <br> WORT, <br> TWO- <br> LEAVED <br> BISHOP'S- <br> CAP | Mitélla diphýlla | Small flowers in racemes on erect unbranching stalks. Fine large heartshaped leaves on the flower-stalks and in a clump at base of plant. Rock or wild garden. Prop. by division. Moist soil somewhat peaty. Eastern States. | 6-12 in. Sbade | May |
| "White" | COMMON WHITE GRAPE HYACINTH | **Muscari botryoìdes var. álbum | See page 16. |  | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | WHITE WOOD FORGET-ME-NOT | *Myosòtis sylvática var. álba | Loose clusters of small flowers with yellow eyes. Good for spring bedding, for fringing walks, or in garden beds. Prop, by seed. Any good soil. Europe; Asia. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { shade } \end{aligned}$ | May, early June |

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| Color | English | Botanical Name and Synonyms Synonyms | Description | Height and. Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | PRIMROSE PEERLESS | Narcíssus biflòrus | See page 16. |  | Mid. <br> Apr. <br> to late <br> May |
| "White" | ALGERIAN WHITE HOOP- PETTCOAT DAFFODIL | *Narcíssus Bulbocòdium var. monophýllus | See page 19. |  | Late Apr., early May |
| "White" | BUR- <br> BIDGE'S <br> NARCISSUS | Narcíssus Burbidgei | See page 19. |  | Mid. Apr. to late May |
| "White" | PHEAS <br> ANT'S EYE, POET'S NARCISSUS | **Narcíssus poéticus | A lovely and vigorous species. Fragrant wide-open flowers, the shortcups having red edges. An old favorite. Plant in masses in the border, in the grass, or the edge of shrubbery beds, where it will endure for years. Bulbous. Prop. by offsets. Plant the bulbs in late Sept. or Oct., 6 or 8 in. deep, 3 in . apart. Any good soil. Mediterranean Region. See Plate, p. 79. <br> Vars.-P. Grandiforus; the largest of the type, pure white base-petals, cup suffused with crimson. P. Orlarger. It blooms earlier but is not so fragrant. P. Poetarum; large flowers, a fine var. | 12-15 in. <br> Half <br> shade <br> best | May |
| $\begin{aligned} & \text { "White" } \\ & \text { or } 2 \end{aligned}$ | WHITE <br> SPANISH <br> TRUMPET <br> DAFFODIL | Narcíssus <br> Pseudo- <br> Narcíssus <br> var. <br> moschàtus | Very fragrant large trumpet flowers. These Narcissi unfortunately die out after a few years: Plant in rows or masses in the border or on the edge of shrubbery. Plant in late Sept. or Oct., 6-8 in. deep and 4 in . apart. Cover in winter. Bulbous. Prop. by offsets. Any good well-drained soil. Give an occasional top-dressing. See Plate, page 83 . | 6-9 in. Half shade best | $\begin{aligned} & \text { Early } \\ & \text { to } \\ & \text { mid. } \\ & \text { May } \end{aligned}$ |
| $\begin{aligned} & \text { "White" } \\ & \text { turns to } \\ & 36 \end{aligned}$ | STEMLESS EVENING PRIMROSE | *Enothèra acaùlis C. Taraxacifòlia | Tender perennial or biennial; treat as an annual. Trailing. Flowers $2 \frac{1}{2}$ $3^{\frac{1}{2}} \mathrm{in}$. across, pure white, becoming rose-color. Dandelion-like leaves. Rock-garden. Prop, by seed and cuttings. Any well-drained soil. Chili. | $\operatorname{Sun}^{6} \mathrm{in} .$ | Late May to Aug. |
| "White" | TUFTED EVENING PRIMROSE | *EEnothèra cæspitòsa CE. eximea, CE. marginàta | Tender perennial or biennial; treat as an annual. Large fragrant flowers $3-4 \mathrm{in}$. across. Color changes to rose; scent like the Magnolia. Long jagged leaves. Good for rock-garden and border. Prop. by seed, cuttings or suckers. Any soil. S. Western U.S.A | $\underset{\text { Sun }}{4-12 \mathrm{in} .}$ | Late May, June |




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| Color | (tame | Botanical <br> Name and <br> Symonyms | Description | $\begin{gathered} \text { Height } \\ \text { Sind } \\ \text { Situation } \end{gathered}$ | $\underbrace{\substack{\text { Blom }}}_{\text {Time of }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | white CREEPING FORGET-ME-NOT | *Omphalddes véra <br> var. álba | See page 19. |  | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| $\begin{aligned} & \text { "Cream" } \\ & \text { white" } \end{aligned}$ | DROOPING <br> STAR-OF- <br> BETHLE- <br> HEM | $\begin{array}{\|l\|} \text { Ornith6galum } \\ \text { nūtans } \end{array}$ | See page 19. |  | " |
| "White" | COMMON <br> STAR-OF- <br> BETHLE- <br> HEM, TEN- <br> O'CLOCK | Ornith6galum umbellàtum | Star-shaped flowers in clusters of 2-20. Leaves long and narrow, spotted with white. Pretty in grass and for wild gardens. Bulbous, increases rapidly. Any soil. Mediterranean Region. See Plate, page 84. | Sun ${ }^{\frac{1}{7} \mathrm{ft}}$ | $\begin{aligned} & \text { May, } \\ & \text { June } \end{aligned}$ |
| "White" | ALLEGHANY mourtan SPURGE | $\begin{aligned} & \text { Pachysándra } \\ & \text { procumbens } \end{aligned}$ | Dwarf shrubby plant with spikes of lowers sometimes varying in color to purplish. Attractive for the rockgarden on account of its masses of large dark leaves. Does well under trees. Prop, by division. Any soil. S. Eastern U. S. A. | $\begin{aligned} & \text { 6-12 in. } \\ & \text { Shade } \end{aligned}$ | $\begin{aligned} & \text { Late } \\ & \text { May, } \\ & \text { Marly } \\ & \text { June } \end{aligned}$ |
| "White" | JAPANESE <br> EVER- <br> GREEN <br> SANDRA OR <br> SPURGE | Pachysándra terminalis | Low-growing evergreen plant. Flowers in short spikes. Dense foliage, bright green and glossy, makes it good for carpeting. Grows well under trees. Prop. by division. Any garden soil. Japan. <br> P. 1. var. variegata, foliage variegated. Hort. | $\begin{aligned} & \begin{array}{l} 6-12 \text { in. } \\ \text { sun or } \\ \text { shade } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Late } \\ & \text { May to } \\ & \text { mid. } \\ & \text { June } \end{aligned}$ |
| "White" | WHite- <br> FLOWERED <br> PEONY | **Pæə̀nia albifidral | Showy herbaceous Peony. Single lowers with a tuft of yellow stamens. For varieties see page 159. For cultivation see P . officinalis var. alba plena. | $\begin{aligned} & 2-4 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { Salf, } \end{aligned}$ <br> shade | " |
| "White" mark- <br> ings 26 <br> dull | POPPYFLOWERED TREE PEONY | Pæònia Moután var. <br> papaveràcea <br> P. arborea <br> var. <br> papaveràcea | Beautiful shrub. Large flowers with delicate petals like a Poppy, red markings near the centre. Needs protected spot and winter covering. Handsome in the border, or on the edge of shrubin the border, Prop. by grafting on roots of herbaceous species; it then does not flower until the third year. A gross feeder, it likes a rich ranure. | $\begin{aligned} & 3-6 \mathrm{ft} . \\ & \begin{array}{l} S_{3 \text { un or }} \\ \text { salf } \\ \text { shade } \end{array} \end{aligned}$ | Mid. <br> May to <br> mid. |
| "White" | $\begin{aligned} & \text { STRIPED } \\ & \text { TREE } \\ & \text { PEONY } \end{aligned}$ | Pæònia Moután var. vittàta P. arbòrea var. v. | Single flowers shot with pink, sweet scented. See P. Moutan var. papaveracea. | $\begin{aligned} & 3-6 \mathrm{ft.} \\ & \begin{array}{l} 3 \text { sun or } \\ \text { salf } \\ \text { sbade } \end{array} \end{aligned}$ | " |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | COMMON <br> DOUBLE <br> WHITE <br> PEONY | Pæònia officinàlis var. álba plèna | Herbaceous Peony. Flowers double, white delicately tinted with crimson. Handsome divided foliage. Hardy and effective in the border, in clumps, or edging beds of shrubs. A half shady position is desirable. Prop. usually by division in early autumn. A gross feeder, it likes a deep rather moist loam enriched with cow manure. Hort. | 2-3 ft. <br> Sun or balf shade | Mid. <br> May to mid. <br> June |
| "White" | ALPINE POPPY | **Papàver alpinum | Dwarf Alpine species. Large fragrant flowers with yellow centres. Foliage finely divided. Stems leafless. Prop. by seed. Good rock plant. European Alps. <br> Var. album, flowers spotted at the base. Also colored varieties. See Plate, page 87. | $\begin{array}{r} 6 \text { in. } \\ \text { Sun } \end{array}$ | Mid. May to early June |
| "White" | WHITE ICELAND POPPY | **Papàver nudicaùle var. album | See page 19. |  | Late Apr. to mid. June, late Aug., Sept. |
| $\begin{gathered} \text { "White" } \\ 1 \end{gathered}$ | DOWNY PATRINIA | Patrínia villòsa | Valerian-like flowers in flat-topped clusters. Hairy leaves making a compact dwarf plant for margin of border or rock-garden, Light rich soil. Japan. | $\begin{aligned} & 10-12 \mathrm{in} . \\ & S_{4 n 2} \end{aligned}$ | May, June |
| "White" | WHITE MOSS OR GROUND PINK | *Phl6x subulàta var. álba | See page 19. |  | Late Apr. to late May |
| "White" | MOSS OR GROUND PINK <br> THE BRIDE | **Phlóx subulàta var. "The Bride" | See page 19. |  | 6 |
| "White" | NELSON'S MOSS OR GROUND PINK | *Phlóx subulàta var. Nelsoni | See page 19. |  | 6 |
| "Wrhite" | HIMALAYAN MAY APPLE | *Podophýllum <br> Emòdi | Best species. Flowers cup-shaped 2 in. across, waxy and drooping beneath handsome large reddish leaves which die down in summer. Large bright red edible fruit. Wild garden plant. Prop, by seed and division. Deep soil, somewhat moist and peaty. Himalaya Region. | 12-15 in. Half sbade | Late May, June |
| "White" | MAY APPLE, WILD MANDRAKE OR LEMON | Podophýllum peltàtum | Resembles P. Emodi with dark green deeply divided foliage and large yellow fruit appearing in July. Wild garden plant. Prop. by seed and division. Deep soil, somewhat moist and peaty. N. Amer. | $\begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft.} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | May |




| Color | English | Botanical <br> Name and Synonyms | Description | Height Situation Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE JACOB'S LADDER OR CHARITY | *Polemठ nium cærùleum var. álbum | Dwarf bushy plant. Bell-shaped flowers nearly i in. across, in compact terminal panicles. Profusion of compound leaves. Good border plant. Prop. by seed and division. Rich welldrained loamy soil is best. Hort. | Half $\mathrm{t}-3 \mathrm{ft} .$ <br> shade | Mid <br> May <br> to <br> July |
| "Greenish white" | GREAT OR SMOOTH SOLOMON'S SEAL | Polygonàtum gigantèum P. commucàtum? | Tubular flowers drooping from gracefully arched stems, leafy above. Very pretty for naturalization or wild garden. Prop. by division. Deep rich friable loam. Manitoba; U.S.A. |  | Late May, June |
| "Greenish white" | $\begin{aligned} & \text { SOLOMON'S } \\ & \text { SEAL } \end{aligned}$ | Polygonàtum multifìrum | Tubular flowers droop from gracefully arched leafy stems. Very pretty for naturalization or wild garden. Prop. by division. Deep rich friable loam. Europe; Asia. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \\ & \text { ior sbade } \end{aligned}$ | Late <br> May, early June |
| "White" | THREETOOTHED CINQUEFOIL | Potentílla tridentàta | Spreading tufted plant. Flowers small but numerous. Darkstrawberrylike foliage. Good for the rock-garden. Prop. by seed and division. Dry soil. Coast New England and north; Rocky Mts.; Scotland. | 10 in. Sun | Mid. <br> May to carly June |
| "Bluish white" | STRIPED SQUILL | Puschínia scilloides Adámsia s. | See page 20. |  | Late Apr., early May |
| "White" buds 23 | FLOWERING MOSS PYXIE | Pyxidanthèra barbulàta Diapénsia b. | See page 20. |  | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | WHITE ROSETTE MULLEIN | *Ramónda Pyrenàica var. álba | Pretty var. of this popular species. Flowers $1 \frac{1}{2}$ in. across with orange centres. Leaves in rosettes on the ground. Protect in winter. Plant in the rockgarden. Prop. by seed or by division. Deep peaty well-drained soil. Hort. | $2-6 \mathrm{in} .$ <br> Half <br> shade | Mid. <br> May to <br> July |
| "White" | ACONITELEAVED BUTTERCUP | *Ranúnculus aconitifollius | Flowers in clusters. Foliage palmate, mostly in clumps at the base of the plant. Suitable for border or wild garden. Prop. by seed and division. Moist deep soil. Alps; Pyrenees. <br> Var. fore-pleno, (R. a. var. plenus). Fair Maids of France, White Bachelor's Button. More effective than the species, having rosette-like double flowers. Pretty for the border. | $\frac{1}{2}-2 \mathrm{ft} .$ <br> Half <br> shade | " |
| "White" | WHITE BUTTERCUP OR CROWFOOT | *Rańinculus amplexicaùlis | Several flowers about I in. across, yellow centres, on slender stems. Foliage gray-green. Attractive for the rock-garden or border. Moist deep soil. S. Eastern Europe. | 5-10 in. <br> Sun or balf shade | May, early June |
| "White" | BLOODROOT, RED PUCCOON | *Sanguinària Canadensis | See page 20 and Plate, page 88. |  | Early Apr. to mid. May |


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | ANDREW'S SAXIFRAGE | *Saxífraga Andrewsii | A good species. A hybrid between S. Geum and S. Aizoon. Numerous flowers dotted with red. Green spoonshaped leaves. Plant in the rockgarden or border. Prop. by division. Sandy soil. Hort. | $\begin{aligned} & 8-12 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | Late May, June |
| "Yellowish white" | LARGE <br> STRAP- <br> LEAVED <br> SAXIFRAGE | *Saxífraga ligulàta | Small flowers in thick panicles on erect or wavy stalks. Leaves chiefly in rosette at base of plant. Prop. by division or offshoots. Ordinary garden soil. Alps; Apennines. | 1-2 ft. <br> Half <br> shade | May |
| "White" or 25 pale | UMBRELLA <br> PLANT | *Saxífraga peltàta | Flowers sometimes pale pink in clusters which appear before the foliage. Large shield-shaped leaves 1 ft . in diameter. Protect in winter. Border or margin of pond. Prop. by seed and division. Moist and peaty soil. Cal. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \mathrm{S}_{\mathrm{lun}} . \end{aligned}$ | Late May, early June |
| "Dull <br> white" | $\begin{aligned} & \text { EARLY } \\ & \text { SAXIFRAGE } \end{aligned}$ | Saxífraga Virginiénsis | See page 20. |  | Apr. to late June |
| "White" | WHITE WOOD HYACINTH | *Scílla <br> festàlis <br> Var. álba <br> S. nuttans <br> var. álba | Fragrant drooping bell-shaped flowers in panicles on leafless stalks. Grass-like foliage in clumps. Rockgarden, border or shrubbery. Pretty when naturalized in woods. Bulbous. Soil enriched with manure. W. Europe. | 8-12 in. Half shade | May, early June |
| "White" | WHITE <br> SPANISH OR BELL- <br> FLOWERED SQUILL, WHITE SPANISH JACINTH | **Scílla <br> Hispánica <br> var. álba | Most robust species. Strong pyramidal spikes of pendent bell-shaped flowers. Leaves spring from the ground. Attractive in wild garden, rock-garden border or when naturalized. Bulbous. Prop. by offsets in summer. Any soil. Top-dress yearly. Europe. | $\left\lvert\, \begin{aligned} & 12-18 \mathrm{in} . \\ & \text { Sun } \end{aligned}\right.$ | Late <br> May, <br> June |
| "White" | WHITE SIBERIAN SQUILL | **Scílla Sibírica var. álba | See page 4. |  | Mid. <br> Mar. to early May |
| "White" | GALAXLEAVED SHORTIA | Shórtia galacifòlia | Tufted plant, difficult to cultivate. Large nodding solitary flowers, white changing to rose. Evergreen foliage, tinged with bronze. Prop. by division or runners. Soil must contain "humus and leaf-mold." N. C. See Plate, page 9 I. | $\begin{gathered} 3-8 \mathrm{in} . \\ \text { Sbade } \end{gathered}$ | May, June |
| "White" | $\begin{aligned} & \text { ALPINE } \\ & \text { CATCHFLY } \end{aligned}$ | Silène alpéstris | Dwarf compact Alpine plant. Flowers in tight clusters. Stems sticky in some forms. Excellent for the rockgarden. Prop. by seed or division. Any soil. Alps; Austria. | $S_{\text {sun }}^{4-6 \mathrm{in} .}$ | * |




TRILLIUM GRANDIFLORUM

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| Color | English <br> Name | Botanical Name and Synonyms | Description | Height and Sithation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | CAUCASIAN CATCHFLY | *Silène Caucásica | Flowers usually solitary, rising from tufts of leaves. Good border or rockgarden plant. Thrives in sandy loamy soil. Caucasus. | $S_{u n}^{4-5} \text { in. }$ | Late May, June |
| "Cream white" | $\begin{aligned} & \text { FALSE } \\ & \text { SOLOMON'S } \\ & \text { SEAL } \end{aligned}$ | *Smilacina racemòsa | Profusion of flowers in irregular feathery panicles. Handsome foliage. Very ornamental in July and Aug. when in fruit. Wild garden or border. Prefers rich moist but well-drained soil. U. S. A. | $\begin{aligned} & \text { Hal } \mathrm{ft} \text {. } \\ & \text { Half } \\ & \text { shade } \\ & \text { or shade } \end{aligned}$ | May, June |
| "White" | $\begin{aligned} & \text { EASTER } \\ & \text { BELL, } \\ & \text { GREATER } \\ & \text { STITCH- } \\ & \text { WORT OR } \\ & \text { STARWORT, } \\ & \text { ADDER'S } \\ & \text { MEAT } \end{aligned}$ | *Stellària <br> Holostèa <br> Alsìne <br> Holostía | A useful and pretty plant. Flowers numerous. Leaves insignificant. Good for border and for covering dry banks, where grass will not grow. Europe; N. Asia. See Plate, page 9r. | 6-18 in Sun or shade | Mid. <br> May to early June |
| "Cream white" often 37 | $\begin{aligned} & \text { COMMON } \\ & \text { COMFREY } \end{aligned}$ | Sýmphytum officinale | Branching plant of somewhat coarse habit. Drooping flowers which vary to pink or pale purplish, in clusters. Wild garden. Any good soil. Europe; Asia. | $\begin{aligned} & \begin{array}{l} 2-3 \mathrm{ft.} \\ \text { Sun or } \\ \text { half } \\ \text { shade } \end{array} \end{aligned}$ | Late May to mid. July |
| "Greenish" turns to 37 | $\begin{aligned} & \text { FALSE } \\ & \text { ALUM } \\ & \text { ROOT } \end{aligned}$ | Tellima grandifidra | Tufted plant bearing one-sided spikes of bell-shaped flowers which turn red or pink. Pretty veined foliage. Wild spots or rock-garden. Prop. by division. Any good garden soil. Western N. Amer. | $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{ft}$. Shade | May |
| "White" | FEATH- <br> ERED <br> COLUM- <br> BINE | *Thalíctrum aquilegifolium | Fine erect plant. Large clusters of feathery flowers, purplish in centres. Handsome dark foliage resembling the Columbine. Border, rock-garden or naturalization. Prop. by seed or division. Well-drained loam. Europe; N. Asia. | $1-3 \mathrm{ft} .$ <br> Sun or balf shade | Late May to mid. July |
| "White" | $\begin{aligned} & \text { PURPLISH } \\ & \text { MEADOW } \\ & \text { RUE } \end{aligned}$ | Thalíctrum purpuráscens T. purpùreum (Hort.) | Large lax leafy panicles of greenish flowers. Border or wild garden. Prop. in spring by seed and division. Welldrained loam. N. Amer. | $\begin{aligned} & 4-7 \mathrm{ft.} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Mid. May to July |
| "White" | $\begin{aligned} & \text { MOUNTAIN } \\ & \text { BROOM- } \\ & \text { WORT } \end{aligned}$ | Thláspi alpéstre | Tufted plant with leafy clusters of flowers rising from rosettes of foliage. Neat for rockwork. Cool moist situation. Rocky Mts. | $2-4 \text { in. }$ <br> Sbade | May, June |
| "White" | FOAM <br> FLOWER | Tiarélla cordifólia | Pretty starry flowers, borne in profusion in erect racemes. Buds faintly tinged with pink. Young leaves green; root leaves bronze. Divide every 2 years. Pretty in masses, Prop. by division. Prefers rich moist soil. Eastern N. Amer. | 6-12 in. Half shade or sbade | May |
| "White" | EASTER DAISY of Colorado. | Townséndia serícea | See page 20. |  | Apr., <br> May |

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| Color | ${ }_{\text {English }}^{\text {Name }}$ | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { aituation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { SPIDER- } \\ & \text { WORT } \end{aligned}$ | *Tradescántia Virginiàna var. álba | Bushy plant of free growth. Profusion of flowers in umbels. Long narrow leaves droop from the flowerstalks. Border or rock-garden. Prop. in spring by division. Ordinary garden soil. Eastern U. S. A. | $1-3 \mathrm{ft} .$ <br> Sun or balf shade | Late May to late Aug. |
| "White" | STAR FLOWER, CHICK-WEED-WINTERGREEN | Trientàlis Americàna | Slender-stemmed erect plant bears s.tarry flowers, singly or in pairs, above a whorl of leayes. Wild garden. Prop. by seed in spring or by division. Light peaty soil. Eastern N. Amer. | $\begin{aligned} & \text { 6-9 in. } \\ & \text { Sbade } \end{aligned}$ | May |
| "White" | NODDING WAKEROBIN | Tríllium cérnuum | See page 20. |  | Late Apr. to early June |
| "White" | WHITE ILLSCENTED WAKEROBIN | *Tríllium eréctum var. álbum | See page 20. |  | " |
| "White" turns to 36 | LARGE- <br> FLOWERED WAKEROBIN | **Trílium grandifírom | Largest and most effective of the Trilliums. Solitary three-petaled flowers, changing to delicate rose. Wavy leaves 3 on a stem, near the flower. Excellent for shady situation. Prop. by seed and division. Rich moist soil. Eastern N. Amer. See Plate, page 92. | 9-12 in. or more Half shade | May to early June |
| "Cream white" | EARLY WAKEROBIN | Trîlium nivàte | See page 20. |  | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | EGG- <br> SHAPED <br> TRILLIUM | Trílium ovàtum | Resembles T. grandiflorum, but the petals are narrower. Sepals same length as petals. Protect in winter. See T. grandiflorum. Pacific States. | 9-12 in. <br> Half <br> shade | May |
| "White" | PAINTED WAKEROBIN | Trillium undulàtum <br> T. erytbrocárpum, <br> $T$ pictum | See page 20. |  | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "White" | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See page 64. |  | Late Apr. to late May |
| "White" | TULIP | **Tùlipa vars. | Double Early Bedding Tulips. See page 64. |  | " |
| "White" | AMERICAN BARRENWORT | *Vancouvèria hexándra Efimèdium hexándrum | Hardy plant, with loose panicles of small flowers, valuable for its feathery delicate foliage. Grows well under trees. Plant in shady rock-garden or cultivate in masses. Prop. by division. Pacific Coast. | ift. Sbade | May, <br> June |

MAY

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE GENTIAN.. LEAVED SPEEDWELL | Verónica gentianoides var. álba | See page 23. |  | Late Apr. to late May |
| "Bluish <br> white" <br> tinged <br> with 46 | CREEPING SPEEDWELL | *Veronica rèpens | Creeping plant forming a mat of glossy green, covered with racemes of a few blue-tinged flowers. Good for rockwork and for covering bare spots. Prop. by seed and division. Prefers moist soil, but will grow where it is quite dry. Corsica. | Prostrate <br> Sun | May |
| "White" | COMMON <br> WHITE PERIWINKLE OR RUNNING MYRTLE | Vinca minor var. álba | See page 23. |  | Late <br> Apr. <br> to <br> June |
| "White" | $\begin{aligned} & \text { SWEET } \\ & \text { WHITE } \\ & \text { VIOLET } \end{aligned}$ | Viola blánda | See page 23 and Plate, page 112. |  | Apr., May |
| "White" <br> tinged <br> with 43 | $\begin{aligned} & \text { CANADA } \\ & \text { VIOLET } \end{aligned}$ | Viola Canadénsis | See page 23. |  | Late Apr. to mid. June |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { DOG } \\ & \text { VIOLET } \end{aligned}$ | Viola canìna тar. álba | See page 23. |  | Late Apr. to late May |
| "White" | WHITE HORNED VIOLET OR BEDDING PANSY | **Viola cornùta var. álba | See page 23. |  | Late <br> Apr. <br> until <br> frost |
| "White" | SWEET VIOLET | Viola odoràta var. álba | See page 23. |  | Late Apr. to late May |
| "White" | WHITE <br> BIRD'S- <br> FOOT <br> VIOLET | Vìola pedàta var. álba | A pretty species. Large flowers almost white. Flat petals pointed, and somewhat pansy-like. Leaves finely divided suggestive of a bird's foot. Wild garden or for naturalization. Prop. by seed and division. Dry sandy soil. U. S. A. | $S_{\text {un }}^{3-6 \text { in. }}$ | May, June |
| "Yellowish white" 2 | TURKEY'S BEARD | Xerophyllum setifolium X. aspbodeloides | Stately plant which looks like an Asphodel. Flowers in long dense racemes terminating a tall stem which rises from a tuft of grassy leaves. Moist border or bog garden. Prop. by careful division in spring. Moist peaty soil. Eastern U. S. A. | $\mathrm{t}-4 \mathrm{ft}$. <br> Half <br> shade | * |


| Color | English Name | Botanical Name and Syronyss | Description | Height and Sithations | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | $\begin{aligned} & \text { WOOLIY- } \\ & \text { LEAVED } \\ & \text { MLLFOIL } \end{aligned}$ | *Achillèa tomentòsa | Downy plant of trim effect which forms a carpet. Yellow flowers in clusters. Good for cutting. Foliage feathery and evergreen. Pretty for the margin of border and rock-garden. Prop. by seed, division and cuttings. Any soil. N. Amer.; Europe; the East. | $\begin{aligned} & 8-10 \mathrm{in} . \\ & S_{34 t} \end{aligned}$ | Late May to mid. Sept. |
| "Yellow" | SPRING ADONIS, OX EYE | **Adònis vernallis <br> A. Apennina, <br> A. Davùrica | See page 23. |  | Mid. Apr. to June |
| "Yellow" | GOLDEN GARLIC | $\begin{aligned} & \text { **Állium } \\ & \text { Mòly } \end{aligned}$ | See page 24. |  | " |
| "Lemon yellow" 2 | AUSTRIAN MADWORT | *Alýssum Gemonénse | See page 24. |  | Apr., May |
| "Golden yellow" 5 | ROCK MADWORT, GOLDENTUFT | **Alýssum saxátile | See page 24. |  | Mid. <br> Apr. to late May |
| "Yellow" | COMPACT ROCK MADWORT OR GOLDENTUFT | **Alýssum saxátile var. compàctum | See page 24 |  | Mid. Apr. to June |
| "Golden yellow" bet. 1 \& 2 | YELLOW WOOD ANEMONE | *Anemòne ranunculoìdes | See page 24. |  | Apr., May |
| $\begin{gathered} \text { "Yellow" } \\ 2, \\ \text { centre } 6 \end{gathered}$ | $\begin{aligned} & \text { GOLDEN } \\ & \text { MARGUE- } \\ & \text { RITE, } \\ & \text { ROCK } \\ & \text { CAMOMILE } \end{aligned}$ | *Ánthemis tinctòria | Dense bushy plant vigorous and free flowering. Daisy-like flowers $1-2$ in. across. Foliage deeply cut. Good to cut and for borders. Prop. by seed and division. Any ordinary soil. Europe. | $\begin{aligned} & 2-3 \mathrm{ft.} \\ & S u n \end{aligned}$ | Mid. May to Oct. |
| "Yellow" | YELLOW CANADIAN COLUMBINE | *Aquilègia Canadénsis var. flavifiora A. C. var. flaveiscens, A. cerrùlea var. $f$. | See page 24. |  | Late Apr. to early July |
| $\begin{gathered} \text { "Yellow" } \\ 3 \& 2 \end{gathered}$ | GOLDEN SPURRED COLUMBINE | **Aquilègia chrysántha A. leptocèras var. cbryscintba | A captivating species. Numerous fragrant flowers $2-3$ in. across with long slender spurs. Graceful branching stems and handsome dark foliage. Hardier than many other Columbines. Plant in a sheltered place. Prop. by seed sown as early as possible and by division. Deep sandy loam. S. Western U. S. A. <br> *Var. flavescens (A. aurea, A. Canadensis var. aurea); (color no. 2 marked with 32). Showy flowers marked with red, recurved spurs and pretty foliage. Mid. May to July. Hort. | $S_{u n}^{3-4} \mathrm{ft} .$ | Late May to late Aug. |





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| Color |  | Botanical Name and Synonyms <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { aituation } \end{aligned}$ | Time of Bloon |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | PROPHET FLOWER | Arnèbia echioides Macrolomia e. | See page 24. |  | Apr., May |
| "Yellow" | DOUBLE MARSH MARIGOLD | Cáltha palústris var. fidre-plèno C. p. var. monstròsa plèna | See page 24. |  | " |
| "Greenish yellow" 2 \& green | $\begin{aligned} & \text { BLUE } \\ & \text { COHOSH } \end{aligned}$ | Caulophýllum thalictroides | See page 27. |  | ${ }^{6}$ |
| $\begin{aligned} & \text { "Yellow" } \\ & 1 \& 21 \\ & \text { light } \end{aligned}$ | LEMONCOLOR MOUNTAIN BLUET | Centaurèa montàna var. citrìna <br> C. m. var. sulphùrea | Low running stems. Flowers resembling the Bachelor's Button, of good size and abundant, with brown centres and yellow petals. Foliage whitish. Border. Prop. by division. Ordinary garden soil. Armenia. | $\begin{aligned} & 12-18 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | Late May to early July |
| "Greenish yellow" 2 greener | YELLOW CLINTONIA | Clintònia borealis Smilacina boreàlis | Flowers edged with yellow, in terminal clusters, succeeded by handsome blue berries and springing from a clump of dark shining leaves. Suitable for shady part of rock-garden or wild garden. Prop. by spring division. Moist sandy peaty soil. N. Amer. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \text { Sbade } \end{gathered}$ | May, early Juлe |
| "Golden yellow" 4 | NOBLE FUMITORY | *Corydalis n6bilis <br> Fumaria nsbilis | Bushy plant of erect habit. Large clusters of flowers white and golden yellow with chocolate spurs. Leaves finely divided. Good border plant. Prop. by seed and division. Siberia. | 10-12 in. <br> Sun or balf <br> shade | " |
| "Bright yellow" \& dull | SMALL YELLOW LADY'S SLIPPER | *Cypripèdium parviflòrum | Small flowers with flattened sac and slight perfume. Oval pointed leaves attached to flower stem. Protect in winter. Plant in wild or rock-garden. Prop. by division. Porous moist peaty soil. N. Amer. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \text { Shade } \end{gathered}$ | May, <br> June |
| "Pale <br> yellow" <br> 2 deep \& dull <br> \& dul | LARGE YELLOW LADY'S SLIPPER | **Cypripèdium <br> pubéscens <br> C. parviflòrum, <br> C. birsiutum | One of the easiest to cultivate. Stems bear 1-3 greenish yellow flowers, spotted with brown, petals generally curled. For culture see C. parviflorum. Pa. to S. C. See Plates, pages 97 and 98 . | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Sbade } \end{aligned}$ | " |
| "Golden yellow" 5 | AUSTRIAN LEOPARD'S bane | *Dor6nicum Austriacum | Flowers numerous of the composite order and usually single. Foliage mostly in crown at base. Good for cutting. Plant in rough places or use as a border plant. Prop. by division. Any soil. S. Central Europe. | $\begin{aligned} & { }^{\frac{1}{2} \mathrm{ft}} \mathrm{ft} \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade } \end{aligned}$ | " |
| "Yellow" | CAUCASIAN LEOPARD'S BANE | *Dor6nicum Caucásicum | Vigorous plant, with composite flowers, about 2 in . in diameter, generally solitary. Root leaves heart-shaped. Good for cutting. Prop. by division. Thrives in good loam. Woods of Caucasus; Sicily. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \operatorname{sun}^{1} \end{aligned}$ | May, early June |


| Color | $\underset{\substack{\text { English } \\ \text { Name }}}{ }$ | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Sithation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Golden yellow" 5 | CLUSIUS'S LEOPARD'S BANE | *Doronicum Clùsii | Striking plant with large flowers. Foliage on flower stems, downy and toothed. Good for cutting. For cultivation see D. Caucasicum. Alps of Switzerland; Austria. | $\operatorname{Sun}_{\mathrm{S}_{\mathrm{i}}^{2}-2 \mathrm{ft} .}$ | May, June |
| "Yellow" | CRAY-FISH LEOPARD'S BANE | *Dorónicum Pardaliánches | Flowers $1-5$ on a stalk, rising high above a tuft of heart-shaped leaves. Good for cutting. Plant in wild spots. Prop. by division. Rich loamy soil. Europe. | $\begin{gathered} \mathrm{I}-2 \mathrm{ft} . \\ S_{u n} \end{gathered}$ | " |
| "Yellow" | PLANTAINLEAVED <br> LEOPARD'S <br> BANE | *Dorónicum plantagíneum | Composite flowers generally solitary, high above the clump of root leaves. Good for cutting. Prop. by division. Thrives in good loam. Sandy woods of Europe. | $S_{u n} 2 \mathrm{ft} .$ | " |
| "Orange yellow" 7 | TALL <br> PLANTAIN- <br> LEAVED <br> LEOPARD'S <br> BANE <br> "HARPUR <br> CREWE" | *Dorónicum plantagíneum var. excelsum D. excelsum "Harpur Crewe" | Best of Doronica. Vigorous bushy plant with showy flowers and pointed leaves in a tuft at the base of plant. Prop. by division. Thrives in good loam. Europe. | $\left.\right\|_{\substack{1+-4 \\ S_{u n} \\ \mathrm{ft} \\ \hline}}$ | " |
| $\underset{4}{\text { "Yellow" }}$ | VITALE'S DOUGLASIA | Douglásia <br> Vitaliàna <br> Arètia <br> Vitaliàna, <br> Gregòria <br> Vitaliàna | Rather delicate prostrate stems. Primrose-like flowers hardly projecting above the grayish foliage. Water and mulch in summer and protect in winter. Rock-garden. Prop. by seed and division. Moist peaty loam is best. Pyrenees; Alps. | $\begin{aligned} & 2 \text { in. } \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | Late May, June |
| $\underset{4}{\text { "Yellow" }}$ | AIZOON- <br> LIKE <br> WHITLOW <br> GRASS | Dràba aizoìdes | Alpine plant with a profusion of small flowers above the tufts of dark foliage. Attractive in clumps for the border or rock-garden. Prop. by seed, but generally by division. Loose soil. Europe. | $\operatorname{Sun}_{2-3 \mathrm{in} .}$ | May. early June |
| "Yellow" | EVERGREEN WHITLOW GRASS | Dràba Aizoon | See page 27. |  | Late Apr., May |
| $\underset{4}{\text { "Yellow" }}$ | ALPINE WHITLOW GRASS | Dràba alpina | See page 27. |  | " |
| "Yellow" | BARRENWORT | *Epimèdium pinnàtum | A good species. Strong growing attractive plant. Flowers in long clusters, with red spurs. Tufted foliage, beautiful and persistent, bronze-col- ored when young. Pleasing in rockored when young. Pleasing in rock- garden or border. Prop. by division. Any garden soil, preferably peaty. Persia; Caucasus. |  | May |
| "Yellow" <br> 5 duller | LARGEFLOWERED BARRENWORT | *Epimèdium pinnatum var. Cólchicum E. Cólcbicum | Golden yellow flowers; spurs inconspicuous. See E. pinnatum. Persia. | $\text { Sun }^{9 \text { in. }}$ | " |

## MAY

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Eloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Sulphur yellow" 4 | $\begin{aligned} & \text { MOUNTAIN } \\ & \text { MEDGE } \\ & \text { MUSTARD } \end{aligned}$ | *Erýsimum alpinum | Fragrant flowers in profusion. Good for rock-garden or front of border. Frequent division advisable. Prop. by seed and division. Light soil. Norway. | $\begin{aligned} & 6 \text { in. } \\ & \text { Sun } \end{aligned}$ | May, June |
| "Sulphur yellow" 4 | ALPINE WALLFLOWER | Erýsimum ochroleùcrum | See page 27. |  | Late Apr., May |
| "Yellow" | ROCK- <br> LOVING <br> HEDGE <br> MUSTARD | *Erýsimum rupéstre <br> E. pulcbéllum | Plant resembling the Wallflower. Leaves narrow. Suitable for rockgarden. Prop. by seed or division. A well-drained light soil. Asia Minor. | Sun in. | May, early June |
| "Yellow" | COMMON ADDER'S TONGUE OR DOGTOOTH VIOLET | **Erythrònium <br> Americànum | See page 27. |  | Late Apr. to late May |
| "Yellow" 15 yellower \& lighter | LEMONCOLORED DOGTOOTH VIOLET | *Erythrònium citrinum | See page 27. |  | Late Apr. to mid. May |
| $\begin{aligned} & \text { "Yellow" } \\ & 5 \text { light } \end{aligned}$ | LARGEFLOWERED DOGTOOTH VIOLET | **Erythrònium grandifiòrum E. gigantèum | See page 27. |  | * |
| "Yellow" <br>  <br> greenish | MYRSIN-ITES-LIKE SPURGE | *Euphorbia Myrsinites | See page 28 and Plate, page 104. |  | Mid. <br> Apr. <br> to late <br> May |
| "Bright <br> yellow" 5 | GOLDEN FRITILLARY | *Fritillària aùrea | See page 28. |  | Mid. Apr. to June |
| "Greenish yellow" 2 deep \& greenish | PALE- <br> FLOWERED <br> FRITILLARY | *Fritillària pallidifidra | See page 28. |  | ${ }^{6}$ |
| "Yellow" | SHY <br> FRITILLARY | *Fritillària pùdica | See page 28. |  | Mid. <br> Apr. to mid. May |
| "Yellow" | YELLOWFLOWERED MOUNTAIN AVENS | *Gèum montànum | Good species. A profusion of pretty cup-shaped flowers rising above leaves that lie close to the ground. Pleasing in rock-garden or border. Prop. by seed and division. Moist soil, preferably light. S. Europe. | $\begin{aligned} & 9.12 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | Late May to mid. June |
| "Yellow" <br> 6 lighter | PYRENEAN AVENS | Gèum Pyrenàicum | Drooping flowers in clusters of 2-4 on unbranching stems. Rock-garden or margin of border. Prop. by seed and division. Light moist soil. Pyrenees. | $1 \frac{1}{2} \mathrm{ft}$. Half sbade | Mid. May to mid. June |


| こごい |  |  | Lescriytion | $\begin{aligned} & \text { Hewhe } \\ & \text { ant } \\ & \text { sion } \end{aligned}$ | lime of ミ心いm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | $\begin{aligned} & \text { IOOOPES'S } \\ & \text { SNEEEE- } \\ & \text { WEED } \end{aligned}$ | ＊＊Helanium Hoぶっsil | Somewhat soarse habit．latee <br>  ting．Valuable border plant．Prop． by sead．division and cuttings． Thrives in rich moist soil．Western ㅅ．Aner． | $\begin{aligned} & 1-3 \mathrm{ft} . \\ & \therefore .: 5 \end{aligned}$ | Late <br> I！木 <br> solate <br> lune |
| ＂Yellom＂ | $\begin{aligned} & \text { DUICH } \\ & \text { HYACINTH } \end{aligned}$ | ＊＊Hyaciathus orientalis nas． | Sce pige 50. |  | Late lpr． Miay |
| ＂Deep yellow＂ 5 deep | $\begin{aligned} & \text { YELLOW } \\ & \text { SIAR } \\ & \text { GRASS } \end{aligned}$ | Hypoxis erecta H．sirsiat． | A low grass－like plant with small star－shaped flowers in clusien amd grass－like leaves．Kock or wild gar－ Aen．Prop．by division．Anvesoil． L゙，S．A．So Flate，page los． |  | II:y, I lutc |
| ＂Yellow＂ | SELIOW－ <br> BANDED <br> FLAG | İris orientalis <br>  <br>  | One of the largest species．Forms vigorous clumps．Two to shree spikes of fowers．Petals fade into white at the matein．cilaucous leaves which thist gracefully．Prop．by division． Amost any soil．Asia Minor；Syria． |  | $\begin{aligned} & \text { late } \\ & \text { llave } \\ & \text { I lue } \end{aligned}$ |
| $\begin{aligned} & \text { "Yellow" } \\ & 5 \text { \& } 2 \end{aligned}$ | YELLOW OR COMMON WATER FLAG | ＊İris <br> Pseudacorus <br> 11．Pssati－ <br> …＂： | Forms luxuriant clumps having manl stems which bear large broad－ petaled tlowers veined with brown． <br>  ful for the margin of water．Prop．by division．Europe． | $S_{6 i z}^{1+3} \mathrm{ft} .$ | Late <br> H：N <br> to late <br> I 1 1：c |
| "Yellow" | $\begin{aligned} & \text { HOOP- } \\ & \text { PETYICOAT } \\ & \text { DAFFODIL } \end{aligned}$ | ＊Narcissus Bulbocostium | See page 2 S． |  | Late Apr． tolate Мぶ |
| ＂Yellow ＂mised＂ | STAR <br> DAFFODIL | ＊＊Narcíssus incompara－ bilis \＆vars． | See page 28 and Plate page los． |  | Mis． Apr．to mid． May |
| "Yellow" | JONQUIL | ＊Narcíssus Jonquila \＆ vas． | Sce page 31. |  | Apr．， carly May |
| ＂Yellow mixed＂ | COMMON OR TRUMPET DAFFODIL， LENT LILX | ＊＊＊Narcíssus <br> Pseùdo－ <br> Narcíssus vars． | See page 3 \％ |  | Late Apr．， May |
| ＂pale <br> yellow＂ <br> 1 | $\begin{aligned} & \text { SESSILE- } \\ & \text { LEAVED } \\ & \text { BELLWORT } \end{aligned}$ | Oakえsia sessilifolia <br>  scssilifibi， | Wild in woods．Ciraceful but in－ conspicuous plant；a few drooping flowers on slender stems．Pretty foli－ age．Naturalize under trees or in wild garden．Kich moist light soil．N． Amer． | 1 ft. $\therefore$ <br>  | II：v， Junc |
| $\begin{aligned} & \text { "Yellow" } \\ & 5 \text { or } 0 \\ & \text { brilliant } \end{aligned}$ | $\begin{aligned} & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | ＊＊Paparer nudicaule | See page 35. |  | l ate Apr． 80引いま， late Alus． to Eit． |




Hypoxis erecta


MAY

| Color | English Name | Botanical <br> Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | $\begin{aligned} & \text { SCABIOUS- } \\ & \text { LEAVED } \\ & \text { PATRINA } \end{aligned}$ | Patrínia scabiosæfolia | Flowers in flat-topped clusters. Foliage deeply divided. Margin of border or rock-garden. Prop. by seed. Light rich soil. N. Asia. | 10-12 in. Sun | May, June |
| "Creamy yellow" 2 | WOOD BETONY | Pediculàris Canadénsis | Valued for its fern-like foliage. Flowers sometimes purple tinged, rarely white, in short terminal spikes. Prop. by seed. Moist peaty soil. N. Amer. | $\begin{aligned} & 5-12 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | * |
| $\begin{gathered} \text { "Yellow" } \\ 3 \end{gathered}$ | SILVERY CINQUEFOIL | Potentilla argéntea | A tufted plant with flowers borne on leafy stems. Leaves deep green on top, whitish beneath. Useful for rockwork and can be grown where other plants will die. Prop. by seed and division. Sandy light soil. North Temperate Zone. | $\frac{4-12 \mathrm{in} .}{\text { Sunn }}$ | Early May to early July |
| "Lemon yellow" 3 | CALABRIAN CINQUEFOIL | Potentílla Calábra | A dwarf species with somewhat cupshaped flowers 1 in . across and pretty silvery foliage. Rock-garden. Prop. by seed and division. Sandy light soil. Europe. | ${ }_{\text {Sun }}^{10-12 \mathrm{in} .}$ | Late May to early July |
| "Golden <br> yellow" 5 | PYRENEAN CINQUEFOIL | Potentílla Pyrenàica | Vigorous showy species with cupshaped flowers. For rockwork or border. Prop. by seed and division. Light soil. Pyrenees. | $\begin{aligned} & \text { 6-15 in. } \\ & \text { Sun }^{2} \end{aligned}$ | May to Aug. |
| "Pale <br> yellow" <br> 2 | COMMON EUROPEAN OR TRUE PRIMROSE | $\begin{aligned} & \text { *Prímula } \\ & \text { acaùlis } \\ & \text { P. grandiflòra } \\ & \text { P. vulgàris } \end{aligned}$ | See page 35. |  | Mid. Apr. to June |
| "Yellow" <br> 3 light | OXLIP | Prímula elàtior | Resembles $P$. officinalis but with larger flowers. Blossoms broad and flat. Leaves wrinkled. Plant in the border or rock-garden. Protect in winter. Prop. by fresh seed, division or cuttings. Rich light soil, not dry. Mts., Europe. | 8-12 in. <br> Half <br> shade | May |
| "Yellow" | ENGLISH COWSLIP | **Prímula officinàlis | See page 35. |  | Late Apr. to late May |
| "Rich yellow" 3 light | STUART'S PRIMROSE | **Prímula Stùartii | Fine vigorous species. <br> Flowers droop in many-blossomed umbels. Leaves sometimes 1 ft . long. Sheltered, somewhat elevated position in rock-garden. Prop. generally by seed. Light deep soil, not dry. Mts., N. India. | $\begin{aligned} & 9-15 \text { in. } \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Late May, June |
| "Golden yellow" 5 | $\begin{aligned} & \text { BACHE-- } \\ & \text { LORS' } \\ & \text { BUTTON } \end{aligned}$ | Ranúnculus àcris var. flore-plèno | Downy plant of the Buttercup family. Unusually double globular flowers. Leaves deeply divided. Border. Prop. by seed and division. Any good loam, moist if possible. Hort. | $\operatorname{Sun}^{\frac{1}{2}-3} \mathrm{ft.}$ | Mid. May to Sept. |


| Color | ( English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Sindation } \\ \text { Situate } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | DOUBLE ACONITELEAVED BUTTERCUP | Ranúnculus aconitifólius var. lùteusplènus | Double rosette-shaped flowers in clusters. Foliage palmate mostly at base of plant. Suitable for the border or wild garden. Prop. by seed and division. Moist deep soil. Hort. | $\frac{1}{\frac{1}{2}}-3 \mathrm{ft}$. <br> Half <br> shade | Mid. <br> May to July |
| "Yellow" | LESSER CELANDINE, FIGWORT | *Ranánculus Ficària Ficària Ficària | Neat little plant covered with pretty flowers. Leaves form a dense mat of shining green. Plant under trees or in the rock-garden. Prop. by seed and division. Any garden soil. Europe; 'Western Asia. See Plate, page 107. | 4-5in. Sun or balf sbade | May |
| "Yellow" | MOUNTAIN BUTTERCUP | Ranúnculus montànus | Downy plant. Flowers solitary, about 1 in. wide. Plant in rock-garden. Prop. by seed and division. Sandy soil. Europe. | 6-9 in. Half shade | May to early July |
| "Yellow" | CREEPING DOUBLEFLOWERED BUTTERCUP | Ranúnculus répens var. fìre-plèno | Double form of common Buttercup. Flowers half spherical. Suitable for moist places. Prop. by seed and division. Loam deep and moist. Europe: Asia; N. Amer. | $\underset{S_{u n}}{6-12} \mathrm{in} .$ | May to Aug. |
| "Yellow" | STONECROP, WALL PEPPER, LOVE ENTANGLE | *Sèdum àcre | Useful dwarf plant, covered with small starry flowers on creeping stems. Leaves pulpy. Good on rocks and for carpeting sandy waste places. Prop. by division and cuttings. Prefers poor soil. Great Britain; Europe. <br> Var. aureum; (color no. 4 greener), shoots have golden yellow tips in early spring. | 2-3 in. Sun or balf shade | Late May, June |
| "Yellow" <br> 8 lighter | $\begin{aligned} & \text { CELANDINE } \\ & \text { POPPY } \end{aligned}$ | Styl6phorum diphýllum Cbelidònium diphy̆llum Papàver Stylophorum | Resembles Chelidonium majus, but is a better plant. Grows in large tufts. Poppy-like flowers freely produced. Grayish foliage. Easily cultivated in rich rather loose moist soil. Central U. S. A. | ift. Sun or sbade | May, early June |
| "Yellow" | BEAN-LIKE THERMOPSIS | *Thermópsis fabàcea <br> T. montàna | Effective plant. The blossoms, borne on long terminal spikes resemble the Lupine. Leaves large. Good border plant. Prop. by seed sown in fall or spring. Light soil. N. Amer. | $\operatorname{Sun}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | May, June |
| $\underset{4}{\text { "Yellow" }}$ | ALLEGHANY THERMOPSIS | *Therm6psis mollis | Erect branching plant. Flowers in showy spikes. Good border plant. Prop. by division, but better by seed. Any soil, preferably light and welldrained. Southern Atlantic States. | 2-3 ft. <br> Sun or <br> sbade | Mid. May to Aug. |
| "Yellow" | MOUNTAIN <br> THERMOPSIS | Thermópsis montàna | A graceful and distinct species. See T. fabacea. Western U. S A. | I $\frac{1}{2} \mathrm{ft}$. Sun or shade | May, June |
| "Orange <br> yellow" 6 | ORANGE GLOBE FLOWER | **Tr6llius Asiáticus | See page 35. |  | Late <br> Apr. to <br> late <br> May, <br> early <br> Aug. <br> to Oct. |




SPRING FLOWERS

| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\substack{\text { Time of } \\ \text { B10om }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | MOUNTAIN GLOBE <br> FLOWER | **Trollius Europèus T. globòsus | Branching plant. Round double flowers either solitary or in pairs. Beautifully shaped, deeply divided leaves. Good border plant. Prop. by seed and division; flowers the second year from seed. Flourishes in sandy peaty loam. N. Europe. <br> Var. Loddigesii, flowers of deeper yellow. Hort. | 6-15 in. Half shade best | Early <br> May to <br> early <br> June |
| "Orange yellow" 7 | $\begin{aligned} & \text { JAPANESE } \\ & \text { GLOBE } \\ & \text { FLOWER } \end{aligned}$ | *Tr6llius <br> Japónicus | Flowers deeper color than T. Europxus. Dense-growing plant with round double flowers like giant Buttercups. Handsome deeply divided leaves. Good border plant. Prop. by seed and division; flowers the second year from seed. <br> Thrives in sandy peaty loam. Japan. | ${ }^{15}{ }^{5}$ in shade | May, <br> June |
| "Yellow" | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See page 64. |  | Late Apr. to late May |
| "Yellow" | TULIP | **Tùlipa vars. | Double Early Bedding Tulips. See page 64. |  | " |
|  | $\begin{aligned} & \text { TURKISE } \\ & \text { TULIP } \end{aligned}$ | *Tülipa acuminàta | Not effective for bedding. Petals very long and narrow and reflexed, streaked with red. Leaves have wavy margins. Plant in late Sept. or Oct. at a depth of 4 in . to the bottom of the bulb, allowing 4 in . between each bulb. It is wise to protect in winter and to give an occasional top-dressing. Prop. by offsets. Light soil. If drainage is not good put sand around the bulb. Hort. | $\begin{array}{\|c} 1-1 \frac{1}{2} \mathrm{ft} . \\ S_{u n} \end{array}$ | May |
| "Yellow" <br> 3 flushed with 18 | SOUTHERN TULIP | *Tùlipa austràlis | Not good for bedding. Similar to Tulipa sylvestris, but smaller in every way. Drooping buds. Bell-shaped flowers slightly funnel-form, tinged with red on the outside. For cultivation see T. acuminata. S. Europe; N. Africa. | $\left\lvert\, \begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft} . \\ & \text { Sun } \end{aligned}\right.$ | " |
| "Lemon <br> yellow" 3 <br>  <br> warmer <br> flushed <br> with 29 | $\begin{aligned} & \text { BATALIN'S } \\ & \text { TULIP } \end{aligned}$ | *Tùlipa Batalini | Not good for bedding. One of the earliest Tulips. Flowers bell or fun-nel-shaped. Leaves lie on the ground. For cultivation see $T$. acuminata. Asia. | $S_{S u n}^{5 \mathrm{in} .}$ | Early <br> May |
|  | BIEBERSTEIN'S TULIP | *Tùlipa Biebersteiniàna | Not good for bedding. Broad bellshaped flowers tinted with reddishpink on the edges, brownish at base. Buds slightly drooping. For cultivation see T. acuminata. Asia. | Sun in. | May |
| "Yellow" 5 light, 18 outside | KAUFMANN'S TULIP | *Tùlipa <br> Kaufmanniàna | Large bright flowers tinted with red near the top. Grayish leaves. See T. acuminata. Turkestan. | $\begin{gathered} \text { 6-10 in. } \\ \text { Sun } \end{gathered}$ | Mid. <br> May |


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{6}{\text { "Yellow" }}$ | PERSIAN TULIP | *Tùlipa Pérsica T. pàtens | Flowers about 3 in. wide, greentinted outside, whitish within, yellow in centre. Plant in late Sept. or Oct. at a depth of 4 in. to the bottom of the bulb, allowing 4 in . between each. It is wise to protect in winter and to give an occasional top-dressing. Prop. by offsets. Light soil. If drainage is poor | $\operatorname{Sun}_{3-9 \mathrm{in.} .}$ | Mid. <br> May |
| $\begin{aligned} & \text { "Yellow" } \\ & 3 \text { dull } \end{aligned}$ | REFLEXED <br> TULIP | **Tùlipa retroféxa | An elegant and graceful species. Flowers poised on slender stems, open widely, having very pointed and reflexed petals. More delicate in appearance than most hybrid Tulips. Plant in clumps or masses in the border of shrubbery beds, etc. There is also a red var. For cultivation, etc., see T. Persica. Hort. See Plate, page ili. | $\left\lvert\, \begin{aligned} & \mathrm{I} \dot{2}-\mathrm{I} 5 \mathrm{in} . \\ & \text { Sun } \end{aligned}\right.$ | Early to late May |
| "Pale yellow" 3 | $\begin{aligned} & \text { WILD } \\ & \text { TULIP } \end{aligned}$ | *Tùlipa sylvéstris T. Florentina T. F. var. odoràta | Fragrant flowers sometimes edged with red. Nodding buds and slender grayish leaves. For cultivation see T. Persica. England; Europe. See Plate, page ini. | $\left\lvert\, \begin{array}{\|c\|} 10-15 \mathrm{in} . \\ \text { Sun } \end{array}\right.$ | Early <br> May |
| "Sulphur yellow" 4 | VITELLINE OR YELLOW TULIP | **Tùlipa vitellìna | Delicate yet showy in appearance, of sturdy habit with large shapely flowers of a soft color. One of the "Cottage Garden" Tulips. For location and cultivation see T. Persica. Hort. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | May |
| "Lemon yellow" 2 | LARGEFLOWERED BELLWORT | *Uvulària grandiflòra | This species has stouter stems and larger flowers than U. perfoliata. Eastern N. Amer. | ro-18 in. <br> Shade | May, June |
| "Cream yellow" 1 pale | PERFOLIATE BELLWORT, WILD OATS | Uvulària perfoliàta | A pretty but modest native. Long and narrow bell-shaped flowers droop gracefully amidst luxuriant soft green foliage. Wild garden plant. Prop. by division. Rich light soil. U. S. A. See Plate, page 112. | 6-20 in. <br> Sbade | May |
| "Yellow" | LONG- <br> LEAVED <br> ITALIAN <br> MULLEIN | *Verbáscum longifolium V. pannòsum | A single erect stalk with flowers borne at the top in irregular branching racemes. Woolly leaves, lower ones very long. Coarse but imposing in the border; also looks well in front of shrubbery. Prop. by seed. Any soil. Italy. | $\operatorname{sun}_{3-4 \mathrm{ft} .}$ | Late May to late June |
| "Yellow" | YELLOW HORNED VIOLET OR BEDDING PANSY | **Vìola cornùta var. Iùtea major | See page 35. |  | Late Apr. until frost |
| "Yellow" | HALBERDLEAVED YELLOW VIOLET | Viola hastàta | Dwarf tufted Violet with halberdshaped leaves. Showy when in bloom. Plant in shady part of rock-garden. Prop. by division. Southern States. | 4-10 in. Half shade | May |



UVULARIA PERFOLIATA AND viola blanda

| Color | $\underset{\substack{\text { English } \\ \text { Name }}}{ }$ | Botanical Name and <br> Symonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Rich yellow" 5 | MOUNTAIN <br> VIOLET | *Viola lùtea | Dense growing Violet of neat habit, a profuse bloomer. Lower petals finely striped with black. Plant in margin of border or half shady spot in rock-garden. Prop. by division. Europe. | $\begin{aligned} & \text { 2-6 in. } \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Early to late May |
| "Yellow" <br> effect 2 <br> light | HAIRY YELLOW VIOLET | Vìola pubéscens | See page 35. |  | Late <br> Apr. <br> to late <br> May |
| "Yellow" | YELLOW OR BARREN STRAWBERRY | Wald̉steìnia fragarioides Dalibàrda iragarioìdes | Strawberry-like plant of tufted habit. Several flowers on the stem. Glossy leaves. Good for covering dry banks or sunny position in rock-garden. East of the Mississippi. | Suii ${ }^{\text {in }}$ | May, June |
| $\underset{4}{\text { "Yellow" }}$ | EARLY OR GOLDEN MEADOW PARSNIP | Zízia aùrea | See page 36. |  | Late <br> Apr. <br> to late <br> May |
| "Orange yellow" 5 | GOLDEN <br> BLOOM- <br> ERIA | Bloomèria aùrea Nothoscordum aùreum | See page 36. |  | $\begin{aligned} & \text { Apr., } \\ & \text { Miay } \end{aligned}$ |
| "Orange" 26 more orange | DWARF CHILOE WATER FLOWER | *Gèum Chiloénse var. miniătum G. miniàtum | Vigorous species. Color paler than G. Chiloense. Wide-open five-petaled flowers on stems which rise above the foliage. A group forms a brilliant and pretty effect in rock-garden or border. Prop. by seed and division. Easily cultivated. Moist soil preferable. Hort. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | May, June |
| "Pur- <br> plish <br> orange" <br> near <br> 3 \& 41 | WATER AVENS OR WATER FLOWER | *Gèum rivale | Few drooping flowers on unbranching stems. Leaves mostly at the base. Shady spot in rock-garden or border. Prop. by seed and division. Moist soil. N. Amer. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Late May, June |
| "Orange" | DUTCH <br> HYACINTH | **Hyacinthus orientalis vars. | See page 59. |  | Late <br> Apr., <br> May |
| "Orange" 7 brighter | HOARY PUCCOON RED R00T, INDIAN PAINT | Lithospèrmum canéscens | Erect stalks dividing near the summit into $z$ elongated leafy arching clusters of tubular flowers. Rockgarden or border. Prop. by seed, division and cuttings. Well-drained soil, sandy or loamy. N. Amer. | 9-15 in. <br> Sun or <br> shad | Late <br> May |
| "Deep bet. <br> $12 \& 17$ | $\begin{aligned} & \text { ORANGE } \\ & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | *Papàver nudicaùle var. aurantiàcum | See page 36. |  | Late <br> Apr. to <br> July, <br> late <br> Aug. <br> to Oct. |


| Color | English Name | Botanical Name and <br> Symo:yms | Description | Height and Situation | ${ }_{\text {Time of }}^{\text {Tiof }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Deep orange" bet. <br> $12 \& 17$ | $\begin{aligned} & \text { SMALL } \\ & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | *Papàver nudicaùle var. miniàtum | See page 36. |  | Late <br> Apr. to <br> July, <br> mid. <br> Aug. <br> to Oct. |
| "Pale scarlet orange" 9 | HAIRYSTEMMED POPPY | *Papàver pilòsum | Covered with soft hairs. Flowers pale scarlet or intense orange, with white basal mark. Leaves pale green. Pleasing in elevated parts of rockgarden. Prop. by seed and division. Sandy loam. Greece. | $\begin{aligned} & 12-18 \mathrm{in} . \\ & S_{\text {Sun }} \end{aligned}$ | Late May, June |
| "Red orange" 11 | $\begin{aligned} & \text { ATLANTIC } \\ & \text { POPPY } \end{aligned}$ | *Papàver rupîfragum var. <br> Atlánticum <br> P. Atlánticum | Flowers about 3 in. across. Foliage silvery and hairy. Border. Prop. by seed and division. Sandy loam. Morocco. | $12-15 \mathrm{in} .$ Sun | Late <br> May to <br> Aug. |
| $\begin{aligned} & \text { "Scarlet" } \\ & 19 \& 4 \end{aligned}$ | $\begin{aligned} & \text { WILD } \\ & \text { COLUMBINE } \end{aligned}$ | *Aquilegia Canadénsis | See page 36. |  | Late <br> Apr. to mid. June |
| "Orange 2 \& 17 | HYBRID CALIFORNIAN COLUMBINE | **Aquilègia formòsa var. hỳbrida A. Californica var. bjbrida | Showy drooping flowers, scarlet and yellow, spurs long and slender. Foliage gray-green. A good border plant for sheltered spot. Prop. by seed sown as early as possible. Deep sandy loam. Hort. | $\int_{S_{u n}^{1-1 \frac{1}{4}} \mathrm{ft} .}$ | Mid. <br> May to July |
| $\begin{aligned} & \text { "Orange } \\ & \text { red" } \end{aligned}$ $19 \& 5$ | MEXICAN COLUMBINE | *Aquilegia Skínneri | A large well-shaped plant with many-flowered stem. Sepals green; petals greenish orange; spurs bright red; stamens protruding beyond the petal. Good border plant. Light soil. Mexico. | $\operatorname{Sun}_{1-2 \mathrm{ft} .}$ | Late May, June |
| "Orange scarlet" 17 | CALIFORNIAN COLUMBINE | *Aquilegia truncàta A. Californica, <br> A. eximea | See page 36. |  | Apr. to early June |
| "Scarlet" | DWARF <br> RED OR NORTHERN SCARLET LARKSPUR | *Delphínium nudicaùle | Pretty plant. Loose spikes of flowers ranging from light scarlet to crimson. Good for cutting. Protect in winter. Plant in the border. Prop. by seed. Rich sandy soil of good depth. N. Cal. | $\int_{S_{H n}}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | Late May, June |
| $\begin{gathered} \text { "Red" } \\ 26 \end{gathered}$ | COMMON <br> BARRENWORT, BISHOP'S HAT | *Epimèdium <br> alpinum | Not easy to obtain. Dainty plant with fanciful flowers. Outer sepals grayish, inner crimson, petals yellow. Foliage often evergreen. New leaves reddish tinted. Plant in rock-garden or edge of shady shrubbery. Prop. by division. Any garden soil, preferably peaty. Europe. | 9 in. Half sbade | Mid. <br> May to early June |

MAY

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Red" 26 darker | RED BARRENWORT | *Epimèdium rùbrum E. alpinum var. rùbrum | Very similar in habit to E. alpinum. Red flowers with grayish outer petals. Foliage somewhat bronze-colored, good for cutting. Lasts all winter. Plant in rock-garden or on edge of shrubbery beds. Prop. by division. Any ordinary garden soil. Japan. | $8-12 \mathrm{in} .$ <br> Half <br> shade | May |
| "Crimson" 41 deeper | BLOOD-RED CRANESBILL | **Gerànium sanguineum | Good species. Large flowers "almost crimson," borne on branching stems. Pretty foliage. Good for wild garden, rock-garden or border. Prop. by seed and division. Any good soil. W. Asia; Europe. | $1 \frac{1}{2}-2 \mathrm{ft} .$ <br> Sun or balf shade | Late May to mid. July |
| "Pur- <br> plish red" <br> 33 or 26 <br> dull | APACHE PLUME, LONGPLUMED PURPLE AVENS | *Gèum triflorum G. cilidtum | Low plant soft and hairy. Flowers followed by feathery red seed pods. Rock-garden or border. Prop. by seed and division. Light moist soil preferable. N. Amer. | 6-18 in. Half shade | May, June |
| "Red" | $\begin{aligned} & \text { DUTCH } \\ & \text { HYACINTE } \end{aligned}$ | **Hyacinthus orientalis vars. | See page 59. |  | Late Apr., May |
| "Purple red" often 31 brilliant | RED OR MORNING CAMPION | Lýchnis didica <br> L. diúrna | Showy plant of somewhat rank habit. Flowers in loose clusters opening in the morning, borne on leafy stems. Color varies to pink and white. No fragrance. Blooms at intervals all summer. A good border plant. Prop. by seed and division. Any garden soil. Europe; Asia. <br> Var. flore-pleno, a double form. | $S_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | Mid. <br> May <br> to late <br> June |
| "Bright crimson" | $\begin{aligned} & \text { ANOMA- } \\ & \text { LOUS } \\ & \text { PEONY } \end{aligned}$ | *Pæònia anómala \& vars. P. Fischeri, $P$.intermèdia | Herbaceous Peony. Single species with brilliant blossoms of unusual size. Foliage finely divided. A half shady position is desirable for all herbaceous Peonies. Effective in the border but especially striking at a distance when edging beds of shrubs, walks, etc. Prop. by division usually in early autumn. Deep rather moist loam enriched with cow-manure. Europe; Asia. <br> Var. insignis. The most popular variety, $1 \frac{1}{4}-2 \mathrm{ft}$. high. Var. intermedia. A variety with richer color than the type. $1 \frac{1}{2}-2 \mathrm{ft}$. high. Foliage more deeply cut. Europe. | $\begin{aligned} & 1 \frac{1}{2}-3 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { half } \\ & \text { sbade } \end{aligned}$ | May |
| "Dark red" | RAM'S HORN PEONY | *Pæònia arietina P. Crética | An effective herbaceous Peony with big solitary richly colored flowers and a bluish tinge to the foliage. Good for cutting. For location and cultivation see P. anomala. Many hort. vars. in different colors. S. Europe. | 2-3 ft. <br> Sun or balf shade | ${ }^{6}$ |


| Color | (enclish | Botanical Name and Synorym: | Description | $\begin{aligned} & \text { Hecinht } \\ & \text { Sintations } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pinkish | SMALL- <br> FRUTED PEONY | *Pæònia microcarpa | Herbaceous Peony. Very large single flowers of delicate color, rather low-growing. Half shade is desirable. Good in masses for distant effects, or for the border. Prop. usually by division in early autumn. Deep rather moist loam enriched with cow-manure. Spain. | $1-1 \frac{\mathrm{ft}}{}$. <br> Sun or <br> kalf <br> sbade | Late <br> May |
| "Crim- <br> son" 33 <br> redder, etc. | COMMON GARDEN PEONY | **Pæònia officinàlis \& vars. <br> P. fullgida | Herbaceous Peonv. Common in old gardens. Large flowers and handsome divided foliage. Hardy and effective in the border or in masses with other Peonies. Half shade is desirable. The parent of many hort. vars., see page 159. Usually prop. by divi- sion in early autumn. Being gross feeders, they like a deep rather moist loam enriched with cow-manure. Europe. <br> The following are good varieties: **Var. ancmonaflora; (color no. 27), globular flowers with a quantity of crimson, twisted, yellow-edged stamens. $\begin{aligned} & \text { souble flowers. Var. rubra-plena, } \\ & \text { son }\end{aligned}$ double crimson flowers. Hort. | $2-3 \mathrm{ft}$. Sun or <br> balf <br> sbade | Mid. May to mid. June |
| "Deep <br> crimson" <br> bet. <br> $27 \& 28$ | PARADOXICAL PEONY | *Pæònia paradósa | Herbaceous Peony. Very compact and dwarf, with single tlowers and somewhat glaucous foliage. Prop. usually by early autumn division. Deep moist loam enriched with cowmanure. S. Europe. <br> Var. fimbriata, brilliant double flowers very handsome, but little known in U. S. A. Hort. | 1-1 $\frac{1}{\mathrm{ft}}$. <br> Sun or balf sbade | $\begin{aligned} & \text { Late } \\ & \text { May } \end{aligned}$ |
| "Crimson" 40 deeper | STRAG GLING PEONY | *Pæònia peregrina | Herbaceous Peony. Effective species resembling P. officinalis, crimson in the type, and having many hort. vars., see page 159. For cultivation see $P$. officinalis. | $1 \frac{1}{2}-2 \mathrm{ft}$. <br> Sun or <br> balf <br> shade: | May |
| "Deep red" 20 richer | FINE- <br> LEAVED <br> PEONY | *Pæònia tenuifolia | Densely leafed herbaceous Peony. Large single.flowers and fine feathery foliage. Good border plant. Half shade is desirable. Prop. generally by division in early autumn. Deep rather moist loam enriched with cow-manure. Caucasus. <br> **Var. flore-pleno, a double-flowered variety. | 1-1 $\frac{1}{2} \mathrm{ft}$. <br> Sun or <br> balf <br> shade | Mid. May to mid. June |
| "Blood red" 17 redder | $\begin{aligned} & \text { BRACTEATE } \\ & \text { POPPY } \end{aligned}$ | *Papàver bracteàtum $P$.orientàle var̀. bracteàtum: | One of the largest and most gorgeous of Poppies. Flowers 6-9 in. across, marked inside with purpleblack spot, on erect stems. Handsome foliage in clump at base of plant. Effective in the border and against the green of shrubs. Prop. by seed, or division after flowering. <br> Any soil. Caucasus, Persia. | $S_{S_{14}^{3-4}}^{3-4 \mathrm{ft} .}$ | Late <br> May to mid. June |


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { aitration } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Light <br> red" 16 | $\begin{aligned} & \text { RUPIFRAGE } \\ & \text { POPPY } \end{aligned}$ | *Papàver rupífragum | Dwarf species of neat habit. Foliage grayish-green. Border. Prop. by seed and division. Sandy loam. Spain. | 8-12 in. Sun | May to Aug. |
| $\begin{aligned} & \text { "Crim- } \\ & \text { son"" } \end{aligned}$ | CLEVELAND'S PENTSTEMON | *Pentstèmon Clevelandi | Tall narrow spikes of flowers. Foliage somewhat gray-green. Protect in winter. Prop. by seed and division. Any good garden soil, not too dry. S. Cal. | 10-18 in. Sunt | Late May to mid. June |
| $\begin{aligned} & \text { "Bright } \\ & \text { red" } \end{aligned}$ | $\begin{aligned} & \text { RED } \\ & \text { SPIDER- } \\ & \text { WORT } \end{aligned}$ | Tradescántia Virginiàna var. coccínea | Bushy plant of free growth. Umbels of flowers borne in profusion. Long grass-like foliage. Border or rock-garden. Prop. by division in spring. Ordinary garden soil. S. Western U. S. A. | $1-3 \mathrm{ft}$. <br> Sun or balf shade | Late May to late Aug. |
| "Brownish red" 28 neutral \& lighter | ILL- <br> SCENTED <br> WAKE- <br> ROBIN | *Tríllium eréctum <br> T. pendùlum, <br> T. purpùreum <br> T. fátidum | See page 36. |  | Late Apr. to early June |
| "Red" | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See page 64. |  | Late Apr. to late May |
| "Red" | TULIP | **Tùlipa vars. | Double Early Bedding Tulips. See page 64. |  | " |
| "Deep scarlet" | KEELED TULIP | **Tùlipa carinàta | Large open flowers with petals shading into bright yellow spot at base. Leaves slightly wavy. Plant in late Sept. or Oct. at a depth of 4 in . to the bottom of the bulb, allowing 4 in . between each. Best to protect in winter and to give an occasional top-dressing. Prop. by offsets. Light soil. If drainage is poor put sand around the bulb. Habitat unknown. | $\begin{aligned} & 12-15 \mathrm{in} . \\ & \operatorname{Sun} \end{aligned}$ | May |
| "Bright crimson" | DIDIER'S TULIP | *Tullipa Didièri | Large flowers $4 \frac{1}{2} \mathrm{in}$. across. Petals with deep purple spots at the base. Pointed wavy leaves. For location and cultivation see T. carinata. Alpine Region. See Plate, page irg. | $\begin{aligned} & \mathrm{I}-\mathrm{I} \frac{1}{4} \mathrm{ft} . \\ & \text { Sunn }^{2} . \end{aligned}$ | c |
| "Bright red" | ELEGANTFLOWERED TULIP | *Tùlipa elegans | Graceful species with a yellow eye. Flowers about 3 in. long, with pointed slightly reflexed petals. For cultivation see T. carinata. Hort. | $\operatorname{Sun}^{\mathrm{I}-1 \frac{1}{2} \mathrm{ft} .}$ | 6 |
| $\begin{gathered} \text { "Scarlet" } \\ 20 \end{gathered}$ | BRILLIANT TULIP | *Tùlipa fùlgens | Said to be a garden form of T. Gesneriana. Brilliant flowers on tall stems. Leaves very wavy. For cultivation see T. carinata. Hort. | $\left\lvert\, \begin{gathered} 9-18 \mathrm{in} . \\ S_{u n} \end{gathered}\right.$ | * |


| Color | Enclish Narme | Botsuial Name and Syengms | Description | $\begin{gathered} \text { Heivint } \\ \text { sime } \\ \text { simation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloona }}}{\text { a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Bright red" bet. $20 \& 20$ | COMMON <br> GARDEN <br> OR LATE <br> TULIP | **Tulipa Gesnerianns | One of the most gorgeous and effective of all the Tulips. Erect stem bears a large goblet-shaped seentess flower about 2 in . long, usually having a yellow or dark bloteh at the base. Leaves often ways. Beautiful in groups or masses or for edging shrubbery. There are vars. in different colers. Plant in late Sept. or Oet 4 in. deep and + apart. Protect in winter and give an oceasional top-dressing. Prep. by officts. Light soil. If drainage is not good put sand around bulb. Origin unknown. | $\frac{6-2+i n}{5 \operatorname{in}} .$ | Mid. <br> Mave to <br> carly <br> June |
| $\begin{gathered} \text { "Red" } \\ 19 \end{gathered}$ | $\begin{aligned} & \text { GREIG'S } \\ & \text { TULIP } \end{aligned}$ | **Tulipa <br> Greigii | See page 39. | $\underset{5 \%}{3-S \mathrm{in} .}$ | Late <br> Apr. to <br> mal. <br> May |
| "Scarlet" | $\begin{aligned} & \text { SUN'S-EYE } \\ & \text { TULIP } \end{aligned}$ | *Tülips <br> Oculus-sòlis | Flowers about $+\frac{1}{2}$ in. wide, with shining black spots edged with yellow clearly detined at the base of the petals. Plant in late Sept. or Oet at a depth of 4 in . to the bottom of the bulb, allowing $t$ in. between each. It is best to protect in winter and to give an occasional top-dressing. Prop, by offsets. Light soil. If drainage is not good put sand around the bulb. S. Europe. | $\left\lvert\, \begin{aligned} & 12-18 \mathrm{in} . \\ & 5 \text { Su\% } \end{aligned}\right.$ | May |
| "Scarlet" <br> is tinged with yellow | $\begin{aligned} & \text { OSTROSK's } \\ & \text { TULIP } \end{aligned}$ | *Tulipa Ostrowskiana | Allied to 7 : Oculus-solis. Scentless flowers spoted with black at the base, and sometimes edged at the top with vellow. For cultivation see T. Oculussolis. Turkestan. | $S_{\text {su: }}^{1 \mathrm{ft} .}$ | $\begin{aligned} & \text { Late } \\ & \text { May } \end{aligned}$ |
| "Scarlet" <br> 18 <br> marked <br> with 3 | $\begin{aligned} & \text { EARLY } \\ & \text { TULIP } \end{aligned}$ | *Tulips preecox | Very similar to T. Oculus-solis, but more vigorous and earlier blooming. See T. Oculus-solis. Europe. | $\begin{aligned} & 12-18 \mathrm{in} . \\ & 5: \% \end{aligned}$ | May |
| "Rose pink" 29 dull | ARETHUSA, INDIAN PINK | Arethùsa bulbosa | An orchid. Each plant bears one bright flower and one long and narrow leaf on an erect stem. Give northern exposure in rock or bog-garden. Prop. by pseudo-bulbs. Moist fibrous soil. Marshes U. S. A. | $\begin{gathered} 9 \text { in. } \\ \text { Shade } \end{gathered}$ | May, June |
| $\begin{aligned} & \text { "Pink" } \\ & 27 \\ & \text { lighter } \end{aligned}$ | CUSHION PINK, SEASIDE THRIFT, SEA TURF, CLIFF ROSE | **Armeria maritima A. vulgàris | Flowers in dense heads spring from tufts of ewergreen foliage. Grows freely and blooms profusely. A trim plant excellent for rock-garden or edging. Prop. by seed and division. Europe; N. Amer. | $\begin{gathered} \text { 3-6in. } \\ \text { Sun } \end{gathered}$ | Mid. <br> May to mid. June |
| "Intense <br> pink" 27 <br> lighter | LAUCHE'S THRIFT OR SEA PINK | **Armèria marítima var. Laucheàna A. $L$. | See page 39. |  | Late Apr. to mid. June |




MAGENTA TO PINK
MAY

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pink" <br> 31 deeper <br> \& redder | LEICHT- <br> LIN'S <br> ROCK <br> CRESS | *Aubriètia deltoidea var. Leichtlini | See page 39. |  | Late Apr., May |
| $\begin{aligned} & \text { "Pink" } \\ & 29 \text { \& } \\ & \text { white } \end{aligned}$ | ENGLISH <br> DAISY | *Bélis perennis | See page 39. |  | Mid. <br> Apr. to mid. <br> June |
| "Pink" | CALYPSO | Calypso borealis C. bulbòsa | Pretty and rare Orchid, resembling the Lady's Slipper. Flowers solitary; large pink lip with brown spots and yellow crest within. One leaf on each plant. Suitable for bog garden but difficult of culture. Prop. by offsets. Light moist fibrous soil. Prop. by offisets. N. Amer. | 3-6 in. <br> Half <br> sbade | May, <br> June |
| "Rose" <br> 40 duller | ROSY MOUNTAIN BLUET | **Centaurèa montàna var. ròsea | Flowers resemble the Bachelor's Button. This var. is like the type. A pleasing border plant. Prop. by division. Ordinary garden soil. Hort. | $12-20 \mathrm{in} .$ <br> Sun | Late May to early July |
| "Rose" <br> 36 \& 23 | carolina SPRING BEAUTY | Claytı̀ia Caroliniàna | See page 39. |  | Late <br> Apr., <br> May |
| "Light pink" 36 | SPRING <br> BEAUTY | Claytònia Virgínica | See page 39. |  | Apr., May |
| "Pink" | SOLID- <br> ROOTED <br> FUMEWORT | Corýdalis bulbòsa <br> C. solida, <br> Fumària <br> sólida | Flowers borne in compact clusters rise from a mass of pretty gray-green foliage. Rock or wild garden. Prop. by seed or division. Any soil, not too dry. Europe; Asia. |  | May |
| "Purplish pink" 29 | STEMLESS LADY'S SLIPPER | *Cypripèdium acaùle | Handsome solitary orchid-like flowers with pink sac and brownish sepals. Leaves like the Lily-of-the-valley. Protect in winter. Plant in shady rock-garden. Prop. by division. Moist porous peaty soil. Northern N. Amer. | $\begin{aligned} & \text { 8-12 in. } \\ & \text { Shade } \end{aligned}$ | Early May, June |
| "Deep pink" 29 | GARLAND FLOWER | **Dáphne <br> Cneòrum | See page 39 and Plate, page 120. |  | Late <br> Apr., May |
| "Delicate pink" 27 light | $\begin{aligned} & \text { CHEDDAR } \\ & \text { PINK } \end{aligned}$ | *Diánthus cæ̀sius | Charming dwarf tufted species with pale fragrant flowers. Neat plant for rock-garden and border; prefers an elevated position. Prop. by seed and division. Rich well-drained soil. Europe. | $\begin{aligned} & 8 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | Late May to early July |
| "Deep pink" 31 | MAIDEN <br> PINK | **Diánthus deltoìdes | A trim sturdy dwarf plant. Solitary crimson-centred flowers borne in abundance. Foliage forms a dense carpet. Very pretty for border or rock-garden. Prop. best by division. Rich soil. Japan; W. Europe. See Plate, page 120. | $\text { Sun }_{6-9 \mathrm{in} .}$ | May, June |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Pink" } \\ & 36 \text { or } 37 \end{aligned}$ | $\begin{aligned} & \text { SCOTCH, } \\ & \text { COMMON } \end{aligned}$ GRASS, GARDEN OR PHEASANT'S EYE PINK | **Diánthus plumarius | Often seen in old gardens. Fragrant flowers varying to white, purplish or parti-colored, with fringed or jagged petals. Small gray-green leaves form a dense tuft. Rock-garden or border. Prop. by seed and division. Rich soil. Siberia. | ${ }_{S u n}^{i f t} .$ | Late <br> May to late June |
| $\begin{gathered} \text { "Rose" } \\ 23 \end{gathered}$ | CALIFORNLA BLEEDING HEART | *Dicéntra formòsa | Heart-shaped flowers in drooping racemes hang above the pretty finely cut foliage. Protect slightly in winter. Attractive in old-fashioned gardens. Prop. by crown or root division. Good light soil. Cal. | 1 ft . Half sbade best | Late May, June |
| $\begin{gathered} \text { "Rose" } \\ 30 \end{gathered}$ | BLEEDING HEART | **Dicéntra spectábilis Diélytras. | See page 40 and Plate, page 123. |  | Late Apr. to mid. July |
| $\begin{gathered} \text { "Rose" } \\ 29 \end{gathered}$ | JEFFREY'S SHOOTING STAR, AMERICAN COWSLIP | *Dodecàtheon Jéffreyi | Flowers in large umbels. Very large leaves springing from the root, and rising to the flowers. The foliage dies when the plant blossoms. Plant in sheltered places. Prop. slowly by seed, also by crown division. Moist well-drained soil. Western Coast of N. Amer. | $1 \frac{1}{2}-2 \mathrm{ft}$. Half shade or sbade | May, June |
| $\begin{aligned} & \text { "Pink- } \\ & \text { ish" } \\ & 36 \text { or } 29 \end{aligned}$ | MAY- <br> FLOWER, TRAILING ARBUTUS, GROUND LAUREL | *Epigæ̀a rèpens | See page 40. |  | Apr., early May |
| $\begin{gathered} \text { "Rose" } \\ 38 \end{gathered}$ | ENDRES'S CRANESBILL | Gerànium Endressi | Plentiful fringed blossoms with dark veining. Pretty foliage. Attractive in rough situations in the rock-garden. Prop. by seed and division. Any good soil. Pyrenees. | $\begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft.} \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | Late <br> May to late June |
| "Pink" | $\begin{aligned} & \text { DUTCH } \\ & \text { HYACINTH } \end{aligned}$ | **Hyacinthus orientalis vars. | See page 59. |  | Late <br> Apr., May |
| $\begin{aligned} & \text { "Pink" } \\ & 29, \\ & \text { spots } 34 \end{aligned}$ | REDDISH LILY | *Lílium rubéllum | Showy clusters of funnel-form flowers about 3 in. across. Bright green foliage. Bulbous. Prop. by offsets or scales and very slowly by seed. Light well-drained rich soil. Avoid direct contact with manure. Japan. | $\begin{aligned} & 3-4 \mathrm{ft.} \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | Late <br> May, <br> early <br> June |
| $\begin{aligned} & \text { "Pink" } \\ & 29 \text { pale } \end{aligned}$ | RED <br> ALPINE <br> CAMPION | *Lýchnis alpina Viscària a. | See page 59. |  | Late Apr., May |
| "Light pink" 29 pale | DOUBLE CUCK00 FLOWER OR RAGGED ROBIN | *Lýchnis Flós-cùculi var. pleníssima L. pleníssima scmperflorens | Pretty species, much grown in oldfashioned gardens. Double flowers in lax clusters, abundant and continuous in bloom, rise from a tuft of leaves. Prop. by seed, division and cuttings. Any soil. Hort. | $\begin{aligned} & \mathrm{I}-2 \mathrm{ft} . \\ & \operatorname{Sun}^{2} \end{aligned}$ | Late <br> May to late June |




| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Situdtion } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Rosy } \\ & \text { red" } 31 \end{aligned}$ | GERMAN CATCHFLY | *Lychnis Viscària | Tufted plant with a profusion of showy flowers in panicles. Grass-like leaves. Much used in old-fashioned gardens and borders. Prop. by seed, division or cuttings. Any soil. Europe; Siberia. <br> Var. elegans; scarlet with stripes of white. Var. flore-pleno; (color no. 31), double, a good variety. | $6-20 \mathrm{in} .$ Sunt | Mid. <br> May to late June |
| $\begin{gathered} \text { "Rose" } \\ 29 \end{gathered}$ | LARGE ROSY TREE PEONY | *Pæònia <br> Moután var. ròsea supérba P. M. "Reine Elizabetb,' "Triompbe de Grand" | Beautiful shrub with large double flowers. Harder to grow than herbaceous Peony, needing protected spot and winter covering. Effective in isolated clumps, in the border or on edge of shrubbery. Prop. by grafting on roots of herbaceous species. It does not flower until the third year. Being a gross feeder, it likes a rich moist loam enriched with cow manure. Hort. | $\begin{aligned} & 3-6 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | Mid. May to mid. June |
| "Delicate rose" bet. 26 \& 27 | DOUBLE RED TREE PEONY | Pædnia Moután var. rùbraplèna | Flowers somewhat double. See P. Moutan var. rosea superba. Hort. | $\begin{aligned} & 3 \text { 3un or } \\ & \text { Salf } \\ & \text { shade } \end{aligned}$ | " |
| "Deep pink" | THREEPART <br> LEAVED <br> PEONY | *Pæònia triternàta P. daúrica | Handsome herbaceous species with brilliant flowers and leaves of very regular shape. Effective in clumps on lawns and planted in masses in the garden. Usually prop. by autumn root-division. Deep moist loam, enriched with cow-manure. Siberia. | $1 \frac{1}{2}-2 \mathrm{ft}$. <br> Sun or <br> balf <br> sbade | May |
| "Purple rose" 27 lighter \& redder , | $\begin{aligned} & \text { CRAWLING } \\ & \text { PHLOX } \end{aligned}$ | *Phl6x <br> reptans <br> P. stolonífera | A creeping plant with many flowerbearing stems, forming pretty tufts in rock-garden or border. Prop. by seed, division or cuttings. Light rich soil. S. Eastern U. S. A. | $S_{\text {sun }}^{4-8 \mathrm{in} .}$ | May, June |
| "Magenta" bet. 44 \& 38 dull | DARK <br> PURPLE MOSS PINK | *Ph16x subulata var. atropurpùrea | See page 40. |  | Late <br> Apr., <br> May |
| "Rose" | LEAFY MOSS PINK | *Phlóx subulàta var. frondòsa | See page 40. |  | " |
| "Pur- <br> plish <br> rose" 40 <br> duller | FLOWERING WINTERGREEN, GAY WINGS, FRINGED MILKWORT OR POLYGALA | Polýgala paucifolia | Dainty trailing plant with fringed flowers, varying to white, on erect stems. Leaves purple-tinged. Wild garden. Prop. by seed and division. Moist peaty soil with sphagnum. N. Amer. | 3-6 in. <br> Half <br> shade | May, June |
| "Deep <br> rose" 26 | NEPAL CINOUEFOIL | *Potentílla <br> Nepalensis <br> P. formòsa, <br> P. coccinea | Good species. Somewhat furry cupshaped flowers. Foliage compound. Border. Prop. by seed or division. Light rich soil. Himalayas. | $\operatorname{Sun}_{\operatorname{Sun}^{\frac{1}{2}-2} \mathrm{ft} .}$ | " |

MAY

| Color | English Name | $\begin{aligned} & \text { Botanical } \\ & \text { Name and } \\ & \text { Synonyms } \end{aligned}$ | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Sithation } \end{gathered}$ | Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Rose" } \\ 26 \end{gathered}$ | CORTUSA- <br> LEAVED <br> PRIMROSE | *Prímula cortusoídes | Many flowers nearly i in. across in loose clusters terminate leafless stalks. Broad soft foliage in a rosette close to the ground. Charming in sheltered and slightly elevated position in rockgarden or border. Prop. by fresh seed, division or cuttings. Light rich soil. Siberia. | 6-10 in. Half <br> sbade | May to early June |
| "Flesh color" 22 | MISTASSINI OR DWARF CANADIAN PRIMROSE | *Prímula Mistassínica P. farinòsa var. Mistassínica, $P$. pusilla | Beautiful little plant bearing few flowers and small leaves. Moist position in the rock-garden. N. Amer. | 3-6 in. <br> Half <br> sbade | May, June |
| "Carmine pink" 30 bluer | ROSY <br> HIMA- <br> LAYAN <br> PRIMROSE | *Prímula ròsea | Among the prettiest and best of alpine Primroses. Flowers with yellow eye, nearly I in. across, in drooping clusters. Smooth pale green leaves in tufts. Protect in winter. Rock-garden or border. Moist rich loam of good depth. Kashmir. | Sbade | May |
| "Pink" \& more violet | ROCK SOAPWORT | *Saponària ocymoìdes | Trailing plant covered with flowers. Attractive in dry parts of rock-garden where it droops prettily over the rocks. Also used in the border. Prop. by seed or division. Any good soil. Central and S. Europe. | $S_{3}^{6-9} \mathrm{in} .$ | Late <br> May to <br> Aug. |
| "Pink" <br> 29 \& 32 | THICK- <br> LEAVED <br> SAXIFRAGE | *Saxífraga crassifdlia | See page 40. |  | Late Apr. to late May |
| "Purplish pink" often 46 | NODDING WOOD HYACINTH | *Scilla festalis var. cérnua <br> S. nittans var. cérnua | Fragrant nodding bell-shaped pinkish or bluish flowers in panicles on leafless stalks. Grass-like foliage in clumps. Pretty in rock-garden, border and edge of shrubbery, or naturalized in woods. Bulbous. Soil enriched with manure. Portugal. | $8-12 \mathrm{in}$. Half sbade <br> $\mathrm{S}_{8-12} \mathrm{in}$. | May, early June <br> May to |
| $\begin{gathered} \text { "Pink" } \\ 36 \end{gathered}$ | PINK WOOD HYACINTH | Scilla festalis var. ròsea <br> S. niutans var. ròsea | Differing from S . festalis var. cernua in its more rose-colored flowers. W. Europe. | $\stackrel{8-12}{\text { Half }}$ sbade | May to early June |
| "Flesh color" 22 dull | FLESHCOLORED SPANISH SQUILL | **Scilla Hispánica var. cárnea S. campanulàta var. cârnea, S. pâtula var. cârnea | See S. Hispanica var. rosea. Spain; Portugal. |  | Late <br> May, <br> June |
| $\begin{gathered} \text { "Rose" } \\ 36 \end{gathered}$ | ROSECOLORED SPANISH SQUILL | **Scílla Hispánica var. ròsea S. campanulàta, S. pátula | Most robust of the Scilla family. Strong pyramidal spikes of pendent bell-shaped flowers. Leaves narrow. Desirable in wild garden, rock-garden or edge of shrubbery. Bulbous. Enrich occasionally with top-dressing of manure. Spain; Portugal. See Plate, page 124. | $1=1 \frac{1}{2} \mathrm{ft}$. Sun or sbade | " |

PINK, PURPLE TO LILAC
M A Y


| Color | ${ }_{\text {English }}^{\text {Name }}$ | Botanical Name and Name and Synonyms | Description | Height situd Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pinkish lavender" 37 | $\begin{aligned} & \text { ALPINE } \\ & \text { THRIFT } \end{aligned}$ | *Armeria alpina | var. atroviolacea), foliage marked with yellow. Hort. Var. Olympica (A. Wittmaniana), has large short-spurred flowers, pale lilac, or mauve and white. Mit. Olympus. <br> See page 43. |  | Late Apr. to mid. June |
| "Lavender" <br> near 37 | PLANTAINLIKE THRIFT | *Armèria plantagínea | Flowers in round compact heads spring from cushions of evergreen foliage. Free-growing and excellent for rock-garden and edging. Prop. by seed and division. Central and S. Europe. | $\left\lvert\, \begin{aligned} & 10-12 \mathrm{in} . \\ & \text { Sun } \end{aligned}\right.$ | Mid. <br> May to late <br> June |
| "Greenish purple" | ASARABACCA, WORT | Ásarum Europæum | Hairy dwarf plant. Flowers lie on the ground under dark evergreen leaves resembling those of a Cyclamen. Useful for covering ground in shady places. A moist rich soil is necessary. Europe. | 6-9 in. Sbade | May, June |
| $\begin{gathered} \text { "Violet" } \\ 46 \end{gathered}$ | BLUE ALPINE ASTER | **Áster <br> alpinus | Large solitary single flowers with yellow centres, varying to pink and white. Leaves in clusters on the ground. Delightful for rock-garden and margin of border. Prop. by seed though generally by division. Easily cultivated in ordinary soil. Europe. See Plate, page 129. <br> Var. superbus, a showy free-flowering form with large flowers. Hort. | 3-10 in. Sun or balf sbade | Late May to late June |
| "Dark violet" 48 or 47 | $\begin{aligned} & \text { PURPLE } \\ & \text { ROCK } \\ & \text { CRESS } \end{aligned}$ | **Aubriettia deltoìdea | See page 43. |  | Early Apr. to late May |
| "Dark <br> violet" <br> 48 lighter | EYRE'S <br> PURPLE <br> ROCK <br> CRESS | Aubriètia deltoìdea var. Eyrèi | See page 43. |  | Late <br> Apr., May |
| "Dark violet" 46 \& white | GRECIAN PURPLE ROCK CRESS | *Aubrietia deltoìdea var. Græ̀ca | See page 43. |  | Mid. Apr. to late May |
| "Dark violet" 56 | $\begin{aligned} & \text { OLYMPIC } \\ & \text { PURPLE } \\ & \text { ROCK } \\ & \text { CRESS } \end{aligned}$ | *Aubriètia deltoìdea var. Olýmpica | See page 44. |  | " |
| "Purple" <br> 47 light | DEEP <br> PURPLE <br> ROCK <br> CRESS | *Aubrietia deltoìdea par. purpurea | See page 44. |  | Mid. Apr. to late May |
| "Pale blue violet" 44 deep | GARGANO <br> HAIRBELL | *Campánula Gargánica | Trailing tufted plant. Numerous flowers shading to white in the centre, in loose racemes on pendent stems. Pretty when hanging over rocky ledges. Prop. by cuttings in spring or by division. Rich well-drained loam. Italy. | $\begin{aligned} & 3-6 \mathrm{in} . \\ & \text { Sunn } \end{aligned}$ | $\begin{aligned} & \text { May } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |




PURPLE TO LILAC
MAY

| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Purple" } \\ 48 \end{gathered}$ | WALL HAIRBELL | Campánula Portenschlagiàna C. muràlis | Plant generally erect. Bell-shaped flowers. Suitable for rock-garden. Prop. by seed, division or cuttings. Rich well-drained loam. Dalmatia. | $S_{u n}^{6-8} \mathrm{in} .$ | May, <br> June |
| $\begin{aligned} & \text { "Rosy } \\ & \text { purple" } \\ & 39 \end{aligned}$ | BEAR'S EAR SANICLE | Cortùsa Matthioli | See page 44. |  | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| "Pur- <br> plish" <br> effect 43 | RAM'S HEAD LADY'S SLIPPER | *Cypripèdium arietinum | Solitary white flowers, veined with purple, on leafy stems. Winter protection necessary. Rock or wild garden plant. Prop. by division. Porous moist peaty soil. Northern N. Amer. | $8-12$ in. Shade | Late <br> May to Aug. |
| $\begin{gathered} \text { "Rosy } \\ \text { purple" } \\ 39 \end{gathered}$ | COMMON OR <br> EASTERN <br> SHOOTING STAR, <br> AMERICAN <br> COWSLIP | *Dodecàtheon Meadia | Umbels of drooping flowers of varying colors, with recurved petals and protruding stamens. <br> Flower-stems naked. Leaves in an erect tuft. Plant in clumps in the rock-garden. Prop. by seed just gathered, or preferably by division. Rich well-drained moist loam. Southern U. S. A. See Plate, page 130 . | $\begin{aligned} & \text { 9-24 in. } \\ & \text { Half } \\ & \text { sbade } \\ & \text { or shade } \end{aligned}$ | May, June |
| "Purplish" 27 purpler | BLACKBERRIED HEATH, OR CROWBERRY | Empètrum nìgrum | Low heath-like bush. Insignificant flowers succeeded by black edible berries. Evergreen foliage. Associate with Heaths, etc., in rock-garden. Prop. by cuttings. Preferably moist soil of sand or peat. Northern Hemisphere. | $\int_{S u n}^{9-12 \mathrm{in} .}$ | May |
| $\begin{array}{\|l\|} \hline \text { "Pur- } \\ \text { plish" } 50 \end{array}$ | BLUE OR BITTER FLEABANE | Erígeron acris | Aster-like flowers in clusters surmount branching stalks. Foliage rough. Mass in wild spots. Prop. by seed and division. Any ordinary soil. Europe; N. Asia; Western N. Amer. | $\begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft} . \\ & \text { Sun }^{2} \end{aligned}$ | Mid. May to early June |
| "Purple" | $\begin{aligned} & \text { YHRIFT- } \\ & \text { LEAVED } \\ & \text { FLEABANE } \end{aligned}$ | *Erígeron armeriæfolius | Tufted plant. Large yellow-centred aster-like flowers borne in racemes. Mass in wild garden or margin of border. Prop. by seed or division. Any ordinary soil. N. Asia; Western U. S. A. | $\begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft.} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | Late May, June |
|  | ROBIN'S <br> PLANTAIN, ROSE <br> PETTY | Erígeron bellidifolius E. pulcbellus | Downy tufted plant. Aster-like yellow-centred flowers. Clump in wild garden. Prop. by seed and division. Eastern N. Amer. See Plate, page 133. | 1 ft . <br> Half <br> sbade | Mid. <br> May to <br> July |
| "Purplish" 32 | ROUGH <br> ERIGERON | *Erígeron glabêllus | Aster-like flowers. Color varies to white. Plant in clumps in wild garden or border. Prop. by seed and division. Ordinary garden soil. Minn.; West. | 6-15 in. Half sbade | Late May, June |
| "Violet" <br> 50 dull | $\begin{aligned} & \text { BEACH } \\ & \text { ASTER } \end{aligned}$ | *Erígeron glaùcus | Flowers resemble small single China Asters. Pale foliage in a tuft. A pretty plant for the border. Prop. by seed and division. Easily cultivated in any garden soil. Pacific Coast. | Ift. Half shade | * |

PURPLE TO LILAC

| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | WALL <br> ERINUS | *Erinus alpinus | Pretty alpine plant, with racemes of numerous flowers. Downy foliage. Plant on ledges of rock-garden. Prop. by seed and division. Thoroughly well-drained soil. Mts., W. Europe. There is a white var. | 3-4 in. balf <br> sbade | May, <br> June |
| "Lilac" | COMMON | **Erythròni- | See page 44. |  | Late |
| often bet. | DOGTOOTH | um |  |  | Apr., |
| 43 \& 45 | VIOLET <br> of Europe | Dens-Canis |  |  |  |
| "Deep purple" 42 lighter | PURPLE FRITILLARY | *Fritillaria atropurpùrea | See page 44. |  | Mid. Apr. to June |
| "Purple | TWO | *Fritillaria | See page 44. |  | " |
| black" 56 | FLOWERED FRITILLARY | biflòra |  |  |  |
| "Deep | BLACK | *Fritillària | See page 44. |  | " |
| $\begin{aligned} & \text { purple" } \\ & 21 \\ & \text { purpler } \end{aligned}$ | LILY | Camtschatcénsis Lílium C. |  |  |  |
| "Livid purple" 33 | RUSSIAN FRITILLARY | *Fritillaria | See page 47. |  | Mid. |
|  |  | Ruthénica |  |  | Apr. to mid May |
| $\begin{aligned} & \text { "Laven- } \\ & \text { der" } 39 \end{aligned}$ | WILD GERANIUM, WILD OR SPOTTED CRANESBILL | Gerànium maculatum | Common wild species. Graceful | $\begin{aligned} & \mathrm{I}-\mathrm{i} \frac{1}{\mathrm{f} \mathrm{ft} .} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Early |
|  |  |  | plant with large flowers and pretty foliage. Wild garden. Prop. by seed |  | $\begin{aligned} & \text { May to } \\ & \text { July } \end{aligned}$ |
|  |  |  | and division. Any rather moist soil. |  |  |
|  |  |  | See Plate, page 133. <br> Var. plenum, double flowers of darker shade. N. Amer. |  |  |
| "Pur- | SWAMP | H | See page 47. |  |  |
| plish" 44 deeper | STUD PINK | bullàta |  |  | May |
| "Pur- | DOWNY | Heùchera | Flowers, variegated with yellow, in | 1-3 ft. | Late |
| plish" 30 | HEUCHERA | pubescens | panicles. Evergreen bronze-red foli- | Sun or | May, |
| deeper to white |  | H. rubifolia, H. pulverulénta | age, covered with powdery down. Border or rock-garden. Prop. by seed and division. Ordinary soil. Mts. | $\begin{aligned} & \text { balf } \\ & \text { sbade } \end{aligned}$ | June |
| "Palest | LARGE | Houstònia | Tufted plant with small flowers, |  |  |
| purple" | HOUSTONIA | purpùrea | sometimes varying to white, on slen- | Sun or | early June |
| 37 pale |  |  | der stems which rise from a clump of Prop. by spring division. Dry soil. Eastern N. Amer | salf | June |
| "Purple | DUTCH | **Hyacínthus | See page 59. |  | Late |
| \& lilac" | HYACINTH | orientallis vars. |  |  | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| $\begin{aligned} & \text { "Purple" } \\ & \text { often } 50 \end{aligned}$ | APPENDAGED WATERLEAF | Hydrophýllum appendiculatum | Biennial plant. Erect bell-shaped flowers in loose clusters. Much divided leaves. Border. Prop. by seed and division. Fairly moist soil. N. Amer. | 12-15 in. Sbade | Mid. May to early June |





| Color | (english | Botanical Name and <br> Synonyms | Description | Height S. and Situation | $\substack{\text { Time of } \\ \text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Delicate lilac" <br> 43 or 36 | GIBRALTAR CANDYTUFT | *Ibèris Gibraltárica | More showy and with larger flowers than other species of Iberis, but rather delicate, needing protection in winter. Prop. by seed and cuttings. Plant in rock-garden and do not disturb. Light soil. Gibraltar. | $\left\lvert\, \begin{aligned} & 12-15 \mathrm{in} . \\ & \text { Sun } \end{aligned}\right.$ | May, <br> June |
| "Pale <br> lilac" <br> 44 | CRESTED DWARF IRIS | **Ìris cristàta | Tiny species. Delicate richly marked flowers borne close to the ground. Outer petals crested. Spreads rapidly. Plant in rock-garden or edge of border. Prop. by division. Light welldrained soil. Alleghany Mts. | $\text { sun }^{4-9 \text { in. }}$ | Late <br> May to <br> July |
| "Purple \& lavender" | GERMAN IRIS, FLEUR-DE-LIS | **İris <br> Germánica <br> vars. | Large shapely fragrant flowers borne on stout stalks high above the broad sword-shaped leaves. Effective in isolated clumps, in masses, and along the edge of shrubbery. Prop. by division of rhizomes. To prevent crowding divide frequently. Any well-drained garden soil. *Albert Victor; (color no. 46), standards soft blue, falls delicate lilac. *Darius; (color no. 48 \& 2), height 17 in., lilac flowers edged with white, beard rich orange. **Purple King; (color no. 55 warmer), purple. Hort. vars. | $\operatorname{Sinn}_{\operatorname{Sin}^{\frac{1}{2}-3} \mathrm{ft} .}$ | " |
| "Violet" <br> 44 deep | GREAT <br> PURPLE <br> FLAG, <br> TURKEY <br> FLAG | **İris <br> pallida <br> I. Junònia, <br> I. Asiática, <br> I. sícula | Flower-stems, much higher than foliage, bear 8-12 large fragrant flowers, rarely white. Beautiful species in border or in large groups. Prop. by division. Grows luxuriantly in any garden soil, though a gross feeder. S. Europe. | $2-4 \mathrm{ft}$. Sun or <br> half <br> shade | " |
| $\begin{gathered} \text { "Lilac" } \\ 50 \end{gathered}$ | $\begin{aligned} & \text { PLAITED } \\ & \text { FLAG } \end{aligned}$ | **Ìris <br> plicata <br> I. aphylla var <br> plicàta | In habit resembles 1. pallida. Flowers white veined and tinted with lilac at the edge of the petals. Inner petals much folded. Good border plant in masses or groups. Prop. by division. Origin unknown. | Sun or half sbade | " |
| "Blue violet" 49 | $\begin{aligned} & \text { SLENDER } \\ & \text { BLUE FLAG } \end{aligned}$ | *Ìris prismática <br> I. Virginica, <br> I. grácilis | Tall slender habit. Stems bear 1 or 2 flowers, yellow near the centre and veined with purple. Inner petals erect. Narrow leaves, shorter than flower-stem. Prop. by division. Rather moist soil advisable. New Brunswick to N. C. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | Mid. <br> May to July |
| "Deep violet" 49 | DWARF FLAG | *İris pùmila <br> I. grácilis | One of the best of dwarf Irises. Short-lived flowers over-large and close to the ground. Leaves swordshaped. Spreads rapidly. Good for rock-garden or border. Prop. by division. Any garden soil. Europe. <br> Var. atroviolacea; (color no. 48 deep), velvety purple flowers. There are other vars. in different colors. See Plate, page 134 . | 4-8in. <br> Sun or <br> balf <br> shade | May |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Deep violet" 49 | $\begin{aligned} & \text { SIBERIAN } \\ & \text { FLAG } \end{aligned}$ | **İris Sibírica <br> I. acùta | Attractive species distinguished by its tall slender stalks. Many flowerstems bear clusters of small but showy flowers, veined with white and bright violet, which rise above the dense tuft of grass-like foliage. There are vars. in other colors. Border. Prop. by division. Rich soil. Europe; E. Siberia. | $S_{u n}^{2-3} \mathrm{ft} .$ | Late May to mid. June |
| "Blue violet" 55 | SLENDER DWARF IRIS | *İris vérna | See page 47. |  | Late Apr., May |
| "Bright purple" 56 lighter | LARGER BLUE FLAG | *Iris versícolor | Native Iris. Flowers marked with white, yellow and purple. Leaves slightly grayish. Good for margin of ponds and also for dry positions. Prop. by division. Canada; Northern U. S. A. See Plates, page 134. | 1-3 ft. <br> Sun or balf sbade | Late May, June |
| "Pur- <br> plish" 45 | VARIEGATED NETTLE | Lamium maculatum L. purpilreum (Hort.) | Straggling plant. Flowers in whorls on leafy stalks. Heart-shaped foliage blotched with white. Common in old gardens. Useful for covering barren places. Prop. by division. Preferably sandy open soil. Europe; Asia; N. Africa. | $6-8 \mathrm{in}$. <br> Sun | Mid. <br> May <br> to late <br> July |
| "Bluish <br> violet" <br> 39 | SPRING <br> BITTER <br> VETCH | **Láthyrus vérnus Orobus vêrnus | See page 47. |  | Mid. Apr. to late May |
| "Lilac purple" 45 | $\begin{aligned} & \text { SLENDER } \\ & \text { BEARD-- } \\ & \text { TONGUE } \end{aligned}$ | *Pentstemon grácilis | Pretty species of slender growth. Tubular flowers sometimes whitish. Leaves springing from the root grow in pairs on the flower stalks. Prop. by seed and division. Good garden soil. Col. and North. | 8-12 in. <br> Sun | Late May to early July |
| "Rosy purple" 47 | OVAL <br> LEAVED <br> PENTSTE- <br> MON | Pentstemon ovàtus P. Glaucus | Vigorous plant of fine form. Small tubular flowers borne in great profusion above the bright foliage. Winter protection of leaves. Prop. by seed and division. Any good soil. Oregon; Western N. Amer. | $S_{\text {Sun }}^{2-3} \mathrm{ft} .$ | Late <br> May to late June |
| "Pale violet" 47 , edge white | $\begin{aligned} & \text { DOWNY } \\ & \text { PENTSTE- } \\ & \text { MON } \end{aligned}$ | *Pentstèmon pubéscens | Not a showy species. Tubular flowers, sometimes flesh color, droop in long loose clusters. Mass in rockgarden. Border. Prop. by seed and division. Good rich soil. N. Amer. | $\underset{S_{u n}^{2}}{2 \mathrm{ft} .}$ | Late May to mid. July |
| "Bluish lilac" 44 or 50 | WILD <br> SWEET <br> WILLIAM | **Phlox divąricàta P. Canadensis | Fragrant flowers in loose clusters which form a mass of color. Foliage good. Lovely plant for border or rockgarden. Prop. by seed, division or cuttings. Rich moist soil. N. Amer. | $10-18 \mathrm{in} .$ $S u \eta$ | May |
| "Pinkish purple" 27 lighter \& purpler | $\begin{aligned} & \text { TRAILING } \\ & \text { PHLOX } \end{aligned}$ | *Phl6x procúmbens | See page 47 and Plate, page 137. |  | Late Apr. to late May |




PURPLE TO LILAC


| Color | $\underset{\text { English }}{\text { Name }}$ | Botanical Name and Synonyms Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\text { Time of }}{\text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Bluish violet" 44 | TWOCOLORED SAGE | Sálvia bícolor | Hardy biennial. Large hooded flowers; upper lip blue, lower white, sometimes fading reddish brown. Prop. by seed. Mediterranean Region. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | Late <br> May, <br> June |
| $\begin{gathered} \text { "Lilac" } \\ 39 \end{gathered}$ | HEARTLEAVED SAXIFRAGE | *Saxifraga cordifòlia | See page 47. |  | Late Apr. to late May |
| $\begin{array}{\|l\|} \hline \text { "Purple" } \\ 53 \\ \text { brighter } \end{array}$ | PURPLE OR MOUNTAIN SAXIFRAGE | Saxífraga oppositifolia | See page 48. |  | Late <br> Apr., May |
| $\begin{gathered} \text { "Lilac" } \\ 43 \end{gathered}$ | $\begin{aligned} & \text { LILAC } \\ & \text { WOOD } \\ & \text { HYACINTH } \end{aligned}$ | *Scilla <br> festàlis var. <br> lilacìna | Fragrant drooping bell-shaped flowers in panicles on leafless stalks. Grasslike foliage in clumps. Rock-garden, border and shrubbery. Pretty naturalized in woods. Bulbous. Soil enriched with manure. W. Europe. | $\left\lvert\, \begin{aligned} & 8-12 \text { in. } \\ & \text { Half } \\ & \text { shade } \end{aligned}\right.$ | May, early June |
| "Rich purple" | LARGEFLOWERED BLUE-EYED GRASS | Sisyrínchium grandiflòrum S. Doùglasii | Pretty flowers drooping and bellshaped. Foliage grass-like. Border, rock or wild garden. Prop. by division. Any garden soil. Western U. S. A. | $\text { Sun }^{\mathrm{I} \mathrm{ft}} \text {. }$ | May, June |
| "Violet" <br> 50 deep | $\begin{aligned} & \text { BLUE } \\ & \text { MOONWORT } \end{aligned}$ | Soldanélla alpìna | Alpine plant. Flowers 2-4 on the stem, nodding, fringed, pale blue or violet. Leaves heart-shaped. Suitable for rock-garden. Prop. by seed and division. Alps, Europe. | 2-3 in. Hali shade or shade | May |
| $\left\|\begin{array}{l} \text { "Pur- } \\ \text { plish" } 44, \\ 48 \text { or } 49 \end{array}\right\|$ | COMMON SPIDERWORT | *Tradescántia Virginiàna T. Virginica | Erect bushy plant of free and vigorous habit. Umbels of showy flowers in different shades of blue violet. Leaves grass-like. Useful for border or rock-garden. Prop. by division in spring. Ordinary garden soil. Eastern U. S. A. See Plate, page 84. <br> Var. carulea; (between color nos. $50 \& 57$ ), brighter blue flowers than the type, | I-3 ft. Sun balf | Late <br> May to late Aug. |
| $\begin{gathered} \text { "Purple" } \\ 46 \end{gathered}$ | LONG-LEAFSTALKED TRILLIUM | Trillium petiolatum | Large flowers borne close to the ground. Pretty for the border or for naturalizing in moist soil. Prop. by seed. Moist rich soil. N. Western U. S. A. | $\left\lvert\, \begin{aligned} & 6-8 \mathrm{in} . \\ & \text { Half } \\ & \text { shade } \end{aligned}\right.$ | May to early June |
| "Pale violet" white, markings 53 | $\begin{aligned} & \text { SPRING } \\ & \text { STAR- } \\ & \text { FLOWER } \end{aligned}$ | Triteleìa uniflòra Milla uniflòra, Brodica uniflòra | Hardy but not enduring. Solitary starry flowers, almost white with purple markings, on slender stems. Grasslike foliage. Protect in winter. Associate with Scilla, etc., in warm position in border or rock-garden. Bulbous. Prop. by seed or offsets. Rich soil, well-drained. Argentine Republic. | Sun | May |
| "Violet" | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See page 64. |  | Late Apr. to late May |


| Color | $\underset{\text { Name }}{\text { English }}$ | Botanical Name and | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Purplish" 46 | HERBA CEOUS PERIWINKLE OR MYRTLE | Vínca herbàcea | Trailing plant. Flowers more purple than V. minor with narrower petals. Leaves glossy and narrow but not evergreen like V. minor. Excellent for rockwork as it is not too bold. Prop. by division and cuttings. Moist loam is best. Eastern Europe. | Trailing Half shade or shade | Late <br> May, <br> June |
| $\begin{array}{\|c\|} \hline \text { "Violet" } \\ 49 \end{array}$ | COMMON PERIWINKLE, BLUE RUNNING OR TRAIL ING MYRTLE | *Vinca minor | See page 48. |  | Late <br> Apr. to <br> June |
| "Violet" <br> 47 or 49 | HORNED VIOLET, BEDDING PANSY | **Viola cornùta | See page 48. |  | Late <br> Apr. <br> until <br> frost |
| "Violet" <br> 48 or 47 | SWEET <br> VIOLET | Viola odoràta | See page 48. |  | Late Apr. to late May |
| $\begin{gathered} \text { "Violet" } \\ 53 \end{gathered}$ | $\begin{aligned} & \text { EARLY } \\ & \text { BLUE } \\ & \text { VIOLET } \end{aligned}$ | Viola palmàta $V$. cucullata var. palmàta | See page 48. |  | Late Apr., May |
| $\begin{gathered} \text { "Violet" } \\ 46 \end{gathered}$ | COMMON <br> BLUE OR <br> LARGE <br> AMERICAN <br> VIOLET | Viola palmàta var. cucullàta | See page 48. |  | Late Apr. to late May |
| "Lilac" usually 50 | $\begin{aligned} & \text { BIRD'S- } \\ & \text { FOOT } \\ & \text { VIOLET } \end{aligned}$ | *Viola pedàta | A charming Violet. Flowers vary from deep lilac to white; petals flat and pansy-like. Leaves finely divided, resembling a bird's foot. Pretty for rock-garden, wild garden or naturalization. Prop. by seed and division. Dry sandy soil. U. S. A. | $S_{S_{n}^{3-6} \mathrm{in} .}$ | $\begin{aligned} & \text { May, } \\ & \text { June } \end{aligned}$ |
| $\underset{46}{\text { "Blue" }}$ | $\begin{aligned} & \text { ERECT } \\ & \text { BUGLE } \end{aligned}$ | **Ajùga Genevénsis A. rugosa, <br> A. alpina | Erect stem bears numerous flowers in whorls. Color varies. Forms a mat in border or edge of shrubbery. Prop. by seed and division. Thrives in any common soil. Europe. | 6-8 in. <br> Sun or <br> shade | May |
| "Ultramarine blue" 54 pale \& dull | CRISPED METALLIC BUGLE | *Ajùga metállica var. críspa | Shining flowers in twisted spikes. Adapted for carpeting and bedding. Prop. by seed and division. Germany. | $S_{\text {Sun }}^{4-5 \mathrm{in} .}$ | May, June |
| $\begin{gathered} \text { "Blue" } \\ 46 \end{gathered}$ | BUGLE | **Ajùga réptans | Dense creeping plant; increases rapidly. Flowers numerous in erect spikes. Shiny leaves. Good for carpeting shady places. Prop. by seed and division. Any common soil. Europe. <br> Var. rubra; Red-leaved Bugle; (color no. 46), more of ten cultivated than the type. Height $3-6 \mathrm{in}$. Valued for | 3-4 in. <br> Sun or <br> sbade | Early May to mid. June |

## BLUE

MAY




| Color | Cnglish | Botanical Name and Name and Synonyms | Description | Height and Situation | Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Blue" near 47 | LONGSPURRED COLUMBINE | **Aquilègia cærùlea A. leptocèras, A. macrantba | A beautiful plant. Large flowers varying to whitish, $2 \frac{1}{2}-3$ in. across with slender twisting green-tipped spurs. Leaves large and handsome. Best to treat as a biennial. Lovely in clumps or masses in rock-garden or border. Prop. by seed in spring. Light moist well-drained soil. Rocky Mts. <br> Var. bybrida; sepals usually blue or pink and petals yellowish; good border plant. Hort. | ${ }_{\text {Sun }}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | Mid. <br> May to July |
| "Deep <br> blue" 63 <br> \& white | altaian COLUMBINE | **Aquilègia glandulòsa | Charming species. Large nodding flowers; petals tipped with cream; short incurving spurs. Treat as a biennial. Rock-garden or border. Prop. by seed in spring. Well-drained soll. Altai Mts. | $S_{\text {Sun }}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | $\begin{aligned} & \text { May, } \\ & \text { June } \end{aligned}$ |
| "Lilac <br> blue" 44 <br> bluer \& white | STUART'S COLUMBINE | *Aquilegia Stùarti | A fine plant. Flowers large, erect and beautiful. Hybrid of A. glandulosa and A. Olympica. Resembles A. glandulosa in color. Good border plant. Prop. by seed. Hort. | $\operatorname{Sun}^{1 \frac{1}{2} \mathrm{ft}} .$ | Mid. <br> May to <br> July |
| $\begin{gathered} \text { "Blue" } \\ 63 \end{gathered}$ | BLUE WILD OR FALSE INDIGO | **Baptísia austràlis <br> B. carrùlea, <br> B. exaltdta | The best species of Baptisia for the garden. Bushy plant resembling the Lupine. Large flowers in spikes. Foliage sea-green. Good border plant. Prop. by seed and division. Any soil. Pa.; south to Ga. and N. C. See Plate, page 144. | $\operatorname{Sunn}^{4-4 \frac{1}{2} \mathrm{ft} .}$ | Late May to mid. June |
| "Pale <br> blue" <br> 44 | CUSICK'S <br> QUAMASH | *Camássia Cùsickii | Good species. Closely allied to the Squill. 30-50 flowers on a stalk. Good for cutting. Broad thick foliage 1 ft . long. Plant in early autumn and leave undisturbed. Bulbous. Any good garden soil. Oregon. | $\begin{aligned} & 2-3 \mathrm{ft.} . \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | May |
| "Purplish blue" 54 | CAMASS | *Camássia esculénta | Nearly allied to the Squill. Flowers varying to white in racemes borne above the lance-shaped leaves. Plant in border or under trees. Bulbous. Good loamy soil. Western N. Amer. | $\begin{aligned} & \text { 1-2 } \mathrm{ft} . \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | " |
| "Light <br> blue" 57 <br> deep | WILD <br> HYACINTH | *Camassia Fràseri Quamdsia byacinthina, Scilla Fràseri | Smaller in every way than C. esculenta. Flowers in dense racemes. Plant in border or naturalize in shady places. Bulbous. Good loamy soil. Eastern U. S. A. | $\begin{array}{\|l} \text { 12-18 in. } \\ \text { Half } \\ \text { shade } \end{array}$ | * |
| "Pale <br> blue" 62 <br> lighter | TUFTED <br> HAIRBELL | *Campánula cæspitòsa | Vigorous tufted plant. Abundant light blue nodding bell-shaped flowers. Useful for edging; grows well in crevices of the rock-garden. Prop. by division. Rich loam and leaf mold preferable. Alps. | $S_{u n}^{4-6 \mathrm{in} .}$ | May to July |
| $\begin{gathered} \text { "Blue" } \\ 52 \end{gathered}$ | ALLEN'S GLORY OF THE SNOW | *Chionod6xa <br> Álleni <br> Cbionoscîlla <br> Álleni | See page 4. |  | Mid. <br> Mar. to early May |

MAY

| ご心 |  |  | REsFigtion | Heesht and Sitmadion | Hime of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ＂Blue＂ <br> $52 \&$ <br> white | GLORY OF THE SNOW | ＊＊Chiondón <br> Lucilize | See page 7 ． |  | Mid． <br> Mar．to early May |
| $\begin{aligned} & \text { "Blae" } \\ & 52 \text { or } 03 \end{aligned}$ | GIANT <br> GLORI OF <br> THE SNOW | ＊＊Chionodsra Luchie rar．sigantea | Sce page 7 ． |  | 6 |
| $\begin{gathered} \text { "Blue" } \\ 52 \end{gathered}$ | TMOLUS＇ <br> GLORY OF <br> THE SNOW | ＊Chionodósa <br> Luchlis <br> Var．Tmolusi <br> C．$T$ ． | Sce page 7 ． |  | ＂ |
| ＂Gentian blue＂ 52 deeper | SARDIAN GLORY OF THE SNOW | ＊Chionodors Sardénsis | See page 7 ． |  | ＂ |
| $\begin{aligned} & \text { "Blue" } \\ & \text { O2 more } \\ & \text { violet } \end{aligned}$ | NODDING DRAGON＇S－ HEAD | ＊Dracoceph－ alum nutans | Drooping racemes of quickly pass－ ing towers which blossom well only in damp seasons．Roek－garden or bor－ der．Prop．by seed and division． Moist sandy loam．Russia；N．Asia． Var．ald hitaz is less rare． | S－12 in． Hat shode | Mar， June |
| ＂Dark blue＂ 63 lighter， markings 10 darker | TUIIP－ <br> LEAVED <br> FRITILLARY | ＊Fritillaria tulipifolia | Distinct and pretsy species．Soli－ tary dark tulip－shaped tlowers with purple streaks，rusty purplish brown within．Bluish green foliage．Bul－ bous．Prop．by oftsets；division every 3 or + years necessary．Deep sandy loam mixed with leaf mold．Caucasus． | こーシin。 Skude | Early May |
| $\begin{gathered} \text { "Blue" } \\ 02 \end{gathered}$ | GENTIAN－ ELLA， STEMLESS GENTLAN | ＊Gentians acaulis | Handsome species．Very large bell－ shaped flowers marked inside with vellow，rise from rosettes of glossy leaves．Useful for the rock－garden or border．Leave undisturbed．Prop． very slowly by freshly ripened seed and division．Good moist soil．Alps； Pyrences． | $\begin{aligned} & 2-4 \text { in. } \\ & \text { Hant } \\ & \text { skade } \end{aligned}$ | Mav． June |
| ＂Dark <br> blue＂ 60 | ALPINE <br> GENTIAN | Gentians slpins | A form of G．acaulis having small broad leaves．See G．acaulis．Alps． | $\begin{aligned} & 3-4 \text { in. } \\ & \text { H.alt } \\ & \text { shade } \end{aligned}$ | 6 |
| ＂Light blue＂ 00 deeper \＆ brilliant | VERNAL <br> GENTIAN | ＊Gentians <br> rérna | See page 51. |  | Apr． <br> to early June |
| ＂Light blue＂52 deep \＆ dull | HAIR－ <br> FLOWERED <br> GLOBE <br> DAISY | ＊Globularia trichosánths | Rather large pale flowers in round heads．Foliage becomes thackish in autumn．Attractive in the rock－gar－ den or border．Prop，by seed and di－ vision．Somewhat moist though well－ drained soil．W．Asia． |  | Late May to Aug． |
| $\begin{aligned} & \text { "Bluish" } \\ & \text { near } 44 \end{aligned}$ | SHARP－ <br> LOBED OR <br> HEART <br> LIVER <br> LEAF | ＊Hepstica acutfloba H．trilob，sar． achus．ficm－ dree acuitloba | See page 51． |  | Apr．， early May |




LINUM PERENNE

MAY

| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Bluish" <br> 53 lighter | FIVE- <br> LOBED <br> hepatica | *Hepática angulòsa Anemòne anguldsa | See page 51. |  | Late <br> Apr., <br> early <br> May |
| "Bluish" near <br> 44 or 46 | ROUND- <br> LOBED OR <br> KIDNEY <br> LIVER <br> LEAF | *Hepática tríloba <br> H. Hepätica, Anemòne $H$. <br> A. trîloba | See page 51. |  | " |
| "Pale blue" 57 | BLUETS, INNOCENCE QUAKER LADY | *Houstònia cærùlea | Dainty little native plant. Tufts of slender stems bear numerous starshaped flowers. Pretty in rock or wild garden. Prop. by spring division. Moist soil preferable. N. Eastern U. S. A. See Plate, page 147. | s-6 in. balf sbade | May, early June |
| "Light <br> blue" 61 | AMETHYST HYACINTH | *Hyacínthus amethystinus | Delicate and graceful plant. Drooping bell-shaped flowers borne along the flower-stem. Leaves lance-shaped springing from the root. Most effective when planted in masses. Bulbous. Prop. by offsets and seed. Any rich light soil. S. Europe. | $\operatorname{Sun}_{\frac{1}{2} \mathrm{ft}} .$ | " |
| "Blue" | DUTCH HYACINTH | **Hyacínthus orientalis vars. | See page 59. |  | L.ate <br> Apr., <br> May |
| "Pale <br> blue" <br> effect 44 | WESTERN BLUE FLAG | *İris <br> Missouriensis <br> 1. Tolmieàna | Free bloomer. Flowers yellow near the centre, grow high above the foliage. Prop. by division. Good border plant in moist soil. Rocky Mts. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | Late May, June |
| "Blue" bet. <br> 54 \& 56 | $\begin{aligned} & \text { NEGLECTED } \\ & \text { FLAG } \end{aligned}$ | **İris neglécta | Stems many flowered. Blossoms $2 \frac{1}{2}$. in. across; falls much reflexed, deep blue veined with purplish red; beard bright yellow: standards pale blue; conspicuous yellow crest. Glaucous leaves. Prop. by division. Known only in cultivation. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & \operatorname{Sun} \end{aligned}$ | Late May to early June |
| "Azure <br> blue" 51 | AZURE DWARF FLAG | *Ìris pùmila var. azùrea | One of the best dwarf Irises. Flowers close to the ground and short lived. Sword-shaped leaves. Spreads rapidly. Good for rock-garden or border. Prop. by division. Any garden soil. Europe. | $4^{-8}$ in <br> Sun or balf shade | May |
| "Deep <br> blue" bet. <br> 54 \& 56 | SPURIOUS IRIS | İris spùria | Not an attractive species. Stems rise above the glaucous grass-like leaves bearing several flower heads. <br> Var. notha is a sturdier plant; flower stems $2-3 \mathrm{ft}$. Kashmir. Prop. by division. Europe. | 15-20 in. Sun | Late <br> May to late June |
| "Blue" 54 lighter | PERENNIAL FLAX | **Linum perénne | Light and feathery in effect. A free and continuous bloomer. Flowers on slender leafy stems. Foliage delicate. Very attractive in rock-garden or border. Prop. by seed and division. Rich light soil. Europe; Western U. S. A. See Plate, page 148. | I-I $\frac{1}{2} \mathrm{ft}$. <br> Sun or balf <br> shade | Mid. <br> May to Aug. |

M AY

| Color | English Name | Botanical Name and Synonyms | Description | Height and Sithation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Blue" } \\ 62 \end{gathered}$ | GENTIANBLUE CROMWELL | Lithospérmum prostràtum | A dwarf evergreen shrub of trailing habit. Low leafy clusters of gentianblue flowers. Protection needed. Pretty rock or border plant. Prop, by "cuttings of previous year's wood." Well-drained sandy or loamy soil. S. Europe. | 4 in. <br> Sun or balf sbade | May, June |
| "Blue" | NOOTKA | *Lupinus | A showy plant with large spikes of | 12-15 in. | Late |
| $62$ <br> greener | LUPINE | Nootkaténsis | flowers. Deep green digitate foliage. Prop. by seed. Border plant doing well in ordinary garden soil. Nootka Sound. | Sun | May to early July |
| "Blue" <br> 57 deeper, turns to 29 | VIRGINIAN COWSLIP, BLUE BELLS | *Merténsia pulmonarioìdes M. Virginica | See page 52. |  | Late <br> Apr. <br> to late <br> May |
| $\begin{gathered} \text { "Blue" } \\ 51 \end{gathered}$ | SIBERIAN <br> LUNGWORT | *Merténsia Sibírica | Rare but excellent species. Similar to Virginian Cowslip. Funnel-formed flowers in nodding clusters. Buds pinkish. Broad grayish leaves. Do not disturb. Good for rock-garden or border. Prop. preferably by seed just ripe. Sheltered spots in good loam. Rocky Mts.; Siberia. | $S_{u n}^{1-5 \mathrm{ft} .}$ | May, early June |
|  |  | **Muscàri <br> botryoìdes | See page 52. |  | Apr., May |
| blue" 63 or paler | GRAPE HYACINTH | botryoides Hyacintbus botryoides |  |  | May |
| "Dark <br> blue" 49 <br> redder | DARK PURPLE GRAPE HYACINTH | *Muscàri commutàtum | See page 52. |  | 6 |
| $\begin{aligned} & \text { "Blue" } \\ & 63 \text { duller } \end{aligned}$ | TUFTED GRAPE HYACINTH, PURSE TASSELS, TUZZYMUZZY | *Muscàri comòsum Hyacintbus Comòsus | See page 52. |  | 6 |
| $\begin{aligned} & \text { "Blue" } \\ & 63 \text { duller } \end{aligned}$ | FEATHERED FAIRHAIRED OR TASSELED HYACINTH | **Muscàri comòsum var. monstròsum M. plumòsum M. p. var.m. | See page 52. |  | 6 |
| "Dark <br> blue" 61 | STARCH GRAPE HYACINTH | *Muscàri racemòsum Hyacintbus $r$. | See page 52. |  | * |
| "Deep <br> sky- <br> blue" 58 <br> brighter | $\begin{aligned} & \text { EARLY } \\ & \text { FORGET- } \\ & \text { ME-NOT } \end{aligned}$ | *Myosòtis dissitifiòra | See page 52. |  | Late Apr. to July |
| "Bright blue" 58 brighter | $\begin{aligned} & \text { TRUE } \\ & \text { FORGET- } \\ & \text { ME-NOT } \end{aligned}$ | *Myosòtis palústris | Dwarf Alpine plant with many small flowers in lax racemes. Foliage forms a low lying tuft. Good for carpeting and edging. Prop. by seed or cuttings. Any rather moist soil. Europe; Asia. | $6-18 \text { in. }$ <br> Half <br> sbade <br> or sbade | May, <br> June |



A. VERONICA GENTIANOIDES. B. POLEMONILN REPTAN゙S I52

| Color | ( English ${ }_{\text {Name }}$ | Botanical <br> Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Blue" } \\ 57 \end{gathered}$ | EVER- <br> FLOWERING FORGET-ME-NOT | **Myosòtis palústris var. sempérflorens | Dwarf plant of spreading habit, called semperflorens from its long season of bloom. Flowers in loose clusters. Good for damp shady spots of rock-garden. Prop. by seed and cuttings. Moist soil. Hort. See Plate, page 151 . | $\begin{aligned} & 8 \mathrm{in} . \\ & \text { Shade } \end{aligned}$ | May to Sept. |
| "Blue" <br> 58 darker | WOOD FORGET-ME-NOT | *Myosòtis sylvática | One of the best species for spring bedding. Loose clusters of small flowers with yellow eyes. Attractive for fringing walks or in garden beds and pretty when naturalized in the grass. Prop. by seed. Any good soil. Europe; Asia. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \text { Sun } \\ \text { or shade } \end{gathered}$ | $\begin{aligned} & \text { May, } \\ & \text { early } \\ & \text { June } \end{aligned}$ |
| "Blue" | ALPINE |  | Dwarf variety with more compact |  | " |
| $58$ |  | sylvática var. | flower clusters than the type. Very | Sun or |  |
| brilliant | $\begin{aligned} & \text { FORGET- } \\ & \text { ME-NOT } \end{aligned}$ | alpéstris <br> M. alpéstris | attractive when planted in masses. Good for fringing walks. Prop. by seed. Any good soil. Europe. |  |  |
| "Blue" | CREEPING | *Omphaldes | See page 55. |  | Apr., |
| 58 deeper | FORGET-ME-NOT | vérna |  |  | May |
| "Bright | BLUE | *Pentstèmon | Improvement on the type; taller | 12-18 in. | Late |
| blue" | SMOOTH | glaber var. | with brighter flowers in close clusters, | Sun | May, |
| 46 | $\begin{aligned} & \text { BEARD- } \\ & \text { TONGUE } \end{aligned}$ | cyanánthus <br> P. cyânthus | broader and greener foliage. Very pretty for the garden. Prop. by seed and division. Any good rich soil. Rocky Mts. |  | June |
| "Pale | CHICK- | *Phlox | See page 55. |  | Late |
|  | WEED PHLOX | stellaria |  |  |  |
| "Light | GREEK | *Polemд̀nium | See page 55 and Plate, page 152. |  | Late |
| blue" bet. 46 \& 52 | VALERIAN | reptans |  |  | Apr. to early June |
| "Azure | HIMALAYAN | *Polemònium | Alpine plant. Bell-shaped flowers | 6-12 in. | Late |
| blue" 46 bluer | VALERIAN | réptans var. Himalay- | $1 \frac{1}{2}$ in. in diameter, in large panicles. Foliage fern-like. Good border plant. | Half <br> shade | $\left(\begin{array}{l} \text { May } \\ \text { to } \end{array}\right.$ |
|  |  | ànum <br> P. grandiflòrum, $P$. carùleum var. grandiflòrum | Prop. by seed and division. Good garden soil. Himalayas. |  | mid. |
| "Blue" <br> 46 bluer | BLUE COWSLIP | *Pulmonària angustifolia | Compact plant with funnel-shaped flowers and thick tufts of foliage. Easily cultivated. Divide every few years. Grows best in half shade. Wild garden or border. Prop. in early spring by division. Light fairly moist soil. Europe. | 6-12 in. Sun or balf shade | May |
| "Rose, turns blue" turns 54 | LUNGWORT | *Pulmonària officinàlis P. maculàta | Tufted plant. Flowers in upright clusters turning blue. Foliage coarsely hairy, handsomely spotted. Plant in semi-wild places or border. Prop. by division. Light soil not too dry advisable. Europe. | 6-12 in. <br> Sun or balf <br> shade | " |

MAY

| cose | Enclish | $\begin{aligned} & \text { Botanioal } \\ & \text { Name and } \\ & \text { Symams } \end{aligned}$ | Description | Height Siskuztions | ${ }_{\text {Time of }}^{\text {Sloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Blue" } \\ 51 \end{gathered}$ | BETHLE- <br> HEM SAGE | Pulmonaris isaccharata | See page 5 : |  | Late Apr. to late May |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | $\begin{aligned} & \text { STAR } \\ & \text { HYACINTH } \end{aligned}$ | *ScIlla am风na | See page 7 - |  | Mid. <br> Mar. to early May |
| "Dark <br> blue" 62 | EARLY <br> SQUILL | $\begin{aligned} & \text { *Scfllas } \\ & \text { bifôlia } \end{aligned}$ | See page 7. |  | " |
| "Blue" <br> 61 deeper | $\begin{aligned} & \text { SIBERIAN } \\ & \text { SQUILL } \end{aligned}$ | **Scilla Sibírica <br> S. amàma prar. prizcox | See page 7. |  | * |
| "Blue" 32 turns 61 | $\begin{aligned} & \text { PRICKLY } \\ & \text { COMFREY } \end{aligned}$ | Sýmphytum asperrimum | Somewhat coarse plant. Tubular drooping flowers reddish turning to blue, in scattered clusters. Prichly foliage. Mass in wild garden. Any garden soil. Caucasus. | $3-5 \mathrm{ft}$ Sun or balj shade | Late May to mid. July |
| $\begin{aligned} & \text { "Blue" } \\ & \text { bet. } \\ & 60 \& 61 \end{aligned}$ | ANGEL'S OR BIRD'S EYES, GERMANDER SPEEDWELL | **Veronica Chamæ̀drys | Compact plant with many slender branches which ascend from a creeping rootstock. Large flowers in loose racemes $3^{-6} \mathrm{in}$. long. Excellent border plant. Prop. by division. Any good garden soil. Europe. | $\begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft} . \\ & S u \% \end{aligned}$ | Late May, June |
| "Blue" <br> 46 or 53 | gentianLEAVED SPEEDWELL | **Verónics gentianoides | See page 55 and Plate, page 152. |  | Late Apr. to late May |
| "Light blue" 50 | $\begin{aligned} & \text { COMMON } \\ & \text { SPEED- } \\ & \text { WELL- } \end{aligned}$ | Veronica officinalis | Native. Rapidly trailing plant with thick-flowered racemes. Good for cutting. Of easiest culture and continuous bloom. Useful for carpeting under trees. Prop by cuttings. Any soil. Europe; N. Àmer. | 4-6 in. <br> Skult | $\begin{aligned} & \text { May, } \\ & \text { July } \end{aligned}$ |
| "Deep blue" near 47 | SCAL <br> LOPED- <br> LEAVED <br> SPEED- <br> WELL | *Verónica pectinata | Pretty trailing plant with long many-flowered racemes. Suitable for a dry position in rock-garden or edge of border. Prop. by seed and division. Almost any soil. Asia Minor. | Prostrate <br> Sun or <br> sbade | May, June |
| "Purplish <br> blue" 54 | $\begin{aligned} & \text { ROCK } \\ & \text { SPEED- } \\ & \text { WELL } \end{aligned}$ | **Verónica rupéstris $V$. fruticulosa | Neat closely trailing plant with dense erect spike-like racemes of flowers borne in profusion. A splendid border plant forming a thick mat. Prop. by seed or division. Any good garden soil. | $s_{s: 3}^{4-5} \mathrm{in} .$ | Mid. May to late June |
| "Pale blue" <br> 53 pale | $\begin{aligned} & \text { BASTARD } \\ & \text { SPEED- } \\ & \text { WELL } \end{aligned}$ | *Veronica spùria <br> V. pariculdta <br> V. cmetbys tina | Produces a wealth of long racemes crowded with small blossoms, but grows weedy after flowering. Prop. by seed and division. Forests of S. Europe and Russia. <br> 'ar. elegans; more graceful and widely branching than the type. | $S_{\substack{1-1 \frac{1}{2} \mathrm{ft} \\ \text { Su: }}}$ | Mid. May to June |

MAY

| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situations } \end{gathered}$ | $\underset{\text { Time of }}{\substack{\text { Bloom }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Blue" } \\ & \text { bet. } \\ & 60 \& 61 \end{aligned}$ | HUNGARIAN SPEEDWELL | **Veronica <br> Teùcrium | Rapidly spreading, of dense growth, covered with thickly-flowered racemes. Excellent for border or rockgarden. Prop. by seed and division. Any garden soil. Central and S. Europe; Central Asia. | $\operatorname{Sun}_{\frac{1}{2}-1 \mathrm{ft} .}$ | Late <br> May to early June |
| "Purplish blue" 47 or 48 | $\begin{aligned} & \text { HAIRY } \\ & \text { VIOLET } \end{aligned}$ | *Viola hìrta | Similar to V. odorata, though almost scentless and with narrower leaves. Plant in shady spot in rockgarden. Europe. | $\begin{aligned} & \text { 4-6 in. } \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | May |
| $\begin{aligned} & \text { "Pur- } \\ & \text { plish" } \\ & \text { blue" } 53 \end{aligned}$ | ARROWLEAVED VIOLET | Viola sagittàta $V$. dentàla | Large flowers with short spurs, and bearded petals. Leaves varying from heart-shaped to spear-shaped. Border or rock-garden. Prop. by seed, division or runners. N. Amer. | 2-3 in. <br> Half <br> shade | May, early June |
| Particolored 26, 43, \& white | LARGEFLOWERED BARRENWORT | *Epimèdium macránthum | See page 56. |  | Late <br> Apr. <br> to late <br> May |
| $\underset{17}{\text { markings }}$ | TWISTEDLEAVED FRITILLARY | *Fritillària oblìqua | See page 56. |  | Mid. <br> Apr. to <br> mid. <br> May |
| $\underset{56}{1,}$ | SLENDER FRITILLARY | *Fritillària tenélla F. montàna | Tubular yellowish flowers, checkered with purplish brown, on an almost erect stem. Border and rockgarden. Bulbous. Prop. by offsets. Rich soil well-drained. Maritime Alps. | $1 \mathrm{ft} .$ Shade | May |
| White <br> \& 46 | ELDER- <br> SCENTED <br> FLAG | *İ̀is <br> sambucina | Resembles 1. squalens but less vigorous and with smaller flowers. Prop. by division. Rather moist soil. Europe. | $\left\lvert\, \begin{aligned} & 1 \frac{1}{2}-2 \frac{1}{2} \mathrm{ft} . \\ & \operatorname{Sun} \end{aligned}\right.$ | Late <br> May |
| Often 46 deep with 1 \& 35 | BROWN- <br> FLOWERED IRIS | *İris squàlens | Several flowered species. Flowers much smaller than 1. Germanica, inner petals purplish buff or brownish and yellow; outer petals dull violet, beard yellow. Grayish green leaves shorter than flower-stems. Prop. by division. Central Europe to Caucasus. | $\operatorname{sinn}^{3 \mathrm{ft} .}$ | Late May, June |
| Particolored | TULIP | **Tùlipa vars. | Single Early Bedding Tulips. See page 64 . |  | Late Apr. to late May |
| "White <br> \& rose" | LADY TULIP | Tùlipa Clusiàna | Dainty very fragrant flower about 2 in. across, flushed with rose and purplish black at base. Leaves long, narrow and folded. Pretty for border or rock-garden. Plant in late Sept. or in Oct. at a depth of 4 in . to the bottom of the bulb, allowing 4 in . between each. It is best to protect in winter and to give an occasional topdressing. Bulbous. Prop. by offsets. If drainage is not good put sand around the bulb. S. Europe. | $\left\lvert\, \begin{gathered} 12-18 \text { in. } \\ \text { Sun } \end{gathered}\right.$ | May |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various white to 48 duller | DOUBLEFLOWERED EUROPEAN COLUMBINE | *Aquilègia vulgàris var. flòre-plèno | Flowers much doubled. Color varies from white to deep blue. Useful for wild garden or border. Prop. by seed. Light sandy soil, moist but welldrained. Hort. | $\left.\right\|_{S_{u n}^{1-1 \frac{1}{2}} \mathrm{ft} .}$ | Mid. <br> May to July |
| Often 7 | WALL <br> FLOWER | *Cheiránthus Cheiri | Bushy plant. Yellow flowers varying to brown and purple, $\frac{3}{4} \mathrm{in}$. across, grow in clusters. Foliage good. Should be renewed every year from seed. Flowers the second year. Pretty in rock-garden or border. Prop. by seed or cuttings. Any good garden soil. S. Europe | $\int_{\text {Sun }}^{\mathrm{I}-2 \frac{1}{2} \mathrm{ft}}$ | May |
| Often <br> near 22 | FLESHCOLORED HEATH | Erìca cárnea | See page 56. |  | Apr., May |
| 4, 13 or 19 more orange | CROWN IMPERIAL | **Fritillària Imperialis | See page 56. |  | Mid. Apr. to mid. May |
| Various | GUINEAHEN FLOWER, SNAKE'S HEAD, CHECKERED LILY | **Fritillària Meleàgris | See page 59. |  | Late <br> Apr. to late May |
| Various | DUTCH <br> HYACINTH | **Hyacínthus orientalis vars. | See page 59. |  | Late <br> Apr., May |
| Sometimes 43 dull | VIRGINIA <br> WATER- <br> LEAF | Hydrophyllum Virgínicum | White or violet erect bell-shaped flowers in clusters. Useful for shady places in rock-garden or border. Amer. | $\mathrm{t}-2 \mathrm{ft} .$ <br> Sun or shade | Mid. May to July |
| Various | GERMAN FLAG, FLEUR- DE-LIS | **İris Germánica vars. | The name is given to a large group of varieties. Large and beautirel flowers with erect standards and yellow beard. <br> The blossoms color from pure white to violet and purple, sometimes being yellow or variegated with yellow. They appear on stout, usually branching stalks high above the broad sword-shaped leaves. Effective in isolated clumps and in masses in the border or edge rhizomes. bery. Prop. by division of riser Divide when crowded, but disturb as little as possible. They are gross feeders; but will flourish in any wellAmong the best vars. are: * Albert Victor; (color no. 46 deep), standards Beauty; standards dull yellow; falls $48 \& 2$ ), lilac flowers edged with white, beard rich orange. **Duc de Nemours | $\operatorname{sun}^{2-3 \mathrm{ft}}$ | Late May, June |




MAY

| Color | English | Botanical Name and Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | (color no. 55 and white), purple margined with white. *Gracchus; (color nos. 2 \& 41), early bloomer. Standards pale yellow, falls yellow suffused with deep red. Height $1 \frac{1}{2} \mathrm{ft}$. ** Hector; (color nos. 5 light \& 13 deep), standards delicate yellow, falls very deep crimson. ${ }^{* *}$ Mme. Chereau, (tinged with color no. 44), white beautifully feathered and margined with blue. **Mrs. H. Darwin: (tinged with color no. 48), white netted with violet; a free bloomer. **Purple King; (color no. 55 warmer), purple. ** Victorine; (white and color no. 55), blue and white. See Plate, page 157. |  |  |
| Various | WHITE- <br> FLOWERED PEONY | **Pæд̀nia albifìra vars. P. êdulıs | Showy herbaceous Peony, white in the type, but ranging in the many varieties through shades of pink and red, also parti-colored. For location and cultivation see $P$. officinalis. Siberia. | 2-4 ft. <br> Salf <br> sbade | Late <br> May to mid. June |
| Various | $\begin{aligned} & \text { TREE } \\ & \text { PEONX } \end{aligned}$ | Pæònia <br> Moután <br> P. arborea | Beautiful shrub with very large flowers. Many double or single varieties, in colors from white to crimson. Harder to grow than other species, needing protected spot and winter covering. Plant in isolated clumps or in border or on the edge of shrubbery. Prop. by grafting on roots of herbaceous species. Does not flower until third year. Being a gross feeder, it requires a rich moist loam enriched with cow manure. China. See Plate, page 158. | sumf. Sun or balf shade | Mid. May to mid. June |
| Often 33 redder | COMMON GARDEN PEONY | **Pæддиia officinalis vars. $\qquad$ | Herbaceous Peonies, typically crimson, but the parents of many colored horticultural vars. Large single or double flowers varying from white to deep crimson and parti-colored. Handsome divided foliage. Hardy and effective in clumps or masses in large border or for edging beds of shrubs. Half shade is desirable. Prop. usually by division in early autumn. Being gross feeders, they require a deep rather moist loam enriched with cow manure. | 2-3 ft. <br> Sun or <br> balf <br> sbade | " |
| Often 40 deeper | $\begin{aligned} & \text { STRAG- } \\ & \text { GLING } \\ & \text { PEONY } \end{aligned}$ | *Pæдпia peregrina vars. | Herbaceous Peony. Effective species resembling P . officinalis; the flowers of the many vars. range from pale rose to deep crimson. Dark glossy foliage. For location and cultivation see P. officinalis. <br> S. Europe. | $1 \frac{1}{2}-2 \mathrm{ft}$. <br> Sun or <br> balf <br> shade | May |
| Often 31 duller | $\begin{aligned} & \text { HAIRY } \\ & \text { PHLOX } \end{aligned}$ | **Ph16x amæ̇na P. procúmbens (Gray) | See page 63. |  | Late <br> Apr., <br> May |

M A Y

| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\substack{\text { Time of } \\ \text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various | $\begin{aligned} & \text { DOWNY } \\ & \text { PHLOX } \end{aligned}$ | *Phl6x pilòsa P. aristàta | Beautiful species with a profusion of white, purplish or pink flowers in flat clusters. Resembles P. Drummondi. Rock-garden or border. Prop. by seed, division or cuttings. Good light garden soil. N. Amer. | $\begin{aligned} & \mathrm{i}-1 \frac{1}{2} \mathrm{ft} . \\ & \mathrm{Sinn}^{2} . \end{aligned}$ | May, June |
| 40, 36, | MOSS OR | **Phl6x | See page 63. |  | Late |
| 43, white, etc. | GROUND PINK | subulata P. nivàlis |  |  | Apr., |
| 34 \& others | AURICULA | *Prímula Aurícula Aurícula | See page 63. |  | " |
| Various | $\begin{aligned} & \text { POLYAN- } \\ & \text { THUS } \end{aligned}$ | *Prímula Polyántha | See page 63. |  | " |
| Mised white, 48, etc. | VON SIEBOLD'S PRIMROSE | **Prímula Sieboldi <br> P. cortusoìdes var. amèna, var. grandiflòra © var. $S$. | See page 63. |  | " |
| Various | TONGUELEAVED SAXIFRAGE | *Saxífraga ligulàta S. Scbmidtii | See page 64. |  | * |
| Various | COMMON <br> BLUEBELL <br> of England, <br> WOOD <br> HYACLNTH | *Scílla festalis S. nuitans, $S$. nonscrîpta, $S$. cérnua | Drooping bell-shaped fragrant flowers, blue, purple, white or pink, on tall stems. Leaves long and grasslike. Charming in rock-garden or margin of shrubbery. Bulbous. Prop. by offsets. Enrich occasionally with topdressing of manure. Europe. | $8-12$ in. Half sbade | May, early June |
| Various | SPAINISH SQUILL OR JACINTH, BELL FLOWERED SQUILL | **Scilla <br> Hispánica <br> S. campanu- <br> làta, S. pâtula | The most robust species. Bellshaped flowers about 1 in . across, blue, white or rose, hang from the flowerstalks. Leaves long and narrow. Charming in masses for rock-garden, wild garden, border and naturalization. Bulbous. Prop. by offsets in summer. Any soil with a yearly topdressing. Spain; Portugal. | $\left\lvert\, \begin{aligned} & 12-18 \mathrm{in} . \\ & \text { Sun } \end{aligned}\right.$ | Late <br> May, June |
| 34 or green green | SESSILE- <br> FLOWERED <br> WAKE- <br> ROBIN | Trílium séssile | See page 64. |  | $\begin{aligned} & \text { Late } \\ & \text { Apr., } \\ & \text { May } \end{aligned}$ |
| Various | LARGE <br> CALIFOR- <br> NIAN <br> WAKE- <br> ROBIN | Trîllium séssile var. gigantèum T. s. var. Califórnicum | See page 64. |  | " |
| Various | TULIP | **Tulipa vars. | Single Early Bedding Tulips. See page 64 . |  | Late <br> Apr. <br> to late <br> May |
| Various | TULIP | **Tülipa vars. | Double Early Bedding Tulips. See page 64. |  | " |




| Color | ( English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | ${ }_{\text {che }}^{\text {Time of }}$ Blom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various | TULIP | **Tùlipa vars. | The following is a carefully selected list of some of the best single and dou- ble late Tulips of garden origin. They have longer and more graceful flowerstalks than the early species and are good for cutting. There are many other good vars. in the trade. Plant in late Sept. or in Oct. at a depth of 4 4 in . between each. Protect in winter and give an occasional top-dressing. Bulbous. Prop. by offsets. Light soil. If drainage is poor, put sand around the bulb. See Plate, page 161. Single Late Bedding Tulips. Bizarres; (marked with color no. 35); yellow ground, striped or feathered with crimson, purple or white. blamens; marked with purple, lilac or black Roses; white ground, marked with scarlet, pink or red. Bouton d'or; (color no. 5), bright yellow globular (effect color no. 6), yellow edged with red. pink; charmingly shaped flowers on Do Double Late Bedding Tulips. Vars.: Belle Alliance; (color no. bet. 19 \& 20), red, striped with white. Blue Flag. (color no. 46), Violet blue; height 16 in. Duke of York; (color no. 32), dark rose with white border. La Candeur; very large and pure white. Mariage de ma Fille; (color no. 22), pure white striped with rose. Peony Gold; (color no. 5 marked with 19), golden yellow, striped with red. Rose Blanche; (color no. 22 lighter), snow white and pink; height 9 in. | 12-18 in. Sun <br> 9-16 in. Sun | Mid. to late May |
| Often mixed or 39,25 , or 3 \& green, etc. | $\begin{aligned} & \text { DARWIN } \\ & \text { TULIP } \end{aligned}$ | **Tùlipa <br> "Darwin" | Single late-flowering Tulip of robust growth, producing very large finely- formed flowers, on tall graceful stems, and in unusual colors, ranging from palest lilac to purplish black, includ- ing shades of rose, slate, mahogany, and crimson. Excellent for cutting. Beautiful in mixed colors for beds or for grouping on the edge of shrubbery, or in border. For cultivation see T. Gesneriana vars. Garden origin. See Plate, page 162. Among the most desirable are:- Alabama; (color no. 39), deep rosy lilac. Glory; salmon scarlet. Grande Ducbesse; (color no. 19), carmine red. Gustave Doré; vivid rose. Herold; (color no. 43), pale violet. Hippolyte; | $1 \frac{1}{2}-2 \mathrm{ft}$. Sun or balf sbade | Late May to early June |


| Color | English | $\begin{aligned} & \text { Botanical } \\ & \text { Name and } \\ & \text { Synonymus } \end{aligned}$ | Description | $\begin{aligned} & \text { Height } \\ & \text { Situation } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various | $\begin{aligned} & \text { DUC VAN } \\ & \text { THOL } \\ & \text { TULP } \end{aligned}$ | $\begin{aligned} & \text { **Tülipa } \\ & \text { "Duc, van } \\ & \text { Thol" } \end{aligned}$ | (color no. 41 brighter), bluish violet. Libcria; (color no. 35), deep brown, shaded black. Longfillow; (color no. 37 or 38 ), deep rose: Olga; (tinged with no color no. 43), white and nilac. Pales, (color no. 43), pale lilac. Ricbeliew; (color no. 35), deep red. Scylla; (color no. 29), pink. See page 68. |  | $\begin{array}{\|l\|l\|} \text { Late } \\ \text { Apr., } \\ \text { earry } \\ \text { May } \end{array}$ |
| Various | COMMON GARDEN OR LAT TULIP | ${ }^{* * T u l i p a}$ vars. | The type of this effective flower is described under color "red." There are many varieties in shades of orange, yellow, carnine, etc. Beautiful in groups and masses. Plant in late Sept. or in Oct. at a depth of 4 in . to the bottom of the bulb, allowing 4 in. between each. It is best to protect in winter and to give an occasional top dressing. Bulbous. Prop, by offsets. Light soil. If drainage is not good put sand around the bulb. | $\begin{gathered} 6-24 \mathrm{in} . \\ S_{u n} . \end{gathered}$ | $\begin{aligned} & \text { Mid. } \\ & \text { May to } \\ & \text { early } \\ & \text { June } \end{aligned}$ |
| Often 18 \& 3 or 3 \& green | $\begin{aligned} & \text { PARROT OR } \\ & \text { PRAGON } \\ & \text { DTULP } \end{aligned}$ | **Tùlipa Gesneriana var. Dracontia | Single late flowering Tulip, odd, showy and interesting. Large flowers with petals curiously cut or feathered, with petals curiously cut or ea combining shades of green. Good for cutting. Excellent in beds or borders. For Excellent in beds or borders. For cultivation see T. Gesneriana vars. Of garden origin. <br> Among the most desirable are:Admiral of Constantinople; (color no. Brun; (effect color no. 14), coffee color and yellow. Lutea Major; (color no. 5), bright yellow, sometimes streaked with red. Markgraaf; (color nos. 4 \& 20 striped with green), yellow, scarlet and green striped; large. brilliant), beautiful deep scarlet, large flower, very handsome. Perspotted with red. See Plate, page 165 | $\begin{aligned} & 12-18 \mathrm{in.} \\ & \text { Halif } \\ & \text { Hbade } \end{aligned}$ | $\begin{array}{\|l} \text { Mid. } \\ \text { May to } \\ \text { June } \end{array}$ |
| 46 etc. | dog violet | Viola canìna | See page 68. |  | Late <br> Apr. <br> May |
| Often 48 darker | MUNBY'S VIOLET | Viola Munbyana | Very pretty species. Vigorous and free-flowering. Large flowers, deep purple or yellow. Resembles V. cornuta. Mass in the rock-garden. Algeria. | $\left\lvert\, \begin{aligned} & 4-5 \mathrm{in} . \\ & \text { Hatid } \\ & \text { sbade } \end{aligned}\right.$ | Early May |
| Various | PANSY, <br> HEARTS <br> EASE | **Vìola trícolo | See page 68. |  | Mid. Apr. to Sept. |




## JUNE

WHITE TO GREENISH

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | SNEEZEWORT | Achillea Ptármica | Straggling plant. Flowers in loose flat clusters. Border or wild garden. Prop. by seed, division or cuttings. Any ordinary soil. N. Temp. Zone. | $S_{i n}^{i-2 \mathrm{ft} .}$ | June to mid. Sept. |
| "White" | $\begin{aligned} & \text { DOUBLE } \\ & \text { SNEEZE- } \\ & \text { WORT } \end{aligned}$ | **Achillea <br> Ptármica var. "The Pearl" | Large and fine var. Double flowers in small clusters. Foliage insignificant. Excellent for cutting. Border. Prop. by division and cuttings. Rich soil. N. Temp. Zone. See Plate, page 276. | $\begin{aligned} & 1 \frac{1}{2}-2 \frac{1}{3} \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { June } \\ & \text { to Oct. } \end{aligned}$ |
| "Cream <br> white" | WHITE BANEBERRY | Actæ̀a álba A. rùbra | See page 11. |  | Early Apr. to July |
| "White" | $\begin{aligned} & \text { COHOSH, } \\ & \text { HERB } \\ & \text { CHRISTO- } \\ & \text { PHER } \end{aligned}$ | Actæ̀a spicata | See page 71. |  | May, June |
| "White" | WHITE BUGLE | *Ajùga réptans var. alba | See page 7r. |  | May to mid. June |
| "White" | NARCISSUS- | Anemone | See page 7 t . |  | May to |
| 39 under petals | FLOWERED ANEMONE | narcissifldra A. umbellata |  |  | Aug. |
| "White" <br> often 36 | $\begin{aligned} & \text { WOOD } \\ & \text { ANEMONE } \end{aligned}$ | Anemone nemoròsa | See page If. |  | Late Apr, to early June |
| "White" | CANADA ANEMONE | *Anemone <br> Pennsylvánica A. Canadénsis, A. dicbotoma | See page 71.) |  | Mid. May to early July |
| "Cream <br> white" <br> tinged <br> with 39 | SNOWDROP WINDFLOWER | **Anemòne sylvéstris | See page 1 r . |  | Late Apr. to mid. July |
| "Greenish white" | TALL OR VIRGINIAN ANEMONE | Anemòne Virginiàna | Hairy species, sturdy and branching. Flowers $1-1 \frac{1}{2}$ in. wide. Good for naturalizing in wild garden. N. Amer. | 2-3 ft. Sun or sbade | June, |
| "White" | ST. BRUNO'S LILY | *Anthéricum <br> Liliástrum <br> Paradísea <br> Liliástrum | See page 72. |  | Late <br> May to early July |

JUNE

| Color | (english | Botanical Name and | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | BRANCHING ANTHERICUM | *Anthéricum racemòsum <br> A. Graminifòlium | Small lily-like flowers in racemes on branching stems. Tufted grass-like foliage. Winter protection. Pretty in border. Prop. by seed, division and stolons. S. Europe. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | June |
| "Pure white" | DWARF WHITEFLOWERED COLUMBINE | *Aquilègia flabellàta var. nàna-álba A. f. var. fòre-âlba | Dwarf var. of A. flabellata. Flowers have short spurs. Prop. by seed and division. Should have a light welldrained but not dry soil. Hort. | Sun | " |
| "White" | WHITE COLUMBINE | **Aquilegia vulgăris var. nívea | See page 72. |  | Mid. <br> May to <br> July |
| "White" | WHITE PLANTAINLIKE THRIFT | *Armèria plantagínea var. leucántha A. dianthoides | See page 72. |  | Late <br> May to late June |
| "White" | $\begin{aligned} & \text { GALIUM- } \\ & \text { LIKE } \\ & \text { WOODRUFF } \end{aligned}$ | Aspérula Galioìdes | Erect plant with pleasing flowers. Useful in rock-garden in rather dry position. Europe. | $\begin{aligned} & \text { 1-1 } \frac{1}{4} \mathrm{ft} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | SWEET WOODRUFF, HAY PLANT | Aspérula odoràta | See page 75. |  | Early May to mid. June |
| "White" | BRANCHING ASPHODEL | *Asphódelus álbus | Small lily-like flowers borne in spikes which rise high above the tufts of long narrow leaves. Good border plant. Prop. by division. Any good soil. S. Europe. | $2-3 \mathrm{ft}$ <br> Sun or balf sbade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | WHITE ALPINE ASTER | **Áster alpìnus var. álbus | See page 75. |  | Late <br> May <br> to late <br> June |
| "White" | $\begin{aligned} & \text { SMALL } \\ & \text { WHITE } \\ & \text { ASTER } \end{aligned}$ | *Áster vimíneus | Pretty plant with numerous showy white flowers. Wild garden. U.S. A. | $\operatorname{Sun}_{2-4}^{2-4 \mathrm{ft} .}$ | June, |
| "Creamy white" | FALSE GOAT'S BEARD | **Astílbe decándra A. biternàta | Flowers in terminal panicles. Foliage somewhat heart-shaped. Effective in masses. Border. Prop. by division. Any good garden soil. U. S. A. | $\begin{aligned} & 3-6 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Early June to early July |
| "White" | $\begin{aligned} & \text { JAPANESE } \\ & \text { FALSE } \\ & \text { GOAT'S } \\ & \text { BEARD } \end{aligned}$ | **Astílbe <br> Japónica <br> Hoteìa <br> Japónica, <br> H. barbàta, <br> Spiràa <br> Japónica | Plant of compact habit. Flowers form feathery panicles which rise above the handsome dark foliage. Effective in masses and in the border. Prop. by division. Any soil. Japan. See Plate, page 169. <br> Var. grandiflora; (color no. 22 pale), has larger flowers and more compact racemes. Var. multiflora; many flowered var., flowers larger and more compact than in the type. Var. variegata, bears pretty variegated foliage. | $\mathrm{I}-3 \mathrm{ft}$ <br> Half <br> shade | Mid. <br> June to mid. July |




WHITE TO GREENISH

| Color | English | Botanical Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | LARGE WHITE WILD INDIGO | *Baptísia leucántha | Stately plant. Flowers an in. long, in terminal racemes. Foliage cloverlike. Prop. by seed and division. Any good garden soil. Eastern U.S.A. | $S_{u n}^{2-4} \mathrm{ft} \text {. }$ | Early June to mid. July |
| "White" | WHITE CARPATHIAN HAIRBELL | **Campánula Carpatica var. álba | Vigorous compact plant. The large erect cup-shaped flowers are borne in continuous profusion above the pretty foliage. Invaluable for rock-garden or border. Prop. by seed, division or cuttings. Rich well-drained loam. Transylvania. | $\operatorname{Sunn}^{9} \mathrm{in} .$ | Late <br> June to late Aug. |
| "White" | WHITE <br> PEACH- <br> LEAVED BELL <br> FLOWER | **Campánula persicifolia var. álba | A very charming plant. Many large cup-shaped flowers 2 in . across, ranging along tall stems are borne above a tuft of pretty foliage. Good for cutting, and a graceful border plant. A charming effect is given by massing against a dark background. Prop. by against a dark background. Prop. by seed and division. Easily cultivated in rich soil. See Plate, page 170. <br> Var. flore-pleno has double camellialike flowers. Good for cutting. Central Europe. <br> Var. alba grandiflora is a favorite Campanula. The very large cupshaped flowers make it an imposing plant for the border. Prop. by division. Hort. | $\int_{S_{i n}^{1}-\frac{1}{2}-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { early } \\ & \text { july } \end{aligned}$ |
| "White" | BACKHOUSE'S PEACHLEAVED BELL FLOWER | **Campánula persicifolia var. Báckhousei | A popular form of C. persicifolia. Attractive as a rock-garden plant, showy in the border, and good for cutting. See C. persicifolia var. alba. Hort. | $\operatorname{Sun}_{\mathrm{s}_{2}^{1}-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | MOER- <br> HEIM'S <br> PEACH- <br> LEAVED <br> BELL <br> FLOWER | $\qquad$ | Recently introduced. A good and very hardy form of this popular Bellflower. Spikes of camellia-like flowers, $2 \frac{1}{2}-3 \frac{1}{2} \mathrm{in}$. in diameter, are produced in profusion. Good for cutting. See C. persicifolia var. alba. Hort. | $\operatorname{Sun}^{\frac{1}{2}-2 \mathrm{ft} .}$ | " |
| "White" | SPOTTED BELLFLOWER | *Campánula punctàta | An interesting species. Two or three large drooping flowers on erect stems, throats spotted with red. Not good for cutting. Rough and hairy foliage mostly at base of plant. Attractive border plant. Prop. by division. Rich loam well-drained. Siberia; Japan. | $\operatorname{Sun}^{\mathrm{r}-1 \frac{1}{2} \mathrm{ft} .}$ | June to late July |
| "White" | WHITE BLUE BELLS OF SCOTLAND | *Campánula rotundifollia var. álba | A lovely little plant with drooping bell-flowers on slender stems. Not so leafy as the type. Pretty for border, though especially suited for the rockgarden or for naturalization in wild spots. Prop. by seed, division or cuttings. Rich well-drained loam. N. Temp. Regions. | $6-12 \mathrm{in} .$ Sun | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |


| Color | $\begin{aligned} & \text { English } \\ & \text { Name } \end{aligned}$ | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE COVENTRY BELLS | Campánula Trachèlium var. alba | A white form of a common and very hardy species. Flowers bearded inside in loose racemes 1 ft . or more long. Good border plant. Prop. by seed, division or cuttings. Rich welldrained loam. Europe. <br> Var. alba plena, a double form. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | June |
| "White" | WHITE MOUNTAIN BLUET OR KNAPWEED | **Centaurèa montàna var. álba | See page 75. |  | Late May to early July |
| "White" | WHITE JUPITER'S BEARD | Centránthus rùber var. álbus | Compact bushy plant covered with bold clusters of flowers which terminate leafy stems. Gray-green foliage. Often found in old-fashioned gardens. Prop. by seed or division. Mediterranean Region. | $\operatorname{Sun}_{\mathrm{I}-3} \mathrm{ft} .$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | BIEBERSTEIN'S MOUSE-EAR CHICKWEED | Cerástium <br> Bièbersteinii | Evergreen creeping plant. Small flowers. Broad glossy silvery leaves forming a dense mat. Used chiefly for edging. Prop. by division or cuttings. Any garden soil. Asia Minor. |  | " |
| "White" | BOISSIER'S MOUSE-EAR CHICKWEED | Ccrástium <br> Boissierii | Spreading plant. Large flowered var. Silvery foliage. Stems weak. Good for covering dry banks. Any ordinary garden soil. Spain. | 10-12 in. Sun or balf shade | June |
| "White" | LARGEFLOWERED MOUSE-EAR CHICKWEED | *Cerástium grandifiòrum | See page 75. |  | May, June |
| "White" | COTTONY MOUSE-EAR CHICKWEED | Cerástium tomentòsum | Spreading plant of weak stem and small flowers. Foliage silvery. Used principally for edging. Europe. | $\underset{\text { Sun }}{3-6 \mathrm{in} .}$ | June |
| "White" | $\begin{aligned} & \text { PRINCE'S } \\ & \text { PINE } \end{aligned}$ | Chimáphila umbellàta C. corymbòsa, Pyrola umbellàta | Small shrubby evergreen plant. Flowers sometimes reddish in fewflowered clusters. Dark green glossy leaves. Suitable for wild garden or rock-garden. Plant among Pyrolas, Wintergreen, etc. Prop. by division. Sandy peaty soil with leaf mold. N. Amer.; Europe; Japan. | $\begin{aligned} & 3-6 \mathrm{in} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | * |
| "White" | DR. JAMES'S SNOWFLOWER | Chionophila Jamesii | Tufted alpine plant. Creamy flowers in dense spikes. Leaves rather thick, mostly about the root. Desirable in rock-garden. Prop. by seed or division. Well-drained soil. Rocky Mts. of Col. | $\operatorname{Sun}^{1-3 \mathrm{in} .}$ | June, |
| "White" | LARGEFLOWERED WHITEWEED | **Chrysánthemum máximum | Single flowers like large Daisies. Long leaves narrow at the base, growing on the lower part of flower stalks. Admirable border plant. Prop. by seed, division, cuttings or suckers. | $\operatorname{Sun}^{\mathrm{Ift} .}$ | * |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Situation } \end{gathered}$ | ${ }_{\text {cole }}^{\text {Time of }}$ Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Rich soil. Mulch and water well. Pyrenees. <br> Var. filiformis has thread-like petals. Hort. Var. "Triumpb" has larger flowers about 4 in . wide, with broader overlapping petals. Hort. |  |  |
| "White" | $\begin{aligned} & \text { SHASTA } \\ & \text { DAISY } \end{aligned}$ | *Chrysánthemum <br> "Shasta <br> Daisy" | Very large daisy-like flowers about 4 in . across. Good for cutting and as a border plant. For cultivation see C. maximum. Hort. | $\begin{gathered} i-2 \mathrm{ft} . \\ \operatorname{Sun}_{n} . \end{gathered}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { TURFING } \\ & \text { DAISY } \end{aligned}$ | *Chrysánthemum <br> Tchihátchewii | A dwarf species of compact tufted habit, bearing a profusion of yellowcentred flowers and finely-divided dark leaves. Excellent for covering dry barren places. Prop. by seed, division or cuttings. Any soil. Siberia. | $\operatorname{Sun}^{2-9 \mathrm{in} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | WHITE <br> HERBACEOUS VIRGIN'S BOWER | **Clematis récta <br> C. erécta | Splendid erect tufted plant. One of the best herbaceous kinds. Profusion of fragrant flowers in broad terminal clusters. Prop. by seed or cuttings. Rich deep soil. S. Europe. <br> Var. lathyrifolia has Pea-leaves. Var. umbellata has flowers in umbels. | $S_{\text {Sun }}^{2-3 \mathrm{ft} .}$ | Early <br> June to mid. July |
| "White" | RAMONDIALIKE CONANDRON | Conándron ramondioìdes | Similar to Dodecatheon. Numerous nodding flowers, sometimes lilac or purple, on erect leafless stems, dark green wrinkled leaves in flat tufts. Plant in shady part of rock garden. Tuberous plant. Moist soil. Japan. | 6 in. Half shade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { LILY-OF- } \\ & \text { THE- } \\ & \text { VALEY } \end{aligned}$ | **Convallària majalis | See page 75. |  | Mid. <br> May to mid. June |
| "Greenish white" | DWARF CORNEL, BUNCHBERRY | Córnus <br> Canadénsis | See page 75 and Plate, page 175. |  | May, June |
| "White" | HEARTLEAVED COLEWORT | *Crámbe cordifolia | Effective plant with dense sprays of small fragrant flowers rising above the clump of broad heart-shaped leaves. Suitable for bold effects. Blooms third year from seed and then dies. Rich soil. Caucasus. | $\operatorname{Sun}^{5-7 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{aligned} & \text { "White" } \\ & 36 \text { in } \\ & \text { effect } \end{aligned}$ | SMALL <br> WHITE <br> LADY'S <br> SLIPPER | *Cypripèdium cándidum | See page 76. |  | May to early June |
| "White" | MOUNTAIN LADY'S SLIPPER OR MOCCASIN FLOWER | *Cypripèdium montànum | See page 76. |  | " |


| Color | ${ }_{\text {English }}^{\text {Name }}$ | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | SHOWY LADY'S SLIPPER | **Cypripèdium <br> spectábile <br> C. regìne | One of the handsomest species. Large flowers variegated with purple stripes. Oval leaves. Protect in winter. Plant in the rock or wild garden. Needs to be watered during flowering season. Prop. by division. Porous moist vegetable or peaty soil. N. Eastern U. S. A. |  | June |
| "White" | SAND PINK | *Diánthus arenàrius | Fragrant flowers purple at centres with fringed petals. Excellent for cutting. Good for rock-garden or front of border. Prop. by seed, division or cuttings. Rich light soil. Europe. | $\operatorname{Sun}_{\substack{\mathrm{I}-\frac{1}{2} \mathrm{ft}}}$ | Early June to early July |
| "White" sometimes 36 | TwoCOLORED PINK | *Diánthus bicolor | Solitary flowers white above and dull gray beneath, on leafy stems. Border plant, also desirable for rockgarden. Prop. by seed, division or cuttings. Rich light soil. S. Russia. | $\int_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | June |
| "White" | PINK MISS SIMKINS | **Diánthus <br> "Miss <br> Simkins" | See page 76. |  | Late May to late June |
| "White" | $\begin{aligned} & \text { DOUBLE } \\ & \text { WHITE } \\ & \text { GARDEN } \\ & \text { PINKS } \end{aligned}$ | **Diánthus plumàrius <br> vars. álba <br>  <br> "White <br> Witch" | These vars. are double; otherwise they resemble the type, being fragrant and excellent for cutting. Good border plants. Prop. by cuttings or layers. Rich light soil. Hort. | $\underset{S u n}{8-12 \mathrm{in} .}$ | June |
| "White" | SPREADING PINK | *Diánthus squarròsus | Fragrant flowers with toothed petals. Curved grass-like leaves. For border or rock-garden. Prop. best by seed, division or cuttings. Rich light soil. S. Russia. | $\operatorname{Sun}^{6 \mathrm{in} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | WHITE BLEEDING HEART | *Dicéntra spectábilis var. álba Diëlytras. var. a. | See page 76. |  | $\begin{aligned} & \text { Late } \\ & \text { May, } \\ & \text { June } \end{aligned}$ |
| "White" | GAS PLANT, BURNING BUSH, FRAXINELLA, DITTANY | **Dictámnus álbus <br> D. Fraxinêlla | Erect bushy plant. Fragrant flowers in racemes surmount the glossy foliage. Should not be crowded or often disturbed. Flowers last well when cut. Effective on margin of shrubbery or in the border. Prop. by seed planted when ripe, or by division. Re-sows itself. Moderately rich heavy soil. Europe; N. Asia. | $2-3 \mathrm{ft}$. Sun or balf sbade | June, |
| "White" | WHITE <br> FOXGLOVE | **Digitalis purpùrea var. álba D. tomentòsa var. álba | Usually biennial. The prettiest var. of D. purpurea. <br> Tubular flowers droop from tall flower stalks. Foliage in clumps at the base. Stately and effective whether grouped among shrubs, in the wild garden, in the border, or naturalized in masses. If cut | $2-3 \mathrm{ft} .$ <br> Sun or balf shade | June, early July |




| Color | English Name | Botanical <br> Name and Synonyms <br> Synonym | Description | $\begin{gathered} \text { Height } \\ \text { Siluation } \end{gathered}$ | $\cdots$Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Purplish white" | FULLER'S TEASEL | Dípsacus Fullonum | down it will keep on flowering some what through the summer. Prop. by seed and division. Rich light soil preferable. See Plate, page 176. <br> Biennial or perennial. Coarse-growing plant of curious habit with prickly heads. Handsome foliage. Wild gar den. Prop. by seed. Any ordinary soil. Europe. | $S_{u_{n}}^{4-6 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | MOUNTAIN <br> AVENS | *Drỳas octopétala | See page 76. |  | May, June |
| "White" | WHITE GREAT WILLOW HERB OR FIRE WEED | *Epilabium angustifolium var. album E. spicàtum var. album | Dense bushy plant. Flowers in spikes. Good for cutting. Foliage like that of the Willow. Plant with rough shrubbery or beside water. Prop. by seed or division. Any ordinary soil. N. Amer. | $S^{3-5} \mathrm{ft}$. | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { early } \\ & \text { Aug. } \end{aligned}$ |
| "Greenish white" | MOTTLED <br> SWAMP- <br> ORCHIS, <br> FALSE <br> LADY'S <br> SLIPPER | Epipáctis Royleàna E. gigantèa | Vigorous Orchid. Five to ten flowers, with deep purple veins; lip tinged with orange or yellow. Swordshaped leaves. Moist soil in sheltered position. Western U. S. A.; Himalayas. | 1-4 ft. <br> Half shade | June, July |
| "White" | HIMALAYAN EREMURUS | *Eremùrus Himalaicus | Very striking plant. Star-shaped flowers in dense spikes 2 ft . long, on stems which rise above the clump of long leaves. Protect crowns in winter and in spring. Group in sheltered situation. Prop. by division. Deep rich sandy loam. Himalayas. | $S_{u n}^{4-8 \mathrm{ft}} .$ | " |
| "White" | HORSE WEED, BUTTERWEED | Erigeron Canadénsis | Aster-like flowers in panicles borne in profusion. Mass in the wild garden. Prop. by seed or division. Any garden soil. Central N. Amer. | $\operatorname{Sun}^{1-4 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "White" | LARGE WHITE MOUNTAIN DAISY | *Erígeron Coúlteri | See page 77. |  | Late May to late June |
| "Yellowish white" "White" | RUNNING FLEABANE | *Erígeron flagellaris | See page 77. |  | Mid. <br> May to late June |
| "White" | LAVENDER MOUNTAIN DAISY | Erígeron salsuginòsus Aster salsuginòsus | Aster-like flowers, usually solitary, on somewhat sticky stems. Color varies to lilac. Plant in masses. Prop. by seed or division. Any garden soil. Sierras. | $\operatorname{Sun}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | June |
| "White" ${ }^{\text {R }}$ | Rattle-SNAKEMASTER, BUTTON' SNAKEROOT | Eryngium aquáticum E. yuccafolium | Curious and striking plant. Thistlelike flowers on bright steel-blue stems. Long and narrow bristly leaves. Winter protection necessary. Effective in borders. Prop. best by seed. Either dry or moist soil. U. S. A. | $\operatorname{Sun}_{\mathrm{fun}}^{\mathrm{ft}} .$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |


| Color | English | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { GOAT'S } \\ & \text { RUE } \end{aligned}$ | *Galèga officinallis var. álba G. Pérsica | Bushy plant with pea-shaped flowers in compact racemes, with graceful luxuriant foliage. Good for cutting. Plant groups in border or wild garden. Prop. by seed and division. Any good soil. Europe. | $2-3 \mathrm{ft}$ <br> balf <br> sbade | $\left\lvert\, \begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}\right.$ |
| "White" | NORTHERN BEDSTRAW | Galium boreàle G. septentrionàle | Tiny flowers in small clusters. Showy leaves in regular whorls. Rockgarden or border. Prop. by division. U. S. A. | 6-18 in. Half shade | $\begin{array}{\|l} \text { Early } \\ \text { June } \\ \text { to mid. } \\ \text { July } \end{array}$ |
| "White" | WHITE OR GREAT HEDGE BEDSTRAW, WILD MADDER | Gàlium Mollùgo | Small clusters of tiny blossoms resembling Gypsophila. Good for cutting. Leaves in regular whorls of six to eight. Rock-garden. Prop. by seed and division. Any good soil. Europe. | $\mathrm{i}-3 \mathrm{ft}$. Half <br> shade | Early <br> June to late Aug. |
| "White" | WHITE BLOOD CRANESBILL | *Gerànium sanguíneum var. álbum | See page 77. |  | Late May to mid. July |
| "White" <br> often <br> near 41 | WHITE WATER AVENS OR WATER FLOWER | *Gèum rivàle var. álbum | See page 77 |  | $\begin{aligned} & \text { Late } \\ & \text { May, } \\ & \text { June } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { AMERICAN } \\ & \text { IPECAC } \end{aligned}$ | *Gillènia stipulàcea Porterántbus stipulatus | Charming graceful plant resembling Spiræa. Flowers small in clusters. Foliage deeply divided. Plant in border, shrubbery or wild garden, grouped with Lilies or Irises. Prop. by seed and division. Any garden soil. N. Amer. | $\operatorname{Sun}_{2-4 \mathrm{ft} .}$ | June, early July |
| "White" | BOWMAN'S ROOT, INDIAN PHYSIC | *Gillènia trifoliàta Porterántbus trifoliàtus | Grows wild in rich woods. Closely resembles G. stipulacea, but is rather taller and less compact in habit. For cultivation and location see G. stipulacea. N. Amer. | $\begin{aligned} & 2-4 \mathrm{ft.} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | " |
| "White" | ELEGANT CHALKPLANT | $\begin{aligned} & * \text { Gypsophila } \\ & \text { élegans } \end{aligned}$ | A dainty though ineffective plant. Flowers sometimes pink, grow in dense panicles. Foliage inconspicuous. Sprays good for cutting. Rockgarden. Prop. by seed, division or cuttings. Dry soil. Asia Minor. | $\operatorname{Sun}^{1 \mathrm{ft} .}$ | June, |
| "White" | STEVEN'S CHALKPLANT | *Gypsophila Stèveni G. glaùca | Flowers larger and in smaller panicles than G. paniculata. Foliage grayish green. Border or rock-garden. Prop. by seed, division or cuttings. Fairly dry garden soil. Caucasus. | $\operatorname{Sun}_{\mathrm{I}-2 \mathrm{ft} .}$ | June, early July |
| "White" | UMBELFLOWERED SUN ROSE | $\begin{aligned} & \text { Heliánthe- } \\ & \text { mumi } \\ & \text { umbellàtum } \end{aligned}$ | Shrubby evergreen plant. Flowers in whorls or umbels. Foliage somewhat sticky, when young, forming a spreading mat. Protect in winter. Rock-garden or border. Prop. by seed or cuttings, but generally by division. Any ordinary soil. Europe. | $\operatorname{Sun}_{\mathrm{I}-2 \mathrm{ft} .}$ | June, |

WHITE TO GREENISH
JUNE

| Color | English Name | Botanical Name and Synonyms Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | DOUBLE <br> WHITE SWEET ROCKET | *Hésperis matronalis var. álba plèna | Showy spikes of double fragrant flowers, borne in profusion. Good to cut. Border or rock-garden. Prop. by seed or division. Rich rather moist soil. Europe. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | June, |
| "White" | WHITE CORAL BELLS | Heùchera sangúinea var. alba H. álba | Not so noticeable as the type. Rather inconspicuous flower-panicles rise from a clump of handsome pale foliage. Good for cutting. Mass in wild garden, rock-garden or among shrubs. Prop, by seed and division. Any soil. Hort. | $\begin{gathered} \begin{array}{c} \mathrm{t}-1 \frac{1}{2} \mathrm{ft} \\ \text { Sun or } \end{array} \end{gathered}$ balf sbade | June to late Sept. |
| "Whitish" faintly 32 | HAIRY <br> R001 | Heùchera villdsa <br> H. cauléscens | Small inconspicuous flowers in loose panicles on an almost leafless stalk. Worth growing for its foliage, which lasts long when cut. Border or rockgarden. Prop. by seed and division. Ordinary garden soil. Md. to Ga. and West. | $\int_{\operatorname{Sun}^{1-3} \mathrm{ft} .}$ | $\begin{aligned} & \text { Late } \\ & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow- <br> ish <br> white" | ALPINE INSIA | *Hutchinsia alpìna | See page 77. |  | $\begin{aligned} & \text { May, } \\ & \text { June } \end{aligned}$ |
| "Cream white" | BROAD- <br> LEAVED <br> WATER- <br> LEAF | Hydrophyllum Canadense | Grows wild in rich woods. Bellshaped flowers, sometimes slightly greenish or purplish, in dense clusters. Leaves palmately divided. Good under shrubbery, succeeding remarkably well in shade. Separate occasionally. Prop. by seed and division. Fairly moist soil. N. Amer. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | GARREX'S CANDYTUFT | *Ibèris Garrexiàna | See page 78. |  | May, June |
| "White" | ROCK CANDYTUFT | *Ibèris saxatilis | See page 78. |  | $\left\lvert\, \begin{aligned} & \text { May, } \\ & \text { early } \\ & \text { June } \end{aligned}\right.$ |
| "White" | LEATHERY- LEAVED ROCK CANDYTUFT | *Ibèris saxátilis var. corifolia 1. corifollia | See page 78. |  | $\begin{aligned} & \text { May, } \\ & \text { June } \end{aligned}$ |
| "White" | EVERGREEN CANDYTUFT | **Ibèris sempervirens | See page 78. |  | $\left\lvert\, \begin{aligned} & \text { May, } \\ & \text { early } \\ & \text { June } \end{aligned}\right.$ |
| "White" | TENORE'S CANDYTUFT | **Ibèris <br> Tenoreàna | See page 78. |  | " |
| "White" | FLORENTINE FLAG, ORRIS ROOT | **İris <br> Florentìna | See page 78. |  | * |
| "White" | WHITE SIBERIAN FLAG | **İris Sibírica var. álba | See page 81. |  | Late May to mid. June |
| "White" | WHITE VARIEGATED NETTLE | Làmium maculàtum var. album L. album | See page 81. |  | Mid. <br> May <br> to late <br> July |


| Color | $\underset{\text { Name }}{\underset{\text { English }}{ }}$ | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { aind } \\ & \text { Situation } \end{aligned}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | MADONNA <br> LILY | **Lílium cándidum | One of the most familiar and deservedly popular species, though subject to disease. Lovely fragrant flowers in clusters crown an erect leafy against a dark background of shrubs, in borders, or when edging paths and beds of shrubs, Rhododendrons in particular. Bulbous. Prop. by offsets, scales or very slowly by seed. Rich well-drained soil. Avoid contact with manure. S. Europe. See Plate, page 18I. | $\begin{array}{r} 2-3 \mathrm{ft} . \\ \text { Sun or } \end{array}$ <br> balf <br> sbade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | NEVADA OR WASHINGTON LILY | *Lilium Washingtonianum | Lovely fragrant flowers. dotted with purple and often tinged with pink or lilac, grow in elongated racemes. Excellent in clumps against background in border. Bulbous. Prop. by offsets, scales or very slowly by seed. Light well-drained soil. Avoid contact with manure. Cal. | $2-5 \mathrm{ft} \text {. }$ <br> Sun or balf shade | June |
| "White" | WHITE PERENNIAL FLAX | *Lìnum perénne var. álbum | See page 81. |  | Mid. <br> May to Aug. |
| "White" | WHITE LEAVED LUPINE | **Lupìnus polyphýllus var. albiflorus L. p. var. albus, <br> L. grandiflòrus var. albus | Pea-shaped flowers in long spikes rise above the handsome clump of satiny palmate leaves. Effective for border and naturalizing. Prop. by seed and division. Any garden soil. Cal. See Plate, page 182. | $\begin{aligned} & 2-5 \mathrm{ft} . \\ & \operatorname{Sinn}^{2-5} . \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" |  <br> DOUBLE WHITE MALTESE CROSS | **Lýchnis Chalcedonica vars. allba \& álba plèna | Var. alba plena much superior to the single var. Clusters of double flowers on leafy stalks. Excellent in the border. Prop. in spring by seed and division. Rich sandy loam. Var. alba, a less effective species. Russia. | $\operatorname{Sun}_{2-3}^{2-3 \mathrm{ft} .}$ | June <br> to <br> early <br> Aug. |
| "White" | WHITE <br> MULLEIN PINK OR DUSTY MILLER | *Lychnis coronària var. álba | Woolly plant with striking mulleinlike foliage. Solitary flowers terminate spikes of pale silvery leaves. Border. Prop. in spring by seed and division. Any good soil. Europe. | $S_{\text {sun }}^{\mathrm{I}-2 \frac{1}{2} \mathrm{ft} .}$ | June, |
| "White" | SIEBOLD'S LYCHNIS | *Lýchnis coronàta var. Sièboldii L. Sièboldii, L. fûlgens, var. Sièboldii | Tender. Very large flowers generally borne in loose panicles. Foliage downy. Showy in the border. Protect slightly in winter. Prop. in spring by seed and division. Light rich soil. Japan; China. | t-1 $\frac{1}{2} \mathrm{ft}$. <br> Sun or <br> balf <br> shade | " |
| "White" | JAPANESE LOOSESTRIFE | **Lysimàchia clethroìdes | Graceful plant with long nodding spikes of starry flowers. Good for cutting. Foliage when dying varies in tint. Good in the border. Prop. by seed and division. Any ordinary soil. Japan. | $\operatorname{sun}_{2-3} \mathrm{ft} .$ | Mid. June to late July |




| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | $\underset{\text { Time of }}{\substack{\text { Timom }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | DOUBLE SCENTLESS CAMOMILE | *Matricària inodora var. pleníssima M. i. var. liguldsa, var. multiplex, M. grandiflora, Cbrysanthemum inodorum var. florc-plino | Creeping plant growing freely in dense masses. Chrysanthemum-like flowers, numerous and good for cutting. Finely divided feathery foliage. Good carpeting for border. Prop. by division and cuttings. Any garden soil. Hort. | $\left\lvert\, \begin{aligned} & 12-18 \mathrm{in} . \\ & \text { Sun } \end{aligned}\right.$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow- <br> ish <br> white" | BALM | Melíssa officinàlis | Grown for its fragrance. Flowers in clusters. Good for naturalization. <br> Var. variegata is used for edging. Prop. by seed and division. Warm soil. S. Europe. | $S_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | June to early Aug. |
| "Whitish" | VARIEGATED ROUNDLEAVED MINT | Méntha rotundifdia var. variegata | Leaves variegated with pale yellow. Flowers unimportant. Ornamental foliage its chief attraction. Useful for edging and for covering waste places. Prop. by division. Moist peaty soil. S. Europe. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \text { Sun } \end{gathered}$ | $\begin{aligned} & \text { Junc, } \\ & \text { July } \end{aligned}$ |
| "White" | PARTRIDGE BERRY, SQUAWBERRY | Mitchélla rèpens | Familiar little trailing evergreen. The tiny funnel-shaped flowers, borne in pairs, are less conspicuous than the succeeding bright red berries. Foliage glossy and pretty. Charming carpet- ing for rock-garden. Prop. by division. Sandy peaty soil. Eastern N. Amer. See Plates, page 185. | 2-3 in. <br> Hall <br> shade | June |
| "White" | WHITE WOOD FOR-GET-MENOT | *Myosòtis sylvática var. alba | See page 8ı. |  | May, early June |
| "White" <br> turns <br> to 36 | STEMLESS <br> EVENING <br> PRIMROSE | *Gnothèra acaùlis OE. Taraxacifdlia | See page 82. |  | Late <br> May to Aug. |
| "White" | TUFTED <br> EVENING PRIMROSE | *Gnothèra cæspitòsa CE. eximea, CE. marginàta | See page 82. |  | Late May, June |
| "White" | COMMON <br> STAR-OF- <br> BETHLE- <br> HEM, TEN- <br> O'CLOCK | Ornith6galum umbellàtum | See page 85. |  | May, June |
| "White" | ALLE- <br> GHANY MOUNTAIN SPURGE | Pachysándra procumbens | See page 85. |  | Late May, early June |

JUNE

| Color | English | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { aituation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | JAPANESE EVERGREEN PACHYSANDRA OR SPURGE | Pachysándra terminàlis | See page 85. |  | Late May to mid. June |
| "White" | HERBACEOUS PEONY | **Pæд̀nia vars. | See color "'various," page 268. |  | June |
| "White" | WHITEFLOWERED PEONY | **Pæònia albifí̀ra $P$. édulis | See page 85. |  | Late May, June |
| "White" | POPPY- FLOWERED TREE PEONY | Pæд̀nia <br> Moután var. <br> papaveràcea <br> P. arbòrea <br> var. $p$. | See page 85. |  | Mid. May to mid. June |
| "White" | $\begin{aligned} & \text { STRIPED } \\ & \text { TREE } \\ & \text { PEONY } \end{aligned}$ | Pæònia <br> Moután var. <br> vittàta <br> P. arbòrea <br> var. v. | See page 85. |  | " |
| "White" | COMMON <br> DOUBLE <br> WHITE <br> PEONY | Pæd̀nia officinalis var. álba plèna | See page 86. |  | " |
| "White" | $\begin{aligned} & \text { ALPINE } \\ & \text { POPPY } \end{aligned}$ | **Papàver <br> alpinum | See page 86. |  | Mid. <br> May to early June |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | **Papàver nudicaùle var. álbum | See page 19. |  | Late Apr. to mid. June, late Aug., Sept. |
| "Silvery white" | ORIENTAL POPPY SILVER QUEEN | **Papàver orientale "Silver Queen" | Low-growing var., with pale silvery pink flowers and handsome foliage, which dies in middle of summer. Excellent for border if supplemented by other later blooming plants. Prop. by seed or division after flowering. Hort. | $\operatorname{Sun}^{3-3 \frac{1}{2} \mathrm{ft} .}$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { early } \\ & \text { July } \end{aligned}$ |
| "White" | AMERICAN <br> FEVERFEW, <br> PRAIRIE <br> DOCK | Parthènium integrifłłilum | Numerous heads of flowers which last a long time in good condition. Large foliage at base of plant. Good for margin of shrubbery. N. Amer. | $\operatorname{sun}_{3-4 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "White" | DOWNY PATRINIA | Patrínia villòsa | See page 86. |  | May, <br> June |
| "White" | $\begin{aligned} & \text { HARMALA } \\ & \text { RUE } \end{aligned}$ | Peganum Harmala | Uncommon and low-branching. Flowers fairly large, veined with green. Rock-garden. division. Light soil. | $\begin{aligned} & 6-8 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |




| Color | $\underset{\text { English }}{\text { Name }}$ | Botanical Name and Synonyms $\qquad$ | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | FOXGLOVE BEARDTONGUE | **Pentstemon lævigàtus var. Digitalis P. Digitalis | Erect free-growing and slender plant. Tube-shaped flowers marked with purple, about 1 in . long, grow in long loose clusters. Protect in winter. Good border plant. Prop. by seed and division. Any good garden soil. U. S. A. | $S_{\text {Sun }}^{3-4} \mathrm{ft} .$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { mid. } \\ & \text { July } \end{aligned}$ |
| "White". | WHITE BALLOON FLOWER | **Platycòdon grandiflorum var. álbum Campánula g. var. alba, Wablenbêrgia g. var. á. | Sturdy bushy plant. Showy open bell-shaped flowers 2-3 in. across, very numerous at the summit of erect leafy stalks. Very useful border plant. Prop. in the spring by seed or division. Well-drained loamy soil. Сhina; Japan. | T-3 ft. Sun or balf sbade | June to Oct. |
| "White" | $\begin{aligned} & \text { HIMA- } \\ & \text { LAYAN } \\ & \text { MAY APPLE } \end{aligned}$ | *Podophyllum Emodi | See page 86. |  | Late May, June |
| "White" | WHITE JACOB'S LADDER OR CHARITY | *Polemònium cærùleum var. album | See page 89. |  | Mid. May to July |
| "Greenish white' | GREAT OR SMOOTH SOLOMON'S SEAL | Polygonàtum gigantèum P. commutdtum | See page 89. |  | Late May, June |
| "White" | SOLOMON'S SEAL | Polygonàtum multifidrum | See page 89 and Plate, page 186. |  | Late <br> May, <br> early <br> June |
| "White" | THREETOOTHED CINQUEFOIL | PotentIlla tridentàta | See page 89. |  | " |
| "White" | WHITE <br> JAPANESE <br> PRIMROSE | *Prímula Jap6nica var. alba | White var. very similar to the type. Excellent for border, wild or rockgarden. Prop. generally by seed. Soil moist and deep. Hort. | $\mathrm{I}-2 \mathrm{ft}$ <br> Sbade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | ROUND- <br> LEAVED <br> WINTER- <br> GREEN, <br> INDIAN <br> LETTUCE | Pyrola rotundifolia | Wild evergreen, common in damp or sandy woods, difficult to cultivate. Resembles Lily-of-the-Valley. Fragrant flowers, sometimes pink, borne in racemes, rise on erect stems from tufts of round leathery leaves. Bog or rock-garden or under shade of evergreens. Prop. by division. Peaty soil. Eastern U.S. A. | 6-12 in. Sbade | " |
| "White" | WHITE ROSETTE MULLEIN | *Rambnda Pyrenaica var. álba | See page 89. |  | Mid. <br> May to July |
| "White" | ACONITELEAVED BUTTERCUP | *Ranúnculus aconitifolius | See page 89. |  |  |
| "White" | WHITE BUTTERCUP OR CROWFOOT | *Ranúnculus amplezicaulis | See page 89. |  | May, early June |


| Color | $\begin{aligned} & \text { Enclish } \\ & \text { Name } \end{aligned}$ | Botanical Name and Synonyms Synoym: | Description | Height sithd Stithation | (Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Green" | PYRENEAN MIGNONETTE | Reseda glaùca | Spreading plant with spikes of small flowers and somewhat shiny leaves. Margin of border or elevated position in rock-garden. Flourishes in dry soil. Pyrenees. | $\begin{aligned} & 10-12 \mathrm{in} . \\ & \sin _{\text {inn }} \end{aligned}$ | June, |
| "White" | RODGER'S BRONZELEAF | Rodgérsia podophýlla | Rather inconspicuous plumy panicles of small flowers. Strikingly large leaves somewhat bronze-colored cut into five divisions. Prop. by cuttings. Peaty soil. Japan. | $S_{\text {Sun }}^{3-4 \mathrm{ft} .}$ | June, July |
| "White" | SILVERY <br> CLARY, <br> SILVER- <br> LEAVED <br> SAGE | *Sálvia 'argéntes | Noteworthy for its silvery foliage. Irregular downy tubular flowers. Leaves woolly. Prop. by seed in spring. Deep rich well-drained soil. S. Europe. | $S_{i n}^{2-4} \mathrm{ft} .$ | " |
| "White" | WHITE <br> MEADOW <br> SAGE | *Sálria praténsis var. alba | Flowers 1 in. long clustered in whorls. Leaves heart-shaped and wrinkled. Border or wild garden. Prop. by seed. Good garden soil. Europe. | S:un | " |
| "Whit- <br> ish" | CANADIAN OR WILD BURNET | Sanguisorba Canadénsis | Wild herb, seldom cultivated. Flowers in round heads about 4 in . wide. Small leaves in profusion. Border. Prop. by seed. Any soil, preferably poor. Western U.S.A. | $\underset{S: l}{5-6 \mathrm{ft} .}$ | Mid. <br> June <br> to late <br> July |
| $\begin{aligned} & \text { "Green- } \\ & \text { ish" } \end{aligned}$ | BURNET | Sanguisórba <br> minor <br> Poterium <br> Sanguisórba | Round or elongated flower heads terminate tall stems. Border. Prop. by seed. Any soil, preferably poor. Europe; Asia. | $1=2 \frac{1}{2} \mathrm{ft}$. <br> Suns or <br> balf <br> sbade | Late June to mid. July |
| "Cream white" | LIVELONG SAXIFRAGE OR <br> ROCKFOIL | *Saxiffraga Aizòon <br> S. rosularis, <br> S. récta | Small flowers in clusters surmount a tall stalk rising from a rosette of silvery leaves. Foliage striking. Rock-garden and edge of border. Prop. by seed and division. Light well-drained soil. Europe; N. Amer. | 6-15 in. <br> Sun or <br> sbade | June |
| "White" | ANDREW'S SAXIFRAGE | *Saxífraga <br> Andrewsii | See page 90. |  | Late <br> May, <br> June |
| "White" | PYRAMIDAL COTYLEDON SAXIFRAGE | *Saxífraga Cotylèdon var. <br> psramidalis | A vigorous var.: numerous flowers in pyramidal panicles rise on a tall stalk far above a pretty rosette of silvery leaves. Rock-garden. Protect with leaves in winter. Prop, by seed and division. Mts., Europe. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Sinn or } \\ & \text { shade } \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" <br> or 25 <br> pale | UMBRELLA PLANT | *Saxífraga peltata | See page 90. |  | Late May, early June |
| "Dull white" | EARLY <br> SAXIFRAGE | Sarifraga Virginiénsis | See page 20. |  | Apr. to late June |


| Color | English | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Siluation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{\text { a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE CAUCASIAN SCABIOUS | *Scabidsa Caucásica var. álba | Free blooming vigorous plant. Flowers in flat heads on long slender stems. Good for cutting. Sparse grayish foliage. Border or picking garden. Protect in winter. Prop. by seed and division. Fairly good garden soil. Hort. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & S_{u n} . \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | WHITE WOODLAND SCABIOUS | *Scabidsa sylvática var. albiflòra | Thick bushy plant with large leaves. The flowers are produced singly on long stems and are useful for cutting. Prop. by seed. Grows well in any ordinary garden soil. Europe. | $S_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | Early June to late Sept |
| "White" | WHITE WOOD HYACINTH | *Scílla festalis var. álba S. nitans var. alba | See page 90. |  | May, early June |
| "White" | WHITE <br> SPANISH OR BELLFLOWERED SQUILL, WHITE SPANISH JACINTH | **Scilla Hispánica var. álba | See page 90. |  | Late <br> May, <br> June |
| "White" | MONREGALENSIS STONECROP | Sèdum Monregalense S. cruciàtum | Small flowers. Leaves crossshaped. Good for rock-garden or front of border. Corsica; N. Italy. | ${ }_{\text {Sun }}^{6 \mathrm{in} .}$ | June, July |
| "Greenish" | ROSEROOT, ROSEWORT | Sèdum ròseum <br> S. Rbodiola | Flowers, sometimes tinged with red, in small flat clusters. Foliage sparse. Root aromatic. Rock-garden or edging. Prop. by seed and offsets. Sandy soil. Europe; Asia; N. Amer. | $\underset{S u n}{6-8 \mathrm{in} .}$ | " |
| "White" | AMERICAN ORPINE | *Sèdum telephoìdes | Excellent foliage. Flowers in close clusters. Glossy green leaves in dense rosettes. Good to naturalize in dry rocky places. Prop. by seed and offsets. S. Alleghanies. | $6-12 \mathrm{in} .$ <br> Sun | June |
| "White" | GALAX- <br> LEAVED <br> SHORTIA | Sh6rtia galacifolia | See page 90. |  | May, June |
| "White" | WHITE SIDALCEA | *Sidálcea cándida | Erect somewhat branching plant. Flowers 1 in . wide in tall spikes, like racemes. Blooms profusely. Border Prop. by seed and division. Any garden soil. Rocky Mts. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | June |
| "White" | ALPINE CATCHFLY | Silène alpéstris | See page 90. |  | May, June |
| "White" | CAUCASIAN CATCHFLY | *Silene Caucásica | See page 93. |  | Late May, June |
| "White" | DOUBLE SEASIDE CATCHFLY | *Silène marítima var. flòreplèno | Rambling trailer. Double flowers larger than the type, but few on a stem. Border, rock-garden or edging. Prop. by cuttings. | $6-8 \mathrm{in} .$ Sun | June, <br> July |


| Color | English | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | $\underset{\text { Bloom }}{\text { Time }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Cream white" | $\begin{aligned} & \text { FALSE } \\ & \text { SOLOMON'S } \\ & \text { SEAL } \end{aligned}$ | *Smilacina racemòsa | See page 93 and Plate, page 191. |  | $\left\lvert\, \begin{aligned} & \text { May, } \\ & \text { June } \end{aligned}\right.$ |
| "White" | GOAT'S BEARD | **Spiræ̀a <br> Arüncus <br> Aruncus <br> sylvêster | Erect branching herb growing wild in'rich woods. Abundant flowers in plumy panicles. Handsome compound foliage, invaluable for rough places and grouped with foliage plants. Prop. by division. Any soil. N. Europe; Asia; N. Amer. | $\begin{gathered} 3-5 \mathrm{ft} . \\ \sin \text { or } \end{gathered}$ <br> sbade | $\begin{aligned} & \text { June, } \\ & \text { early } \\ & \text { July } \end{aligned}$ |
| "Creamy white" | $\begin{aligned} & \text { ASTILBE- } \\ & \text { LIKE } \\ & \text { MEADOW } \\ & \text { SWEET } \end{aligned}$ | **Spiræ̀a astilboìdes <br> S. Arúncus var. a., Aruincus a., Astīlbe a., <br> A. Japònica | Not so tall as S. Aruncus and of neater habit. Flowers in graceful plumes. Foliage compound, dark, glossy and exceedingly decorative. Effective in border or as a high edging. Prop. by seed and division. Garden soil preferably moist. Japan. <br> Var. floribunda; vigorous; flowers profusely. | $\begin{aligned} & 2 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { shade } \end{aligned}$ | " |
| "Creamy white" | FINGERED SPIREA | *Spiræ̀a digitàta | Closely related to S. palmata. Flowers in broad feathery clusters on erect stems. Tufted root leaves, much divided. Charming for border or water-side. Prop. by seed and division. Fairly rich moist soil. E. Siberia. | $\left\lvert\, \begin{aligned} & 1-3 \mathrm{ft} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}\right.$ | Early June to early July |
| "Yellowish white" | DROPWORT | *Spiræ̀a <br> Filipendula <br> Filizéndula <br> bexapétala, <br> Ulmària <br> Filipéndula | Tufted plant. Tiny fragrant flowers often tipped with red, grow in loose irregular clusters. Fern-like foliage. Border or for edging beds of shrubs. Prop. by division. Rather dry soil. Europe; Asia. <br> Var. flore-pleno, flowers double. | $S_{\text {Sun }}^{\mathrm{I}-2 \frac{1}{2} \mathrm{ft} .}$ | June, early July |
| "Muddy white" | WHITE <br> PALMATE- <br> LEAVED <br> MEADOW <br> SWEET | *Spiræ̀a palmàta var. alba | Broad clusters of feathery flowers borne on erect stems. Tufted rootleaves, lighter green than the type, palmately divided. Charming for border or water side. Prop. by seed and division. Fairly rich moist soil. Japan. | 1-3 ft. Half shade | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Cream white" | ENGLISH <br> MEADOW <br> SWEET, <br> MEADOW <br> QUEEN, <br> HONEY <br> SWEET | *Spiræ̀a <br> Ulmària <br> Filipéndula Ulmària, Ulmària pentapétala. U. palùstris | Less beautiful than many other Spiræas. Fragrant flowers in thick clusters. Leaves sometimes silvery and hairy beneath. Good for rough places. Prop. by seed and division. Moist rich soil. Europe; W. Asia. <br> Var. aurea variegata; (color no. 2), foliage variegated with creamy yellow; decorative. Var. flore-pleno, double flowers. | 2-4 ft. <br> Half <br> sbade | June, |
| "White" | EASTER BELL, GREATER STITCHWORT OR STARWORT, ADDER'S MEAT | *Stellària Holostèa Alsine Holostéa | See page 93. |  | Mid. <br> May to mid. <br> June |



A. SMILACINA RACEMOSA.

B. VIOLA PEDATA VAR. ALBA.

I()I
C. VIOLA CANADENSIS


JUNE

| Color | English Name | Botanical <br> Name and Synonyms | Description | Height and Situation | ${ }_{\text {Time of }}^{\text {Timem }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Creamy white" often 37 | COMMON COMFREY | Stmphytum officinalle | See page 93. |  | Late May to mid. July |
| "White" | $\begin{aligned} & \text { FEATH- } \\ & \text { ERED } \\ & \text { COLUM- } \\ & \text { BINE } \end{aligned}$ | *Thalíctrum aquilegifólium | See page 93. |  | * |
| "White" | PURPLISH <br> MEADOW <br> RUE | Thalíctrum purpuráscens T. ригрйтеит (Hort.) | See page 93. |  | Mid. <br> May to July |
| "White" | $\begin{aligned} & \text { MOUNTAIN } \\ & \text { BROOM- } \\ & \text { WORT } \end{aligned}$ | Thláspi alpéstre | See page 93. |  | May, June |
| "White" | $\begin{aligned} & \text { MOUNTAIN } \\ & \text { WILD } \\ & \text { THYME } \end{aligned}$ | Thymus Serpyllum var. montànus T. montdnus, T. Cbamdedrys | Creeping evergreen with longer branches than the type. Tiny flowers in clusters. Leaves small and rather woolly. Useful for covering bare places and in rock-garden. Prop. by division, occasionally by seed. Europe. | $\begin{gathered} 1-2 \mathrm{in} . \\ \text { Sun }^{2} . \end{gathered}$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { mid. } \\ & \text { Aug. } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { SPIDER- } \\ & \text { WORT } \end{aligned}$ | *Tradescántia <br> Virginiàna var. álba | See page 94. |  | Late <br> May to late Aug. |
| "Yellow- <br> ish <br> white" <br> 2 | HUNGARIAN CLOVER | Trifolium Pannonicum | Effective herb. Terminal flowers on unbranching stems. Clover-like foliage. Border. Prop. by seed and division. Any soil. Europe; Asia. | $\operatorname{Sun}_{\substack{1-2 \mathrm{ft} \\ \hline}}$ | Late June to mid. July |
| "White" | NODDING <br> WAKE- <br> ROBIN | Trillium cérnuum | See page 20. |  | Late Apr. to early June |
| "White" | WHITE ILLSCENTED WAKEROBIN | *Trillium eréctum var. álbum | See page 20. |  | " |
| "White" turns to 36 | LARGE- <br> FLOWERED <br> WAKE- <br> ROBIN | **Trîlium grandiflorum | See page 94. |  | May to early June |
| "White" | AMERICAN BARRENWORT | *Vancouvèria hexándra Epimèdium b. | See page 94. |  | May, <br> June |
| "White" | WHITE SPIKEFLOWERED SPEEDWELL | **Verбnica spicàta var. álba | Dense spikes of free-blooming longcontinuing flowers. Excellent in border. Prop, by division. Garden soil. Europe; Asia. | $\operatorname{Sun}_{2-2 \frac{1}{2} \mathrm{ft}}$ | $\begin{aligned} & \text { Early } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" <br> tinged <br> with 43 | $\begin{aligned} & \text { CANADA } \\ & \text { VIOLET } \end{aligned}$ | Viola <br> Canadensis | See page 23 and Plate, page 191. |  | Late Apr. to mid. June |

white to greenish, yellow JUNE

| Color | ${ }_{\text {English }}^{\substack{\text { Eame }}}$ | Botanical <br> Name and <br> Syonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE HORNED VIOLET OR BEDDING PANSY | **Vìola cornùta var. álba | See page 23. |  | Late Apr. until frost |
| "White" |  | Vìola pedàta var. álba | .See page 95 and Plate, page 191. |  | May, June |
| "Yellow- <br> ish <br> white" <br> 2 | TURKEY'S BEARD | Xerophýllum setifòlium X: asphodeloìdes | See page 95. |  | * |
| "Creamy white" 2 greener | ADAM'S <br> NEEDLE, <br> BEAR OR SILK <br> GRASS, <br> THREADY <br> YUCCA | **Yúcca filamentòsa | Of tropical appearance. Large pendent bell-shaped flowers are clustered thickly on a branching stalk which rises high above a large clump of sword-like foliage. Effective and beautiful grouped against a dark background in the border or shrubbery. Resists drought. Prop. by division of root-stock. Light well-drained soil preferred. U. S. A. See Plate, page 92. <br> Var. filamentosa bicolor, foliage striped with white. | $\operatorname{Sun}^{6 \mathrm{ft}} .$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | WOOLLY- <br> LEAVED MILFOIL | *Achillèa tomentòsa | See page 96. |  | Late May to mid. Sept. |
| $\begin{aligned} & \text { "Yellow" } \\ & 4 \text { pale } \end{aligned}$ | PYRENEAN MONKSHOOD | Aconitum <br> Anthòra <br> A. Pyrenaì- <br> cum | Helmet-shaped flowers, fairly large in racemes. Leaves deeply divided, smooth above, hairy beneath. Rcot poisonous. Border plant. Prop. by seed or division. Rich soil preferable. S. Europe. | $1-2 \mathrm{ft}$ Sun or <br> balf <br> sbade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | PIGMY SUNFLOWER | Actinélla grandifiòra | Very downy plant somewhat branching. Flower heads 3 in. across. Pretty for rock-garden. seed or division. Light soil. Cop. by. | $6-12 \mathrm{in}$ <br> Sun | June, early early July |
| "Yellow" | SILVERY MADWORT | Alýssum argentium <br> A. alpêstre | Compact dwarf plant. Flowers in dense clusters. Leaves small and white beneath. Rock-garden and border. Prop. by seed, division and cuttings. Any well-drained garden soil. Europe. | $\left\lvert\, \begin{aligned} & 12-15 \text { in. } \\ & \text { Sunn } \end{aligned}\right.$ | June to early Aug. |
| "Yellow" | BEAKED MADWORT | Alýssum rostràtum A. Wièrzbickii | Alpine plant of compact habit. Flowers in dense heads. Foliage hairy. Good rock-plant. Prop. by seed, division and cuttings. Any welldrained garden soil. Asia Minor. | $\begin{aligned} & 12-15 \mathrm{in} . \\ & \text { Sun }^{1} \end{aligned}$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { early } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" | $\begin{aligned} & \text { GOLDEN } \\ & \text { MARGUE- } \\ & \text { RITE } \end{aligned}$ | *Ánthemis Kélwayi A. tinctòria var. Kélwayi | Dense bushy plant with a very long blooming season. Daisy-like flowers of a richer yellow than A. tinctoria with more finely cut foliage. Good for cutting and for the border. Prop. by seed or division. Any soil. Hort. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { Mid. } \\ & \text { June } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |


| Color | ${ }_{\text {English }}^{\text {Name }}$ | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Yellow" } \\ & \text { 2, centre } \\ & 6 \end{aligned}$ | GOLDEN MARGUERITE, ROCK CAMOMILE | *Ánthemis tinctòria | See page 96. |  | Mid. May to Oct. |
| "Yellow" | YELLOW CANADIAN COLUMBINE | *Aquilègia Canadénsis var. flaviflora A. C. var. flavéscens, $A$. carùlea var. $f$. | See page 24. |  | Late <br> Apr. to early July |
| $\begin{gathered} \text { "Yellow" } \\ 3 \& 2 \end{gathered}$ | GOLDENSPURRED COLUMBINE | **Aquilègia chrysántha A. leptocèras var. c. | See page 96. |  | Late <br> May <br> to late <br> Aug. |
| $\begin{array}{\|c} \text { "Yellow" } \\ 4 \end{array}$ | $\begin{aligned} & \text { TRUE } \\ & \text { ASPHODEL, } \\ & \text { KING'S } \\ & \text { SPEAR } \end{aligned}$ | *Asphodeline lùtea Asphodelus lùteus | The Asphodel of the ancients. Flowers in tall spikes 1 ft . long. Foliage grass-like and glossy, attached to the flower stalk. Attractive in clumps and good for cutting. Prop. by seed and division. Any ordinary garden soil. Mediterranean Region. | 2-4 ft. Sun or balf shade | $\left\lvert\, \begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}\right.$ |
| "Yellow" | $\begin{aligned} & \text { YELLOW } \\ & \text { MILK } \\ & \text { VETCH } \end{aligned}$ | Astrágalus alopecuroìdes | Leguminous plant. Flowers in pretty spikes. Foliage slightly hairy. Appropriate for the rock-garden or border. Prop. by seed. Rather light soil. Siberia. | $S_{S u n}^{2-5} \mathrm{ft} .$ | " |
| "Yellow" | $\begin{aligned} & \text { CHINESE } \\ & \text { MILK } \\ & \text { VETCH } \end{aligned}$ | Astragalus Chinensis | Creeping plant with pinnate leaves. Thrives in the rock-garden and covers the rocks well. China. | $\operatorname{Sun}_{4-5 \mathrm{ft} .}$ | " |
| "Yellow" | GALEGA- <br> LIKE MILK <br> VETCH | Astrágalus galegiformis | Erect plant. Profusion of pale drooping flowers in long clusters. Compound leaves. Plant in wild garden. Prop. by seed just ripe, also by division. Light soil, rather dry. Siberia. | $\begin{aligned} & 3-5 \mathrm{ft} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Early <br> June <br> to <br> early <br> July |
| "Yellow" | WILLOWLEAVED OX-EYE | *Bupthálmum salicifolium <br> B. grandiflòrum | Showy plant of compact habit. Solitary flowers with long rays, numerous and large. Leaves scattered along the flower stalks. Good for cutting. Prop. by division. Any soil. Europe; W. Asia. | 18 in. Sun or shade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | $\begin{aligned} & \text { SHOWIEST } \\ & \text { OX-EYE } \end{aligned}$ | *Bupthálmum speciosíssimum | Terminal solitary flowers with long rays. Pointed heart-shaped leaves. Good for shrubbery and border. Prop. by division. Any ordinary garden soil. Europe; W. Asia. | 2-5 ft. <br> Sun or <br> shade | " |
| "Yellow" | $\begin{aligned} & \text { SHOWY } \\ & \text { OX-EYE } \end{aligned}$ | *Bupthálmum speciòsum B. cordifòlium | Vigorous showy plant. Large daisylike flowers. Large heart-shaped leaves, mostly at the base of the plant. Good for shrubbery and border. Prop. by division. Any soil. Central Europe. | $3-4 \mathrm{ft}$. <br> Sun or <br> shade | " |
| $\begin{aligned} & \text { "Yellow" } \\ & 1 \& 21 \\ & \text { light } \end{aligned}$ | $\begin{aligned} & \text { LEMON- } \\ & \text { COLOR } \\ & \text { MOUNTAIN } \\ & \text { BLUET } \end{aligned}$ | Centaurèa montàna var. citrìna C. m. var. sulpbùrea |  |  | Late May to early July |


| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | ( Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pale yellow" 4 very pale | ALPINE CEPHALARIA | *Cephalària alpìna | Appearance rather coarse but an excellent border plant, with showy scabious-like flowers. Prop. by seed. Any good soil. Greece; the Alps. | $\operatorname{sun}^{5 \mathrm{ft}} .$ | Late <br> June <br> to late <br> July |
| "Greenish yellow" 2 greener | YELLOW CLINTONIA | Clintònia borealis Smilacina b. | See page 99. |  | May, early June |
| "Yellow" | $\begin{aligned} & \text { GOLD } \\ & \text { JOINT } \end{aligned}$ | Chrys6gonum Virginiànum | A profusely blooming dwarf plant suitable for sunny borders. The flo:io ers are produced singly. Prop. Dy division in spring and runners. Loamy soil mixed with leaf mold and peat is desirable. Penn. and South. | $\operatorname{Sun}^{1 \mathrm{ft}} .$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | LARGEFLOWERED TICKSEED | **Core6psis grandififora | Daisy-like showy flowers, larger than other garden species, few on a stem and lasting a long time. Foliage small. Excellent for cutting. A group forms a bright mass of color in the border. Prop. by seed or division. Any soil. Southern U. S. A. | $\operatorname{Sun}_{1-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow" | LANCELEAVED TICKSEED | **Corépsis lanceolàta | Resembles C. grandiflora with smaller flowers; yellow or brown centres and broad rays, flowers solitary on the stalks which rise high above the dense tufts of glossy foliage. Good for cutting. Border. Prop. by seed or division. Any ordinary garden soil. Eastern States. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | " |
| "Yellow" | STIFF <br> TICKSEED | *Core6psis palmàta C. pràcox | Flowers, $1 \frac{1}{2}-2 \frac{1}{2}$ in. across, have brown or yellow centres with lemon rays. Border plant. Prop. by seed or division. Middle U. S. A. | $\operatorname{Sun}^{1 \frac{1}{2}-3} \mathrm{ft.}$ | $\begin{array}{\|l\|} \text { June, } \\ \text { July } \end{array}$ |
| "Golden yellow" 4 | NOBLE FUMITORY | *Corydalis nobilis Fumària $n$. | See page 99. |  | May, early June |
| "Bright yellow" 2 deep \& dull | SMALL YELLOW LADY'S SLIPPER | *Cypripèdium parviflòrum | See page 99. |  | May, June |
| "Pale yellow" 2 deep \& dull | LARGE YELLOW LADY'S SLIPPER | **Cypripèdium pubescens C. parviflorum, <br> C. birsìtum | See page 99. |  | " |
| $\underset{2}{\text { "Yellow" }}$ | ZALIL'S <br> LARKSPUR | *Delphínium Zàlil <br> D. sulphùreum, D. bỳbridum var. sulphùreum | Large flowers on tall racemes. Dark green leaves. Suitable for the border. Prop. by seed, division and cuttings. Deep sandy soil. well enriched. Persia. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | June, |


| Color | (english | Botanical <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | $\begin{aligned} & \text { YELLOW } \\ & \text { FOXGLOVE } \end{aligned}$ | *Digitalis ambígua <br> D. grandiflòra <br> D. ocbroleùca | Perennial. Large tubular flowers with brown markings, which droop from long stalks rising high above the clump of broad downy leaves. Effective planted in groups in the border or wild garden. Prop. by seed and division. Rather moist light loam. Europe; Asia. | 2-3 ft. <br> Sun or balf sbade | Early <br> June to mid. July |
| "Cream color" 2 | $\begin{array}{\|l\|} \hline \text { WOOLLY } \\ \text { FOXGLOVE } \end{array}$ | *Digitalis lanàta | A perennial Foxglove with long dense spikes of small flowers, sometimes grayish or slightly purplish. See D. ambigua. S. Eastern Europe. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade } \end{aligned}$ | Early June to late July |
| "Golden yellow" 5 | AUSTRIAN LEOPARD'S BANE | *Dorónicum Austriacum | See page 99. |  | May, June |
| "Yellow" | CAUCASIAN LEOPARD'S BANE | *Dorónicum Caucásicum | See page 99. |  | $\begin{aligned} & \text { May, } \\ & \text { early } \\ & \text { June } \end{aligned}$ |
| "Golden yellow" 5 | CLUSIUS'S LEOPARD'S BANE | *Dorónicum <br> Clùsii | See page 100. |  | May, <br> June |
| "Yellow" | CRAY-FISH <br> LEOPARD'S <br> BANE | *Dor6nicum Pardaliánches | See page 100. |  | " |
| "Yellow" | PLANTAINLEAVED LEOPARD'S BANE | *Dor6nicum plantagíneum | See page 100. |  | " |
| "Orange yellow" 7 | TALL <br> PLANTAIN- <br> LEAVED <br> LEOPARD'S BANE <br> "HARPUR <br> CREWE" | *Doronicum plantagíneum var. excélsum D.e. "Harpur Crewe" | See page 100. |  | " |
| "Yellow" | VITALE'S DOUGLASIA | Douglásia Vitaliàna Aretia $V$. Gregòria V. | See page 100. |  | Late <br> May, <br> June |
| "Yellow" | AIZOONLIKE WHITLOW GRASS | Draba aizoìdes | See page 100. |  | May, early June |
| "Yellow" <br> 2 deeper | OLYMPIAN WHITLOW GRASS | *Dràba Olympica D. bruniafolia | Dainty tufted alpine plant bearing a profusion of small flowers which rise from the dense spreading tufts of foliage. Useful for rockwork in elevated positions. Prop. by seed, though generally by division. Welldrained soil. Caucasus. | $\operatorname{Sun}^{4 \mathrm{in}} .$ | June |
| "Bright yellow" $\underset{13}{4, \text { anthers }}$ | BUNGE'S EREMURUS | Eremùrus <br> Bungei | Pretty dwarf species. Bell-shaped flowers with long stamens in spikes 5 in . long. Flower stems slender. Leaves grass-like in a clump at base. Plant in groups. Prop. by division. Deep rich sandy loam. Persia. | $\operatorname{Sun}^{1-3 \mathrm{ft} .}$ | June, |


| Color | $\underset{\text { English }}{\text { Name }}$ | Botanical <br> Name and Synonyms <br> Syonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Sithation } \end{gathered}$ | $\underset{\text { Bloome of }}{\text { Bion }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" <br> 6 lighter | $\begin{aligned} & \text { WOOLLY } \\ & \text { BAHIA } \end{aligned}$ | Eriophýllum cæspitòsum Bàbia lanàta, Actinêlla lanàta | Branching grayish plant. Numerous fairly large rayed flowers on leafy stalks. Suitable for the wild garden. Prop. by seed and division. Light well-drained sandy soil. N. Amer. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Sulphur yellow" 4 | MOUNTAIN HEDGE MUSTARD | *Erysimum alpinum | See page 101. |  | May, June |
| "Yellow" | ROCK- <br> LOVING <br> HEDGE <br> MUSTARD | *Erýsimum rupéstre E. pulcbêllum | See page 101. |  | May, early June |
| "Yellow" | INDIAN <br> STRAW- <br> BERRY | *Fragària Índica | Trailer with small solitary flowers and many red berries. Leaves divided into 3 lobes. Protect slightly in winter. Suitable for rock-gardens and garden vases. Prop. by division. Any soil not too damp. India. | $\begin{aligned} & \text { 6-8 in. } \\ & \text { Sun } \end{aligned}$ | June |
| "Yellow" | LADY'S BEDSTRAW | Galium vèrum | Of low-growing spreading habit. Numbers of tiny flowers in panicles. Charming feathery foliage. Good for naturalization on sterile ground. Prop. by seed and division. Any soil. Europe. | $\operatorname{Sun}^{1-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow" bet. 5\& 6 | DYER'S GREENWEED, BASE BROOM | *Genísta tinctòria | Effective sub-shrub, to be seen on the Salem hills in Mass. Pea-shaped flowers in racemes which form a mass of golden bloom. Foliage inconspicuous. Valuable for covering dry banks and also for rock-gardens. Prop. by seed and green cuttings. Any soil. Europe; Asia; Naturalized in Mass., Me., and N. Y. <br> Var. plena has double flowers. | $S u_{n}^{3 \mathrm{ft}}$ | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | YELLOWFLOWERED MOUNTAIN AVENS | *Gèum montanum | See page 101. |  | Late May to mid. June |
| "Yellow" <br> 6 lighter | PYRENEAN AVENS | Gèum <br> Pyrenàicum | See page ror. |  | Mid. May to mid. June |
| "Yellow" | BROAD- <br> LEAVED GUM- <br> PLANT | Grindèlia squarròsa - | An unimportant sub-shrub of coarse habit. Rayed flowers terminate branching stalks. Foliage stiff. Wild garden or border. Prop. by seed, spring sown in green-house, division or cuttings. Any soil. Western U. S. A. | $\begin{gathered} 1-2 \mathrm{ft} . \\ S_{n} \mathrm{~m}_{n} \end{gathered}$ | Late June to Sept. |
| "Yellow" | BOLANDER'S <br> SNEEZE- <br> WEED OR <br> SNEEZE- <br> WORT | *Helènium Bolánderi | Wild in low ground. Robust, freeblooming plant resembling Sunflower. Showy flowers $2-3 \mathrm{in}$. wide with long daisy-like drooping petals surrounding a dark brown centre. Border. Prop. by seed, division or cuttings. Cal. | $S_{10 n}^{1-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |


| Color | English Name | Botanical Name and Synonyms | Description | Height s.and Situation | ${ }_{\text {che }}^{\text {Time of }}$ Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | HOOPES'S SNEEZEWEED | **Helènium Hoд̀pesii | See page 102. |  | Late <br> May to late June |
| $\begin{gathered} \text { "Yellow" } \\ 2 \text { to } 5 \end{gathered}$ | ROCK OR SUN ROSE | *Heliánthemum vulgàre | Pretty shrubby evergreen plant. Flowers like small single Roses in lax racemes. Foliage silvery beneath, in a low thick carpet. Desirable for the rock-garden. Needs slight protection in winter. Prop. by seed, division or cuttings. Sandy loam. Many differ-ent-colored vars. Europe; N. Africa; W. Asia. | ${\underset{S u n}{8-15} \mathrm{in} .}^{\text {Sun }}$ | $\begin{aligned} & \text { Early } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" <br> 6 deep | $\begin{aligned} & \text { LEMON } \\ & \text { LILY } \end{aligned}$ | **Hemerocállis fiàva | Very hard and vigorous. Fragrant lily-like flowers in clusters surmount a mound of graceful grass-like leaves. Good for cutting. Spreads rapidly. Charming in masses on the banks of streams, in clumps in the border or rock-garden, and for edging walks or beds of shrubs. Prop. by division. Any moist rich soil. Europe; N. Asia. See Plate, page 201. | $\begin{gathered} 3 \mathrm{ft} . \\ \mathrm{Half} \end{gathered}$ shade | June, early July |
| "Orange yellow" 8 | MIDDENDORF'S YELLOW DAY LILY | **Hemerocállis Middendorfii | The prettiest species. Very fragrant. Resembles H. Dumortieri, with paler flowers borne in threes or fours, on long stems and broader bright green curving leaves in clumps. For planting and cultivation see H . flava. Amurland. | $1-3 \mathrm{ft} .$ <br> Half <br> sbade | $\begin{array}{\|l} \text { Late } \\ \text { June, } \\ \text { July } \end{array}$ |
| "Yellow" <br> 6 lighter | THUNBERG'S YELLOW DAY LILY | **Hemerocallis Thúnbergii | Closely resembles H . flava though the flowers are not so large. See H. flava. Japan. | $3-4 \mathrm{ft}$ Sun or balf sbade | " |
| "Golden yellow" 5 | SHAGGY HAWKWEED | Hieràcium villòsum | Plant covered with white silkiness, effective for its large flowers and silvery foliage. Naturalize on barren ground. More easily kept from spreading than other species of this genus. Prop. by seed and division. Any soil. Europe. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \operatorname{Sun} \end{gathered}$ | June to mid. Aug. |
| "Deep <br> yellow" <br> 5 deep | $\begin{aligned} & \text { YELLOW } \\ & \text { STAR } \\ & \text { GRASS } \end{aligned}$ | Hypoxis erécta H. birsita | See page 102. |  | May, June |
| "Yellow" | LARGE- <br> FLOWERING <br> ELECAM- <br> PANE | *Ínula grandififora | Vigorous plant with large flowers in profusion. Foliage coarse. Border. Resists drought. Prop. by seed and division. Any good soil. Asia. | $\operatorname{Sun}^{2-3} \mathrm{ft} .$ | June |
| "Yellow" | $\begin{aligned} & \text { YELLOW- } \\ & \text { BANDED } \\ & \text { FLAG } \end{aligned}$ | Ìris orientalis <br> I. ocbroleñca, <br> I. gigantèa | See page 102. |  | Late May, June |
| $\begin{gathered} \text { "Yellow" } \\ 5 \& 2 \end{gathered}$ | YELLOW OR COMMON WATER FLAG | *İris <br> Pseudácorus <br> I. Pseud- <br> acorus | See page ioz. |  | Late May to late June |


| Color | English Name | Botanical <br> Name and <br> Syronyms | Description | Height and Sithations | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" effect 11 | TUCK'S FLAME FLOWER | *Kniphòfia Tückii | Brilliantly striking plant. Flowers, reddish when first in bloom, rise in dense slender spikes high above tufts of sword-shaped leaves. Group among tropical-looking plants in sheltered border with good background. Leave undisturbed and protect slightly in winter. Prop. by division. Any welldrained soil. Central Africa. | $\begin{aligned} & +5 \mathrm{ft} . \\ & \mathrm{H} \text { Hilf } \\ & \text { sbade } \end{aligned}$ | June, to Sept. |
| "Yellow" | EDELWEISS | *Leontopòdium alpinum Gnapbdるım Leontopodium | Prized by Alpine climbers. Downy star-like flowers rise well above a tuft of narrow hoary leaves. Pretty for rock-garden. Prop. by seed. Rather light soil. Switzerland. | $\underset{S u n}{\substack{-12 \\ i n . \\ \hline}}$ | June, July |
| "Yellow" | GRAY- <br> HEADED CONE FLOWER | *Lépachys pinnata Ratfbida pinnita Rudbžckia pimndta | Flowers cone-shaped; purple centres and abruptly drooping ray's. Resembles Rudbeckia. Good for back of border or in shrubbery. Prop. by seed or division. N. Y.; W. and S. | $S_{u n}^{3-5} \mathrm{ft} .$ | June to mid. Sept. |
| "Yellow" <br> 7 dull | YELLOW CANADA LILY | *Lílium Canadénse var. flarum | Picturesque native, wild in moist meadows and bogs. Flowers, with dark spots, drooping in clusters. Lovely in masses or scattered among shrubs, or naturalized. Bulbous. Prop. by offsets or scales. Light welldrained soil. Avoid contact with manure. Eastern N. Amer. See Plate, page 202. | 1-4 ft. <br> Sun or <br> balf <br> sbade | June, July |
| $\begin{gathered} \text { "Yellow" } \\ 3 \end{gathered}$ | CADCASIAN <br> LILY | *LAlium monadelphum L. Sovitici"um, <br> L. Colcbicum | Conspicuous species. Fragrant tur-ban-shaped flowers, tinged with purple and spotted with black, crown a vigorous leafy stalk. Mass or scatter against dense background in border. Bulbous. Prop. by offsets, scales or very slowly by seed. Any light soil. Avoid contact with manure. Persia. | $\begin{aligned} & 2-5 \mathrm{ft} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | ${ }_{6}$ |
| "Yellow" | PARRY'S LILY | **Lilium Parryi | Best yellow species. Flowers with reddish brown markings and spreading reflexed tips. Foliage in whorls. Effective massed in border against background. Bulbous. Prop. by offsets, scales, or very slowly by seed. Light well-drained soil. Avoid contact with manure. Cal. | $2-6 \mathrm{ft} .$ <br> Sbade | ${ }^{6}$ |
| "Golden yellow" 6 more orange | HUMBOLDT'S LILY | *Llium pubérulum L. Californicum, L. Humboldiii, $L$. Blooneridnum | Graceful and stately. Drooping flowers $6-8 \mathrm{in}$. across, dotted with pale purple turning to red or brown, in panicles. Bright green leaves in large whorls. Margin of shrubbery. Bulbous. Prop. by offsets, scales or very slowly by seed. Any light well-drained soil. Avoid direct contact with manure. Cal. | $\begin{aligned} & 3-5 \mathrm{it.} \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | " |




LILIUM CANADENSE VAR. FLAVUM
202

| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height Situation Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Buff" } \\ 1 \end{gathered}$ | NANKEEN LILY | **Lílium testàceum L. excêlsum, L. Isabellinum | Very choice and stately species, widely cultivated. Clusters of fragrant flowers with conspicuous orange stamens, hang nodding from the top of tall leafy stalks. Group in border. Bulbous. Prop. by offsets or scales. Any light soil. Avoid contact with manure. Supposed hybrid. | $\begin{array}{\|l\|} 2-6 \mathrm{ft} \\ \text { Sun or } \\ \text { balf } \\ \text { sbade } \end{array}$ | Mid. <br> June to mid. July |
| "Yellow" | $\begin{aligned} & \text { DALMA- } \\ & \text { TIAN } \\ & \text { TOAD- } \\ & \text { FLAX } \end{aligned}$ | *Linària Dalmática | Showy, graceful and free-growing. Large snapdragon-like flowers in profusion. Foliage dense. Border. Prop. by seed and division. Any light soil. S. Eastern Europe. | $3-4 \mathrm{ft} .$ <br> Sun or <br> sbade | Early <br> June <br> to <br> early <br> July, <br> late <br> July <br> to late <br> Aug. |
| $\begin{gathered} \text { "Yellow"" } \\ 3 \& 7 \end{gathered}$ | $\begin{aligned} & \text { MACEDO- } \\ & \text { NIAN } \\ & \text { TOAD-FLAX } \end{aligned}$ | Linària Macedónica | Distinct species, with broader leaves than L. Dalmatica. Snapdragon-like flowers in tall terminal racemes bloom continuously. Inside of lower lip orange. Prop. by seed or division. Any ordinary soil. Macedonica. | 2-3 ft. <br> Sun or <br> sbade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | $\begin{aligned} & \text { YELLOW } \\ & \text { FLAX } \end{aligned}$ | *Linum fiàvum | Gay flowers in loose clusters. Foliage pretty but inconspicuous. Invaluable plant forming neat bush. Border or tock-garden. Prop. by seed and division. Light rich soil. Europe. | ${\underset{S u n}{1-2} \mathrm{ft} .}_{\substack{1 \\ \text { Sun }}}$ | " |
| "Yellow" | $\begin{aligned} & \text { BIRD'S- } \\ & \text { FOOT } \\ & \text { TREFOIL, } \\ & \text { BABEES' } \\ & \text { SLIPPERS } \end{aligned}$ | Lòtus corniculàtus | Hardy spreading trailer. Pea-like flowers often marked with red, in umbels of five to ten. Foliage in tufts. Rock-garden. Any soil. <br> Var. flore-pleno. Double and more showy variety; flowers last longer, preferred to the type. N. Hemisphere; Britain. | $\mid$ | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { Oct. } \end{array}$ |
| "Yellow" | MONEYWORT, CREEPING JENNY | *Lysimàchia nummulària | Rapid creeper. Masses of pretty cup-shaped flowers on prostrate branchlets. Good for carpeting where grass will not grow, for rockgardens and for drooping from garden vases. Prop. by seed and division. Any soil. Europe. <br> Var. aurea, leaves wholly or partly yellow. | 1-2 in. <br> Sun or half sbade | Early June to late July |
| "Yellow" | $\begin{aligned} & \text { SPOTTED } \\ & \text { LOOSE- } \\ & \text { STRIFE } \end{aligned}$ | *Lysimàchia punctàta <br> L. verticulàta | Of sturdy erect habit. Flowers in whorls around leafy stalks. Good in border. Prop. by seed and division. Good garden soil. Europe; W. Asia. See Plate, page 205. | $\operatorname{Sun}^{\mathrm{t}-3 \mathrm{ft} .}$ | $\begin{array}{\|l} \text { June, } \\ \text { July } \end{array}$ |
| "Yellow" <br> bet. 5 \& 6 | BULB- <br> BEARING LOOSESTRIFE | Lysimàchia strícta L. terréstris | Wild in low or wet ground. Flowers in thick terminal racemes above long narrow leaves, grayish underneath. Wild garden Prop. by seed and division. Any soil. Eastern U. S. A. | $\begin{aligned} & 8-24 \mathrm{in} . \\ & S_{u n} \end{aligned}$ | " |

## JUNE

| Color | English | Botanical <br> Name and Synonyms | Description | $\begin{array}{\|c} \text { Height } \\ \text { and } \\ \text { aituation } \end{array}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | COMMON YELLOW LOOSESTRIFE | *Lysimàchia vulgàris | Flowers, often with red margins, in spikes. Pointed leaves in whorls of 3 or 4 about the flower stalks. Quite showy in clumps on banks of streams. Prop. by seed and division. Any moist soil. Europe; Asia. | $\begin{gathered} 2-3 \mathrm{ft} . \\ \text { Sun } \end{gathered}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | $\begin{aligned} & \text { WELSH } \\ & \text { POPPY } \end{aligned}$ | Meconópsis Cámbrica | Rather large poppy-like flowers are borne erect on slender stems. Foliage light green much divided. Rock-garden. Prop. by seed and division. Any good soil. W. Europe. | $\operatorname{Sun}^{\mathrm{I} \mathrm{ft} .}$ | " |
| "Pale yellow" 1 | SESSILELEAVED BELLWORT | Oakèsia sessilifôlia Uvularia s. | 02. |  | May, June |
| "Yellow" | LARGE- <br> FLOWERED <br> BIENNIAL EVENING PRIMROSE | *Enothèra biénnis var. <br> grandifiòra <br> E. Lamarckiàna | Biennial. Vigorous and sometimes branching. A large variety of the common Evening Primrose. Showy flowers 3-4 in. across. Effective in masses in the wild garden and border. Prop. by seed and cuttings. Any soil. S. W. U. S. A. | Sun ${ }^{4-5 \mathrm{ft}}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\underset{5}{\text { "Yellow" }}$ | SUNDROPS | **Wnothèra fruticòsa | One of the best species. Shrubby plant with red stems and clusters of broad showy flowers continuously covering the plant with golden bloom. Excellent border plant. Prop. by seed and cuttings. Any light soil. N. Amer. <br> Var. Youngii. Flowers lemoñyellow. Branches slender. Vigorous and a free bloomer. Var. major; (color no: 3), is thick and bushy. See Plate, page 206. | I-3 ft. <br> Half <br> shade | June, |
| "Yellow" | FRASER'S EVENING PRIMROSE | **Enothèra <br> glaùca var. <br> Fràseri <br> CE. Fràseri | A good species. Upright plant becoming bushy and leafy at the top, covered with clusters of flowers 2 in . across. Continuous in bloom. Effective in masses for rock-garden or border. Easy cultivation. Prop. by seed and cuttings. Any good garden soil. Southern U. S. A. | $\operatorname{Sun}^{2-3 \mathrm{fti}}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Lemon yellow" 3 | LINEAR- <br> LEAVED <br> EVENING <br> PRIMROSE | Finothèra lineàris CE. fruticòsa var. lineàris, CE. ripària | Bushy plant. Flowers small but numerous, forming a mass of bloom. Leaves very narrow. Border plant. Prop. by division or cuttings in the spring. Rich sandy soil. Eastern U. S. A. | $\operatorname{Sun}^{1 \frac{1}{2} \mathrm{ft}} \mathrm{f} .$ | June to early Aug. |
| "Yellow" | MISSOURI PRIMROSE | ** Enothèra Missouriénsis OE. macrocárpa, Megaptèrium Missọriénse | A low species with prostrate ascending branches. A profuse bloomer. Solitary flowers, often 5 in . across, cover the plant. Attractive in open border or rock-garden. Prop. by division or cuttings. Any light soil. S. Western U. S. A. | 10 in. <br> Half <br> shade | * |





| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Dull yellow" 3 duller | BARBERRY FIG, COMMON PRICKLY PEAR | Opúntia vulgàris O. Opuntia | Native of our shores. Straggling light green Cactus plant with grayish spines. Flowers 2 in. across. Rockgarden. Prop. by cuttings more easily than by seed. Any well-drained soil. Atlantic States. | $\begin{aligned} & 10-12 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow" | HERBACEOUS PEONY | **Pæònia vars. | See color "various," page 268. |  | June |
| "Yellow" <br> 5 or 6 <br> brilliant | $\begin{aligned} & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | **Papàver nudicaùle | See page 35 and Plate, page 206. |  | Late <br> Apr. to <br> July, <br> late <br> Aug. <br> to Oct. |
| "Yellow" | SCABIOUSLEAVED PATRINIA | Patrínia scabiosæfdlia | See page 105. |  | May, June |
| "Creamy <br> yellow" 2 | WOOD BETONY | Pediculàris Canadensis | See page 105. |  | " |
| "Pale yellow" 2 | CROWDED <br> PENTSTE- <br> MON OR <br> BEARD- <br> TONGUE | *Pentstèmon confertus | Numerous tube-shaped flowers varying to cream white, in spikes. Foliage rather long and narrow. Protection of leaves advisable. Rock-garden and border. Prop. by seed and division. Any good garden soil. Rocky Mts. Var. caruleo-purpureus, purple flowers. Colo. W. \& N. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \operatorname{Sun}^{2} . \end{gathered}$ | June, early July |
| $\begin{aligned} & \text { "Yellow" } \\ & 6 \text { shading } \\ & \text { to } 13 \end{aligned}$ | JERUSA- LEM SAGE | Phlòmis fruticòsa | Tender branching shrub. Showy flowers in dense whorls. Branches and wrinkled leaves covered with yellowish down. Sheltered position in border, shrubbery or wild garden. border, shrubbery or wid gard or Protect in winter. Prop. by seed or cuttings. Any soil. Mediterranean Region. | $\operatorname{sinn}_{2-4 \mathrm{ft} .}$ | June, July |
| "Yellow" | SILVERY CINQUEFOIL | Potentilla argéntea | See page 105. |  | Early May to early July |
| "Yellow" | SILVERYLEAVED CINQUEFOIL OR FIVEFINGER | Potentílla argyrophýlla P. insignis | Small strawberry-like flowers borne on silky leafy stems. Leaves whitish beneath. Border or rock-garden. Prop. by seed and division. Dry sandy soil. Himalaya. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | June, <br> July |
| "Lemon yellow" 3 | CALABRIAN CINQUEFOIL | Potentílla <br> Calabra | See page 105. |  | Late May to early July |
| $\underset{3}{\text { "Yellow" }}$ | SHRUBBY <br> CINQUE- <br> FOIL OR <br> FIVE- <br> FINGER | Potentilla fruticòsa | Dwarf shrub bearing bright straw-berry-like flowers in profusion. Foliage silky. Border, rock-garden or margin of shrubbery. Prop. by seed, division or green cuttings. Moist soil. Europe; Asia; N. Amer. | $\operatorname{Sun}^{\frac{1}{2}-4 \mathrm{ft}}$ | June <br> to Sept. |


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \end{aligned}$ Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Golden yellow" effect 7 | HYBRID CINQUEFOIL OR FIVEFINGER | *Potentilla "Gloire de Nancy" | Rather tender double hybrid with a profusion of buttercup-like flowers. Foliage excellent. Border. Protect in winter. Prop. by root division in spring. Dry sandy soil. Hort. | $\operatorname{Sun}^{2 \mathrm{ft} .}$ | June Sept. |
| "Yellow" | LARGEFLOWERED CINQUEFOIL OR FIVEFINGER | Potentilla grandifiòra | Flowers borne on leafy branching stems. Silky compound leaves. Border or rock-garden. Prop. by seed and division. Dry sandy soil. Europe; Asia. | $\begin{aligned} & 10-20 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | June, |
| "Golden yellow" 5 | PYRENEAN CINQUEFOIL | Potentilla <br> Pyrenaìca | See page 105. |  | May to Aug. |
| "Rich yellow" 3 light | STUART'S PRIMROSE | **Prímula Stùartii | See page 105. |  | Late May, June |
| "Golden yellow" 5 | $\begin{aligned} & \text { BACHE- } \\ & \text { LOR'S } \\ & \text { BUTTONS } \end{aligned}$ | Ranúnculus àcris var. fil̀re-plèno | See page 105. |  | Mid. May to Sept. |
| "Yellow" | $\begin{aligned} & \text { DOUBLE } \\ & \text { ACONITE- } \\ & \text { LEAVED } \\ & \text { BUTTERCUP } \end{aligned}$ | Ranúnculus aconitifollius var. lùteus-plènus | See page 106. |  | Mid. May to July |
| "Yellow" | MOUNTAIN BUTTERCUP | Ranúnculus montanus | See page 106. |  | May to early July |
| "Yellow" | CREEPING DOUBLEFLOWERED BUTTERCUP | Ranúnculus repens var. fidre-plèno | See page 106. |  | May to Aug. |
| "Yellow" <br> 3 pale | WEBB'S SCABIOUS OR PINCUSHION FLOWER | Scabiòsa ochroleùca <br> S. Webbiàna | Smaller than the type. Flowers on long stems. Good for cutting. Neat tufts of grayish green leaves. Border or rock-garden. Prop. by division. Poor soil preferable. Phrygia. | 6-10 in. Sun | June to early Sept. |
| "Yellow" | STONECROP, WALL PEPPER, LOVE ENTANGLE | *Sèdum àcre | See page 106. |  | Late May, June |
| "Yellow" | $\begin{aligned} & \text { AIZOON } \\ & \text { STONECROP } \end{aligned}$ | *Sèdum <br> Aizóon | Starry flowers in dense flat clusters. Color rather poor. Pulpy leaves coarsely toothed. Good for edging or rock-garden. Prop. by seed, spring division or cuttings. Loose soil. Siberia; Japan. | Sun | Mid. <br> June to mid. Aug. |
| "Yellow" 4 dull \& deep | $\begin{aligned} & \text { EYBRID } \\ & \text { STONECROP } \end{aligned}$ | Sèdum hybridum | Creeping evergreen. Flowers in clusters, 2-3 in. wide. Small leaves. Good for carpeting. Prop. preferably by division. Sandy soil best. Siberia. | $\begin{gathered} 6 \text { in. } \\ \text { Sun } \end{gathered}$ | June |


| Color | English | Botanical <br> Name and Synonyms <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Yellow" } \\ & 3 \text { dull } \end{aligned}$ | MIDDENDORF'S STONECROP | *Sèdum <br> Middendorfiànum | Creeping tufted evergreen. Starry flowers in flat-topped clusters. Pulpy foliage, deep green turning purple in winter. Good for carpeting. Prop. preferably by division. Sandy soil best. Amurland. | $S_{\text {Sun }}^{4} \mathrm{in} .$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | SIX- <br> ANGLED <br> STONECROP | Sèdum sexangulàre | Tiny creeper closely resembling S . acre, with starry flowers and delicate pulpy foliage. Prop. by seed or offsets. Ordinary garden soil. Europe. | $S_{\text {Sun }}^{3-6 \mathrm{in} .}$ | Early <br> June, <br> July |
| "Yellow" 8 lighter | CELANDINE POPPY | Styl6phorum diphyllum Chelidonium d. Papaver Stylophorum | See page 106. |  | May, early June |
| "Greenish <br> yellow" 2 | glaucous MEADOW RUE | Thalíctrum glaùcum | Desirable for foliage. Flowers in dense clusters. Fern-like leaves. Wild garden. Prop. in spring by seed and division. Well-drained loam. S. Europe. | 2-5 ft. <br> Half <br> sbade | Late <br> June to late July |
|  | DWARF <br> MEADOW <br> RUE | *Thalíctrum minus <br> T. purpureum. <br> T. saxátile | Grown for foliage. Insignificant flowers droop in lax feathery panicles. Fine grayish foliage like that of Maiden-hair Fern. Good for cutting. Charming in border or wild garden or as edging. Prop. in spring by seed and division. Well-drained soil. Europe; N. Asia; N. Africa. <br> $T$ ar. adiantifolium ( $T$. adiantioides, lar to thithifolium). A favorite, simi-maidenhair-like. Hort. | 1-2 ft. <br> Half <br> sbade | $\begin{aligned} & \text { Late } \\ & \text { June } \\ & \text { to } \\ & \text { mid. } \\ & \text { July } \end{aligned}$ |
| "Yellow" <br> 4 lighter | GOLDEN ALEXANDERS | Tháspium aùreum T. trifolidtum var. aùreum | Wild branching herb. Flowers in umbels. Deeply divided leaves on the stalks and at the base of plant. Naturalize in wild garden. Good moist soil. N. Amer. | ${ }_{\text {Half }}^{1 \frac{1}{2} \mathrm{ft}}$ sbade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | $\begin{aligned} & \text { CAROLINA } \\ & \text { THER- } \\ & \text { MOPSIS } \end{aligned}$ | *Therm6psis Caroliniàna | Erect lupine-like plant, wild in open roads. Pea-shaped flowers in long dense racemes. Clover-like leaves. Excellent for border. Prop. generally by autumn or spring sown seed. Light well-drained soil. Va.; N. C. | $2-4 \mathrm{ft}$. <br> Sun or <br> sbade | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { mid. } \\ & \text { July } \end{aligned}$ |
| $\underset{4}{\text { "Yellow" }}$ | $\begin{aligned} & \text { BEAN-LIKE } \\ & \text { THER- } \\ & \text { MOPSIS } \end{aligned}$ | *Therm6psis fabàcea <br> T. montàna | See page 106. |  | May, June |
| $\text { "Yellow" } \underset{4}{ }$ | $\begin{aligned} & \text { ALLEGHANY } \\ & \text { THER- } \\ & \text { MOPSIS } \end{aligned}$ | *Thermópsis m6llis | See page 106. |  | Mid. <br> May to Aug. |
| "Yellow" | $\begin{aligned} & \text { MOUNTAIN } \\ & \text { THER- } \\ & \text { MOPSIS } \end{aligned}$ | Thermopsis montàna | See page 106. |  | May, June |
| "Yellow" | $\begin{aligned} & \text { MOUNTAIN } \\ & \text { GLOBE } \\ & \text { FLOWER } \end{aligned}$ | **Trollius Europæ̀us T. globosus | See page 109. |  | Early May to early June |


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Orange <br> yellow" 7 | $\begin{aligned} & \text { JAPANESE } \\ & \text { GLOBE } \\ & \text { FLOWER } \end{aligned}$ | *Trollius Japónicus | See page 109. |  | May, June |
| "Lemon yellow" 2 | LARGEFLOWERED BELLWORT | *Uvulària grandifiòra | See page 110. |  | * |
| "Yellow" | NETTLELEAVED MULLEIN | *Verbáscum Chàixii <br> $V$. orientàle, <br> V. veruale | Showy and very hardy. Large flowers in spikes. Plentiful rather coarse green foliage. Good in border or wild garden. Prop. by seed, often selfsown. Any garden soil. Europe. | $S_{u n}^{3 \mathrm{ft} .}$ | Late June to late July |
| "Yellow" | LONG- <br> LEAVED <br> ITALIAN <br> MULLEIN | *Verbáscum longifòlium V. pannòsum | See page 110. |  | Late May to late June |
| "Yellow" | DARK MULLEIN | *Verbáscum nigrum | Flowers thickly packed in long racemes at end of stalk. Foliage unattractive in form and color. Border or wild garden. Prop. by seed. Any garden soil. Blooms a second time if cut down early. Europe; W. Asia. | $S_{u n}^{2-3 \mathrm{ft} .}$ | Early June to late July |
| "Yellow" | YELLOW HORNED VIOLET OR BEDDING PANSY | **Viola cornùta var. lùtea major | See page 35. |  | Late <br> Apr. <br> until <br> frost |
| $\begin{gathered} \text { "Yellow" } \\ 4 \end{gathered}$ | YELLOW OR BARREN STRAWBERRY | Waldsteìnia fragarioìdes Dalibarda f. | See page 113. |  | May, June |
| "Orange" 26 more orange | DWARF CHILOE WATER FLOWER | *Gèum Chiloénse var. miniàtum G. miniàtum | See page 113. |  | May, June |
| "Purplish orange" near 3 \& 41 | WATER AVENS OR FLOWER | *Geum rivale | See page 113. |  | Late May, June |
| "Copper" near 7 | HYSSOPLEAVED ROCK ROSE | *Heliánthemum vulgàre var. hyssopifòlium | Shrubby evergreen plant. Flowers like small Wild Roses sometimes saf-fron-colored, in lax racemes. Glossy low mat of foliage. Valuable for a dry sunny position in rock-garden. Slight protection in winter needed. Prop. by seed, division or cuttings. Sandy loamy soil. Europe. | 8-15in. Sun | Early June, July |
| "Orange" 11 brilliant | DUMORTIER'S DAY LILY | **Hemerocallis Dumortièrii H. ritilans, H. Sieboldii | First species to bloom. Fragrant lily-shaped flowers in clusters of 2 or 3, smaller than in other species. Foliage grass-like. Replant often. Pretty in clumps and good for cutting. Prop. by division. Any soil. Japan. | 1-2 ft. <br> Sun or balf sbade | June, |


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Orange" 12 | ORANGE HAWKWEED | Hieràcium aurantiàcum | Small clusters of dandelion-like flowers of fine color on leafless stems. Foliage shaggy in tufts near ground. Spreads rapidly and is liable to become a weed. Good ground-cover for sterile waste land or wild garden. Prop. by seed and division. Any soil. W. Europe. | 6-24 in. Sun | $\begin{aligned} & \text { June } \\ & \text { to Oct. } \end{aligned}$ |
| "Reddish brown" 14 | $\begin{aligned} & \text { RED- } \\ & \text { BROWN } \\ & \text { FLAG } \end{aligned}$ | Ìris cùprea <br> I. fưlva | Several branching stems bearing flowers marked with blue and green. Leaves light green slightly grayish. Swamps, Illinois, S. | $S_{u n i}^{2-3} \mathrm{ft.}$ | Late June |
| "Orange" effect 7 | OREGON <br> LILY | *Lilíum Columbianum L. parvifldrum, L. Sayi | Ineffective unless mixed with other plants. Small turban-shaped flowers dotted with purple; sparse foliage. Border. Bulbous. Prop by offsets, scales, or very slowly by seed. Rich well-drained soil. Avoid direct contact with manure. Ore. to B. C. | $1 \frac{1}{2}-3 \mathrm{ft} .$ Sbade | June, early July |
| "Or- <br> ange" <br> 26 <br> orange | ASA GRAY'S LILY | *Lílium Gràyi | Allied to L. Canadense. Delicate flowers, reddish or brownish, with purple spots inside, $1=9$ on a stem. Mass against dense background in border. Bulbous. Prop. by offsets, scales, or very slowly by seed. Light well-drained soil. Avoid direct contact with manure. S. Eastern U.S.A. | 2-3 ft. Half sbade | June, July |
| "Reddish orange" 26 orange | SPOTTED OR HANSON'S LILY | **Lilium maculatum <br> L. Hansoni | Beautiful and stately species. Striking purple-spotted flowers in lax clusters. Bright green leaves in whorls. Effective planted in clumps in Rhododendron beds or massed against background in border. <br> Bulbous. Prop. by offsets or scales. Any light soil. Avoid direct contact with manure. Japan. See Plate, page 216. | $\begin{aligned} & 3-4 \mathrm{ft.} \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | " |
| "Deep orange" bet. $12 \& 17$ | ORANGE ICELAND POPPY | *Papàver nudicaùle var. aurantiàcum | See page 36 . |  | Late <br> Apr. to July, late Aug. to Oct. |
| "Deep orange" bet. 12 \& 17 | SMALL ICELAND POPPY | *Papàver nudicaùle var. miniàtum | See page 36. |  | Late <br> Apr. to July, <br> mid. <br> Aug. <br> to Oct. |
| "Pale scarlet orange"'9 | HAIRYSTEMMED POPPY | *Papàver pilòsum | See page 114. |  | Late May, June |
| "Red orange" 11 | $\begin{aligned} & \text { ATLANTIC } \\ & \text { POPPY } \end{aligned}$ | *Papàver <br> rupífragum <br> var. <br> Atlánticum <br> P. A. | See page 114. |  | Late <br> May to Aug. |

JUNE

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Sitnations |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Scarlet" } \\ & 19 \& 4 \end{aligned}$ | WILD COLUMBINE | *Aquilegia Canadénsis | See page 36. |  | Late Apr. to mid. June |
| "Orange red" <br> 12 \& 17 | HYBRID CALIFORNIAN COLUMBINE | **Aquilègia formòsa var. hỳbrida A. Californica, var. bybrida | See page 114. |  | Mid. May to July |
| "Orange red" <br> 19 \& 5 | $\begin{aligned} & \text { MEXICAN } \\ & \text { COLUMBINE } \end{aligned}$ | *Aquilegia Skínneri | See page 114. |  | Late May, June |
| "Orange scarlet" 17 | LARGE SCARLET CALIFORNIAN COLUMBINE | *Aquilegia truncala A. Californica, A. cximea | See page 36. |  | Apr. to early June |
| "Violet crimson" 27 bright | PURPLE POPPY MALLOW | *Callírhoe involucràta | Shaggy trailing plant. Large flowers with white centres. Foliage palmately divided. Plant in border and rock-garden. Blossoms the first year from seed. Prop. also by cuttings. A light rich soil is preferable. and S . <br> Var. lineariloba; (color no. 35 lighter \& brilliant). Less shaggy than the type. Large mallow-like flowers varying to pale red in continuous bloom. Charming in the rock-garden, drooping over ledges. Central U.S. A. | $\begin{aligned} & 9-12 \mathrm{in} . \\ & \text { Suvis }^{2} \end{aligned}$ | June to Sept. |
| "Ma- <br> roon" <br> near 33 | DARK PURPLE KNAPWEED | Centaurea atropurpurea C. calocépbala | Strong vigorous plant with silvery foliage and a profusion of globeshaped flowers which keep well when cut. Makes a choice border plant. Prop. by seed or division. Hungary. | $S_{u n}^{2-3} \mathrm{ft} .$ | 6 |
| "Crim- <br> son" <br> near 26 | RED VALERIAN, JUPITER'S BEARD | *Centranthus rùber | Compact bushy plant covered with flowers in thick bold clusters terminating leafy stalks. Gray-green foliage. Good for cutting. Attractive border plant found frequently in old gardens. Prop. by seed and division. Mediterranean Region. | $S_{u n}^{1-3 \mathrm{ft} .}$ | June, July |
| $\begin{gathered} \text { "Scarlet" } \\ 18 \end{gathered}$ | DWARF RED OR NORTHERN SCARLET LARKSPUR | *Delphínium nudicaule | See page 114. |  | Late May, June |
| $\begin{aligned} & \text { "Red" } \\ & 31 \text { or } 20 \\ & \& 27 \\ & \text { brilliant } \end{aligned}$ | CARTHUSIAN PINK | Dianthus Carthusianдेиm D. atrórubens | Biennial or perennial. Flowers in varying shades of red borne in tight clusters surmount leafy stalks. Border or rock-garden. Prop. best by division. Rich light soil. Germany; Egypt. | $\begin{aligned} & 12-18 \mathrm{in} . \\ & S_{u n} . \end{aligned}$ | Early <br> June to early July |


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Deep <br> red" <br> 28 bright <br> to 26 | $\begin{aligned} & \text { DARK RED } \\ & \text { PINK } \end{aligned}$ | **Diánthus cruentus | Small flowers in clusters on graygreen stalks. Long narrow pointed leaves. Good border plant. Prop. by seed. Warm not too moist loam. Greece. | $S_{\text {Sun }}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | June, July |
| "Red" <br> 27 dull | WOODLAND PINK | *Diánthus sylvéstris D. virgineus | Small flowers $1-3$ on a stalk. Tufts of grass-like leaves. Pretty border plant. Prop. best by division. Rich light soil. S. Western Europe. | $\operatorname{Sun}^{1 \mathrm{ft} .}$ | June |
| "Red" | COMMON BARRENWORT, BISHOP'S HAT | *Epimèdium alpinum | See page 114. |  | Mid. May to early June |
| $\begin{aligned} & \text { "Crim- } \\ & \text { son" } \\ & 41 \text { slight- } \\ & \text { ly deeper } \end{aligned}$ | $\begin{aligned} & \text { BLOOD-RED } \\ & \text { CRANES- } \\ & \text { BILL } \end{aligned}$ | **Gerànium sanguineum | See page 115. |  | Late May to mid. July |
| "Dark red" 28 | $\begin{aligned} & \text { DOUBLE } \\ & \text { DEEP } \\ & \text { CRIMSON } \\ & \text { AVENS } \end{aligned}$ | *Gèm atrosangufneum var. fidre-plèno | Very similar to G. Chiloense, but with darker and double flowers. Moist light soil. Hort. | $S_{u n} \mathrm{ift}^{\mathrm{ft}}$ | June, |
| "Orange scarlet" 26 orange | CHILOE AVENS | *Geum Chiloénse G. coccineum (Hort.) | The best species. Wide-open fivepetaled flowers, several on a stem, rise above the leaves, which mostly lie on the ground. Good rock-garden or border plant. Easily cultivated. Prop. by seed and division. Moist soil preferable. Chile. <br> Var. grandiflorum, an improved var. A group of this plant makes a brilliant effect in the border or rock-garden. There is a double form which is very popular having a longer flowering season. June to Oct. Hort. | $S_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | Late June to early Aug. |
| "Pur- <br> plish <br> red" <br> 33 or 26 <br> dull | APACHE PLUME, LONGPLUMED PURPLE AVENS | *Gèum trifldrum G. cilidtum | See page 115. |  | May, June |
| "Deep red" 33 | FRENCH HONEYSUCKLE | Hedysarum coronàrium | Showy plant. Fragrant pea-like flowers in dense erect spikes. Foliage like that of Wistaria. Border plant. Easily cultivated. Prop. by seed and division. Light well-drained soil. S. Western Europe. <br> Var. album, flowers white. | $S_{\text {Sun }}^{3-4} \mathrm{ft.}$ | June, early July |
| $\begin{aligned} & 26 \\ & \text { brilliant } \end{aligned}$ | CRIMSON <br> BELLS | **Heùchera sanguínea | Plant of graceful and delicate effect with a very long blooming season. Resembles Mitella. Flowers borne in panicles on delicate stems above the clump of pale green leaves. Good for cutting. Gay and pretty for rockgarden or border. Prop. by seed and division. Any soil. S. Western U.S.A. <br> Var. splendens; (color no. 26 deeper | $\mathrm{t}-1 \frac{1}{2} \mathrm{ft}$. <br> Sun or balf shade | June <br> to late <br> Sept. |


| Color |  | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Singlionn } \end{gathered}$ | Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \& more brilliant), rich crimson flowers. Hort. Other horticultural vars. range in color from white to dark crimson. <br> H. Americana, Alum Root. Slender pyramidal clusters of small greenish or purplish red flowers rise from the tufts of wavy-toothed heartshaped foliage for which it is chiefly grown. Suitable for the rock-garden or for edging the border. Eastern N. or for edging the border. Eastern N . Amer. |  |  |
|  | $\begin{aligned} & \text { RED } \\ & \text { CANADA } \\ & \text { LILY } \end{aligned}$ | *Lílium Canadénse var. rùbrum | A picturesque native species. Flowers with dark spots droop in clusters; petals reflexed. Easy to cultivate. Plant in clumps in the border or among shrubs, or naturalize. bous. Prop. by offsets, scales or very slowly by seed. Any well-drained | $\begin{aligned} & \mathrm{I}-4 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade } \end{aligned}$ | Early June, |
| "Scarlet" <br> 17 deeper | JAPANESE <br> RED STAR LILY | *Lâlium <br> concolor | Graceful species. Erect star-like flowers in terminal clusters. Good for cutting. Foliage poor. Mass among shrubs or in border. Easy to grow. Bulbous. Prop. by offsets or scales. Slaty soil. Avoid direct contact with manure. China. | $1-1 \frac{1}{2} \mathrm{ft}$. <br> Sun or balf <br> sbade | June, |
| "Orange red" <br> 12 redder <br> \& deeper | THUNBERGIAN LILY | **Lílum elegans L. Dabìricum, L. Tbunsbergiànum, $L$ umbellatum | A very hardy and useful species. Large flowers borne erect on sturdy leafy stalks. Easy to grow. Brilliant massed in the border. Bulbous. Prop. by offsets or scales. Any light peaty soil. Avoid direct contact with manure. Japan. See Plate, page 215. |  | ${ }^{6}$ |
| $\begin{gathered} \text { "Scarlet" } \\ 16 \end{gathered}$ | $\begin{aligned} & \text { TURBAN } \\ & \text { LILY } \end{aligned}$ | *Lilium pompд̀um L. ribbrum | Turban-shaped fragrant flowers in regular many-flowered racemes surmount the leafy stem. Mass or scatter in border. Bulbous. Prop. by offsets, scales or very slowly by seed. Light well-drained soil. Avoid direct contact with manure. Alps. | $\begin{aligned} & \text { al } 17 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | June |
| "Scarlet" 17 brilliant | SIBERIAN CORAL LILY | **Lílium tenuifólium | Waxy drooping flowers with recurved petals in clusters of twelve surmount slender stems. Pleasing massed in the border. Prop, by seed and "bud scales." Well-drained light nure. Siberia. | $S_{S u n}^{1-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Scarlet" bet. 12 \& 18 | MALTESE SAGE, JERUSALEM CROSS, SCARLET LIGHTNING | **Lychnis Chalcedónica | Striking though somewhat stalky plant with flowers in brilliant crowded terminal clusters above rather hairy foliage. Excellent near white flowers in the border. Prop. by seed and division. Any rich garden soil. Var. flore-pleno a double form. Russia. | $\begin{gathered} 2-3 \mathrm{ft.} \\ \text { Sun or } \end{gathered}$ <br> sbade | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { mid. } \\ & \text { July } \end{aligned}$ |




| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Deep crimson" <br> 33 <br> brighter | DEEP <br> CRIMSON <br> MULLEIN <br> PINK OR <br> DUSTY <br> MILLER | *Lýchnis Coronària var. atrosanguinea | Deeply colored flat circular flowers surmount spikes of silvery-gray woolly foliage. Good for cutting. Striking in border. Prop. in spring by seed and division. Any ordinary soil. Europe. | $\int_{i l n}^{1-2 \frac{1}{2} \mathrm{ft} .}$ | June, July |
| $\begin{gathered} " R e d " \\ 18 \end{gathered}$ | CHAMPION LAMP FLOWER | *Lychnis coronàta L. grandiflora, L. frilgens | Often biennial. Panicles of fringed flowers $1 \frac{1}{2} \mathrm{in}$. wide. Protect in winter. Border. Prop. in spring by seed, division or cuttings. Any soil. <br> Var. speciosa (L. speciosa, L. fulgens var. speciosa). Bushier var. with larger flowers than the type. Border. Japan; China. | $\mathrm{I}=1 \frac{1}{2} \mathrm{ft}$. <br> Sun or balf sbade | June |
| "Purple red" often 31 brilliant | RED OR MORNING CAMPION | Lýchnis didica <br> L. diürna | See page 115. |  | Mid. <br> May to late June |
| "Red" <br>  <br> 18 bril- <br> liant | SHAGGY <br> LYCHNIS | *Lýchnis Haageàna | A good species. Flowers varying between orange-red, scarlet and crimson. A cross between L. fulgens, and L. coronata. Large flowers, in clusters 2 in. across, borne in profusion. For borders. Prop. by seed, division and cuttings. Any light rich soil. There are also pink and white forms. Hort. | 8-12 in. <br> Sun or balf shade | Early June to early Aug. |
| "Blood red" | $\begin{aligned} & \text { BRILLIANT } \\ & \text { GERMAN } \\ & \text { CATCHFLY } \end{aligned}$ | **Lychnis <br> Viscària var. splendens | Best var. Flowers in profusion in showy panicles. Foliage grass-like. Pretty for rock-garden or border. Prop. by seed and division. Any light rich soil. Hort. | 6-20 in. <br> Sun | June |
| "Scarlet" <br> 18 duller | SCARLET MONKEY FLOWER | *Mímulus cardinalis | Erect plant with rather snapdragonlike flowers on leafy branching stems. Pretty in border or rock-garden. Prop. by seed, division or cuttings. Moist soil and much watering. Western U.S.A. | $2-3 \mathrm{ft} .$ <br> Sun or balf shade | June to Sept. |
| $\begin{array}{\|l\|} \hline \text { "Red" } \\ 20 \\ \text { lighter, } \\ \text { centre } 21 \\ \text { redder } \end{array}$ | $\begin{aligned} & \text { OSWEGO } \\ & \text { TEA, } \\ & \text { BEE OR } \\ & \text { FRAGRANT } \\ & \text { BALM } \end{aligned}$ | **Monárda dídyma | A rather coarse free-growing aromatic herb of unusually fine and brilliant coloring. Effective at a distance, but less attractive at close range. Foliage unimportant. Striking in groups naturalized along shady banks, or planted in roomy border. Apt to prove troublesome by spreading. Prop. by division. Separate often in spring. Ordinary soil. N. Amer. <br> Var. alba, a white horticultural form. | I $\frac{1}{2}-2 \frac{1}{2} \mathrm{ft}$. Sun or shade | Mid. June to early Sept. |
| "Crimson" 29 turning darker | WHORLFLOWER | *Morina longifólia | Handsome plant with small flowers borne in dense whorls forming showy spikes. Buds white turning pink and finally crimson. Foliage thistle-like. Good in rock-garden or border. Protect in winter. Prop. in autumn by seed and division. Sandy loam. N. India. | 2 ft . Half shade | June, <br> July |


| Color | English | Botanical Name and Symonyms | Description | $\begin{gathered} \text { Height } \\ \text { Sitrations } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Scarlet" <br> 24 deeper | $\begin{aligned} & \text { SCARLET } \\ & \text { OURISIA } \end{aligned}$ | Ourísia coccínea | Creeping alpine plant with clustered panicles of 12 drooping pentste-mon-like flowers with cream-colored anthers rising from a clump of pretty heart-shaped leaves. Protect in win- ter. Rock-garden. ter. Rock-garden. Prop. in spring by division. Sheltered spots in stiff heavy soil. Chile. | 6-12 in. Deep sbade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Red" | HERBA- CEOUS | **Pæònia vars. | See color "various," page 270. |  | June |
| "Crimson" 33 redder etc. | $\begin{aligned} & \text { COMMON } \\ & \text { GARDEN } \\ & \text { PEONY } \end{aligned}$ | **Pæònia officinalis \& vars. P. fülgida | See page 116. |  | Mid. <br> May to mid. June |
| "Deep red" 20 richer | FINELEAVED PEONY | *Pæònia tenuifòlia | See page 116. |  | " |
| "Blood red" 17 redder | BRACTEATE POPPY | *Papàver bracteatum $P$.orientale var. $b$. | See page 116. |  | Late May to mid. June |
| "Scarlet" bet. <br> 12 \& 19 | $\begin{aligned} & \text { ORIENTAL } \\ & \text { POPPY } \end{aligned}$ | **Papàver orientale | Showy and vigorous when once established. Flowers $6-9 \mathrm{in}$. wide, typically scarlet with black spots; vars. in shades of orange and pink less hardy. Foliage remarkably decorative, but dies down in middle of summer. Excellent in border but must be cut down and concealed by other plants in July. Prop. by seed and division after flowering. Bears transporta- tion badly. Rich garden soil. Asia Minor; Persia. See Plate, pages 219 and 220 . <br> **Var. Parkmanni, Parkman's Oriental Poppy, a large strong-growing var. with black blotches at the base of the petals. "Difficult to obtain. Hort. **Var. "Royal Scarlet," stronggrowing var. not very different from type. Hort. | ${ }_{\text {Sun }} 3-3 \frac{1}{2} \mathrm{ft}$. | Early June to early July |
| "Light red" 16 | RUPIFRAGE POPPY | *Papaver rupifragum | See page 117 . |  | May to Aug. |
| $\begin{aligned} & \text { "Crim- } \\ & \text { son" } \end{aligned}$ | $\begin{aligned} & \text { CLEVE- } \\ & \text { LAND'S } \\ & \text { PENTSTE- } \\ & \text { MON } \end{aligned}$ | *Pentstèmon Clèvelandi | See page 117 |  | Late May to mid. June |
| "Pur- <br> plish <br> red" <br> 41 deeper | HARTWEG'S LARGEFLOWERED HYBRID PENTSTEMON | Pentstemon gentianoìdes hỳbrida grandifidra P. Hartwegi bjobrida $g$. | Species from which many hybrids have sprung, of erect branching habit. Drooping tubular flowers in long loose clusters. Good for the border. Prop. by seed and division. Any good garden soil. Mexico. | $\operatorname{Sunn}_{3-4} \mathrm{ft} .$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |




| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height Sitration Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Red" } \\ 35 \end{gathered}$ | DARK BLOOD-RED SILVERY CINQUEFOIL | Potentilla argyrophýlla var. atrosanguínea P. atrosanguînea | Small strawberry-like flowers sometimes purple borne on branching stems. Leaves silvery beneath. Rockgarden or border. Prop. by seed and division. Dry sandy soil. Himalaya. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Red" | HYBRID CINQUEFOIL DOUBLE VARS. | *Potentilla hỳbrida vars. | Showy double hybrids not strictly hardy. Buttercup-like flowers. Dr. André; (color no. 19 \& 5), scarlet flowers with yellow margins. Le Vesuve; (color no. 12 brighter and darker), light red edged with scarlet or yellow. Pretty strawberry-like foliage. Border. Protect in winter. Prop. by root division in spring. Light sandy soil. Hort. | $\operatorname{Sun}^{2 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Scarlet" <br> bet. <br> 12 \& 15 | RUSSELL'S <br> HYBRID CINQUEFOIL | *Potentilla Russelliàna | Rather tender single var., not so showy as the double forms. Butter-cup-like velvety blossoms, rich scarlet, nearly 2 in. across. Foliage strawberry-like. Pretty in the border. Protect slightly in winter. Prop. by division in spring. Light sandy soil. Hort. | $\underset{S u n}{1-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { Aug. } \end{aligned}$ |
| "Pale red" near 22 | ATLANTIC HOUSELEEK | *SemperVivum Atlanticum | Flowers in clusters on stems clothed with reddish brown leaves rise from a rosette of pale green pulpy foliage. Pretty on walls or dry banks, or as carpeting in rock-garden. Prop. by division or offsets. Sandy soil. Atlas Mts. | $\begin{aligned} & 10-12 \\ & \text { Sun } \end{aligned}$ <br> Sun | June, |
| "Reddish" 38 dull | COMMON RUNNERED HOUSELEEK | *Sempervìvum flagelliforme | Starry flowers in compact heads, less important than the rosettes of pale green pulpy leaves. Rock-garden, edging and carpeting banks. Prop. by division or offsets. Sandy soil. Siberia. | $\operatorname{Sun}_{3-4 \mathrm{in} .}$ | Early June |
| $\begin{aligned} & \text { "Mauve } \\ & \text { red" } \\ & 38 \text { dull } \end{aligned}$ | MOUNTAIN HOUSELEEK | *Sempervìvum montànum | Flowers in compact clusters less interesting than the neat regular rosettes of hairy dark green leaves. Pretty as carpeting in rock-garden. Sandy soil. Alps; Pyrenees. | $\text { Sun } 6 \text { in. }$ | $\begin{array}{\|l\|l\|} \text { Late } \\ \text { June } \end{array}$ |
| "Red" 24, centre 33 | HOUSE- <br> LEEK, <br> OLD-MAN- <br> AND- <br> WOMAN | *Sempervìvum tectòrum | Very common on roofs in Europe. Attractive starry flowers and rather cactus-like foliage. Pulpy green leaves tipped with reddish brown, in small compact rosettes. Rock-garden, wall or edging. Prop. by offsets. Dry soil. Mts. of Europe and Asia. | $\operatorname{Sun}^{\mathrm{I} \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Crim- <br> son" 20 <br> brighter <br> \& lighter | FIRE PINK | *Silène Virgínica | Profuse bloomer. Flowers 2 in. wide, in loose clusters, borne near the ground. Rock-garden. Prop. by division or preferably by seed. Sandy loam. U. S. A. | $\operatorname{Sun}^{\mathrm{I}-2 \mathrm{ft} .}$ | * |

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| :---: | :---: | :---: | :---: | :---: | :---: |
| －Des res＂ 4 insicue | PINK ROOT． WORM GRAS | ＊Snicalia Marylandica | Handsome heth wild in rich woods． Tubular tlowers，rich red without and smentish vellow within，borne on tufts of slender stems．Border．Lexwe loam．leat－mold and peat．Southern じ，ミ．A． | $1-2$ f\％ S䍃路 <br>  | Late lune （1） carls Ang． |
| －Ericht ェ心＂ | $\begin{aligned} & \text { RED } \\ & \text { SFIDER- } \\ & \text { WORI } \end{aligned}$ | Tradescantia Virgituana var．ovcciges | Sck pax 11\％． |  | Late <br> Ma <br> かlate <br> Aus． |
| ＂Bnuma－ isk ras＂ ミ．กeレ－ mal s Listier | $\begin{aligned} & \text { ILI- } \\ & \text { SCEITED } \\ & \text { WAKE- } \\ & \text { GOEIN } \end{aligned}$ | ＊Ir illium <br>  <br>  TV．シarcstraws <br>  | Sex fase 30 |  | Late Apro to caris Iune |
| －Brisht <br> セボ <br> Est． <br> $\therefore 05: 0$ | $\begin{aligned} & \text { GOMMON } \\ & \text { GARDEN } \\ & \text { ORIAIS } \\ & \text { TULIP } \end{aligned}$ | ＊＊Thlips Gesmeriana | Sce Fagets． |  | 113. <br> Mav so c．at Junc |
| －Deep ぶき | PERSIAN <br> CANDITUFT | Sthioncmas Fessicum | Eveellent dwarf plant：shrubby Similar to ．E．coridifolium athd．f． standithorm，Good for edsing and for nohksation．Prop．by sed and suttines．A sandy sell is nesessaty． Persia． | oin． <br> ごがっ | func |
| ＂Pink＂ <br> 3：deeper | MOESTAIK <br> EVER－ <br> IASTIKG． <br> CATSEEAR | Antennaria dioica <br>  －© ล | Neat alpine plant of spreading hab－ Fluwer heads in Ennwded slusters． Whitish woolly foliage．Lsoful for Eatpoting rokwork or edsing．Prop． by serd，more frequently by division it spring．Anv suil，fo tomertase of the itaule is a tormt of this with white thowers：much used for edsing and sarpering．on acsount of its silvery foliser．Northern L．S．A．；Britain． | $s_{s i n}^{s-6 i n}$ | 6 |
| －Rose Fink＂ ：o duill | $\begin{aligned} & \text { ARETHUSA, } \\ & \text { INDIAK } \\ & \text { VINK } \end{aligned}$ | Arethuss bulbles | Sco pxer 118. |  | Mar． Junc |
| ＂pink＂ <br> 27 lighter | CUSHION リINK． SEA－SIDE THRIFT． SEA TURF． CLIFF ROSE | ＊＊Armeris maritima <br>  | Sce pase 118． |  | Mis． In か mid． I une |
| ＂Intense pink＂ 27 lishter | LAUCHES THRIFT OR SEA PINK | ＊＊Armeria maritima var． Laucheana f．$L$ ． | Sce pres 30． |  | late Apr．t mal． I une |
| ＂Fink＂ 30 deep \＆steen | CHRISTMAS－ ROSE－ <br> LEAVED <br> MASTER－ <br> WORT | Astrintia helleborifolia | Rather strageling plant with small tlowers in tight umbels．having an un－ pleasant odor Leaves palmately di－ vised．Forborder or babh．Prop．by division in fall or spring．Any soud rather moist soil．Caueasus． | $\begin{aligned} & 1-2 \mathrm{ff} . \\ & \text { S:5n } \end{aligned}$ | lunc |

JUNE

| Color | Sunylioh | Botanical <br> Name and <br> Synonym | Description | Height and Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pinkish" | BLACK HELLEBORE, GREAT BLACK MASTERWORT | Astrántia màjor | Small striped flowers in tight clusters. Leaves palmately divided. Border or rock-garden. Prop. in fall or spring by division. Any good soil preferably moist. Europe. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \operatorname{sun} \end{aligned}$ | June |
| $\begin{aligned} & \text { "Pink" } \\ & 29 \text { \& } \\ & \text { white } \end{aligned}$ | ENGLISH DAISY | *Bellis perennis | See page 39. |  | Mid. <br> Apr. to mid. June |
| "Purple pink" 40 duller | GRASS PINK ORCHIS | Calopdgon pulchellus Limodòrum tuberòsum | Charming native Orchid. Clusters of flowers, ' in. across, in varying shades of pink and magenta-purple, rise above the grass-like foliage. Choice bog plant and sometimes grown in rock-gardens. Bulbous. Prop. by offsets which do not flower for some years. Moist porous soil. Eastern $N$. Amer. | 12-18 in. <br> Sbade | June, |
| $\begin{gathered} \text { "Pink" } \\ 22 \end{gathered}$ | CALYPSO | Calypso boreallis C. bulbósa | See page 121 |  | May, June |
| "Pink" 29 lighter | DOUBLE CUCKOO FLOWER OR LADY'S SMOCK | Cardámine praténsis var. fiore-plèno | Belongs to Wallflower order. Varies to white. Flowers in terminal clusters. Deeply cut foliage springing from the root and on the stalks. Border or rock-garden. Prop. by division. Moist soil. Europe. | 9-20 in <br> Sun or <br> shade | June |
|  | HOARY CEDRONELLA | *Cedronélla <br> càna | Branching sub-shrub. Light whorls of flowers, with blue stamens, form showy spikes. Profuse bloomer. Fragrant silvery foliage. Not very hardy. Winter protection needed. Makes a pleasing effect in elevated position in rock-garden. Mexico. | $\operatorname{Sun}^{1-3} \mathrm{ft} .$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Deep pink" 31 | WHITENED KNAPWEED | Centaurèa dealbàta | Compact bushy plant. Flowers with white or pink centres. Foliage silvery underneath and deep green above. Fairly good border plant. Prop. by seed and division. W. Asia. | 8-24 in. Sun or shade | Late June to early Aug. |
| "Rose" <br> 40 duller | ROSY MOUNTAIN BLUET | **Centaurèa montàna var. ròsea | See page 121. |  | Late May to early July |
| "Pur- <br> plish <br> rose" <br> 36 deep | SMALL <br> ROSE OR <br> PINK <br> TICKSEED | *Core6psis ròsea | Branching species. Daisy-like flowers with yellow centres and rose-colored rays, about $\frac{3}{3}$ in. across. Border. Any ordinary soil. S. Eastern U. S. A. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{gathered} \text { "Pink" } \\ 39 \end{gathered}$ | CROWN- <br> VETCH | *Coronílla <br> vària | Low straggling tufted plant. Flowers pea-shaped, in dense clusters, forming sheets of pretty pink and white bloom. Good for carpeting ledges, etc. Prop. by seed. Any ordinary garden soil, preferably dry. Europe. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \text { Sun } \end{gathered}$ | " |


| Color | Enclish | Rotanical Name and <br> Symonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Timne of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Pink" } \\ 29 \end{gathered}$ | CROSS- <br> WORT, <br> FEETID <br> CRUCIAN- <br> ELLA | *Crucianélla stylosa <br> Asperula <br> cilidia | Pretty dwarf plant with a rather umpleasant odor. Flowers small but showy. Shaggy foliage in whorls. Does well on sandy banks; is also used in the border or rock-garden. Prop. by seed and division. Rather light loam. Persia. | 6-9 in. <br> Half <br> shade | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Purplish pink" 29 | STEMLESS LADY'S SLIPPER | *Cypripedium acaule | See page 121. |  | Early May, June |
| "Deep rose" 29 duller \& pale | $\begin{aligned} & \text { ALPINE } \\ & \text { PINK } \end{aligned}$ | *Diánthus alpinus | Alpine plant forming a carpet which is covered with flowers 1 in. across, spotted crimson with dark ring. Dark foliage in shining tufts. Choice rock-garden plant. Guard against drought and wire-worms. Prop. by seed and division. Warm light loam. Russia; S. Eastern Europe. | $S_{\text {Sun }}^{3-4} .$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Delicate <br> pink" <br> 27 light | $\begin{aligned} & \text { CHEDDAR } \\ & \text { PINK } \end{aligned}$ | *Dianthus casius | See page 121. |  | Late May to early July |
| $\begin{aligned} & \text { "Deep } \\ & \text { red pink" } \\ & 31 \end{aligned}$ | $\begin{aligned} & \text { MAIDEN } \\ & \text { PINK } \end{aligned}$ | **Diznthus deltoìdes | See page 121. |  | May, June |
| "Deep rose" 32 | $\begin{aligned} & \text { GLACIER } \\ & \text { PINK } \end{aligned}$ | *Diánthus glaciallis D. meglectus | Attractive species of low habit; erect and tufted with lovely toothed scentless flowers. Pointed grass-like leaves. Rather difficult to grow. Rock-garden in elevated position. Prop. best by division, also by seed and cuttings. Rich light well-drained soil. Mts. of S. Europe. | $\operatorname{Sun}_{3-4 \mathrm{in} .}$ | June |
|  |  |  |  | 6-12 in. |  |
| $\begin{aligned} & 25,27, \\ & 28,33, \\ & 34 \& 35 \end{aligned}$ | LEAVED PINK | latifolius <br> (Hort.) | double flowers in tight clusters and broader leaves. Plant in the border or rock-garden. Prop. best by divi- sion. Rich light soil. Hort. | Sun | $\begin{aligned} & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Purplish rose" 36 | PALE- <br> FLOWERED <br> PINK | *Dianthus pallidiflorus | Densely tufted with a profusion of flowers. Makes a desirable border plant. Prop. by seed, division or cuttings. Rich light soil. Russia. | $\underset{S u \%}{6 \text { in. }}$ | June |
| "Rose" 36 light | ROCK PINE | *Dianthus petreus | A charming species. Leaves in dense tufts 2 in . high from which rise numerous tlower-stalks bearing single flowers. "It escapes the attacks of wire-worms." Suitable for the rockgarden. Prop. by seed and division. Light sandy moist loam. E. Europe. | $\begin{gathered} 6 \mathrm{in} . \\ \text { Su!: } \end{gathered}$ | Mid. June to Aug. |
| $\begin{aligned} & \text { "Pink" } \\ & 36 \text {, or } 37 \end{aligned}$ | SCOTCH, COMMON GRASS, GARDEN OR PHEASANT'S EYE PINK | **Dianthus plumarius | See page 122 and Plate, page 225 . |  | Late <br> May <br> to late <br> June |




| Color | English | Botanical Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pink" | $\begin{aligned} & \text { GARDEN } \\ & \text { PINK } \end{aligned}$ | **Dianthus plumarius vars. | The type of which the following are varieties is described in May. Fringed flowers. Essex Witch; fragrant flowers dark pink. A free bloomer; good for cutting. Rock-garden or border. New Mound; fragrant double flowers, very pale pink. Useful for cutting. Thrives well in the border. Var. roseus flore-pleno; (color no. 29), very fragrant double flowers, clear rose-pink. Useful for cutting and pleasing in the border. Prop. by cuttings or layers. Rich light soil. Hort. See Plate, page 225. | $\begin{aligned} & 8-12 \mathrm{in.} \\ & \text { Sunt } \end{aligned}$ | June |
| "Purplish rose" 31 | SEGUIER'S PINK | **Dianthus <br> Seguierii | Scentless flowers borne on leafless stalks. Splendid border plant, producing a striking mass of color. Prop. by seed and cuttings. Rich light soil. Europe; Asia. | $\operatorname{Sun}^{1 \mathrm{ft} .}$ | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Deep rose" 25 | WILD <br> BLEEDING <br> HEART | **Dicéntra exímia Diélytra eximia | Bears numerous heart-shaped blossoms in long drooping racemes. Foliage fern-like and graceful. Useful in rock-garden and mixed border. Prop. by division. Rich sandy soil. Western N. Y.; Mts. of Va. | 1-2 ft. <br> Half <br> shade | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{gathered} \text { "Rose" } \\ 23 \end{gathered}$ | CALIFORNIA BLEEDING HEART | *Dicéntra formosa | See page 122. |  | Late May, June |
| $\begin{gathered} \text { "Rose" } \\ 30 \end{gathered}$ | BLEEDING HEART | **Dicentra spectàbilis Diélytras. | See page 40. |  | Late Apr. to mid. July |
| "Purplish ${ }_{32}{ }^{\text {pink }}$ | RED GAS PLANT OR FRAXINELLA | **Dictamnus álbus var. rùbra D. Fraxinêlla var. rùbra | Not so pretty as D. albus. Bushy plant. Fragrant flowers in racemes surmount the glossy foliage. Do not crowd or disturb often. Flowers last well when cut. Prop, by seed planted when ripe or by division. Moderately rich heavy soil. Hort. | $2-3 \mathrm{ft} .$ <br> Sun shade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{gathered} \text { "Rose" } \\ 29 \end{gathered}$ | JEFFREY'S SHOOTING STAR, AMERICAN COWSLIP | *Dodecátheon Jeffreyi | See page 122. |  | May, June |
|  | HEDGEHOG THISTLE, SIMPSON'S CACTUS | Echinocáctus Símpsoni | Beautiful hardy little Cactus which grows in a globe-shaped mass, $3-5 \mathrm{in}$. in diameter, and is covered with variously colored spines, out of which spring large and beautiful flowers which are sometimes yellowish. Prop. by seed or cuttings. Dry soil in rockgarden. Col. | $\frac{6-8 \mathrm{in} .}{S_{\text {un }}}$ | June <br> Sept. |


| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { aituation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Magenta" 40 | GREAT WILLOW HERB, FIRE WEED, FRENCH WILLOW | Epilòbium angustifòlium Camanèrion angustifòlium | Native, often seen where woods have been burned off. Showy flowers sometimes pink, in spikes. Leaves resemble those of Willow. Pretty for rough shrubbery and in masses beside water. Prop. by seed and division. Any soil. N. Amer. | $\begin{aligned} & 3-5 \mathrm{ft.} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | June <br> to <br> early <br> Aug. |
| "Peachcolored" 38 | ROBUST EREMURUS | *Eremùrus robástus | A handsome species. Gigantic plant with dense spikes, sometimes 4 ft . long, of large starry flowers borne high above the clump of long leaves which disappear after flowering season. Protect in winter and guard against the spring frost. Group in a sheltered situation. Prop. by division. Deep rich sandy soil. Turkestan. See Plate, page 226. | $\begin{aligned} & \text { 6-10 ft. } \\ & \text { Sun } \end{aligned}$ | June, |
| "Deep rose" 29 | DIFFUSE CENTAURY | Erythrèa diffùsa <br> E. Mâsoni | Biennial plant of Gentian family, having a profusion of small bright flowers and shining leaves. Protect in winter. Charming in the rock-garden. Prop. by seed, division or cuttings. Light sandy loam. Europe. | 2-3 in <br> Sun or <br> balf <br> shade | June |
| $\begin{gathered} \text { "Pink" } \\ 24 \end{gathered}$ | ARMENIAN CRANESBILL | Gerànium Armènum G. Backhousidnum | Best species. Flowers abundant, large and showy. Leaves springing from root, are deeply divided and have curved contours. Border or rock-garden. Prop. by seed and divi- sion good soil. Armenia. sion. Any good soil. Armenia. | $\begin{aligned} & 2 \frac{1}{2}-4 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{gathered} \text { "Rose" } \\ 38 \end{gathered}$ | ENDRESS'S CRANESBILL | Gerànium Éndressi | See page 122. |  | Late <br> May <br> to late <br> June |
|  | LANCASTER CRANESBILL | *Gerànium sanguineum var. Lancastriense | A dwarf var. with purple veined flowers; paler than type. Edge of shrubbery or border. Prop. by seed and division. Any ordinary soil. Europe. | $\underset{\substack{1 \mathrm{ft} \\ \text { Half }}}{\text { in }}$ shade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Pale" pink" 36 | CREEPING CHALKPLANT | *Gypsóphila rèpens G. prostràta | Trailing or spreading habit. Myriads of tiny flowers, almost white, in graceful panicles on slender stems. Foliage light green. Excellent for rock-garden. Prop. by seed, division or cuttings. Fairly dry garden soil. Pyrenees; Alps. | $\operatorname{Sun}^{6 \mathrm{in} .}$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { mid. } \\ & \text { July } \end{aligned}$ |
| $\begin{aligned} & \text { "Pink" } \\ & 22 \text { light } \end{aligned}$ | MANYPAIRED FRENCH HONEYSUCKIE | Hedýsarum multijùgum | Pea-like flowers, occasionally purplish, spotted with yellow, in long racemes. Foliage grayish green, composed of many leaflets. Rock-garden. Prop. by seed and division. Light Prop. by seed and division. well-drained soil. Armenia. | $\operatorname{Sun}^{2-5 \mathrm{ft} .}$ | June to early Aug. |
| "Rose" | CHANGEABLE ROCK ROSE | Heliánthemum vulgàre var. mutabile | Shrubby evergreen plant. Pale flowers, yellow at the base, changing quickly to white. Glossy low mat of foliage. Rock-garden. Protect slightly in winter. Prop. by seed, division and cuttings. Sandy loam. | $8-12 \mathrm{in} .$ <br> Sun | $\begin{aligned} & \text { Early } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pur- <br> plish <br> rose" <br> bet. <br> 32 \& 40 | DELAVAY'S INCARVILLEA | *Incarvíllea Delavayi | Clusters of large trumpet-shaped flowers terminate the flower stalks which rise above a spreading clump of coarse fern-like foliage. border plant for sheltered positions. Prop. by seed and division. <br> Rich | $\text { Sunn }_{1-2 \mathrm{ft} .}$ | Early June to mid. July |
| "Pink" <br> 29, spots <br> 34 | $\begin{aligned} & \text { REDDISH } \\ & \text { LILY } \end{aligned}$ | *Lílium rubéllum | See page 122. |  | Late May, early June |
| "Pale <br> pink" <br> 36 or 43 | $\begin{aligned} & \text { TWIN } \\ & \text { FLOWER } \end{aligned}$ | Linnæ̀a borealis | Wild in mossy woods and cold bogs. Trailing evergreen bearing fragrant bell-shaped flowers in pairs on erect stalks rising above a dense matting of tiny leaves. Charming carpeting for rock or bog garden. Prop. by division, rarely by cuttings. Moist peaty soil. Europe; Asia; N. Amer. | 4-6 in. Half shade | June, |
| "Pink" <br> 27 light, <br> 29 pale | $\begin{aligned} & \text { RAGGED } \\ & \text { ROBIN, } \\ & \text { CUCKOO } \\ & \text { FLOWER } \end{aligned}$ | *Lychnis Flos-cùculi | Deep or light pink flowers in lax clusters; abundant and continuous in bloom. Lance-shaped leaves. Much grown in old-fashioned gardens. Prop. by seed, division or cuttings. Any ordinary garden soil. Europe; N. Asia. Double vars., red or white. | ${ }_{S u n}^{1-2 \mathrm{ft} .}$ | 6 |
| "Light pink" 29 pale | $\begin{array}{\|l\|} \hline \text { DOUBLE } \\ \text { CUCKOO } \\ \text { FLOWER OR } \\ \text { RAGGED } \\ \text { ROBIN } \end{array}$ | *Lychnis Flos-cùculi var. pleníssima L. p. semperflorens | See page 122. |  | Late <br> May to late June |
| $\begin{gathered} \text { "Bright } \\ \text { rose" } \\ 31 \end{gathered}$ | JUPITER'S FLOWER, UMBELLED LYCHNIS | *Lychnis <br> Flos-Jovis <br> Agrostémma <br> Flos-Jovis | Rather small flowers in thick clusters, continuing long in bloom. Foliage soft and downy. Good for cutting and rock-garden. Prop. by seed. Any soil. Europe. | 12-18 in. <br> Sun | June, July |
| "Rosy red" 31 | GERMAN CATCHFLY | *Lychnis Viscària | See page 125. |  | Mid. <br> May to late June |
| "Deep rose" 29 | ALCEA <br> MALLOW | *Málva <br> Alcèa | Large flowers in clusters form masses of effective bloom. Good pale green foliage. Excellent for border, but requires space. Prop. by seed and division. Any soil. Europe. | $S_{\text {Sun }}^{2-4} \mathrm{ft} .$ | June to Sept. |
| $\begin{aligned} & \text { "Pink- } \\ & \text { ish" } \\ & 45 \text { in } \\ & \text { effect } \end{aligned}$ | $\begin{aligned} & \text { BRAD- } \\ & \text { BURY'S } \\ & \text { MONARDA } \end{aligned}$ | Monàrda Bradburiàna M. amplexicaùlis | A rather coarse aromatic herb. Odd flowers with dark spots. Effective in masses on banks or in the border. Prop. by seed and division. Separate often in autumn. Light dry soil. Indiana, South and West. | $\begin{aligned} & 1 \frac{1}{2}-2 \frac{1}{2} \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | June |
| "Pur- <br> plish <br> pink" <br> 31 | MEXICAN PRIMRUSE | *Enothèra <br> ròsea | Sometimes biennial. Shrubby bushy habit. Small flowers. Rockgarden or low border. Prop. by seed and cuttings. Any soil. Mexico. | $S_{\text {Sun }}^{\mathrm{I}-2 \mathrm{ft}} .$ | June, <br> July |


| Color | ( English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Light pink" | $\begin{aligned} & \text { SAINFOIN, } \\ & \text { HOLY } \\ & \text { CLOVER } \end{aligned}$ | Onóbrychis satìva <br> O. viciafolia, Hedysarum onóbrychis | Flowers are borne in loose spikes. Leaves small and many. Border plant, Any ordinary soil. Europe. | $\operatorname{Sun}_{1-2 \mathrm{ft} .}$ | June, |
| $\begin{gathered} \text { "Pink" } \\ 32 \end{gathered}$ | $\begin{aligned} & \text { THORNY } \\ & \text { REST } \\ & \text { HARROW } \end{aligned}$ | Onònis spinòsus O. arvênsis var. spinòsus | A dwarf sub-shrub. Showy peashaped flowers. Border or margin of shrubbery. Prop. by seed and division. Ordinary garden soil. Europe. | $\begin{gathered} \mathrm{I}-2 \mathrm{ft} . \\ \text { Sun } \end{gathered}$ | * |
| "Pur- <br> plish <br> pink" <br> bet. <br> 37 \& 38 | $\begin{aligned} & \text { WILD OR } \\ & \text { POT } \\ & \text { MARJORAM } \end{aligned}$ | Oríganum vulgàre | Branching plant. Flowers in clusters. Foliage fragrant, used in medicine and for seasoning. Prop. by seed and division in early fall or spring. Any garden soil. Europe. | $\text { Sun }^{2 \mathrm{ft}} .$ | * |
| "Pink" | HERBACEOUS PEONY | **Pæònia vars. | See color "various," page 268. |  | June |
| $\begin{gathered} \text { "Rose" } \\ 29 \end{gathered}$ | LARGE ROSY TREE PEONY | Pæònia <br> Moután var. ròsea supérba P. M. "Reine Elizabeth," "Triomphe de Grand" | See page 125. |  | Mid. <br> May <br> to <br> mid. <br> June |
| "Delicate <br> rose" bet. <br> 26 \& 27 | DOUBLE <br> RED TREE <br> PEONY | Pæд̀nia Moután var. rừbra plèna | See page 125. |  | " |
| "Pale pink" 22 | $\begin{aligned} & \text { ORIENTAL } \\ & \text { POPPY } \\ & \text { BLUSH } \\ & \text { QUEEN } \end{aligned}$ | **Papàver orientale "Blush Queen" | Showy and vigorous. Large flowers with deep purple blotch at base of petals. Foliage strikingly decorative, but dies down completely in Aug. Effective massed in border, but supplement with other plants to avoid a bare spot in late summer. Prop. by seed and division after flowering. Difficult to transplant. Rich garden soil. Hort. | $\text { Sun }{ }_{\text {2-3 }} \mathrm{ft} .$ | Early <br> June to early July |
| "Pink or carmine" 32 varying | BEARDED PENTSTEMON | *Pentstèmon barbatus Cbelòne barbàta | Popular species. Graceful tufted plant bearing many erect flower stems from which droop the tubular bearded flowers varying from flesh color to carmine. Leaves smooth and grayish green. Very desirable for rockgarden or border. Prop. by seed and division. Any good garden soil, not too dry or hot. Mexico, N. to Col. | $\operatorname{sun}_{2-3} \mathrm{ft} .$ | Early June to mid. July |
| "Purplish rose" 32 | TUBEROUS JERUSALEM SAGE | Phlòmis tuberòsa | Vigorous plant of coarse habit. Flowers in compact whorls along the branches. Heart-shaped leaves on the stems and in clumps at the base of the plant. Shrubbery or wild garden. Prop. by seed and division. Ordinary soil. Europe; Asia. See Plate, p. 205. | $\begin{gathered} 3-6 \mathrm{ft} . \\ \operatorname{Sun} \end{gathered}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |


| Color |  | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Deep rose" 40 lighter | $\begin{aligned} & \text { CAROLINA } \\ & \text { PHLOX } \end{aligned}$ | *Phl6x Carolina P. ovata | Showy plant taller but similar to P. ovata. Terminal clusters of small flowers on erect stalks. Leaves narrow and tapering, springing mostly from the root. Pretty in border. For cultivation see P. ovata. Mts. Pa. to Ala. | $\begin{gathered} 1-2 \frac{1}{2} \mathrm{ft} \\ \text { Sunn }^{2} \end{gathered}$ | June, July |
| "Rose" often 45 lighter | SHRUBBY <br> SMOOTH- <br> LEAVED <br> PHLOX | *Phlox glabérrima var. suffruticòsa P. suffruticos sa, P. nítida | More rigid and with broader leaves than P. glaberrima. Flowers sometimes flesh-colored. Good in border. Prop. by seed, division or cuttings. Moist rich soil. U. S. A. | $S_{\text {Sun }}^{1-2 \frac{1}{2} \mathrm{ft} .}$ | June <br> to <br> early <br> Aug. |
| "Reddish pink" 31 brilliant | MOUNTAIN PHLOX | *Phlox ovàta <br> P. triflòra | Erect habit, the flowers being borne in small dense terminal clusters above the foliage. Border or rock-garden. Prop. by seed, division and cuttings. Soil rich or moist. Wooded Mts. of S. Eastern U. S. A. | $S_{n}^{1-1 \frac{1}{2} \mathrm{ft}}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Rose" <br> 27 lighter <br> \& redder | CRAWLING PHLOX | *Phl6x <br> réptans <br> P. stolonifera | See page 125. |  | May, June |
| "Pur- <br> plish <br> rose" <br> 40 duller | FLOWERING WINTERGREEN, GAY WINGS, FRINGED MILKWORT OR POLYGALA | Polygala paucifolia | See page 125. |  | " |
| $\begin{gathered} \text { "Rose" } \\ 26 \end{gathered}$ | HYBRID FOIL | *Potentilla Hapwoodiàna | Rather tender single var., not so showy as the double forms. Butter-cup-like velvety blossoms. Margins and base of petals deep rose; centre pale rose or pale straw-color. Foliage strawberry-like. Pretty in the border. Protect slightly in winter. Prop. by division in spring. Light sandy soil. Hort. | $\underbrace{1-2 \mathrm{ft} .}_{\text {Sun }}$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { Aug. } \end{aligned}$ |
| "Deep rose" 26 | NEPAL CINQUEFOIL | *Potentilla Nepalensis P. formòsa, P. coccínea | See page 125. |  | May, June |
| $\begin{gathered} \text { "Rose" } \\ 26 \end{gathered}$ | CORTUSALEAVED PRIMROSE | *Prímula cortusoìdes | See page 126. |  | May to early June |
| "Fleshcolor" 22 | MISTASSINI OR DWARF CANADIAN PRIMROSE | *Prímula <br> Mistassínica <br> P. farinòsa var. M., <br> P. pusilla | See page 126. |  | May, June |
| "Rose" 38 more violet | PRAIRIE SABBATIA | Sabbàtia campéstris | Branching annual or biennial plant belonging to the Gentian family. Solitary flowers borne on leafy stalks. Prop. by spring or fall sown seed. Soil light and dry. N. Amer. | $\begin{aligned} & \text { 6-15 in. } \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |


| Color | (english | Botanical Name and Synonyms <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Rose" about 25 | PINK <br> MEADOW <br> SAGE | *Sálvia praténsis var. ròsea | Flowers an in. long, clustered in spikes. Foliage heart-shaped and wrinkled. Border or wild garden. Prop. by seed. Good garden soil. Eurape. | $\operatorname{Sun}^{2-3} \mathrm{ft} .$ | June, early July |
| "Pink" \& more violet | ROCK <br> SOAPWORT | *Saponària ocymoìdes | See page 126. |  | Late <br> May to <br> Aug. |
| "Purplish pink" often 46 | NODDING WOOD HYACINTH | *Scilla festalis var. cérnua S. nùtans var.c. | See page 126. |  | May, early June |
| $\begin{gathered} \text { "Pink" } \\ 36 \end{gathered}$ | PINK WOOD HYACINTH | Scilla festalis var. ròsea S. nùtans var. $r$. | See page 126. |  | May to early June |
| "Fleshcolor" <br> 22 dull | FLESHCOLORED SPANISH SQUILL | **Scílla Hispánica var. cárnea S. campanulàta var. c. S. pátula var. $c$. | See page 126. |  | Late May, June |
| $\begin{gathered} \text { "Rose" } \\ 36 \end{gathered}$ | ROSECOLORED SPANISH SQUILL | **Scilla Hispánica var. ròsea S. campanulàta, S. pátula | See page 126. |  | " |
| "Rose" <br> 29 centre <br> to 26 <br> edge | FRENCH GALAX | Schizocodon soldanelloides | Mountain-loving plant of tufted habit. Prettily fringed flowers, deep rose in the centre, fading almost to white at the edges. Leaves evergreen, slightly tinted with bronze. Rock- garden. Prop. by seed. Sandy peat. garden. Prop. by seed. Sandy peat. Mts. Japan. | $\begin{gathered} 5-6 \mathrm{in} . \\ \text { Shade } \end{gathered}$ | June |
| $\begin{array}{r} \text { "Pale } \\ \text { pink"" } \\ 38 \end{array}$ | AUVERGNE HOUSELEEK | *Sempervìvum <br> Arvernénse | Grown for its foliage. Small starry flowers with red anthers and filaments, in clusters of 8 or 9 . Pale green succulent leaves in rosettes. Pretty as carpeting in rock-garden. Prop. by seed or offisets. Sandy soil. France. | $\begin{aligned} & \text { 6-8 in. } \\ & \text { Sun } \end{aligned}$ | June |
| $\begin{aligned} & \text { "Pale } \\ & \text { rose" } \\ & 36 \& 11 \end{aligned}$ | PURPLETIPPED HOUSELEEK | *Sempervìvum calcàreum S. Califórnicum | A good species. Thick rosettes of grayish green leaves, tipped with red, more attractive than the clusters of flowers. Pretty as carpeting for rockgarden. Prop. by division or offsets. Sandy soil. Alps of Dauphiny. | $\left\|\begin{array}{l} 10-12 \text { in. } \\ \text { Sun } \end{array}\right\|$ | June |
| "Pink" <br> 29 lighter | PINK <br> BEAUTY | Sidálcea malvæflòra var. Lísteri S. Listeri | More or less erect plant. Satiny fringed flowers $2-3 \mathrm{in}$. across, in terminal clusters. Good for cutting and border. Prop. by seed and division. Any garden soil. Europe. | $\operatorname{Sun}^{3 \mathrm{ft} .}$ | June, |

magenta to pink, purple JUNE

| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height Situation | $\underset{\text { cime of }}{\text { Sloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Rose pink" 38 | AUTUMN CATCHFLY | Silene Scháfta | Cushion-like plant. Flowers in clusters on stems springing from rosettes of leaves. Rock-garden or edging. Prop. by seed and division. Sandy loam. Caucasus. | $S_{\text {Sun }}^{4^{-6} \mathrm{in} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Deep | QUEEN | *Spirèa | Wild in meadows and prairies. |  | Early |
| pink" | OF THE | lobata | Spreading clusters of feathery flow- |  |  |
| $24 \text { bril- }$ liant | PRAIRIE | S. palmàta, Filipéndula lobàta, Ulmària rìbra | ers on erect leafy stems. Beautiful foliage. Effective in masses by waterside. Prop. by seed and division. Moist rich soil. Eastern U. S. A. | shade | to early July |
| "Carmine" 26 deep | PALMATELEAVED MEADOW SWEET | **Spiræ̀a palmàta Ulmària purpùrea Filipéndula purpurea | The best species of Spiræa. Broad clusters of brilliant flowers borne on erect stems. Tufted root-leaves palmately divided. Border or waterside. Prop. by seed and division. A fairly rich, moist soil. Japan. | $\begin{aligned} & 2-4 \mathrm{ft} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Late <br> June, <br> July |
| $\begin{gathered} \text { "Pink" } \\ 22 \end{gathered}$ | ELEGANT PALMATELEAVED SPIREA | **Spiræ̀a palmàta var. élegans Ulmària rùbra var. êlegans | Decorative plant. Flowers profuse, in feathery clusters. Good for cutting. Fine foliage. Border or water-side. Prop. by seed and division. Moist rich soil. Japan. | $1-3 \mathrm{ft}$ Half shade | " |
| "Rose" | HILL- <br> LOVING SEA <br> LAVENDER | Státice collina <br> S. Besseriàna | Branching plant. Small flowers in spikes. Foliage grayish. Plant in isolated clumps or in rock-garden. Prop. by seed and division. Sandy well-drained soil. S. Eastern Europe; W. Asia. | $\begin{aligned} & 1 \mathrm{ft} . \\ & \operatorname{Sun} . \end{aligned}$ | June, July |
| "Pink" <br> 29 lighter | SAXIFRAGELIKE TUNICA | *Tùnica Saxífraga | Charming little spreading herb. Quantities of tiny flowers varying from pale to dark pink. Minute dark green foliage. Attractive in rockgarden or edge of border. Prop. by seed and division. Any soil. Asia; S. Europe. | 6-10 in. <br> Sun | " |
| $\begin{gathered} " P i n k " \\ 36 \end{gathered}$ | COMMON VALERIAN, GARDEN HELIOTROPE, ST. GEORGE'S HERB | Valeriàna officinalis | Very hardy, spreads rapidly. Small aromatic flowers form dense clusters. Foliage fragrant and showy. Border or wild garden. Prop, by seed and division. Any garden soil. Europe; Asia. | $\operatorname{Sun}^{2-5 \mathrm{ft} .}$ | une |
| "Pink" near 45 | PINK LONGLEAVED SPEEDWELL | Verónica longifòlia var. ròsea | Hardy in southern New England. Abundant flowers in dense spikes. Good foliage. Border. Prop. by division or cuttings. Garden soil. Europe. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Pink" <br> 29 light | PINK SPIKE- <br> FLOWERED <br> SPEEDWELL | *Verónica spicàta var. ròsea | Conspicuous plant. Flowers in long dense spikes. Pretty in border. Prop. by division. Any garden soil. Hort. | Sun | " |
| "Deep purple" 49 darker | WILD MONKS. HOOD | **Aconitum uncinàtum | Graceful and of almost vine-like habit. Hanging helmet-shaped flowers in loose panicles. Stems slender. Foliage deeply cut. Good border plant. Prop. by seed and division. Any garden soil. Japan; Southern U. S. A. | $3-5 \mathrm{ft}$ Sun or balf sbade | Mid. June to Sept. |


| Color | ( $\begin{gathered}\text { English } \\ \text { Name }\end{gathered}$ | Botanical Name and Synonyms Syonym | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{47} \text { "Purple" }$ | GLAND BELLFLOWER | *Aden6phora Lamárckii | Similar to the Campanula. Drooping funnel-form flowers in many-flowered racemes. Border plant. Should not be disturbed when established. Prop. by seed preferably, or by cuttings in spring. Light, rich loam. E. Europe. | $S_{S_{n}}^{1-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{aligned} & \text { "Rosy } \\ & \text { lilac" } \\ & 43 \end{aligned}$ | MT. <br> LEBANON CANDYTUFT | Ethionèma cordifolium Ibèris jucünda | Dainty flowers in tight clusters on | $S_{u n}^{4-6 ~ i n .}$ | June |
|  |  |  | leafy stems. Very pretty for rockgarden. Prop. in spring by seed, in summer by cuttings. A sandy soil is necessary. Lebanon; Taurus. |  |  |
| $\begin{aligned} & \text { "Lilac" } \\ & 26 \\ & \text { purpler } \end{aligned}$ | LARGE- <br> FLOWERED LEBANON CANDYTUFT | Athionèma grandifilorum | See page 127. |  | May to Aug. |
| $\underset{47}{ } \underset{47}{ } \text { "Purple" }$ | BROADSTEMMED ONIONWORT | Állium <br> platycaule <br> A. anceps <br> *Aquilegia <br> oxysépala | See page 127. |  | May, |
| $\begin{array}{\|l\|} \hline \text { "Purple" } \\ 56 \text { or } 49 \end{array}$ | SHARP- |  | See page 127. |  | " |
|  | $\begin{aligned} & \text { SEPALED } \\ & \text { COLUMBINE } \end{aligned}$ |  |  |  |  |
| $\begin{aligned} & \text { "Purple"" } \\ & 56 \text { or } 49 \end{aligned}$ | EUROPEANCOLUMBINE | *Aquilègia vulgàris <br> A. stellata, <br> A. atràta | See page $12 \%$ |  | Mid. |
|  |  |  |  |  | May to |
| "Pinkish lavender" 37 | ALPINE THRIFT | *Armèriaalpina | See page 43. |  | Late |
|  |  |  |  |  | Apr. to mid. June |
| "Lavender" near 37 | PLANTAIN- <br> LIKE <br> THRIFT | *Armèria plantagínea | See page 128. |  | Mid. |
|  |  |  |  |  | May to late June |
| "Greenish purple" |  | Ásarum Europèum | See page 128. |  |  |
|  |  |  |  |  | June |
|  | $\begin{aligned} & \text { HAZEL- } \\ & \text { WORT } \end{aligned}$ |  |  |  |  |
| $\underset{46}{\text { "Violet" }}$ | BLUE <br> ALPINE <br> ASTER | **Áster alpìnus | See page 128. |  | Late |
|  |  |  |  |  | May |
|  |  |  |  |  | $\begin{aligned} & \text { to late } \\ & \text { June } \end{aligned}$ |
| "Dark purple" | OREGON BOLANDRA | Bolándra Oregàna | A compact neat plant with flowers in flat-topped clusters. Suitable for damp situation in the rock-garden. Recently introduced. Oregon. | $\begin{aligned} & 15-20 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | June |
|  |  |  |  |  |  |
| $\begin{aligned} & \text { "Purple" } \\ & 47 \text { dull } \end{aligned}$ | LARGE SELF-HEAL | Brunélla grandiflòra B. Pyrenaica | Flowers in heads rise above the thick foliage. Pretty for rock-garden and for carpeting. Any soil not too dry. Europe. | 8-12 in. Half sbade | June, |
| $\begin{gathered} \text { "Purple" } \\ 48 \end{gathered}$ | ALPINE CALAMINT | Calamintha alpìna | Branching tufted plant with fragrant flowers, similar to those of Thyme, borne in whorls. Plant in the rock-garden. Prop. by seed, division in spring, or cuttings. Any garden soil. S. Europe. | $S_{S u n}^{6 i n} .$ | June |





| Color | English | Botanical Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Deep }, \\ \text { purple" } \\ 48 \end{gathered}$ | LARGE-BLOSSOMED BELLFLOWER | **Campánula latifòlia var. macrântha <br> C. macrântba | cuttings. Rich loam well-drained. <br> Europe; Asia. See Plate, page 236. <br> **Var.Daburica, a common form and excellent plant. Flowers larger than the type in clusters 3 in. thick. Hort. <br> Better known than the type and larger in every way. Flowers nearly as large as Canterbury Bells. Somewhat rank in growth, but a fine border plant. Prop. by seed, division or cuttings. Rich loam well-drained. Cen- tral Europe. | $\begin{aligned} & 3-5 \mathrm{ft.} \\ & \text { Sun or } \\ & \text { shade } \end{aligned}$ | $\begin{aligned} & \text { Early } \\ & \text { June, } \\ & \text { Juny } \end{aligned}$ |
| "Violet" 47 <br> shading <br> darker | PEACH- <br> LEAVED <br> BELL- <br> FLOWER, <br> PEACH <br> BELLS | **Campánula persicifólia | A very charming plant. Many large cup-shaped flowers, 2 in. across, ranging along tall stems, are borne above the tuft of pretty foliage. Flowers a second time. Good for cutting. A graceful plant to group in border or along edge of shrubbery. Prop. by seed and division. Easily cultivated in rich soil. Central and N. Europe. The white var. is especially pleasing. <br> Var. grandifora, larger flowers. De- | $\begin{aligned} & 1 \frac{1}{2}-3 \mathrm{ft} . \\ & \operatorname{Sun} \end{aligned}$ | Early <br> June to <br> mid. <br> July |
| $\underset{48}{\text { "Purple" }}$ | WALL HAIRBELL | Campánula Portenschlagiàna <br> C. muràlis | See page 131. |  | May, <br> June |
| $\begin{aligned} & \text { "Purple" } \\ & 39 \& 47 \end{aligned}$ | RAINER'S BELLFLOWER | *Campánula Ràinerii | A sturdy dwarf compact plant. Each branch bears a large open erect flower. Rock-garden. Protect from slugs. Prop. by seed, division or cuttings. Rich gritty loam well-drained. Italian Alps. | $S_{\text {Sun }}^{2-3 \mathrm{in}}$. | Mid. June to late July |
| "Violet" 47 shading to 49 | ENGLISH <br> HAIRBELL, <br> BLUE <br> BELLS OF <br> SCOTLAND | **Campánula rotundifòlia | A lovely little plant with drooping <br> bell-flowers on delicate wiry stems. Pretty for borders, though especially suited for crevices in the rock-garden, planted so that the pendent habit is <br>  <br> N. Temp. Region. (C. Hostii), larger flowers on stouter stems. There is a white form which is not so vigorous, though the flowers are as large. *Var. soldanaflora; (C. soldanella), the Double Fringed Hairbell. Distinct var., blooms in June. Flowers are halfdouble and petals much divided. Hort. | 6-12 in. Sun | June to late Aug. |
| $\begin{gathered} \text { "Violet" } \\ 40 \end{gathered}$ | VAN HOUTTE'S BELL FLOWER | **Campánula Van Hoùttei | A fine species, resembling C. punctata. Solitary bell-shaped flowers 2 in. long nod from the branchlets. Excellent border plant. Prop. by seed, division or cuttings. Rich loam welldrained. Hort. | $\operatorname{Sun}^{2} \mathrm{ft} .$ | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to } \\ & \text { mid. } \\ & \text { July } \end{aligned}$ |


| Color | English | Botanical Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\text { Time of }}{\text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Violet" } \\ 47 \end{gathered}$ | BLUE <br> SUCCORY <br> OR <br> CUPIDONE | *Catanánche cærùlea | An everlasting. Flower-heads 2 in . wide. Foliage at base of plant. Good for cutting. Prop. by seed and division. Any soil preferably light. <br> Var. bicolor; purplish white, centre color no. 41. Var. alba, white flowers. S. Europe. | $\underset{\text { Sun }}{2 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Purple" <br> 46 shading to 39 | MOUNTAIN BLUET OR KNAPWEED | **Centaurèa montàna | Large flowers, resembling the Cornflower, which turn redder as they grow old. Cottony foliage. Excellent for cutting and for the border. Prop. by division. Any good garden soll. Europe. | $\begin{aligned} & 12-20 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | * |
| "Purplish" effect 43 | RAM'S HEAD LADY'S SLIPPER | *Cypripèdium arietinum | See page 131. |  | Late May to Aug. |
| "Deep purple" 49 deep | KASHMIR LARKSPUR | *Delphínium Cashmeriànum | Slender dwarf species. Terminal clusters of flat flowers, I in. or more across, which vary somewhat in color. Deeply cut rounded foliage in a tuft at the base. Especially suited for the rock-garden. Prop. best by seed, also by division and cuttings. drained rich soil. Himalayas. | $\begin{aligned} & 15 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | June, |
| "Rosy purple" 39 | COMMON OR EASTERN SH00TING STAR, AMERICAN COWSLIP | *Dodecátheon Mèadia | See page 131. |  | May, June |
| "Purplish" 50 | BLUE OR BITTER FLEABANE | Erígeron | See page 131. |  | Mid. <br> May to early June |
| $\underset{43}{\text { "Purple" }}$ | THRIFTLEAVED FLEABANE | *Erígeron armeriæfòlius | See page 131. |  | Late May, June |
| "Bluish <br> purple" <br>  <br> bluer | ROBIN'S PLANTAIN, ROSE PETTY | Erígeron bellidifolius <br> E. pulchêllus | See page 131. |  | Mid. May to July |
| "Purplish" 32 | ROUGH ERIGERON | *Erígeron glabéllus | See page 131. |  | Late May, June |
| "Light purple" bet. <br> 43 \& 44 | VERY <br> ROUGH <br> ERIGERON | *Erígeron glabéllus var. ásper | Tufted plant bearing aster-like flowers. A rough shaggy var. Mass in wild spots or in the border. Prop. by seed and division. Any ordinary garden soil. | 6-20 in. <br> Half <br> shade | Early June to mid. July |
| "Violet" <br> 50 dull | $\begin{aligned} & \text { BEACH } \\ & \text { ASTER } \end{aligned}$ | *Erígeron glaùcus | See page 131. |  | Late May, June |


| Color | $\underset{\text { Name }}{\text { English }}$ | Botanical <br> Name and Synonyms <br> Synonym | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pur- <br> plish <br> lilac" <br> 47 lighter | SHOWY <br> FLEABANE | **Erígeron speciòsus Stenáctis speciòsa | The most desirable species. Vigorous plant of erect habit. Asterlike yellow-centred flowers. Good for cutting. Plant in masses in the rockgarden or border. Prop. by seed and division. Any ordinary soil. <br> Pacific Coast. <br> Var. superbus has paler flowers and blooms more freely. Hort. | $\int_{\text {Sun }}^{\frac{1}{1}-2 \mathrm{ft}} .$ | June, |
| "Violet purple" 39 more violet | WALL ERINUS | *Erinus alpinus | See page 132. |  | May, June |
| "Light purple" | GLANDULAR STORK'S OR HERON'S BILL | Eròdium macradènium E. glandulòsum | Geranium-like alpine plant. Upper petals larger than the lower, spotted with deep purple. Continuous in bloom. Foliage aromatic. Plant in crevices in rock-garden. Pyrenees. | 6-10 in. <br> Sun | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { Sept. } \end{array}$ |
| "Purplish" | MANESCAUT'S STORK'S OR HERON'S BILL | Eròdium <br> Manescàvi | Most vigorous and desirable of the family. Showy flowers, like the Geranium, ${ }^{\frac{1}{2}-2}$ in. across, $7-15$ on the stem. Rock-garden or border. Prop. by seed and division. Dry soil not too rich. Pyrenees. | $\left\lvert\, \begin{gathered} 1-1 \frac{1}{2} \mathrm{ft} . \\ \text { unn }^{2} \end{gathered}\right.$ | June, |
| "Lavender" 45 bluer | QVAL- <br> LEAVED <br> PLANTAIN <br> OR DAY <br> LILY | *Fúnkia ovàta <br> F. carùlea, <br> F. lanceolàta | Distinguished for striking foliage. Flowers bell-shaped in limp racemes well above a conspicuous tuft of dark glossy heart-shaped leaves. Requires space. Border. Prop. by newly ripened seeds or more commonly by division. Rich moist soil. Japan; N. China; Siberia. <br> Var. marginata; bizarre with white edged leaves, not very attractive. Hort. | $\begin{aligned} & \text { 1-2 } \mathrm{ft.} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | June, early July |
| "Pale <br> lilac" | SIEBOLD'S PLANTAIN | *Frinkia Sieboldiàna | The most decorative of the family, especially because of its luxuriant fo- | ( $\begin{gathered}2-3 \mathrm{ft.} \\ \text { Half }\end{gathered}$ | June, |
| 43 lighter | $\begin{aligned} & \text { PLANTA } \\ & \text { OR DAY } \end{aligned}$ LILY | F. cucullàta, <br> F. gigantèa, <br> F. glaùca, <br> F. Sieboldii, <br> F. Sinênsis | liage. Resembles F. subcordata, but the flowers drooping and smaller do not rise above the large leaves which are a bluer green. Effective in the border. There is a var. with yellowedged foliage. Prop. by newly ripened seed, or commonly by division. Cultivation easy, preferably in deep rich soil. Japan. | shade or shade |  |
| "Lilac purple" 43 | GOAT'S RUE | *Galèga officinalis | Bushy plant. Flowers pea-shaped in compact racemes, good for cutting. Foliage luxuriant and graceful. Plant groups in the border or wild garden. Prop. by seed and division. Any good soil. Europe; Asia. | $2-3 \mathrm{ft}$ <br> Sun or balf shade | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{aligned} & \text { "Dark } \\ & \text { ma- } \\ & \text { genta" } \\ & 41 \end{aligned}$ | BALKAN CRANESBILL | *Gerànium Balkànum | Flowers at ends of long stems. Leaves fragrant. Border or rockgarden. Prop. by seed and division. Any good soil. S. Europe. | $\text { Sun }^{\text {Ift. }}$ | June |


| Color | English | Botanical <br> Name and Synonyms <br> Synonym | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Purple" } \\ & \text { bet. } \\ & 39 \& 47 \end{aligned}$ | HILL <br> LOVING <br> CRANES- <br> BILL | Gerànium collinum <br> G. Londessi | One of the showiest Geraniums. Flowers produced on drooping stems. Foliage insignificant. Second bloom if cut before seeding. Wild garden or border. Prop. by seed and division. Any good soil. E. Europe. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{gathered} \text { "Laven- } \\ \text { der" } \\ 39 \end{gathered}$ | WILD <br> GERANIUM, WILD OR SPOTTED CRANESBILL | Gerànium maculàtum | See page 132. |  | Early May to July |
| $\underset{42}{ } \text { "Purple" }$ | WALLICH'S CRANESBILL | Gerànium Wallichiànum | Trailing plant with large flowers borne freely all summer amidst pretty light green foliage. Rock-garden. Prop. by seed and division. Any good soil. Himalayan Region. | $\begin{aligned} & 12-15 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{aligned} & \text { "Purple"" } \\ & 40 \text { to } 47 \end{aligned}$ | ROCKET, SWEET ROCKET, DAME OR DAMASK VIOLET | *Hésperis matronalis | Vigorous. Fragrant flowers in showy spikes. Hairy foliage. Divide often. Pretty for wild garden, shrubbery or mixed border. Will grow in a cold climate. Prop. by division and cuttings. Rich soil is best. Europe; Siberia. | 1-3 ft. <br> Sun or balf shade | June, July |
| "Purplish" 30 deeper to white | DOWNY HEUCHERA | Heùchera pubéscens H. rubifolia, H. pulverulénta | See page 132. |  | Late May, June |
| "Bluish purple" 47 | PYRENEAN DEAD NETTLE | Horminum pyrenaìcum | No especial character. Tubular flowers in spikes rise from broad tufts of foliage. Border and excellent for rock-garden. Prop. by seed and division. Well-drained soil. S. Europe. | $\begin{aligned} & 6-12 \mathrm{in} . \\ & \text { Sun }^{2} \end{aligned}$ | June |
| "Palest purple" 37 pale | LARGE HOUSTONIA | Houstònia purpùrea | See page 132. |  | May, early June |
| $\begin{aligned} & \text { "Purple" } \\ & \text { often } 50 \end{aligned}$ | APPEN- <br> DAGED <br> WATER- <br> LEAF | $\begin{aligned} & \text { Hydrophyl- } \\ & \text { lum } \\ & \text { appendiculà- } \\ & \text { tum } \end{aligned}$ | See page 132. |  | Mid. <br> May to early June |
| $\begin{aligned} & \text { "Bluish } \\ & \text { purple" } \\ & 49 \end{aligned}$ | HYSSOP | *Hyssopus officinàlis | Well-known aromatic shrub of culinary and medicinal value. Flowers insignificant, sometimes white, in leafy spikes. Narrow leaves. Good as edging for beds or borders. Can be trimmed like Box. Prop. by seed, division or cuttings. Light rather dry loam; give plenty of water. S. Europe; Siberia. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | Mid. June to mid. Aug. |
| "Delicate lilac" | $\begin{aligned} & \text { GIBRALTAR } \\ & \text { CANDYTUFT } \end{aligned}$ | *Ibèris Gibraltárica | See page 135. |  | May, <br> June |
| "Pale 44 | $\begin{aligned} & \text { CRESTED } \\ & \text { DWARF } \\ & \text { IRIS } \end{aligned}$ | $\begin{aligned} & * * \text { İris } \\ & \text { cristàta } \end{aligned}$ | See page 135. |  | Late May, June |

PURPLE TO LILAC
JUNE

| Color | Enclish | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situration } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Purple \& lavender" | GERMAN IRIS, FLEUR-DE-LIS | * ${ }^{\text {IITris }}$ Germánica vars. | See page 135, and Plate, page 243. |  | Late <br> May. <br> June |
| "Violet" <br> 44 deep | GREAT PURPLE OR TURKEY FLAG | **Ìris pállida <br> I. Junònia, <br> 1. Asiática, <br> 1. sicula | See page 135. |  | " |
| $\begin{gathered} \text { "Lilac" } \\ 50 \end{gathered}$ | PLAITED <br> FLAG | **Ìris plicàta <br> I. apbÿlla var. <br> plicàta | See page 135. |  | " |
| "Blue violet" 49 | $\begin{aligned} & \text { SLENDER } \\ & \text { BLUE FLAG } \end{aligned}$ | *Ìris prismática <br> I. Virginica, <br> I. grácilis | See page 1350 |  | Mid. <br> May to July |
| "Deep, violet" 49 | $\begin{aligned} & \text { SIBERIAN } \\ & \text { FLAG } \end{aligned}$ | **İris Sibírica 1. aciuta | See page 136 and Plate, page 244. |  | Late May to mid. June |
| "Bright purple" 56 lighter | LARGER <br> BLUE FLAG | *İris versícolor | See page 136. |  | Late May, June |
| "Violet purple" 49 | ENGLISH IRIS | **Ì̀is <br> xiphioìdes <br> I. Anglica | Beautiful bulbous Iris flowering at end of Iris season. Flowers resemble 1. Kæmpferi, though smaller, the type being purplish violet. Foliage grasslike. Light well-drained soil enriched. It is well to put sand about the bulb. Pyrenees. There are white, lavender, deep blue, reddish purple, and striped vars. Mont Blanc is a pretty white form. | $S_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Purplish" 45 | VARIEGATED NETTLE | Làmium maculatum L. purpüreum (Hort.) | See page 136. |  | Mid. <br> May <br> to late <br> July |
| $\begin{aligned} & \text { "Purple" } \\ & \text { near } \\ & 37 \& 40 \end{aligned}$ | BLACK PEA OR BITTER VETCH | Láthyrus niger Órobus niger | Of the Pea order. Not a climber. Small flowers in clusters of 6 or 8 . Compound leaves, pale green, or when dry, black. Good ground cover for border. Prop. by seed and division. Any soil. Central Europe. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Sbade } \end{aligned}$ | June, |
| "Lilac" 47 light | KENIL- <br> WORTH <br> IVY, <br> MOTHER- <br> OF-THOU- <br> SANDS | Linaria Cymbalaria | Tender perennial ivy-like creeper, killed by frost, which perpetuates itself by seed. Flowers small, foliage pretty. Useful to trail over walls and in odd corners. Protect slightly in winter. Prop. by seed and division. Moist soil. There is a pretty white var. Europe. | 4 in. Half sbade | June to Sept. |
| "Purple" bet. <br> 47 \& 48 | TALL BLUEFLOWERED PERENNIAL LUPINE | **Lupìnus polyphyllus L. grandifòrus | Pea-shaped flowers in long spikes rise above the handsome clump of satiny palmate leaves. Good oldfashioned border plant. Prop. by seed and division. Any garden soil. Cal. | $\sin _{2-5}^{2-5 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |




| Color |  | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | (time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pur" plish" near 29 duller | SLENDERBRANCHED PURPLE LOOSESTRIFE | Lythrum vírgatum | Flowers borne in threes, forming loose racemes on long leafy stems. Shrubbery or border. Prop. by division. Any good garden soil. Europe; Asia. | $S_{\text {Surn }}^{2-3} \mathrm{ft} .$ | June, July |
| "Violet" <br> 44 pinker | $\begin{aligned} & \text { SHARP- } \\ & \text { SHEAVED } \\ & \text { LEARD- } \\ & \text { TONGUE } \end{aligned}$ | *Pentstèmon acuminàtus | Erect glaucous plant. Flowers lilac, changing to violet, in slender interrupted panicles on leafy stems. Border. Prop. by seed and division. Any good garden soil. S. Western U. S. A. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | June, early July |
| "Light purple" 47 | DIFFUSE PENTSTEMON OR BEARDTONGUE | **Pentstemon diffùsus | Half shrubby plant. Tube-shaped flowers in showy open spikes. Winter protection of leaves advisable. Excellent border plant. Prop. by seed and division. Any soil. N. Western Amer | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | Early <br> June <br> to <br> early <br> July |
| "Lilac purple" 45 | SLENDER BEARDTONGUE | *Pentstèmon grácilis | See page 136. |  | Late May to early July |
| "Rosy purple" 47 | OVAL <br> LEAVED PENTSTEMON <br> DOWNY | Pentstèmon ovàtus <br> P. glaucus | See page 136. |  | Late May to late June |
| "Pale violet" 47, edge white <br> "L | DOWNY <br> PENTSTE- <br> MON | *Pentstèmon pubéscens | See page 136. |  | Late May to mid. July |
| $\begin{gathered} \text { "Laven- } \\ \text { der"" } \\ 44 \end{gathered}$ | ONE-SIDED <br> PENTSTE- <br> MON OR <br> BEARD- <br> TONGUE | **Pentstèmon secundifiorus | Numerous tubular flowers, opening broadly, in a long florescence. Long and narrow grayish foliage. One of the showiest Pentstemons. Effective in border or rock-garden. Protect in winter. Prop. by seed and division. Any soil. Col. | $\left\lvert\, \begin{aligned} & 12-18 \mathrm{in} . \\ & \text { Sun } \end{aligned}\right.$ | June, July |
| "Deep <br> violet" | VIOLET PRAIRIE CLOVER | Petalostèmon violaceus Kubnîstera purpùrea | Broad bushy plant bearing many showy flower-spikes. Foliage finely divided. Plant in rock-garden or border. Prop. by seed and cuttings. Any light soil. Ind. to Tex. | $\operatorname{Sun}_{1 \frac{1}{2}-3 \mathrm{ft} .}$ | June until frost |
|  | AMERICAN JACOB'S LADDER, CHARITY | $\begin{aligned} & * * \text { Polemò- } \\ & \text { nium } \\ & \text { cærüleum } \end{aligned}$ | See page 139. |  | Mid. <br> May to July |
| "Purplish" 43 light | EAR- <br> LEAVED PRIMROSE | *Prímula auriculata P. longifòlia | See page 139. |  | May, June |
| "Deep bluepurple" | ROUND- <br> HEADED <br> HIMA- <br> LAYAN <br> PRIMROSE | *Prímula capitàta | See page 139. |  | May, early June |
| "Pale purple" 43 to white | TOOTHLEAVED PRIMROSE | *Prímula denticulata | See page 139. |  | " |

PURPLE TO LILAC

| Color | English | Botanical Name and <br> Synonyms | Description | Height Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Dark purple" 44 deeper | $\begin{aligned} & \text { KASHMIR } \\ & \text { TOOTH- } \\ & \text { LEAVED } \\ & \text { PRIMROSE } \end{aligned}$ | *Prímula denticulàta var. Cachemiriàna P. Cacbmeriàna | See page 139. |  | May, early June |
| "Lilac purple" 43 pale | BIRD'S-EYE <br> PRIMROSE | $\begin{aligned} & \text { *Prínula } \\ & \text { farinòsa } \end{aligned}$ | See page 139. |  | " |
| "Pur- <br> plish" <br> near 30 <br> deeper to <br> white | JAPANESE PRIMROSE | **Prímula <br> Japónica | See page 139 and Plate, page 247. |  | Late May to Aug. |
| "Violet purple" 52 more violet | ROSETTE MULLEIN | *Ramónda <br> Pyrenaica <br> Ramóndia <br> Pyrenaica | See page 139. |  | Mid. <br> May to <br> July |
| $\begin{aligned} & \text { "Purple"" } \\ & \text { "Pluer } \end{aligned}$ | $\begin{aligned} & \text { ROSEMARY, } \\ & \text { OLD MAN } \end{aligned}$ | *Rosmarìnus officinalis | Tender aromatic sub-shrub. Small flowers in short racemes. Leaves of culinary and medicinal value. Often seen in old-fashioned borders. Protect in winter. Prop. by seed; cuttings or layers. Dry light soil. Mediterranean Region. | ${ }_{S_{u n}^{2-4}}^{\mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Bluish viole"" 44 | $\begin{aligned} & \text { TWO- } \\ & \text { COLORED } \\ & \text { SAGE } \end{aligned}$ | Sálvia bícolor | See page 140. |  | Late <br> May, June |
| "Blue purple" 44 deep | VERVAIN SAGE | Sálvia <br> Verbenàcea <br> S. spèlmina, <br> S. Spièmanni | Flowers occasionally whitish. Border. Prop. by seed, Rich soil. Great Britain; Asia. | $S_{S u n}^{2-3} \mathrm{ft} .$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Bluish purple" near 50 | SMALL OR LILACFLOWERED SCABIOUS | Scabiòsa Columbària | Branching plant with flowers in globular heads, $1 \frac{1}{2} \mathrm{in}$. wide. Good for cutting. Plant in picking garden. Prop. by seed and division. Any garden soil. Europe. | ${ }_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | June to Oct. |
| $\begin{gathered} \text { "Lilac" } \\ 43 \end{gathered}$ | $\begin{aligned} & \text { LILAC } \\ & \text { WOOD } \\ & \text { HYACINTH } \end{aligned}$ | *Scilla festàlis var. lilacìna | See page 140. |  | May, early June |
| $\begin{aligned} & \text { "Purple" } \\ & 43 \text { deep } \end{aligned}$ | WIDOW'S . CROSS, BEAUTIFUL STONECROP | Sèdum pulchéllum | Wild on rocks. Pretty trailing species. Flowers small and closely packed on many branches. Tiny succulent leaves turning reddish or purplish. Carpeting for border or rockgarden. Prop. by seed or offsets. Any ordinary soil. U. S. A. | $\begin{aligned} & 3 \text { sun } \\ & \sin ^{3-6} . \end{aligned}$ | June, July |
| $\begin{aligned} & \text { "Pinkish } \\ & \text { purple" } \end{aligned}$ | CUSHION PINK, MOSS CAMPION | *Silène acaùlis | Mossy dwarf herb with small flowers just peeping out from a dense mass of pale green foliage. Rock-garden. Prop. by seed and division. Sandy loam. Europe. | $\frac{2 \mathrm{in} .}{S_{n}}$ | 6 |
| "Rich purple" | LARGEFLOWERED BLUE-EYED GRASS | Sisyrinchium grandiflòrum S. Doùglasiz | See page 140. |  | May, June |




| Color | English Name | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Heght } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Purple red" 41 | WOOD BETONY | Stàchys <br> Betónica Betónica officinalis | Flowers in showy spikes. Prettily shaped dark green leaves. Border or wild garden. Prop. by seed and division. Moist soil preferable. Europe; Asia Minor. See Plate, page 248. | $S_{\text {unn }}^{1-2 \frac{1}{2} \mathrm{ft} .}$ | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Violet" <br> often 45 | LARGEFLOWERED WOUNDWORT | *Stàchys grandiflòra Betónica rósea | Large flowers in whorls, occasionally pinkish. Broad heart-shaped leaves. Good in border. Prop. by seed and division. Ordinary garden soil. Asia Minor. | $\operatorname{Sun}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | Mid. <br> June to late July |
| "Purple" near 37 | WOOLLY WOUNDWORT | Stàchys lanàta | Effective plant. Flowers in thick showy interrupted spikes. Foliage silvery and woolly, in low tufts. Border or as edging. Prop. by seed and division. Ordinary soil. Tauria to Persia. | $\left\lvert\, \begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft} \\ & \text { Sun } \end{aligned}\right.$ | " |
| $\begin{gathered} \text { "Lilac" } \\ 43 \end{gathered}$ | MOTHER OF THYME, CREEPING THYME | Thymus Serpyllum | Creeping evergreen. Tiny flowers in whorls. Aromatic leaves, slightly downy, in dense masses. Good in rock-garden for covering arid ground, or as an edging. Prop. by division. Flourishes in poor soil. Europe; Asia; N. Africa. <br> Among the most desirable forms are: var. argenteus, bright green foliage slightly streaked with silver. Var. aureus, golden leaves, especially beautiful in spring. Var. citriodorous, Lemon Thyme, 2-3 in. high, very small leaves, lemon-like fragrance. Var. lanuginosus, downy gray foliage. Effective for compact carpeting. | $\text { Sunn }_{3-4 \mathrm{in} .}$ | Mid. <br> June <br> to <br> mid. <br> Aug. |
| "Pale lilac" 37 | COMMON GARDEN THYME | Thymus vulgàris | Aromatic herb of dense growth valued in cookery. Small flowers in terminal spikes. Bright pale green foliage. Attractive as carpeting for banks, rock-garden or border. Prop. by seed and division Europe. <br> Any soil. | $\operatorname{Sun}^{\mathrm{I}-2 \mathrm{in} .}$ | June, July |
| "Purplish" 44, 48 or 49 | COMMON SPIDERWORT | *Tradescántia Virginiàna <br> T. Virginica | See page 140. |  | Late May to late Aug. |
| "Purple" | LONG- <br> LEAF- <br> STALKED <br> TRILLIUM | Trillium petiolàtum | See page 140. |  | May, <br> early <br> June |
| "Purplish" 46 | HERBACEOUS PERIWINKLE OR MYRTLE | Vínca herbalcea | See page ${ }^{141}$. |  | Late May, June |
| "Violet" <br> 47 or 49 | HORNED VIOLET, BEDDING PANSY | **Viola cornùta | See page 48. |  | Late <br> Apr. <br> until <br> frost |


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Lilac" usually 50 | BIRD'SFOOT VIOLET | *Viola pedàta | See page 141. | $\operatorname{Sun}_{\substack{\mathrm{I}-2 \mathrm{ft} \\ \hline}}$ | May, June |
| "Ultra- <br> marine <br> blue" | CRISPED <br> METALLIC <br> BUGLE | *Ajùga metálica | See page 141. |  | " |
| 54 pale \& dull |  | var. crispa |  |  |  |
| $\begin{gathered} \text { "Blue" } \\ 46 \end{gathered}$ | BUGLE | **Ajùga <br> reptans | See page 141. |  | Early May to mid. June |
| "Sky 51 | AZURE OMIONWORT | Állium azùreum | Flowers, striped with a darker shade, in dense clusters. Large leaves springing from the root. Easily cultivated. Plant in masses in border or wild garden. Bulbous. Prop. by seed or offsets. Well-drained soil. Siberia. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Light blue" | NARROWLEAVED | *Amsònia angustifòlia | See page 142. |  | May, June |
| 58 lighter | AMSONIA | A. cilidita |  |  |  |
| "Light | AMSONIA | **Amsònia | See page 142. |  | Late |
| 58 pale |  | Tabernæmontàna |  |  | May, |
|  |  | A. latifòlia, A. salicifòlia, |  |  | June |
|  |  | Taberna- |  |  |  |
|  |  | montana |  |  |  |
| "Dark | BARRE- | *Anchùsa | See page 142. |  | May, |
| $\begin{array}{r} \text { blue" } \\ 62 \end{array}$ | LIER'S ALKANET | Barrelièri |  |  | June |
| $\begin{gathered} \text { "Blue" } \\ 54 \end{gathered}$ | CAPE <br> ALKANET | *Anchùsa Capensis | See page 142. |  | Late <br> May to |
|  |  |  |  |  | early <br> July |
| "Blue" | ITALIAN | *Anchùsa | See page 142. |  | Late |
| $\begin{gathered} 54, \text { buds } \\ 41 \end{gathered}$ | alkanet | Itálica |  |  | May to mid. July |
| "Blue" | ALPINE |  | See page 142. |  |  |
| 46 \& white | COLUMBINE | alpina | See page 142 |  | June |
| "Blue" near 47 | LONGSPURRED COLUMBINE | **Aquilègia cærùlea <br> A. leptocèras, <br> A. macräntba | See page 145 and Plate, page 251. |  | Mid. <br> May to <br> July |
| "Deep <br> blue" | $\begin{aligned} & \text { ALTAIAN } \\ & \text { COLUM- } \end{aligned}$ | **Aquilègia glandulòsa | See page 145 |  | May, June |
| 63 \& white | BINE |  |  |  |  |
|  | STUART'S <br> COLUM- <br> BINE | *Aquilègia Stưarti | See page 145. |  | Mid. <br> May to <br> July |




| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $n \|$Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Blue" <br> 63 | BLUE WILD OR FALSE INDIGO | **Baptísia australis B. carùlea, B. exaliàta | See page 145 |  | Late May to mid. June |
| $\begin{aligned} & \text { "Bluish"" } \\ & \text { white \& } \end{aligned}$ $57$ | $\begin{aligned} & \text { LOOSE- } \\ & \text { FLOWERED } \end{aligned}$ BORAGE | *Boràgo <br> Laxifiora | Somewhat coarse plants, this being a pretty species with drooping flowers, sometimes purplish, in racemes. Easily cultivated and naturalized in rough places. Prop. by seed, division or cuttings in spring. Any garden soil. Corsica. |  | June |
| "Pale <br> blue" 62 lighter | TUFTED <br> HAIRBELL | *Campánula cæspitðsa | See page 145. |  | May to Aug. |
| "Purplish blue" 46 | GREAT BELLFLOWER | *Campánula latifolia | Six to fifteen large erect hairy flowers in loose spikes. Border or margin of shrubbery. Prop. by seed and division. Rich loam well-drained. Var. eriocarpa is also a good plant. Central and N. Europe. | $3-4 \mathrm{ft}$ <br> Sun or <br> shade | June to early Aug. |
| $\begin{gathered} \text { "Blue" } \\ 60 \end{gathered}$ | UNDI- <br> VIDED- <br> LEAVED <br> VIRGIN'S <br> BOWER | *Clematis integrifollia | Herbaceous species of erect bushy habit. Large solitary drooping flowers terminate leafy stalks. Border and rock-garden. Prop. by seed and cuttings. Rich deep soil. Asia; Europe. | $S_{\text {Sun }}^{2 \mathrm{ft}}$ | Mid. June to Aug. |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | MUSK LARKSPUR | *Delphinium Brunoniànum | Showy panicles of pretty flowers. Leaves three- or five-parted. Suitable for rock-garden or border. Prop. by seed, division or cuttings. Deep friable soil. Thibet. | 6-18 in. <br> Sun or <br> balf <br> shade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{gathered} \text { "Blue" } \\ 60 \end{gathered}$ | CAUCASIAN <br> LARKSPUR | *Delphínium Caucásicum | A dwarf species with 3-4 flowers on the stem. For cultivation, etc., see D. Cashmerianum. Caucasus. | $\operatorname{sun}^{3-4} \mathrm{in} .$ | " |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | BEE <br> LARKSPUR | **Delphínium <br> elàtum <br> D. alpinum, <br> D. pyramidàle | Numerous flowers marked with violet, in long wands. Finely divided foliage. If plants are cut back they will flower again. Good for border. Prop. by seed, division or cuttings. Deep friable or sandy soil, well enriched. Europe. | $2-6 \mathrm{ft}$. Sun or balf shade | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{array}{c\|c} \text { "Blue" } & 01 \\ \text { usually } & \text { L } \\ 54 \end{array}$ | ORIENTAL LARKSPUR | **Delphínium formôsum | One of the best species. Flowers with violet spurs, varying from deep to light blue, and closely set on tall spikes, rise from the handsome dark divided foliage. New flowers will come if the old are removed or whole plant cut down and top-dressing applied. Divide every 3 years. Charming in groups in border or in beds of shrubs, or naturalized. Prop. by seed, division, and cuttings, which will root without bottom heat. Blooms first year from seed sown the previous autumn or in hot-beds in March. | $\begin{aligned} & \text { 2-3 } \mathrm{ft} \text {. } \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |





| Color | English | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \begin{array}{l} \text { antuation } \end{array} \end{aligned}$ | \|Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Blue" $46 \text { bluer }$ | MEADOW CRANESBILL | *Gerànium praténse | Flowers large, in pairs. Foliage decorative. Border. Prop. by seed and division. Any good soil. Europe; Siberia. <br> *Var. flore-pleno; (color no. 46 bluer), shorter than the type, bearing darker colored very double flowers in profusion in early June and July. Often blossoms again in autumn. Border. Europe. | $\begin{aligned} & 1 \frac{1}{2}-2 \frac{1}{2} \mathrm{ft} . \end{aligned}$ Sbade | t. June Sept. |
| "Light <br> blue" <br> 52 deep <br> \& dull | HAIR- <br> FLOWERED GLOBE DAISY | *Globulària trichosántha | See page 146. |  | Late <br> May to Aug. |
| $\begin{gathered} \text { "Blue" } \\ 53 \end{gathered}$ | GLOBE DAISY | *Globulària vulgàris | Dense globular flower-heads surrounded by a tuft of leaflets. Rockgarden or margin of border. Prop. by seed and division. Moist peaty welldrained soil. S. Europe. | 6-12 in. Half sbade | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Pale blue" 57 | BLUETS, INNOCENCE, QUAKER LADY | *Houstònia cærùlea | See page 149. |  | May, early June |
| "Light <br> blue" 61 | AMETHYST HYACINTH | *Hyacínthus amethýstinus | See page 149. |  | " |
| "Bright <br> blue or lilac" 60 or 49 | SWORD- <br> LEAVED <br> FLAG | İris ensàta <br> 1. biglumis, <br> I. oxypétala, <br> 1. fràgrans | Small flowers, throat yellow, inner petals upright and slender. Glaucous foliage. Prop. by division after flowering. Rich well-drained soil. Russia; Caucasus; Jарал. | $\operatorname{Sun}^{1-3 \mathrm{ft}}$ | June |
| "Pale <br> blue" <br> effect 44 | MISSOURI OR WESTERN BLUE FLAG | *İris <br> Missouriensis <br> 1. Tolmieàna | See page ${ }^{149}$. |  | Late <br> May, <br> June |
| "Blue" bet. <br> 54 \& 56 | NEGLECTED FLAG | $\begin{aligned} & \text { **İris } \\ & \text { neglécta } \end{aligned}$ | See page 149. |  | Late <br> May to early June |
| "Blue" | EASTERN SIBERIAN IRIS | **İris <br> Sibírica var. orientallis <br> I. S. var. bamatopbyilla, <br> I. S. var. <br> sanguinea, <br> I. bamato- <br> pbyilla, <br> I. sanguinea | A fine var. Flowers larger and of deeper color than the type; not lasting so long in bloom. New leaves bronze-tinted. Excellent compact border plant. Prop. by division. Rich dry or wet soil. Siberia. | $\operatorname{Sun}^{1-2 \frac{1}{2} \mathrm{ft} .}$ | June, early July |
| "Deep <br> blue" <br> bet. <br> 54 \& 56 | SPURIOUS IRIS | *İris spùria | See page 149. |  | Late May to late June |


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of <br> Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Violet blue" 46 \& 2 | SPANISH IRIS | **İris <br> Xíphium <br> I. Hispanica, <br> I. spectábilis | A lovely Iris. Large delicate flowers poised on slender stems, in varying shades of violet, blue and purple, with long narrow petals yellow in the middle. They run into pure yellow, white and many pretty combinations of color in the vars. Leaves slender and inconspicuous, disappearing when bulbs are ripe. Plant in sheltered places and where other foliage gives support. Excellent for cutting and easily cultivated. Bulbous. Prop. by offsets. Divide often. Loose friable loam well enriched. Spain; N. Africa. See Plate, page 256. | $S_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | Mid. <br> June <br> to <br> July |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | $\begin{aligned} & \text { AUSTRIAN } \\ & \text { FLAX } \end{aligned}$ | *Linum Austrìacum L. perénne var. Austrìacum | Small flowers in constant bloom. Leaves narrow. Border. Prop. by seed and division. Light rich soil. Austria. | $S_{\text {Sun }}^{\mathrm{I}-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{array}{\|l\|} \hline \text { "Blue" } \\ 54 \text { lighter } \end{array}$ | PERENNIAL FLAX | $\begin{aligned} & * * \text { Lìnum } \\ & \text { perénne } \end{aligned}$ | See page 149. |  | Mid. May to Aug. |
| $\begin{gathered} \text { "Blue" } \\ 62 \end{gathered}$ | GENTIAN- <br> BLUE <br> CROMWELL | Lithospermum prostràtum | See page 150. |  | May, June |
| $\begin{array}{\|l} \text { "Blue" } \\ 62 \\ \text { greener } \end{array}$ | NOOTKA <br> LUPINE | *Lupìnus Nootkatensis | See page 150. |  | Late May to early July |
| "Light <br> blue" <br> bet. <br> 47 \& 52 | COMMON <br> WILD <br> LUPINE | *Lupinus perénnis | Native plant. Pea-shaped flowers, varying to white, in long spikes. Foliage palmate. Good for wild garden. Prop. by seed and division. Any soil, preferably sandy. Canada; Atlantic States. | $\operatorname{Sun}^{\mathrm{I}-2 \mathrm{ft} .}$ | June, |
| $\begin{gathered} \text { "Blue" } \\ 51 \end{gathered}$ | SIBERIAN <br> LUNGWORT | *Merténsia Sibírica | See page 150. |  | May, early June |
| "Deep <br> sky blue" <br> 58 <br> brighter | EARLY <br> FORGET- <br> ME-NOT | *Myosòtis dissitiflòra | See page 52. |  | Late Apr. to July |
| "Bright blue" 58 brighter | TRUE FORGET-ME-NOT | *Myosòtis palústris | See page 150. |  | May, <br> June |
| $\begin{gathered} \text { "Blue" } \\ 57 \end{gathered}$ | EVER- <br> FLOWERING FOR-GET-MENOT | *Myosòtis palústris var. semperfforens | See page 153. |  | May to Sept. |
| $\begin{aligned} & \text { "Blue" } \\ & 58 \text { darker } \end{aligned}$ | WOOD FORGET-ME-NOT | *Myosòtis sylvática | See page 153 and Plate, page 259. |  | May, early June |


vix


| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Blue" } \\ & 58 \\ & \text { brilliant } \end{aligned}$ | ALPINE WOOD FORGET-ME-NOT | *Myosòtis sylvática var. alpéstris M. alpéstris | See page 153. |  | May, early June |
| $\begin{gathered} \text { "Blue" } \\ 53 \end{gathered}$ | LARGEFLOWERED CATMINT | Népeta Macrántha | Best of the Catmints. Erect branching habit. Border. Prop. by spring sown seed or division. Light welldrained soil. Siberia. | $\operatorname{Sun}^{3-4} \mathrm{ft} .$ | Late June to early Sept. |
| "Purplish blue" 46 | LARGE SMOOTH BEARDTONGUE | *Pentstèmon glàber P. Górdoni, P. speciòsus | Many large tubular flowers, opening widely at the mouth, on unbranched grayish stalks. Foliage broad and long running up the flower stems. Handsome for the border. Prop. by seed and division. Moist rather rich soil. West of the Missouri. | $\operatorname{Sun}_{1-2 \mathrm{ft} .}$ | June, early July |
| "Bright blue" 46 | BLUE SMOOTH BEARDTONGUE | *Pentstèmon glàber var. cyanánthus P. cyántbus | See page 153. |  | Late May, June |
| "Lilac blue" 46 | LARGEFLOWERED BEARDTONGUE | Pentstèmon grandifiorus | Spikes of flowers resembling the Foxglove, 2 in. long, on gray-green stalks. Foliage broad. Winter protection of leaves advisable. Border. Prop. by seed and division. Any soil. Wisconsin, S. and W. | $\operatorname{Sun}_{2-3}^{2-3 \mathrm{ft} .}$ | Early June to early July |
| "Purplish blue" 46 \& 41 | SHOWY PENTSTEMON OR BEARDTONGUE | **Pentstèmon spectábilis | Handsome showy species. Many flowers, 1 in. long, in long inflorescence. Foliage somewhat grayish. Very effective border plant. Prop. by seed and division. Any good soil. New Mexico. | $\operatorname{Sin}^{2-2 \frac{1}{2} \mathrm{ft} .}$ | Early June to mid. July |
| "Purplish blue" 46 dull | MICHELI'S HORNED RAMPION | *Phyteùma Michélii | Neat habit. Curious flowers in spherical clusters. Long narrow leaves. Suitable for the rock-garden. Prop. by seed or division in spring. Any good garden soil. Sardinia. | Sun in. | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Pale blue" 52 | DWARF JACOB'S LADDER | **Polemònium hùmile P. Richardsonii | Very good species. Low alpine plant. Clusters of bell-shaped flowers with golden anthers. Good in border or in groups in rock-garden. Prop. by seed and division. Rich loam. Arctic Regions. | 6 in. Half shade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
|  | GREEK VALERIAN | *Polemònium réptans | See page 55. |  | Late Apr. to early June |
| "Azure blue" | HIMALAYAN VALERIAN | *Polemònium reptans var. Himalayànum P. grandifòrum, P. carùleum var. g. | See page 153. |  | Late May to early July |


| Color | English | Botanical Name and Synonyms <br> Syonym | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { MEADOW } \\ & \text { SAGE } \end{aligned}$ | **Sálvia pratensis | The most popular hardy blue-flowered Salvia. Flowers clustered in large spikes. Foliage in clumps. Excellent in border. Prop. by seed. Any soil. Europe. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | June, early July |
| "Blue" <br> 53 light | PIN- <br> CUSEION <br> FLOWER | **Scabiosa Caucásica | The best free-blooming vigorous species. Rayed flowers on long stems in flat heads with pale centres. significant grayish foliage. Excellent for cutting. Border or picking garden. Protect in winter. Prop. by seed and division. Fairly good garden soil. Caucasus Mts. | $\begin{aligned} & \text { I } \frac{1}{2}-2 \mathrm{ft.} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Pale blue" often bet. 43 \& 44 | GRASSLEAVED SCABIOUS | *Scabiòsa graminifolia | Graceful habit. Flowers occasionally lavender. Silvery white foliage. Rock-garden. Prop. by seed and division. Fairly good garden soil. Europe. | $\left\lvert\, \begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft} . \\ & \text { Sunn } \end{aligned}\right.$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |
| "Bluish" near 39 paler | WOODLAND SCABIOUS | *Scabiòsa sylvática | Thick bushy plant. Solitary flowers on long stems. Good for cutting. Leaves large. Border or picking garden. Prop. by seed or division. Ordinary garden soil. Europe. | $\operatorname{Sun}_{\mathrm{I}-2 \mathrm{ft} .}$ | Early June to late Sept. |
| $\begin{aligned} & \text { "Blue" } \\ & \text { 32, turns } \\ & 61 \end{aligned}$ | $\begin{aligned} & \text { PRICKLY } \\ & \text { COMFREY } \end{aligned}$ | Sýmphytum aspérrimum | See page 154. |  | Late <br> May to <br> mid. <br> July |
| "Blue" bet. 60 \& 61 | ANGEL'S OR BIRD'S EYES, GERMANDER SPEEDWELL | **Veronica Chamæ̀drys | See page 154. |  | Late <br> May, <br> June |
| $\begin{gathered} \text { "Blue" } \\ 46 \end{gathered}$ | HOARY <br> SPEEDWELI | **Verónica incàna <br> V. cândida, <br> $V$. neglécta | Vigorous plant. Small blue flowers in numerous slender spikes. Downy grayish foliage. Excellent for border and rock-garden. Prop. by division. Garden soil. S. Western Europe; N. Asia. | $\operatorname{Sunn}_{\mathrm{I}-2 \mathrm{ft} .}$ | Mid. <br> June <br> to late <br> July |
| "Light $\text { blue" } 50$ | COMMON <br> SPEEDWELI | Verónica officinalis | See page 154. |  | May to Aug. |
| "Deep blue" near 47 | $\begin{aligned} & \text { SCALLOPED- } \\ & \text { LEAVED } \\ & \text { SPEEDWELL } \end{aligned}$ | *Verónica pectinàta | See page 154. |  | May, June |
| "Purplish blue" 54 | ROCK <br> SPEEDWELL | **Verónica rupéstris V. fruticulòsa | See page 154. |  | Mid. <br> May <br> to late <br> June |
| "Bright <br> blue" <br> 61 duller | SPIKE- <br> FLOWERED <br> SPEEDWELL | **Verónica spicàta | One of the best species. Dense spikes of flowers generally clear blue, sometimes pale pink. Downy foliage. Excellent and invaluable for border. Prop. by seed and division. Any good garden soil. Europe; N. Asia. | $\underset{\text { Sun }}{2-2 \frac{1}{3} \mathrm{ft} .}$ | $\begin{aligned} & \text { Early } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |


| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pale blue" 53 pale | $\begin{aligned} & \text { BASTARD } \\ & \text { SPEEDWELL } \end{aligned}$ | *Verónica spùria V. paniculada, V. amethystina | See page 154. |  | Mid. <br> May to June |
| "Intense <br> blue" <br> bet. <br> 60 \& 61 | HUNGARIAN <br> SPEED- <br> WELL, SAW- <br> LEAVED <br> SPEEDWELL | **Ver6nica <br> Teùcrium | See page 155. |  | Late May to early June |
| "Blue" near 47 | BROADLEAVED HUNGARIAN SPEEDWELL | Verónica Teùcrium var. latifolia | Tall var. with leaves larger than the type. A good border plant. Prop. by seed or division. Any garden soil. Europe. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Violet blue" | $\begin{aligned} & \text { PEA-LIKE } \\ & \text { VETCH } \end{aligned}$ | Vícia oroboides Òrobus latbyroides | Striking pea-shaped flowers in dense clusters. Leaves very pointed. Border or wild garden. Prop. by seed. Any garden soil. Siberia. | $\begin{aligned} & 1-3 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | June |
| "Purplish blue" 53 | ARROWLEAVED VIOLET | Viola sagittàta $V$. dentàta | See page 155. |  | May, early <br> June |
| "Particolored" 6 shading from 19 to 14 | GREAT- <br> FLOWERED GAILLARDIA | **Gaillárdia aristàta <br> G. grandifolora | Daisy-like flowers in profusion, petals yellow tipped shading to reddish brown in centre; last well and are desirable for cutting. Foliage deficient. Group in the border. Prop. by seed, division or cuttings. Blossoms the first season and continues in bloom after frost. Light well-drained porous soil. Western U. S. A. <br> Var. *grandifora, best of species; flowers larger than type. | $\operatorname{Sun}^{1 \frac{1}{2}-3} \mathrm{ft} .$ | June Nov. |
| Often 46 deep with 1 \& 35 | BROWN- <br> FLOWERED IRIS | *İris squalens | See page 155. |  | Late May, June |
| Particolored | HERBACEOUS PEONY | **Pæònia vars. | See color "various," page 270. |  | June |
| Particolored | DOUBLE HYBRID CINQUEFOIL | *Potentílla hỳbrida vars. | Somewhat trailing and rather tender double hybrids which bloom more or less all summer. Velvety butter-cup-like flowers produced in profusion. Strawberry-like foliage. Effective in border and rock-garden. Protect in winter. Prop. by root division in spring. Light sandy soil. Eldorado; purple suffused and edged with yellow. ictor Lemoine; (mixed color nos. ${ }^{1} 7$ brilliant \& 6), red and yellow. William Rollinson; (color nos. 12 \& 15), height $12-18$ in., reddish brown and orange; foliage beautiful. Hort. | $\operatorname{Sun}^{2 \mathrm{ft}} .$ | June, |


| Color | English | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Sithation } \end{aligned}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various often 21 | LONG- <br> LEAVED BEAR'S BREECH | *Acánthus longifòlius | One of the hardiest species. Flowers white to purplish brown, in loose spikes. Ornamental chiefly for its large beautifully shaped bright green leaves which are longer than in A. mollis. Looks well in the border or rock-garden. Protect in winter. Prop. by seed or division in spring or fall. Light well-drained loam. S. Europe. | $S_{\text {Sunn }}^{3-4 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| Various | FANSHAPED COLUMBINE | *Aquilegia flabellata | Compact growing species with showy purple, bright lilac or white flowers. Spurs short and incurved. Handsome foliage. Prop. by seed. It prefers a light well-drained but moist loam. Japan. See Plate, page 260. | $\begin{aligned} & 1-1 \frac{1}{2} \mathrm{ft} . \\ & \sin ^{2} \end{aligned}$ | June |
| White to 48 duller | DOUBLEFLOWERED EUROPEAN COLUMBINE | *Aquilègia <br> vulgàris var. <br> fiòre-plèno | See page 156 . |  | Mid. May to July |
| Usually 21 or 2 | WILD GINGER, CANADA SNAKEROOT | Ásarum Canadénse | Creeping plant with curious flowers, chocolate brown, greenish purple, or yellow, borne close to the ground and hidden by cyclamen-like leaves. Good under trees and easily cultivated in rich moist soil. Woods, Eastern U. S. A. | 3-9 in. <br> Sun or <br> sbade | $\begin{aligned} & \text { Late } \\ & \text { June } \\ & \text { to } \\ & \text { early } \\ & \text { Aug. } \end{aligned}$ |
| 36,39 , <br> 47, 48, <br> 43, 45 <br> etc. | CANTERBURY BELLS | **Campánula <br> Medium | An old favorite. Biennial plant of erect bushy habit bears spreading racemes of large bell-shaped flowers, contracted at the mouth, in shades of blue, purple or white and single or double. Border. Protect in winter. Prop. by seed which can be sown indoors. The plants set out in May will then flower the first year. Rich welldrained loam. S. Europe. See Plate, page 265 . <br> Var.calycanthema, commonly called Cup and Saucer or Hose and Hose. This form is the most frequently cultivated. The calyx is colored like the flower giving a cup-and-saucer effect. Blooms in July. Hort. | $\operatorname{Sun}_{\operatorname{sun}^{\frac{1}{2}-4} \mathrm{ft} .}$ | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| 48 , or white spotted with 45 | NOBLE BELLFLOWER | **Campánula nobbilis | Nodding spotted flowers 3 in. long, reddish violet, cream-colored or white, are crowded near the ends of the branchlets. Broad foliage. Very handsome in border with good background. Prop. by seed and division. Rich well-drained loam. China. | $S_{u n}^{2 \mathrm{ft} .}$ | Mid. June to Aug. |
| $\begin{aligned} & 36,31, \\ & 27,32 \end{aligned}$ | RED CHRYSANTHEMUM | **Chrysánthemum coccíneum Pyrètbrum bibridum, P. ròscum | Charming flowers like large Daisies, which vary from carmine through pink to white. Feathery foliage. A profuse bloomer. The old flowers should be cut off. Good for picking. Very attractive in clumps or masses in the border. Prop. by division. | $S_{\text {Sinn }}^{1-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |



CAMPANULA MEDIUM
263


| Color | English Name | Botanical Name and Synonyms <br> Synon=. | Description | Height and Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Any good well enriched garden soil. There are many double and single vars. Caucasus. |  |  |
| 62, 57 | CHINESE <br> LARKSPUR | **Delphínium grandifiòrum var. Chinense | A lovely slender-stemmed bushy species. Numerous long-spurred flowers deep or light blue or white. Lower petals and spur sometimes violet and upper petals yellow. Pretty, deeply divided leaves. Charming in masses, If the plant is cut back after flowering it will bloom again. Prop. by seed, division and cuttings. Deep friable or sandy soil, well enriched. China. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \text { Sun } \end{gathered}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{aligned} & 33,34, \\ & 35, \text { etc. } \end{aligned}$ | SWEET <br> WILLIAM | **Diánthus barbàtus | Vigorous quickly spreading plant which blooms profusely. Flowers in flat-topped clusters, pink, white, red and parti-colored. Single and double vars. Good for cutting. Single dark vars. are prettiest. An old garden favorite. Prop. by seed. Any soil. Central and S. Europe. See Plate, page 266. | $\begin{aligned} & 10-18 \mathrm{in} . \\ & S_{u n} \end{aligned}$ | " |
| Usually bet. <br> 32 \& 39 | COMMON FOXGLOVE | **Digitalis purpùrea D. tomentósa | Usually a biennial plant but often self-perpetuating. Tubular flowers varying from deep purplish pink to white, often prettily spotted, droop from tall flower stalks. Foliage in clumps at the base. The white is by far the prettiest kind. Very effective in clumps among shrubs in the wild garden or border, or naturalized in masses. If cut down it will keep on flowering somewhat through the summer. Prop. by seed. Rich light soil preferable. Europe. See Plates, pages 166 and 176. <br> **Var. gloxiniaflora, (D. gloxinoides, D. gloxiniaflora). A robust var. larger in every way than the type. Hort. The trade offers var. alba which is not spotted. | $2-3 \mathrm{ft}$ <br> Sun or <br> balf <br> sbade | June, early July |
| Sometimes 43 dull | VIRGINIA WATERLEAF | Hydrophyllum Virgínicum | See page 156. |  | Mid. May to July |
| Various | GERMAN FLAG, FLEUR-DE-LIS | **İris <br> Germánica <br> vars. | See page 156. |  | Late May, June |
| Various | $\begin{aligned} & \text { JAPANESE } \\ & \text { IRIS } \end{aligned}$ | **Ìris lævigàta <br> I. Kámpferi | One of our most beautiful and effective plants which forms vigorous clumps. Flowers large and flat, sometimes 10 in. across, ranging in color from white to deep blue and plum color, sometimes mottled or deeply veined. Narrow erect leaves. Beautiful in masses beside water or in the border. Water freely during flower- | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | June, |


| Color | English Name | Botanical Name and Synonyms <br> Synonym | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ing season. Easily cultivated. Prop. by seed or division. Any good soil, enriched with well-rotted manure. Some of the best vars. are: Kagarabi; (white shaded with color no. 41), Kyodai-san, Kigan-no-misao, Kaku yako-ro Sbippo, Samidare, Tora-odori, Oyo-do, Kumo-no-isho, Geisbo-in, Mana-dsuru, white with golden centre. East Siberia; Japan. See Plate, page 269. |  |  |
| Bet. <br> 38 \& 44 <br> or white | $\begin{aligned} & \text { BITTER- } \\ & \text { ROOT, } \\ & \text { SPATULUM } \end{aligned}$ | Lewísia rediviva | Peculiar plant allied to Portulaca. Flowers, varying from deep rose to white, $\mathrm{I}-2 \mathrm{in}$. across, rise from a tuft of succulent leaves. Plant shrivels after flowering but is not dead. Prop. by seed and spring division. Moist well-drained soil. Mts. Western U. S. A. | $\text { Sun }_{2-4 \mathrm{in} .}$ | June, |
| 1 spotted brown, 11 to 14 | WILD <br> YELLOW OR CANADA <br> LILY | **Lílium Canadénse | Well known native species found in moist meadows and bogs. Spotted flowers with reflexed petals, varying from yellow to red, droop in a circle and surmount the graceful stems around which the leaves grow in whorls. Easy to cultivate. Charming scattered among shrubs, massed in border or to naturalize. Bulbous. Prop. by offsets or scales. Light welldrained soil. Avoid direct contact with manure. Eastern N. Amer. | $\begin{aligned} & \mathrm{I}-4 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { shade } \end{aligned}$ | " |
| Often 32 deeper | TURK'S CAP OR MARTAGON LILY | *Lílium Martagon L. Dalmáticum | Vigorous and picturesque species with turban-shaped fragrant flowers in lax racemes, varying in color from white to purplish red. Foliage decorative. Mass against high background in border. Bulbous. Prop. by offsets, scales or very slowly by seed. Any light soil. Avoid direct contact with manure. Europe; Asia. | $2 \frac{1}{2}-5 \mathrm{ft} .$ <br> Sun | June |
| Often 33 brilliant | MULLEIN PINK, DUSTY MILLER, ROSE CAMPION | *Lychnis Coronària Agrostémma Coronària, Coronària tomentòsa | Woolly plant with striking mulleinlike foliage. Flowers $1 \frac{1}{2} \mathrm{in}$. wide, .varying from white to rich crimson, form a striking contrast to the pale silvery leaves below. Effective in rock-garden or border. Prop. by seed. Any soil. . Europe; Asia. | $\begin{aligned} & 1-2 \frac{1}{2} \mathrm{ft} . \\ & \operatorname{Sun}^{2} \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| Various | $\begin{aligned} & \text { HERBA- } \\ & \text { CEOUS } \\ & \text { PEONY } \end{aligned}$ | $\begin{aligned} & \text { **Pæònia } \\ & \text { vars. } \end{aligned}$ | Peonies are perhaps the most beautiful of perennials. The following is a carefully chosen list of some of the best hort. vars. in the market, double or semi-double excepting in the Japanese vars. The flowers are large and handsome and the foliage effective. Beautiful plants for the border and especially striking for distant effects, | $3-4 \mathrm{ft}$. <br> Sun or balf shade | June |




| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | edging walks, beds of shrubs, etc. A half shady position is desirable. Usually prop. by division in early autumn. Gross feeders, they like a deep moist loam enriched with cow manure. See Plate, page 270. <br> White vars.-** Duke of Wellington; a strong grower with large fragrant sulphur white blossoms. Ducbesse de Nemours; one of the best white Peonies, cup-shaped flowers, sulphur white with greenish reflections fading to pure white. Festiva alba; large cup-shaped flowers, glossy and cream white with a few carmine spots. A dwarf var. **Festiva maxima; an early and very free bloomer. Flowers enormous, snow-white, with a few purplish carmine spots in centre. One of the best and most vigorous of Peonies. **Maric Lemoine; large convex bloom, ivory white petals lightly edged with pink. One of the best late bloomers. Queen Victoria; large full blossom, cream white, centre petals tipped with red blotches. Excellent for cutting. <br> Yellow vars.-**Solfaterre; sulphur yellow; a good kind. <br> Red vars.-**Edouard André; vigorous plant with large round flowers, deep crimson shaded black with a metallic lustre. General Jacqueminot; fragrant, color of the Jacqueminot Rose. **Ricbardson's Rubra superba; brilliant deep crimson; the latest of all Peonies to bloom but fragrant and lasting long. <br> Pink vars. - Edward Crousse; large rather bright pink flowers, slightly lilac tinted. Alexander Dumas; brilliant pink interspersed with white, salmon and creamy buff. Béranger; mauve pink, broad cup-shaped flowers. Ducbesse de Nemours; very large and fragrant, bright clear violet pink, with lilac tinted centre. One of the earliest to flower, and especially good for cutting. Humea alba; scarce var., each blossom having several shades of pink. Jennie Lind; clear rose pink, fragrant and long lasting. Richardson's Dorchester; large delicate flesh pink flowers which are late blooming. Souvenir d' Exposition Universelle; clear cherry pink; large, fragrant and enduring. <br> Parti-colored vars.-**Golden Harvest; large fragrant tricolor flowers, |  |  |


| Color | English Name | Botanical <br> Name and Synonyms <br> Synonyms | Description | Height Situation Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | guard petals and centre blush pink, collar pinkish white and a few petals tipped and striped with light crimson; general effect creamy pink. **Marie Lemoine; early and fragrant, delicate China pink shading to ivory white at the tips. Marguerite Gerard; immense flowers, flesh color fading to creamy white with petals spotted with carmine purple. Maric Stuart; anem-one-shaped flower, with a ring of bright clear pink petals and centre of sulphur white. <br> Single Japanese vars.-These are very charming. ${ }^{* *}$ Ophir; dark carmine. **Vesta; purplish red. **Crystal. **Diana; blush pink with creamy white centre. **Neptune; shell pink. *Topaz; deep rose, shading lighter at the margin. |  |  |
| Various | WHITE <br> FLOWERED <br> PEONY | **Pæd̀nia albiflora vars. | See page 159. |  | Late <br> May to mid. <br> June |
| Various | $\begin{aligned} & \text { TREE } \\ & \text { PEONY } \end{aligned}$ | Pæònia Moután <br> P. arbòrea | See page 159 |  | Mid. May to mid. June |
| Often 33 redder | COMMON <br> GARDEN PEONY | **Pæònia officinalis vars. | See page 159. |  | " |
| Various | LARGE JAPANESE PETASITES | Petasites Japónica var. gigantèa | Large composite flowers, purple varying to white, in clusters. Round felt-like leaves with wrinkled margins, $3 \frac{1}{2}-4 \mathrm{ft}$. broad. Stalk and buds edible. Good for subtropical effects. Sachaline Islands. | $\operatorname{Sun}^{6 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| Various | EARLY OR SUMMER-FLOWERING PHLOX | *Phlox glabérima var. suffruticòsa | Some good early vars. are: Arnold Turner; white with red centre. Beauty of Mindon; white rose tinted. Burns; rosy purple. Circle; pinkish white with deeper centre. Modesty; lilac pink, large flowers. Miss Lingard; (centre color no. 43 deep), white with a faint pinkish eye. A good var. | $\underset{\substack{1-2 \\ \text { Sun }}}{ }$ | " |
| Various | WILD SWEET WILLIAM | *Phlox maculàta | Resembles P. paniculata, but is not so much cultivated. Fragrant flowers, comparatively small, varying from purplish to white, in compact oval clusters. Leaves thick and smooth. Pretty in border. Prop. by seed, division and cuttings. Moist rich soil. Penn. S. and W. | $\operatorname{Sun}^{1-2 \frac{1}{2} \mathrm{ft} .}$ | " |
| Various | DOWNY <br> PHLOX | *Phlóx pildsa <br> P. aristàta | See page 160. |  | May, June |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Often bet. 46 \& 47 | SAGE | Salvia officinalis | Popular sub-shrub. <br> Flowers in whorls vary in size and in color from purple and blue to white. Leaves whitish and rather downy. S. Europe. <br> Var. tenuior, flowers blue; used as kitchen herb. Mediterranean Region. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | June, early July |
| Often 39 or 38 | EGYPTIAN OR GYPSIES' ROSE | *Scabiósa arvensis S. vària | Straggling plant. Flowers in convex heads, pink lilac or blue, about $1 \frac{1}{2} \mathrm{in}$. wide. Good for cutting. Foliage insignificant. Reserve garden. Prop. by seed and division. Fairly good garden soil. Europe. | $1-2 \frac{1}{2} \mathrm{ft} .$ <br> Half <br> shade | Early June to mid. Aug. |
| Various | COMMON BLUEBELL of England, WOOD HYACINTH | *Scílla festallis <br> S. nitans, <br> S. nonscripta, <br> S. cêrnua | See page 160. |  | May, early June |
| Various | SPANISH SQUILL OR JACINTH, BELL- <br> FLOWERED SQUILL | **Scílla <br> Hispánica <br> S. campanulàta, <br> S. pátula | See page 160. |  | Late May, June |
| Often mixed or 39,25 , or 3\& green, etc. | DARWIN TULIP | **Tùlipa <br> "Darwin" | See page 163. |  | Late May to early June |
| Various | COMMON GARDEN OR LATE TULIP | **Tùlipa Gesneriàna vars. | See page $\mathbf{1 6 4}^{\text {. }}$ |  | Mid. May to early June |
| 25, 42 <br> lighter, white | PURPLE MULLEIN | *Verbáscum phœníceum V. ferrugineum | Distinct and valuable species. Flowers, varying from purplish to pinkish, open best in wet weather. Leaves green, scarcely downy. Border. Prop. by seed. Any garden soil. S. Europe; Asia. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Shade } \end{aligned}$ | June, |
| Various | PANSY, HEARTSEASE | **Viola <br> trícolor | See page 68. |  | Mid. Apr. to mid. Sept |

WHITE TO GREENISH

| Color | $\underset{\text { English }}{\text { Name }}$ | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | SNEEZE- <br> WORT | Achillèa Ptármica | See page 167. |  | June to mid. Sept. |
| "White" | DOUBLE SNEEZEWORT | **Achillèa <br> Ptármica var. <br> "The Pearl" | See page 167 and Plate, page 276. |  | June to Oct. |
| "White" | SIBERIAN MILFOIL OR YARROW | *Achillèa Sibírica A. Mongòlica, A. plarmicoìdes | Large flowers in dense clusters on stiffly erect stems. Useful for cutting. Good border plant. Prop. generally by division, also by seed, and cuttings in spring. Dry soil. Siberia. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & S_{2} . \end{aligned}$ | $\begin{aligned} & \text { July to } \\ & \text { Oct. } \end{aligned}$ |
| "Nearly white" | WHITE MONKSHOOD OR OFFICINAL ACONITE | **Aconitum Napélus var. álbum <br> A. Tauricum var. älbum, $A$. pyramidàle var. álbum | Effective plant. Large and showy helmet-shaped flowers in racemes on erect' stems. Handsome deeply divided leaves. Roots and flowers poisonous. Good for border and for rocky banks. Prop. by division. Rich soil preferable. Europe; Asia; N. Anier. | $3-4 \mathrm{ft} .$ <br> Sun or <br> shade | Mid. July to eariy Sept. |
| "White" | WHITE <br> POTAN- <br> NIII'S <br> GLAND <br> BELL- <br> FLOWER | *Adenóphora Potannini var. álba | Very similar to the Campanula. Shrubby plant with spikes of drooping bell-shaped flowers. Border plant. Should not be disturbed when established. Prop. by seed or cuttings in spring. <br> Rich loam, well-drained. Turkestan. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | $\begin{array}{\|l} \text { July, } \\ \text { Aug. } \end{array}$ |
| "White" 39 under petals | NARCISSUSFLOWERED ANEMONE | Anemòne narcissiflòra A. umbellàta | See page 71. |  | May to Aug. |
| "White" | CANADA ANEMONE | *Anemòne Pennsylvánica <br> A. Canadénsis, $A$. <br> dicbótoma | See page 71. |  | Mid. <br> May to <br> early <br> July |
| "Cream white" tinged with 39 | SNOWDROP WINDFLOWER | **Anemòne <br> sylvéstris | See page 11. |  | Late Apr. to mid. July |
| "Greenish white" | TALL OR VIRGIIIIAN ANEMONE | Anemòne Virginiàna | See page 167 . |  | June, |
| "White" | ST. BERNARD'S LILY | *Anthéricum Liliàgo | Small lily-like flowers in loose racemes. Grass-like foliage springs from the root. Needs winter protection. Charming in the border. Bulbous. Prop. by seed, division of the root, and by stolons. <br> S. Europe. | $S_{\text {Sun }}^{2-3} \mathrm{ft} .$ | Mid. July to early Aug. |




| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | ST. BRUNO'S LILY | *Anthéricum Liliástrum Paradísea L. | See page 72. |  | Late May to early July |
| "White" | LARGE- <br> FLOWERED <br> SANDWORT | Arenària graminifolia A. procera | Alpine plant. Flowers in loose downy panicles. Long grass-like leaves, rough-edged. Very desirable for rock-garden. Prop. by seed, division or cuttings. Any garden soil. Caucasus. | $\begin{aligned} & \text { 6-10 in. } \\ & \text { Sun } \end{aligned}$ | July |
| "White" | GALIUMLIKE WOODRUFF | Aspérula Galioìdes | See page 168. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | BRANCHING ASPHODEL | *Asph6delus álbus | See page 168. |  | " |
| "White" | BOUQUET STARFLOWER, YARROWLEAVED STARWORT | *Áster ptarmicoìdes Chrysópsis álba | Dwarf early-blooming species, flowering in profusion. Good for cutting and for the border. Prop. by seed and division. U. S. A. | $\underset{\text { Sun }}{18 \mathrm{in} .}$ | $\begin{array}{\|l} \text { July, } \\ \text { Aug. } \end{array}$ |
| "White" | $\begin{aligned} & \text { SMALL } \\ & \text { WHITE } \\ & \text { ASTER } \end{aligned}$ | *Áster vimíneus | See page 168. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Creamy white" | $\begin{aligned} & \text { FALSE } \\ & \text { GOAT'S } \\ & \text { BEARD } \end{aligned}$ | **Astílbe decándra A. biternàta | See page 168. |  | Early June to early July |
| "White" | JAPANESE FALSE GOAT'S BEARD | **Astílbe <br> Japonica <br> Hoteia J., <br> H. barbàta, <br> Spiràa J. | See page 168. |  | Mid. <br> June <br> to mid. <br> July |
| "White" | LARGE <br> WHITE <br> WILD <br> INDIGO | *Baptísia leucántha | See page ${ }^{17} 1$. |  | Early June to mid. July |
| "Pinkish white" | $\begin{aligned} & \text { PLUME } \\ & \text { POPPY } \end{aligned}$ | **Boccònia cordàta B. Japonica | Striking and picturesque plant. Small flowers in plume-like panicles, borne well above the handsome largeleaved dull-green foliage. Wild garden or shrubbery; for subtropical effects. Apt to prove troublesome in border. Prop. by seed or suckers. Rich soil is best. China; Japan. | $\underset{\operatorname{sun}}{3-8 \mathrm{ft} .}$ | Early July to early Aug. |
| "White" | alliara- <br> LEAVED <br> BELL <br> FLOWER | *Campánula alliariæfolia C. lamiifolia, C. macrophylla | Vigorous plant. Bell-shaped flowers droop generally on one side of the stem. Large heart-shaped hairy leaves. Pretty in the border. Prop. by seed, division or cuttings. Rich loam well-drained. Caucasus. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | July |
| "White" | WHITE <br> CARPATHIAN HAIRBELL | **Campánula Carpática var. álba | See page 171 . |  | Late June to late Aug. |


| Color | ( English ${ }_{\text {Name }}$ | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \begin{array}{c} \text { antation } \end{array} \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WHITE <br> TURBAN <br> BELL- <br> FLOWER | **Campánula <br> Carpática var. turbinàta álba <br> C. turbinàta var. âlba | More dwarf and compact than the type with larger flowers, $1 \frac{1}{2}-2$ in. across, solitary on erect stems. Grayish leaves. Charming for rock-garden or border. Prop. by seed, division or cuttings. Rich loam, welldrained. Hori. | $\begin{aligned} & 6-12 \mathrm{in} . \\ & \text { Sunn }^{2} \end{aligned}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | MILKWHITE BELLFLOWER | *Campánula lactifiòra | Erect branching plant of stiff habit. Panicles of milky-white flowers tinged with blue. Good in border. Prop. by seed, division or cuttings. Rich loam, well-drained. Caucasus. | $2 \frac{1}{2}-6 \mathrm{ft}$. Sun or shade | * |
| "White" | WHITE PEACH- <br> LEAVED BELLFLOWER | **Campánula persicifôlia var. álba | See page 171. |  | Early June to early July |
| "White" | BACKHOUSE'S PEACHLEAVED BELLFLOWER | $\begin{aligned} & * * \text { Campánula } \\ & \text { persicifolia } \\ & \text { var. } \\ & \text { Bâckhousei } \end{aligned}$ | See page 171. |  | June, <br> July |
| "White" | MOERHEIM'S PEACHLEAVED BELLFLOWER | $\begin{aligned} & \text { **Campánula } \\ & \text { persicifollia } \\ & \text { var. } \\ & \text { Moerheimi } \end{aligned}$ | See page 171. |  | " |
| "White" | SPOTTED <br> BELL- <br> FLOWER | *Campánula punctàta | See page 171 and Plate, page 279. |  | June to late July |
| "White" | WHITE CHIMNEYPLANT OR STEEPLE BELLS | *Campánula pyramidàlis var. álba | Striking plant. Numerous open bell-shaped flowers close to the stem, in pyramidal racemes. Best treated as biennial. Effective in the border or in isolated groups. Protect in winter. Prop. by seed, division or cuttings. Rich loam, well-drained. Europe. | $S_{\text {Sun }}^{4-6 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | WHITE <br> BLUE <br> BELLS OF <br> SCOTLAND | *Campánula rotundifòlia var. álba | See page ${ }^{\text {17 }} 1$. |  | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { Sept. } \end{array}$ |
| "White" | WHITE MOUNTAIN BLUET OR KNAPWEED | **Centaürèa montàna var. álba | See page 75. |  | Late <br> May to early July |
| "White" | WHITE JUPITER'S BEARD | Centránthus rùber var. álbus | See page 172. |  | June, July |
| "Cream white" | TARTARIAN CEPHALARIA | *Cephalària Tatárica | Rather like C. alpina in habit. Scabious-like flowers. Good for the back of border. Prop. by seed and division. Any soil. Europe; Asia; Africa. | $\operatorname{Sun}^{6 \mathrm{ft} .}$ | Early July to Sept. |


|  |  |
| :---: | :---: |


CIMICIFUGA RACEMOSA

JULY

| Color | English | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | BIEBERSTEIN'S MOUSE-EAR CHICKWEED | Cerástium Bièbersteinii | See page 172. |  | June, |
| "Cream white" | WHITE <br> SMOOTH <br> TURTLE <br> HEAD | *Chelone glabra C. obliqua var. alba | Pentstemon-like flowers, often rosetinted, in spikes terminate leafy stalks. Good in border. Prop. by seed, division in the spring, or by cuttings. Rich garden soil. Hort. | $1-2 \frac{7}{f t} \text {. }$ <br> Half <br> sbade | July, <br> Aug. |
| "White" | DR. JAMES'S SNOWFLOWER | Chionophila Jamesii | See page 172. |  | June, July |
| "White" | LARGEFLOWERED WHITEWEED | **Chrysánthemun máximum | See page 172. |  | " |
| "White" | SHASTA <br> DAISY | *Chrysánthemum "Shasta Daisy" | See page 173. |  | June to Sept. |
| "White" | $\begin{aligned} & \text { TURFING } \\ & \text { DAISY } \end{aligned}$ | *Chrysánthemum Tchihátchewii | See page 173. |  | June, July |
| "Creamy white" | BLACK SNAKEROOT | *Cimicif́fuga racemdsa <br> C. serpentaria | Long feathery spike-like racemes of flowers disagreeable in odor, are borne high above the handsome dark foliage. Effective against a dark background, in a moist shady corner. Prop. by seed and division. Any soil. See Plate, page 280. <br> Var. dissecta, foliage more deeply divided. N. Amer. <br> *Cimicifuga fatida var. simplex, (C. simplex) is also grown and is said to be "tall and handsome," having a "fine dense raceme." Kamtschatka. | 3-8 ft. Sun or shade | July, early Aug. |
| "White" | WHITE <br> HERBACEOUS VIRGIN'S BOWER | **Clématis récta <br> C. erécta | See page 173 . |  | Early June to mid. July |
| "White" | $\begin{aligned} & \text { RAMONDIA- } \\ & \text { LIKE } \\ & \text { CONAN- } \\ & \text { DRON } \end{aligned}$ | Conándron ramondioìdes | See page 173. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | HEARTLEAVED COLEWORT | *Crámbe cordifòlia | See page 173. |  | " |
| "White" | MOSQUITO OR CRUEL PLANT | Cynanchum acuminatifolium Vincetóxicum acuminàtum, V. Japonicum | Rather ungraceful plant, noted for its clusters of small flowers in which insects are trapped. Foliage rather large, grayish underneath. Wild garden. Prop. by seed. Any soil. Japan. | $\operatorname{Sun}_{1-2 \mathrm{ft} .}$ | July |


| Color | English | Botanical Name and Synonyms <br> Synonus | Description | Height and Situation | $\underset{\text { Bloom }}{\substack{\text { Time of } \\ \text { Bla }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | DAHLIA | $\begin{aligned} & \text { **Dáhlia } \\ & \text { vars. } \end{aligned}$ | See color "various," page 359. |  | July to late Oct. |
| "White" | WHITE <br> CAROLINA <br> LARKSPUR | *Delphínium Caroliniànum var. álbum D. Carolinianum var. àlbidum | Racemes of flowers, good for cutting. Second bloom possible if first flowers are cut off. Deeply divided foliage. Attractive in border. Prop. in spring or autumn by seed, division or cuttings. Transplant every 3 or 4 years. Deep rich soil, sandy and loamy. U.S.A. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | July |
| "White" | WHITE LARGEFLOWERED LARKSPUR | **Delphínium grandiflòrum var. álbum | Very pretty var. with dense racemes of flowers good for cutting. Pretty foliage. Attractive in border. Prop. in spring or autumn by seed, division or cuttings. Deep rich soil, sandy and loamy. Hort. | $\operatorname{Sun}_{2-3} \mathrm{ft} .$ | $\begin{array}{\|l} \text { July, } \\ \text { Aug. } \end{array}$ |
| "White" | SAND PINK | *Diánthus arenàrius | See page ${ }^{174}$. |  | Early June to early July |
| "White" | SPREADING PINK | *Diánthus squarròsus | See page 174. |  | $\begin{aligned} & \text { June; } \\ & \text { July } \end{aligned}$ |
| "Cream white" | DIAPENSIA | Diapensia lappónica | Shrubby evergreen. Solitary cuplike flowers on stalks densely sheathed below with narrow leaves.: Rock-garden. Prop. by division: Moist peaty sandy soil. N. Europe; N. Asia; N. Amer. | $\underset{\text { Suni }_{1-2}^{1-2} .}{ }$ | July |
| "White" | GAS PLANT, BURNING BUSH, FRAXINELLA, DITTANY | **Dictámnus álbus D. Fraxinêlla | See page 174. |  | June, |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { FOXGLOVE } \end{aligned}$ | **Digitàlis purpùrea var. álba D. tomentòsa var. a. | See page ${ }^{174}$. |  | June, early July |
| "Purplish white" | FULLER'S TEASEL | Dípsacus Fullònum | See page ${ }^{177}$. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | CYCLAMEN POPPY | Eomècon chionántha | Poppy-like flowers, 2-3 in. across, with bright yellow anthers, several flowers on the stem. Heart-shaped cyclamen-like leaves, bright yellowish green. Increases rapidly by running rootstocks. Border or rock-garden. Prop. by division. Moist soil. China. | $\operatorname{Sunn}_{\mathrm{I}-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | WHITE <br> GREAT <br> WILLOW <br> HERB OR <br> FIRE WEED | *Epilòbium angustifolium var. album E. spicatum var. $a$. | See page ${ }^{177}$. | ) | June to early Aug. |


| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\text { Bloome of }}{\text { Blo }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Greenish white" | MOTTLED <br> SWAMP- <br> ORCHIS, <br> FALSE <br> LADY'S <br> SLIPPER | Epipáctis Royleàna <br> E. gigantèa | See page 177. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | HIMA- <br> LAYAN <br> EREMURUS | *Eremúrus Himalaìcus | See page ${ }^{\text {177. }}$ |  | " |
| "White" | HORSEWEED BUTTERWEED | Erígeron Canadénsis | See page 177. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "White" | RATTLE-SNAKEMASTER, BUTTON SNAKEROOT | Erýngium aquáticum E. yuccafòlitm | See page 177. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |
| "White" | WHITE <br> SEA HOLLY | *Eryngium piànum var. álbum | Thistle-like plant. Large spiny leaves. Striking for subtropical effect in the border on account of its ornamental foliage. Prop. by seed or division. Soil, light and sandy: Europe. | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Sun2 } \end{aligned}$ | July to mid. Aug. |
| "White" | TALL THOROUGHWORT OR BONESET | Eupatorium altíssimum | Woolly branching plant. Flowers in dense flat heads, bloom profusely, Good for cutting. Effective in border. Prop. by seed and division. Any soil. S. Eastern U. S. A. | $\underset{\operatorname{Sun}_{3}^{3-5} \mathrm{ft} .}{ }$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | THOROUGHWORT, BONESET, INDIAN SAGE | Eupatòrium perfoliatum | Vigorous downy plant of disagreeable odor. Flowers in dense flat heads. Leaves wrinkled, of medicinal value. Border. Prop. by seed and division. Any soil preferably moist. N. Amer. | $\operatorname{Sin}_{3-5 \mathrm{ft} .}$ | " |
| "White" | FLOWERING SPURGE | Euplórbia corollata | What appear to be small flowers, though really tiny leaves, are borne in profusion on branching stems. Much used for cutting. Border or reserve garden. Prop. by division or cuttings. Any light soil. Eastern U. S. A. | $\operatorname{Sun}^{1 \frac{1}{2}-3 \mathrm{ft} .}$ | " |
| "Pure white" | $\begin{aligned} & \text { SUBCOR- } \\ & \text { DATE } \\ & \text { DAY LILY } \end{aligned}$ | *Fúnkia subcordàta F. álba, F. cordàta, F. Japónica, F. liliiłòra, F. macrântıa | Best Funkia. Fragrant lily-like flowers in one-sided racemes, rise above the big clump of large handsome foliage. Effective in border or along edge of shrubbery. Prop. by division. Rich soil. Japan. | $1 \frac{1}{2} \mathrm{ft}$. Shade | " |
| "White" | GALAX, <br> COLTSFOOT, <br> WAND <br> PLANT | Galax <br> aphylla | An evergreen grown chiefly for its foliage. Flowers in slender wands rise on leafless stems above a neat spreading clump of bright green leaves which turn to reddish bronze in winter. Foliage excellent for cutting. Desirable as carpeting in rock-garden, for bog-garden or for border of Rhododendrons. Prop. by division. Cool moist peaty loam. S. Eastern U.S.A. | 6-9 in. Sbade | July |


| Color |  | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Situation } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { GOAT'S RUE } \end{aligned}$ | *Galega officinalis <br> G. Pêrsica | See page ${ }^{17} 8$. |  | June, |
| "White" | NORTHERN BEDSTRAW | Galium boredle G. septentrionale | See page ${ }^{178} 8$. |  | $\begin{aligned} & \text { Early } \\ & \text { June to } \\ & \text { mid } \\ & \text { july } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { WHITE OR } \\ & \text { GREAT } \\ & \text { HEDGE } \\ & \text { HEDSTRAW, } \\ & \text { WILDRA } \\ & \text { MADDER } \end{aligned}$ | Galium Mollugo | See page 178. |  | $\begin{aligned} & \text { Early } \\ & \text { June } \\ & \text { to late } \\ & \text { Aug. } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { SYLVAN } \\ & \text { BEDSTRAW } \end{aligned}$ | *Galium <br> Sylváticum | Myriads of tiny flowers in panicles on prostrate stems. Good for cutting, and with the mist-like effect of Gypsophila paniculata mingles well with other flowers. Good in border. Prop. by seed and division. Ordinary soil. S. Europe. | $\operatorname{Sun}^{1 \frac{1}{2}-3} \mathrm{ft} .$ | $\begin{aligned} & \text { July, } \\ & \text { Aug } \end{aligned}$ |
| "White" | CAPE OR GIANT SUMMER HYACINTH | **Galtònia cándicans Hyacintbus candicans | Striking spikes of fragrant bellshaped flowers, like large Snowdrops, rise above hyacinth-like foliage. Excellent and effective in border with good background. Protect in very cold climates. Buly offsets or slowly by seed. Light rich soil. S. Africa. | $\begin{aligned} & 3-5 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf. } \end{aligned}$ shade | " |
| "White" | WINTERGREEN, CHECKERBERRY, BOXBERRY | Gaulthèria procumbens | Familiar creeping evergreen. Waxy flowers droop beneath glossy dark green foliage. Scarlet berries edible and fragrant. Beautiful for dense carpeting in rock-garden. Prop. by seed, division, cuttings or layers. Soil rather moist, peaty or sandy. Eastern U. S. A. | $\begin{aligned} & 4-6 \mathrm{in.} . \\ & \begin{array}{l} \text { falf } \\ \text { sbade } \end{array} \end{aligned}$ | " |
| "White" | WHITE BLOOD CRANE BILL | *Gerànium sanguíneum var. álbum | See page 77. |  | Late <br> May to <br> mid. |
| "White" | $\begin{aligned} & \text { AMERICAN } \\ & \text { IPECAC } \end{aligned}$ | *Gillènia stipulàcea Porterántbus stipulàcus | See page 178. |  | $\left\lvert\, \begin{aligned} & \text { June, } \\ & \text { early } \\ & \text { July } \end{aligned}\right.$ |
| "White" | BOWMAN'S ROOT, IndIAN PHYSIC | *Gillènia trifoliàta Porterántbus trifoliàtus | See page 178. |  | " |
| "White" | $\begin{aligned} & \text { SWORD } \\ & \text { LiLY } \end{aligned}$ | **Gladiolus vars. | See color "various," page 365. |  | $\begin{aligned} & \text { July to } \\ & \text { OCt. } \end{aligned}$ |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Stitation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Greenish white" | RATTLE SNAKE PLANTAIN | Goodyera pubescens | Dwarf Orchid. Flowers in dense spikes rise from a tuft of foliage. Beautiful leaves, velvety green, delicately veined with silver. Rockgarden or for naturalization. Prop. by cutting, including a piece of root. Moist soil, peat and leaf-mold. N. Amer. | $\begin{gathered} 3 \mathrm{in} . \\ \text { Sbade } \end{gathered}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{aligned} & \text { "Pinkish } \\ & \text { white" } \end{aligned}$ | POINTED- <br> LEAVED <br> CHALK- <br> PLANT | *Gyps6phila acutifolia | Resembles G. paniculata. Tiny flowers in spreading feathery panicles. Good for cutting. Scanty foliage. Border or rock-garden. Prop. by seed, division or cuttings. Fairly dry limy soil. Caucasus. | $S_{S u n}^{3-4} \mathrm{ft}$ | Mid. <br> July <br> to late <br> Aug. |
| "Pinkish <br> white" | CERAS- <br> TIUM-LIKE <br> CHALK- <br> PLANT | *Gyps6phila cerastioides | Downy creeping plant. Large flowers, red-veined, in clusters. Leaves softly hairy on both surfaces. Desirable in rock-garden. Prop. by seed, division or cuttings. Fairly dry limestone soil. Himalayas. | $S_{\text {Sun }}^{3-6 \mathrm{in} .}$ | July |
| "White" | ELEGANT CHALKPLANT | *Gyps6phila Elegans | See page 178. |  | June, |
| "Pinkish white" | BABY'S BREATH | **Gypsóphila paniculata | Dense spreading bush. Numerous tiny flowers in light feathery panicles; delicate foliage. Good for cutting. Excellent in border or large rockgarden. Resists drought. Prop. by seed, division or cuttings. Fairly dry garden soil. Europe. <br> Var. flore-pleno, flowers double. | $\underset{S_{u n}^{2-3}}{2 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | STEVEN'S CHALKPLANT | *Gyps6phila Stevenis G. glaùca | See page ${ }^{178} 8$ |  | June, early July |
| "White" | UMBEL- <br> FLOWERED SUN ROSE | Helianthemum umbellatum | See page 178. |  | June, |
| "Greenish" | HERNIARY, RUPTUREWORT | Herniària glàbra | Rapidly spreading plant of dense growth, forming a turfy mat with clusters of small flowers. Foliage evergreen, reddish in winter. One of the best plants for carpeting in poor soil. Prop. by seed and division. Any soil. Europe; Asia. | $\operatorname{Sun}^{2 \mathrm{in} .}$ | July, Aug. |
| "White" | DOUBLE WHITE SWEET ROCKET | *Hésperis matronalis var. <br> álba plèna | See page 179. |  | June, |
| "White" | WHITE CORAL BELLS | Heùchera sanguínea var. álba H. álba | See page 179. |  | June to late Sept. |
| "Whitish" faintly 32 | HAIRY ALUM ROOT | Heáchera villòsa <br> H. caulèscens | See page 179. |  | Late <br> June <br> to Sept. |


| Color | Enclish | Botanical Name and swims | Description | $\begin{gathered} \text { Height } \\ \text { Strudion } \end{gathered}$ | \|cime of $\begin{gathered}\text { Tine } \\ \text { Bloom }\end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Cream <br> white" | BROAD- <br> LEAVED <br> WATER- <br> LEAF | Hydrophýllum Canadénse | See page 179. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | WHITE VARIEGATED NETTLE | Lamium maculatum var. álbum L. album | See page Si. |  | Mid. <br> May <br> to late <br> July |
| "White" | $\begin{aligned} & \text { GOLD- } \\ & \text { BANDED } \\ & \text { OR JAPAN } \\ & \text { LILY } \end{aligned}$ | **Lolium auratum | Extremely showy. Flowers nearly a foot wide, thickly dotted with purple and marked with central yellow bands. Effective massed in border or scattered in Rhododendron bed. Plant deep in well-spaded peaty well-drained soil, and avoid direct contact with manure. . Short-lived bulb. .: Prop: by offsets, scales, or very slowly by seed. Japan. See Plate, page 287. | $\begin{aligned} & 2-4 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbale } \end{aligned}$ | Mid. July to mid. Aug. |
| "White" | $\begin{aligned} & \text { MADONNA } \\ & \text { LILY } \end{aligned}$ | **LItium cśndiaum | Sce page 180. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | GIANT <br> LILY | *Lílium gigantem | A large imposing plant with fragrant funmel-shaped flowers on gigantic stems well-clothed with large heartshaped leaves. When conditions are right, not hard to grow. Prop. by scales or offsets. Light well-drained peaty soil. Aroid direct contact with manure. Himalayan Region. | 4-10 ft. <br> Sun or <br> balf <br> sbude | July", early <br> Aug. <br> 66 |
| "White" | $\begin{aligned} & \text { COMMON } \\ & \text { TRUMPET } \\ & \text { LILY } \end{aligned}$ | *Lfitum longifor rum | A profusion of fragrant waxy trum-pet-shaped flowers, slightly drooping. Pretty in border or along edge of shrubbery: Bulbous. Prop. by offsets, scales, or very slowly by seed. Any light soil. Avoid direct contact with manure. Japan; China. <br> Var. cximium (L. Harrisiz, $L$. cximium). Bermuda or Easter Lily, has greater profusion of larger flow:ers and more leaves. | $\begin{aligned} & \mathrm{i}-\mathrm{ft} . \\ & \text { Suns or } \\ & \text { balf } \\ & \text { sibade } \end{aligned}$ | ، |
| "White" | WALLICE'S LILY | *Lílium Wallichianum | Rather hard to cultivate. Very large fragrant funnel-form flowers shading into green, grow horizontally on leafy stalks. Good in margin of shrubbery: Bulbous. Prop. by offsets, scales, or very slowly by seed. Light rich soil. Avoid direct contact with manure. Himalayas. | $\begin{aligned} & \mathrm{f}-6 \mathrm{ft} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | July |
| "White" | WHITE PERENNIAL FLAX | *Lìnum persnne var. álbum | See page $8_{1}$. |  | Mid. <br> Mav to Aug. |
| "White" | WHITE MANYLEAVED LUPINE | **Lupìnus polyphyllus var. albifòrus L. p. viar. ©llbus, L. grandifilorus sar. a. | See page iso. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |




| Color | English | Botanical Name and Synonyms | Description | Height sind Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | DOUBLE <br> WHITE OR EVENING CAMPION | *Lychnis álba var. fiolre-plèno L. vespertina var. Aobreplèno | Fragrant double flowers, larger than Pinks, and opening in the evening. Grow in loose clusters. Common in old-fashioned gardens. Prop. by seed, division or cuttings. Any soil. Europe. | $\operatorname{Sun}^{\mathrm{t}-2 \mathrm{ft} .}$ | Mid. July to mid. Sept. |
| "White" | SINGLE <br> \& DOUBLE WHITE <br> MALTESE CROSS | **Lýchnis Chalcedonica vars. álba \& álba plèna | See page 180 and Plate, page 288. |  | June <br> 10 <br> early. <br> Aug. |
| "White" | WHITE <br> MULLEIN <br> PINK OR DUSTY MILLER | *Lychnis coronària var. álba | See page 180. |  | June, |
| "White" | SIEBOLD'S <br> LYCHNIS | *Lychnis coronàta var. Sièboldii L. S., L. fizlgens var. $S$. | See page 180. | - | " |
| "White" | JAPANESE LOOSESTRIFE | **Lysimàchia clethroìdes | See page 180 |  | Mid. <br> June to late July |
| "White" | WHITE MUSK MALLOW | *Málva moschàta var. álba | Showy plant. Large single fragrant flowers 2 in . across in clusters. Foliage sweet-smelling. Good in the border. Prop. by seed and division. Any soil. | $\begin{gathered} 1-2 \mathrm{ft} . \\ \text { Siun or } \end{gathered}$ <br> shade | July to early Sept. |
| "White" | DOUBLE SCENTLESS CAMOMILE | *Matricària inodòra var. pleníssima M. i. var. ligulòsa, var: muiltiplex, M. grandiflòra, Cbrysantbemum i. var. flòre-plèno | See page 183. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow- <br> ish <br> white" | BALM | Melíssa officinalis | See page 183. |  | June to early Aug. |
| "Whitish" | VARIEGATED ROUNDLEAVED MINT | Mentha rotundifòlia var. variegàta | See page 183. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" <br> tinged <br> with 25 | MICHAUX'S BELLFLOWER | Michaùxia саmpanuloìdes | Stately plant, similar to Campanula, with drooping purple-tinged flowers scattered along the stalks. Large rough leaves. Good biennial for background of border. Protect slightly in winter. Prop. by seed just ripe. Light rich soil. Levant. | $S_{S u n}^{4-5 \mathrm{ft} .}$ | July |


| Color | English | $\begin{aligned} & \text { Botanical } \\ & \text { Name and } \\ & \text { Symonyms } \end{aligned}$ | Description | $\begin{gathered} \text { Height } \\ \text { Situation } \end{gathered}$ | (Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Dull <br> white" | $\begin{aligned} & \text { WHITE } \\ & \text { WILD } \\ & \text { BERGAMOT } \end{aligned}$ | *Monárda fistulòsa var. álba | Rather coarse open flowers and inconspicuous foliage. Striking in masses along banks or in wild places. Prop. by division; separate often in spring. Ordinary soil. N. Amer. | $S_{u n}^{2-2 \frac{2}{2} \mathrm{ft}} .$ | July |
| "White" turns to 36 | $\begin{aligned} & \text { STEMLESS } \\ & \text { EVENING } \\ & \text { PRIMROSE } \end{aligned}$ | *Gnothèra acaùlis $\mathbf{E}$. Taraxacifolia | See page 82. |  | $\begin{aligned} & \text { Late } \\ & \text { May to } \\ & \text { Aug. } \end{aligned}$ |
| "White" | WHITE RESTHARROW | Onònis arvensis var. álba O. spinòsa var. alba | Spreading plant of branching habit covered with a mass of pea-shaped flowers. Useful for banks and wild parts of rock-garden. Prop. by seed and division. Any soil. Europe. | $S_{\text {sun }}^{1-1 \frac{1}{2} \mathrm{ft}} .$ | Mid. <br> July to early Aug. |
| "Silvery white" | $\begin{aligned} & \text { ORIENTAL } \\ & \text { POPPY } \\ & \text { SILVER } \\ & \text { QUEEN } \end{aligned}$ | **Papáver orientale "Siver | See page 184. |  | Early June to early |
| "White" | $\begin{aligned} & \text { AMERICAN } \\ & \text { FEVERFEW, } \\ & \text { PRAIIIE } \end{aligned}$ DOCK | Parthénium integrifolium | See page 184. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "White" | HARMALA | Peganum Harmala | See page 184. |  | June, |
| "White" | $\begin{aligned} & \text { FOXGLOVE } \\ & \text { BEARD- } \\ & \text { TONGUE } \end{aligned}$ | **Pentstèmon lævigàtus var. Digitallis P. Digitalis | See page 187. |  | $\begin{aligned} & \text { Early } \\ & \text { Jone } \\ & \text { to mid. } \\ & \text { foly } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { PERENNIAL } \\ & \text { PHLOX } \end{aligned}$ | **Phl6x paniculata <br> P. decussàta | See color "various," page 370. |  | $\begin{aligned} & \text { July to } \\ & \text { Oct. } \end{aligned}$ |
| "White" | WHITE <br> FALSE <br> DRAGON- <br> HEAD | *Physostègia <br> Virginiàna <br> var. álba <br> P. Virginica <br> var. alba | Pretty but rather stiff in effect; grows in clumps. Tubular flowers in dense racemes terminate leafy erect stalks. Frequent division is necessary. Border or naturalization. Prop. by division in the spring. Any ordinary. soil, preferably moist and rich. Hort. | $\sin ^{1-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { Early } \\ & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | white <br> BALLOON <br> FLOWER | **Platycòdon grandiflòrum var. álbum Campánula g. var. $a$. Wablenbérgia g. var. a. | See page 187 and Plate, page 288. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |
| "White" | WHITE JAPANESE PRIMROSE | - *Prímula Japon. alba | See page 187. |  | June, |
| "White" | ROUNDLEAVED WINTERGREEN, INDIAN LETTUCE | Pýrola rotundifòlia | See page 187. |  | * |
| "Green" | $\begin{aligned} & \text { PYRENEAN } \\ & \text { MIGNO- } \\ & \text { NETTE } \end{aligned}$ | Resèda glaùca | See page 188. |  | " |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | RODGER'S BRONZELEAF | Rodgersia podophýlla | See page 188. |  | June, early July |
| "White" | PEARL WORT | Sagina subulata S. pilifera, Spérgula pilifera, <br> S. subulàta | Tufted alpine evergreen, starred with numerous small flowers. Tiny leaves. Excellent for forming a velvety carpeting, especially in the shade on level soil. Prop. by division. Corsica. | $\text { Sbade } 4 \mathrm{in.}$ | July, Aug. |
| "White" | SILVERY <br> CLARY, <br> SILVER- <br> LEAVED <br> SAGE | \|*Sálvia argentea | See page 188. |  | June, early July |
| "White" | WHITE <br> MEADOW <br> SAGE | *Sálvia praténsis var. álba | See page 188. |  | " |
| "White" | WHITE <br> SYLVAN <br> SAGE | Sálvia sylvéstris var. álba | Flowers in showy spikes. Oblong leaves. Border. Prop. by seed. Any soil. Europe. | $\left\{\begin{array}{l} 3-3 \frac{1}{2} \mathrm{ft} . \\ \text { Sun } \end{array}\right.$ | July |
| "Whitish" | CANADIAN OR WILD BURNET | Sanguisorba Canadénsis | See page 188. |  | Mid. <br> June to late July |
| "Greenish" | BURNET | Sanguisórba <br> minor <br> Poterium <br> \|Sanguisórba | See page 188. |  | L.ate <br> June <br> to mid. <br> July |
| "White" | PYRAMIDAL COTYLEDON SAXIFRAGE | '*Saxífraga Cotyledon var. pyramidalis | See page 188. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | WHITE CAUCASIAN SCABIOUS | *Scabidsa Caucásica var. álba | See page 189. |  | " |
| "White" | WHITE WOODLAND SCABIOUS | *Scabiòsa sylvática var. albiflòra | See page 189. |  | Early June to late Sept. |
| "Cream white" | WHITE STONECROP | *Sèdum álbum | Pretty creeper. Starry flowers in clusters. Dense pulpy pale green foliage. Good as carpeting for rock-garden or margin of border. Prop. preferably by division. Sandy soil. Europe; N. Asia. | 4-6 in. Sun or balf sbade | Mid. July to late Aug. |
| $\begin{aligned} & \text { "Pinkish } \\ & \text { white" } \end{aligned}$ | $\begin{aligned} & \text { SPANISH } \\ & \text { STONECROP } \end{aligned}$ | Sèdum Hispánicum | Creeping plant. Starry flowers in clusters. Succulent leaves, very narrow, grayish turning reddish. Good for carpeting. Prop. preferably by division. Sandy soil best. Europe. | $\operatorname{Sun}^{3-4} \mathrm{in} .$ | July |
| "White" | MONREGALENSIS STONECROP | Sèdum <br> Monregalénse <br> S. cruciàum |  |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |


| Color | English | Botanical <br> Name and Synonymis <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | NEVIUS' <br> STONECROP | *Sèdum Nevii | Prostrate plant with erect flower stems. Rosettes of succulent evergreen foliage. Excellent for edging, and for rock-garden. Prop. by division. Sandy soil. Eastern U. S. A. | $S_{S_{n}}^{3-5} \mathrm{in} .$ | July |
| "Greenish" | ROSEROOT, <br> ROSEWORT | Sedum <br> ròseum <br> S. Rbodiola | See page 189. |  | June, |
| "White" | DOUBLE SEASIDE CATCHFLY | Silene marítima var. flòreplèno | See page 189. |  | " |
| "White" | GOAT'S BEARD | **Spiræa Arúncus A. sylvister | See page 190. |  | June, early July |
| "Creamy white" | ASTILBELIKE <br> MEADOW <br> SWEET | **Spiræa astilboìdes <br> S. Atuncus var. a. Aruncus a., Astilbe a., <br> A. Japónica | See page 190. |  | " |
| "Cream white" | KAMT- <br> SCHATKAN <br> MEADOW <br> SWEET | *Spiræa Camtschática S. gigantìa, Filipéndula Camtschática, Ulmària C. | Irregular flower-clusters crown erect stems and rise from a tuft of palmate root leaves. Good in the border or beside water. Prop. by seed and division. Fairly rich moist soil. Kamschatka. | 5-10 ft. <br> Half <br> sbade | July |
| "Crearmy white" | FINGERED SPIR A. | *Spiræa digitata | See page 190. |  | Early June to early July |
| "Yellowish white" | DROPWORT | *Spiræa <br> Filipendula <br> F. bexapatala, <br> Ulmària $F$. | See page 190. |  | $\begin{aligned} & \text { June, } \\ & \text { early } \\ & \text { July } \end{aligned}$ |
| "Muddy white" | WHITE <br> PALMATE- <br> LEAVED <br> MEADOW <br> SWEET | *Spiræa paimàta var. alba | Sce page 190 |  | Late June, July |
| "Cream white" | ENGLISH MEADOW SWEET, MEADOW QUEEN, HONEY SWEET | *Spiræa Ulmària Filipéndula Ulmàra, Ulmària pentapétala, U. palustris | See page 190. |  | $\begin{aligned} & \text { Iune, } \\ & \text { July } \end{aligned}$ |
| "White" | WHITE <br> COMMON SEA LAVENDER OR MARSH ROSEMARY | Státice Limònium var. álba | Clusters of small flowers in spikelets crown numerous slender branches. Leaves spring from the root. Rockgarden and border. Prop. by seed and division. Deep rich soil. Europe; N. Asia. | $S_{u!2}^{1 \frac{1}{2} \mathrm{ft}} .$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |


| Color | English Name | Botanical Name and Synonyms <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | HOFMANN'S SYMPHYANDRA | Symphyándra <br> Hofmanni | Branching plant somewhat resembling the Campanula. Large leafy clusters of drooping bell-shaped flowers varying to blue. Pretty in rock-garden or border. Prop. by seed, division or cuttings. Dry soil. Bosnia. | $\begin{aligned} & \text { 1-2 } \mathrm{ft} \\ & \text { Haly } \\ & \text { shade } \end{aligned}$ | July |
| "Creamy white" often 37 | COMMON COMFREY | Symphytum officinàle | See page 93. |  | Late May to mid. July |
| "White" | FEATHERED COLUMBINE | *Thalíctrum aquilegifolium | See page 93. |  | " |
| "White" | MOUNTAIN WILD THYME | Thymus Serpýllum var. montànus T. m., T. Cbamidrys | See page 193. |  | Early June to mid. Aug. |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { SPIDER- } \\ & \text { WORT } \end{aligned}$ | Tradescántia Virginiàna var. álba | See page 94. |  | Late May to late Aug. |
| "Yellow- <br> ish <br> white" <br> 2 | HUNGARIAN CLOVER | Trifolium Pann6nicum | See page 193. |  | Late June to mid. July |
| "White" | WHITE SPIKEFLOWERED SPEEDWELL | **Verónica spicàta var. álba | See page 193. |  | Early June, July |
| "White" | WHITE HORNED VIOLET OR BEDDING PANSY | **Viola cornùta var. álba | See page 23. |  | Late Apr. until frost |
| "Creamy white" 2 greener | ADAM'S NEEDLE, BEAR OR SILK GRASS, THREADY YUCCA | **Ý́cca filamentòsa | See page 194. |  | June, |
| "Yellow" | WOOLLYLEAVED MILFOIL | *Achillèa tomentòsa | See page 96. |  | Late May to mid. Sept. |
| "Pale yellow" 4 | EGYPTIAN <br> MILFOIL OR <br> YARROW | Achillèa Tournefortii A. Egyptiaca | Alpine plant. Flowers in small flat clusters. Foliage silvery and fernlike. Excellent for covering dry bare places. Prop. by seed, division and cuttings. Any garden soil. Greece. | $\begin{aligned} & 12-18 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { July } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |
| $\begin{aligned} & \text { "Yellow" } \\ & 4 \text { pale } \end{aligned}$ | PYRENEAN MONKSHOOD | Aconitum Anthòra A. Pyrenàicum | See page 194. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |


| Color | English | Botanical Name and Synonyms <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{2}{\text { "Yellow" }}$ | PALE YELLOW WOLFSBANE | *Aconìtum Lycóctonum A. barbàtum, A. ocbroleùcum, A. squarròsum | Narrow helmet-shaped flowers, sometimes whitish, in racemes. Foliage deeply cut. Roots poisonous. Good border plant. Prop. by seed and division. Prefers rich soil. Europe; Siberia. | s-4 ft. balf shade | July to early Sept. |
| $\underset{4}{\text { "Yellow" }}$ | PIGMY SUNFLOWER | Actinélla grandiflòra | See page 194. |  | June, early July |
| "Yellow" <br> 6 very deep | DOTTED PICRADENIA | Actinélla scapòsa Picradènia scapòsa | Hairy alpine plant. Numerous as-ter-like flowers 1 in . across. Leaves spring from root. Good for rock-garden. Prop. by seed and division. Light soil. Col. | 6-15 in. <br> Sun | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" <br> 6 lighter | CROWN- <br> BEARD | *Actinómeris squarròsa | Coarse branching plant bearing numerous daisy-like flowers with irregular rays; several on the stem. Plant in wild garden or with shrubs. Prop. by division. U. S. A. | $S_{\text {Sun }}^{4-8 \mathrm{ft} .}$ | Mid. <br> July <br> to late <br> Aug. |
| $\underset{3}{\text { "Yellow" }}$ | PYRENEAN ADONIS | *Adònis Pyrenaica | Solitary showy and brilliant butter-cup-like flowers. Foliage very finely divided. Adapted for rock-garden or border. Prop. by seed and division. Any ordinary garden soil, rather moist. Pyrenees. | $\begin{aligned} & \text { I-1 } \frac{1}{2} \mathrm{ft.} \\ & \text { Sun or } \\ & \text { half } \\ & \text { sbade } \end{aligned}$ | July |
| $\underset{6}{\text { "Yellow" }}$ | SILVERY <br> MADWORT | Alýssum argentium <br> A. alpéstre | See page 194. |  | June to early Aug. |
| $\underset{4}{\text { "Yellow" }}$ | BEAKED MADWORT | Alýssum rostràtum <br> A. Wièrzbickii | See page 194. |  | Early June to early Aug. |
| "Yellow" | GOLDEN MARGUERITE | *Ánthemis Kélwayi A. tinctòria var. Kélwayi. | See page 194. |  | Mid. <br> June to Oct. |
| $\begin{gathered} \text { "Yellow" } \\ 2, \\ \text { centre } 6 \end{gathered}$ | GOLDEN MARGUERITE, ROCK CAMOMILE | *Ánthemis tinctòria | See page 96. |  | Mid. May to Oct. |
| "Yellow" | YELLOW CANADIAN COLUMBINE | *Aquilègia Canadénsis var. flavifiòra, A. C. var. flavéscens, A. carrilea var. f. | See page 24. |  | Late Apr. to early July |
| $\begin{aligned} & \text { "Yellow" } \\ & 3 \& 2 \end{aligned}$ | GOLDENSPURRED COLUMBINE | **Aquilègia chrysántha A. leptocèras var. $c$. | See page 96. |  | Late May to late Aug. |
| "Orange yellow" 4 | MOUNTAIN TOBACCO OR SNUFF | *Árnica montàna | Large daisy-shaped flowers. Leaves broad and oval springing from the root or growing in pairs on the stalk. Rock-garden or border. Prop. by seed, or generally by division. Europe. | $\operatorname{Sunt}^{\mathrm{Ift} .}$ | July, Aug. |

JULY

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | TRUE ASPHODEL, KING'S SPEAR | *Asphodeline lùtea Aspbodelus luters | See page 195. |  | June, |
| "Yellow" | YELLOW MILK VETCH | Astrágalus alopecuroides | See page 195. |  | " |
| "Yellow" | CHINESE MILK VETCH | Astrágalus Chinénsis | See page 195. |  | " |
| "Yellow" | GALEGALIKE MILK VETCH | Astrágalus galegifòmis | See page 195. |  | Early June to early July |
| "Yellow" | WILLOW. LEAVED OX-EYE | *Bupthálmum salicifolium B. grandiAlòrum | See page 195. |  | June, |
| "Yellow" | $\begin{aligned} & \text { SHOWIEST } \\ & \text { OX-EYE } \end{aligned}$ | *Bupthálmum speciosíssimum | See page 195. |  | " |
| "Yellow" | $\begin{aligned} & \text { SHOWY } \\ & \text { OX-EYE } \end{aligned}$ | *Bupthálmum speciòsum B. cordifôlium | See page 195. |  | " |
| "Yellow" | $\begin{aligned} & \text { ITALIAN } \\ & \text { CANNA } \end{aligned}$ | **Cánna <br> vars. | See color "various," page 357. |  | July to late Sept. |
| "Yellow" | $\begin{aligned} & \text { WILD } \\ & \text { SENNA } \end{aligned}$ | *Cássia Marylándica | Handsome shrub-like plant. Numerous small clusters of flowers with chocolate colored anthers. Ornamental light green compound foliage. Prop. by seed and division. Easily cultivated even in poor soil. New Eng. and West. | $S_{\text {Su12 }}^{3-5} \mathrm{ft.}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" | BABYLONIAN CENTAURY | Centaurèa Babylónica | Picturesque strong-growing plant. Numerous globe-shaped flowers in spikes. Grown chiefly for the silvery foliage. Useful for back of border and margin of shrubbery. Prop. by seed. Sandy soil is best. Levant. | $\frac{6-12 \mathrm{ft}}{5 u n}$ | July |
| "Yellow" | BLUE- <br> LEAVED <br> CENTAURY <br> OR STAR <br> THISTLE | Centaurèa glastifòlia | Grows vigorously and is free-flowering. Silvery thistle-like flowers. Border. Prop. by seed and division. Easily cultivated in ordinary soil. Caucasus. | $S_{S_{u i z}}^{3-4} \mathrm{ft} .$ | July, Aug. |
| "Yellow" | SHOWY CEIJTAURY OR <br> KMAPWEED | **Centaurèa macrocéphala | The best and most showy Centaurea. Very large round flowers. Excellent foliage. Good for cutting. Effective in border or shrubbery. Prop. by seed. Armenia. | $\underset{S u n}{2 \frac{1}{2}-3 \mathrm{ft} .}$ | Mid. july to Sept. |
| $\begin{aligned} & \text { "Yellow" } \\ & 1 \& 21 \\ & \text { light } \end{aligned}$ | LEMONCOLOR MOUNTAIN BLUET | Centaurèa montàna var. citrìna C. m. var. sulpbùrea | See page 99. |  | Late May to early July |


| Color | ${ }_{\text {English }}^{\text {Name }}$ | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Hituation } \\ \text { Sind } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{\text { cose }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pale yellow" | RUSSIAN KNAPWEED | Centaurèa Ruthénica | Large thistle-like flowers. Dark green ornamental leaves deeply divided. Good in border: Prop. by seed and division. Any garden soil. Orient. <br> garde sol | $\operatorname{sun}_{3-4 \mathrm{ft} .}$ | July |
| "Pale yellow" 4 very pale | ALPINE CEPHALARIA | $\begin{aligned} & \text { *Cephalària } \\ & \text { alpìna } \end{aligned}$ | See page 196. |  | $\begin{aligned} & \text { Late } \\ & \text { June } \\ & \text { Jo late } \\ & \text { July } \end{aligned}$ |
| "Yellow" | $\mathrm{G}_{\mathrm{GOLD}}^{\text {JOLNT }}$ | Chrysógonum Virginiănum | See page : 196. |  | $\left\lvert\, \begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}\right.$ |
| "Yellow" | ERECT SILKY CLEMATIS | *Clématis ochroleùca C. sericea | A plant of erect somewhat bushy habit. Solitary flowers. Silky foliage. Pretty in border or rock-garden. Winter mulching desirable. Prop. by seed and cuttings. Rich deep soil. Eastern U. S. A. | $\operatorname{sinn}^{\mathrm{I}-2 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" 6 paler | LARKSPUR TICKSEED | *Core6psis delphinifolia | Compact branching plant. Flowers have dark brown centres and 6-10 yellow rays. Smooth foliage. Good border plant. Prop. by seed. Easily cultivated in any soil. Dry woods, Va. to Ala. | $\sin ^{1-3 \mathrm{ft}}$ | Mid. <br> Juily to <br> Sept. |
| "Yellow" | LARGEFLOWERED TICKSEED | **Corépsis grandiflòra | See page 196 and Plate, page 297. |  | $\begin{array}{\|l\|l} \text { June } \\ \text { to } \\ \text { Sopt. } \end{array}$ |
| "Yellow" | LANCELEAVED TICKSEED | **Coreópsis lanceolata | See page 196 and Plate, page 298. |  | " |
| "Yellow" | STIFF | *Сoreбрsis palmàta C. pràcox | See page 196. |  | June, |
| $\begin{aligned} & \text { "Yellow" } \\ & 6 \text { deeper } \end{aligned}$ | STAR TICKSEED | *Coreбpsis pubéscens <br> C. auriculàta | Vigorous branching species, more leafy than C. delphinifolia. The flowers have yellow rays with a band of purplish brown encircling the brown or yellow disk. Thick rather glossy or yellow disk. Thick rather glossy foliage. Good for wild garden or border. Prop. by seed. Easily cultivated in any soil. Rich woods, Va. to III. and La. | $\operatorname{Sin}^{\mathrm{i}-4 \mathrm{ft} .}$ | Mid. <br> July <br> to late <br> Sept |
| "Yellow" <br> 6 paler | WHORLED TICKSEED | *Core6psis verticillàta C. tenuifòlia | A pretty species, showy and slightly branching. Small and pretty flowers 1-2 in. across, with yellow rays jagged at the tip, and dull yellow disks are borne erect on wiry stems. Foliage fine, feathery and dark. the, border. Prop by seed. the border. Prop by seed. Easily cultivated in any ordinary soil. Dry soil, Ontario to N. C. and Ark. | $\begin{aligned} & 1-3 \mathrm{ft} . \\ & \sin ^{1 .} . \end{aligned}$ | July, Aug. |
| "Yellow" | DAHLIA | $\begin{aligned} & \text { **Dáhlia } \\ & \text { vars. } \end{aligned}$ | See color "various," page 359. |  | $\begin{aligned} & \text { July } \\ & \text { to plate } \end{aligned}$ Oct. |




| Color | ( English ${ }_{\text {Name }}$ | Botanical <br> Name and <br> Synonyms | Description | Height Sind Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | ZALIL'S <br> LARKSPUR | *Delphínium Zàlil D. sulpbùreum, D. bjbridum var. s. | See page 196. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | YELLOW FOXGLOVE | *Digitalis ambigua D. grandiflòra, D. ochroleùca | See page 197. |  | Early June to mid. July |
| $\begin{aligned} & \text { "Yellow" } \\ & 2 \& 1 \end{aligned}$ | $\begin{aligned} & \text { RUSTY } \\ & \text { FOXGLOVE } \end{aligned}$ | *Digitàlis ferrugínea D. aürea | Biennial plant. Long dense racemes of rusty tubular flowers are borne on very leafy stalks. Border. Prop. by seed and division. Any rich light soil. S. Europe. | $\begin{aligned} & \begin{array}{l} 4-6 \mathrm{ft} \\ \text { Sun or } \\ \text { shade } \end{array} \end{aligned}$ | July |
| "Cream color" 2 | $\begin{aligned} & \text { WOOLLY } \\ & \text { FOXGLOVE } \end{aligned}$ | *Digitalis lanàta | See page 197. |  | Early June to late July |
| "Bright yellow" 4, anthers 13 | BUNGE'S EREMURUS | *Eremùrus Búngei | See page 197. |  | June, <br> July |
| "Yellow" <br> 6 lighter | WOOLLY BAHIA | Eriophyllum cæspitosum Actinélla lanàta, Bàbial. | See page 198. |  | " |
| $\underset{4}{\text { "Yellow" }}$ | COMMON GIANT FENNEL | *Férula commùnis | Tiny flowers in flat-topped clusters on branching stalks are borne well above the mound of glossy finely-cut foliage for which the plant is chiefly grown. Plant in bold groups on lawns or edge of shrubberies. Prop. by fresh seed. Rich deep open soil. Mediterranean Region. | ${ }_{\text {Sun }}^{6-10 \mathrm{ft} .}$ | July |
| $\underset{4}{\text { "Yellow" }}$ | LADY'S BEDSTRAW | Galium vèrum | See page 198. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{aligned} & \text { "Yellow" } \\ & \text { bet. } 5 \& 6 \end{aligned}$ | DYER'S GREENWEED, BASE BROOM | *Génista tinctòria | See page 198. |  | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | YELLOW GENTIAN | Gentiàna <br> Iùtea | Flowers in flat-topped clusters. Border or rock-garden. Prop. by seed. Leave undisturbed. Light rich soil. Europe; W. Asia. | 2-3 ft. <br> Half <br> shade | July, Aug. |
| "Yellow" | SWORD LILY | **Gladiolus vars. | See color "various," page 365. |  | July to Oct. |
| "Yellow" | BROADLEAVED GUMPLANT | Grindèlia squarròsa | See page 198. |  | Late June to Sept. |


| Color | Enylish Name | Botanical Name and <br> Symonyms | Description | Height and Sistustion | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | BIGELOW'S SNEEZEWEED | *Helanium <br> Bigelorii | Daisy-like flowers, about 2 in . across with brown centres, either solitary or few on slender stems. Good for cutting. Useful, and easily cultivated in border. Prop. by seed, division or cuttings. Any soil, preferably rich and moist. N. Amer. | $\begin{aligned} & S_{K n}^{2-3} \mathrm{ft} . \end{aligned}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug, } \end{aligned}$ |
| "Yellow" | $\begin{aligned} & \text { BOLAN- } \\ & \text { DER' } \\ & \text { SNEEZE- } \\ & \text { WEED } \\ & \text { OR SNEEZE- } \\ & \text { WORT } \end{aligned}$ | *Helenium Bolánderi | See page 198. |  | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { Sept. } \end{array}$ |
| "Yellow" | PURPLE- <br> HEADED <br> SNEEZE- <br> WEED | *Helenium nudiflorum Leptopoda bracbypoda | Fragrant daisy-like flowers, with drooping petals, sometimes striped with brownish purple; centre, brown or purplish. Effective in the border. Prop. by seed, division or cuttings. Moist rich soil preferable. S. Eastern U. S. A. | $S_{\text {Sun }}^{1-3 \frac{1}{2} \mathrm{ft} .}$ | Iuly to <br> Oct. |
| $\begin{aligned} & \text { "Yellow" } \\ & 2 \text { to } 5 \end{aligned}$ | ROCK OR <br> SUN ROSE | *Helianthemum vulgàre | See page 199. |  | Early June, July |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | HAIRY SUNFLOWER | **Heliánthus | The most desirable of the perennial sunflowers. A vigorous plant with large solitary flowers about 3 in . across, and rough grayish leaves. Effective in the back of border. Prop, by seed and division. Any garden soil. U. S. A. See Plate, page 301. | $S_{34}^{2-5 \mathrm{ft}}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | STIFF SUNFLOWER | *Helianthus rigidus <br> H. Missou- <br> risusis | Distinct species. Showy flowers with reflexed petal tips borne in panicles. Valuable in shrubbery or border or for naturalization in the wild garden. Prop. by division; divide every = vears. Dry soil, not too heavy. Western U. S. A. | $S_{n n}^{1-4} \mathrm{ft} .$ | " |
| "Orange yellow" o | PALELEAVED WOOD SUNFLOWER | Helianthus strumòsus | Rayed flowers about 3 in . across are borne on branching stems. Rather rough gravish foliage. Shrubbery. <br> lar. mollis (H. macrokbyllus), leaves downy underneath. Good for wild garden. For cultivation, etc., see H. rigidus. N. Amer. | $\operatorname{Sin}^{3-7 \mathrm{ft} .}$ | Mid. <br> July <br> to late Sept. |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | $\begin{aligned} & \text { THROAT- } \\ & \text { WORT } \\ & \text { SUN- } \\ & \text { FLOWER } \end{aligned}$ | Heliánthus trachelifolius | Branching plant with rough stalks. Pure green foliage. Not so showy as some other kinds. Plant among shrubs. For cultivation., etc., see H. rigidus. Central U. S. A. | $\sin _{30}^{3-5} \mathrm{ft} .$ | Mid. <br> July to early Sept. |
| $\underset{0}{\text { "Yellow" }}$ | OX-EYE, FALSE SUNFLOWER | *Heliopsis làvis H. belianthoides | Branching plant bearing a profusion of sunflower-like blossoms about 2 in . across. Excellent for cutting. Effective in shrubbery or border. Prop. generally by division. Light soil, not too moist. Eastern N. Amer. | $S_{5: \%:}^{3-5} \mathrm{ft} .$ | Mid. <br> July to late Sept. |


HELIANTHUS NOLLIS


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Yellow" } \\ 6, \\ \text { centre } 7 \end{gathered}$ | PITCHER'S OX-EYE OR FALSE SUNFLOWER | *Heli6psis ほ̀ Pitcheriàna H. Pitcheriàna | Dwarf bushy var., spreading 3 feet, distinguished by its deeper coloring and free blooming. Cup-shaped flowers in loose panicles. Good for the border, for dry situations, and for cutting. For cultivation, etc., see $H$. lævis. Hort. | $S_{\text {Sivi }}^{2-3} \mathrm{ft.}$ | Mid. <br> July to late Sept. |
| "Yellow" <br> 6 deep | LEMON LILY | **Hemerocállis flàva | See page 199. |  | June, early July |
| "Orange yellow" 8 | MIDDENDORF'S YELLOW DAY LILY | **Hemerocállis Middendorfii | See page 199. |  | Late June, |
| "Yellow" | LESSER YELLOW DAY LILY | *Hemerocállis minor H. graminea, H. graminifolia | Fragrant lily-like flowers in clusters. Good for cutting. Dark green grass-like foliage. Attractive on banks of streams or in the border. Prop. by division. Any moist rich soil. Síberia. |  | July, Aug. |
| "Yellow" <br> 6 lighter | THUN- <br> BERG'S <br> YELLOW <br> DAY LILY | **Hemerocállis Thúnbergii | See page 199. |  | Late June, July |
| "Golden yellow" 5 | SHAGGY HAWKWEED | Hieràcium villdsum | See page 199. |  | June to mid. Aug. |
| "Yellow" | AARON'S BEARD, ROSE OF SHARON | Hypericum calycinum | Rapidly spreading sub-shrub, almost evergreen. Large flowers, 3 in. across, with conspicuous stamens and red anthers. Dark glossy leaves. Used in England for carpeting under trees. Border or shrubbery. Protect in winter. Prop. by cuttings of root or ripe wood. Prefers sandy loam. S. Eastern Europe. | 1 ft . <br> Sun or balf sbade | July, Aug. |
| "Yellow" bet. 5\& 6 | GOLD FLOWER, ST. JOHN'S WORT | **Hypéricum Moseriànum | A very attractive sub-shrub bearing handsome single flowers, 2 in. across with a circle of conspicuous orange stamens. Foliage dark and fine. Protect in winter. Pleasing in the border, though never producing a mass of color as some flowers drop while others open. Prop. by seed and cuttings. Light warm soil preferable. Hort. See Plate, page 302. | 2 ft. <br> Sun or balf sbade | 6 |
| "Yellow" | SWORD- <br> LEAVED <br> ELECAM- <br> PANE | *Ínula ensifòlia | Vigorous plant and continuous bloomer with large aster-like flowers and rather coarse foliage. Useful for rock-garden or border. Prop. by seed and division. Any good soil. Europe; Asia. | 6-8 in. <br> Sun | Mid. July to Sept. |


| Coblor | English Name | Botanical <br> Name and <br> Srum！Mm： | Description | Height and Sitation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ＂Deep yellow＂ 7 | GLANDU－ LAR FLEA BANE OR INULA | ＊Ínula <br> glandulòsa | A plant of coarse habit．Large aster－like flowers with fringed half－ drooping petals．Leaves scattered along the stalks and in clumps at their base．Good border plant．Prop，by seed and division．Any soil．Cau－ casus． | $\begin{aligned} & \text { Siss } \\ & S_{i s} . \end{aligned}$ | Julv， carly Aug． |
| $\begin{gathered} \text { "Yellow" } \\ 0 \end{gathered}$ | $\begin{aligned} & \text { ELECAM- } \\ & \text { PANE } \end{aligned}$ | ＊Ínula Helènium | Vigorous somewhat coarse plant． Flowers with fringe－like petals． rough leaves downy beneath． uralize in wild places．Prop Nat－ and division．Easily cuptivated ordinary soil．Europe；Siberia． | $\begin{gathered} 3-+\mathrm{ft} . \\ S_{i 6 n} \end{gathered}$ | IId． <br> July to late Aug． |
| ＂Yellow＂ effiect 11 | TUCK＇S ｜FLAME FLOWER | ＊Kniphòfia Tuickii | See page 200. |  | $\begin{aligned} & \text { Iune to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{gathered} \text { "Yellow" } \\ 4 \end{gathered}$ | $\begin{aligned} & \text { EDEL- } \\ & \text { WEISS } \end{aligned}$ | ＊Leontopò－ dium alpinum <br>  L． | See page 200. |  | June， July |
| "Yellow" | $\begin{aligned} & \text { GRAY- } \\ & \text { HEADED } \\ & \text { CONE- } \\ & \text { FLOWERR } \end{aligned}$ | ＊Lépachys pinnata Ratibida p．． にはひbickiaf． | See page 200. |  | June to mid． Sept． |
| ＂Yellow＂ <br> 7 dull | YELLOW CANADA LILY | ＊Lilium Canadénse var．Harum | See page 200. |  | June, |
| "Yellow" | THUNBER－ GIAN LILY ALICE WILSON | ＊＊L ilium élegans var． <br> ＂Alice Wilson＂ | Excellent var．with flowers almost lemon－colored terminating leafy stems． Easy to grow．Mass in border or along margin of shrubbery．Bulbous． Prop．by offsets or scales．Rather peaty soil．Avoid dirset contact with manure．Japan． | I－2 ft． <br> Sun or sbade | July |
| "Yellow" | YELLOW THUNBER－ GIAN LILY | ＊＊Lilium elegans var． alutaceum L．¿，sidr． Arme日bitcull，勺ar．cirtinum | Dwarf var．with spotted flowers terminating erect leafy stalks．Charm－ ing massed in margin of border．Bul－ bous．Prop．by offisets or scales． Peaty soil well enriched．Aroid di－ rect contact with manure．Japan． | S－10 in． Sun or b．alf sbade | 6 |
| $\begin{gathered} \text { "Yellow" } \\ 3 \end{gathered}$ | CAUCASIAN <br> LILY | ＇＊Lilium monadél－ phum －L．Cilchicum． L．Sio゙がた man | See page 200 ． |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" | PARRY＇S <br> LILY | ＊＊Lílium Panryi | See page 200. |  | 6 |
| ＂Golden 5ellow＂ 6 more orange | $\begin{aligned} & \text { HUM- } \\ & \text { BOLDT'S } \\ & \text { LILY } \end{aligned}$ | ＊Lílium pubérulum L．Bloomeria－ num，L．Cali－ fornicum，$L$ ． Humboldtis | See page 200. |  | 6 |


| Color | English Name | Botanical <br> Synonyms | Description | $\begin{gathered} \text { Hecipht } \\ \text { and } \\ \text { Sitation } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Time of } \\ \text { Bloom } \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Buff" } \\ 1 \end{gathered}$ | NANKEEN <br> LILY | **Lílium testàceum L. excélsum, L. Isabellinum | See page 203. |  | Mid. <br> June to mid. July |
| "Yellow" | DALMATIAN TOADFLAX | *Linària Dalmática | See page 203. |  | Early June to early July, late July to late Aug. |
| $\begin{aligned} & \text { "Yellow" } \\ & 3 \& 7 \end{aligned}$ | MACEDONIAN TOADFLAX | Linària Macedónica | See page 203. |  | June, |
| "Yellow" | $\begin{aligned} & \text { YELLOW } \\ & \text { FLAX } \end{aligned}$ | *Linum flavum | See page 203. |  | " |
| "Yellow" | BIRD'SFOOT TREFOIL, 'BABIES' SLIPPERS | Lotus corniculàtus | See page 203. |  | $\begin{aligned} & \text { June } \\ & \text { to Oct. } \end{aligned}$ |
| "Yellow" | MONEYWORT, CREEPING JENNY | *Lysimàchia nummulària | Sce page 203. |  | Early June to late July |
| "Yellow" | SPOTTED <br> LOOSE- <br> STRIFE | *Lysimàchia punctàta L. verticulata | See page 203. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Yellow" <br> bet. 5 \& 6 | BULBBEARING LOOSESTRIFE | Lysimàchia stricta <br> L. terréstris | See page 203. |  | " |
| "Yellow" | COMMON YELLOW LOOSESTRIFE | *Lysimàchia vulgàris | See page 204. |  | " |
| "Yellow" | WELSH | Meconópsis Cámbrica | See page 204. |  | " |
| "Yellow" | LARGE- <br> FLOWERED BIENNIAL EVENING PRIMROSE | * Enotherra biennis var. grandifiora CE. Lamarckiàna | See page 204. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow" | SUNDROPS | **Enothèra fructicòsa | See page 204. |  | June, |
| "Yellow" | FRASER'S EVENING PRIMROSE | ***Enothèra <br> glaùca <br> var. Fràseri <br> CE. Fràseri | See page 204. |  | June Sept. |
| "Lemon yellow" 3 | LINEARLEAVED EVENING PRIMROSE | Enothèra lineàris CE. fructicòsa var. l., CE. ripària | See page 204. |  | June to early Aug. |


| Color | English Name | Botanical Name and <br> Synonyms | Description | Height sind Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | MISSOURI PRIMROSE | **Enothara Missouriénsis CE: macrocisrpa, Megaptrrium $M$. | See page 204 |  | $\begin{array}{\|l} \hline \text { June } \\ \text { to } \\ \text { early } \\ \text { Aug. } \end{array}$ |
| "Yellow" | TAURIAN GOLDEN DROP | Onósma stellulàtum var. Taùricum O. Taùricum | Hairy evergreen growing in thick tufts. Drooping roundish tubular flowers in clusters, almond scented. Rock-garden. Prop. by cuttings. Thrives in light well-drained soil of good depth. Greece. | $\begin{aligned} & \text { 6-12 in. } \\ & \operatorname{Sun}^{2} \end{aligned}$ | July, <br> Aug. |
| "Pale yellow" 6 | MANYSPINED OPUNTIA | Opúntia Missouriénsis O. ferox, O. splendens | Perfectly hardy and very effective. Low spreading Cactus with grayish and "reddish brown spines" and obovate joints. Flowers $2-3 \mathrm{in}$. across. Good for rock-garden, ledges, etc. Prop. by cuttings more easily than by seed. Any soil, well-drained. Prairies, W. Central U. S. A. | $S_{\text {Sun }}^{1 \mathrm{ft} .}$ | " |
| "Yellow" | WESTERN PRICKLY PEAR | Opúntia Rafinésquii O. mesacantba | The handsomest species. Spreading Cactus of prostrate habit with small spines in tufts. Showy redcentred flowers. Fragile but useful for sheltered situation in the rockgarden. "Protect from slugs by dressing of soot." Prop. by joints rooted in sand under glass. Will grow in rocky places where soil is too thin for other plants. Dry welldrained soil. Central U. S. A.; Tex. | $\text { Sun }^{1 \mathrm{ft}}$ | " |
| "Dull yellow" 3 duller | BARBERRY FIG, COMMON PRICKLY PEAR | Opúntia vulgaris O. Opuintio | See page $20 \%$. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| 'Pale yellow" 2 | CROWDED <br> PENTSTE- <br> MON, OR <br> BEARD- <br> TONGUE | *Pentstemon confértus | See page 20\%. |  | June, early July |
| $\begin{aligned} & \text { "Yellow" } \\ & 6 \text { to } 13 \end{aligned}$ | JERUSALEM SAGE | Phlòmis fruticòsa | See page 207. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{gathered} \text { "Yellow" } \\ 3 \end{gathered}$ | SILVERY CINQUEFOIL | Potentilla argéntea | See page 105. |  | Early May to early July |
| "Yellow" | SILVERY- <br> LEAVED <br> CINQUE- <br> FOIL OR <br> \|FIVE- <br> FINGER | Potentilla argyrophýlla P. insígnis | See page 207. |  | June, |
| "Lemon $\underset{3}{\text { yellow" }}$ 3 | $\begin{aligned} & \text { CALABRIAN } \\ & \text { CINQUE- } \\ & \text { FOIL } \end{aligned}$ | Potentílla Calabra | See page 105. |  | Late May to early July |




| Color | Enulish Name | isestanical Name and Synonym: | Description | Heizht and Surwition | Time of bslorom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | SHRUBBY CINQUEFOIL OR <br> FIVE- <br> FINGER | Potentilla fruticossa | See page 207. |  | $\begin{aligned} & \int \text { une } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Golden yellow" effect 7 | HYBRID CINQUEFOIL OR FIVE FINGER | *Potentilla "Gloire de Nancy" | See page 208. |  | 0 |
| "Yellow" | LARGE <br> FLOWERED <br> CINQUE <br> FOIL OR <br> FIVE <br> FINGER | Potentílla grandifiora | See page 208. |  | Junce, |
| "Golden yellow" 5 | PYRENEAN CINQUEFOIL | Potentilla Pyrenaica | See page 105. |  | May to Aug. |
| "Golden <br> yellow" 5 | BACHELOR'S BUTTONS | Ranúnculus àcris var. flore-pléno | See page 105. |  | Mid. May to Sept. |
| "Yellow" | MOUNTAIN BUTTERCUP | Ranunculus montànus | See page 106. |  | May to early July |
| "Yellow" | CREEPING DOUBLEFLOWERED BUTTERCUP | Ranúiculus repens var. ture-plèno | See page 106 and Plate, page 307. |  | May irs Aug. |
| "Yellow" | TALL OR GREENHEADED CONE FLOWER | *Rudbeckia laciniàta | Large daisy-like flowers with few much recurved petals, and greenish centres, on branching stems. Good in wild garden or border. Prop. by seed and division. Any garden soil; requires plenty of moisture. Canada S. to Fla., W. to Rocky Mts. | 2-7ft. <br> Sun or balf sbade | Mid. July to late Aug. |
| $\begin{aligned} & \text { "Yellow" } \\ & \text { bet. } 5 \& 6 \end{aligned}$ | GOLDEN GLOW | **Rudbeckia laciniàta var. fiòre-pléno | Very showy free-flowering plant with large double nowers. May be cut after flowering for a second bloom. Popular for massing as it makes a very brilliant effect. Prop. by division. Any garden soil; requires plenty of moisture. Hort. | Sun | Late July to late Sept. |
| "Yellow" <br> 6, brown centre | $\begin{aligned} & \text { SHOWY } \\ & \text { CONE } \\ & \text { FLOWER } \end{aligned}$ | *Rudbeckia speciösa R. áspera | Compact in growth. Masses of yellow-rayed flowers, 3-4 in. across, with velvety marorsn centres. Excellent border plant. Prop. by division. Thrives in ordinary garden soil. U. S. A. See Plate, page 308. | $1-3 \mathrm{ft}$ <br> Sun or balj sbcde | July, early Aug. |
| "Deep yellow" 6 | THIN- <br> LEAVED <br> CONE- <br> FLOWER | **Rudbéckia tríloba | One of the best Rudbeckias. Dense bushy plant. Numerous rayed flowers form a brilliant mass of color. Clean foliage. Associate with Larkspurs in shrubbery or border. Flowers the first year from seed. Biennial, perpetuated by self-sown seed. Any soil. Eastern U. S. A. | 2-5 ft. <br> Sun or shade | July, Aug. |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height Situation Situation | $\underset{\text { Time of }}{\text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" <br> 4 green | RUE, HERB OF GRACE | Rùta gravèolens | Common Rue. Not a very pretty plant with panicles of small fragrant flowers, and much divided leaves. Plant in sheltered position and protect in winter. Prop. by seed and division. Asia; S. Europe. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & \sin ^{2} \mathrm{n} \end{aligned}$ | July |
| "Pale yellow" 2 | JUPITER'S DISTAFF | *Sálvia glutinòsa | Flowers in whorls on erect stems. Foliage poor in color. Lower leaves very large, upper ones smaller. Border. Prop. by seed in early summer or spring. Rich soil. Europe; Asia. | $\operatorname{Sun}^{3 \mathrm{ft} .}$ | Mid. <br> July to early Aug. |
| "Yellow" <br> 3 pale | WEBE'S SCABIOUS OR PINICUSEION FLOWER | Scabiòsa ochroleùca S. IVebbiàna | See page 208. |  | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { early } \\ \text { Sept. } \end{array}$ |
| "Yeillow" | $\begin{aligned} & \text { AIZOON } \\ & \text { STONECROP } \end{aligned}$ | $\begin{aligned} & \text { *Sedum } \\ & \text { Aizóon } \end{aligned}$ | See page 208. |  | Mid. <br> June to <br> mid. <br> Aug. |
| "Golden yellow" 4 | ORANGE STONECROP | *Sedum Kamtscháticum | Starry flowers in flat clusters. Bright pulpy evergreen foliage. Good for compact carpeting. Prop. preferably by division. Sandy soil best. E. Asia. | $4-9$ in. Sun or balf sbade | $\begin{array}{\|l\|} \text { July, } \\ \text { Aug. } \end{array}$ |
| $\begin{aligned} & \text { "Yellow" } \\ & 3 \text { dull } \end{aligned}$ | NIDDENDORF'S STONECROP | *Sèdum Middendorfiànum | See page 209. |  | June, |
| $\begin{gathered} \text { "Yellow" } \\ 2 \\ \text { greenish } \end{gathered}$ | STONEHORE, STONE ORPINE, TRIPMADAM | *Sèdum reflérum | Trailing evergreen. Flowers marked with pale chocolate grow on stems becoming erect at time of bloom. Pulpy closely tufted leaves. Excellent for carpeting. Prop. preferably by division. Dry soil. Europe. | $\begin{aligned} & \text { 8-10 in. } \\ & \text { Sunn } \end{aligned}$ | Early July to early Aug. |
| "Yellow" | CRESTED <br> STONE- <br> HORE, <br> STONE <br> ORPINE OR <br> TRIP- <br> MADAM | Sèdum refléxum var. cristàtum S. monstròsum, <br> S. robústum | Dwarf var. of trailing habit, with stems grouped in fan-shaped or crested manner. For cultivation, etc., see $S$. reflexum. | $S_{S_{u n}}^{3 \mathrm{in} .}$ | * |
| "Yellow" | $\begin{aligned} & \text { SIX-ANGIED } \\ & \text { STONECROP } \end{aligned}$ | Sèdurn sexangulàre | See page 209. |  | Early <br> June, <br> July |
| "Yellow" | HENS-ANDCHICKENS, HOUSELEEK | *Sempervivum globíferum S. sobolifferum: | Small starry flowers in meagre clusters. Pulpy foliage, bright green tinged with red, in small cactus-like rosettes. Plant in clumps in rockgarden or on stone-wall. Prop. by division or offsets. Any sandy soil. European Alps. | ${ }_{\text {Sun }}^{6-9 \mathrm{in} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Pale yellow" 2 bright | $\begin{aligned} & \text { HAIRY } \\ & \text { HOUSELEEK } \end{aligned}$ | *Semper. vivum hirtum | Small star-like flowers in panicles. Rosettes of fringed pulpy leaves. Pretty foliage plant for rock-garden. Prop. by seed or offsets. Sandy soil. Middle Europe. | $\operatorname{Sun}_{6-9 \mathrm{in} .}$ | * |




| Color | English | Botanical Name and <br> Synorys. | Description | Height Sifnation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | DORIAN GROUNDSEL OR RAGWEED | Senècio Dòria | Showy erect plant. Rayed flowers in loose clusters. Root-leaves grayish green. Border or wild garden. Prop. by seed, division or cuttings. Any good loam. S. Europe. | Sun: | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" | ROUGH ROSINWEED | Sílphium aspérrimum | Large sunflower-like blossoms on rough stalks. Coarse foliage thickly produced at the top of the plant. Good for naturalization. Prop. by seed and division. Any soil. N. Amer. | $S_{\text {Suib }}^{2-5} \mathrm{ft} .$ | July to early Sept. |
| "Yellow" | $\begin{aligned} & \text { COMPASS } \\ & \text { PLAANT, } \\ & \text { PILOT } \\ & \text { WEED } \end{aligned}$ | \|x: Sílphium laciniàtum | Foliage extremely decorative on a large scale. Vigorous growth. Sun-flower-like blossoms, facing the east droop above a luxuriant mass of prickly leaves, cool grayish green and oak-like. Plant in clumps of two or three in roomy wild garden or shrubbery. Prop. by seed and division. Any garden soil. Prairies, U. S. A. | $\int_{S u n}^{6 \mathrm{ft}} .$ | Mid. July to mid. Sept. |
| "Yellow" <br> 6 lighter | CUP PLANT, INDIAN CUP | *Sílphium perfoliàtum | Sunflower-like flowers. Coarse foliage. Good in wild garden and amidst shrubbery. Prop. by seed and division. Easily cultivated in any garden soil. Prairies, U. S. A. | $S_{u n}^{4-8 \mathrm{ft}}$ | " |
| "Yellow" <br> 6 lighter | $\begin{aligned} & \text { WHORLED } \\ & \text { ROSINWEED } \end{aligned}$ | Sílphium trifoliàtum | Sunflower-like blossoms in round clusters surmount very leafy stems. Large leaves, generally slightly shaggy. Mass in wild garden. Prop. by seed and division. Any rich soil. Eastern U. S. A. | $S_{u n}^{4-7} \mathrm{ft}^{2} .$ | Mid. July to mid. Sept. |
| $\begin{aligned} & \text { "Yellow" } \\ & 5 \text { to } 6 \end{aligned}$ | $\begin{aligned} & \text { GOLDEN- } \\ & \text { ROD } \end{aligned}$ | *Soliddıo | Strikingly effective. Erect leafy stems bear minute flowers in plumy panicles. Effective planted with Asters in shrubbery. Will bloom after frost. May spread too much. Prop. by division. Grows in any soil, but improves under good treatment. Among the best vars, offered for sale are:-Canadensis, charming foliage. Canadensis var. glabrata; (color no. 5). **Drummondii, (color no. 5). Latifolia; (bet. 5 \& 6). Nemoralis. Patula; (color no. 4 deeper). *Petiolaris; (color no. 5). **Rigida; (color no. bet. 5 \& 6). Coarse foliage. Sempervirens. Shortii; 5 ft . high. Speciosa; (color no. bet. 5 \& 6). Ulmifolius. See Plate, page 311. | $S_{\text {Sun }}^{2-5 \mathrm{ft} .}$ | Late July to carly |
| "Yellow" | $\begin{aligned} & \text { FALSE } \\ & \text { RHUBARB, } \\ & \text { FEN RUE } \end{aligned}$ | Thalictrum fiàvum | Pyramidal clusters of pale greenish yellow flowers. Pretty fern-like foliage. Rock-garden. Prop. in spring by seed and division. Well-drained loam. Europe; Asia. See Plate, page 312. | $\begin{aligned} & \text { 2-4 } \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | July, Aug. |


| Color | English Name | Botanical <br> Name and Synonyms | Description | Height Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Greenish yellow" 2 | GLAUCOUS MEADOW RUE | Thalíctrum glaùcum | See page 209. |  | Late June to late July |
| "Greenish yellow" 3 | DWARF <br> MEADOW <br> RUE | *Thalíctrum <br> mìnus <br> T. purpùreum, <br> T. saxátile | See page 209. |  | Late June to mid. July |
| "Yellow" 4 lighter | GOLDEN <br> ALEXAN- <br> DERS | Tháspium aùreum T. trifoliàtum var. $a$. | See page 209. |  | June, |
| "Yellow" | CAROLINA <br> THERMOP- <br> SIS | *Therm6psis Caroliniàna | See page 209. |  | Early June to mid. July |
| "Yellow" | ALLEGHANY THERMOPSIS | *Thermópsis mollis | See page 106. |  | Mid. May to Aug. |
| "Yellow" | CROCUS- <br> FLOWERED <br> BLAZING <br> STAR | **Tritònia crocosmæflòra vars. Montbrètia crocosmaflòra | Lovely slender branching plants with long spike-like racemes of flowers 2 in. across. Tall stiff nartow foliage springs from near the bulb. Protection of mulch or indoor wintering is necessary. Very gay and attractive for the border. Bulbous. Plant in Apr. or May and prop. by scales and offsets. Rich well-drained soil. Vars.: <br> *Rayon d'or; (color no. bet. 6\&7 brilliant), large ochre yellow flowers with brown blotches at the base of the tube. *Gerbe d'or; (color no. 7 more orange), brilliant golden yellow. *Soleil coucbant; (color no. 7 tinged with 18), a profusion of small rich golden yellow flowers. Hort. There are orange and red vars. | $\operatorname{Sun}_{2-3} \mathrm{ft} .$ | July to <br> Oct. |
| $\underset{2}{\text { "Yellow" }}$ | NETTLELEAVED MULLEIN | *Verbáscum Chaixii <br> $V$. orientàle, <br> $V$. vernàle | See page 210. |  | Late <br> June <br> to late <br> July |
| "Yellow" | DARK MULLEIN | *Verbáscum nigrum | See page 210. |  | Early <br> June <br> to late <br> July |
| "Deep yellow" 3 | OLYMPIAN MULLEIN | **Verbáscum <br> Olýmpicum | Most conspicuous of the Mulleins. Large flowers in dense evenly branching spikes. The foliage bold in character is covered with white down. Requires about 3 years to bring into bloom. Prop. by seed. Any garden soil. Greece. See Plate, page 315. | $\begin{aligned} & \text { 6-Io ft. } \\ & \text { Sun } \end{aligned}$ | July |





JULY

| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Sinction } \end{aligned}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | YELLOW HORNED VIOLET OR BEDDING PANSY | **Viola cornùta var. lutea majjor | See page 35. |  |  |
| "Orange" 9 | GOLDEN PERUVIAN LILY | *Alstrcoméria aurantiaca A. aйтea | Beautiful large lily-like flowers, marked with brown and green, to to 15 in an umbel. Foliage gray-green. Somewhat difficult to grow. Do not disturb when established and protect in winter. Tuberous plant, yet may be propagated by seed. Well-drained soil mixed with decayed vegetable matter. Chili. | 2-4 ft. <br> Half <br> shade | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Red orange" shading 10 to 1 | BUTTERFLY WEED, PLEURISY ROOT | **Asclèpias tuberdsa | Most striking and flamboyant in color and one of the hardiest of plants. Flowers in large flat clusters. When naturalized it makes a brilliant effect. Excellent for the border and among shrubs. Prop. by division, rarely by seed. Any soil. N. Amer. See Plate, page 316. | $S_{S_{n}}^{2-3} \mathrm{ft} .$ | $\begin{aligned} & \text { Early } \\ & \text { July } \\ & \text { to } \\ & \text { early } \\ & \text { Aug. } \end{aligned}$ |
| "Or- <br> ange" <br> 13 | BLACK- <br> BERRY OR <br> LEOPARD <br> LILY | *Belemcánda Chinénsis <br> B. punctata, Pardonthus Sinénsis, <br> P. Chinénsis, íxia punctata | Similar to the Iris. Crimson-spotted flowers an inch long, passing quickly. <br> Lance-shaped leaves in tufts. Seeds resembling Blackberries. Prop. by seed and division. Rich and sandy soil. China; Japan. | $S_{S u n}^{2-4} \mathrm{ft} .$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Orange" near 7 | DOUBLE ORANGE DAISY | *Erígeron aurantiacus | A showy species with solitary daisylike flowers. Pretty, massed in wild garden or border. Prop. by seed and division. Any garden soil. Turkestan. | 9 in. Half shade | " |
| "Flame color" 12 | FISCHER'S HORNED POPPY | *Glaùcum Físcheri | Poppy-like flowers bloom briefly in rapid succession. Snow-white woolly foliage. Excellent as an edging. Prop. by division. Best to treat as a biennial. Any garden soil. Hort. | $\frac{9-12 \mathrm{in} .}{S_{u n}}$ | July |
| "Copper" near 7 | HYSSOPIEAVED ROCK ROSE | *Heliánthemum vulgàre var. hyssopifolium | See page 210. |  | Early June, July |
| "Orange" 10 deeper | ORANGE DAY LILY | *Hemerocállis aurantiaca | Showy profusion of trumpet-shaped flowers are borne in clusters on long stems. Grass-like foliage. Striking in border or rock-garden. Prop. by seed and division. Any moist rich soil. Japan. <br> **Var. major; larger than the type in every way and very fine with wideopen flowers of a deeper color and glaucous foliage. Japan. | $2 \frac{1}{2}-3 \mathrm{ft} .$ <br> Half <br> shade | July, early Aug. |
| "Orange" 11 brilliant | DUMORTIER'S DAY LILY | **Hemerocállis <br> Dumortièrii <br> H. rùtilans, <br> H. Sièboldii | See page 210. |  | $\left\lvert\, \begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}\right.$ |


| Color | Nnglish | Botanical <br> Name and <br> Synonyns | Description | Height sind Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BROWN DAY LILY, MAHOGANY LILY | *Hemerocállis fúlva H. dísticba | A larger plant than H: flavà. Flowers lily-shaped, in clusters of 6 to 12 ; good for cutting. Foliage grass-like. Attractive in masses especially in semi-wild spots and on the edge of water. Easily cultivated. Prop. by division. Any moist rich soll. Europe; Asia. See Plate, page 319. <br> *Var. Kwamso, Double Orange Lily; (color no. 9), double flowered and sometimes with variegated foliage. Handsome 'for edgings and rockgarden." *Var. flore-pleno; a fine var. with a red spot on each petal. Var. variegata; leaves striped with white. Hort. vars. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade }\end{aligned}$ | July, early Aug. |
| "Orange" 12 | ORANGE HAWKWEED | Hierà cium aurantiacum | See page 211. |  | June to Oct. |
| $\begin{aligned} & \text { "Or- } \\ & \text { ange", } \\ & \text { effect } 7 \end{aligned}$ | $\begin{aligned} & \text { OREGON } \\ & \text { LILY } \end{aligned}$ | *Lílium Columbiànum L. parvifìorum, L. Sàyi | See page 211. |  | June, early July |
| $\begin{aligned} & \text { "Apri- } \\ & \text { cot" } \\ & 10 \text { pinker } \end{aligned}$ | SHINING THUNBERGIAN LILY | **Lílium <br> élegans var. <br> fúlgens <br> L. Batemannice, <br> L. fiulgens, <br> L. sangui- <br> neum | One of the best and strongest vars. Very easy to grow. Flowers smaller than the type, unspotted and of a particularly charming color, generally 3 on the stalk. Remarkably effective massed in border or on margin of shrubbery. Rich light peaty soil. Avoid direct contact with manure. Japan. | $\mathrm{I}-3 \frac{1}{2} \mathrm{ft}$. Sun or shade | Mid. July to early Aug. |
| "Warm apricot" 11 | WALLACE'S THUNBERGIAN LILY | **Lílium <br> élegans var. <br> Wăllacei <br> L. Wallacei | Rather pale flowers, spotted with black, generally two on the stalk. Excellent in masses on the edge of shrubbery, or in the border or shady part of rock-garden. Light rich soil. Avoid direct contact with manure. Japan. | 1-2 $\frac{1}{2} \mathrm{ft}$. <br> Sun or balf sbade | July |
| $\begin{aligned} & \text { "Or- } \\ & \text { ange" } \\ & \text { orange } \end{aligned}$ | ASA GRAY'S LILY | *Lutium Gràyi | See page 211. |  | June, |
| $\begin{aligned} & \text { "Reddish } \\ & \text { orange" } \\ & 26 \end{aligned}$ | SPOTTED OR HANSON'S LILY | **Lálium maculatum L. Hánsoni | See page 211. |  | * |
| "Reddish orange" 12 redder | WILD <br> ORANGE- <br> RED OR <br> PHILADEL- <br> PHIA LILY | *LÁlium Philadéphicum | The most characteristic and widely distributed of our native Lilies. Charming delicate flowers of a beautiful color spotted with black, on graceful leafy stalks. Good for margin of Rhododendron bed or in border. Bulbous. Prop. by offsets, scales, or very slowly by seed. Light rich soil. Avoid direct contact with manure. N. Amer. | $1-3 \mathrm{ft}$ <br> Sun or balf sbade | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |




| Color | English Name | Botanical Name and Synonyns | Description | Height $\begin{gathered}\text { Hend } \\ \text { Situation }\end{gathered}$ | ${ }^{*} \left\lvert\, \begin{gathered}\text { Time of } \\ \text { Bloom }\end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { AMERICAN } \\ & \text { TURK'S } \\ & \text { CAP LILY } \end{aligned}$ | **Lílium supérbum | Native in meadows and marshes Delicate drooping flowers, having pointed reflexed petals, spotted with in, in a pyramidal panicle of about 20. Charming, scattered in margin of Rhododendron beds or massed in border. Bulbous. Prop. by off sets, scales, or very slowly by seed Any well-drained soil. Avoid direct contact with manure. <br> Eastern N. Amer. | $3-6 \mathrm{ft}$ <br> Sun or <br> balf <br> sbade | Early <br> July to <br> early <br> Aug. |
| "Orange" 12 | TIGER LILY | **Lílium tigrinum | A showy and vigorous plant. Racemes of drooping flowers with reflexed purple-spotted petals. Dark glossy foliage. Old-fashioned and useful giving a stately effect in the border. Naturalize near shrubbery or along a stone wall. Bulbous. Prop. by offsets, scales, or bulbs. Any welldrained soil. Avoid direct contact with manure. China. See Plate, page 320. <br> Var. *splendens; (color no. 16 deeper), one of the best Lilies bearing elongated racemes of about 25 flowers. Very effective clumped in border. Var. flore-pleno; double flowered and more thickly spotted. China; Japan. | $2-5 \mathrm{ft} .$ <br> Sun or <br> balf <br> shade | Mid. <br> July <br> to <br> Sept. |
| "Red orange" 11 | $\begin{aligned} & \text { ATLANTIC } \\ & \text { POPPY } \end{aligned}$ | *Papàver rupífragum var. <br> Atlánticum P. A. | See page 114. |  | Late <br> May to Aug. |
| "Orange" 11 | RUSSELL'S <br> CINQUE- <br> FOIL OR <br> FIVE- <br> FINGER | Potentíla <br> Russelliàna | Large single flowers. Pretty compound leaves. Protect in winter. Not strictly hardy. Border. Prop,; by division in spring. "Heavy soil." Hort. | $\operatorname{Sun}^{2 \mathrm{ft}} .$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Orange" 6 to 18 | POTTS' <br> BLAZING <br> STAR | **Tritònia <br> P6ttsii <br> Montbrètia <br> Pôttsii | Vigorous and showy species. Starlike yellow flowers, flushed with brick red, in waving racemes. Stiff linear leaves. Protect with mulch or house in winter. Excellent for the border. Bulbous. Plant in Apr, or May and prop. by scales or offsets. Rich welldrained soil. S. Africa. | $S_{S u n}^{2-3} \mathrm{ft} .$ | July to Oct. |
| $\begin{gathered} \text { "Red" } \\ 27 \end{gathered}$ | RED <br> YARROW <br> OR MILFOIL | *Achillèa Millefolium var. rùbrum | Numerous tiny flowers in broad flat clusters. Foliage finely divided. Effective on edge of shrubbery or in border. Prop. by division and cuttings. Any soil. S. Europe; Asia; N. Amer. | $\operatorname{Sunn}_{\mathrm{t}-3 \mathrm{ft} .}$ | Mid. July to mid. Sept. |
| $\begin{array}{l\|l\|} \hline \text { "Violet } & P \\ \text { crimson } & \\ 27 \text { bright } \end{array}$ | PURPLE POPPY MALLOW | *Callírhoe nvolucràta | See page 212. |  | June Sept. |

JULY


| Color | ${ }_{\text {English }}^{\text {Name }}$ | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Sitnation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Red" } \\ & 26 \\ & \text { brilliant } \end{aligned}$ | CORAL OR CRIMSON BELLS | **Heùchera sanguínea | See page 213. |  | June to late Sept. |
| $\begin{gathered} \text { "Bright } \\ \text { red" } \\ 18 \end{gathered}$ | BULB- <br> BEARING <br> LILY | *Lílium bulbíferum | A desirable plant. Clusters of brownspotted flowers sometimes shading to orange. The scattered leaves bear small bulbs. Pretty in border. Bulbous. Prop. by offsets or scales, very slowly by seed. Light rich soil. Avoid direct contact with manure. Europe. | $\begin{aligned} & \text { 2-4 } \mathrm{ft} . \\ & \text { Half } \\ & \text { \|shade } \end{aligned}$ | July, Aug. |
| "Orange red" 13 deep \& redder | RED <br> CANADA <br> LILY | *Lilium Canadense var. rùbrum | See page 214. |  | Early June to Aug. |
| "Orange red" 16 | SOUTHERN RED LILY | *Lílium Cátesbæi | Not easily cultivated in the North. Bright flowers spotted with dark purple. Bulbous. Prop. by offsets, scales, or very slowly by seed. Light well-drained soil, sandy and gravelly. Avoid contact with manure. Eastern U. S. A. | $1-2 \mathrm{ft} .$ <br> Sun or balf shade | July |
| "Scarlet" <br> 18 deeper | SCARLET MARTAGON OR RED LILY | *Lílium Chalcedonicum | Gay nodding turban-shaped flowers, about 3 in. across, in small clusters, surmount leafy stalks. Good massed in border. Bulbous. Prop. by offsets, scales or very slowly by seed. Light well-drained soil. Avoid contact with manure. Greece. | $\begin{aligned} & 3-4 \mathrm{ft} \\ & \text { Sun or } \\ & \text { baly } \\ & \text { ishade } \end{aligned}$ | " |
| "Scarlet" <br> 17 deeper | JAPANESE RED STAR LILY | *Lálium cóncolor | See page 214. |  | June, |
| "Orange red" 12 redder $\&$ deeper | THUNBERGIAN LILY | **Lílium élegans L. Dabùricum, L. Tbunbergianum, $L$. umbellàtum | See page 214. |  | " |
| "Bright red" 17, centre 5 | PANTHER LILY | **Lílium pardalìnum <br> L. Califòrnicum | A fine species. Drooping orangecentred flowers with purple-spotted reflexed petals. Foliage in whorls. Good for margin of shrubbery, etc. Bulbous. Prop. by offsets, scales, or very slowly by seed. Light welldrained soil. Avoid contact with manure. Cal. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | July |
| "Scarlet" 17 <br> brilliant | SIBERIAN CORAL LILY | **Lílium tenuifollium | See page 214. |  | Late June, July |
| $\begin{gathered} \text { "Scarlet" } \\ 33 \\ \text { warmer } \end{gathered}$ | SHINING CARDINAL FLOWER | *Lobèlia fúlgens <br> L. cardinàlis <br> (Hort.) <br> L. formòsa | Strikingly brilliant flowers, large, deeper color and more showy than the Cardinal Flower. Long narrow bronzetinted leaves on the flower stalks. Effective in clumps against green. Protect in winter; not strictly hardy. Prop. by seed or cuttings. Mexico. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | July, Aug. |

## JULY

| Color | English | Botanical Name and Synonyms <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Scarlet" bet. 12 \& 18 | MALTESE CROSS, JERUSALEM SAGE, SCARLET <br> LIGHTNING | **Lýchnis Chalcedónica | See page 214. |  | Early June to mid. July |
| "Deep crimson" 33 brighter | DEEP CRIMSON MULLEIN PINK OR DUSTY MILLER | *Lýchnis Coronària var. atrosanguínea | See page 217. |  | June, |
| "Red" <br>  <br> 18 bril- <br> liant | SHAGGY <br> LYCHNIS | *Lýchnis <br> Haageàna | See page 217. |  | Early June to early Aug. |
| "Red" <br> 24 redder | $\begin{aligned} & \text { RLOOD- } \\ & \text { R.ED } \\ & \text { AMARYL- } \\ & \text { LIS } \end{aligned}$ | Lycòris sanguínea | Half-hardy bulb. Large flowers, $3-4 \mathrm{in}$. wide, in umbels, bloom after the long narrow foliage has disappeared. Japan. | $\underset{\operatorname{Sun}^{1-3} \mathrm{ft} .}{ }$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Rosy red" 18 | HALL'S AMARYLLIS | *Lycòris squamígera Amarýllis Hâllii | Hardy bulb. Immense fragrant lily-like flowers, striped with yellow, bloom after the long narrow foliage has disappeared. Showy in border. Prop. by offsets. Var. purpurea is particularly hardy. Japan. | $\operatorname{Sun}^{1-3} \mathrm{ft} .$ | " |
| "Scarlet" | SCARLET | *Mímulus | See page 217. |  | June |
| 18 duller | MONKEY FLOWER | cardinàlis |  |  | to Sept. |
| "Red" 20 | OSWEGO | **Monárda | See page 217. |  | Mid. |
| lighter, centre 21 redder | TEA, BEE OR FRAGRANT BALM | dídyma |  |  | June to early Sept. |
| "Crim- <br> son" 29 | WHORLFLOWER | *Morìna longifòlia | See page 217. |  | June, |
| turning darker |  |  |  |  |  |
| $\begin{gathered} \text { "Bright } \\ \text { red" } \\ 27 \end{gathered}$ | ROUND- <br> LEAVED <br> REST <br> HARROW | Onònis rotundifòlia | Half shrubby plant with bright peashaped blossoms striped with deep rose. Compound leaves scattered along the branching stems. Rough part of rock-garden or border. Prop. by seed and division. Any soil. Europe. | $\operatorname{Sun}^{1 \frac{1}{2} \mathrm{ft} .}$ | July |
| "Scarlet" <br> 24 deeper | SCARLET <br> OURISIA | Ourísia coccínea | See page 218. |  | June, |
| "Scarlet" <br> bet. <br> $12 \& 19$ | $\begin{aligned} & \text { ORIENTAL } \\ & \text { POPPY } \end{aligned}$ | **Papàver orientale | See page 218. |  | Early June to early July |
| "Light <br> red" 16 | RUPIFRAGE POPPY | *Papàver rupífragum | See page 117. |  | May to Aug. |


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Scarlet" | TORREY'S BEARDED PENTSTEMON | **Pentstèmon barbàtus var. Torreyi P. Tórreyi | A very attractive kind. Graceful plant which forms a dense clump bearing many erect stems from which droop brilliant tubular flowers. Graygreen leaves in clumps at the base. A charming border plant. Prop. by seed and division. Any soil not too dry and hot. Col.; N. Mexico. | $S_{u n}^{4-5 \mathrm{ft} .}$ | Early July to early Aug. |
| "Pur- <br> plish <br> red" <br> 41 deeper | HART- <br> WEG'S <br> LARGE- <br> FLOWERED <br> HYBRID <br> PENTSTE- <br> MON | Penstèmon gentianoides hỳbrida grandiflòra P. Háriwegi bybrida g. | See page 218. |  | June to Sept. |
| "Red" | PERENNIAL <br> PHLOX | $\begin{aligned} & \text { **Phlox } \\ & \text { paniculàta } \\ & \text { vars. } \\ & P . \text { decussàta } \end{aligned}$ | See color "various," page 370. |  | July to Oct. |
| "Vermilion" 18 redder | CAPE <br> FUCHSIA | *Phygèlius Capénsis | Effective sub-shrubby plant. Long pendent tube-shaped flowers in branching racemes terminate the many stalks which rise above the thick foliage. Not very hardy and needs protection. Prop. by seed or cuttings. Light rich soil. S. Africa. | $\int_{S_{u n}}^{1 \frac{1}{2}-3} \mathrm{ft} .$ | July, Aug. |
| "Red" | ALKEKENGI, STRAWBERRY TOMATO, WINTER OR BLADDER CHERRY | Phýsalis Alkekéngi | Striking because of its bright red calyxes surrounding the edible fruit which is showy and lasts a long time. Not hardy in the North. Winter protection necessary. Prop. by seed and division. Good garden soil. S. Europe. | $S_{u n}^{1-2 \mathrm{ft} .}$ | Fruit July to late Oct. |
| "Red" | CHINESE LANTERN PLANT | *Phýsalis <br> Franchétti <br> P. Alkekêngi var. <br> Franchétti | Interesting and excellent hardy plant, grown for its handsome fruit. The fruit and calyxes are larger than in P. Alkekengi, are very showy and last a long time in good condition. Prop. by seed and division. Japan. | $\frac{2 \mathrm{ft}}{S u n}$ | * |
| $\begin{gathered} " R e d " \\ 35 \end{gathered}$ | DARK BLOODRED SILVERY CINQUEFOIL | Potentílla argyrophýlla var. atrosanguínea P. atrosanguinea | See page 221. |  | June, July |
| "Red" | HYBRID CINQUEFOIL DOUBLE VARS. | Potentílla hỳbrida vars. | See page 221. |  | June <br> to Sept. |
| "Scarlet" <br> bet. <br> 12 \& 15 | $\begin{aligned} & \text { RUSSELL'S } \\ & \text { HYBRID } \\ & \text { CINQUE- } \\ & \text { FOIL } \end{aligned}$ | *Potentílla Russelliàna | See page 22 I . |  | Early June to Aug. |


| Color | English | Botanical Name and Synonyms | Description | Height Situation | ${ }_{\text {Time of }}^{\substack{\text { Simem } \\ \text { Bloom }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Pinkish } \\ & \text { red" } \\ & \text { near } 33 \end{aligned}$ | COBWEB OR <br> SPIDER- <br> WEB <br> HOUSE- <br> LEEK | *Semper- <br> vìvum <br> arachnoì- <br> deum | Pretty starry blossoms rise above pale almost white pulpy leaves clustered in tiny cactus-like rosettes which are studded closely together. Cultivated more for its peculiar foliage than for its flowers. Charming carpeting for rock-garden or stonewall. Prop. by division. Dry sandy well-drained soil. Mts., S. Europe. | $\begin{aligned} & 3-5 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | July |
| "Pale red" near 22 | ATLANTIC HOUSELEEK | *Sempervivum Atlánticum | See page 221. |  | June, |
| $\begin{aligned} & \text { "Red" } \\ & 24, \\ & \text { centre } 33 \end{aligned}$ | HOUSE- <br> LEEK, <br> OLD-MAN- <br> AND- <br> WOMAN | *Sempervivum tectòrum | See page 221. |  | " |
| "Crim- <br> son" 20 <br> brighter <br> \& lighter | FIRE PINK | *Silene <br> Virgínica | See page 221 |  | " |
| "Deep <br> red" 20, <br> 4 inside | PINK ROOT, WORM GRASS | *Spigelia Marylándica | See page 222. |  | Late June to early Aug. |
| $\begin{gathered} \text { "Scarlet" } \\ 28 \end{gathered}$ | RED HEDGE NETTLE | Stàchys coccínea | Rather a pretty plant. The small flowers are in irregular spikes. Border. Protect slightly in winter. Prop. by seed and division. <br> Any soil. Tex. to Ariz. and Mexico. | $\left\lvert\, \begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}\right.$ | July |
| "Bright red" | RED SPIDERWORT | Tradescántia Virginiàna var. coccínea | See page 1:7. |  | Late May to late Aug. |
| "Orange scarlet" often 16 pinker | CROCUS- <br> FLOWERED <br> BLAZING <br> STAR | **Tritònia crocosmæflòra Montbretia crocosmeflòra | The commonest species. Lovely slender branching plant with long spike-like racemes of flowers, 2 in . across. Tall stiff narrow foliage springs from near the bulb. Protection of mulch or indoor watering is necessary. Very gay and attractive for the border. Bulbous. Plant in Apr. or May and prop. by scales and offsets. Rich well-drained soil. There are many yellow and orange vars. See Plate, page 327. <br> Var. *Transcendant; bright red outside, golden yellow within. Hort. | $\operatorname{sun}_{3-4} \mathrm{ft} .$ | July to Oct. |
| "Bright red" sometimes 29 | REDDISH BLAZING STAR | **Tritònia ròsea Montbrètia ròsea | Spreading tubular flowers spotted with yellow. Short stiff narrow leaves. Good winter protection of mulch is necessary; it is safer to winter indoors. For cultivation, etc., see T. crocosmæflora. S. Africa. | $\operatorname{Sun}^{\text {ift. }}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |




| Color | English | Botanical <br> Name and <br> Synomyms | Description | Height and Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Pink" } \\ & 29 \\ & \text { lighter } \end{aligned}$ | $\begin{aligned} & \text { NODDING } \\ & \text { WILD } \\ & \text { ONION } \end{aligned}$ | Állium cérnuum | Flowers, sometimes white, in loose slightly drooping umbels. Grassy foliage. Easily cultivated in rock or wild garden. Prop. by seed and offsets. Well-drained soil. W. Alleghanies. | $\begin{aligned} & 12-18 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | July |
| "Light pink" 22 pale | CHINESE GOAT'S BEARD | **Astrlbe Chinénsis | Graceful species. Flowers in compact panicles rising above the handsome foliage. Effective in masses and in the border. Prop. by division. Any good garden soil. China. | $1 \frac{1}{3}-2 \mathrm{ft} \text {. }$ <br> Half <br> sbade | July, early <br> Aug. |
| "Rose" <br> 29 lighter <br> \& duller | EVANS' <br> BEGONIA | Begд̀nia Evansiàna <br> B. discolor, <br> B. grándis | Hardy with slight protection. Profusion of large flowers. Foliage green above, red beneath. Prop. by cuttings. Light rich soil. Japan; China. | $\text { Sun }^{2 \mathrm{ft}} \text {. }$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Pink" <br> 37 pinker | HEATHER, LING, HEATH | *Callùna vulgàris Erica vulgàris | Evergreen shrub. Small flowers sometimes white, in dense terminal racemes, lasting long when cut. Pretty in margin of shrubbery or in detached clumps. Prop. by division, cuttings or layers. Sandy peaty soil preferable. Europe; Asia Minor. | $\operatorname{Sun}_{\substack{\frac{1}{2}-3 \\ \mathrm{ft} \\ \hline}}$ | " |
| "Purple pink" 40 duller | GRASS PINK ORCHIS | Calopogon pulchéllus Limodòrunz tuberòsum | See page 223. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Pur- <br> plish <br> pink" 27 | HOARY CEDRONELLA | *Cedronella càna | See page 223. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Deep pink" 31 | WHITENED KNAPWEED | Centaurèa dealbàta | See page 223. |  | Late June to early Aug. |
| "Rose" 40 duller | $\begin{aligned} & \text { ROSY } \\ & \text { MOUNTAIN } \\ & \text { BLUET } \end{aligned}$ | **Centaurèa montàna var. ròsea | See page 223. |  | Late <br> May to early July |
| "Pur- <br> plish <br> rose" <br> 36 deep | SMALL ROSE OR PINK TICKSEED | *Coreбpsis ròsea | See page 223. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{gathered} \text { "Pink" } \\ 39 \end{gathered}$ | $\begin{aligned} & \text { CROWN } \\ & \text { VETCH } \end{aligned}$ | Coronílla vària | See page 223 and Plate, page 328. |  | " |
| $\begin{gathered} \text { "Pink" } \\ 29 \end{gathered}$ | CROSSWORT, <br> FEETID <br> CRUCIA- <br> NELLA | *Crucianélla stylòsa | See page 224. |  | ${ }^{6}$ |
| "Pink etc." | DAHLIA | **Dáhlia vars. | See color "various," page 359. |  | July to late Oct. |
| "Deep <br> rose" <br> 29 duller <br> \& pale | $\begin{aligned} & \text { ALPINE } \\ & \text { PINK } \end{aligned}$ | *Diánthus alpinus | See page 224. |  | June, |



| Color | Enclish Name | Botanical Name and Synonyms | Description | Heisht and Surtation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Peachcolored" 38 | $\begin{aligned} & \text { ROBUST } \\ & \text { EREMURUS } \end{aligned}$ | *Eremùrus robústus | See page 228. |  | lune, <br> luly |
| $\begin{gathered} \text { "Pink" } \\ 24 \end{gathered}$ | ARMENIAN CRANESBILL | Gerànium Armènum G. Backbousiànum | See page 228. |  | " |
| "Light <br> pink" <br> vcined with 26 | LANCASTER CRANESBILL | *Gerànium sanguíneum var. Lancastriénse | See page 228. |  | 4 |
| "Pink" | SWORD <br> LILY | **Gladiolus vars. | See color "various," page 365. |  | $\begin{aligned} & \text { Iu!y to } \\ & \text { Oct. } \end{aligned}$ |
| "Pale <br> pink" $36$ | CREEPING CHALK PLANT | *Gypsóphila repens (.). prostràta | See page 228. |  | Early June to mid. ILIV |
| $\begin{aligned} & \text { "Pink" } \\ & 22 \text { light } \end{aligned}$ | MANYPAIRED FRENCH HONEYSUCKLE | Hedysarum multijugum | See page 228. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { early } \\ & \text { Aug. } \end{aligned}$ |
| "Rose" | CHANGE- <br> ABLE ROCK ROSE | Heliánthemum vulgàre var. mutabile | See page 228. |  | Early lune to Aug. |
| "Pur- <br> plish <br> rose" <br> bet. $32 \& 40$ | DELAVAY'S INCARVILLEA | *Incarvíllea Delaváyi | See page 229. |  | Early. June to mid. July |
| "Pink" | JAPANESE LILY | *Lílum Japónicum | A choice species which resembles L. Brownii. $\quad 1-5$ fragrant funnelform flowers sometimes purple outside, always white within. Leafy stems. Pleasing among low shrubs or in border. Not very enduring. Bulbous. Prop. by offsets, scales, or very slowly by seed. Light rich soil. Avoid direct contact with manure. China; Japan. <br> Var. ** roseum (L. Krameri); (color no. 43 pinker), more graceful than the type, with soft rose colored flowers varying to deep pink. A lovely Lily. | $1-3 \mathrm{ft}$. <br> Sulis or balf sbade | $\begin{aligned} & \text { Iuly, } \\ & \text { Aug. } \end{aligned}$ |
| "Pale <br> pink" <br> 36 or 43 | $\begin{aligned} & \text { TWIN } \\ & \text { FLOWER } \end{aligned}$ | Linnæ̀a borealis | See page 229. |  | June, July |
| "Pink" 27 light or 29 pale | $\begin{aligned} & \text { RAGGED } \\ & \text { ROBIN, } \\ & \text { CUCKOO } \\ & \text { FLOWER } \end{aligned}$ | *Lýchnis Flós-cuculi | See page 229. |  | ، |
| $\begin{aligned} & \text { "Bright } \\ & \text { rose" } \\ & 31 \end{aligned}$ | $\begin{aligned} & \text { JUPITER'S } \\ & \text { FLOWER, } \\ & \text { UMBELLED } \\ & \text { LYCHNIS } \end{aligned}$ | *Lýchnis Fiós-Jovis Agrostemma Flos-Jovis | See page 229. |  | " |


| Color | cill $\begin{gathered}\text { English } \\ \text { Name }\end{gathered}$ | Botanical Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Deep $\text { rose" } 29$ | $\begin{aligned} & \text { ALCEA } \\ & \text { MALLOW } \end{aligned}$ | *Málva <br> Alcèa | See page 229. |  | June to Sept. |
| "Rose" <br> 38 more violet | MUSK <br> MALLOW | *Málva moschàta | A showy plant. Large single fragrant flowers 2 in . across, in clusters. Foliage sweet-smelling. Good in border. Prop. by seed and division. Any soil. Europe. | 1-2 ft. Sun or shade | June <br> to early Sept. |
| "Purplish pink" 31 | MEXICAN <br> PRIMROSE | *(Enothèra ròsea | See page 229. |  | June, |
| "Light pink" | SAINFOIN, HOLY CLOVER | Onobrychis sativa O. viciafolia, Hedysarum o. | See page 230. |  | * |
| $\begin{gathered} \text { "Pink" } \\ 32 \end{gathered}$ | THORNY REST HARROW | Onònis spinòsus O. arvênsis var. spinòsus | See page 230. |  | " |
| "Pur- <br> plish <br> pink" <br> bet. <br> 37 \& 38 | $\begin{aligned} & \text { WILD OR } \\ & \text { POT } \\ & \text { MARJORAM } \end{aligned}$ | Oríganum vulgàre | See page 230. |  | * |
| "Pale pink" 22 | ORIENTAL POPPY BLUSH QUEEN | **Papàver orientale "Blush Queen" | See page 230. |  | Early June to early July |
| "Pink or carmine" 32 varying | $\begin{aligned} & \text { BEARDED } \\ & \text { PENTSTE- } \end{aligned}$ MON | *Pentstèmon barbàtus Cbelòne barbàta | See page 230. |  | Early June to mid. July |
| $\begin{aligned} & \text { "Rose" } \\ & 38 \text { to } 27 \end{aligned}$ | BELL- <br> FLOWERED <br> PENTSTE- <br> MON | *Pentstèmon campanulàtus $P$. angustifòlius, P. atropurpùreus | Branching plant, somewhat shrubby in appearance. Long narrow onesided spikes of flowers in varying shades of rose, resembling Foxgloves. Desirable border plant. Prop. by seed or division. Any garden soil, not too dry. Mexico. | $\operatorname{Sun}^{1 \frac{1}{2}-2 \mathrm{ft}} .$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Purplish rose" 32 | TUBEROUS JERUSALEM SAGE | Phlòmis tuberòsa | See page 230. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Deep <br> rose" 40 <br> lighter | $\begin{aligned} & \text { CAROLINA } \\ & \text { PHLOX } \end{aligned}$ | *Phlox Caroliña P. ovàta | See page 231. |  | " |
| $\begin{gathered} \text { "Pink" } \\ 40 \end{gathered}$ | $\begin{aligned} & \text { SMOOTH } \\ & \text { PHLOX } \end{aligned}$ | *Phlóx glabérrima | Erect growing plant. Flowers in flat clusters, varying to white. Bright glossy foliage. Pretty in border. Prop. by seed, division or cuttings. Rich moist soil. U. S. A. | $\begin{aligned} & \text { I-2 } \frac{1}{2} \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | July |
| "Rose" often 45 lighter | $\begin{aligned} & \text { SHRUBBY } \\ & \text { SMOOTH- } \\ & \text { LEAVED } \\ & \text { PHLOX } \end{aligned}$ | *Phlox glabérima var. suffruticòsa P. s., P. nîtida | See page 231. |  | June to early Aug. |






| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pink" near 45 | PINK LONGLEAVED SPEEDWELL | Verónica longifollia var. ròsea | See page 233. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{aligned} & \text { "Pink" } \\ & 29 \text { light } \end{aligned}$ | PINK SPIKEFLOWERED SPEEDWELL | *Verónica spicàta var. ròsea | See page 233. |  | " |
| "Purple" | BROADLEAVED ACANTHUS | **Acánthus mollis var. latifolius A. latifolius, A. Lusitánicus | A large and hardy variety. Flowers in loose spikes which rise above the large and striking foliage. Protect in winter. Effective for border or rock-garden. Prop. by seed and division in spring and fall. Light soil. S. Europe. See Plate, page 335. | $S_{u n}^{4 \mathrm{ft}}$ | July, Aug. |
| "Deep purple" 49 darker | WILD MONKS- <br> HOOD | **Aconitum uncinàtum | See page 233 and Plate, page 336. |  | Mid. <br> June to Sept. |
| $\underset{47}{\text { "Purple" }}$ | GLAND BELL FLOWER | *Aden6́phora Lamárckii | See page 234. |  | June to Sept. |
| "Lilac" <br> 26 <br> purpler | LARGEFLOWERED LEBANOIN CANDYTUFT | * Ethionèma grandifiòrum | See page 127. |  | May to Aug. |
| "Purple" | $\begin{aligned} & \text { JAPANESE } \\ & \text { STAR } \\ & \text { GRASS } \end{aligned}$ | Áletris Japónica | Small flowers in spikes on slender stems which rise much above the glossy clump of grass-like foliage. Prop. by seed and division. Rather moist soil is preferable. Japan. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Pale purple" near 53 | LARGELEAVED ANEMONOPSIS | *Anemonópsis macrophýlla A. Californica | Similar to Anemone Japonica, but smaller. Nodding half-closed flowers, pale purple or lilac, in loose racemes. Border. Prop. by seed or division in early spring or late autumn. Rich soil, deep and well-drained. Japan. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | July |
| $\begin{gathered} \text { "Violet" } \\ 47 \end{gathered}$ | $\begin{aligned} & \text { RUSH } \\ & \text { ASTER } \end{aligned}$ | *Áster júnceus | Slender plant with slightly branched stems. Flowers in panicles, varying to nearly white. Good for planting along the margins of ponds or in any moist place. Prop. by seed and division. Eastern U.S. A. | $\operatorname{Sun}^{1-3 \mathrm{ft} .}$ | July to early Sept. |
| "Violet" <br> bet. <br> 46. \& 47 | SAVORYLEAVED ASTER | *Áster <br> linariifòlius <br> Diplopappus <br> linariifòlius | A neat tufted plant with very showy flowers. Very desirable for naturalizing in wild garden, planted in high dry position in any light soil. Eastern U. S. A. | $6-20 \mathrm{in} .$ Sun | July to Oct. |
| "Pale <br> violet" 50 <br> lighter | ARROWLEAVED ASTER | Áster sagittifòlius | An erect plant with hairy leaves. The flowers are showy and pleasing. Naturalize in wild garden in any ordinary soil. N. Amer. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | July, Aug. |
| "Pinkish <br> lavender" 43 pinker | BROADSCALED BOLTONIA | **Boltònia latisquàma | A delightful plant resembling the Aster, but of more feathery effect with larger flowers than B. asteroides. Profuse bloomer, good for cutting. Attractive in rough places and in the border. Prop. by division. Kans.; Mo. | Sun ${ }^{4} \mathrm{ft}$. | Late July to Oct. |



| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | $\underset{\text { Time of }}{\text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Violet" 47 shading to 49 | $\begin{aligned} & \text { ENGLISH } \\ & \text { HAIRBELL, } \\ & \text { BLUE } \\ & \text { BELLS OF } \\ & \text { SCOTLAND } \end{aligned}$ | **Campánula rotundifòlia | See page 238. |  | June to late Aug. |
| "Light purple" 48 | $\begin{aligned} & \text { COVENTRY } \\ & \text { BELLS, } \\ & \text { BLUE } \\ & \text { FOXGLOVE } \end{aligned}$ | *Campánula Trachèlium C. ucticifòlia | A common and very hardy species. Sturdy hairy plant with racemes of bell-shaped somewhat drooping flowers bearded within, in clusters of two or three. Rough leaves. Apt to crowd out other species but is a good border plant. Prop. by seed, division or cuttings. Rich well-drained loam. Europe. | 2-3 ft. <br> Sun or balf shade | Mid. <br> July to mid. <br> Aug. |
| $\begin{gathered} \text { "Violet" } \\ 40 \end{gathered}$ | VAN HOUTTE'S BELLFLOWER | **Campánula Van Hoùttei | See page 238. |  | Early June to mid. July |
| $\begin{gathered} \text { "Violet" } \\ 47 \end{gathered}$ | BLUE SUCCORY, BLUE CUPIDONE | *Catanánche cærùlea | See page 239. |  | $\left\{\begin{array}{l} \text { June } \\ \text { to } \\ \text { Sept. } \end{array}\right.$ |
| "Purple" 46 shading to 39 | MOUNTATN BLUET OR KNAPWEED | **Centaurèa montàna | See page 239. |  | " |
| "Purplish" effect 43 | RAM'S <br> HEAD <br> LADY'S <br> SLIPPER | *Cypripèdium arietinum | See page 131. |  | Late <br> May to Aug. |
| "Purplish" | DAHLIA | **Dáhlia vars. | See color "various," page 359. |  | $\begin{aligned} & \text { July } \\ & \text { to late } \end{aligned}$ Oct. |
| "Deep purple" 49 deep | KASHMIR LARKSPUR | *Delphínium Cashmeriànum | See page 239. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Lilac" 43 darker | $\begin{aligned} & \text { FRINGED } \\ & \text { PINK } \end{aligned}$ | *Diánthus supérbus | Solitary fragrant flowers with fringed petals. Small bright green leaves. Attractive in border or rockgarden. Prop. best by division. Rich soil. Europe; Japan. | ${ }_{\text {Sun }}^{\mathbf{1 - 2} \mathrm{ft} .}$ | July, early Aug. |
| "Light <br> purple" bet. <br> 43 \& 44 | $\begin{aligned} & \text { VERY } \\ & \text { ROUGH } \\ & \text { ERIGERON } \end{aligned}$ | *Erígeron glabéllus var. ásper | See page 239. |  | Early June to mid. July |
| "Pur- <br> plish <br> lilac" <br> 47 lighter | SHOWY FLEABANE | **Erígeron speciòsus Stenáctis speciòsa | See page 240. |  | June, |
| "Light purple" | GLANDULAR STORK'S OR HERON'S BILL | Eròdium macradènium E. glandulòsum | See page 240. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Purplish" | MANESCAUT'S STORK'S OR HERON'S BILL | Eròdium <br> Manescàvi | See page 240. |  | June, |


| Color | English Name | Botanical Name and Synonyms <br> Synonyes | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pale tilac" 50 | FORTUNE'S DAY OR PLANTAIN LILY | *Fúnkia <br> F6rtunei | Funnel-shaped flowers in racemes well above the gray-green leathery foliage. Effective for margin of border or shrubbery. Prop. by division; sometimes by seed just ripe. Rich soil. Japan. | 1-2 ft. <br> Half shade best | July |
| "Pale <br> lilac" | LANCELEAVED | **Fúnkia lancifòlia | Tubular flowers in loose racemes rising above the clumps of foliage. | $\begin{gathered} \mathrm{I}-2 \mathrm{ft} . \\ \text { Half } \end{gathered}$ | $\begin{array}{\|l} \text { Late } \\ \text { July to } \end{array}$ |
| 47 pale | DAY OR PLANTAIN LILY | F. Japonica | Excellent in the border or the margin of shrubbery. Prop. by division; sometimes by seed just ripe. Rich soil. Japan. <br> * Var. albo-marginata, (F. albomarginata); variegated foliage. Hort. Var. undulata; ( $F$. undulata), variegated and wavy margined leaves. Hort. These variegated vars. are not so good as the type. | sbade <br> best | early Sept. |
| "Lavender" | OVALLEAVED | *Fúnkia ovàta | See page 240. |  | June, |
| 45 bluer | DAY OR PLANTAIN LILY | F. carìlea, <br> F. lanceolàta |  |  | July |
| "Pale | SIEBOLD'S | *Fún!ria | See page 240 |  | June, |
| 43 lighter | DAY OR | Sieboldiàna |  |  | July |
|  | PLANTAIN LILY | F. cucullata, <br> F. gigantèa, |  |  |  |
|  |  | F. glaitca, |  |  |  |
|  |  | F. Sinénsis |  |  |  |
| "Lilac | GOAT'S RUE | *Galega | See page 240 . |  | June |
|  |  | officinallis |  |  |  |
| "Pur- | HILL- | Gerànium | See page 241. |  | June, |
| ple" | LOVING CRANES- | collìnum <br> G. Londessz |  |  | July |
| 39 \& 47 | BILL |  |  |  |  |
| $\begin{gathered} \text { "Purple" } \\ 42 \end{gathered}$ | WALLICH'S | Gerànium | See page 241 . |  | June |
|  | CRANESBILL | Wallichiànum |  |  | $\begin{array}{\|l} \text { to } \\ \text { Sept. } \end{array}$ |
| "Purple" | $\begin{aligned} & \text { ROCKET, } \\ & \text { SWEET } \end{aligned}$ | *Hésperis matronalis | See page 241. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| 40 to 47 | ROCKET, DAME OR DAMASK VIOLET |  |  |  |  |
| "Bluish purple" 49 | HYSSOP | *Hýssopus | See page 241. |  | Mid. |
|  |  | officinalis |  |  | June to mid. |
|  |  |  |  |  | Aug. |
| "Violet purple" 49 | ENGLISH | **İris | See page 242 |  | Late |
|  | IRIS | xiphioìdes <br> 1. Anslica |  |  | June, |
| "Purplish" 45 | VARIE- | Làmium | See page 136. |  |  |
|  | GATED <br> NETTLE | maculatum |  |  | May to late |
|  |  | (Hort.) |  |  | July |


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pur- <br> ple" <br> near <br> 37 \& 40 | BLACK PEA OR BITTER VETCH | Láthyrus <br> niger <br> Órobus niger | See page 242. |  | June, July |
| "Violet" <br> bet. <br> $47 \& 49$ | $\begin{aligned} & \text { TRUE } \\ & \text { LAVENDER } \end{aligned}$ | Lavándula vèra | Fragrant grayish sub-shrub. Flowers occasionally white, in spikes. An old garden favorite, used for oil of lavender. Slight protection needed. Flowers if dried will long retain fragrance. Prop. by young wood cuttings. Light rich open soil. Europe. | $\operatorname{Sun}^{1-3 \mathrm{ft} .}$ | Mid. <br> July to Sept. |
| $\begin{aligned} & \text { "Pur- } \\ & \text { ple"" } \end{aligned}$ | HANDSOME BLAZING | *Liàtris elegans | Bright flowers in dense slender spikes; buds deeper, color no. 40. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Sun or } \end{aligned}$ | Early July to |
| 39 bright \& clear | STAR | Lacindria élegans | Narrow leaves. Striking in border or margin of shrubbery against background. Protect slightly in winter. Prop. by fall-sown seed, division or offsets. Rich or poor soil. Southern U. S. A. |  | mid. <br> Aug. |
| "Purple" <br> near 46 | $\begin{aligned} & \text { LOOSE- } \\ & \text { FLOWERED } \\ & \text { BUTTON } \\ & \text { SNAKEROOT } \end{aligned}$ | *Liàtris graminifòlia Lacinària graminifòlia | Flowers rise in long spikes above narrow leaves. Good in border or wild garden. Prop. by fall-sown seed or offsets. Rich or poor soil. Eastern U. S. A. | $2-3 \mathrm{ft} .$ <br> Sun or balf shade | July, to Oct. |
| "Deep purple" | DENSE <br> BUTTON | **Liàtris spicàta | Handsome neat species. Flowers, small, in close spikes on unbranched | $\begin{aligned} & 2-5 \mathrm{ft} . \\ & \text { Sun or } \end{aligned}$ | Mid. <br> July to |
| near 46 | SNAKE- <br> ROOT, GAY <br> FEATHER | Lacinària spicàta | erect stems. Foliage slender. Plant in masses in the border against good background. Prop. by seed and division. Light rich soil is best. Eastern U. S. A. <br> *Var. montana (L. pumila); lowergrowing, $1-1 \frac{1}{2} \mathrm{ft}$. high, leaves broader, flower spike shorter. Mis., N. C. and Va . | balf <br> sbade | early <br> Sept. |
| "Lilac" | KENIL | Linària | See page 242. |  |  |
| 47 light | WORTH IVY, MOTHER OF THOUSANDS | Cymbalaria |  |  | to Sept. |
| "Bluish purple" 44 duller | HIMA- LAYAN LUNGWORT | *Lindelòfia spectàbilis | Showy plant. Pendent clusters of tubular flowers tinged with purple or pink. Sheltered places in the border. Prop. by seed and division. Any well-drained soil. N. India. | $\operatorname{Sun}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | Early July to early Aug. |
| "Pur- <br> ple" bet. <br> 47 \& 48 | TALL BLUE- <br> FLOWERED <br> PERENNIAL <br> LUPINE | **Lupìnus polyphýllus L. grandiflòrus | See page 242. |  | June, July |
| $\begin{aligned} & \text { "Purple" } \\ & \text { near } 29 \\ & \text { duller } \end{aligned}$ | SLENDERBRANCHED PURPLE LOOSESTRIFE | Lythrum virgàtum | See page 245. |  | " |


| Color | English Name | Botanical <br> Name and Synonyms <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Light purple" 44 | REQUIEN'S PENNYROYAL | Méntha Requieni | Tiny creeping plant. Flowers in scanty whorls. Small leaves. Rockgarden or carpeting for rose-beds. Protect slightly in winter. Prop. by running root-stock. Prefers moist soil. Corsica. | $\begin{aligned} & 2-3 \mathrm{in} . \\ & \text { Sun } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { July, } \\ \text { Aug. } \end{array}$ |
| "Purplish" 39 | SPEARMINT | Mentha spicàta M. viridis | Flowers in slender spikes. Foliage with attractive taste and fragrance. Used for flavoring. Any ordinary soil. Naturalized from Europe; Asia. | $\operatorname{Sunn}_{1-2 \mathrm{ft} .}$ | " |
| $\begin{aligned} & \text { "Purple" } \\ & 37 \text { or } 41 \end{aligned}$ | WILD <br> BERGAMOT | *Monárda fistulòsa | Striking plant of somewhat rough habit. Large showy open flowers purple in the type with vars. ranging from white to purple. Effective in masses and for naturalization. Prop. by division. Any soil. N. Amer. <br> Var. media; (M. media, M. purpurea), (color no. 42 lighter or 55 ). Good var. Flowers deep purple. Hort. | $\left\lvert\, \begin{aligned} & 1 \frac{1}{2}-3 \frac{1}{2} \mathrm{ft} . \\ & \operatorname{Sinn}^{2} \end{aligned}\right.$ | July |
| "Violet" <br> 47 tinged with 46 | MOSSIN'S CATMINT | Népeta <br> Mussíni <br> N. longifòlia | Branching plant with rather weak stems, but its many flowers make a pretty color effect in a roomy border. Prop. by seed or division. Any light garden soil. Caucasus; Persia. | $\operatorname{Sun}^{2 \mathrm{ft}}$. | $\begin{aligned} & \text { July, } \\ & \text { Aug, } \end{aligned}$ |
| $\begin{aligned} & \text { "purple" } \\ & 47 \text { deep } \end{aligned}$ | SCOTCH THISTLE | Onopórdon Acánthium | Vigorous biennial plant of bold habit. Showy flowers about 2 in . wide. Foliage large, silvery and prickly. Effective against dark shrubs. Seeds itself freely. Prop. by seed. Europe. | $S_{\text {Sun }}^{5-9 \mathrm{ft}}$. | " |
| $\begin{gathered} \text { "Lilac" } \\ 43 \end{gathered}$ | SNAKE'SBEARD | Ophiopògon Jabùran | Similar in habit to O. Japonicus but more vigorous. Flowers varying to white in dense racemes. Leathery grass-like leaves. Protect in winter. Sheltered position. Prop. in spring by division. Sandy soil. Japan. <br> Var. variegatus, variegated foliage. Japan. | 6-24 in. <br> Sun or <br> balf <br> sbade | " |
| "Pale 43 | GIANT BELL FLOWER | *Ostròwskia magnífica | Very large bell-shaped flowers, 3-6 in a cluster, borne on stems which branch only above, thus forming with the whorls of foliage very handsome clumps. Mulch in winter. Prop. by seed or by cuttings of the root or young growths in spring. Wellworked and drained sandy soil. Turkestan. | $S_{S u n}^{4-5 \mathrm{ft} .}$ | " |
| "Violet" <br> 44 pinker | SHARP. <br> LEAVED <br> BEARD- <br> TONGUE | *Pentstèmon acuminàtus | See page 245 . |  | June, early July |
| "Light purple" 47 | DIFFUSE <br> PENTSTE- <br> MON OR <br> BEARD- <br> TONGUE | $\begin{aligned} & \text { **Pentstèmon } \\ & \text { diffùsus } \end{aligned}$ | See page 245 . |  | Early June to early July |



| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height Situat Situation | $\begin{aligned} & \text { Time of } \\ & \text { Bloom } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Rosy purple" 40 | $\begin{aligned} & \text { PRETTY } \\ & \text { GROUNDSEL } \end{aligned}$ | *Senècio púlcher | Showy plant. Large rayed flowers with yellow centres on almost leafless stems. Leaves arrow-shaped. Sheltered situation in border. Protect slightly. Prop. by root-cuttings. Any well-drained soil. Uruguay; Buenos Ayres. | $\operatorname{Sun}^{2-4 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{gathered} \text { "Pinkish } \\ \text { purple" } \\ 43 \end{gathered}$ | CUSHION PINK, MOSS CAMPION | *Silène acaùlis | See page 246. |  | June, |
| "Light violet" 44 deep | TORREY'S NIGHTSHADE | Solànum Tórreyi | Plant of erect habit. Few large flowers, 2 in. across, in flat-topped clusters. Bright round yellow berries. Prickly foliage. Border. Prop. by seed or cuttings. Rich loam. Southern U. S. A. | $\operatorname{Sun}^{1 \mathrm{ft} .}$ | July, Aug. |
| "Red purple" 41 | $\begin{aligned} & \text { WOOD } \\ & \text { BETONY } \end{aligned}$ | Stàchys <br> Betónica <br> Betónica <br> officinallis | See page 249. |  | $\begin{aligned} & \text { Late } \\ & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Violet" <br> often 45 | LARGEFLOWERED WOUNDWORT | *Stàchys grandific̀ra Betónica ròsea | See page 249. |  | Mid. <br> June <br> to late <br> July |
| "Purple" $\text { near } 37$ | $\begin{aligned} & \text { WOOLLY } \\ & \text { WOUND- } \\ & \text { WORT } \end{aligned}$ | Stàchys lanàta | See page 249. |  | " |
| "Dull violet" 47 | TALL SEA LAVENDER | Státice elàta | Spikes of tiny blossoms form a mound well above a striking tuft of large leaves. Good in rock-garden or border. Prop. in spring by seed or in autumn by division. Loose soil preferable. S. Russia. | $\operatorname{Sun}^{2 \mathrm{ft} .}$ | Mid. <br> July to early Sept. |
| "Blue violet" 44 | GMELIN'S SEA <br> LAVENDER | *Státice Gmélini | Delicate plant. Numerous flowers in dense erect paincles. Good for cutting. Tufted root-leaves. Pretty in rock-garden or open border. Prop. by seed. Does best in loose soil of good depth. E. Europe. | $\int_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | Late July to early Sept. |
| "Bluish purple" 47 | BROAD- <br> LEAVED <br> SEA <br> LAVENDER | **Státice latifòlia | Strikingly effective plant. Clouds of tiny flowers in large spreading spikes. Good for cutting. Bold luxuriant foliage, springing from the root. Excellent in border or margin of shrubbery. Prop. by seed in spring. Leave undisturbed. Deep soil. S. Russia. | $\text { Sun } \operatorname{Sin}_{1 \frac{1}{2}-2 \mathrm{ft}}$ | * |
| "Purple" near 46 | SHOWY SEA LAVENDER | *Státice speciòsa | Blue or white flowers in dense spikes crowning numerous branchlets. Grayish foliage. Good in rock-garden or border. Prop. by seed and division. Sandy well-drained deep soil. Siberia. | $\operatorname{Sun}^{\text {I } \mathrm{ft} .}$ | July |


| Color | English ${ }_{\text {Name }}$ | Botanical <br> Name and Synonyms | Description | Height <br> and <br> Situation | $\underset{\text { Time of }}{\text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{39}{ } \text { "Purple" }$ | WALL GERMANDER | Teùcrium Chamæ̀drys | Branching plant with clusters of pretty tubular flowers, spotted with red and white. Glossy fragrant foliage, whitish beneath. <br> Border or rocky bank. Prop. by division. Light soil. Europe. | $\operatorname{Sun}^{\mathrm{t}-2 \mathrm{ft} .}$ | Mid. <br> July to mid. Aug. |
| $\begin{gathered} \text { "Lilac" } \\ 43 \end{gathered}$ | MOTHER OF THYME, CREEPING THYME | Thymus Serpýllum | See page 249. |  | Mid. <br> June to <br> mid. <br> Aug. |
| "Pale lilac" 37 | COMMON GARDEN THYME | Thỳmus vulgàris | See page 249. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Purplish" <br> 44, 48 <br> or 49 | COMMON SPIDERWORT | *Tradescántia Virginiàna T. Virgínica | See page ${ }^{140}$ |  | Late <br> May to <br> late <br> Aug. |
| "Lilac" <br> near 53 | LONGLEAVED SPEEDWELL | **Ver6nica longifolia | Effective sturdy plant of dense growth. Flowers numerous in tall spike-like racemes. Grayish green foliage. Excellent in the border. Prop. by seed and division. Any good garden soil. Central and E. Europe; N. Asia. <br> *Var. villosa, (color no. 46). An attractive form. Flowers of deeper color and foliage larger and narrower than that of the type. Siberia. | $\operatorname{Sun}^{2 \frac{1}{2} \mathrm{ft}} .$ | Mid. July to Aug. |
| "Violet" | HORNED | **Viola | See page 48. |  | Late |
| 47 or 49 | VIOLET, BEDDING PANSY | cornùta |  |  | Apr. until frost |
| "Deep blue" 56 | AUTUMN <br> ACONITE, MONKSHOOD OR WOLFSBANE | **Aconitum autumnalle | Large drooping helmet-shaped flowers in spikes. Foliage dark green and deeply cut. The roots are poisonous. Very pretty for the border or rockgarden. Prop. by division. Prefers a rich soil. N. China. | $3-5 \mathrm{ft} .$ <br> Sun or <br> shade | Mid. July to mid. Sept. |
| "Blue" | STORK'S PURPLE WOLFBANE | *Aconitum Cammàrum var. Storkiànum A. Storkiànum, A. intermèdiumz | Dwarf var. of A. Cammarum. Closed helmet-shaped flowers, not very numerous, in spikes. Roots poisonous. Border. Prop. by division. Rich soil preferable. European Alps. | $3-4 \mathrm{ft} .$ <br> Sun or <br> sbade | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Deep purple blue" near 49 | TRUE MONKS HOOD, OFFICINAL ACONITE <br> GLAND | **Aconitum Napellus A. pyramidàle, <br> A. Tauricum | Ornamental plant. Large and showy helmet-shaped flowers, growing in racemes on erect stems. Leaves deeply cut. Roots and flowers poisonous. Pretty for borders and rough places. Prop. by division. Rich soil preferable. Europe; Asia; N. Amer. | $3-4 \mathrm{ft} .$ <br> Sun or <br> shade | Mid. July to early Sept. |
| $\underset{61}{ }$ | GLAND BELL FLOWER | *Adenophora commùnis <br> A. Fischeri, <br> A. liliflòra, <br> A. liliifòlia | Rather large drooping bell-shaped flowers in panicles which rise above the leaves. Border. Prop. by seed and cuttings. Rich loam. Temp. Asia; W. Europe. | $\begin{aligned} & 2-2 \frac{1}{2} \\ & \operatorname{Sun}^{2} \end{aligned}$ | mid. Aug. |


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Light blue" 61 duller | POTAN- <br> NINI'S <br> GLAND <br> BELL- <br> FLOWER | *Adenóphora Potannini | Bushy plant. Spikes of nodding bell-shaped flowers, similar to Campanula. Foliage springing mostly from the root. Good for mixed border. Should not be disturbed when established. Prop. by seed and cuttings in spring. Rich loam. Turkestan. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | July, Aug. |
| "Sky <br> blue" 51 | $\begin{aligned} & \text { AZURE } \\ & \text { ONIONWORT } \end{aligned}$ | Állium azùreum | See page 250. |  | June, |
| "Deep blue" 49 | $\begin{aligned} & \text { LEAD } \\ & \text { PLANT } \end{aligned}$ | *Amórpha canéscens | Beautiful shrub of the Pea family with clustered spikes of flowers. Foliage very hoary and small. Excellent for shrubbery, rock-garden or border. Prop. by seed, cuttings and layers. Well-drained soil. Southern U. S. A. | $\operatorname{Sunn}_{1-3}^{\mathrm{ft} .}$ | Early July to early Aug. |
| $\begin{gathered} \text { "Blue" } \\ 54 \end{gathered}$ | CAPE <br> ALKANET | *Anchùsa Capénsis | See page 142. |  | Late May to early July |
| "Blue" <br> 54, buds <br> 41 | ITALIAN ALKANET | *Anchùsa Itálica | See page 142. |  | Late May to mid. July |
| "Pale blue" 62 lighter | TUFTED <br> HAIRBELL | *Campánula cæspitòsa | See page 145. |  | May to Aug. |
| "Pale blue" 46 | HAIRY <br> GARGANO <br> HAIRBELL | *Campánula Gargánica var. hirsùta | Tufted trailing plant, hairier than the type. Numerous flowers, shading to white in the centre, in loose racemes on pendent stems. Pretty when hanging over rocky ledges. Prop. by cuttings in spring or by division. Rich well-drained loam. Italy. | 3-6 in. <br> Half <br> sbade | July |
| "Pur- <br> plish <br> blue" 46 | GREAT BELLFLOWER | *Campánula latifòlia | See page 253. |  | June to early Aug. |
| "Purplish blue" | CHIMNEY CAMPANULA, STEEPLE BELLFLOWER | **Campánula pyramidalis | Striking plant. Numerous open bell-shaped flowers close to the stem, in long spikes. Best treated as biennial. Effective in border or in isolated clumps. Protect in winter. Prop. by seed, division or cuttings. Rich loam well-drained. Australia. | $S_{S_{u n}}^{4-6 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Light <br> blue" <br> bet. <br> 46 \& 52 | SARMATIAN BELL- <br> FLOWER | *Campánula Sarmática C. gummifera | Masses of velvety nodding light blue flowers in clusters. Gray leaves, wrinkled and hairy. Border. Prop. easily by seed. Rich loam, welldrained. Caucasus. | $\operatorname{Sinn}^{1-2 \mathrm{ft} .}$ | July |
| $\begin{gathered} \text { "Blue" } \\ 53 \end{gathered}$ | FRÉMONT'S CLEMATIS | *Clématis <br> Frèmonti | Plant of erect habit. Profusion of flowers which are generally drooping. Pretty in border or rock-garden. Winter mulching desirabie. Prop. by seed, cuttings, grafting or layers. Rich deep soil. Western U.S. A. | $\underbrace{1-2 \mathrm{ft} .}_{\text {Sun }}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { Sind } \\ & \text { Sition } \end{aligned}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Blue" } \\ 60 \end{gathered}$ | UNDIVIDED- <br> LEAVED <br> VIRGIN'S <br> BOWER | *Clematis integrifolia | See page 253. |  | Mid. <br> June <br> to <br> Aug. |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | MUSK <br> LARKSPUR | *Delphínium Brunoniànum | See page 253. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{gathered} \text { "Blue" } \\ 62 \end{gathered}$ | CAROLINA LARKSPUR | *Delphínium Caroliniànum D. ãureum, D. viréscens | Racemes of flowers varying to white. Good for cutting. Second bloom possible if first flowers are cut off. Deeply divided foliage. Attractive in border. Prop. in spring or autumn by seed, division or cuttings; transplant every 3 or 4 years. Deep rich soil, sandy and loamy. U. S. A. | $\begin{aligned} & 1 \frac{1}{1}-2 \frac{1}{2} \mathrm{ft} . \\ & \operatorname{Sunn}^{2} . \end{aligned}$ | July |
| $\begin{gathered} \text { "Blue" } \\ 60 \end{gathered}$ | CAUCASLAN <br> LARKSPUR | *Delphínium Caucásicum | See page 253. |  | $\left\lvert\, \begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}\right.$ |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | BEE <br> LARKSPUR | **Delphínium elàtum D. alpinum, D. pyramidale | See page 253. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Blue" usually 54 | ORIENTAL LARKSPUR | **Delphínium formòsum | See page 253. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| $\begin{gathered} \text { "Blue" } \\ 62 \end{gathered}$ | GREATFLOWERED LARKSPUR | **Delphínium grandifidrum D. Sinénse | Beautiful compact racemes of large flowers good for cutting. Deeply divided foliage. Very attractive in border. Prop. in spring or autumn by seed, division or cuttings. Deep rich soil, sandy and loamy. Siberia. <br> Var. flore-pleno, (var. bybridum flore-pleno); double flowered. Hort. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{aligned} & \text { "Blue" } \\ & 62 \text { or } 54 \end{aligned}$ | HYBRID <br> LARKSPUR | **Delphínium hỳbridum | See page 254. |  | June, |
| $\begin{aligned} & \text { "Blue" } \\ & 54 \& 47 \end{aligned}$ | MAACK'S LARKSPUR | *Delphínium Maackiànum | Flowers blue and deep violet in loose panicles. Divided foliage. the plant is cut back it will flower again. Effective in the border. Prop. by seed, division or cuttings. A friable or sandy soil, well enriched. Siberia. | ${ }_{5}^{3} \mathrm{ft}$. <br> Sun or balf sbade | July |
| "Deep <br> blue" <br> effect 46 | LARGEFLOWERED DRAGON'SHEAD | *Dracocéphalum grandifiorum D. Altaiénse | See page 254. |  | June, |
| $\begin{gathered} \text { "Blue" } \\ 46 \end{gathered}$ | RUYSCH'S DRAGON'SHEAD | *Dracocéphalum Ruyschiàna | Belongs to the Sage family. Flowers in whorls. Foliage lance-shaped. Neat border plant, also good for rockgarden. Prop. by seed and division. Rich sandy loam. Enjoys moisture. Siberia. | 2 ft. Half Half shade | uly |
| "Blue" 50 \& cream | LOFTY GLOBE THISTLE | *Echìnops exaltatus | Coarse thistle-like biennial differing from other species in its erect stem. Simple flowers in globe-shaped heads. Handsomely cut foliage and silvery stems. Good to naturalize and to plant among shrubs. Prop. by division or cuttings. Any soil. Russia. | $\operatorname{Sun}^{5-7 \mathrm{ft} .}$ | July, Aug. |






| Color | English Name | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Deep blue" 59 lighter | WILLOW GENTLAN | *Gentiàna asclepiadèa | Flowers in racemes covering nearly the whole length of the stems. Border or rock-garden. Prop. by division or very slowly by seed. Leave undisturbed. Rich moist soil. S. Europe. | $\begin{aligned} & \begin{array}{l} 6-18 \mathrm{in} . \\ \text { Half } \\ \text { shade } \\ \text { or shade } \end{array} \end{aligned}$ | July to early Sept. |
| "Violet" | IBERIAN | Gerànium | See page 254. |  | June |
| $\begin{aligned} & \text { blue" } \\ & 46 \text { light } \end{aligned}$ | CRANESBILL | Ibèricum |  |  | to Sept. |
| "Dark blue" | DUSKY- <br> FLOWERED <br> CRANES- <br> BILL <br> MOURNING <br> WIDOW | Gerànium phæum | See page 254. |  | Early June to mid. July |
| $\begin{aligned} & \text { "Blue" } \\ & 46 \text { bluer } \end{aligned}$ | MEADOW CRANESBILL | *Gerànium praténse | See page 257 . |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
|  | HAIRFLOWERED GLOBE DAISY | *Globulària tricosántha | See page 146. |  | Late <br> May to <br> Aug. |
| $\begin{gathered} \text { "Blue" } \\ 53 \end{gathered}$ | $\begin{aligned} & \text { GLOBE } \\ & \text { DAISY } \end{aligned}$ | *Globulària vulgàris | See page 257. |  | June to Sept. |
| "Blue" | EASTERN SIBERIAN IRIS | **İris <br> Sibírica var. orientalis I. S. var. sanguinea, l. S. var. hamatopbsilla, I. b., I. s. | See page 257. |  | June, early July |
| "Light blue" <br> 52 dull | SHEP- <br> HERD'S OR SHEEP SCABIOUS, SHEEP'S BIT | *Jasiòne perennis | Plant of compact habit. Globeshaped flowers in profusion. Foliage in tufts. Border, rock-garden or as edging. Easily cultivated. Prop. by seed and division. Any well-drained garden soil. Mts., Central and S. Europe. | 1 ft . Sun or balf shade | Early July to early Aug. |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | $\begin{aligned} & \text { AUSTRIAN } \\ & \text { FLAX } \end{aligned}$ | *Linum <br> Austrìacum <br> L. perênne <br> var. $A$. | See page 258. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Blue" 54 lighter | PERENNIAL <br> FLAX | **Linum perénne | See page 149. |  | Mid. May to Aug. |
| $\begin{aligned} & \text { "Blue" } \\ & 62 \\ & \text { greener } \end{aligned}$ | NOOTKA <br> LUPINE | *Lupìnus Nootkaténsis | See page 150. |  | Late May to early July |
|  | $\begin{aligned} & \text { COMMON } \\ & \text { WILD } \\ & \text { LUPINE } \end{aligned}$ | *Lupinus perénnis | See page 258. |  | June, |

JULY

| Color | $\begin{aligned} & \text { Euslish } \\ & \text { Name } \end{aligned}$ | Rutanial Namband Smorsms: | Description | $\begin{gathered} \text { Hecght } \\ \text { sind } \\ \text { Sination } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Blue" } \\ 57 \end{gathered}$ | EVER- <br> FLOWERING FORGET- <br> ME-NOT | *Myositis palustris var. sempertlorens | See page 153. |  | May to Sept. |
| $\begin{gathered} \text { "Blue" } \\ 53 \end{gathered}$ | LARGE- <br> FLOWERED <br> CATMINT | Népeta Macrantha | See page 261. |  | Late <br> June to carly <br> Sept. |
| "Purplish blue" 40 | LARGE <br> SMOOTH <br> BEARD- <br> TONGUE | *Pentstemon glaber 7. (iordoni. <br> $r$. speridsus | See page 261 and Plate, page 350. |  | lune, carly July |
| "Libac blue" 40 | LARGE- <br> FLOWERED <br> BEARD- <br> TONGUE | Pentstemon granditlorus | See page 201. |  | Early June to early July |
|  | SHOWY <br> PENTSTE- <br> MON OR <br> BEARD- <br> TONGUE | $\begin{aligned} & * * \text { Pentste } \\ & \text { mon } \\ & \text { spectabilis } \end{aligned}$ | See page 201. |  | Early June to mid. July |
| "Purplish blue" 40 dull | MICHELI'S HORNED RAMPION | *Phyteinma Michelii | See page 261. |  | Late <br> lune, <br> July |
| "Blue" often 50 | BALLOON FLOWER. JAPANESE BELLFLOWER | **Platycddon grandithorum Cismbimula Kramajumar.s, IV aklenbingha sramajighrot | A shrubby plant with large showy open bell-shaped flowers, $2-3 \mathrm{in}$. across, very numerous at the summit of erect leafy stalk. Very attractive for the border or rock-garden. There are white and varicgated vars. Prop. in the spring be seed or early division. Well-drained loamy soil. China; Japan. <br> Par. pore-pleno; double form, July and August. Var. Jafonicum, ( $P$ ) laponsicum); more numerous tlowers and more bushy habit. Var. Mariess, (color no, 4o, 53 or 56 and white), about I ft high; tlowers equally large, purple, lavender, blue or white. Japan. | $1-3 \mathrm{ft} .$ <br> Sun or <br> sbade | Early July to Oct. |
| "Pale blue" $5:$ | $\begin{aligned} & \text { DWARF } \\ & \text { YACOB'S } \\ & \text { LADDER } \end{aligned}$ | **Polemsnium hamile <br>  somis | See page 201. |  | $\begin{aligned} & \text { lune. } \\ & \text { fluly } \end{aligned}$ |
| "Azure blue" | HIMAlavin VAlERIAN | *Polemionium reptans var. Himalavatum If. s.andigh rum. P. carsh Heume car. ${ }^{2}$. | See page 201 . |  | $\begin{aligned} & \text { late } \\ & \text { Mary to } \\ & \text { yarly } \\ & \text { fuly } \end{aligned}$ |


| Color | English Name | Botanical Name and Synonyms | Description | $\begin{aligned} & \text { Hecight } \\ & \text { and } \\ & \text { Sillation } \end{aligned}$ | Time of Illoom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Blue" $47$ | HAIRY RUELLIA | Ruéllia ciliòsa | Hairy or downy plant sometimes erect, sometimes straggling. Flowers 1-2 in. long, single or in clusters. Good for wild garden. Prop, by seed and division. Light soil. U. S. A. | $\operatorname{Sinf}_{1 / \mathrm{ft}}$ | Early \|uly tolate Aug. |
| "Blue" 46 lighter | MEALY SAGE | *Sálvia farinacea | Dense growing tlowers of two distinct shades, branching out from the staks in pairs forming elongated whorls. Pretty in border. Protect in winter. Prop. by seed, flowering early the first season. Any soil. Texas. | $S_{S_{n}}^{2-3} \mathrm{ft} .$ | July, Aug. |
| "Deep <br> violet <br> blue" <br> near 47 | MEADOW SAGE | **Sálvia praténsis | See page 262. |  | June, early July |
| "Blue" <br> 53 light | PINCUSHION FLOWER | **Scabiòsa Caucásica | See page 262. |  | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Pale <br> blue" |  | *Scabiòsa graminifolia | See page 262. |  |  |
| often bet. <br> 43 \& 44 | SCABIOUS |  |  |  | Oct. |
| "Bluish" near 39 paler | WOODLAND SCABIOUS | *Scabiòsa sylvática | See page 262. |  | Farly June (1) late Sept. |
|  | BAICAL'S SKULLCAP | *Scutellària Baicalénsis S. macrantba | Alpine plant of neat half-erect habit, with an abundance of velvety flowers in long racemes. Desirable for rock-garden or border. Prop. by division. Siberia. | $\begin{aligned} & 9_{\mathcal{L}}^{-12 \mathrm{in}} . \\ & S_{\text {n }} \end{aligned}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Deep | COMMON SEA | **Státice <br> Limònium | An effective plant bearing clusters of tiny flowers in numerous spikelets. | $\operatorname{lif}_{\substack{1 子 \\ \text { Sun } \\ \hline}}$ | " |
| ${ }_{46}$ | LAVENDER, MARSH ROSEMARY | S. maritima | Large leathery leaves spring from the root. Excellent in rock-garden and border and for cutting. Prop. by seed and division. Deep rich soil. Europe; N. Africa. |  |  |
| $\begin{gathered} \text { "Blue" } \\ 50 \end{gathered}$ | MARSH FELWORT | Swertia perénnis | Small star-like flowers varying to white, in spikes well above the low tuft of leaves. Bog or rock-garden. Prop. by seed and division. Moist soil. Europe; Asia; N. Western U. S. A. | 6-12 in. Sbade | July |
| "Blue" <br> 32, turns 61 | PRICKLY COMFREY | Symphytum asperrimum | See page 154. |  | l.ate May $t_{0}$ mid. July |
| $\begin{gathered} \text { "Blue" } \\ 53 \end{gathered}$ | $\begin{aligned} & \text { AUSTRIAN } \\ & \text { SPEEDWELL } \end{aligned}$ | *Verónica Austriaca | Plant of erect vigorous habit. Flowers in showy racemes. Pretty in border. Any good garden soil. Prop. by seed and division. S. Eastern Europe; Asia. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & \operatorname{Sin} . \end{aligned}$ | Early July to early Aug. |
| $\begin{gathered} \text { "Blue" } \\ 46 \end{gathered}$ | HOARY <br> SPEEDWELL | **Verónica incàna V. cándida, V. neglecta | See page 262 . |  | Mid. <br> June <br> to late <br> July |





| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various | VERY <br> PRICKLY <br> BEAR'S <br> BREECH | **Acánthus spinosissímus | Flowers, white to purple, in loose spikes. Scanty dark green and prickly foliage. Protect in winter. Effective for border and rock-garden. Prop. by seed, or division in spring or autumn. Light soil well-drained and rich. S. Europe. | $S_{u n n}^{3-4} \mathrm{ft} .$ | $\begin{array}{\|l\|l} \text { July, } \\ \text { Aug, } \end{array}$ |
| Various | PRICKLY BEAR'S BREECH | **Acánthus spinòsus | Flowers, white to purple, in compact spikes. Deeply-cut prickly leaves. See A. spinosissimus. S. Europe. | $\begin{gathered} 3-4 \mathrm{ft} . \\ S_{u n} . \end{gathered}$ | " |
| $\begin{aligned} & 2,34,35, \\ & 22,27, \\ & \text { white, } \\ & \text { etc. } \end{aligned}$ | HOLLYHOCK | **Althæ̀a <br> rosea | A well known and stately biennial. Large flowers, white, pale yellow, pink, or red, in long spikes which require staking. Foliage mostly in a clump at base of plant. Deep cultivation, much manuring, and watering in dry weather ensure the best results. Subject to fungus disease; Bordeaux mixture should be used in the earliest stages. Cover with manure in winter. There is no plant more effective in rows against houses and garden walls or in clumps at back of border. Prop. by seed, eyes, cuttings or division. Rich loam well drained. China. See Plate, page 356 . | $\operatorname{Sun}_{5-8 \mathrm{ft} .}$ | $\because$ |
| Usually 21 or 2 | WILD GINGER, CANADA SNAKEROOT | Ásarum Canadénse | See page 264. |  | Late June to early Aug. |
| $\begin{aligned} & \text { 36, 39, } \\ & \text { 47, 48, } \\ & 43,45 \text {,etc. } \end{aligned}$ | CANTERBURY BELLS | **Campánula Mèdium | See page 264. |  | Late <br> June, <br> July |
| 48 , or white spotted with 45 | NOBLE BELLFLOWER | **Campánula <br> n6bilis | See page 264 . |  | Mid. <br> June <br> to <br> Aug. |
| Various | FRENCH OR CROZY <br> CANNA | **Cánna vars. | A large-flowered group. Vigorous plants of dwarf compact growth, with large spikes of brilliant flowers, continue in bloom, sometimes from the last of June if started indoors. Foliage in many shades of color and of tropical effect in groups and masses. Plant bulb in spring when danger of frost is over. When the foliage withers dig up the bulb, dry in open air, and store in dry cellar. Prop. by division of rootstock. Light soil, rich, deep and moist. The following are some of the best vars.: <br> Red vars.-Admiral Dewey or Tarrytown; (color no. bet. 1 \& \& 12 deeper), beautiful for bedding; large spikes of deep red flowers, green foliage. $A n$ toine Crozy; (color nos. 18 brilliant | $\operatorname{sun}^{\mathrm{i} \frac{1}{2}-4 \mathrm{ft}} .$ <br> Sun | July to late Sept. |


| Color | English ${ }_{\text {Name }}$ | Botanical <br> Name and | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various | ITALIAN CANNA | **Cánna vars. | \& 5), flowers rich carmine, leaves green. President McKinley; flaming crimson scarlet; large spikes. President Cleveland; (color no. 19 more orange), beautiful crimson. Sir Thomas Lipton; very large flower spikes; rich crimson. <br> Parti-colored vars.-Cbarles Henderson; (color no. 18 redder), crimson and gold flowers. E. G. Hill; (color no. 17 brilliant), "scarlet mottled with carmine." Florence Vaugban; yellow flowers beautifully spotted; very desirable. Madame Crozy; (color nos. $18 \& 5$ ), brilliant crimson-scarlet margined with golden yellow. Queen Charlotte; (color nos. 18 duller \& pinker \& 5), scarlet, edged with yellow. Roslindale; (color no. 5 \& center 12), large spikes of golden flowers variegated with carmine. Very desirable. Souvenir Antoine Crozy; (color no. 17 slightly redder), large flowers, vermilion margined with deep golden yellow, very effective. Yellow Bird; (color no. 6 light), deep yellow, lower petals slightly mottled; profuse bloomer. <br> Vigorous tropical foliage plant, unbranched, taller than the French Canna and having longer bloom. Short-lived flowers in irregular racemes terminating stout stalks. Occasionally begins to blossom in June if started indoors. Largely grown for its handsome foliage. Plant in formal garden or group among shrubs. After frost dig up the roots and replant in spring, when there is no longer danger of excessive cold. Prop. by division of root stock. Light rich moist soil. Among the best vars. are: <br> Yellow vars. - Golden Sceptre; (color no. 5), deep rich yellow. <br> Red vars. - America; (color no. 13 lighter and yellower), large brilliant red flowers, dark red leaves. La France; (color no. 16 deeper), glowing orange-scarlet, glossy dark foliage. Pluto; (color no. 18 yellower), large flowers, deep scarlet. <br> Parti - colored vars. - Alemannia; (color no. $11 \& 3$ edge), large scarlet flowers margined with yellow; broad leaves. Apbrodite; deep yellow flowers spotted with salmon-pink; green foliage. Edouard Andrê; (color no. 17 mottled with II), flowers flaming red with orange spots. H.W endland; | $\begin{aligned} & 3-4 \frac{1}{2} \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | July to late Sept. |


| Color | English | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 36,31, \\ & 27,32 \end{aligned}$ | RED <br> CHRYSAN- <br> THEMUM | **Chrysánthemum coccíneum Pyrèthrum bybridum, P. ròseum | (color no. 12 \& 3 edge), very large flowers, outer petals scarlet edged with gold, inner petals brilliant red with yellow centres; wide green leaves. Oceanus; (color no. 13 brilliant \& 4 edge), outer petals fiery red, margined with golden yellow, inner petals scarlet; leaves green. Pandora; (color no. 18 with 4), rich red flowers bordered and blotched with gold. <br> See page 264. |  | June, |
| Various | CACTUS <br> DAHLLA | **Dáhlia vars. | One of the most strikingly beautiful of tall plants. The flowers with twisted petals are sometimes single but usually double. The opalescent coloring of those shading from yellowish to pinkish tints is especially fine. Excellent planted in single or double rows. Prop. best by root division or cuttings. Plant tubers in late May or June, about 3 feet apart in sheltered spots in any soil, not too clayey, though best rich and deep. House in winter. Dahlia Juarezi is the parent of the Cactus Dahlia. Mexico. See Plate, page 361 . <br> White vars.-*Eva; 4 ft . Keynes' White, "ivory white." 5 ft . *Lord Roberts; Miss Webster; "pure white." 4 ft . Mrs. A. Pearl; "creamy white." 4 ft , <br> Yellow vars. - Artus; "orange buff.' 4 ft . Florence; "yellowish orange.", H. F. Robert son, "deep pure yellow." 4 ft . Mrs. De Lucca; (color no. 3 to 9), orange yellow. Mrs. Freeman Thomas; "clear yellow shading to light orange." 3 ft . Mrs. H. J. Allcroft, "soft orange buff." 4 ft . <br> Pink and Red vars. - Ajax; (color no. 16 brilliant \& 17), "orange suffused with salmon and buff." 4 ft . * Britannia; (color no. 24 pale), salmon pink, free bloomer. 4 ft . **Clara G. Stredwick; (color no. bet. 15 \& 29), clear bright salmon shading to yellow at base of petals. Large flowers with extremely narrow petals of great length. 3 ft . *Countess of Lonsdale; (color no. 24 richer and deeper), a blending of salmon and amber shades. 3 ft . Exquisite; (color no. bet. 16 \& 17), bright scarlet tinted with salmon. 3 ft . Fire Brand; (color no. 19 red- | $\begin{gathered} 3-6 \mathrm{ft} . \\ \text { Sun } \end{gathered}$ | Late <br> July <br> to late <br> Oct. |


| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | der to 20 ), rich vermilion shading deeper. Galliard; (color no. 19 redder), a true cardinal. 3 ft . *Kriembilde; (white with color no. 30), "soft Apple-blossom pink with white centre." 3 ft . Lady Ed. Talbot; terra cotta shaded with salmon. *Mary Service; (color no. 24 deep to 31 lighter), apricot shading into orange, margin purplish rose. 4 ft . Monarch; (color no. 24 deep, also 26 more orange), orange-red tipped with magenta. 3 ft . Queen Wilhelmina; (color no. 33 \& deeper), deep pink. $V$ iscountess Sberbrook; (centre color no. II shading from 15 to 18 ), "bright terra cotta suffused with apricot." 3 ft . <br> Dark Red or Maroon vars.-Aunt Cbloe; $3 \mathrm{ft} .{ }^{*} J$. H. Jackson; (color no. 28 dark), flowers with long narrow petals on long stems. 4 ft . King of Siam; 4 ft . * Matcbless; (color no. 28 dark), 4 ft . Mr. Moore. Night. Uncle Tom; (color no. 28 dark). 4 ft . <br> Magenta vars. - Austin Cannel; (color no. 33 brilliant), rose-crimson shading lighter at margin. 4 ft . <br> Purplish vars. - Emperor; (color no. 26 bluish), indescribable Plum color shading at base of petal to yellow. $3 \frac{1}{2} \mathrm{ft}$. Island Queen; (color no. 40 to 47), purplish mauve. $3 \frac{1}{2} \mathrm{ft}$. <br> Parti-colored vars. - Alpba; (white with markings color no. 48), white speckled and striped with purplecrimson and lilac. 4 ft . Columbia; (white dashed with color no. 18), pure white tipped with vermillion. 4 ft . |  |  |
| Various | $\begin{aligned} & \text { COLLER- } \\ & \text { ETTE } \\ & \text { DAHLIA } \end{aligned}$ | *Dáhlia vars. | Collerette Dahlias are single and distinguished by the circle of short petals around the disk. Prop. best by root division. Plant the tubers $1 \frac{1}{2}-3$ ft. apart, in sheltered spots in any rich soil not too clayey. See Cactus Dahlia. <br> Var. Joseph Goujon, deep scarlet, clear yellow collar. President Viger; (color no. 20 deeper), rich claret with lighter edges, and white collar. $2 \frac{1}{2} \mathrm{ft}$. | $S_{\text {Sun }}^{4-6 \mathrm{ft} .}$ | Late July to late Oct. |
| Various | $\begin{aligned} & \text { DECORA- } \\ & \text { TIVE } \\ & \text { DAHLIA } \end{aligned}$ | $\begin{aligned} & \text { **Dáhlia } \\ & \text { vars. } \end{aligned}$ | Decorative Dahlias resemble the earlier form of Cactus Dahlia, with broader flatter petals which do not roll backward. Plant $1 \frac{1}{3}$ to 3 ft . apart. For prop. and cultivation see Cactus Dahlia. See Plate, page 362. <br> Vars. - Admiral Dewcy; royal purple. Black Bcauty; deep maroon. | $S_{\text {sun }}^{4-6 \mathrm{ft} .}$ | " |




QUILLED DAHLIA


| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Sithation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Bronze Beauty; large red-bronze. Lemon Giant; lemon-yellow, 5 ft . Lyndburst; (color no. 20 lighter), bright scarlet. 5 ft . Mepbisto; vermilion. Nymphaa; (white to 38 pale), shrimp-pink, shaded darker. 5 ft . Perle; white. 3 ft . Sundew; orangescarlet. Wm. Agnew; (color no. 19 brighter), bright red. Wilhelm Miller; purple, free blooming. 4 ft . Zulu; (color no. 28 deeper), blackish red. 5 ft . |  |  |
| Various | FANCY <br> DAHLIA | **Dáhlia vars. | Fancy, Show and Pompon Dahlias belong to the same category, differing chiefly in size. The flowers are quilled and form symmetrical balls. Prop. most easily by root division or cuttings. Plant the tubers $1 \frac{1}{2}$ to 3 ft . apart, in sheltered spots in any rich soil not too clayey. Dahlia rosea is the parent of these Dahlia. <br> Large-flowered vars.-Admiral Scbley, crimson, shaded maroon, each petal striped with white; 3 ft . Buffalo Bill; deep golden orange, striped red; \& ft. Frank Smitb; (color no. 35 very deep, tipped with pale pink), rich deep purplish maroon, almost black, tipped with pale pink; 5 ft . Judah; pale yellow shading to old gold, marked with deep crimson. Eloise; (white to colcr no. 36 with petals tipped 33), white shading to blush-pink, with red margins; 4 ft . Olynzpia; (color no. 33 brighter), very large bright pink howers, marked with crimson; 4 ft . Lucy Fawcett; (color no. 2 faintly marked 33 light), sulphur-yellow, marked with pinkish red; 5 ft . Lottie Eckford; (marked with color no. 43 warmer and 33 lighter), white, marked with pink and crimson; 3 ft . Penelope; white tinged with lavender near the margin. Striped Banner; rich bright red, white striped. | $\begin{gathered} 3-6 \mathrm{ft} . \\ S_{u n}^{3} \end{gathered}$ | Late July to late Oct. |
| Various | $\begin{aligned} & \text { POMPON } \\ & \text { DAHLIA } \end{aligned}$ | *Dáhlia vars. | Prop. best by root division. Plant the tubers $1 \frac{1}{2}$ to 3 ft . apart in any rich soil, not too clayey. The Dahlia rosea is parent. <br> Vars.-Catherine; (color no. 3), yellow; 3 ft . Elegante; (bet. color nos. 30 \& 27, tinged deeper), pink shaded deeper and lighter; $2 \frac{7}{2} \mathrm{ft}$. Le Petit Jean; plum color. Little Beauty; ( 32 brighter), shrimp-pink; excellent cut flower. Little Naiad; rose-lake tinged with crimson. Little | $S_{S_{u n}^{3-5} \mathrm{ft} .}$ | " |






| Color | English | Botanical <br> Name and <br> Synoryms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | ${ }_{\text {T }}^{\text {Time of }}$ (loom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various | JAPANESE IRIS | **İris lævigàta <br> 1. Kámpieri | the centre, streaked blood-red at the petal edges. <br> Gladiolus Childsi. Red vars. Cardinal; (color bet. nos. 19 \& 20), orange red. *Deborab; (color nos. 18 \& 19 brighter), scarlet-vermilion, with large clear white centre. *Gov. McCormick; (color no. 18), scarlet vermilion with a white and cardinal red centre, (color no. 20). *Nezinscott; (effect color no. 18), scarlet-vermilion. Saratoga; (effect color no. 19), orange scarlet. <br> Pink vars. - America; (color no. 36), palc pink, centre deeper (color no. 33 brighter). Harlequin; (color no. 36), pale pink dashed with magenta (color no. 31). *lrene; (color nos. 36 to 38 lighter), pale pink with dark centre (color no. 27). *Little Blusb; (effect color no. 36), pale pink, outer edge dark (color no. 32), with yellow centre (color no, 2). Lydia; (color nos. 36 \& 37 to 27 brighter, effect 36 spotted with 27), pink with reddish spots. Mrs. R. A. Goldsmith; (effect color no. 23 decper), rose-pink with white centre. *Siboney; (color nos. 36 to 39), pink varying to heliotrope, with crimson edge (color no. 33). *Splendor; (color no. bet. $24 \& 26$ ), deep pink, crimson centre (color no. 33). <br> Gladiolus Gandavensis. White vars. - Augusta; (color no. 32), purplish white with small purplish pink centre. <br> Yellow vars. - Canary Bird; (color nos. 2 greenish \& 1), greenish yellow. Sunsbine; (color nos. 2 greenish \& 1), lemon-yellow. <br> Red vars.-*Contrast; (color no. 18 darker), scarlet-vermilion with large clear white centre. <br> Pink vars. - Ajax; (color no. 36), light pink edged with old-rose (color no. 25). Chaumont, (color no. 36 to 27 deeper on edge), pink. Eugène Scribe; (color no. 36), light pink edged with rose-red (color no. 27), *Octoroon; (effect color no. 22), light salmon-pink, spotted slightly with a deeper shade (color no. 30) with centre turning to pale yellow (color no. 1) dashed with crimson (color no. 33). <br> See page 267 and Plate, page 368. |  | June, |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bet. <br> 38 \& 44 <br> or white | $\begin{aligned} & \text { BITTER- } \\ & \text { ROOT, } \\ & \text { SPATULUM } \end{aligned}$ | Lewísia rediviva | See page 268. |  | June, <br> July |
| 1 spotted brown, 11 to 14 | $\begin{aligned} & \text { WILD } \\ & \text { YELLOW OR } \\ & \text { CANADA } \\ & \text { LILY } \end{aligned}$ | **Lílium Canadense | See page 268. |  | 6 |
| Often 33 brilliant | MULLEIN PINK, DUSTY MILLER, ROSE CAMPION | *Lýchnis Coronària Agrostémma C. <br> C. tomentòsa | See page 268. |  | 6 |
| White, $2,44$ | $\begin{aligned} & \text { COBFA } \\ & \text { BEARD- } \\ & \text { TONGUE } \end{aligned}$ | Pentstèmon Cobæ̀a | Few-flowered panicle of large flowers with narrow tube and broad flat top, varying in shades from white to purple. Thick leaves. Suitable for border, rock-garden and margin of shrubbery. Prop. by seed and division. Requires protection. Any soil. S. Western U. S. A. | $\begin{aligned} & 15-18 \mathrm{in} . \\ & \mathrm{Sun} \end{aligned}$ | " |
| Various | LARGE OR JAPANESE PETASITES | Petasites Japonica var. gigantèa | See page 272. |  | 6 6 |
| Various | EARLY <br> SUMMER <br> FLOWERING <br> PHLOX | *Phlóx glabérima var. suffruticòsa | See page 272. |  | 6 |
| Various | WILD <br> SWEET <br> WILLIAM | *Phlox maculàta | See page 272. |  | 6 |
| Various | PERENNIAL PHLOX | **Phlóx <br> paniculàta <br> vars. <br> P. decussàta | Sturdy erect plant forming clumps $2-3 \mathrm{ft}$. across. Dense panicles of flowers often 1 ft . long; garden vars. range through all colors except ye!low. One of the best plants for brilliant effects forming a striking mass of color in border or edge of shrubbery. The flame-colored kinds should be detached from all except white flowers. Prop. by division; divide every 3 years in late autumn. Moist rich soil. L. S. A. See Plate, page 373. The following are some of the best garden vars.:- <br> White vars.-Amazon; about $1 \frac{1}{2} \mathrm{ft}$. Candeur; dwarf, large flowers. Fiancêe; pure white, very large flowers. Independence; very tall plant; large flowers in large spike. Ixion; (eye, color no. 31), small crimson eye, large spike. Le Cygne; pure white large flower and very large pyramidal spike. Mrs. Huerlin; pure white. Saisons Lierval; (eye, color no. 31), white, crimson eye. Tapis blanc; pure white. | $\underset{S_{u n}}{2-3 \frac{1}{2} \mathrm{ft} .}$ | July to Oct. |


| Color | English | Botanical Name and Synoryms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Red vars.-Coccinea; (color no. 27 deeper \& brilliant), small bright flowers in large clusters. *Coquelicot; (color no. 18 redder), intense orangescarlet, dark crimson centre. *Etna; bright, salmon-red, dark-centred. Flambeau; salmon-red. Montagnard; (color no. 38 brilliant), deep crimson, dark-centred. Ornament; (color no. 26 slightly redder), very bright light crimson. Victor; (color no. 27), rose-red. <br> Pink vars.-Bicolor; salmon-pink, crimson-centred. *Charles Darwin; (color no. 30 yellower, centre 31), bright salmon-pink, crimson centre, very large pyramidal spike. Daybreak; (color no. 29 lighter), light pink. Evenement; (color no. 30 yellower \& brighter), salmon-pink, pur-ple-centred. Gen. Cbanzy; (bet. color nos. 18 \& 26), scarlet-pink, salmon tinted. James Bennett; (color no. 29 pale, eye 27), salmon-pink crimson eye. Le Soleil: (color no. 31), crimson-pink. Lothian; rich salmon-crimson eye. Large spreading spike. Excellent. Mars le Tours; (color no. 29 pale, centre 31), pink and white. Pantheon; (color no. 30), pink. Pink Beauty; (color no. 38), pale pink, enormous spike, $* R$. $P$. Strutbers, (color no. 26 bright), crimson-pink, orange tinted, dark centred; very good. <br> Magenta vars.-Eclaireur; (color no. 33 very deep \& brilliant), deep magenta, large flowers. <br> Lilac vars. - Amphitryonr; large, lilac suffused with white. Crépuscule; (color no. 39 lighter), very large, lilac, with lighter margins, crimson centred. Cross of Honor; lilac, white margined. Esperance; (color no. 40, bluer towards 41), large and beautiful, ma-genta-lilac shading to white. <br> Purple vars. - * Blue Hills; (color no. 48 deeper to 55 ), intense violet. Huxley; (color bet. nos. 40 \& 4 I , centre white), deep purple-magenta with white centre. Iris; deep magenta purple, crimson centred. Le Mabdi; (color bet. nos. 40 \& 41 ), bright decp velvety purple flowers in large clusters. Lord Rayleigh; (color no. 47), effect blue, dark violet, centre purple. $W \mathrm{~m}$. Ramsey; (color no. 40 very deep) velvety flowers, deep purple-magenta, dark centre; fine spike. |  |  |


| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Often bet. 46 \& 47 | SAGE | Sálvia officinàlis | See page 273. |  | June, early July |
| Often <br> 39 or 38 | EGYPTIAN OR GYPSIES ROSE | *Scabiòsa arvensis | See page 273. |  | Early June to mid. Aug. |
| 25, 42, lighter, white | PURPLE MULLEIN | *Verbáscum phœníceum $V$. ferrigineum | See page 273. |  | June, |
| Various | PANSY HEART'SEASE | **Viola trícolor | See page 273. |  | Mid. Apr. to mid. Sept |




## A UGUST

## WHITE TO GREENISH

| Color | English Name | Botanical Name and Symonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | SNEEZE- <br> WORT | Achillea Ptármica | See page 167. |  | June to mid. Sept. |
| "White" | DOUBLE SNEEZEWORT | **Achillèa <br> Ptármica var. "The Pearl" | See page 167 |  | June to Oct. |
| "White" | SIBERIAN MILFOIL OR YARROW | *Achillea Sibírica <br> A. Mongòlica, A. ptarmicoides | See page 274. |  | July to Oct. |
| "Nearly <br> white" | WHITE MONISSHOOD OR OFFICINAL ACONITE | **Aconìtum Napellus var. album A. pyramidàle var. a., <br> A. Tauricum var. a | See page 274. |  | Mid. July to early Sept. |
| "White" | WHITE POTANINNI'S GLAND BELL FLOWER | *Adenóphora Potaninni var. álba | See page 274. |  | July, Aug. |
| "White" | ST. BERNARD'S LILY | *Anthéricum Liliàgo | See page 274. |  | Mid. July to early Aug. |
| "White" | BOUQUET ETARFLOWER, YARROWLEAVED STARWORT | *Áster ptarmicoìdes Chrysópsis álba | See page 277. |  | July, Aug. |
| "White" | TALL FLAT-TOP WHITE ASTER | *Áster umbellàtus Doellingèria umbellata | Showy plant. Flowers large. Foliage long and narrow. Good for naturalizing in half shady places. U.S.A. | 7 ft. Half shade | Late Aug. to early Oct. |
| "Pinkish white" | PLUME POPPY | **Boccònia cordàta <br> B. Japónica | See page 277. |  | Early July to early Aug. |
| "White" | $\begin{aligned} & \text { ASTER- } \\ & \text { LIKE } \\ & \text { BOLTONIA } \end{aligned}$ | *Boltònia asteroìdes B. glastifollia | Plant resembling the Aster in growth and flower; effect, however, is more feathery. Covered in blooming season with flowers varying to purple. Attractive in rough places or in mixed border, associated with Asters, etc. Prop. by division. Any soil. Central U. S.A. See Plate, page 377. | $S_{\text {Sun }}^{2-8 \mathrm{ft} .}$ | Late Aug. to mid. Oct. |

## AUGUST

| Color |  | Botanical Name and Symonyms <br> Synoma | Description | Height Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | WOAD- <br> LEAVED <br> bOLTONIA | **Boltònia glastifòlia | Blossoms about one month earlier than B. asteroides and is smaller and weaker. Flowers with yellow centres. Pale green foliage. Prop. by division. Any soil. N. Amer. | $S_{S_{u n}}^{4-5 \mathrm{ft} .}$ | Aug., Sept. |
| "White" | WHITE CARPATHIAN HAIRBELL | **Campánula Carpática var. álba | See page 17. |  | Late June to late Aug. |
| "White" | WHITE <br> TURBAN BELL- <br> FLOWER | **Campánula Carpática var. turbinàta álba C. t. var. a. | See page 278. |  | July to Sept. |
| "White" | MILK- <br> WHITE <br> BELL- <br> FLOWER | *Campánula lactiflòra | See page 278. |  | July, Aug. |
| "White" | WHITE CHIMNEYPLANT OR STEEPLE BELLS | *Campánula pyramidalis var. alba | See page 278. |  | " |
| "White" | WHITE <br> BLUE <br> BELLS OF <br> SCOTLAND | *Campánula rotundifòlia var. álba | See page 171. |  | June to Sept. |
| "White" | WOLVES'THISTLE | Carlìna acaùlis | Low dwarf plant. Flower-heads, sometimes 6 in . wide, surrounded by petal-like scales, scarcely borne above the thistle-like leaves. Good rockgarden plant. Prop. by seed in spring, or cuttings. Any garden soil. Europe. | $\begin{aligned} & 3-9 \mathrm{in} . \\ & \text { Sun }^{3-1} . \end{aligned}$ | Aug. |
| "Cream white" | TARTARIAN CEPHALARIA | *Cephalaria <br> Tatárica | See page 278. |  | $\begin{aligned} & \text { Early } \\ & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Cream white" | WHITE <br> SMOOTH <br> TURTLE <br> HEAD | *Chelòne <br> glàbra <br> C. oblìqua <br> var. alba | See page 281. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | SHASTA <br> DAISY | *Chrysánthemum <br> "Shasta <br> Daisy" | See page ${ }^{173}$. |  | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { Sept. } \end{array}$ |
| "White" | GIANT <br> DAISY | **Chrysánthemum uliginòsum Pyrètbrum uliginòsum | A fine plant forming a dense upright bush branching above with a profusion of large, single, rayed and yellow-centred flowers, about $2 \frac{1}{2} \mathrm{in}$. across, in lax clusters. Leaves pale green. Good for cutting. Needs plenty of water. Blooms the first year from seed; prop. also by division, cuttings or suckers. Rich loam, moist and heavy. Hungary. | $S_{\text {Sun }}^{4-5 \mathrm{ft} .}$ | Aug., Sept. |




| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { AMERICAN } \\ & \text { BUGBANE } \end{aligned}$ | Cimicífuga Americàna Actì̛a prodocárpa | Flowers of disagreeable odor in long terminal racemes. Handsome foliage. Plant against dark background in some shaded spot. Prop. by seed and division. Any good soil. Alleghany Mts. | $\begin{aligned} & 2-4 \mathrm{ft.} \\ & \text { Sun or } \\ & \text { half } \\ & \text { sbade } \end{aligned}$ | Aug. |
| "Creamy white" | $\begin{aligned} & \text { BLACK } \\ & \text { SNAKEROOT } \end{aligned}$ | *Cimicífuga racemósa C. serpentària | See page 281. |  | July, early Aug. |
| "White" | DAHLIA | $\begin{aligned} & \text { **Dahlia } \\ & \text { vars. } \end{aligned}$ | See page 359. |  | Late July to late Oct. |
| "White" | WHITE LARGEFLOWERED LARKSPUR | **Delphinium grandifforum var. álbum | See page 282. |  | July, |
| "White" | $\begin{aligned} & \text { CYCLAMEN } \\ & \text { POPPY } \end{aligned}$ | Eomècon chionantha | See page 282. |  | " |
| "White" | WHITE GREAT WILLOW HERB OR FIRE WEED | *Epildbium angustifolium var. album E. spicàtum var. a. | See page 177. |  | June to early Aug. |
| "White" | HORSEWEED, BUTTERWEED | Erígeron Canadénsis | See page 177. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "White" | RATTLE-SNAKEMASTER, BUTTON SNAKEROOT | Eryngium aquáticum <br> E. yuccajo- <br> lium | See page ${ }^{1} 77$ |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { SEA HOLLY } \end{aligned}$ | *Eryngium plànum var. álbum | See page 283. |  | July to mid. Aug. |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { SNAKE- } \\ & \text { ROOT } \end{aligned}$ | Eupatòrium ageratoides | Bushy native plant found in woods. Flower-heads small, but numerous, in flat clusters, covering the plant with masses of bloom. Good for cutting. Border or naturalization. Prop. by division or cuttings. Any ordinary soil. Eastern N. Amer. See Plate, page 378. | $\operatorname{Sun}_{3-5 \mathrm{ft} .}$ | Aug., Sept. |
| "White" | TALL THOROUGHWORT ORBONESET | Eupatòrium altíssimum | See page 283. |  | July, |
| "White" | THOROUGHWORT, BONESET, INDIAN SAGE | Eupatòrium perfoliàtum | See page 283. |  | " |
| "White" | $\begin{aligned} & \text { FLOWERING } \\ & \text { SPURGE } \end{aligned}$ | Euph6rbia corollăta | See page 283 . |  | * |

## AUGUST

| Color | English | Botanical Name and Synonyms | Description | Height and Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pure white" | $\begin{aligned} & \text { SUBCOR- } \\ & \text { DATE } \\ & \text { DAY LILY } \end{aligned}$ | *Funkia subcordàta $F$. álba, $F$. cordàta, $F$. Japónica, $F$. liliiflòra, F. macrántha | See page 283. |  | July, Aug. |
| "White" | LARGE- <br> FLOWERED SUBCORDATE <br> PLANTAIN LILY | **Fúnkia subcordata var. grandifiòra F.álbavar.g., F. liliiflòra var. g. | Large fragrant tu sular flowers in spikes project above the mound of large leaves. Effective along walks or in the margin of shrubbery. Prop. by division, sometimes by seed just ripe. Rich moist soil. Japan. | $1-2 \mathrm{ft} \text {. }$ <br> Half <br> shade | Late <br> Aug., <br> Sept. |
| "White" | WHITE OR <br> GREAT <br> HEDGE <br> BEDSTRAW, <br> WILD <br> MADDER | Galium Mollùgo | See page ${ }^{1} 78$. |  | Early June to late Aug. |
| "White" | SYLVAN BEDSTRAW | *Gàlium sylváticum | See page 284. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | CAPE OR GIANT SUMMER HYACINTH | **Galtònia cándicans Hyacintbus cándicans | See page 284. |  |  |
| "White" | WINTERGREEN, CHECKERBERRY, BOXBERRY | Gaulthèria procúmbens | See page 284. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { GENTIAN } \end{aligned}$ | *Gentiàna álba | Terminal clusters of dull tubular flowers tinted with green or yellow. Cool locations in rock-garden or border. Prop. very slowly by seed, also by division. Leave undisturbed. Light moist soil, rich and sandy. N . Amer. | I-1 $\frac{1}{2} \mathrm{ft}$. <br> Half <br> sbade | Aug. |
| "White" | SWORD LILY | **Gladiolus vars. | See page 365. |  | July to Oct. |
| "Greenish white" | RATTLESNAKE PLANTAIN | Goodyèra pubescens | See page 285. |  | July, Aug. |
| "Pinkish white" | POINTED- <br> LEAVED CHALKPLANT | *Gypsóphila acutifòlia | See page 285. |  | Mid. <br> July <br> to late <br> Aug. |
| "Pinkish white" | BABY'S BREATH | **Gypsóphila paniculata | See page 285. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug, } \end{aligned}$ |
| "Greenish" | HERNIARY, RUPTUREWORT | Herniària glabra | See page 285. |  | * |
| "White" | WHITE CORAL BELLS | Heùchera sanguínea var. álba H. âlba | See page 179. |  | June to late Sept. |

## AUGUST

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Whitish" faintly 32 | $\begin{aligned} & \text { HAIRY } \\ & \text { ALUM } \\ & \text { ROOT } \end{aligned}$ | Heùchera villòsa H. caulêscens | See page 179. |  | Late June to Sept. |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { SWAMP } \\ & \text { ROSE OR } \\ & \text { ROSE } \\ & \text { MALLOW } \end{aligned}$ | *Hibíscus Moscheùtos var. álbus H. palustris var. àlbus | One of the best kinds of this vigorous plant. Native along sea-coast. Large open flowers like single Hollyhocks, 4-8 in. across and borne close to the stem. Leaves large and handsome. Winter mulch desirable. Handsome in groups in border or shrubbery. Prop. by seed. Any good loam, preferably sandy. N. Amer. | Sun or balf shade | Aug., Sept. |
| "White" | $\begin{aligned} & \text { CRIMSON } \\ & \text { EYE } \\ & \text { SWAMP } \\ & \text { ROSE } \end{aligned}$ | *Hibíscus Moscheùtos var. "Crimson Eye" | A handsome variety. Wide open flowers sometimes 7 in . across, pure white with velvety crimson eye, and bronze tinted foliage. See H. M. var. albus. N. J. | 3-5 ft. <br> Sun or balf shade | 6 |
| "White" | GOLDBANDED OR JAPAN LILY | **Lílium auràtum | See page 286. |  | Mid. July to mid. Aug. |
| "White" | HEARTLEAVED LILY | *Lílum cordifdlium | Vigorous plant. Funnel-shaped flowers, 3-5 in. long, marked with purplish brown within, are borne in racemes. Red-tinged leaves. Rather hard to grow. Bulbous. Prop. by scales or offsets. Light welldrained vegetable soil. Avoid direct contact with manure. Japan. | $\begin{aligned} & 3-4 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { shade } \end{aligned}$ | Aug., Sept. |
| "White" | GIANT LILY | *Lílium gigantèum | See page 286. |  | July, early Aug. |
| "White" | COMMON TRUMPET LILY | *Tilium longiflorum | See page 286. |  | ${ }_{6}$ |
| "White" | $\begin{aligned} & \text { GREAT } \\ & \text { WHITE } \\ & \text { LOBELIA } \end{aligned}$ | **Lobèlia syphilítica var. alba | Handsome variety. Flowers in long spikes. Leaves almost stemless on the flower stalks. For damp grounds or bogs. Prop. by seed or cuttings. Hort. | $\frac{2-3 \mathrm{ft} .}{S_{\text {Sun }}}$ | Mid. Aug. to Oct. |
| "White" | DOUBLE <br> WHITE OR <br> EVENING <br> CAMPION | *Lýchnis álba var. fiòre-plèno <br> L. vespertina var. f.-p. | See page 289. |  | Mid. July to mid. Sept. |
| "White" | $\begin{aligned} & \text { SINGLE AND } \\ & \text { DOUBLE } \\ & \text { WHITE } \\ & \text { MALTESE } \\ & \text { CROSS } \end{aligned}$ | **Lychnis Chalcedónica vars. álba \& álba plèna | See page 180. |  | June to early Aug. |
| "White" | WHITE MUSK MALLOW | *Málva moschàta var. alba | See page 289. |  | July to early Sept. |

## AUGUST

| Color | $\underset{\text { Name }}{\substack{\text { English } \\ \text { Name }}}$ | Botanical Name and Symonyms $\qquad$ | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Sitwation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | DOUBLE SCENTLESS CAMOMILE | *Matricària inodèra var. plenissima M. i. var. ligulòsa, var. muiltiplex, $M$. grandifòra, Cbrysantbemum i. var. ffòre-plèno | See page 183. |  | $\begin{array}{\|l} \hline \text { June } \\ \text { to } \\ \text { Sept. } \end{array}$ |
| "Yellow- <br> ish <br> white" | BALM | Melíssa officinalis | See page 183 |  | June to early Aug. |
| "White" | SHOWY <br> PRIMROSE | *Enothèra speciòsa Hartmânnia speciòsa | Shrubby plant. Large broad flowers which turn pink, borne freely. Very attractive in rock-garden or border. Prop. by seed, which blooms first year, division or cuttings. Any soil. S. Western U. S. A. | $\operatorname{Sun}_{1 \frac{1}{2}-2 \mathrm{ft}}$ | Aug., Sept. |
| "White" | WHITE RESTHARROW | Onònis arvénsis var. álba O. spinòsa var. alba | See page 290. |  | Mid. <br> July to early Aug. |
| "White" | WHITE <br> ICELAND POPPY | **Papàver nudicaule var. álbum | See page 184. |  | Late Apr. to mid. June, late Aug., Sept. |
| "White" | AMERICAN <br> FEVERFEW, <br> PRAIRIE <br> DOCK | Parthènium integrifòlium | See page 184. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "White" | PERENNIAL PHLOX | **Phlóx paniculata vars. P. decussàta | See page 370. |  | July to Oct. |
| "White" | WHITE FALSE DRAGONHEAD | Physostegia Virginiàna var. álba P. Virginica var. álba | See page 290. |  | Early July to Sept. |
| "White" | WHITE BALLOON FLOWER | **Platycddon grandiflòrum var. álbum Campánulag. var. a., Wablenbergia $g$. var. a. | See page 187. |  | June Oct. |


| Color | English | Botanical Name and Synonyms <br> Synomer | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Sitsation } \end{aligned}$ | $\underbrace{}_{\substack{\text { Time of } \\ \text { Bloom }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Greenish white" | SACALINE | Polýgonum Sachalinénse | Flowers inconspicuous, in drooping clusters. Leaves dull green, often ! ft. long, and very numerous. Requires plenty of room and may spread too much. Most effective in rough grounds or near water. Prop. by seed, sown in permanent position, and by division. Any garden soil. Island of Sachalian. | 8-12 ft. <br> Sun or <br> shade | Late <br> Aug., Sept. |
| "White" | JAPAN KNOTWEED | Polýgonum Sieboldi P. cuspidàtum, $P$. Zuccaîrnii | A smaller species than P. Sachalinense and a freer bloomer. Quickgrowing and useful. See P. Sachalinense. Japan. | $\operatorname{Sun}^{3-5 \mathrm{ft} .}$ | Aug., Sept. |
| "White" | $\begin{aligned} & \text { PEARL- } \\ & \text { WORT } \end{aligned}$ | Sagìna subulàta S. pilifera, Spérgula $p$., S. subuldata | See page 291. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "White" | WHITE WOODLAND SCABIOUS | *Scabiòsa sylvática var. albiflora | See page 189. |  | Early June to late Sept. |
| "White" | WHITE HYACINTH SQUILL | **Scílla <br> hyacinthoìdes <br> var. álba <br> S. parvifòra <br> var. alba | A free bloomer. Open bell-shaped flowers in many-flowered racemes. Long and narrow foliage. Charming in the border or rock-garden. Bulbous. Prop. by offsets. Light soil enriched with manure. Mediterranean Region. | $1-1 \frac{1}{2} \mathrm{ft}$. <br> Sun or balf shade | Aug. |
| "Cream white" | WHITE STONECROP | *Sèdum álbum | See page 291. |  | Mid. <br> July <br> to late <br> Aug. |
| "White" | WHITE SHOWY SEDUM | *Sèdum spectábile var. álbum S. Fabària var. âlbum | One of the best Sedums. Flowers in large, showy clusters surmount leafy stems. Glaucous grayish foliage. Very hardy. Good for massing in rock-garden. Prop. by division. Ordinary garden soil. Japan. | $\operatorname{Sun}^{1 \frac{1}{2}-2} \mathrm{ft} .$ | Late Aug. to mid. Sept. |
| "White" | WHITE <br> COMMON SEA <br> LAVENDER <br> OR MARSH <br> ROSEMARY | Státice <br> Limònium <br> var. álba | See page 292. |  | July, Aug. |
| "White" | MOUNTAIN WILD THYME | Thỳmus Serpyllum var. montanus T. montànus, T. Cbamadrys | See page 193. |  | Early <br> June <br> to mid. <br> Aug. |
| "White" | WHITE SPIDERWORT | *Tradescántia <br> Virginiàna var. álba | See page 94. |  | Late May to late Aug. |


| Color | English | Botanical Name and SME: 5\%: | Description | Height and Sithation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Whit- <br> ish" | GREAT <br> VIRGINIAN <br> SPEED- <br> WELL, <br> CULVER'S <br> ROOT | *Verónica <br> Virgínica <br> Leptindra <br> Virginica | Strong, upright plant, more or less downy, Numerous flowers in tall spike-like racemes. Effective in border though of somewhat coarse appearance. Rich soil preferable. Eastern U. S. A. <br> Var, Japonica resembles the type but blooms a month earlier. Japan. | $S_{u n}^{2-6 \mathrm{ft} .}$ | Early <br> Aug. <br> to <br> early <br> Sept. |
| "White" | WHITE <br> HORNED <br> VIOLET OR <br> BEDDING <br> PANSY | **Vìola cornùta var. álba | Sce page 23. |  | Late <br> Apr. <br> until <br> frost |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | WOOLLYLEAVED MILFOIL | *Achillea tomentòsa | See page 96. |  | Late May to mid. Sept. |
| "Pale yellow" | EGYPTIAN MILFOIL OR YARROW | Achillèa <br> Tournefórtii <br> .f. Egytha, | See page 203. |  | $\begin{aligned} & \text { July to } \\ & \text { Oct. } \end{aligned}$ |
| "Yellow" | PALE <br> YELLOW <br> WOLFSBANE | *Aconitum Lycóctonum A. barbitum. A. acbrolaicam. $A$. squarrosum | Sce page 294. |  | Julv to early Sept. |
| $\begin{aligned} & \text { "Yellow" } \\ & \text { o very } \\ & \text { deep } \end{aligned}$ | DOTTED PICRADENIA | Actinélla scaposa Picradenia scapisa | See page 294. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" <br> 6 lighter | CrownBEARD | *Actinomeris squarròsa | See page 294. |  | Mid. <br> July <br> to late Aug. |
| $\begin{array}{\|c} \text { "Yellow" } \\ 6 \end{array}$ | SILVERY MADWORT | Alýssum argéntium A. alpsstre | See page 194. |  | June to early Aug. |
| "Yellow" | BEAKED <br> MADWORT | *Alýssum rostratum 1.1. Wier: bebot | See page 194. |  | Early June to early Aug. |
| "Yellow" | GOLDEN <br> MARGUE- <br> RITE | *Anthemis Kelwayi A. tinctoria for. Kélwayi | See page 194. |  | Mid. <br> June to Oct. |
| $\begin{aligned} & \text { "Yellow" } \\ & 2, \\ & \text { centre } 6 \end{aligned}$ | GOLDEN MARGUERITE, ROCK CAMOMILE | *Ánthemis tinctöria | See page 96. |  | Mid. May to Oct. |
| $\begin{gathered} \text { "Yellow" } \\ 3 \& 2 \end{gathered}$ | GOLDENSPURRED COLUMBINE | **Aquilegia chrysíntha f. leptoceras ©utr. 6. | See page 96. |  | Late <br> May <br> to late <br> Aug. |
| "Orangeyellow" 4 | MOUNTAIN tobacco OR SNUFF | *Árnica montana | See page 294. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | lleight and Sibuation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | ITALIAN CANNA | **Cánna vars. | See page 357 |  | July to late Sept. |
| "Yellow" | WILD SENNA | *Cássia Marylandica | See page 295. |  | July, Aug. |
| "Yellow" | BLUE- <br> LEAVED CENTAURY OR STAR THISTLE | Centaurèa glastifolia | See page 295. |  | " |
| "Yellow" | $\begin{aligned} & \text { SHOWY CEN- } \\ & \text { TAURY OR } \\ & \text { KNAPWEED } \end{aligned}$ | **Centaurèa macrocéphala | Sce page 295. |  | Mid. <br> July to Sept. |
| "Yellow" | HAIRY GOLDEN ASTER | Chrysopsis villosa | Rather coarse plant. Irregular clusters of aster-like flowers terminating leafy stalks. Suitable for wild garden. Prop. by seed and division. Blooms the first year from seed. Any garden soil. N. Amer. <br> Var. Rutteri; (color no. 6), larger than the species, $1-3 \mathrm{ft}$. high; blooms later and is desirable in the border. | $S_{\text {Sun }}^{1-2 \mathrm{ft} .}$ | Aug. |
| "Yellow" | ERECT SILKY CLEMATIS | *Clématis ochroleùca <br> C. sericea | See page 296. |  | July, Aug. |
| "Yellow" <br> 6 paler | LARKSPUR TICKSEED | *Core6psis delphinifolia | See page 296. |  | Mid. July to mid. Sept. |
| "Yellow" | LARGE- <br> FLOWERED <br> TICKSEED | **Core6psis grandifldra | See page 196. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow" | LANCELEAVED TICKSEED | **Coreópsis lanceolàta | See page 196. |  | ${ }_{6}$ |
| "Yellow" <br> 6 deeper | STAR <br> TICKSEED | *Core6psis pubéscens <br> C. auriculàta | See page 296. |  | Mid. <br> July <br> to late Sept. |
| "Clear <br> yellow" 5 | TALL TICKSEED | *Coréfpsis trípteris | Vigorous branching plant with large, rayed flowers. Broad leaves divided into 3 parts. Showy in the border. Prop. by seed and division. Any soil. Central U. S. A. | $S_{\text {Sun }}^{4-8 \mathrm{ft} .}$ | Aug. Sept. |
| "Yellow" <br> 6 paler | WHORLED TICKSEED | *Core6psis verticillàta C. tenuifolia | See page 296. |  | July, Aug. |
| "Yellow" | DAHLIA | **Dáhlia vars. | See page 359. |  | July <br> to late Oct. |
| "Yellow" | LADY'S BEDSTRAW | Galium vèrum | See page 198. |  | June to Sept. |
| "Yellow" | YELLOW GENTIAN | Gentiàna lùtea | See page 299. |  | July, |


| Color | English | Botanical <br>  Sy:onyms | Description | Height and Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | SWORD LILY | **Gladiolus vars. | See page 365. |  | July to Oct. |
| "Yellow" | BROAD- <br> LEAVED <br> GUM- <br> PLANT | Grindelia squarròsa | See page 198. |  | Late June to Sept. |
| "Yellow" <br> 5 deeper | SNEEZE- <br> WEED, FALSE OR SWAMP SUNFLOWER | **Helènium autumnale <br> H. grandiflòrum | Striking plant. Daisy-like flowers with prominent yellow centres and drooping petals with $3-5$ teeth. Valuable for back row of border or margin of shrubbery. Prop. by seed, division or cuttings. Moist rich soil, preferable. N. Amer. | $S_{\text {Sun }}^{2-5 \mathrm{ft} .}$ | Aug. to late Sept. |
| "Yellow" <br> bet. 5 \& 6 | LARGEFLOWERED SNEEZEWEED | **Helènium autumnale var. <br> grandiflorum | Taller than the type with larger flowers of deeper color; deeper centres. See H. autumnale. N. Amer. | $\operatorname{Sun}_{2-6 \mathrm{ft} .}$ | Aug., Sept. |
| "Yellow" | DWARF <br> SNEEZE- <br> WEED | **Helènium autumnàle var. pùmilum | Dwarf variety, vigorous and freeflowering. Daisy-like flowers with prominent yellow centres and drooping petals. Good for cutting. See H. autumnale. N . Amer. | $\underbrace{1-2 \mathrm{ft} .}_{S u n}$ | " |
| $\underset{5}{\text { "Yellow" }}$ | TALL <br> SNEEZEWEED | **Helènium autumnale var. supérbum H. grandifīòrum zar. supērbum | Vigorous plant. Flowers on leafy branching stalks, with bright reflexed petals, and protruding yellow centres. Suitable for shrubbery and mixed border and excellent for cutting. Prop. by seed, division or cuttings. Loam, rich and moist. N. Amer. | $S_{S u n}^{2-6 \mathrm{ft} .}$ | " |
| "Yellow" | BIGELOW'S SNEEZEWEED | *Helènium Bígelovii | See page 300. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" | BOLANDER'S <br> SNEEZE- <br> WEED OR <br> SNEEZE- <br> WORT | *Helènium Bolánderi | See page 198. |  | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { Sept. } \end{array}$ |
| "Yellow" | PURPLEHEADED SNEEZEWEED | *Helènium nudiflorum Leptopoda bracbypoda | See page 300. |  | $\begin{aligned} & \text { July } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |
| "Yellow" | NARROW- <br> LEAVED OR <br> SWAMP <br> SUN- <br> FLOWER | Heliánthus angustifòlius | An erect plant, slightly branching. Rayed flowers $2-3$ in. broad, generally solitary. Dark green narrow leaves. Good in masses in shrubbery border. Prop. by division; divide every 2 years. Light, moist soil. Eastern States. | $S_{\text {Sun }}^{2-6 \mathrm{ft} .}$ | Aug. <br> to <br> Nov. |
| "Yellow" | THIN- <br> LEAVED <br> OR WILD SUN- <br> FLOWER | *Heliánthus decapétalus | A profusion of large, rayed flowers terminating branching stems. Rough foliage. Good in shrubbery, or for naturalization in wild garden. Prop. by division; divided every 2 years. Dry soil, not too heavy. N. Amer. | $S_{S u n}^{2-5} \mathrm{ft} .$ | Aug. to late Sept. |


| Color | English Name | Botanical Name and Synonyms | Description | Height and <br> Situation | $\underset{\text { Bime of }}{\substack{\text { Tiom }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" 5 to 6 darker, centre dull | SHOWY <br> SUN- <br> FLOWER | Heliánthus læ̇tiflorus | Var. mulliflorus; (H. multiflorus), double flowers. Var, multiflorus var. flore-pleno, flowers almost completely double. Var. multiflorus var. maximus, single flowers, very large with pointed rays. Soleil d'Or, quilled petals; striking in border. Hort. <br> Numerous single flowers 2-4 in. across on wiry stems. Rough leaves. Good for cutting and in clumps in shrubberies. Gross feeder. Prop. by seed, division or cuttings. Loose dry soil. Central U. S. A. | Sun ${ }_{\text {4-8 }}$ | Aug. Sept. |
| "Yellow" | SMOOTH SUNFLOWER | *Heliánthus læ̀vigàtus | Rather small flowers as produced abundantly on light graceful stems which are clothed with smooth leaves. Plant among shrubs. Prop. by division; divide every 2 years. Dry soil, not too heavy. S. Eastern U.S.A. | $\operatorname{Sun}^{2-5 \mathrm{ft} .}$ | Mid. <br> Aug. <br> to <br> Oct. |
| "Yellow" | HAIRY SUNFLOWER | **Heliánthus m6llis | See page 300. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" | STIFF SUNFLOWER | *Heliánthus rígidus H. Missouriénsis | See page 300. |  | " |
| $\begin{aligned} & \text { "Yellow" } \\ & \text { bet. } \\ & 5 \& 6 \end{aligned}$ | STIFF SUN- <br> FLOWER MISS MELLISH | **Heliánthus rígidus var. "Miss Mellish" | Vigorous leafy plant with large graceful flowers. Desirable, isolated or massed in waste places. Prop. by division; divide every 2 years. Dry soil, not too heavy. Hort. | $6 \mathrm{ft} .$ | Late <br> Aug. <br> Sept. |
| "Orange yellow" 6 | PALELEAVED WOOD SUNFLOWER | Heliánthus strumòsus | See page 300. |  | Mid. <br> July <br> to late <br> Sept. |
| $\underset{5}{\text { "Yellow" }}$ | WOOLLY SUNFLOWER | Heliánthus tomentòsus | Large flowers with dull grayish centres, borne on stout branching stalks. Very large rough leaves. Plant among shrubs. Prop. by division; divide every 2 years. Dry soil, not too heavy. U.S.A. | $S_{S u n}^{4-9} \mathrm{ft} .$ | Late Aug. to late Sept. |
| "Yellow" | THROAT- <br> WORT SUNFLOWER | Heliánthus tracheliifolius | See page 300. |  | Mid. July to early Sept. |
| "Yellow" | OXEYE, <br> FALSE SUN- <br> FLOWER | *Heliópsis lèvis H. belianthoìdes | See page 300. |  | Mid. <br> July <br> to late <br> Sept. |
| $\begin{aligned} & \text { "Yellow" } \\ & 6, \\ & \text { centre } 7 \end{aligned}$ | PITCHER'S OXEYE OR FALSE SUNFLOWER | *Heliopsis lævis var. Pitcheriàna H.P. | See page 303. |  | " |

AUGUST

| Color |  | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | $\underset{\text { Time of }}{\text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | LESSER <br> YELLOW <br> DAY LILY | *Hemerocállis minor H. graminea, H. graminifolia | See page 303. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Yellow" | HOARY <br> MARSH OR ROSE <br> MALLOW | *Hibíscus incànus | Very similar to H. Moscheutos with large crimson-centred flowers like Hollyhocks, and pretty foliage which is whitish beneath. Needs slight protection. Suitable for back of border. Prop. by seed or cuttings. Rich moist soil. S. Eastern U. S. A. | $\operatorname{Sun}^{3-5 \mathrm{ft} .}$ | Aug., Sept. |
| "Yellow" | NARROW- <br> LEAVED HAWKWEED | Hieràcium umbellatum | Flowers in umbels on erect stems well clothed with lance-shaped leaves. Border plant. Any ordinary soil. Northern N. Amer.; Kamtschatka; N. Asia; Europe. | $\operatorname{Sun}^{1-2 \mathrm{ft} .}$ | " |
| "Golden yellow" 5 5 | SHAGGY <br> HAWK- <br> WEED | Hieràcium villòsum | See page 199. |  | June to mid. Aug. |
| "Yellow" | AARON'S BEARD, ROSE OF SHARON | Hypéricum calycìnum | See page 303. |  | July, Aug. |
| "Yellow" | KALM'S ST. JOHN'S WORT | **Hypericum Kalmianum | Shrub of somewhat twisted growth. Blossoms small in 3-7 flowered clusters. Narrow leaves, bluish tinted. Valuable as a foliage plant. Prop. by seed, cuttings or suckers. Prefers sandy loam. N. Amer. | $\begin{aligned} & 2-4 \mathrm{ft} . \\ & \text { Sbade } \end{aligned}$ | Aug. |
| "Yellow" | GOLD | **Hypéricum | See page 303. |  | July, |
| bet. <br> 5 \& 6 | FLOWER, ST. JOHN'SWORT | Moseriànum |  |  | Aug. |
| "Yellow" | SWORD- <br> LEAVED <br> ELECAM- <br> PANE | *İnula ensifólia | See page 303. |  | Mid. July to Sept. |
| "Deep <br> yellow" 7 | GLANDULAR FLEABANE OR INULA | *Ínula glandulòsa | See page 304. |  | July, early <br> Aug. |
| "Yellow" | ELECAMPANE | *Ínula Helènium | See page 304. |  | Mid. <br> July <br> to late <br> Aug. |
| "Yellow" | TUCK'S FLAME FLOWER | *Kniphòfia Túckii | See page 200, |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow" | GRAYHEADED CONE FLOWER | *Lépachys pinnàta Ratíbida p., Rudbéckia p. | See page 200. |  | June to mid. Sept. |

## AUGUST

| Color | English | Botanical <br> Name and Synonyms <br> Synonyms | Description | Heient and Situation | Time of Blocm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | DALMATIAN TOADFLAX | *Linària <br> Dalmática | See page 203. |  | Early June to early IJuly, late July to late Aug. |
| "Yellow" | $\begin{aligned} & \text { GOLDI- } \\ & \text { LOCKS } \end{aligned}$ | Linosỳris vulgaris Cbrysocòma Linosjris | Showy plant of the Daisy order. Profuse clusters of small flowers. Border or rock-garden. Prop. by seed and division. Any garden soil. Europe. | $\frac{6-12 \mathrm{in} .}{S_{\text {Sun }}}$ | Aug. |
| "Yellow" | $\begin{aligned} & \text { 'BIRD'S- } \\ & \text { FOOT } \\ & \text { TREFOIL, } \\ & \text { BABIES' } \\ & \text { SLIPPERS } \end{aligned}$ | Lotus corniculàtus | See page 203. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Oct. } \end{aligned}$ |
| "Bright yellow" 6 to 7 | GOLDEN <br> SPIDER <br> LILY | Lýcoris aùrea Amaryllis airrea, Nerine airrea | Large bright flowers in umbels, 3-4 in. in diameter, appearing before the sword-like gray-green foliage and deepening in color when mature. Bulbous. China. | 1-3 ft. | Aug., Sept. |
| $\underset{3}{\text { "Yellow" }}$ | LARGE- <br> FLOWERED BIENNIAL EVENING PRIMROSE | *Enothèra biénnis var. grandiflora IE. Lamarckiàna | See page 204. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow" | FRASER'S EVENING PRIMROSE | **Enothèra <br> glaùca var. <br> Fràseri <br> E. Fràseri | See page 204. |  | " |
| "Lemon yellow" 3 | LINEAR- <br> LEAVED <br> EVENING <br> PRIMROSE | Enothèra <br> lineàris <br> CE. jruticòsa <br> \|var. $l .$, <br> OE. ripària | See page 204. |  | June to early Aug. |
| "Yellow" | MISSOURI PRIMROSE | **Enothèra Missouriénsis C. macrocárpa, Megaptèrium M. | See page 204. |  | " |
| "Yellow" | TAURIAN GOLDEN DROP | On6sma stelIulatum var. Taùricum O. Taiuricum | See page 306. |  | July, |
| "Pale yellow" 6 | MANYSPINED OPUNTIA | Opúntia Missouriensis O. fèrox. <br> O. splëndens | See page 306. |  | * |
| "Yellow" | WESTERN PRICKLY PEAR | Opaintia Rafinésquii O. mesacántba | See page 306. |  | $u$ |

AUGUST

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Dull yellow" 3 duller | BARBERRY FIG, COMMON PRICKLY PEAR | Opúntia vulgàris O. Opuntia | See page 207. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\left\lvert\, \begin{aligned} & \text { "Yellow" } \\ & 5 \text { or } 6 \\ & \text { brilliant } \end{aligned}\right.$ | $\begin{aligned} & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | **Papàver nudicaùle | See page 35. |  | Late Apr. to July, late Aug. to Oct. |
| $\underset{3}{\text { "Yellow" }}$ | SHRUBBY CINQUE- <br> FOIL OR <br> FIVE- <br> FINGER | Potentilla fruticòsa | See page 207. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Golden yellow" effect 7 | HYBRID CINQUEFOIL OR FIVEFINGER | *Potentílla "Gloire de Nancy" | See page 208. |  | * |
| "Golden yellow" 5 | $\begin{aligned} & \text { BACHEL- } \\ & \text { OR'S } \\ & \text { BUTTONS } \end{aligned}$ | Ranúnculus àcris var. flòre-plèno | See page 105. |  | Mid. May to Sept. |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | YELLOW OR CALIFORNIA CONEFLOWER, WHORTLE-BERRYLEAVED KNOTWEED | *Rudbéckia Califórnica | An effective plant and the largest flowered species. Solitary daisy-like flowers 5 in. across, with prominent dark centres, on erect robust unbranching stems. Divide frequently. Prop. by seed and division. Any garden soil. Cal. | 2-4 ft. Sun balf shade | Aug. to mid. Sept. |
| "Yellow" | LARGEFLOWERING CONEFLOWER | *Rudbéckia grandifiòra | Solitary flowers with drooping rays and purplish disks, on erect branching stalks. Long oval pointed leaves. Effective in border. Ark.; S. Central U. S. A. | $\begin{gathered} 2-3 \frac{1}{2} \mathrm{ft} . \\ \text { inn }^{2} \end{gathered}$ | Late Aug. Sept. |
| "Yellow" | TALL OR GREENHEADED CONEFLOWER | *Rudbéckia laciniàta | See page 309. |  | Mid. July to late Aug. |
| $\begin{aligned} & \text { "Yellow" } \\ & \text { bet. } \\ & 5 \& 6 \end{aligned}$ | $\begin{aligned} & \text { GOLDEN } \\ & \text { GLOW } \end{aligned}$ | **Rudbeckia <br> laciniàta var. <br> flòre-plèno | See page 309. |  | Late <br> July <br> to late <br> Sept. |
| "Yellow" | $\begin{aligned} & \text { LARGE } \\ & \text { CONE- } \\ & \text { FLOWER } \end{aligned}$ | *Rudbéckia máxima | Flowers 4-6 in. across. Long drooping petals. Purple cone-shaped centre, 1-2 in. high. Leaves grayish green. Needs slight protection. Prop. by seed, division or cuttings. Any garden soil. Ark. to Tex. | $4-9 \mathrm{ft} .$ <br> Sun or half sbade | Aug., Sept. |
| "Yellow" <br> 6, brown <br> centre | SHOWY CONEFLOWER | Rudbéckia speciòsa R. áspera | See page 309. |  | July, Aug. |


| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" bet. 5 \& 6 | SWEET CONEFLOWER | **Rudbéckia subtomentòsa | Daisy-like flowers, petals fairly numerous, sometimes darker near the dull brown centre. Splendid border plant. Prop. by seed, division or cuttings. Any garden soil. Prairies, U. S. A. | $\begin{aligned} & 3-5 \mathrm{ft} . \\ & \text { Sun or } \end{aligned}$ <br> sbade | Mid. <br> Aug. <br> to <br> Oct. |
| $\begin{gathered} \text { "Deep } \\ \text { yellow" } \\ 6 \end{gathered}$ | THIN- <br> LEAVED CONEFLOWER | **Rudbéckia tríloba | See page 309. |  | July, <br> Aug. |
| "Pale yellow" 2 | $\begin{aligned} & \text { JUPITER'S } \\ & \text { DISTAFF } \end{aligned}$ | *Sálvia glutinòsa | See page 310. |  | Mid. <br> July to early Aug. |
| "Yellow" <br> 3 pale | WEBB'S SCABIOUS OR PINCUSHION FLOWER | Scabiòsa ochroleùca S. Webbidna | See page 208. |  | June <br> to <br> early <br> Sept. |
| "Yellow" | AIZOON STONECROP | *Sèdum <br> Aiz6on | See page 208. |  | Mid. <br> June to mid. Aug. |
| "Golden yellow" 4 | ORANGE STONECROP | *Sèdum Kamtscháticum | See page 310. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{gathered} \text { "Yellow" } \\ 2 \\ \text { greenish } \end{gathered}$ | STONEHORE, STONE ORPINE, TRIPMADAM | *Sèdum reflexum | See page 3 ro. |  | Early July to early Aug. |
| $\begin{gathered} \text { "Yellow" } \\ 4 \end{gathered}$ | CRESTED STONEHORE, STONE ORPINE OR TRIPMADAM | Sèdum refléxum var. cristàtum <br> S. monstròsum, <br> S. robuistum | See page 310. |  | " |
| "Yellow" | HENS-ANDCHICKENS, HOUSELEEK | *Sempervivum <br> globíferum <br> S. sobolîferum | See page 310 |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{aligned} & \text { "Yellow" } \\ & 2 \text { deep } \end{aligned}$ | HEUFFEL'S HOUSELEEK | *Sempervivum <br> Heúffelii | Evergreen plant. Somewhat bellshaped flowers. Reddish succulent foliage in rosettes with fringed edges. Excellent foliage plant for rock-garden and walls. Prop. by offsets. Any sandy soil. Transylvania; Greece. | $S_{\text {Sun }}^{6-8 \mathrm{in} .}$ | Aug. |
| "Pale yellow" 2 bright | HAIRY HOUSELEEK | *Sempervìvum hirtum | See page 310. |  | July, Aug. |


| 水納 |  | $\begin{aligned} & \text { ROM, } \\ & \text { N. } \\ & \text { Nint } \end{aligned}$ |  | $\begin{aligned} & \text { llackit } \\ & \text { sillth } \\ & \text { simbive } \end{aligned}$ | Nithe oli ぐいい！ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Mcllow" } \\ \\ 8 \end{gathered}$ |  | $\begin{aligned} & \text { ぶ心くい } \\ & \text { Nu: } \end{aligned}$ |  |  | ｜xhl： － 11 が， |
| "Vallow" |  | stīntuเи <br>  | ごりがいい。 |  | ｜いいでい catl sops． |
| "ゾゃれいい" | いい！りハ心 <br> ジAN゙「。 <br> ツいたが <br> いだい | ＊＊SHんth！nt <br>  | ミ心がきい！ |  | Hisk． lulv（n） misk． ミットゥ。 |
| $\begin{aligned} & \text { "Ǩllow" } \\ & \text { "lither } \end{aligned}$ |  | x situtitert <br>  | ぶがない！！ |  | － |
| "Kaltow" | $\begin{aligned} & \text { NKALKIK } \\ & \text { WOK } \end{aligned}$ | ＊8t2hivim！ <br>  ミ心とแแ |  <br>  <br>  <br>  <br>  <br>  fratioss，刃，Abler， <br>  <br>  | $\begin{aligned} & \text { asit. } \\ & \text { simen } \end{aligned}$ | Mis． <br> A！ば。 <br> （0）litu <br> Sçt． |
| ＂とㄹlㄴw＂ <br> －lighter | WHOKLKN Kいลl WW | stp：iแนย trithiatrut | ミ心やさが，こ！ |  | Mid． <br> lulv to mid． Scps． |
| $\begin{aligned} & \text { "ベゃlいw" } \\ & \text { Sin } \end{aligned}$ | $\begin{aligned} & \text { Golnhx- } \\ & \text { kol } \end{aligned}$ |  |  |  | $\begin{aligned} & 1 \text { ate } \\ & \text { lulv to } \\ & \text { early } \\ & \text { Nit. } \end{aligned}$ |
|  | $\begin{aligned} & \text { EALSE } \\ & \text { KHUKAKK, } \\ & \text { ESK KUK } \end{aligned}$ | 「Kalfotrum <br>  | ぶ心ドが，こ！ |  |  |
| ＂どcllow＂ |  | ＊＊TriMui＊ <br> ごいい心！ <br> filta valx <br>  |  |  | $\begin{aligned} & \text { lulvto } \\ & \text { N:t. } \end{aligned}$ |
|  |  | ＊＊ブった。 <br> जัセuis <br> var． <br> latok tuajor | ダドがいご， |  | l．ate Apr． until fnst |
|  <br>  | $\begin{aligned} & \text { Gnl nkx } \\ & \text { ENEUVIAK } \\ & \text { lux } \end{aligned}$ | ＊Alstrvenk <br>  <br>  | ぶくがが，11\％ |  | lulv． А |
| ＂Ked <br>  shastita 10 $51:$ |  | ＊＊Asclarias rubentis | ミ心ドが，11\％． |  | ドさャか ・いい゙か carly －いだ， |
| －๗n ミ！ビご 1.3 | $\begin{aligned} & \text { RIACK- } \\ & \text { BKRKY ob } \\ & \text { LKOPAKD } \\ & \text { LIL } \end{aligned}$ | ＊Felentosinda Clumethis <br>  <br>  <br>  <br> $\therefore$ ミ．．．＊い。 <br> ．．$:=$ ，$\because . s: s$ |  |  | Iulv, |


| Culor |  | Bulunicul Nomberall <br>  |  | $\begin{aligned} & \text { Hewim! } \\ & \text { 'iulution } \end{aligned}$ | $\operatorname{Timm}$ on $1: 11, \ldots, \ldots$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Or- } \\ \text { ango" } \\ \hline \end{gathered}$ | DOUH3,I: ORANGK DAISY | * Sirperon aнrunl lacua | See pape 377 |  | luly. Аик. |
| "()r- <br> "ияи" <br> $5 \& 14$ | STRIPED SNEEOEOW ESED | *Holanlum austumualo vilr. striatum | lana-like flowers, with drocopinge yellow pertals marked with deep crim. son, and prominent censtres, gold and purple, Cood for calting. Pack row of border or marpin of sherubbery. P'rop, by seed, division or cultiones. Moist rich aoil pereferable. N. Amer. | $\frac{1}{\sin }, 11 .$ | Aus. Scpu. |
| "Oranyo" 6 tingod 20 | STRIPED PURPIK- <br> HEADED <br> SNEETE- <br> W EEED | **Holonlum nudifiorum var. prandicophatum striatum | I arper flowers than the type, 2 in. acreas: drowping: yellow petals biotched withe crimon, listinctive border plant. I'sop. by seed, division or cattimes. Moist rich soil preferable. Hort. | $\begin{gathered} 5.4 \mathrm{fl} . \\ \sin \end{gathered}$ | Aur. |
| "Orange" 10 deeper | ORAN(DL: <br> DAY LIHY | *Hemerocfllis murantlacie | See page 317. |  | $\begin{aligned} & \text { July, } \\ & \text { varly } \end{aligned}$ Аиц. |
| "Tawny oranye" 14 briphter | BROWN DAY LILY, MAHOGANY LIL.Y | Hemerocallia falva II. disticha | See pape 318. |  | " |
| "Orango" 12 | orange HAWKWEED | Hieracium aurantlacum | See page 211. |  | $\begin{aligned} & \text { fune } \\ & \text { bis } \\ & \text { (1) } \end{aligned}$ |
| "Scarlet orango" offoct 12 brighter | EVERBLOOMING HLAME HLOWER | **Kniphofla Pfitzeril | Handsome plant. Most profuse and continuous in bloom of all the Kniphofias. Spikes, 12 in . lony, of rich orange-scarlet flowers salmon-rose at the edpe. Good for cutting. Vrotect in winter. Striking, massed amony, tropical plants ayainst dense backpround. Prop. by division. Any well-drained soil. Ilort. | j-4 ft. <br> Sun or <br> \|bal| <br> shade | fiarly <br> Aur. <br> (1) <br> carly <br> Oct. |
| "Apricot" 10 pinker | SHINING <br> THUNBER- <br> GIAN <br> LILY | **Lflium Elegana var. fálgens L. I., l.. Batemannia, L. sanyutneum | See page 318. |  | Mirl. <br> July " <br> carly <br> Aur. |
| "Salmon orange" bet. $16 \& 8$ | DR. <br> HENRY'S <br> LILY | *LIlium Henryl | A plant recently introduced and unconventional in habit, somewhat like L. speciosum. Howers dotted with red-brown, in flat loose clusters. Thick foliage. Effective massed in border or on margin of Rhododendron bed. Bulbous. Prop. by offsets or scales. Light peaty soil. Avoid direct contact with manure. China. | $\begin{aligned} & \text { s-6ft } \\ & \text { ifall } \\ & \text { shade } \end{aligned}$ | Aur., Sept. |
| "Reddish orange" 12 redder | WILD ORANGERED OR PHILADELPHIA LILY | *Lfium <br> Philadelphicum | See page 318. |  | July, Аия. |


| 心い下 | Naske | $\begin{aligned} & \text { 10tanisal } \\ & \text { Sum } \end{aligned}$ | Itrwietiva | Hewht <br> Scimaty | Weme ex |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ＂Redsish samge＂ bet． 10 ㅊ 0 | $\begin{aligned} & \text { AMERICAN } \\ & \text { CURES } \\ & \text { CAP IML } \end{aligned}$ | ＊xL Alum <br> supsibum | ミベ Pxe 321． |  | Early <br> luly to early <br> Aus． |
| －Or ぶミビ 1：ncuar | TIGER IIIY | ＊xI Itiun cirimum | Ser pase 321． |  | Mis． lulv to Sept． |
|  | $\begin{aligned} & \text { ORAMGE } \\ & \text { ICBLAYD } \\ & \text { FORFY } \end{aligned}$ | ＊Fanayer mudicalle var． sunanciscum | Soe page 30. |  | Late <br> Apr．to <br> luls． <br> late <br> Aus． <br> Sept． |
|  | $\begin{aligned} & \text { SMALI } \\ & \text { MELAYD } \\ & \text { FOPFY } \end{aligned}$ | xParever nudientle var． ministum | Sor puge zo |  | Late Apt．to ｜uls， mid． Aug． to Cet． |
| － suse＂ 11 | RUSEIIS <br> clipub－ <br> FOIL OR <br> FIVE－ <br> ENGER | Fonemilis <br> Kussillana | Sビ Pase 321． |  | $\begin{aligned} & \text { Iuls; } \\ & \text { Aus } \end{aligned}$ |
|  <br> s콩 <br> $\therefore$ centre <br> $\therefore$ ：シras | ORATGE COME－ <br> FLOWER | ＊Sudksia fulcieß | Small dasw－like flowers rivs vel－ bw or orance．sentres black．Pron． bl sced．division or curtines．Grows in Gry soll．Fenn，to the Mississippi nas Eluth． | $\begin{aligned} & 1-2 \frac{f t}{1} \mathrm{ft} . \\ & \text { s-ass or } \\ & \text { ane } \end{aligned}$ | Nid． Aus． to carly Not． |
| $\begin{aligned} & 40=- \\ & \text { sfoe" } \\ & 0 \text { to } 18 \end{aligned}$ | $\begin{aligned} & \text { NIN } \\ & \text { RIAEMG } \\ & \text { SIAR } \end{aligned}$ | x M Mitoria Pormiz <br>  | Sec pase sar． |  |  |
| ＂Rei＂ $\therefore$ | KED YARROW OR MILFOII | ixAckillas <br> Marbiam <br> var．rikum | Sビ Prec 321． |  | Hi3． lulvito mid． Ese： |
| ＂Purple <br> crimsa bec． <br> 41 \＆ | WESTERT <br> SIIAY OR <br> SITYERY <br> ASTER | xAser sericeus $\therefore$ 2rssentus | Fratty dwarf kind．Flowers about If in．devoss solitary on the branch－ lés．Leaves silvery and silky，Does well uncer trees and in the Norker． Fros by division．Well－zrained soil． Central L．S．A．：Tex：N．Amer． | $\begin{aligned} & 1-2 \mathrm{ft} \\ & \text { S. } \\ & \text { Nox } \end{aligned}$ | $\begin{aligned} & \text { Late } \\ & \text { Hos } \\ & \text { to } \\ & \text { carty } \\ & \text { Not. } \end{aligned}$ |
| ＂YTole： ＂rimave＂ IT brish： | FURPIE NuPE： MAIIOW | Walliftece involuersta |  |  | $\begin{aligned} & \text { Iune } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| ＂Na心＊ | $\begin{aligned} & \text { ERENCH OR } \\ & \text { EROEY } \end{aligned}$ | $\times \times$ Ciona <br> ，ras | Ste pase 35. |  | $\begin{aligned} & \text { Yuly } \\ & \text { to late } \\ & \text { Sept. } \end{aligned}$ |
| ＂スざ＂ | $\begin{aligned} & \text { ITAITAS } \\ & \text { CAINA } \end{aligned}$ | xxCsens「ax | Str pase 3 S． |  | ＂ |
| $\begin{aligned} & \text { "ws- } \\ & \text { nwo } \\ & \text { zesr } k \end{aligned}$ | DARK PURELE KNAPWEED | Cemturas atropuparea | Str pase 212. |  | $\begin{aligned} & \text { Iune } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |


| Color | English Name | Botanical <br> Name and Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of EBloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pur- <br> plish <br> red" <br> $33 \& 32$ | LYON'S TURTLE HEAD | *Chelòne Lyoni | Forms thick clumps. Flowers in dense showy spikes terminate stalks clothed with deep green glossy foliage. A profuse bloomer. Excellent border plant. Prop. by seed, division in the spring, or by cuttings. Any garden soil, preferably rich. S. Eastern U. S. A. | $\begin{aligned} & 2 \mathrm{ft} . \\ & \text { Hall } \\ & \text { shade } \end{aligned}$ | Aug. |
| "Deep rose" 34 lighter | $\begin{aligned} & \text { RED } \\ & \text { TURTLE } \\ & \text { HEAD } \end{aligned}$ | *Chelòne obliqqua C. purpürea | Less vigorous than C. I-yoni, but of a finer color. Flowers in showy spikes terminate leafy stalks. Excellent border plant. There is a good white var. Prop, by seed, division in the spring, or by cuttings. Any rich garden soil. S. Eastern U. S. A. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & \text { Hall } \\ & \text { shade } \end{aligned}$ | " |
| "Red" | DAHLIA | **Dáhlia vars. | See page 359. |  | July to late Oct. |
| "Orange scarlet" 18 more orange | SOUTHERN SCARLET LARKSPUR | *Delphínium cardinàle | See page 322. |  | July, Aug. |
| "Crimson" 33 | SEROTIN'S <br> PURPLE <br> CONE- <br> FLOWER | *Echinàcea purpùrea var. ser6tina E. intermèdia | See page 322. |  | " |
| "Orange scarlet" | CHILOE AVENS | *Gaum Chiloense G. coccíneum, (Hort.) | See page 213. |  | Late June to early Aug. |
| "Red" | SWORD LILY | **Gladiolus vars. | See page 365 |  | July to Oct. |
| "Red" 26 brilliant | CORAL OR CRIMSON BELLS | **Heùchera sanguínea | See page 213. |  | June to late Sept. |
| "Bright red" $18$ | BULBBEARING LILY | *Lílium bulbíferum | See page 323. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Orange <br> red" <br> bet. <br> 19 \& 20 | CAROLINA LILY | Lílium supérbum var. Caroliniànum L. Caroliniànum | A pretty Lily though not so effective as the type. Dwarf var, with 1-3 delicate broad flat flowers having pointed petals spotted within with black and marked with yellow. Broader foliage than the type. Plant in quantity in the border or edge of shrubbery. Bulbous. Prop. by offsetts and scales, or very slowly by seed. Any well-drained soil. Avoid direct contact with manure. $S$. Eastern U. S. A. | 2-3 ft. <br> Sun or balf sbade | Aug. |

## AUGUST

| Color | English |
| :--- | :--- | :--- | :--- | :--- |
| Name |  |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Red" | ALKEKENGI STRAWBERRY, TOMATO, WINTER OR BLADDER CHERRY | Physalis Alkekéngi | See page 325. |  | Fruit July to late Oct. |
| "Red" | CHINESE LANTERN PLANT | *Phýsalis Franchétti P. Alkekéngi var. Franchitti | See page 325 |  | " |
| "Red" | HYBRID CINQUEFOIL DOUBLE VARS. | Potentílla hỳbrida vars. | See page 221 |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Deep red" 20, 4 inside | PINK ROOT, WORM GRASS | *Spigèlia Marylándica | See page 222. |  | Late <br> June to carly Aug. |
| "Red" <br> 26 deep | TARTARIAN SEA <br> LAVENDER | *Státice Tatárica S. Besseriàna, S. incana var. bybrida | Broadly branching plant bearing dainty spikelets of blossoms good for cutting. From the base of the plant rises a clump of large leathery leaves. Effective in rock-garden or border. Prop. by seed in the spring. Loose soil preferable. Tartary. | $\operatorname{Sinn}_{1-2 \mathrm{ft} .}$ | Early <br> Aug. <br> to <br> early <br> Sept. |
| $\begin{aligned} & \text { "Bright } \\ & \text { red" } \end{aligned}$ | RED SPIDERWORT | Tradescántia Virginiàna var. coccínea | See page 117. |  | Late May to late Aug. |
| "Orange scarlet" often 16 pinker | CROCUS- <br> FLOWERED <br> BLAZING <br> STAR | *Tritònia crocosmæflòra Montbretia c. | See page 326. |  | $\begin{aligned} & \text { July to } \\ & \text { Oct. } \end{aligned}$ |
| "Bright red" <br> sometimes 29 | REDDISH <br> BLAZING <br> STAR | *Tritònia ròsea Montbrètia ròsea | See page 326. |  | July, Aug. |
| "Vermilion" 18 redder | CALIFORNIA FUCHSIA, HUMMINGBIRD'S TRUMPET | *Zauschnèria Califórnica | Rather sprawling plant, requiring close setting for compact growth. Its numerous bell-shaped blossoms are effective in the rock-garden. Give sheltered position and protect in winter. tings. Prop. by seed, division or cut- Light sandy loam. Cal. to Wyoming and Mexico. | $\underset{\text { Sun }}{\frac{3}{3}-2} \mathrm{ft} .$ | Late Aug., Sept. |
| "Light pink" 22 pale | CIIINESE <br> GOAT'S <br> BEARD | **Astílbe Chinensis | See page 329. |  | July, early Aug. |
| "Rose" <br> 29 lighter <br> \& duller | EVAN'S BEGONIA | Begònia <br> Evansiàna <br> B. díscolor, <br> B. grandis | See page 329. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |


| Color | English Name | Botanical Syme:yys | Description | $\begin{aligned} & \text { Height } \\ & \text { nind } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pink" <br> 37 pinker | HEATHER, LING, HEATH | *Callùna vulgaris Erica eulghris | See page 329. |  | July, |
| "Purplish pink" 27 | HOARY CEDRONELLA | *Cedronella cana | See page 223. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{gathered} \text { "Deep } \\ \text { pinl:" } \\ 31 \end{gathered}$ | WHITENED <br> KNAPWEED | Centaurea dealbata | See page 223 . |  | Late June to early Aug. |
| "Pur- <br> plish <br> rose" <br> 36 deep | SHALL <br> ROSE OR PINK <br> TICKSEED | *Coreópsis ròsea | See page 223. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{gathered} \text { "Pink" } \\ 39 \end{gathered}$ | CROWN VETCH | Coronflla <br> varia | See page 223. |  | " |
| $\begin{gathered} \text { "Pink" } \\ 29 \end{gathered}$ | CROSS- <br> WORT, <br> FOETID <br> CRUCIAN- <br> ELLA | *Crucianélla stylosa | See page 224. |  | " |
| "Pink etc." | DAHLIA | **Dahblia <br> vars. | See page 359. |  | July to late Oct. |
| $\begin{aligned} & \text { "Ma- } \\ & \text { genta } \\ & \text { pink" } 23 \end{aligned}$ | CINNAMON <br> PINK | **Dianthus cinnabarìnus | See page 330. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{aligned} & \text { "Pink" } \\ & 25,27,28, \\ & 33,34,35 \end{aligned}$ | BROADLEAVED PINK | **Diánthus latifòlius | See page 224. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Pur- <br> plish" <br> pink <br> 29 | pale <br> PURPLE <br> CONE <br> FLOWER | *Echinacea augustifollia <br> Brauncriz filllida | See page 330. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Purplish pink" bet. 32 \& 39, centre 13 \& 20 | PURPLE CONE- <br> FLOWER, <br> BLACK <br> SAMPSON | **Echinàcea purpùrea Rudbickia p. | See page 330. |  | " |
| "Shell pink" bet. $24 \& 17$ | HEDGE-HOG THISTLE, SIMPSON'S CACTUS | Echinocactus Símpsoni | See page 227. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{gathered} \text { "Ma- } \\ \text { genta" } \\ 40 \end{gathered}$ | GREAT <br> WILLOW <br> HERB, <br> FIRE WEED, <br> FRENCH <br> WILLOW | Epildbium angustifòlium Camanerion , angustifolium: | See page 228 . |  | June <br> to <br> early <br> Aug. |
| "Pink" | $\begin{aligned} & \text { SWORD } \\ & \text { LILY } \end{aligned}$ | **Gladiolus vars. | See page 365. |  | $\begin{aligned} & \text { July to } \\ & \text { Oct. } \end{aligned}$ |




| Color | (tyly $\begin{gathered}\text { English } \\ \text { Name }\end{gathered}$ | $\begin{aligned} & \text { Botanical } \\ & \text { Name and } \\ & \text { Symonyms } \end{aligned}$ | Description | Height Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pink" <br> 22 light |  | Hedýsarum multijugum | See page 228. |  | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { early } \\ \text { Aug. } \end{array}$ |
| "Pink" 22 very pale, centre 33 | HALBERT- <br> LEAVED <br> ROSE <br> MALLOW | *Hibíscus militàris H. Virginicus | Vigorous plant. Flowers, pale pink or white, with purple centres, $4-5$ in. wide. Leaves heart-shaped, downy beneath. Border. Prop. by seed. Any garden soil, preferably sandy and rich. S. Eastern U. S. A. | $\begin{aligned} & 2-6 \mathrm{ft} \\ & \text { Sun or } \\ & \text { Salf } \\ & \text { Shade } \end{aligned}$ | Aug., early Sept. |
| "Rose" 36, centre 33 | SWAMP ROSE, ROSE MALLOW | *Hibíscus Moscheùtos H. palüstris | Vigorous plant. One of the best kinds. Native along the coast. Flowers, 4-8 in. across, like those of the Holly hock, usually light rose with purple eye. Also a white var. Large effective foliage. Handsome in groups in the border or along edge of shrubbery. Winter mulch desirable. Any good loam, preferably sandy. Swamps, Eastern U. S. A. | $\begin{aligned} & 3-5 \mathrm{ft.} \\ & \text { Sun or } \\ & \text { balf } \\ & \text { shade } \end{aligned}$ | $\begin{aligned} & \text { Aug, } \\ & \text { Sept. } \end{aligned}$ |
| "Pink" | IAPANESE | *Lîlium Jap6nicum | See page 331. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{gathered} \text { "Pink" } \\ 36 \\ \text { spotted } \\ 27 \end{gathered}$ | SPOTTED | **Lílium L. lancifòlitur | White flowers in broad panicles with t wisted and reflexed petals suffused with pink and spotted with red. Graceful foliage. Effective massed in Gracefut inage Emective massed in the border. Bulbous. Prop, by offsets or scales. Light well-drained soil. Avoid direct contact with manure. Japan. <br> Var. album, (L. precox), usually has pure white fragrant flowers. Hort. | $\begin{aligned} & 2-4 \mathrm{ft} \\ & \text { Sun or } \\ & \text { balf } \\ & \text { shade } \end{aligned}$ | Aug., Sept. |
| "Pink" white \& 23 | handsome MELPOMENE LILY | **Lílium speciòsum var. Melpómene | Bright flowers heavily spotted with crimson-pink and margined with white, droop in broad clusters. Effective massed in the border. Bulbous. Prop. by offsets or scales. Any well-drained soil. Avoid direct contact with manure. Japan. | 8-10 in. Sun or balf shade | " |
| "Reddish pink" <br>  <br> 26 deeper | HANDSOME RED LILY | **Lílium speciòsum var. rùbrum | The best variety, more vigorous than the type. Clusters of drooping flowers charming in shape and beautiful in color. Graceful leaves. Very effective in masses. Bulbous. Prop. by offsets or scales. Any well-drained soil. Avoid direct contact with ma- nure. Japan. See Plate, page 400. nure. Japan. See Plate, page 400. | $\begin{aligned} & 2-4 \mathrm{ft.} \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | " |
| "Deep rose" 29 | ALCEA MALLOW | *Mâtva Alcèa | See page 229. |  | $\begin{aligned} & \text { June to } \\ & \text { Sept. } \end{aligned}$ |
| "Rose" 38 more violet | MUSK MALLOW | *Mâlva moschàta | See page 332. |  | July to early Sept. |


| Color | $\underset{\text { Name }}{\substack{\text { English }}}$ | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | ${ }_{\text {Time of }}^{\text {Tin }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Rose" } \\ & 38 \text { to } 27 \end{aligned}$ | BELL <br> FLOWERED <br> PENTSTE- <br> MON | *Pentstèmon campanulàtus P. angustifólius, P. atroритрйrezs | See page 332. |  | July, Aug. |
| "Rose" often 45 lighter | SHRUBBY SMOOTHLEAVED PHLOX | *Phlóx <br> glabérrima var. <br> suffruticòsa <br> P.s., P.nitida | See page 231. |  | June to early Aug. |
| "Pink" | $\begin{aligned} & \text { PERENNIAL } \\ & \text { PHLOX } \end{aligned}$ | **Phlox paniculata vars. $P$. decussàta | See page 370 |  | July to Oct. |
| "Light <br> pinl" <br>  <br> paler | DOUBLE BOUNCING BET | Saponària officinàlis var, flòre-plèno | See page 333. |  | July to Sept. |
| $\begin{gathered} \text { "Rose" } \\ 27 \end{gathered}$ | AUTUMN SQUILL, STARRY HYACINTH | *Scilla autumnalis | See page 333. |  | Late July to Oct. |
| "Fleshcolor" 36 | PINK <br> HYACINTH SQUILL | **Scílla hyacinthoides var. ròsea S. parvifiòra var. ròsea | Bell-shaped flowers in panicles, blooming in profusion. Very long and narrow foliage. Charming in border and rock-garden. Bulbous. Soil enriched with manure. Mediterranean Region. | $\begin{aligned} & 1-1 \frac{1}{\frac{1}{f} \mathrm{ft} .} \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | Aug. |
| "Pink" | LYDIAN <br> STONECROP | Sèdum Lýdium | Small, compact, turf-like evergreen, Flowers very small. Succulent greenish foliage tipped with red. Good for covering bare spots or for edging. Prop. by division. Dry soil. Asia Minor. | $\begin{gathered} 3-6 \mathrm{in} . \\ \operatorname{Sinn}^{3-1} . \end{gathered}$ | Aug., Sept. |
| $\begin{aligned} & \text { "Pink" } \\ & 38 \text { lighter } \end{aligned}$ | SIEBOLD'S STONECROP | *Sedum Siebòldii | An evergreen with spreading branches. Flowers in dense clusters. Glaucous leaves, bluish, almost gray, with edges slightly pink. Good for the border or rock-garden. Prop. by division or cuttings. Japan. <br> Var. variegatum, (S. variegatum), grayish variegated foliage. Japan. | $\operatorname{Sun}_{9 \mathrm{in} .}$ | Aug. to mid. Sept. |
| "Rose" <br> 38 or 32 <br> lighter | $\begin{aligned} & \text { SHOWY } \\ & \text { SEDTWM } \end{aligned}$ SEDUM | **Sedum spectábile S. Fabaria | Distinctive and one of the best Sedums. Flowers in large showy clusters, sometimes purplish or whitish, surmounting leafy stems. Foliage grayish. Very hardy. Good in masses. Prop. by division. Ordinary garden soil. Japan. See Plate, page 399. <br> Var. variegatum, variegated foliage. | $\begin{aligned} & \mathrm{B}_{1}^{1-2} \mathrm{ft} . \\ & \operatorname{Sin}^{2} \end{aligned}$ | Late <br> Aug. <br> to <br> mid. <br> Sept. |


| Color | English Name | Botanical <br> Name and Symonyms <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Purplish pink" | PURPLE STONECROP | *Sèdum stoloniferum <br> S. spùrium | See page 333. |  | Mid. July to early Aug. |
| $\begin{aligned} & \text { "Pink" } \\ & 23 \text { dull } \end{aligned}$ | ORPINE, LIVEFOREVER | *Sèdum Teléphium | See page 334 |  | July, Aug. |
| "Rose pink" 38 | AUTUMN CATCHFLY | Silène Scháfta | See page 233. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Purplish rose" 37 | AMERICAN GERMANDER, WOOD SAGE | Teùcrium Canadénse T. Virginicum | See page 334. |  | Late July to late Aug. |
| "Purple" | BROADLEAVED ACANTHUS | **Acánthus <br> m6llis var. latifolius A. l., A. Lusitánicus | See page 337. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Deep purple" 49 darker | WILD MONKSHOOD | **A conitum uncinàtum | See page 233. |  | Mid. <br> JJune to Sept. |
| $\underset{47}{\substack{\text { Purple" }}}$ | GLAND BELL FLOWER | *Aden6phora <br> Lamárckii | See page 234. |  | June to Sept. |
| "Purple" | $\begin{aligned} & \text { JAPAN } \\ & \text { STAR } \\ & \text { GRASS } \end{aligned}$ | Áletris Japónica | See page 337. |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\underset{46}{ }$ | BESSARA- <br> BIAN ASTER | *Áster <br> Améllus var. Bessarábicus A. Bessarábicus | One of the most beautiful of the dwarf Asters. Very graceful. Large flowers in abundance; orange centres. Good for cutting. <br> Var. elegans, similar, with darker flowers. Plant in shrubbery, wild garden or border. Prop. by seed and division. Ordinary soil. Europe. | $S_{u n n}^{2 \mathrm{ft}} .$ | Aug., Sept. |
| "Violet" | $\begin{aligned} & \text { RUSH } \\ & \text { ASTER } \end{aligned}$ | *Áster júnceus | See page 337. |  | July to early Sept. |
| "Violet" bet. 46 \& 47 | SAVORYLEAVED ASTER | *Áster <br> linariifòlius <br> Diplopappus <br> linariifolius | See page 337. |  | July to Oct. |
| "Violet" <br> 44 pale | $\begin{aligned} & \text { LINDLEY'S } \\ & \text { ASTER } \end{aligned}$ | *Áster <br> Lindleyànus | Flowers with brownish centres rather showy and abundant. Stems stout and erect, branching at top. Good for open position in wild garden. Prop. by seed and division. Ordinary soil. Eastern States. | $S_{12}^{1-3 \frac{1}{2} \mathrm{ft} .}$ | Aug. <br> to <br> early <br> Oct. |


| Char | Buetish |  | Ducruttion | licisht Situadseng | Mrine of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ＂Purple＂ sis redter | NKW <br> RNGl．and <br> ASLIKK OK <br> sRAKWONT | ＊＊Aster Nove <br> A！ばなと | Perhaps the most beansiful and conspichens of the tall Asters．Flow－ ats orisinally rith velet（eolor mo，qo lishter），with whllow eentres．bent va－ rietics include aitus，white：masas （woker mo．4t redder）deep resezel－ cred：rater（color no．bet．fo di 41）． Striking in the shrubbers or woder or on naturaliza．Prop，by soed and divi－ swat Genws readily it ordithary soil． prederably meist．New England．See Plate．pase fos． | SK18 | Ma． tus． （u）lase Sens． |
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| ＂Pale <br> vinler＂ | ARROW－ <br> LEAVED <br> ASRER | Aster sicittiflius | Soe pase 3：\％． |  | Julv， |
|  |  |  |  |  | Alig． |
| $\begin{gathered} \text { "Vialos" } \\ \$ 7 \end{gathered}$ | SIBERLAN <br> ASTER <br> OK <br> SIARWORT | ＊Aster <br> sibfricus | Prefty and hairs：Single terminal thwers．Foliage rather bowad and lons．bend for the nek－gitaden． Probe hused and division．Eunope： に心相 Mas． |  | Aus． Sopt． |
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|  |  |  |  |  |  |
| "Punte" | LOW | ＊Aster <br> spectabilis | Beamtitul thwers with light vellow centres．Long and marron follaze． comblboder plant．Coast，Mass．to Del． |  |  |
|  | SiHOWY OR |  |  |  |  |
|  | SkASIME |  |  |  |  |
|  | bukPle ASTER |  |  |  |  |
| ＂pinkish <br> laveth <br> Ner＂\＆ <br> pinker | ERUAR－ | ＊＊Bしかれは Latisquatma | Se pase $3: 7$ |  | 1 ate |
|  | SCALED |  |  |  | luly 50 |
|  | Bolionla |  |  |  |  |
| $\begin{aligned} & \text { "pale. } \\ & \text { purple" } \\ & \text { ti } \end{aligned}$ | CUT－ <br> LNAVED <br> CALIMERIS | ＊ashmeris incisa$\qquad$ $\because, ~ \ddots, ~: ~: ~$ $\because \because, 1.2$ | se puse |  | $\begin{aligned} & \text { Iuls. } \\ & \text { Aus. } \end{aligned}$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| ＂Yiwlet＂ <br> 47 | CARPA | ＊＊Crmpanain <br> Carpâtica | Sec pase 2：5． |  | Late |
|  |  |  |  |  | Iune |
| shadines <br> darker <br> ＂rale | HAIREELL |  |  |  | to late |
|  |  |  |  |  | Aus． |
|  | HAIKbELL |  | soc pase 12 s |  | May to |
| $\begin{aligned} & \text { Nue } \\ & \text { vinles" } \\ & \text { 4t der? } \end{aligned}$ |  | ＊Camaximua Gaŋ̧innica |  |  | Sopit． |
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| ＂Yioler＂ <br> st lighter ar nisther | CKEEPIKG <br> UR <br> KUROBEAN <br> Bล1． <br> FI．OW゙ス | ＊Campitnu：a rapunculdides |  |  | Aus: |
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| ＂V゙uler＂ <br> S7 sthad－ <br> inc 045 | ENGLIEH HALKBELL． hlue ketas OF sortand | ＊＊Cammanulis rosundiflia | Soc prae 23. |  | June to late Aus． |
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| ＂Mar－＂hisi＂ 4 | $\begin{aligned} & \text { COVENTRX } \\ & \text { BELLE } \\ & \text { FLUE } \\ & \text { NOXGLOUE } \end{aligned}$ | ＊Comuvirnlas 1rachod：awn <br>  | Sor rase ind |  |  |
|  |  |  |  |  | Inly |
|  |  |  |  |  | mas． |




| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Sutuation } \end{aligned}$ | Time of Llorm |
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| $\begin{gathered} \text { "Violet" } \\ 47 \end{gathered}$ | BLUE <br> SUCCORY <br> OR <br> CUPIDONE | *Catanánche cærùlea | See page 239. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Purple" <br> 46 shading to 39 | MOUNTAIN BLUET OR KNAPWEED | **Centaurèa montàna | See page 239. |  | " |
| "Purple" <br> 37 deeper | MEADOW SAFFRON | **C6lchicum autumnàle | Clusters of crocus-like flowers appear after the large coarse foliage which dies in June. Protect in winter. Plant thickly in Aug. or early Sept. and where the exposed flowers get the support of other foliage or in grass which is not mown early. Do not disturb unless flowers deteriorate; then separate after the leaves die. Bulbous; can also be sown from seed. Rich light soil. White, striped and also double vars. Europe. | $\begin{aligned} & \text { 3-4 in. } \\ & \text { Sun or } \\ & \text { half } \\ & \text { sbade } \end{aligned}$ | Aug., Sept. |
| "Purplish" 48 | MARYLAND DITTANY | * Cunila <br> Mariàna | Plant of tufted habit. Profusion of small flowers in clusters. Heartshaped leaves, 1 in . long. Neat plant for sunny border or wild garden. Middle U. S. A. | $\operatorname{Sun}^{\text {ift. }}$ | " |
| "Purplish" | DAFLIA | **Dáhlia vars. | See page 359. |  | July to late Oct. |
| "Lilac" <br> 43 darker | $\begin{aligned} & \text { FRINGED } \\ & \text { PINK } \end{aligned}$ | *Diánthus superbus | See page 339. |  | July, early Aug. |
| "Light purple" | GLANDULAR <br> STORK'S <br> OR HERON'S BILL | Eròdium macradènium E. glandulòsum | See page 240. |  | $\begin{aligned} & \text { June } \\ & \text { to } \end{aligned}$ Sept. |
| "Pale lilac" 47 pale | LANCE LEAVED DAY OR PLANTAIN LILY | **Funkia lancifolia <br> F. Japonica | See page 340. |  | Late <br> July to early Sept. |
| "Lilac purple" 43 | GOAT'S <br> RUE | Galèga officinallis | See page 240. |  | June Sept. |
| $\begin{gathered} \text { "Purple" } \\ 42 \end{gathered}$ | WALLICH'S CRANESBILL | Gerànium Wallichiànum | See page 241 |  | " |
| "Bluish purple" 49 | HYSSOP | Hyssopus officinalis | See page 241. |  | Mid. June to mid. Aug. |


| Color | English | Botanical <br> Name and Symonyms <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situationt } \end{aligned}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Violet" } \\ 55 \end{gathered}$ | COMMON <br> LAVENDER | Lavándula Spica | Fragrant woolly sub-shrub, whiter and of lower and more compact habit than L. vera; flowers in shorter, denser spikes. Slight protection necessary. An old favorite on account of its fragrance. Border. Prop. by young wood cuttings. Light, rich, open soil. S. Europe. | $\left\{\begin{array}{l} 1-2 \mathrm{ft} . \\ \operatorname{Sun}^{2} \end{array}\right.$ | Late Aug. to mid. Sept. |
| "Violet" <br> bet. <br> 47 \& 49 | TRUE LAVENDER | $\begin{array}{\|l} \text { Lavándula } \\ \text { vèra } \end{array}$ | See page 341. |  | Mid. <br> July to Sept. |
| "Purple" <br> 33 bluer | TWO- <br> FLOWERED <br> BUSH <br> CLOVER | Lespedèza bícolor Desmòdium pendulifòrum | Graceful shrub. Pea-shaped flowers in racemes which branch out from the main stalk. Small round leaves. Ornamental in border and edges of shrubbery. Prop. by seed and division. Japan; N. China. | $\begin{aligned} & 6-10 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { balf } \\ & \text { sbade } \end{aligned}$ | Early Aug. to early Oct. |
| "Purple" | CYLINDRIC <br> BLAZING <br> STAR | *Liàtris cylindràcea Lacinària cylindràcea | Resembles L. squarrosa though more of a dwarf plant. Wild garden or border. Prop. by seed sown in autumn or by offsets. Rich soil preferable. Western N. Y. and West. | 1 ft . <br> Sun or balf shade | Aug. |
| "Purple" | HANDSOME | *Liatris | See page 341. |  | Early |
| 39 very bright \& | BLAZING STAR | élegans Lacinària |  |  | July to mid. |
| bright \& clear |  | Lelegans |  |  |  |
| "Purple" | $\begin{aligned} & \text { LOOSE- } \\ & \text { FLOWERED } \\ & \text { BUTTON } \\ & \text { SNAKE- } \\ & \text { ROOT } \end{aligned}$ | *Liàtris graminifòlia Lacinària graminifolia | See page 341. |  | July to Oct. |
| $\begin{aligned} & \text { "Purple" } \\ & 42 \text { lighter } \end{aligned}$ | $\begin{aligned} & \text { DENSE- } \\ & \text { SPIKED } \\ & \text { BLAZING } \\ & \text { STAR } \end{aligned}$ | **Liàtris pycnostàchya | Flowers in dense spikes continuing in bloom for a long time. Thick grasslike foliage. Good in masses in the border. Prop. by seed or division. Rich soil is best. Central U.S.A. | $\begin{aligned} & 3-5 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Aug. to mid. Sept |
| "Dark <br> laven- <br> der" 47 | $\begin{aligned} & \text { SCARIOUS } \\ & \text { BLAZING } \\ & \text { STAR } \end{aligned}$ | **Liàtris scariòsa | Tubular flowers in large, lax spikes on stout whitish stalks. Foliage lanceshaped. Effective in masses. Prop. by seed and division. Rich soil preferable. Canada; U. S. A. | $\operatorname{Sunn}_{\mathrm{in}}^{\mathrm{I}-5 \mathrm{ft} .}$ | Aug. Sept. |
| $\begin{aligned} & \text { "Deep } \\ & \text { purple" } \\ & 46 \end{aligned}$ | DENSE <br> BUTTON <br> SNAKE- <br> ROOT, GAY. <br> FEATHER | **Liàtris spicàta Lacinària spicàta | See page 341. |  | Mid. July to early Sept. |
| "Ma- <br> genta purple" 45 more purple | $\begin{aligned} & \text { COMMON } \\ & \text { BLAZING } \\ & \text { STAR, } \\ & \text { COLIC-ROOT } \end{aligned}$ | *Liatris squarròsa Lacinària squarròsa | Flowers showy, in few heads. Foliage somewhat grass-like. Mass in wild garden or border. Prop. by fallsown seed or by offsets. Easily cultivated in any light, though preferably rich soil. Penn., S. and W. | I-2 ft. <br> Sun or shade | Aug., early Sept. |

## AUGUST

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Lilac" } \\ & 47 \text { light } \end{aligned}$ | KENILWORTH IVY, MOTHER-OF- THOUSANDS | Linària Cymbalària | See page 242. |  | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Bluish | HIMA- | *Lindelòfia | See page 341. |  | Early |
| $\begin{aligned} & \text { purple" } \\ & 44 \text { duller } \end{aligned}$ | LAYAN LUNGWORT | spectábilis |  |  | July to |
|  |  |  |  |  | Aug. |
| "Light | REQUIEN'S | Mentha | See page 342. |  |  |
| $\begin{gathered} \text { purple" } \\ 44 \end{gathered}$ | PENNYROYAL | Requieni |  |  |  |
| "Purplish" 39 | SPEARMINT | Méntha spicàta M. viridis | See page 342. |  | " |
| "Violet" | MUSSIN'S | Népeta | See page 342. |  | " |
| $\underset{46}{47 \text { tinged }}$ | CATMINT | Mussíni <br> N. longifolia |  |  |  |
| "Purple" | SCOTCH | Onopordon | See page 342. |  | " |
| 47 deep | THISTLE | Acánthium |  |  |  |
| $\begin{gathered} \text { "Lilac" } \\ 43 \end{gathered}$ | SNAKE'S BEARD | Ophiopdgon <br> Jabùran | See page 342. |  | " |
| "Pale | GIANT | *Ostr6wskia | See page 342. |  | " |
| $\begin{array}{r} \text { lilac" } \\ 43 \end{array}$ | BELLFLOWER | magnífica |  |  |  |
| "Deep | VIOLET | Petalostèmon | See page 245. |  | June |
| violet" | PRAIRIE CLOVER | violàceus |  |  | until |
|  |  | $\begin{aligned} & \text { Kubnistera } \\ & \text { purpürea } \end{aligned}$ |  |  |  |
| "Lilac purple" | $\begin{aligned} & \text { PERENNIAL } \\ & \text { PHLOX } \end{aligned}$ | $\begin{aligned} & \text { **Phl6x } \\ & \text { paniculala } \\ & \text { vars. } \\ & \text { P. decussàta } \end{aligned}$ | See page 370. |  | July to Oct. |
| "Bluish | BELL- | *Phyteùma | See page 343. |  | July, |
| violet" bet. | FLOWERED HORNED | campanuloìdes |  |  | Aug. |
| 46 \& 47 | RAMPION |  |  |  |  |
| "Bluish | SMALL OR | Scabiòsa | See page 246. |  | June |
| purple" | LILAC- | Columbaria |  |  |  |
| near 50 | FLOWERED |  |  |  | Oct. |
| "Purple" | MOUNTAIN | *Scutellària | See page 343. |  | Early |
| 49 | SKULLCAP | alpina |  |  | July to late |
|  |  |  |  |  | Sept. |
|  | PRETTY | *Senècio | See page 344. |  | July, |
| ${ }^{\text {purple" }}$ | GROUNDSEL | palcher |  |  | Aug. |
| "Light | TORREY'S |  | See page 344. |  | * |
| violet" | NIGHT- | Tórreyi |  |  |  |
| "Dull |  |  | ge |  |  |
| violet" | LAVENDER | elàta | See page 344* |  | July to |
|  |  |  |  |  | early <br> Sept. |


| Color | English Name | Botanical Name and Synonyms <br> Synon= | Description | Height and Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Rose <br> lilac" <br> bet. <br> 44 \& 38 | CHOICE SEA <br> LAVENDER | Státice exímia | Flowers in somewhat one-sided clusters. Coarse leaves with wavy margins spring from the root. Plant in isolated clumps or in rock-garden. Prop. by seed and division. Sandy well-drained soil. Songoria. | $\operatorname{Sun}_{1-2 \mathrm{ft} .}$ | Aug. |
| "Blue violet" 44 | GMELIN'S SEA <br> LAVENDER | *Státice Gmélini | See page 344. |  | Late July to early Sept. |
| "Bluish purple" 47 | BROAD- LEAVED SEA LAVENDER | **Státice latifolia | See page 344. |  | * |
| $\underset{39}{\text { "Purple" }}$ | WALL GERMANDER | Teùcrium Chamaedrys | See page 345. |  | Mid. July to mid. Aug. |
| $\begin{gathered} \text { "Lilac" } \\ 43 \end{gathered}$ | MOTHER <br> OF THYME, CREEPING THYME | Thỳmus Serpyllum | See page 249. |  | Mid. <br> June to <br> mid. <br> Aug. |
| "Pur- <br> plish" 44, <br> 48 or 49 | COMMON SPIDERWORT | *Tradescántia Virginiàna T. Virginica | See page 140. |  | Late <br> May to late Aug. |
| "Deep <br> blue <br> purple" $55$ | SUB- <br> SESSILE <br> LONG- <br> LEAVED <br> VERONICA | **Verónica longifolia var. subséssilis V. spicàta | One of the best Veronicas. Showy vigorous branching plant, covered with long dense spikes of small brilliant flowers. Excellent for the border. Prop. by division. Rich loam preferable. Japan. | $\operatorname{Sun}_{2-3}^{\mathrm{ft} .}$ | Early Aug. to mid. Sept. |
| "Violet" <br> 47 or 49 | HORNED VIOLET, BEDDING PANSY | **Vìola cornùta | See page 48. |  | Late <br> Apr. <br> until <br> frost |
| "Deep blue" 56 | AUTUMN ACONITE, MONKSHOOD OR WOLFSBANE | **Aconitum autumnàle | See page 345. |  | Mid. <br> July to <br> mid. <br> Sept. |
| "Blue" | STORK'S PURPLE WOLFSBANE | *Aconitum Cammarum var. Storkiànum A. S., A. intermèdium | See page 345. |  | $\begin{array}{\|l\|} \hline \text { July, } \\ \text { Aug. } \end{array}$ |
| "Deep purple blue" near 49 | TRUE MONKSHOOD, OFFICINAL ACONITE | **Aconìtum <br> Napéllus <br> A. pyramidale <br> A. Tauricùm | See page 345. |  | Mid. <br> July to early Sept. |



| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Blue" <br> 50 \& cream | LOFTY GLOBE THISTLE | *Echinops exaltatus | See page 347. |  | July, Aug. |
| "Steel | RITRO | **Echinops | See page 348. |  | * |
| blue" <br> 53 colder | GLOBE | Ritro |  |  |  |
| "Pale | ROUND- | *Echinops | See page 348. |  | * |
| blue" 52 | HEADED | sphæro- |  |  |  |
| greenish | $\begin{aligned} & \text { GLOBE } \\ & \text { THISTLE } \end{aligned}$ | céphalus |  |  |  |
| "Bright | ALPINE SEA | *Eryngium | See page 348. |  | " |
| blue" 53 | HOLLY | alpinum |  |  |  |
| "Ame- | AMETHYST | **Eryngium | See page 254 |  | June to |
| thyst |  | amethystinum |  |  | early |
| 63 lighter |  |  |  |  |  |
| $\begin{gathered} \text { "Blue" } \\ 63 \end{gathered}$ | BOURGAT'S ERYNGO | *Eryngium Bourgati | See page 348. |  | Mid. |
|  |  |  |  |  | July to |
|  |  |  |  |  | Sept. |
| "Blue" <br> 63 lighter | DANE- | Eryngium | See page 348. |  | " |
|  | WEED, HUNDRED | campéstre |  |  |  |
|  | $\begin{aligned} & \text { HUNDRED } \\ & \text { THISTLE } \end{aligned}$ |  |  |  |  |
| "Blue" | FLAT- <br> LEAVED <br> ERYNGO | **Eryngium | See page 348. |  | July. |
|  |  | plànum |  |  | Aug. |
| "Deep blue" 56 | CLOSEDBOTTLE ORBLINDGENTIAN | Gentiàna <br> Andréwsii <br> G. Catesbagi | A common wild herb. Flowers, |  |  |
|  |  |  | which never open, stemless and sup. | Half | Sept. |
|  |  |  | ported on whorls of leaves. Brook- | shade |  |
|  |  |  | side, rock-garden or wild garden. Prop. by division or very slowly by Leave undisturbed. moist soil. N. Amer. |  |  |
| "Deep <br> blue" <br> 59 lighter <br> "Blue" <br> 60 | WILLOW GENTIAN | *Gentiàna asclepiadèa | See page 351. |  | July to |
|  |  |  |  |  | early |
|  |  |  |  |  | Sept. |
|  | WIND | Gentiàna | Funnel-shaped flowers in racemes |  | Aug., |
|  | FLOWER, HARVEST BELLS | $\begin{aligned} & \text { Pneumo- } \\ & \text { nánthe } \end{aligned}$ |  |  | Sept. |
|  |  |  | planted in grass on the banks of streams. Prop. very slowly by seed, also by division. Leave undisturbed. Rich deep soil mixed with humus. Europe: N. Asia. |  |  |
| "Light | BARREL OR | *Gentiàna | Closed flowers about 1 in. long. | 1-2 ft. | \% |
| blue" | SOAPWORT | Saponaria | erect in clusters. Wild or rock-gar- | Sun or |  |
| 62 greener | GENTIAN | G. Catesbai | den. Leave undisturbed. Prop. by seed just ripe. Deep loam welldrained. N. Amer. | $\begin{aligned} & \text { half } \\ & \text { shade } \end{aligned}$ |  |
| "Violet" | IBERIAN | Gerànium | See page 254. |  | June |
| blue" | CRANES- | Ibèricum |  |  |  |
| 46 light | BILL |  |  |  | Sept. |
| "Blue" | MEADOW | *Gerànium | See page 257 |  |  |
| 46 bluer | $\begin{aligned} & \text { CRAI } \\ & \text { BILA } \end{aligned}$ | pratense |  |  |  |

AUGUST

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Blue" 53 <br> "Light blue" 52 dull | $\begin{aligned} & \text { GLOBE } \\ & \text { DAISY } \end{aligned}$ | *Globulària vulgàris | See page 257. |  | June to Sept. |
|  | SHEP- | *Jasidne | See page 351. |  | Early |
|  | HERD'S OR | perénnis |  |  | July to |
|  | SHEEP <br> SCABIOUS, |  |  |  | early |
|  | SHEEP'S BIT |  |  |  |  |
| $\begin{gathered} \text { "Blue" } \\ 61 \end{gathered}$ | AUSTRIAN | *Lìnum | See page 258. |  | June |
|  | FLAX | Austriacum |  |  | to |
|  |  | L. pérenne var. $A$. |  |  | Sept. |
| $\begin{gathered} \text { "Blue" } \\ 46 \end{gathered}$ | GREAT | **Lobèlia | Tubular flowers in long leafy spikes, | $1-3 \mathrm{ft}$. | Mid. |
|  | LOBELIA, | syphilítica | on slightly hairy stalks. Foliage large, | Sun | Aug. |
|  | BLUE |  | smooth or hairy. Good border plant. |  | to late |
|  | CARDINAL |  | Moist soil. Eastern U. S. A. |  | Sept. |
| $\begin{gathered} \text { "Blue" } \\ 57 \end{gathered}$ | EVER- | *Myosòtis | See page 153. |  | May to |
|  | FLOWER- | palústris var. |  |  | Sept. |
|  | ING FOR-GET-ME- | semperflorens |  |  |  |
|  | NOT |  |  |  |  |
| $\begin{gathered} \text { "Blue" } \\ 53 \end{gathered}$ | LARGE- | Népeta | See page 261. |  | Late |
|  | FLOWERED | macrántha |  |  | June to |
|  | CATMINT |  |  |  | early |
| "Blue" often 56 |  |  | See page 352. |  |  |
|  | BLOWER, | grandifdrum | See page 352. |  | July to |
|  | JAPANESE | W ablenbérgia, |  |  | Oct. |
|  | BELL | grandiflora, |  |  |  |
| $\begin{gathered} \text { "Blue" } \\ 47 \end{gathered}$ | FLOWER | Campánula g. |  |  |  |
|  | RUELLIA | $\begin{aligned} & \text { Ruéllia } \\ & \text { ciliòsa } \end{aligned}$ | See page 353 |  | $\begin{aligned} & \text { Early } \\ & \text { July } \end{aligned}$ |
|  |  |  |  |  | to late |
| $\begin{gathered} \text { "Blue" } \\ 52 \end{gathered}$ | PITCHER'S | *Sálvia | A sky-colored plant, slightly downy. | t-5 ft. | Late |
|  | SAGE | azùrea var. | Flowers blue, varying to white. Pret- | Sun | Aug., |
|  |  | grandifldra | ty in border. Protect in winter. |  | Sept. |
|  |  | S. Pitcheri | Light sandy soil. S. Central U. S. A. |  |  |
| "Blue" <br> 46 lighter | MEALY | *Sálvia | See page 353. |  | July, |
|  | SAGE | farinàcea |  |  | Aug. |
| "Pale <br> blue" often bet. 43 \& 44 | GRASS- | *Scabiòsa | See page 262. |  | June |
|  | LEAVED | graminifdlia |  |  |  |
|  | SCABIOUS |  |  |  | Oct. |
| "Bluish" near 39 paler | WOOD- |  | See page 262. |  |  |
|  | LAND | sylvática |  |  | June |
|  | SCABIOUS |  |  |  | Sept. |
| $\begin{gathered} \text { "Blue" } \\ 58 \end{gathered}$ | HYACINTH SOUILL | **Scílla <br> hyacinthoides | Rather shy bloomer. Small open bell-shaped flowers in many-flowered | $1-1 \frac{1}{2} f t .$ <br> Sun or | Aug |
|  |  | hyacinthoides <br> S. parvifiòra | becemes. Long narrow leaves in a | balf |  |
|  |  |  | spreading clump at the base. Very |  |  |
|  |  |  | pretty in the border or wild garden. |  |  |
|  |  |  | enriched with manure. Mediterranean Region. |  |  |


| color | $\begin{aligned} & \text { Wuelish } \\ & \text { Natuc } \end{aligned}$ | $\begin{aligned} & \text { Botanial } \\ & \text { Name athi } \\ & \text { 三manyms } \end{aligned}$ | Description | $\begin{aligned} & \text { Height } \\ & \text { Sistandions } \end{aligned}$ | $\begin{aligned} & \text { Time of } \\ & \text { Hhoom } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ＂Blue＂ <br> 57 deep | BLUE | ＊＊Scilla | Small bell－shaped flowers in race－ | 1－1 $\frac{1}{2} \mathrm{ft}$ ． | Aug． |
|  | HYACLNTH | hyacinthoides | mes．I caves in a spreadins clump at | Sun or |  |
|  | sQuill | var．carilea | the base of the plant．Charming in | shad |  |
|  |  | S．Farvighra sur．is | the border or wild garden．Bulbous． <br> Light soil enriched with manure． |  |  |
|  |  |  | Mediterranean Kegion． |  |  |
| $\begin{gathered} \text { "Blue" } \\ \text { \& } \end{gathered}$ | Balcals | ＊Scutellaria | See page 353. |  | Iuls， |
|  | SKULLCAP | Baicalénsis <br> S．macrinthe |  |  | Aus． |
| ＂Derp blue＂ so | Common | ＊＊Státice | See page 353. |  | ＊ |
|  | SEA | Limdnium |  |  |  |
|  | LAVENDER， | S．maritiona |  |  |  |
|  | $\begin{aligned} & \text { MARSH } \\ & \text { ROSEMARY } \end{aligned}$ |  |  |  |  |
| $\begin{aligned} & \text { "Blue" } \\ & 5: \text { dull } \end{aligned}$ | STOKES＇ | ＊＊Stokèsia | Somewhat aster－like tlowers，few to | 1－1łft． | Aug． |
|  | ASTER | cyanea | many on leafy staks，Useful for cut－ | Sun |  |
|  |  |  | ting．Excellent in border．Protect |  | carly |
|  |  |  | slighty in winter．Prop，he division． Loamy soil，sandy and well－drained |  | Oct． |
|  |  |  | S．Atlantic States．See Plate，page foo． |  |  |
| $\begin{gathered} \text { "Blue" } \\ 53 \end{gathered}$ | AUSTRIAN | ＊Verónica | See page 353. |  | Early |
|  | SPEED－ | Austriaca |  |  | Julv to |
|  | WELL |  |  |  | carly |
| Parti－ colored white \＆ 34 | PARKIN－ |  | Distinct species．Crocus－like flow－ | 4－6 in． |  |
|  | SON＇S | Pârkinsoni | crs，white checkered and barred with | Sun er | Sept． |
|  | CHECK－ |  | purple，unsupperted by foliage．Small | kalf |  |
|  | ERED |  | leaves appear in spring．Plant in |  |  |
|  | MEADOW |  | clumps in rock－garden or border |  |  |
|  | SAFFRON |  | among carpeting plants．Protect in |  |  |
|  |  |  | Winter Guthous．Prop． |  |  |
|  |  |  | Archipelago． |  |  |
| Parti－ colored | FRENCH OR | ＊＊Cśma | See page 35\％． |  | July |
|  | CROZY <br> CANNA | vars． |  |  | to late Sept． |
| Parti－ colored | italian | ＊＊Cánna | See pase 35． |  | ＊ |
|  | Canna | vars． |  |  |  |
| Parti－ colored | DAHLIA | ＊＊Dáhlia | See page 350． |  | July |
|  |  | vans． |  |  | to late Oct． |
| óshading from 19 to 14 | GREAT－ | ＊＊Gaillardia | Sce page－o； |  | June |
|  | FLOWERED | aristata |  |  |  |
|  | gaillardia | （i）grambildra |  |  | Nov． |
| Parti－ colored | SWORD LILY | ＊＊＊ladiolus vars． | Sce page 305. |  | July to Oet． |
| Parti－ colored |  |  |  |  |  |
|  | BROWN＇S LILY | ＊＊Lfium <br> Browni | Sce page 354． |  | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
|  |  | L．Jaค「ゥicum |  |  |  |
| 44 \＆ 11 |  |  |  |  | ＂ |
|  | TOADFLAX | alpina | see pres Sid． |  |  |

AUGUST

| Color | Ennlinh Name | Botanical <br> Name and <br> Synonyms | Dencripution | $\begin{aligned} & \text { Hripht } \\ & \text { annd } \\ & \text { Sitwation } \end{aligned}$ | $\begin{aligned} & \text { Time of } \\ & \text { Blowm } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Various | BEAR'S BREECH, CUTBERDILL SEDOCKE | **Acánthus mbilis | Sec page 354. |  | July, Aug. |
| Various | VERY PRICKLY BEAR'S BREECH | **Acánthus spinossímus | See page 357. |  | " |
| Various | PRICKLY BEAR'S BREECII | **Acánthus spinósus | See page 357. |  | " |
| $\begin{aligned} & 2,34,35, \\ & 22,27, \\ & \text { white etc. } \end{aligned}$ | HOLLXHOCK | **Althéa ròsea | See page 357 |  | " |
| Various | FRENCH OR CROZY CANNA | $\begin{aligned} & \text { **Canna } \\ & \text { vars. } \end{aligned}$ | See page 357. |  | $\begin{aligned} & \text { July to } \\ & \text { late } \\ & \text { Sept. } \end{aligned}$ |
| Various | ITALIAN CANNA | ** Canna vars. | See page 358. |  | " |
| Various | daillia | **Dahlia vars. | Sce page 359. |  | July (1) late Oct. |
| Often <br> 33 dark | SCARLET <br> DAHLIA | Dáhlia coccínea | See page 365. |  | July to early Oct. |
| Various | VON MERCK'S DAHLIA | Dahlia Mérckii I). (ilabràta | See page 365. |  | " |
| Often <br> 17 dark | COMMON DAHLIA | Dáhlia variábilis 1). risea | See page 365. |  | " |
| Various | SWORD LILY | ${ }^{* *}$ Gladiolus | Sce page 365. |  | July to <br> Oct. |
| White, $2,44$ | COBAEA BEARDTONGUE | *Pentstèmon Cobèa | See page 370. |  | July, Aug. |
| Various | PERENNIAL PHLOX | $\begin{aligned} & \text { **Ph16x } \\ & \text { paniculata } \\ & \text { vars. } \\ & P . \text { decussala } \end{aligned}$ | See page 370. |  | July to Oct. |
| Often <br> 39 or 38 | EGYPTIAN OR GYPSIES' ROSE | *Scabiòsa arvensis S. vària | See page 273. |  | Early June to mid. Aug. |
| Various | PANSY, HEART'SEASE | **Viola trícolor | See page 68. |  | Mid. <br> Apr. to mid. Sept. |

## SEPTEMBER

## WHITE TO GREENISH

| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | $\underset{\text { Time of }}{\text { Bloom }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { SNEEZE- } \\ & \text { WORT } \end{aligned}$ | Achillèa Ptármica | See page 167. |  | June to mid. Sept. |
| "White" | $\begin{aligned} & \text { DOUBLE } \\ & \text { SNEEZE } \end{aligned}$ WORT | **Achillèa <br> Ptármica var. <br> "The Pearl" | See page 167. |  | $\begin{aligned} & \text { June } \\ & \text { to Oct. } \end{aligned}$ |
| "White" | SIBERIAN MILFOIL OR YARROW | *Achillèa Sibírica A. Mongòlicn, A. ptarmicoides | See page 274. |  | July to Oct. |
| "Nearly white" | WHITE MONKSHOOD QR OFFICINAL ACONITE | **Aconìtum Napéllus var. álbum A. pyramidàle var. $a$. A. Taùricum, var. a. | See page ${ }^{274}$ |  | Mid. <br> July to early Sept. |
| "White" | JAPANESE BANEBERRY | Actæ̀a Japónica | Dense spikes of flowers, good for cutting and lasting a long time. Effective border plant. Needs light rich soil. Japan. | $2 \frac{1}{2} \mathrm{ft}$. <br> Half <br> sbade | Sept., Oct. |
| "Cream white" | ANEMONE HONORINE JOBERT | **Anemòne Japónica var. álba | One of the best autumn plants. Similar to the type. Large flowers with yellow centres. Handsome foliage. Good for cutting. Plant in masses under trees or in clumps in the border. Leave undisturbed and protect in winter. Prop. by seed and division. Rich soil. Hort. See Plate, page 418 . <br> *A. Japonica var. "The Wbirlwind;" a strong vigorous plant like the type, but with semi-double white flowers $2 \frac{1}{2}-3$ in. across, blooming more abundantly and lasting longer. Hort. | 2-3 ft. <br> Sun or balf sbade | Late Sept. <br> to early Nov. |
| "White" | TALL <br> FLAT-TOP <br> WHITE <br> ASTER | Áster umbellàtus Dallingèria umbellà̀a | See page 375. |  | Late <br> Aug. <br> to early Oct. |
| "Whitish" turns 39 | VARIOUSCOLORED STARWORT | *Áster versícolor | Dwarf species with flowers about 1 in. across, changing from white to mauve. Plant in mixed border or rock-garden. Sandy soil. Prop. by division. N. Amer. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | Sept., early Oct. |




| Color | English Name | Botanical <br> Name and <br> Synoryms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { ASTER- } \\ & \text { LIKE } \\ & \text { BOLTONLA } \end{aligned}$ | *Boltonia asteroides B. glastifolia | See page 375. |  | Late Aug. to mid. Oct. |
| "White" | WOADLEAVED BOLTONIA | **Boltònia glastifolia | See page 376. |  | Aug., Sept. |
| "White" <br> centre <br> 5 to 6 | NIPPON CHRYSANTHEMUM | *Chrysánthemum <br> Nipponicum | Large glistening daisy-like flowers sometimes 4 in . across, with yellow centres. Thick foliage. Good for border. Thrives in moderately light enriched soil. Japan. | $\operatorname{Sun}^{2 \mathrm{ft}} .$ | Sept., Oct. |
| "White" | GIANT DAISY | **Chrysánthemum uliginòsum Pyrethrum | See page 376. |  | Aug., Sept. |
| "White" | DAHLIA | **Dáhlia vars. | See page 359. |  | Late <br> July to late Oct. |
| "White" | RATTLE-SNAKEMASTER, BUTTON SNAKEROOT | Eryngium aquáticum E. yuccafolium | See page 177 |  | June to Oct. |
| "White" | WHITE SNAKEROOT | Eupatòrium ageratoides | See page 379. |  | Aug., Sept. |
| "White" | LARGE- <br> FLOWERED <br> SUBCOR- <br> DATE <br> PLANTAIN <br> LILY | **Fúnkia subcordàta var. grandifiora F. alba var.g., F. liliifldra var. g. | See page 380. |  | Late Aug., Sept. |
| "White" | SWORD LILY | **Gladiolus vars. | See page 365. |  | July to Oct. |
| "White" | WHITE CORAL BELLS | Heùchera sanguinea var. álba H. alba | See page 179. |  | June to late Sept. |
| "White" | CALIFORNIA ROSE MALLOW | *Hibíscus Californicus | Vigorous shrubby plant. Flowers 4-5t in. across, sometimes pink, with purple centres. Heart-shaped leaves, gray beneath. Good in border. Protect in winter. Prop. by seed. Any garden soil, preferably sandy and rich. Cal. | 5-7 ft. <br> Sun or balf sbade | Sept., Oct. |
| "White" | WHITE <br> SWAMP <br> ROSE OR <br> ROSE <br> MALLOW | *Hibiscus Moscheùtos var. álbus H. palüstris var. álbus | See page 381. |  | Aug., Sept. |
| "White" | $\begin{aligned} & \text { CRIMSON } \\ & \text { EYE } \\ & \text { SWAMP } \\ & \text { ROSE } \end{aligned}$ | *Hibíscus Moscheùtos var. "Crimson Eye" | See page 38r. |  | * |

## WHITE TO GREENISH

SEPTEMBER

| Color | English | Botanical Name and Synonyms <br> Synony | Description | $\begin{gathered} \text { Height } \\ \text { Situation } \\ \text { Sind } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | JAPANESE BUSH CLOVER | *Lespedèza Japónica Desmòdium Jаро́niсиm. | Resembles L. Sieboldi, but blooms a fortnight later. Strong vigorous plant with a profusion of pea-shaped flowers drooping in elongated racemes. Dull pale green compound foliage. Ornamental in the border or edge of shrubbery. Prop. by division. Easily cultivated. Japan. | $S_{u n}^{4-6 \mathrm{ft}}$ | Sept., Oct. |
| "White" | AUTUMN SNOWFLAKE | *Leucòjum autumnàle Acis autumnàlis | Not hardy everywhere. Related to Snowdrop. Fragrant drooping bellshaped flowers, red-tinted, 1-3 on slender stems, followed by slender shrubby foliage. Attractive in border and in shady sheltered part of rockgarden or shrubbery. Bulbous. Prop. by offsets. Any soil. Portugal. | $\begin{aligned} & 3-9 \mathrm{in} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Sept. |
| "White" | HEART <br> LEAVED LILY | *Lílium cordifolium | See page 381. |  | Aug., Sept. |
| "White" | GREAT <br> WHITE <br> LOBELIA | **Lobèlia syphilítica var. álba | See page 381. |  | Mid. Aug. to Oct. |
| "White" | DOUBLE <br> WHITE OR EVENING CAMPION | *Lýchnis álba var. fïrre-plèno L. vespertina var. f.-p. | See page 289. |  | Mid. July to mid. Sept. |
| "White" | WHITE MUSK MALLOW | *Málva moschàta var. álba | See page 289. |  | July to early Sept. |
| "White" | SHOWY <br> PRIMROSE | *Enothèra speciòsa Hartmánnias. | See page 382. |  | Aug., Sept. |
| "White" | WHITE <br> ICELAND <br> POPPY | **Papàver nudicaùle var. álbum | See page 184. |  | Late Apr. to mid. June, late Aug., Sept. |
| "White" | PERENNIAL PHLOX | **Phlox paniculàta vars. $P$. decussàta | See page 370. |  | July to Oct. |
| "White" | WHITE BALLOON FLOWER | **Platycòdon grandifiòrum var. álbum Campánula g. var. a., Wablenbêrgia g. var. a. | See page 187. |  | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { Oct. } \end{array}$ |
| "Greenish white" | SACALINE | Polýgonum Sachalinense | See page 383. |  | Late <br> Aug., Sept. |


| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { aituation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { JAPAN } \\ & \text { KNOTWEED } \end{aligned}$ | Polygonum <br> Sièboldi <br> P. cuspidà- <br> tum. $P$. <br> Zuccariniz | See page 383. |  | Aug., Sept. |
| "White" | WHITE <br> WOODLAND <br> SCABIOUS | *Scabiòsa sylvática var. albiffдгa | See page 189. |  | Early June to late Sept. |
| "White" | $\begin{aligned} & \text { WHITE } \\ & \text { SHOWY } \\ & \text { SEDUM } \end{aligned}$ | *Sèdum spectábile var. álbum S. Fabària var. album | See page 383. |  | Late Aug. to mid. Sept. |
| "Whitish" | GREAT <br> VIRGINIAN <br> SPEED- <br> WELL, <br> CULVER'S <br> ROOT | *Verб́nica Virgínica Leptandra Virginica | See page 384. |  | Early <br> Aug. <br> to <br> early <br> Sept. |
| "White" | WHITE HORNED VIOLET OR BEDDING PANSY | **Viola cornùta var. álba | See page 23. |  | Late <br> Apr. <br> until <br> frost |
| "Yellow" | WOOLLYLEAVED MILFOIL | *Achillea tomentòsa | See page 96. |  | Late <br> May to <br> mid. <br> Sept. |
| "Pale yellow" 4 | EGYPTIAN MILFOIL OR YARROW | Achillèa Tournefortii A. Egyptiaca | See page 293. |  | $\begin{aligned} & \text { July to } \\ & \text { Oct. } \end{aligned}$ |
| $\begin{array}{\|c} \text { "Yellow" } \\ 2 \end{array}$ | PALE <br> YELLOW <br> WOLFS- <br> BANE | *Aconitum Lycóctonum A. barbàtum, A. ocbroleùcum, $A$. squarrosum | See page 294. |  | July to early Sept. |
| "Yellow" | GOLDEN MARGUERITE | *Ánthemis Kelwayi A. tinctòria var. Kélwayi | See page 194. |  | Mid. <br> June to Oct. |
| $\begin{array}{\|c\|} \hline \text { "Yellow" } \\ 2, \\ \text { centre } 6 \end{array}$ | GOLDEN MARGUERITE, ROCK CAMOMILE | *Ánthemis tinctòria | See page 96. |  | Mid. May to Oct. |
| "Yellow" | italian CANNA | **Cánna vars. | See page 357 |  | July to <br> late <br> Sept. |
| "Yellow" <br> 6 paler | LARKSPUR TICKSEED | *Coreópsis delphinifolia | See page 296. |  | Mid. July to mid. Sept. |


| Color | English Name | Botanical Name and Symonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Sithation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" <br> 6 deeper | STAR <br> TICKSEED | Coreópsis pubéscens C. abriculata | See page 296 . |  | Mid. <br> \|uly to <br> late <br> Sept. |
| "Clear <br> yellow" 5 | $\begin{aligned} & \text { TALL } \\ & \text { TICKSEED } \end{aligned}$ | *Coreópsis tripteris | See page 385 . |  | Aug., Sept. |
| "Yellow" | DAHLIA | **Dáhlia vars. | See page 359. |  | Tuly to late Oct. |
| "Yellow" | SWORD LILY | **Gladiolus vars. | See page 365. |  | July to Oct. |
| "Yellow" <br> 5 deeper | SNEEZE- <br> WEED, FALSE OR SWAMP SUNFLOWER | **Helanium autumnale H. grandiHirrm | See page 386. |  | Aug. <br> to late Sept. |
| "Yellow" | LARGEFLOWERED SNEEZEWEED | **Helènium autumnale var. grandiflorwm | See page 386. |  | Aug., Sept. |
| "Yellow" | DWARF <br> SNEEZE- <br> WEED | **Helenium autumnale var. pùmilum | See page 386. |  | 6 |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | TALL <br> SNEEZE- <br> WEED | **Helenium autumnale var. supérbum H. gr.andiflorum suar。s. | See page 386. |  | ${ }^{6}$ |
| $\begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}$ | PURPLE- <br> HEADED <br> SNEEZE- <br> WEED | *Helenium nudifiorum Leptopoda bracbypoda | See page 300. |  | July to Oct. |
| "Yellow" | NARROWLEAVED OR SWAMP SUNFLOWER | Helianthus angustifolius | See page 386. |  | Aug. <br> to <br> Nov. |
| "Yellow" | THINLEAVED OR WILD SUNFLOWER | *Helianthus decapétalus | See page 386. |  | Aug. <br> to late <br> Sept. |
| "Yellow" | WILD SUNFLOWER, INDIAN POTATO | Heliánthus giganteus | Striking plant. Flowers about $2 \frac{1}{2}$ in. across, rays 1 in. long, borne on strong hairy stalks. Rough foliage. Effective in shrubbery. Prop. by division: divide every 2 years. Dry or moist soil, not too heavy. N. Amer. See Plate, page 23. | $\begin{aligned} & 3-12 \mathrm{ft} . \\ & S_{14 n} \end{aligned}$ |  |
| "Yellow" <br> 5 to 6 darker, centre dull | SHOWY SUNFLOWER | Heliánthus latiflorus | See page $38 \%$. |  | Aug., Sept. |




| Color | $\begin{aligned} & \text { English } \\ & \text { Name } \end{aligned}$ | $\begin{aligned} & \text { Botanical } \\ & \text { Name and } \\ & \text { Synonyms } \end{aligned}$ | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | NARROWLEAVED HAWKWEED | Hieràcium umbellàtum | See page 388. |  | Aug., Sept. |
| "Yellow" | GRAY- <br> HEADED CONEFLOWER | $\begin{aligned} & \text { *Lépachys } \\ & \text { pinnàta } \\ & \text { Ratîbida p., } \\ & \text { Rudbêckia p. } \end{aligned}$ | See page 200. |  | June to mid. Sept. |
| "Yellow" | BIRD'SFOOT TREFOIL, BABIES' SLIPPERS | Lòtus corniculàtus | See page 203. |  | June Oct. |
| "Bright yellow" 6 to 7 | $\begin{aligned} & \text { GOLDEN } \\ & \text { SPIDER } \\ & \text { LILY } \end{aligned}$ | Lycòris aùrea Amarŷllis a., Nerine a. | See page 389. |  | Aug., Sept. |
| $\begin{aligned} & \text { "Yellow" } \\ & 5 \text { or } 6 \\ & \text { brilliant } \end{aligned}$ | $\begin{aligned} & \text { ICELAND } \\ & \text { POPPY } \end{aligned}$ | **Papàver nudicaùle | See page 35. |  | Late <br> Apr. to July, late Aug. to Oct. |
| "Yellow" | YELLOW OR CALIFORNIA CONEFLOWER, WHORTLE-BERRYLEAVED KNOTFLOWER | *Rudbéckia Califórnica | See page 390 |  | $\begin{aligned} & \text { Aug. } \\ & \text { to } \\ & \text { mid. } \\ & \text { Sept. } \end{aligned}$ |
| "Yellow" | LARGE- <br> FLOWERING CONE- <br> FLOWER | *Rudbéckia grandifiòra | See page 390. |  | Late <br> Aug., <br> Sept. |
| "Yellow" <br> bet. <br> 5 \& 6 | $\begin{aligned} & \text { GOLDEN } \\ & \text { GLOW } \end{aligned}$ | **Rudbéckia laciniàta var. flòre-plèno | See page 309. |  | Late July to late Sept. |
| "Yellow" | LARGE CONEFLOWER | *Rudbéckia máxima | See page 390. |  | Aug., Sept. |
| $\underset{5}{\text { "Yellow" }}$ | SHINING CONEFLOWER | *Rudbéckia nítida | Closely related to R. maxima, differing principally in height and foliage. Leaves bright green. Prop. by seed, division or cuttings. Any garden soil. Southern U. S. A. | $\int_{\text {Sun }_{2}^{2-4} \mathrm{ft} .}$ | Sept. |
| "Yellow" <br> bet. <br> 5 \& 6 | SWEET CONEFLOWER | **Rudbéckia subtomentòsa | See page 391. |  | Mid. Aug. to Oct. |
| "Yellow" <br> 3 pale | WEBB'S SCABIOUS OR PINCUSHION FLOWER | Scabiòsa ochroleùca S. Webbiàna | See page 208. |  | June early Sept. |

YELLOW, ORANGE
SEPTEMBER

| Color | $\begin{aligned} & \text { English } \\ & \text { Name } \end{aligned}$ | Botanical <br> Name and Synonyms <br> Synonym | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\left\lvert\, \begin{gathered} \text { "Yellow" } \\ 5 \end{gathered}\right.$ | $\begin{aligned} & \text { ROUGH } \\ & \text { ROSINWEED } \end{aligned}$ | Sílphium aspérrimum | See page 313. |  | July to early Sept. |
| "Yellow" | $\begin{aligned} & \text { COMPASS } \\ & \text { PLANT, } \\ & \text { PILOT } \\ & \text { WEED } \end{aligned}$ | **Síphium laciniàtum | See page 313. |  | Mid. July to mid. Sept. |
| "Yellow" | CUP PLANT, | *Sílphium | See page 313. |  | " |
| 6 lighter | Indian Cup | perfoliatum |  |  |  |
| "Yellow" | PRAIRIE DOCK | *Sílphium terebinthinàceum | See page 392. |  | Mid. Aug. to late Sept. |
| "Yellow" | WHORLED | Síphium | See page 313. |  | Mid. |
| 6 lighter | ROSINWEED | trifoliatum |  |  | July to mid. Sept. |
| "Yellow" | GOLDEN- | *Solidàgo | See page 313. |  | Late |
| 5 to 6 | ROD |  |  |  | July to early Oct. |
| "Yellow" | CROCUSFLOWERED BLAZING STAR | **Tritonia crocosmæfiora vars. $\qquad$ | See page 314. |  | July to Oct. |
| $\underset{6}{\text { "Yellow" }}$ | YELLOW HORNED VIOLET OR BEDDING PANSY | **Viola cornùta var. lùtea màjor | See page 35. |  | Late <br> Apr. <br> until <br> frost |
| "Orange" 5 \& 14 | STRIPED <br> SNEEZE- <br> WEED | *Helènium autumnalle var. striatum | See page 393. |  | Aug., Sept. |
| "Orange" 12 | ORANGE HAWKWEED | Hieràcium aurantìacum | See page 211. |  | June to Oct. |
| "Scarlet orange" 13 | MACOWAN'S FLAME FLOWER | *Kniphддia Macowani | A very neat dwarf species. Spikes of flowers rise well above grass-like foliage. Pretty in the border. Take up and store in winter or protect with leaves. Prop. by division. Any welldrained soil. S. Africa. | I-2 ft. <br> Half <br> sbade | Sept., early Oct. |
| "Scarlet orange" effect 12 brighter | EVER- <br> BLOOMING <br> FLAME <br> FLOWER | **Kniphдfia Pfítzerii | See page 393. |  | Early Aug.to early Oct. |
| "Salmon orange" bet. <br> 16 \& 8 | DR. <br> HENRY'S LILY | *Lilium Henryi | See page 393. |  | Aug., Sept. |
| "Deep orange" bet. $12 \& 17$ | ORANGE <br> ICELAND POPPY | *Papàver nudicaùle var. aurantiacum | See page 36. |  | Late Apr. to July, late Aug., Sept. |





AC゙EMONE JAPONICA.

| Color | English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Coral <br> red" <br> 16 <br> brilliant | $\begin{aligned} & \text { CORAL-RED } \\ & \text { FLAME } \\ & \text { FLOWER } \end{aligned}$ | *Kniphòfia corallìna | A cross between K. Macowani and K. Uvaria. Free-flowering dwarf species. Oval spikes of flowers shading to rose. Good for cutting. See K. aloides. Hort. | $1 \frac{1}{2}-2 \mathrm{ft} .$ <br> Half <br> sbade | Sept. |
| "Crimson" <br> 20 bright <br> \& rich | CARDINAL FLOWER, INDIAN PINK | **Lobelia cardinalis | See page 396. |  | Aug. to mid. Sept. |
| "Red" 20 lighter centre 21 redder | OSWEGO TEA, BEE OR FRAGRANT BALM | **Monárda didyma | See page 217. |  | Mid. <br> June to early Sept. |
| "Red" | $\begin{aligned} & \text { PERENNLAL } \\ & \text { PHLOX } \end{aligned}$ | **Phl6x paniculàta vars. P. decussàta | See page 370. |  | July to Oct. |
| "Red" | ALKEKENGI, STRAWBERRY, TOMATO, WINTER OR BLADDER CHERRY | Phýsalis Alkelréngi | See page 325. |  | Fruit <br> July to <br> late <br> Oct. |
| "Red" | CHINESE <br> LANTERN <br> PLANT | *Physalis <br> Franchétti <br> P. Alkekêngi <br> var. <br> Franchétti | See page 325. |  | " |
| "Red" <br> 26 deep | TARTARIAN SEA <br> LAVENDER | *Státice Tatárica S. Besseriàna, S. incàna var. bỳbrida | See page 397. |  | Early <br> Aug. <br> to <br> early <br> Sept. |
| "Orange scarlet" often 16 pinker | CROCUS- <br> FLOWERED <br> BLAZING <br> STAR | *Tritдnia crocosmæflòra Montbrètia c. | See page 326. |  | July to Oct. |
| "Vermilion" 18 redder | CALIFORNIA FUCHSIA, HUMMINGBIRD'S TRUMPET | *Zauschnèria Califórnica | See page 397. |  | Late Aug., Sept. |
| "Rose" 36, darker markings | JAPANESE WINDFLOWER | **Anemòne <br> Japónica | One of the best autumn plants. Beautiful large flowers with yellow centres. Leaves handsome and mostly in clumps at base. Good for cutting. Lovely under trees in masses, or in clumps in the border. Leave undisturbed and protect in winter. Prop. by seed and division. Rich soil. China; Japan. See Plate, page 430. <br> "Queen Cbarlotte;" (color no. 40 duller), a fine distinct form having all the good qualities of the type; semidouble flowers. Hort. | $2-4 \frac{1}{2} \mathrm{ft}$. <br> Sun or <br> balf <br> shade | Late Sept. to early Nov. |

MAGENTA TO PINK SEPTEMBER

| Color | English | Botanical <br> Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Rosy pink" 31 \& 32 | PINK <br> JAPANESE ANEMONE | **Anemòne Japónica var. rùbra | Similar to A. Japonica; flowers and massive foliage of wax-like texture. Good for cutting and attractive for the border and in masses. Treat like A. Japonica. Prop. by seed and division. Rich soil. Hort. | $4-5 \mathrm{ft}$. <br> Sun or balf shade | Late Sept. to early Nov. |
| "Lilac rose" near 43 | HYBRID ITALIAN STARWORT | *Áster <br> Améllus var. hỳbridus | Beautiful and graceful dwarf Aster, bearing an abundance of large flowers with orange centres. Good for planting in the border. Prop. by seed and division. Europe. | $\underset{S u n}{2 \mathrm{ft}} .$ | Sept. |
| "Rose" effect 43 | VARIEGATED MEADOW SAFFRON | *Cólchicum variegatum | Rather large crocus-like flowers, checkered with purple, appearing before the foliage. Plant in clumps in grassy places or among foliage in rockgarden and border. Bulbous. Sandy loamy soil, rich and light. Asia Minor; Greece. | 3-6 in. Sun or balf shade | Early <br> Sept. <br> to <br> early <br> Oct. |
| $\begin{aligned} & \text { "Pink } \\ & \text { etc." } \end{aligned}$ | DAHLIA | **Dáhlia vars. | See page 359. |  | $\begin{aligned} & \text { July to } \\ & \text { late } \\ & \text { Oct. } \end{aligned}$ |
| "Pink" | SWORD LILY. | **Gladìolus vars. | See page 365. |  | July to <br> Oct. |
| "Pink" <br> 22 very pale centre 33 | $\begin{aligned} & \text { HALBERT- } \\ & \text { LEAVED } \\ & \text { ROSE } \\ & \text { MALLOW } \end{aligned}$ | *Hibíscus militàris H. Virginicus | See page 401. |  | Aug., early Sept. |
| $\begin{array}{\|l} \text { "Rose" } \\ 36, \\ \text { centre } 33 \end{array}$ | $\begin{aligned} & \text { SWAMP } \\ & \text { ROSE, } \\ & \text { ROSE } \\ & \text { MALLOW } \end{aligned}$ | *Hibíscus Moscheùtos H. palustris | See page 401. |  | Aug., Sept. |
| $\begin{aligned} & \text { "Pink" } \\ & 36, \\ & \text { spotted } \\ & .27 \end{aligned}$ | $\begin{aligned} & \text { SPOTTED } \\ & \text { LILY } \end{aligned}$ | **Lílium speciòsum L. lancifolium | See page 401. |  | * |
| $\begin{gathered} \text { "Pink" } \\ \text { white \& } \\ 23 \end{gathered}$ | HANDSOME MELPOMENE LILY | **Lílium speciòsum var. <br> Melpómene | See page 401. |  | * |
| "Reddish pink" <br>  <br> 26 deeper | HANDSOME RED LILY | **Lílium speciòsum var. rùbrum | See page 401. |  | " |
| "Rose" 38 more violet | MUSK <br> MALLOW | *Málva moschàta | See page 332. |  | July to early Sept. |
| "Pink" | $\begin{aligned} & \text { PERENNIAL } \\ & \text { PHLOX. } \end{aligned}$ | **Phl6x paniculàta vars. $P$. decussàta | See page 370. |  | July to Oct. |
| $\begin{gathered} \text { "Rose" } \\ 27 \end{gathered}$ | AUTUMN SQUILL, STARRY HYACINTH | *Scílla autumnallis | See page 333. |  | Late July to Oct. |




| Color | 隹 $\begin{aligned} & \text { English } \\ & \text { Name }\end{aligned}$ | Botanical <br> Name and <br> Synonyms | Description | Height $\underset{\text { and }}{\text { and }}$ Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Bluish purple" 41 light | $\begin{array}{\|l} \text { LATE } \\ \text { PURPLE } \\ \text { ASTER } \end{array}$ | *Áster pàtens | Low spreading plant with slender stems. Solitary flowers with yellow centres. Foliage rather rough. One of the weaker and shorter lived species. Border plant. There is a pink var. Prop. by division. Any soil. N. Amer. | $1-2 \mathrm{ft}$. balf <br> shade | Sept. |
| "Blue violet" 44 pinker | $\begin{aligned} & \text { SHORT'S } \\ & \text { ASTER } \end{aligned}$ | **Áster <br> Shórtii | A tall pretty species. Flowers abundant in long clusters in late fall. Good for the border and in groups. Prop. by division. N. Amer. | 2-4 ft. Sun or shade | Late Sept. to late Oct. |
| $\begin{gathered} \text { "Violet" } \\ 47 \end{gathered}$ | SIBERIAN ASTER OR STARWORT | *Áster Sibíricus | See page 404. |  | Aug., Sept. |
| $\begin{gathered} \text { "Purple" } \\ 49 \end{gathered}$ | LOW SHOWY OR SEASIDE PURPLE ASTER | *Áster spectábilis | See page 404. |  | Late Aug. to mid. Sept. |
| $\underset{46}{\text { "Purple" }}$ | $\begin{aligned} & \text { TARTARIAN } \\ & \text { ASTER } \end{aligned}$ | **Áster Tatáricus | Late blooming species with large flowers. Lance-shaped foliage sometimes 2 ft . long. Effective in the shrubbery or rear of the border. Prop. by seed and division. Siberia. | 7 ft . or less <br> Sun or balf shade | Late Sept., Oct. |
| "Mauve" <br> 47 light <br> \& pinker | $\begin{aligned} & \text { PRAIRIE } \\ & \text { ASTER } \end{aligned}$ | **Áster turbinellus | Graceful plant, valuable for its late flowers, which grow in clusters. Excellent for the border or for naturalization. Prop. by division. Easy of cultivation. N. Amer. See Plate, page 423. | $\text { Sun }_{2-4 \mathrm{ft} .}$ | Mid. Sept. to Nov. |
| "Pinkish <br> lavender" <br> 43 pinker | $\begin{aligned} & \text { BROAD- } \\ & \text { SCALED } \\ & \text { BOLTONIA } \end{aligned}$ | **Boltònia latisquàma | See page 337. |  | Late July to Oct. |
| "Purple" <br> 37 deeper | MEADOW | **C6lchicum autumnàle | See page 407. |  | Aug., Sept. |
| "Violet" <br> 37 deeper | HANDSOME MEADOW SAFFRON | **Cólchicum speciòsum | Very large crocus-like flowers, varying to pink, appear earlier than the leaves. Plant in clumps in grass or foliage in rock-garden or border. Bulbous. Sandy loamy soil, rich and light. Caucasus. | 6-12 in. <br> Sun or balf shade | Early Sept. <br> to <br> early <br> Oct. |
| "Lilac" bet. 44 \& 45 | SAFFRON CROCUS | Cròcus satìvus | The commonest fall-blooming species. Fragrant funnel-form flowers marked with deeper and lighter shades of the same color; sometimes with white. Border or rock-garden. Bulbous. Prop. by offsets. Deep welldrained soil. S. Europe; Asia Minor. | $S_{\text {Sun }}{ }^{6 \mathrm{in} .}$ | Sept., early Oct. |
| "Bright lilac" 44 or 46 | HANDSOME AUTUMN CROCUS | *Cròcus speciòsus | The handsomest kind. Large fun-nel-form flowers, with prominent orange stigmas, and striped with darker lilac, appear earlier than the long narrow leaves. Charming grouped in the border or rock-garden. Bulbous. Prop. by offsets. Deep welldrained soil. S. Europe; Asia Minor. | $\begin{aligned} & \text { 6-8 in. } \\ & \text { Sun } \end{aligned}$ | * |



PURPLE TO LILAC, BLUE
SEPTEMBER


SEPTEMBER

| Color | English Name | Botanical <br> Name and Synonyms <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Lilac <br> blue" 53 <br>  <br> brighter | MAACK'S ASTER | **Áster <br> Máackii | See page 411. |  | Mid. <br> Aug. <br> to late Sept. |
| "Cobalt blue" 61 | BLUEFLOWERED LEADWORT | Ceratostígma plumbaginoìdes <br> Plumbàgo <br> Lárpenta, <br> Valoràdia $p$. | See page $41 \%$. |  | Late Aug., Sept. |
| "Light blue" 44 bluer | HERAC-LEUMLEAVED CLEMATIS | *Clématis heracleæfdlia C. tubulòsa | See page 411. |  | Aug., Sept. |
| "Light blue" 46 | ERECT <br> HERAC- <br> LEUM- <br> LEAVED <br> CLEMATIS | **Clématis heracleæfolia var. stáns C. stáns | Robust plant of erect habit. Tubeshaped flowers in clusters. Excellent foliage. Charming in the border or rock-garden. Prop. by division. Rich deep soil. Japan. | $S_{S_{u n}}^{4-5 \mathrm{ft} .}$ | Sept., early Oct. |
| $\underset{51}{\text { "Blue" }}$ | $\begin{aligned} & \text { MIST } \\ & \text { FLOWER } \end{aligned}$ | *Conoclínium cœlestìnum Eupatòrium calestinum | Flowers in tight flat-topped clusters on leafy stems. Useful for the border. Protect slightly in winter. Prop. by cuttings. Eastern U. S. A. | $\operatorname{Sun}^{\mathrm{I}-2 \mathrm{ft} .}$ | " |
| "Amethyst blue" 63 lighter | AMETHYST SEA HOLLY | **Erýngium amethystinum | See page 254. |  | June to early Sept. |
| $\begin{gathered} \text { "Blue" } \\ 63 \end{gathered}$ | BOURGAT'S ERYNGO | *Eryngium <br> Bourgati | See page 348. |  | Mid. <br> July to early Sept. |
| "Blue" 63 lighter | DANEWEED, HUNDRED THISTLE | Erýngium campestre | See page 348. |  | " |
| "Deep blue" 56 | CLOSED <br> BOTTLE OR BLIND <br> GENTIAN | Gentiàna Andréwsii G. Càtesbai | See page 412. |  | Aug., Sept. |
| "Deep <br> blue" <br> 59 lighter | WILLOW GENTIAN | *Gentiàna asclepiadèa | See page 351. |  | July to early Sept. |
| "Blue" 53 lighter | FRINGED | *Gentiàna crinita | A charming native biennial found in damp meadows. Erect with lovely terminal fringed flowers, which close in dull weather. Wild or rock-garden. Prop. very slowly by seed, also by division. Leave undisturbed. Good moist soil. N. Amer. See Plate, page 44 . | $\begin{aligned} & 1-2 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | Sept. Oct. |
| $\begin{gathered} \text { "Blue" } \\ 60 \end{gathered}$ | WIND FLOWER, HARVEST BELLS | Gentiàna <br> Pneumonánthe | See page 412. |  | Aug., Sept. |
| "Light blue" 62 greener | BARREL OR SOAPWORT GENTIAN | *Gentiàna Saponària G. Càtesbai | See page 412. |  | Aug., Sept. |


| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{aligned} & \text { Height } \\ & \text { and } \\ & \text { Situation } \end{aligned}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Blue" } \\ 46 \end{gathered}$ | GREAT <br> LOBELIA, <br> BLUE <br> CARDINAL <br> FLOWER | **Lobèlia syphilítica | See page 413. |  | Mid. <br> Aug. <br> to late Sept. |
| "Blue" often 56 | BALLOON FLOWER, JAPANESE BELL FLOWER | **Platycòdon grandiflòrum Wablenbérgia grandifòra, Campánula g. | See page 352. |  | Early July to Oct. |
| $\begin{gathered} \text { "Blue" } \\ 52 \end{gathered}$ | PITCHER'S SAGE | *Sálvia <br> azùrea var. <br> grandiflòra <br> S. Pitcheri | See page 413. |  | Late <br> Aug., <br> Sept. |
| "Pale |  | *Scabiòsa | See page 262. |  | June |
| blue" often bet. | LEAVED SCABIOUS | graminifolia |  |  |  |
| 43 \& 44 |  |  |  |  |  |
| "Bluish" <br> near 39 <br> paler | WOODLAND SCABIOUS | *Scabiòsa sylvática | See page 262. |  | Early June to late Sept. |
| $\begin{aligned} & \text { "Blue" } \\ & 52 \text { dull } \end{aligned}$ | $\begin{aligned} & \text { STOKES' } \\ & \text { ASTER } \end{aligned}$ | **Stokèsia cyànea | See page 414. |  | Aug.to early Oct. |
| Particolored | FRENCH OR CROZY | **Cánna vars. | See page 357. |  | July to |
|  | CANNA |  |  |  | Sept. |
| Particolored | ITALIAN CANNA | **Cánna vars. | See page 358. |  | " |
| $\begin{aligned} & \text { "White" } \\ & \& 34 \end{aligned}$ | PARKINSON'S CHECKERED MEADOW SAFFRON | *C6lchicum Párkinsoni | See page 414. |  | Aug., Sept. |
| Particolored | daHLIa | $\begin{aligned} & \text { **Dáhlia } \\ & \text { vars. } \end{aligned}$ | See page 359. |  | July to <br> late <br> Oct. |
| 6 shading from | GREAT- <br> FLOWERED | $\begin{aligned} & \text { **Gaillárdia } \\ & \text { aristata } \end{aligned}$ | See page 263. |  | June |
| 19 to 14 | GAILLARDIA | G. grandiflòra |  |  | Nov. |
| Particolored | SWORD LILY | **Gladiolus vars. | See page 365. |  | July to Oct. |
| Various | FRENCH OR CROZY . CANNA | $\begin{aligned} & * * \text { Canna } \\ & \text { vars. } \end{aligned}$ | See page 357. |  | July to <br> late <br> Sept. |
| Various | $\begin{aligned} & \text { ITALIAN } \\ & \text { CANNA } \end{aligned}$ | $\begin{aligned} & * * \text { Canna } \\ & \text { vars. } \end{aligned}$ | See page 358. |  | " |
| Various | HARDY CHRYSANTHEMUM | *Chrysànthemum vars. | Single Hardy Chrysanthemums. Pretty daisy-like flowers, effective but less known than the button form. Require protection when in bloom. Prop. by seed and cuttings. Any good garden soil. Hort. Some good | $S_{\text {Sun }}^{2-3} \mathrm{ft}$ | Sept., Oct. |




| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | vars. are:-*Boston; (effect color nos. to to 13 redder, centre 4), yellowish orange. Constance; (sulphur-white with centre color no. 4), yellowish white with dull yellow centre. *M iss Rhoe; (color no. 6 lightly suffused with 13), rich yellow tinged with orange. *Sir Walter Raleigb; (color nos. 10 to 14), yellow merging into terra cotta. *Northumberland; (effect 19 deep, centre 4), vermilion with yellow centre. <br> Anemone-flowered Pompon Chrysanthemums. Pretty single flowers resembling Japanese Anemones, less hardy than the Button Pompons, but grown in open air successfully. Protect in winter. Prop. by seed and cuttings. Rich mellow soil. Hort. Some good vars. are:-Antonicus, bright yellow. Clara Owen, pale straw color. Descartes, crimson-red. *Emily Rowbottom; (white with centre color no. 2), white with pale yellow centre. *Reine des Anemones; (white tinged with color no. 36 pale, centre 4 dull), pinkish white with large yellow centre. Rose Marguerite; (color bet. nos. 40 \& 41, centre dull 4), dull magenta with large yellow centre. <br> Aster or Large-flowering Pompon Chrysanthemums. Brilliantly beautiful large double flowers, larger and looser petaled than the old-fashioned button-shaped Pompons and not as hardy. Effective in rows or masses in border or edge of shrubbery. Prop. by seed and cuttings. Any good garden soil. Hort. See Plate, page 442. The following are some of the best kinds: <br> White vars.: Asbbury, sulphurwhite. Hester, pearl-white. ** Prince of $W$ ales, pure white. *Queen of the $W$ bites, pure white. *Scur Mêlanie, pure white, rather ragged petals. St. Anselm, pure white. <br> Yellow vars.: * Allen Town; (color no. bet. 6 pale \& 7), semi-double. Bobemia; (color no. 3), clear yellow. Petals rather large and semi-double. *Douckelaori; (color no. 3), clear yellow. Fred J.; (color no. 6 very light), warm light yellow. *Globe d'Or; (color no. 3 light), clear yellow. A standard var. Sir Michael; (color no. 3), lemon-yellow. Sunshine; (color no. 3), clear yellow. Petals (color no. 3), clear yellow. Petals somewhat ragged. Zenobia; (color no. 3), rather large and loose petals. |  |  |



| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of 13loom |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | low, small button. Tennyson, pure yellow. <br> Orange vars.: Agalia, light orange *Golden Pbeasant. (color no. 13), deep orange-yellow. *Goldfinch, (color nos. $6 \& 13$ light), "golden yellow shaded crimson." Effect orange Henrietta; (color no. 13), bright yellowish terra cotta. <br> Red vars.: *Black Douglas, dark maroon. Dundee, "scarlet-maroon.' Erminie; (effect color no. 13 redder), bright orange-scarlet. Litlle Bob, brownish crimson. *Nortbumberland; (effect color no. 19 deep, centre 4), cardinal. Pretty single flower. Ruby Queen; (color no. 34), garnet-red with yellow centre. Rufus; (color no. 14 redder), pure terra cotta. <br> Pink vars.: Austin, "pink." Blushing Bride, "light pink." *Dawn; (color no. 36 shading to 33), pale shading to deeper shell-pink. Dinizulu; (color no. 38 to white), bluish pink. Jeanette, deep rose. ${ }^{*}$ Rboda; sulphur-white. |  |  |
| Various | DAHLIA | **Dáhlia vars. | See page 359. |  | July to late Oct. |
| Various | SWORD LILY | **Gladiolus vars. | See page 365 . |  | July to Oct. |
| Various | PERENNIAL PHLOX | **Phlox paniculàta vars. P. decussàta | See page 370. |  | " |
| Various | MOUNTAIN FLEECE | *Polýgonum amplexicaùle P. multiflòrum, $P$. oxyphýlum, P. speciòsum | Tufted plant with rose-red or creamy white flowers in spikes. Numerous heart-shaped leaves. Suitable for the border. Prop. by division, sometimes by seed. Any garden soil. Himalaya. | $\begin{aligned} & 2-3 \mathrm{ft} . \\ & \text { Sun or } \end{aligned}$ <br> half shade | Sept., early Oct. |
| Various | PANSY HEART'SEASE | *Viola trícolor | See page 68. |  | Mid. Apr. to mid. Sept. |

## THE BEST HERBACEOUS PLANTS*

| Botamioal Name. | English Name. | Tine of Bloom. | Color. | Heisht. | Situation. | Fame. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acanthus mollis © var. latifolius | BEAR'S BREECH A VAR. | July, Aug. | Various, purple | $3-4 \mathrm{ft}$. | Su\% | $\begin{aligned} & 354 \\ & 337 \end{aligned}$ |
| Acanthus spinosissimus | VERY PRICKLY BEAR'S BREECH | " | Various | " | * | 357 |
| Acanthus spinosus | PRICKLY BEAR'S BREECH | * | ${ }^{6}$ | " | * | 357 |
| Achillea Ptarmica var. "The Pearl" | DOUBLE <br> SNEEZEWORT | lune to Oet. | White |  | " | 107 |
| Aconitum autumnale | AUTUMN ACONITE | Mid. July to mid. Sept. | Blue | $3-5 \mathrm{ft}$. | Sun or shoude | 345 |
| Aconitum Napellus \& var. album | TRUE MONKSHOOD \& VAR. | Mid. Julv to carly Sept. | Blue, white | 3-4 ft. | " | $\begin{aligned} & 27 \\ & 274 \end{aligned}$ |
| Aconitum uncinatum | WILD MONKSHOOD | Mid. June to Sept. | Purple | $3-5 \mathrm{ft}$. | $\begin{aligned} & \text { Sun or half } \\ & \text { shade } \end{aligned}$ | 233 |
| Adonis vernalis | SPRING ADONIS | Mid. Apr. to June | Yellor | S-15in. | " | 23 |
| Ajuga Genevensis | ERECT BUGLE | May | Blue | osi in. | Sun or stude | 141 |
| Ajuga reptans | BUGLE | Early Mav to mid. June | " | 3-4in. | " | 41 |
| Allium Moly | GOLDEN GARLIC | Mid. Apr. to June | Yellow | 1 ft . | " | 24 |
| Althax rosea | HOLLYHOCK | july, Aug. | Various | $5-8 \mathrm{f}$ | Sus | 357 |
| Alyssum saxatile | ROCE MADWORT | Mid. Apr.to late May | Yellow | 1 ft . | * | 24 |
| Alyssum saxatile var. compactum | COMPACT ROCE MADWORT | Mid. Apr. to June | " | " | " | -4 |
| Amsonia <br> Tabernemontana | AMSONIA | Late May. carly June | Blue | --3 ft. | " | 142 |
| Anemone Japonica \& vas. | TAPANESE WINDFLOWER \& VARS. | Late Sept. to carly Now. | Rose, white, pink | --5 ft. | Sus or kalf shoude | $\left\{\begin{array}{l} 431, \\ +16 \end{array}\right.$ |
| Anemone sylvestris | SNOWDROP WINDFLOWER | Late Apr. to mid. July | White | $1-1 \frac{1}{2} \mathrm{ft}$. | " | 11 |
| Aquilegia caerulea | LONG-SPURRED COLUMBINE | Mid. May to July | Slue | " | Sun | 145 |
| Aquilegia chrysantha | GOLDEN-SPURRED COLUMBINE | Late May to late Aug. | Yellow | $3-4 \mathrm{ft}$. | " | 06 |
| Aquilegia formosa var. hybrida | HYBRID CALIFORNIAN COLUMBINE | Mid. May to July | Red | 1-1 $\ddagger$ ft. | * | 114 |
| Aquilegia glandulosa | ALTAIAN COLUMBINE | May, June | Blue | t-1 $\ddagger \mathrm{ft}$. | " | 145 |

[^1]BEST HERBACEOUS PLANTS

| Botanical Name. | English Name. | Time of Bloom. | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aquilegia vulgaris var. nivea | WHITE COLUMBINE | Mid. May to July | White | 2-3 ft. | Sun | 72 |
| Arabis albida | WHITE ROCK CRESS | Early Apr. to June | " | $6-8 \mathrm{in}$. | " | 11 |
| Armeria maritima | CUSHION PINK | Mid. May to mid.June | Pink | 3-6 in. | " | 118 |
| Armeria maritima var. Laucheana | LAUCHE'S THRIFT | Late Apr. to mid. June | " | " | " | 39 |
| Asclepias tuberosa | BUTTERFLY <br> WEED | Early July to early Aug. | Orange | 2-3 ft. | " | 317 |
| Aster alpinus \& var. albus | BLUE ALPINE ASTER \& VAR. | Late May to late June | Violet, white | 3-10 in. | $\begin{aligned} & \text { Sunz or balf } \\ & \text { sbade } \end{aligned}$ | $\left\{\begin{array}{l} 128, \\ 75 \end{array}\right.$ |
| Aster lævis | SMOOTH ASTER | Sept., early Oct. | Blue | 4 ft . | " | 438 |
| Aster Novæ Angliæ | NEW ENGLAND ASTER | Mid. Aug. tolate Sept. | Purple | 3-7 ft. | Sun | 404 |
| Aster Shortii | SHORT'S ASTER | Late Sept. to late Oct. | Violet | 2-4 ft. | Sun or shade | 435 |
| Aster Tartaricus | TARTARIAN ASTER | Late Sept., Oct. | Purple | 7 ft . or less | Sun or balf sbade | 436 |
| Aster turbinellus | PRAIRIE ASTER | Mid. Sept. to Nov. | Mauve | 2-4 ft. | Sun | 436 |
| Astilbe Chinensis | CHINESE GOAT'S BEARD | $\begin{aligned} & \text { July, early } \\ & \text { Aug. } \end{aligned}$ | Pink | $1 \frac{1}{2}-2 \mathrm{ft}$. | Half shade | 329 |
| Astilbe decandra | FALSE GOAT'S BEARD | Early June to early July | White | 3-6 ft. | " | 168 |
| Astilbe Japonica | JAPANESE FALSE GOAT'S BEARD | Mid. June to mid.July | " | 1-3 ft. | " | 168 |
| Aubrietia deltoidea | PURPLE ROCK CRESS | Early Apr. to late May | Violet | 2-10 in. | Sun or balf shade | 43 |
| Baptisia australis | BLUE WILD INDIGO | Late May to mid. June | Blue | $4-4 \frac{1}{2} \mathrm{ft}$. | Sun | 277 |
| Bocconia cordata | PLUME POPPY | Early July to early Aug. | White | $3-8 \mathrm{ft}$. | " | 277 |
| Boltonia glastifolia | WOAD-LEAVED BOLTONIA | Aug., Sept. | " | 4-5 ft. | " | 376 |
| Boltonia latisquama | BROAD-SCALED BOLTONIA | Late July to Oct. | Lavender | 4 ft . | " | 337 |
| Bulbocodium vernum | SPRING MEADOW SAFFRON | Apr. | Purple | 4-6 in. | " | 44 |
| Campanula Carpatica \& var. alba | CARPATHIAN <br> HAIRBELL \& VAR. | Late June to late Aug. | Violet, white | 918 in . | " | $\left\lvert\, \begin{aligned} & 237, \\ & 171 \end{aligned}\right.$ |
| Campanula Carpatica var. turbinata alba | WHITE TURBAN BELLFLOWER | July, Aug. | White | 6-12 in. | " | 278 |
| Campanula glomerata | CLUSTERED BELLFLOWER | June, July | Purple | $\mathrm{I}-2 \mathrm{ft}$. | " | 237 |
| Campanula latifolia var. macrantha | LARGEBLOSSOMED BELLFLOWER | Early June, July | " | 3-5 ft. | Sun or shade | 238 |

## BEST HERBACEOUS PLANTS

| Botanical Nanne | Enulish Name. | Time of Bloom. | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Campanula Medium | CANTERBURY <br> BELLS | Late June, | Various | 1 2-4 ft . | Sun | 204 |
| Campanula nobilis | $\begin{aligned} & \text { NOBLE } \\ & \text { BELLFLOWER } \end{aligned}$ | Mid. June to Aug. | " | 2 ft . | * | 264 |
| Campanula persicifolia | PEACH-LEAVED BELLFLOWER | Early June to mid.july | Violet | $1 \frac{3}{3}-3 \mathrm{ft}$. | * | 238 |
| Campanula persicifolia rar. alba | wHITE <br> PEACH-LEAVED BELLFLOWER | Early June to early July | White | $1 \frac{1}{2}-3 \mathrm{ft}$. | * | 171 |
| Csmpanula persicifolia rars Backhousei \& Moerheimi | bACKHOUSE'S \& MOERHEIM'S PEACE-LEAVED BELLFLOWERS | June, July | * | $1 \frac{1}{3}-3 \mathrm{ft}$. | ${ }^{6}$ | 171 |
| Campanula pyramidalis | CHIMNEY <br> CAMPANULA | July, Aug. | Blue | $\mathrm{t}^{-6 \mathrm{ft} \text {. }}$ | ${ }_{6}$ | 346 |
| Campanula rotundifolia | ENGLISH <br> HAIRBELL | June to late Aug. | Violet | 6-12 in. | * | 238 |
| Campanula Van Houttei | VAN HOUTTE'S BELLFLOWER | Early June to mid.July | " | 2 ft . | " | 238 |
| Canna vars. | FRENCH \& ITALIAN CANNA | $\begin{aligned} & \text { luly to } \\ & \text { late Sept. } \end{aligned}$ | Various | $3-4 \frac{1}{4} \mathrm{ft}$. | * | $\begin{aligned} & 35 \% \\ & 358 \end{aligned}$ |
| Centaurea macrocephala | CENTAURY | Mid. July to Sept. | Yellow | $2+-3 \mathrm{ft}$. | " | 205 |
| Centaurea montans | MOUNTAIN BLUET | June to Sept. | Purple | 12-20 in. | " | 239 |
| Centaurea montana rars. alba \& rosea | WHITE \& ROSY MOUNTAIN BLUETS | Late May <br> to early <br> July | White, rose | 9-20 in. | " | $\begin{aligned} & 75 \\ & 121 \end{aligned}$ |
| Chionodora Luciliz \& var. gigantea | GLORY OF THE sNOW | Mid. Mar. <br> to early <br> May | Blue | $3-8 \mathrm{in}$. | Sun or bulf sbade | 7 |
| Chrysanthemum rars. | HARDY CHRYSANTHEMUM | Sept., Oct. | Various | 2-3 ft. | Sum | +40 |
| Chrysanthernum coccineum | RED <br> CHRYSANTHEMUM | June, July | " | 1-2 ft. | * | 264 |
| Chrysenthemum maximum | LARGE- <br> FLOWERED <br> WHITEWEED | * | White | ft . | * | 172 |
| Chrysanthemum uliginosum | GLANT DAISY | Aug. Sept. | * | $4-5 \mathrm{ft}$. | * | 376 |
| Clematis beraclesfolia var. stans | ERECT HERAC-LEUM-LEAVED CLEMATIS | Sept. early Oct. | Blue | " | " | \$39 |
| Clematis recta | WHITE HERBACEOUS VIRGIN'S BOWER | Early June to mid. July | White | $2-3 \mathrm{ft}$. | * | 173 |
| Colchicum autumnale | MEADOW SAFFRON | Aug., Sept. | Purple | $3-4 \mathrm{in}$. | Sun or balf sbade | 407 |
| Colchicum speciosum | HANDSOME MEADOW SAFFRON | Early Sept. to early Oct. | Violet | 6-12 in. | " | 436 |

BEST HERBACEOUS PLANTS

| Botanical Name. | English Name. | Time of Bloom. | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Convallaria majalis | LILY-OF-THEVALLEY | Mid. May to mid. June | White | 8 in. | Half shade or shade | 75 |
| Coreopsis grandifiora | LARGE-FLOWERED TICKSEED | June to Sept. | Yellow | 1-2 ft. | Sun | 196 |
| Coreopsis lanceolata | LANCE-LEAVED TICKSEED | June to Sept. | " | " | " | 196 |
| Crocus vars. | CROCUS | Mid. Mar. to late Apr. | Various | 6-8 in. | Sun or ball shade | 8 |
| Crocus biflorus | SCOTCH CROCUS | " | Particolored | " | " | 8 |
| Crocus Susianus | CLOTH OF GOLD CROCUS | " | Yellow | $3 \mathrm{in}$. | " | 4 |
| Crocus vernus | SPRING CROCUS | " | Various | $4-5 \mathrm{in}$. | " | 8 |
| Cypripedium pubescens | LARGE YELLOW LADY'S SLIPPER | May, June | Yellow | 1-2 ft. | Shade | 99 |
| Cypripedium spectabile | SHOWY LADY'S SLIPPER | June | White | $1-2 \frac{1}{2} \mathrm{ft}$. | Half shade or shade | 174 |
| Dahlia vars. | CACTUS, DECORATIVE, FANCY, QUILLED SHOW \& SINGLE DAHLIAS | Late July to late Oct. | Various | $3-6 \mathrm{ft}$. | Sun | $\begin{aligned} & 359, \\ & 360, \\ & 363, \\ & 364 \end{aligned}$ |
| Daphne Cneorum | GARLAND FLOWER | $\begin{aligned} & \text { Late Apr., } \\ & \text { May } \end{aligned}$ | Pink | 6-12 in. | Sun or balf shade | 39 |
| Delphinium elatum | BEE LARKSPUR | June to Sept. | Blue | 2-6 ft. | " | 253 |
| Delphinium formosum | ORIENTAL LARKSPUR | June, July | " | 2-3 ft. | " | 253 |
| Delphinium grandiflorum \& var. album | GREAT-FLOWERED LARKSPUR \& VAR. | July, Aug. | Blue, white | 2-3 ft. | Sun | $\left\lvert\, \begin{aligned} & 347, \\ & 282 \end{aligned}\right.$ |
| Delphinium grandiflorum var. Chinense | CHINESE <br> LARKSPUR | June, July | Various | 1-2 ft. | " | 267 |
| Delphinium hybridum | HYBRID LARKSPUR | * | Blue | 3-4 ft. | Sun or balf sbade | 254 |
| Dianthus barbatus | SWEET WILLIAM | " | Various | 10-18 in. | Sun | 267 |
| Dianthus cinnabarinus | CINNAMON PINK | July, Aug. | Pink | 1 ft . | " | 330 |
| Dianthus cruentus | DARK RED PINK | June, July | Red | 1-1 $\frac{1}{2} \mathrm{ft}$. | " | 213 |
| Dianthus deltoides | MAIDEN PINK | May, June | Pink | 6-9 in. | " | 121 |
| Dianthus latifolius | BROAD-LEAVED PINK | June to Sept. | * | 6-12 in. | " | 224 |
| Dianthus <br> "Miss Simkins" | PINK MISS SIMKINS | Late May to late June | White | 4-6 in. | " | 76 |
| Dianthus plumarius | SCOTCH PINK | " | Pink | 1 ft . | " | 122 |
| Dianthus plumarius vars. | GARDEN PINK | June | " | 8-12 in. | " | 227 |
| Dianthus plumarius vars. alba plena \& "White Witch" | DOUBLE WHITE GARDEN PINKS | " | White | $8-12$ in. | " | ${ }^{1} 74$ |

BEST HERBACEOUS PLANTS

| Botanical Name. | English Name. | Time of Bloom. | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dianthus Seguierii | SEGUIER'S PINK | $\begin{aligned} & \text { Late June, } \\ & \text { July } \end{aligned}$ | Rose | 1 ft . | Sun | 227 |
| Dicentra eximea | WILD BLEEDING HEART | Early June to Aug. | " | 1-2 ft. | Half shade | 227 |
| Dicentra spectabilis | BLEEDING HEART | Late Apr.to mid. July | " | " | Half sbade best | 40 |
| Dictamnus albus \& var. rubra | GAS PLANT | June, July | White, pink | 2-3 ft. | Sun or balf shade | $\left\{\begin{array}{l} 174, \\ 227 \end{array}\right.$ |
| Digitalis purpurea \& var. alba | COMMON FOXGLOVE \& VARS. | $\begin{aligned} & \text { June, early } \\ & \text { July } \end{aligned}$ | Various, white | 2-3 ft. | " | $\begin{aligned} & 267 \\ & 174 \end{aligned}$ |
| Echinacea purpurea | PURPLE <br> CONEFLOWER | July, Aug. | Pink | 2-3 $\frac{1}{7} \mathrm{ft}$. | Sun | 330 |
| Echinops Ritro | RITRO GLOBE THISTLE | " | Blue | 2-3 ft. | " | 348 |
| Eranthis hyemalis | COMMON WINTER ACONITE | Mar., Apr. | Yellow | 3-8 in. | Sun or balf sbade | 4 |
| Erigeron speciosus | SHOWY <br> FLEABANE | June, July | Lilac | $1 \frac{1}{2}-2 \mathrm{ft}$. | Sun | 240 |
| Eryngium amethystinum | AMETHYST SEA HOLLY | June to early Sept. | Blue | $1-3 \mathrm{ft}$. | " | 254 |
| Eryngium planum | $\begin{aligned} & \text { FLAT-LEAVED } \\ & \text { ERYNGO } \end{aligned}$ | July, Aug. | " | " | " | 348 |
| Erythronium albidum | WHITE DOGTOOTH VIOLET | Late Apr., May | White | 6 in. | Half shade | 15 |
| Erythronium Americanum | COMMON ADDER'S TONGUE | Late Apr. to late May | Yellow | " | * | 27 |
| Erythronium Dens-Canis | COMMON DOGTOOTH VIOLET of Europe | Late Apr., May | Lilac | 4-6 in. | " | 44 |
| Erythronium grandiflorum | LARGE-FLOWERED DOGTOOTH VIOLET | Late Apr. to mid. May | Yellow | 6 in. | Half sbade or sbade | 27 |
| Fritillaria Imperialis | CROWN IMPERIAL | Mid. Apr.to mid. May | Various | 2-3 ft. | $\begin{aligned} & \text { Sun or balf } \\ & \text { sbade } \end{aligned}$ | 56 |
| Fritillaria Meleagris | GUINEA-HEN FLOWER | Late Apr. to late May | " | 10-12 in. | Sun or sbade | 59 |
| Fritillaria Meleagris var. alba | WHITE GUINEAHEN FLOWER | $\begin{aligned} & \text { Late Apr., } \\ & \text { May } \end{aligned}$ | White | 1 ft . | " | 15 |
| Funkia lancifolia | LANCE-LEAVED DAY LILY | Late July to early Sept. | Lilac | 1-2 ft. | Half sbade best | 340 |
| Funkia subcordata var. grandiflora | LARGE- <br> FLOWERED SUBCORDATE <br> PLANTAIN LILY | Late Aug., Sept. | White | " | Half shade | 380 |
| Gaillardia aristata | GREATFLOWERED GAILLARDIA | June to Nov. | Particolored | $1 \frac{1}{2}-3 \mathrm{ft}$ | Sun | 263 |
| Galanthus Elwesii | GIANT SNOWDROP | Mar., Apr. | White | 6-12 in. | Sun or balf shade |  |
| Galanthus nivalis | COMMON SNOWDROP | * | " | 4-6 in. | * | 3 |

BEST HERBACEOUS PLANTS

| Botanical Name. | English Name. | Time of Bloom. | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Galanthus plicatus | PLAITED SNOWDROP | Mar. to early May | White. | 4-8 in. | $\begin{aligned} & \text { Sun or balf } \\ & \text { sbade } \end{aligned}$ | 3 |
| Galtonia candicans | CAPE HYACINTH | July, Aug. | " | 3-5 ft. | " | 28.4 |
| Geranium sanguineum | $\begin{aligned} & \text { BLOOD-RED } \\ & \text { CRANESBILL } \end{aligned}$ | Late May to mid.July | Crimson | $1 \frac{1}{2}-2 \mathrm{ft}$. | " | 115 |
| Gladiolus vars. | SWORD LILY | July to Oct. | Various | 3-4 $\frac{1}{2} \mathrm{ft}$. | Sun | 365 |
| Gypsophila paniculata | BABY'S BREATH | July, Aug. | White | 2-3 ft. | " | 285 |
| Helenium autumnale | SNEEZEWEED | Aug. to tate Sept. | Yellow | 2-5 ft. | " | 386 |
| Helenium autumnale vars. grandiflorum, pumilum \& superbum | SNEEZEWEED | Aug., Sept. | Yellow | 1-6 ft. | 6 | 386 |
| Helenium Hoopesii | $\begin{aligned} & \text { HOOPES'S } \\ & \text { SNEEZEWEED } \end{aligned}$ | Late May to late June | Yellow | 1-3 ft. | " | 102 |
| Helenium nudiflorum var. grandicephalum striatum | STRIPED PURPLEHEADED SNEEZEWEED | Aug. | Orange | 3-4 ft. | " | 393 |
| Helianthus mollis | $\begin{aligned} & \text { HAIRY } \\ & \text { SUNFLOWER } \end{aligned}$ | July, Aug. | Yellow | 2-5 ft. | " | 300 |
| Helianthus rigidus <br> var. "Miss Mellish" | STIFF SUNFLOWER MISS MELLISH | Late Aug., Sept. | " | 6 ft . | " | 387 |
| Hemerocallis <br> Dumortierii | DUMORTIER'S DAY LILY | June, July | Orange | 1-2 ft. | $\left\lvert\, \begin{aligned} & \text { Sun or balf } \\ & \text { sbade } \end{aligned}\right.$ | 210 |
| Hemerocallis flava | LEMON LILY | $\begin{aligned} & \text { June, early } \\ & \text { July } \end{aligned}$ | Yellow | 3 ft . | Half sbade | 199 |
| Hemerocallis Middendorfii | MIDDENDORF'S YELLOW DAY LILY | Late June, July | " | t-3 ft. | " | 199 |
| Hemerocallis Thunbergii | THUNBERG'S YELLOW DAY LILY | " | " | 3-4 ft. | Sun or balf sbade | 199 |
| Heuchera sanguinea | CORAL BELLS | June to late Sept. | Red | ${ }_{1-1} \frac{1}{2} \mathrm{ft}$. | " | 213 |
| Hypericum <br> Kalmianum | KALM'S <br> ST. JOHN'S-WORT | Aug. | Yellow | 2-4 ft. | Sbade | 388 |
| Hypericum Moserianum | GOLD FLOWER | July, Aug. | " | 2 ft . | Sun or balf shade | 303 |
| Hyacinthus orientalis | DUTCH HYACINTH | Late Apr., May | Various | 8-18 in. | Sun | 59 |
| Iberis sempervirens | EVERGREEN CANDYTUFT | $\begin{aligned} & \text { May, early } \\ & \text { June } \end{aligned}$ | White | 9-15 in. | Sun or balf sbade | 78 |
| Iberis Tenoreana | TENORE'S CANDYTUFT | * | * | 9-12 in. | Half sbade | 78 |
| Iris cristata | CRESTED DWARF IRIS | Late May to July | Lilac | 4-9 in. | Sun | 135 |
| Iris Florentina | FLORENTINE FLAG | $\begin{aligned} & \text { May, early } \\ & \text { June } \end{aligned}$ | White | 1-2 ft. | Half sbade | 78 |
| Iris Germanica vars. | GERMAN IRIS | Late May to July | Purple \& lavender | $1 \frac{1}{2}-3 \mathrm{ft}$. | Sunt | $\begin{aligned} & 135 \\ & 156 \end{aligned}$ |

BEST HERBACEOUS PLANTS

| Botanical Name. | Enclish Name | cime of Bhwon. | Color. | Heisht. | Situation. | Pase. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Iris lavigata | JAPANESE IRIS | June July | Various | $2-3 \mathrm{ft}$. | Suns | 207 |
| Iris neglecta | NEGLECTED IRIS | Late Mav to carly June | Blue | 1 t-2 ft. | " | 149 |
| Iris pallida | great purple FLAG | Late May to July | Violet | $2-4 \mathrm{ft}$. | Suns or balf shade | 135 |
| Iris plicata | \|PLAITED FLAG | " | Lilac | ${ }^{6}$ | " | 135 |
| Iris Sibirica \& var. alba | SIBERIAN FLAG \& VAR. | Late Mav to mid. June | Violet, white | $2-3 \mathrm{ft}$. | Sun | $\begin{aligned} & 136 \\ & 78 \end{aligned}$ |
| Iris Sibirica var. orientalis | EASTERN SIbERIAN IRIS | $\begin{aligned} & \text { Iune, carly } \\ & \text { July, } \end{aligned}$ | Blue | 1-2łft. | " | 257 |
| Iris siphioides | ENGLISH IRIS | Late June, July | Purple | 1-2 ft. | * | 242 |
| Iris Xiphium | SPANISH IRIS | Mid. June to July | Blue | ${ }^{6}$ | " | 258 |
| Kniphotia Pritzerii | EVERBLOOMING FLAME FLOWER | $\begin{aligned} & \text { Early Aug. } \\ & \text { to carly } \\ & \text { Oet. } \end{aligned}$ | Orange | 3-4 ft. | Surs or balf shable | 393 |
| Lathyrus vernus | SPRING BITTER VETCH | Mid. Apr. to late Mas | Violet | $12-15 \mathrm{in}$. | Sus | 47 |
| Lathyrus vernus var. albus | WHITE SPRING BITTER VETCH | $\begin{aligned} & \text { Late Apr., } \\ & \text { May } \end{aligned}$ | White | 1-2 ft. | Surs or balf shode | 16 |
| Lespedeza Sieboldi | VON SIEBOLD'S BUSH CLOVER | Early Sept to mid. Oet | Purple | 4-0 ft. | Sum | 437 |
| Liatris pycnostachya | DENSE-SPIKED BLAZING STAR | Aug. to mid. Sept | " | --5it. | Half shade | fo8 |
| Liatris scariosa | scarious BLAZING STAR | Aug., Sept. | Lavender | $1-5 \mathrm{ft}$. | Sum | 408 |
| Liatris spicata | DENSE BUTTON SNAKEROOT | Mid. July to carly Sept. | Purple | $2-5 \mathrm{ft}$. | Sum or half lsbude | 341 |
| Lilium auratum | $\begin{aligned} & \text { GOLD-BANDED } \\ & \text { LILY } \end{aligned}$ | Mid. July to mid. Aus. | White | $2-4 \mathrm{it}$. | " | 286 |
| Lilium Bromi | BROWN'S LILY | July, Aug. | Particolored | 3-4 ft. | Half shade | 354 |
| Lilism Canadense | WILD YELLOW LILY | June, July | Various | $1-4 \mathrm{ft}$. | Surs or kalf sbade | 268 |
| Lilium candidum | MADONNA LILY | " | White | $2-3 \mathrm{ft}$. | " | 180 |
| Lilium elegans | THUNBERGIAN LILY | " | Orange | 1-2 ft. | " | 214 |
| Lilium elegans var. "Alice Wilson" | thunbergian <br> lily ALICE <br> WILson | July | Yellow | " | Sun or shaule | 304 |
| Lilium elegans var. alutaceum | YELLOW THUNBERGIAN LILY | * | " | S-10 in. | Sun or kalf shade | 304 |
| Lilium elegans var. fulgens | SHINING THUNbergian lily | Mid. July to carly Aug. | Apricot | $1-3 \mathrm{ft}$. | Surs or stade | 318 |
| Lilium elegans var. Wallacei | wallace's thunbergian lily | July | " | $1-2 \frac{1}{2} \mathrm{ft}$. | Sun or kalf st.als | 318 |
| Lilium maculatum | Spotted lily | June, July | Orange | - -4 ft . | " | 1 |
| Lilium pardalinum | PANTHER LILY | July | Red | -- ft . | Half skade | 323 |
| Lilium Parryi | PARRY'S LILY | June, July | Yellow | 2-0 ft. | Sbade | 200 |

BEST HERBACEOUS PLANTS

| Botanical Name. | English Nome. | Time of 13loom. | Color. | Heipht. | Situation. | Pase. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lilium speciosum \& vars. Melpomene \& rubrum | SPOTTED LILY \& VARS. | Aug., Sept. | Pink | $8-48 \mathrm{in}$. | Stre or balf shade | 401 |
| Lilium superbum | AMERICAN TURK'S CAP LILY | Early July to carly Aug. | Orange | 3-6 ft. | * | 321 |
| Lilium tenuifolium | SIBERIAN CORAL LILY | Late June, July | Scarlet | 1-2 ft. | Sun | 21.4 |
| Lilium testaceum | NANKEEN LILY | Mid. June to mid. July | Buff | $2-6 \mathrm{ft}$. | Sun or balf shade | 203 |
| Lilium tigrinum | TIGER LILY | Mid. June to Sept. | Orange | 2-5 ft. | 6 | 321 |
| Linum perenne | PERENNIAL FLAX | Mid. May to Aug. | Blue | $1-1 \ddagger f$. | 6 | 149 |
| Lobelia cardinalis | CARDINAL FLOWER | Aug. to mid. Sept. | Crimson | $2-4 f t$. | Suri or shade | 306 |
| Lobelia syphilitica | GREAT LOBELIA | Mid. Aug. tolate Sept | Blue | 1-3 ft. | Sun | 413 |
| Lobelia syphilitica var. alba | GREAT WHITE LOBELIA | Mid. Aug. to Oct. | White | $2-3 \mathrm{ft}$. | 4 | 381 |
| Lupinus polyphyllus \& var. albiflorus | TALL BLUEFLOWERED PERENNIAL LUPINE \& VAR. | Junce, July | Purple, white | 2-5 ft. | ${ }^{6}$ | $\begin{aligned} & 2.12, \\ & 180 \end{aligned}$ |
| Lychnis Chalcedonica | MALTESE CROSS | Early June to mid.July | Scarlet | 2-3 ft. | Sun or shade | 214 |
| Lychnis Chalcedonica vars. alba \& alba plena | SINGLE \& DOUBLE WHITE MALTESE CROSS | June to early Aug. | White | * | Sun | 289 |
| Lychnis Viscaria var. splendens | $\begin{aligned} & \text { BRILLIANT } \\ & \text { GERMAN } \\ & \text { CATCHFLY } \end{aligned}$ | June | Red | 6-20 in. | 6 | 217 |
| Lysimachia clethroides | JAPANESE LOOSESTRIFE | Mid. June to late July | White | 2-3 ft. | " | 180 |
| Monarda didyma | OSWEGO TEA | Mid. June to early Sept. | Red | $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{ft}$. | Sun or sbade | 217 |
| Muscari botryoides \& var. album | COMMON GRAPE HYACINTH | Apr., May | Blue, white | $6-9 \mathrm{in}$. | Sun or balf sbade | $\begin{aligned} & 52, \\ & 16 \end{aligned}$ |
| Muscari comosum var. monstrosum | FEATHERED HYACINTH | \% | Blue | 1 ft . | 6 | 52 |
| Myosotis palustris var. semperfiorens | EVER-FLOWERING FORGET-ME-NOT | May to Sept. | Blue | 8 in. | Sbade | 153 |
| Narcissus incomparabilis \& vars. | STAR DAFFODIL \& VARS. | Mid. Apr.to mid. May | Yellow | 12-15 in. | Half sbade best | 28 |
| Narcissus poeticus | PHEASANT'S EYE | May | White | * | 6 | 82 |
| Narcissus PseudoNarcissus vars. | COMMON DAFFODIL | Late Apr., May | Yellow | 12-18 in. | * | 31 |
| Enothera fruticosa | SUNDROPS | June, July | 6 | $1-3 \mathrm{ft}$. | Half sbade | 204 |
| Enothera glauca var. Fraseri | FRASER'S EVENING PRIMROSE | Iune to Sept. | 6 | 2-3 ft. | Sun | 20.4 |

BEST HERBACEOUS PLANTS

| Botanical Name. | English Name. | Time of | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Enothera <br> Missouriensis | MISSOURI PRIMROSE | June to early Aug. | Yellow | $10 \mathrm{in}$. | Halt sbade | 204 |
| Pæonia vars. | $\begin{array}{\|l\|l\|} \text { HERBACEOUS } \\ \text { PEONY } \end{array}$ | June | Various | 3-4 ft. | Sun or balf sbade | [268 |
| Pæonia albifora \& vars. | WHITE-FLOWERED PEONY \& VARS. | Late May to mid. June | " | 2-4 ft. | " | $\begin{aligned} & 85, \\ & 159 \end{aligned}$ |
| Pæonia officinalis \& vars. | COMMON GARDEN PEONY | Mid. May to mid. June | Crimson | 2-3 ft. | Half sbade | 116 |
| Papaver alpinum | ALPINE POPPY | $\begin{aligned} & \text { Mid. May } \\ & \text { to early } \\ & \text { June } \end{aligned}$ | White | 6 in . | Sun | 86 |
| Papaver nudicaule | ICELAND POPPY | $\begin{aligned} & \text { Late Apr. } \\ & \text { to July, } \\ & \text { late Aug. } \\ & \text { to Oct. } \end{aligned}$ | Yellow | 9-15 in. | " | 35 |
| Papaver nudicaule var. album | WHITE ICELAND | Late Apr. to mid. June, lat Aug., Sept | White | " | " | 19 |
| Papaver orientale \& vars. "Blush Queen," "Silver Queen" | ORIENTAL POPPY \& VARS. | $\begin{aligned} & \text { Early June } \\ & \text { to earrly } \\ & \text { July } \end{aligned}$ | Scarlet, pink, white | $2-3 \frac{1}{2} \mathrm{ft}$. | " | $\begin{aligned} & 218, \\ & 210, \\ & 184 \end{aligned}$ |
| Pentstemon barbatus var. Torreyi | TORREY'S BEARDED PENTSTEMON | $\begin{aligned} & \text { Early July } \\ & \text { to earily } \\ & \text { Aug. } \end{aligned}$ | Scarlet | 4-5 ft. | " | 325 |
| Pentstemon diffusus | DIFFUSE PENTSTEMON | Early June <br> to early <br> July | Purple | $\mathrm{i}-2 \mathrm{ft}$. | " | 245 |
| Pentstemon lævigatus var. Digitalis | FOXGLOVE BEARD-TONGUE | Early June to mid. July | White | 3-4 ft. | " | 187 |
| Pentstemon secundiflorus | ONE-SIDED | June, July | Lavender | 12-18 in. | " | 245 |
| Pentstemon spectabilis | SHOWY PENTSTEMON | Early June to mid.July | Blue | 2-2 $\frac{1}{\mathrm{ft}}$. | " | 261 |
| Phlox amœna | HAIRY PHLOX | $\begin{aligned} & \text { Late Apr., } \\ & \text { May } \end{aligned}$ | Various | 4-6 in. | " | 63 |
| Phlox divaricata | $\begin{aligned} & \text { WILD SWEET } \\ & \text { WILLIAM } \end{aligned}$ | May | Lilac | 10-18 in. | " | 136 |
| Phlox paniculata vars. | PERENNIAL PHLOX | July to Oct. | Various | 2-3年 ft . | " | 370 |
| Phlox subulata | moss Pink | $\begin{aligned} & \text { Late Apr., } \\ & \text { May } \end{aligned}$ | " | 4-6 in. | " | 63 |
| Phlox subulata var. "The Bride" | MOSS PINK THE BRIDE | Late Apr., to late May | White | " | " | 19 |
| Platycodon grandiflorum | BALLOON FLOWER | Early July <br> to Oct. | Blue | 1-3 ft. | $\begin{aligned} & \text { Sun or } \\ & \text { shade } \end{aligned}$ | 352 |
| Platycodon grandiflorum var, album | White balloon FLOWER | $\begin{aligned} & \text { June to } \\ & \text { Oct. } \end{aligned}$ | White | " | $\left\|\begin{array}{l} \text { Sun or balf } \\ \text { sbade } \end{array}\right\|$ | 187 |
| Polemonium cæruleum | AMERICAN JACOB'S LADDER | $\begin{aligned} & \text { Mid. May } \\ & \text { to July } \end{aligned}$ | Purple | " | Half sbade | 139 |

BEST HERBACEOUS PLANTS

| Botanical Name. | English Name. | Time of Bloom. | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Polemonium humile | DWARF JACOB'S LADDER | June, July | Blue | 6 in. | Half sbade | 261 |
| Primula Japonica | JAPANESE PRIMROSE | Late May to Aug. | Purple | 1-2 ft. | " | 139 |
| Primula officinalis | ENGLISH COWSLIP | Late Apr. to late May | Yellow | 6-12 in. | " | 35 |
| Primula Sieboldi | VON SIEBOLD'S PRIMROSE | Late Apr., <br> May | Various | 6-12 in. | $\begin{aligned} & \text { Sun or balf } \\ & \text { sbade } \end{aligned}$ | 63 |
| Primula Stuartii | STUART'S PRIMROSE | $\begin{aligned} & \text { Late May, } \\ & \text { June } \end{aligned}$ | Yellow | 9-15 in. | Half sbade | 105 |
| Rudbeckia laciniata var. flore-pleno | GOLDEN GLOW | Late July tolate Sept. | " | 2-10 ft. | Sun | 309 |
| Rudbeckia subtomentosa | SWEET CONEFLOWER | Mid. Aug. to Oct. | " | $3-5 \mathrm{ft}$. | Sun or shade | 391 |
| Rudbeckia triloba | $\begin{aligned} & \text { THIN-LEAVED } \\ & \text { CONEFLOWER } \end{aligned}$ | July, Aug. | " | 2-5 ft. | " | 309 |
| Salvia pratensis | MEADOW SAGE | $\begin{aligned} & \text { June, early } \\ & \text { July } \end{aligned}$ | Violet | 2-3 ft. | Sun | 262 |
| Scabiosa Caucasica | $\begin{aligned} & \text { PINCUSHION } \\ & \text { FLOWER } \end{aligned}$ | June, July | Blue | $1 \frac{1}{2}-2 \mathrm{ft}$. | * | 262 |
| Scilla Hispanica | SPANISH SQUILL | $\begin{aligned} & \text { Late May, } \\ & \text { June } \end{aligned}$ | Various | 12-18 in. | п | 160 |
| Scilla Hispanica vars. carnea \& rosea | FLESH \& ROSE COLORED SPANISH SQUILL | " | Pink | " | Sun or sbade | 126 |
| Scilla hyacinthoides \& vars. | HYACINTH SQUILL \& VARS. | Aug. | Blue, white, flesh-color | $\mathrm{I}-1 \frac{1}{2} \mathrm{ft}$. | Sun or balf sbade | $\left\{\begin{array}{l} 414, \\ 383, \\ 402 \end{array}\right.$ |
| Scilla Sibirica \& var. alba | SIBERIAN SQUILL | Mid. Mar. to early May | Blue, white | 2-6 in. | * | $\begin{aligned} & 7 \\ & 4 \end{aligned}$ |
| Sedum spectabile | SHOWY SEDUM | Late Aug. to mid. Sept. | Rose | $1 \frac{1}{2}-2 \mathrm{ft}$. | Sun | 402 |
| Silphium laciniatum | COMPASS PLANT | Mid. July to mid. Sept. | Yellow | 6 ft . | " | 313 |
| Spiræa Aruncus | GOAT'S BEARD | $\begin{aligned} & \text { June, early } \\ & \text { July } \end{aligned}$ | White | 3-5 ft. | Sun or shade | 190 |
| Spiræa astilboides | ASTILBE-LIKE MEADOW SWEET | " | " | 2 ft . | Sun or balf shade | 190 |
| Spiræa palmata \& var. elegans | PALMATE-LEAVED MEADOW SWEET \& VAR. | Late June, July | Carmine, pink | 1-4 ft. | Half shade | 233 |
| Statice latifolia | BROAD-LEAVED SEA LAVENDER | Late July to early Sept. | Purple | $1 \frac{1}{2}-2 \mathrm{ft}$. | Sun | 344 |
| Statice Limonium | COMMON <br> SEA LAVENDER | July, Aug. | Blue | $1 \frac{1}{2} \mathrm{ft}$. | * | 353 |
| Stokesia cyanea | STOKES'ASTER | Aug. to early Oct. | " | I-1 $\frac{1}{2} \mathrm{ft}$. | * | 414 |
| Trillium grandifiorum | LARGE- <br> FLOWERED <br> WAKEROBIN | May, early June | White | 9-12 in. or more | Half shade | 94 |

BEST HERBACEOUS PLANTS

| Botanical Name. | English Name. | Time of Bloom. | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tritonia crocosmæflora \& vars. | CROCUS- <br> FLOWERED <br> BLAZING STAR | July to Oct. | Scarlet, yellow | 2-4 ft. | Sun | $\begin{aligned} & 326, \\ & 314 \end{aligned}$ |
| Tritonia Pottsii | POTTS' <br> BLAZING STAR | " | Orange | 2-3 ft. | " | 321 |
| Tritonia rosea | REDDISH <br> BLAZING STAR | July, Aug. | Red | 1 ft . | " | 326 |
| Trollius Asiaticus | ORANGE GLOBE FLOWER | Late Apr. to late May, early Aug. to Oct. | Yellow | $1 \frac{1}{2}-2 \mathrm{ft}$. | $\begin{aligned} & \text { Sun or balf } \\ & \text { sbade } \end{aligned}$ | 35 |
| Trollius Europæus | MOUNTAIN GLOBE THISTLE | Early May to early June | " | 6-15 in. | Half shade best | 109 |
| Tulipa vars. | SINGLE \& DOUBLE EARLY BEDDING TULIPS | Late Apr. to late May | Various | 10-14 in. | Sun | 64 |
| Tulipa vars. | SINGLE \& DOUBLE LATE BEDDING TULIPS | Mid. to late May | " | 12-18 in. | " | 163 |
| Tulipa carinata | KEELED TULIP | May | Scarlet | 12-15 in. | Sun | 117 |
| Tulipa "Darwin" | DARWIN TULIP | Late May to early June | " | $1 \frac{1}{2}-2 \mathrm{ft}$. | Sun or balf shade | 163 |
| Tulipa <br> "Duc van Thol". | DUC VAN THOL TULIP | Late Apr., early May | Various | 6 in . | Sun or balf shade | 68 |
| Tulipa Gesneriana \& vars. | COMMON GARDEN TULIP \& VARS. | Mid. May to early June | Red | 6-24 in. | Sun | $\begin{aligned} & 118, \\ & 164 \end{aligned}$ |
| Tulipa Gesneriana var. Dracontia | PARROT OR DRAGON TULIP | Mid. May <br> to June | Various | 12-18 in. | Half sbade | 164 |
| Tulipa Greigii | GREIG'S TULIP | Late Apr. to mid. May | Red | 3-8 in. | Sun | 39 |
| Tulipa retroflexa | $\begin{aligned} & \text { REFLEXED } \\ & \text { TULIP } \end{aligned}$ | Early to late May | Yellow | 12-18 in. | " | 110 |
| Tulipa vitellina | VITELLINE TULIP | May | * | 1-2 ft. | " | 110 |
| Verbascum Olympicum | OLYMPIAN <br> MULLEIN | July | " | 6-Io ft. | " | 314 |
| Veronica Chamædrys | ANGEL'S EYES | $\begin{aligned} & \text { Late May, } \\ & \text { June } \end{aligned}$ | Blue | 1-1 $\frac{1}{2} \mathrm{ft}$. | " | 154 |
| Veronica gentianoides | GENTIAN-LEAVED SPEEDWELL | Late Apr. to late May | ، | $\frac{1}{2}-2 \mathrm{ft}$. | Sun or balf sbade | 55 |
| Veronica incana | HOARY SPEEDWELL | Mid. June to late July | " | $\mathrm{I}-2 \mathrm{ft}$. | Sun | 262 |
| Veronica longifolia var. subsessilis | SUBSESSILE LONG-LEAVED SPEEDWELL | Early Aug. to mid. Sept. | Purple | 2-3 ft. | " | 410 |
| Veronica rupestris | $\begin{aligned} & \text { ROCK } \\ & \text { SPEEDWELL } \end{aligned}$ | Mid. May to late June | " | $4-5 \mathrm{in}$. | " | 154 |
| Veronica spicata | SPIKE-FLOWERED SPEEDWELL | " |  | 2-2 $\frac{1}{2} \mathrm{ft}$. | " | 262 |

## BEST HERBACEOUS PLANTS

| Botanical Name. | English Name. | Time of Bloom. | Color. | Height. | Situation. | Page. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Veronica spicata var. alba | WHITE <br> SPIKE-FLOWERED <br> SPEEDWELL | Early June, <br> July | White | 2-21 $\frac{1}{2} \mathrm{ft}$. | Sun | 193 |
| Veronica Teucrium | HUNGARIAN SPEEDWELL | Late May to early June | Blue | $\frac{1}{2}-1 \mathrm{ft}$. | " | 155 |
| Viola cornuta | HORNED VIOLET | Late Apr. until frost | Violet | 5-8 in. | Sun or half shade | 48 |
| Viola cornuta var. alba | WHITE HORNED VIOLET | " | White | " | " | 23 |
| Viola cornuta var. lutea major | YELLOW <br> HORNED VIOLET | " | Yellow | * | " | 35 |
| Viola tricolor | PANSY | Mid. Apr. to mid. Sept. | Various | " | " | 68 |
| Yucca Filamentosa | ADAM'S NEEDLE | June, July | White | 6 ft . | Sun | 194 |

## A FEW WATER PLANTS OR AQUATICS

| Color | English | Botanical Name and Symonymis <br> Symonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellowish green" | STRIPED SWEET FLAG | Ácorus gramineus var. variegàtus | The chief attraction of this plant is its striking foliage striped with white, in thick grassy clumps. Prop. by division. Japan. | 8-12 in. Sun or shade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | CAPE POND WEED, WATER HAWTHORN | Aponogeton distàchyum | Lovely fragrant flowers. Prop. by seed. Thrives in tubs with 2 ft . of water or in pools from 2 to 4 ft . deep. Cape of Good Hope. | Sun or balf sbade | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Purple" | WATER SHIELD | Brasènia peltata | Small flowers. Thrives in still water from 2 to 6 ft . deep. | Sun | May to Sept. |
| "Yellow" | DOUBLE MARSH MARIGOLD | Cáltha palústris var. fildre-plèno C. p. var. monstròsaplèna | Double form of our native plant. Pretty in ponds and also useful in the bog-garden. Flowers $1 \frac{1}{2} \mathrm{in}$. broad. Good for cutting. Hort. The single var. is also desirable. See Plate, page 459. | $\mathrm{I}-2 \mathrm{ft}$ <br> Sun or balf sbade | Apr., <br> May |
| Various | JAPANESE IRIS | **İris lavigàta <br> 1. Kémpferi | One of the most beautiful and effective plants. Forms vigorous clumps. Flowers large and flat, sometimes 10 in . across, ranging in color from white to deep blue and plum color, often mottled or deeply veined. Narrow erect leaves. Beautiful in shallow water or in the boggarden. Prop. by seed and division. Any good soil. Water during flowering season. For names of some good varieties see page 267. E. Siberia; Japan. | $S_{S u n}^{2-3} \mathrm{ft} .$ | June, |
| $\begin{aligned} & \text { "Yellow" } \\ & 5 \& 2 \end{aligned}$ | COMMON OR YELLOW WATER FLAG | Ìris Pseudácorus | Forms luxuriant clumps having many stems which bear large, broadpetaled flowers veined with brown. Long stiff gray-g̣reen leaves. Beautiful for the margin of water. Prop. by division. Europe. | $\begin{aligned} & \mathrm{r}_{1}^{1}-3 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | Late May to late June |
| "Bright purple" 55 lighter | LARGER <br> BLUE FLAG | Ìris versícolor | Native Iris. Flowers marked with white, yellow and purple. Leaves slightly grayish. Good for bogs, ponds, also for dry positions. Prop. by division. Canada; Northern U. S. A. | $1-3 \mathrm{ft} .$ <br> Sun or balf shade | Late May, June |
| "Yellow" | FRINGED BUCKBEAN | **Limnánthemum nymphoìdes | Rampant aquatic bearing a profusion of large flowers and mottled leaves. Spreads rapidly and is difficult to get rid of if grown in too much space. Prop. by division or freshly gathered seed sown in mud. Europe; Asia. | ${ }_{\text {Sun }}^{2-4} \mathrm{in} .$ | Late <br> May to Aug. |




AQUATICS

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellow" | AMERICAN LOTOS OR NELUMBO, WATER CHINKAPIN | *Nelímbium <br> lùteum Nelutmbo lùtea | Beautiful and striking plant with very large showy blossoms and round bluish green leaves on long stalks. Effective when massed in ponds and slow streams. When transplanting in spring never disturb the plants until young growth is evident. Prop. in spring when growth begins by division or by seed. | $S_{\text {Sun }}^{2-6 \mathrm{ft} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| $\begin{aligned} & \text { "Pink" } \\ & \text { bet. } \\ & 22 \& 26 \end{aligned}$ | INDIAN OR FALSE LOTUS | *Nelúmbium speciòsum Neluimbo indica, Nelúmbo nucifera | Fragrant showy flowers just rising above the grayish brown long-stalked leaves. Plant $4-5 \mathrm{in}$. in masses in artificial basins or ponds and slow streams. Do not transplant in spring until young growth is evident. Prop. in spring when growth begins by seed or division. Rich soil. Asia; Australia. See Plate, page 460 . <br> Var. kermesina, pale pink blossoms. Var. rosea, rose-pink blossoms. Var. rosea plena, double rose var. Hort. All excellent in small numbers for artificial basins and massed in ponds and slow streams. | $\begin{aligned} & \text { Sun } \\ & \text { St. } \end{aligned}$ | July to early Sept. |
| "White" | MAGNOLIA LOTUS | *Nelumbium speciòsum var. álbum Nelúmbo nucifera var. alba | A good variety of this effective plant. <br> Var. alba striata, flowers striped. Plant groups of $3-4$ in artificial basins or mass in ponds and slow streams. Prop. in spring when growth begins by seed or division. Rich soil. Hort. | 6-8 ft. <br> Sun | July to early Sept. |
| "Yellow" | COMMON <br> SPATTER- <br> DOCK, <br> LARGE <br> YELLOW <br> POND LILY | **Nùphar ádvena Nympbàa advena | Distinguished more for its large erect or floating leaves than for the cup-shaped flowers, occasionally purplish, which have a disagreeable odor. Plant in the margins of slow streams or muddy ponds. Prop. by division. Rich muddy soil. N. Amer. | 2-3 in. <br> Sun or balf shade | Late May to Sept. |
| "Yellow" | $\begin{aligned} & \text { SMALL } \\ & \text { YELLOW } \\ & \text { POND LILY } \end{aligned}$ | **Nùphar Kalmiànum Nympbàa Kalmidna | Peculiar aquatic with small cupshaped flowers and many round leaves, some beneath the water, others floating. Excellent near the margins of slow streams or in muddy ponds. Prop. by division. N. Amer. | 2-3 in. Sun or balf sbade | 66 |
| "Yellow" | EUROPEAN YELLOW LILY | **Nùphar lùteum | Small round slightly fragrant flowers with fleshy petals. Large arrowshaped leaves floating or erect. Excellent near the margins of slow streams or in muddy ponds. Prop. by division. Europe. | 2-3 in. <br> Sun or balf sbade | If |
| "White" | WHITE WATER LILY | **Nymphæa álba | One of the hardiest aquatics. Charming cup-shaped flowers which close about four o'clock. Large round floating leaves, sometimes reddish. Excellent in small ponds. Plant in spring or summer beneath about 2 ft . of water, in well-enriched loam. Europe; Asia. | $\begin{aligned} & 4-8 \mathrm{in} . \\ & \text { Sun }^{4} \end{aligned}$ | 6 |

AQUATICS


| Color |  | Botanical <br> Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | MARLIAC'S WATER OR POND LILY | ${ }^{*}$ *Nymphæ̀a Marliàcea var. álbida | Vigorous plant, perhaps the best white Water Lily. Flowers large and brilliant. tinted with pink. Good Sor large artificial basins. Prop. by division. Plant in spring or summer beneath 2 ft . of water in well-enriched soil. Hort. | $\operatorname{Sun}^{2-4 \mathrm{in} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "Pink" white to pale 36 | MARLIAC'S FLESHCOLORED WATER OR POND LILY | *Nymphèa Marliàcea var. carnea | Vigorous plant. Pale pink flowers with a slight fragrance. Good in large artificial basins. Prop. by division. Plant in spring or summer beneath 2 ft . of water in rich loam. Hort. | $S_{S_{u n}^{2-4} \mathrm{in} .}$ | * |
| "Yellow" | CANARY WATER LILY | *Nymphæ̀a Marliàcea var. chromatélla N. tuberòsa var. flavéscens | Excellent free-blooming variety. The dark green spotted leaves often rise high above the water. Good for large artificial basins. Prop. by division. Plant in spring or summer beneath 2 ft . of water in well-enriched loam. Hort. | ${ }_{S_{u n}^{2-4} \mathrm{in} .}$ | " |
| "Reddish purple" white to 36 | MARLIAC'S FLAMING WATER OR POND LILY | *Nymphæ̀a Marliàcea var. fiammea | Effective plant. Striking flowers in abundance. Good for large artificial basins. Prop. by division. Plant beneath 2 ft . of water in rich soil. Hort. | $S_{u n}^{2-4} \mathrm{in} .$ | * |
| "Reddish purple" 27 light | MARLIAC'S FIERY WATER OR POND LILY | *Nymphæ̀a Marliàcea var. Ignea | Strong grower. Very similar to var. flammea. Flowers striking. Good in large artificial basins. Plant beneath 2 ft . of water. Prop. by division. Rich soil. Hort. | $S_{\text {sun }}^{2-4 \mathrm{in} .}$ | " |
| "Rose" white to 36 | MARLIAC'S PINK WATER OR POND LILY | *Nymphæ̀a Marliàcea var. ròsea | Robust plant. An improved form of N. Marliacea var. carnea. Dark green foliage, reddish when young. Good for large artificial basins. Prop. by division. Rich soil. Hort. | $\underset{S_{v n}^{2-4} \mathrm{in} .}{ }$ | $\omega$ |
| "White" | SWEETSCENTED WATER OR POND LILY, WATER NYMPH | *Nymphæ̀a odorata Castàlia odoràta | One of the best Water Lilies. Fragrant flowers, open only in the morning. Round leathery leaves. Effective when single or in isolated groups in large ponds. Prop. by division. Plant in spring or summer in enriched loam beneath 2 or more ft . of water. Eastern U. S. A. | $S_{\text {Sun }}^{2-4 \mathrm{in} .}$ | * |
| Various | SWEETSCENTED WATER OR POND LILY | *Nymphæ̀a odoràta vars. Castàlia odordia vars. | Var. Caroliniana; large fragrant narrow-petaled blossoms of a delicate pink shade. Hort. Var. exquisita; large deep rose flowers. Hort. Var. Luciana; (color no. 26), rose-colored flowers. Hort. Var. sulphurea; (color no. 2), yellow flowers a few in. above the water, open only in the morning. Small floating leaves. Var. sulphurea grandiflora; large flowers. All these vars. are effective singly or in isolated groups in large ponds. Plant in spring or summer in enriched loam beneath 2 or more ft . of water. Prop. by division. | $\text { Sun }_{2-4 \mathrm{in} .}$ | * |

## AQUATICS

| Color | $\underset{\text { English }}{\text { Name }}$ | Botanical Name and <br> Synonys. | Description | Height and Situation | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { "Pink" } \\ 29 \end{gathered}$ | CAPE COD WATER OR POND LILY | *Nymphæ̀a odoràta <br> var. ròsea <br> $N$. odoràta <br> var. rùbra, <br> Castàlia <br> odoràta var. <br> ròsea | Rather small flowers which gradually fade to white. Round leaves dark red when smail. Effective single or massed in large ponds. Plant in spring or summer in rich loam, beneath 2 or more feet of water. S. Eastern Mass. to N. J. | $S_{\text {Sun }}^{2-4 \mathrm{in} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| $\begin{gathered} \text { "Yellow" } \\ 26 \end{gathered}$ | ROBINSON'S WATER OR POND LILY | Nymphæ̀a Robinsòni N. Robinsoniàna | Large flowers tinted with red which float on the surface of the water. Spotted leaves. Good for large artificial basins. Prop. by division. Good rich soil. Hort. | $\operatorname{Sun}^{1-3 \mathrm{in}}$. | " |
| "Rose \& carmine" 24 to 2 | SEIGNO- <br> RETI'S <br> WATER OR <br> POND LILY | *Nymphæ̀a Seignoréti | Pleasing Water Lily. Delicate flowers tinted with red. Spotted leaves. Pretty in ponds. Prop. by division. Good rich soil. Hort. | $\underset{S u n}{2-6} \mathrm{in} .$ | * |
| "White" | SMALL <br> WHITE <br> WATER <br> LILY | *Nymphæa tetrágona N. pýgmca, Castàlia tetrágona | The smallest Water Lily, with charming flowers about 2 in . across, which open in the afternoon. Dark green horse-shoe-shaped leaves. Pretty in tubs and small basins. Prop. by seed. Asia; N. Amer. | $\begin{aligned} & \frac{1-2 \text { in. }}{\text { Sun }} . \\ & \hline \end{aligned}$ | " |
| "Yellow" | HELVOLA <br> WATER <br> LILY | *Nymphæ̀a tetrágona var. Helvola | Flowers, small, produced in great abundance. Leaves small and dark green above. Well adapted to tubs and small fountain basins. Prop. by seed. Plant 2 ft . under water. | ${ }_{\text {Sun }}^{1-2 \mathrm{in} .}$ | * |
| "White" | TUBEROUS WHITE WATER LILY | **Nymphæ̀a tuberòsa <br> N. reniformis, Castàlia tuberòsa | Luxuriant in growth. Large flowers about 6 or 9 in . wide, open only in the morning. Large roundish leaves, somewhat veiny. Excellent for large ponds. Prop. by division. Plant in spring or summer in loam under shallow water. U.S. A. | $S_{\text {Sun }}^{4-6 \mathrm{in} .}$ | July, Aug. |
| "White" | RICHARDSON'S <br> TUBEROUS WHITE WATER LILY | *Nymphæ̀a tuberòsa var. Richardsonii | Especially vigorous plant. Very double flowers rising well above the water. Large clean bright green leaves. Excellent for large ponds. Prop. by division. Very rich soil. Hort. | $S_{S_{u n}^{4-6 ~ i n . ~}}$ | * |
| $\begin{gathered} \text { "Pink" } \\ 29 \end{gathered}$ | $\begin{aligned} & \text { PINK } \\ & \text { TUBEROUS } \\ & \text { WATER } \\ & \text { LILY } \end{aligned}$ | **Nymphæ̀a tuberòsa var. ròsea | Plant of rank growth. Pink flowers, rising above the water. Excellent for large ponds. Prop. by division. Requires rich soil. Hort. | $S_{\text {Sun }}^{4-6 \mathrm{in} .}$ | " |
| "Yellow" | $\begin{aligned} & \text { GOLDEN } \\ & \text { CLUB } \end{aligned}$ | **Oróntium aquáticum | Vigorous plant. Tiny flowers in narrow club-like spikes. Dark green oblong leaves on long stalks. Difficult to eradicate when once established. Plant in bogs or in fairly swift streams I ft. or more deep. Eastern U. S. A. | $\text { Sun }{ }^{\frac{1}{2}-2} \mathrm{ft} .$ | May |

## AQUATICS

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Green" | ARROW ARUM | **Peltándra Virgínica P. undulàta | Sub-aquatic foliage plant. Attractive on account of its thick dark green arrow-shaped leaves. Excellent for bogs and shallow water. N. Amer. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | June |
| "Purplish blue" 46 | PICKEREL WEED | **Pontedèria cordàta | Graceful sub-aquatic with tall clumps of dense flower spikes and beautiful arrow-shaped leaves. Wild in shallow water everywhere. Excellent in bogs or in shallow water near the margins of ponds. Prop. by division. N. Amer. | $\begin{aligned} & 1 \frac{1}{2}-4 \mathrm{ft} . \\ & S_{u n} . \end{aligned}$ | July, Aug. |
| "White" | OLD WORLD ARROWHEAD | **Sagittària sagittæfdlia var. flòreplèno Sagittaria Japónica | Delicate double buttercup-like flowers. Large broad arrow-shaped leaves. Excellent in shallow ponds. Prop. by seed, oftener by division. Plant beneath water ift. deep. Hort. | $S_{\text {unn }_{n}^{2-3}}^{\mathrm{ft} .}$ | 46 |
| "Light brown'" | GREAT <br> BULRUSH | **Scírpus lacústris var. zebrìna <br> S. Tabernamontdna var. zebrina | Sub-aquatic. Peculiar flowers in spikes on large round stalks. Leaves striped with green and white. Good for margin of ponds. Moist soil. Hort. | $S_{\text {Sun }}^{3-6 \mathrm{ft} .}$ | 4 |
| "Brown" | $\begin{aligned} & \text { BROAD- } \\ & \text { LEAVED } \\ & \text { CAT-TAIL, } \\ & \text { COMMON } \\ & \text { REED MACE } \end{aligned}$ | **Tỳpha latifolia | Graceful plant for marshes or shallow water. Peculiar brownish flowers in dense spikes and very narrow rib-bon-like leaves, long and glossy. Excellent in bogs and shallow ponds. Amer.; Europe; Asia. | $S_{\text {Sun }}^{4-8 \mathrm{ft} .}$ | June |
| "Green white" | $\begin{aligned} & \text { INDIAN OR } \\ & \text { WILD RICE, } \\ & \text { WATER } \\ & \text { OATS } \end{aligned}$ | *Zizània aquática | A beautiful kind of reed-like grass. Useful for margins of streams on account of the graceful habit of its leaves. Prop. by seed, sown annually. N. Amer. | $\operatorname{Sun}^{7-9 \mathrm{ft} .}$ | Aug. |

# SOME BOG-GARDEN OR MARSH PLANTS 

| Color | ( English | Botanical <br> Name and <br> Synonyms | Description | Height Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Yellowish green" | $\begin{aligned} & \text { SWEET } \\ & \text { FLAG } \end{aligned}$ | Ácorus Cálamus | Marsh plant. Flowers insignificant. Foliage erect and rush-like. Rootstock odorous and edible. Prop. by division. Europe. <br> Var. variegatus. Foliage striped with green and gold. More frequently cultivated than the type. | $\begin{aligned} & 2 \mathrm{ft} . \\ & \begin{array}{l} \text { Sun or } \\ \text { shade } \end{array} \end{aligned}$ | June, early <br> July |
| "Redo dish" | $\begin{aligned} & \text { GIANT } \\ & \text { REED } \end{aligned}$ | Arúndo Dònax | A plant, decorative because of its striking foliage. Reddish flowers insignificant. Prop. by seed and division. Any soil. S. Europe. <br> Var. variegata, (var. versicolor). Foliage variegated. | $\text { Sun }_{\text {io ft. }}$ |  |
| "Yellow" | DOUBLE MARSH MARIGOLD | Câltha palústris var. fiolre-plèno C. p. var. monstròsaplèna | Double form of our native plant. Flowers I $\frac{1}{2}$ in. broad. Good for cutting. Hort. The single var. is also good. See Plate, page 459. | 1 ft . Sun or half shade | $\begin{aligned} & \text { Apr., } \\ & \text { May } \end{aligned}$ |
|  | COMMON HORSETAIL OR SCOURING RUSH | Equisètum hyemale | Unique primeval looking plant with slender hollow reed-like stems and no apparent leaves or flowers. Prop. by spores. U.S. A. | $\begin{aligned} & \mathrm{I}-2 \mathrm{ft.} \\ & \text { Sun or } \\ & \text { shade } \end{aligned}$ |  |
| "Purple <br> pink" <br> bet. <br> 45 \& 25 | $\begin{aligned} & \text { JOE-PYE OR } \\ & \text { TRUMPET } \\ & \text { WEED } \end{aligned}$ | Eupatòrium purpùreum | Plant of coarse growth. Flowers̀ in immense flat clusters, 18 in . across. Foliage in whorls. Naturalize on banks of streams or in wet meadows. Prop. by cuttings. Any soil. N. Amer. | 5-7 ft. Sun or balf. shade | Late July to early Sept. |
| "Lilac" <br> 43 deep | LARGE PURPLEFRINGED ORCHIS | Habenària fimbriàta H. grandiflòra | An Orchid. Grows in wet meadows. Fragrant flowers prettily fringed, rarely white, rise in spikes above inconspicuous foliage. Bog-garden. Leaf-mold and sand kept moist by mulch of leaves. N. Amer. | $\begin{aligned} & \mathrm{I}-1 \frac{1}{2} \mathrm{ft.} \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| Various often bet. 39 \& 41 | SMALLER PURPLEFRINGED ORCHIS | Habenària psycòdes Órchis psycòdes | Closely related to H. fimbriata, but with smaller blossoms. Very fragrant fringed flowers, rose, lilac or crimson, rarely white, in tall spikes $4-10$ in. long. Showy in bog-garden. Leafmold and sand kept moist by mulch of leaves. N. Amer. | 2-3 ft. <br> Half <br> sbade | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| Various | $\begin{aligned} & \text { JAPANESE } \\ & \text { IRIS } \end{aligned}$ | **İris lævigàta I. Kámpferi | One of the most beautiful and effective plants. Forms vigorous clumps. Flowers large and flat, sometimes 10 in . across, ranging in color from white to deep blue and | $\operatorname{Sun}_{2-3}^{\mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |




BOG PLANTS

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { "Yellow" } \\ & 5 \& 2 \end{aligned}$ | COMMON OR YELLOW WATER FLAG | İris <br> Pseudácorus | plum color, sometimes mottled or deeply veined. Narrow erect leaves. Beautiful in masses beside water. Prop. by seed and division. Any good soil. Water during flowering season. For names of good vars. see page 267 . <br> Forms luxuriant clumps having many stems which bear large broadpetaled flowers veined with brown. Long stiff gray-green leaves. Beautiful for the margin of water. Prop. by division. Europe. | $\operatorname{Sun}_{1 \frac{1}{2}-3 \mathrm{ft}}$ | Late <br> May to late June |
| "Bright purple" 55 lighter | LARGER BLUE FLAG | Ìris versícolor | Native Iris. Flowers marked with white, yellow and purple. Leaves slightly grayish. Good for margin of ponds and also for dry positions. Prop. by division. Canada; Northern U. S. A. | $1-3 \mathrm{ft}$ <br> Sun or balf shade | Late <br> May, <br> June |
| Various 1 spotted brown or 11 shading to 14 | CANADA OR WILD YELLOW LILY | Lílium Canadénse | Well-known native species found in moist meadows and bogs. Spotted flowers, varying from yellow to red, droop in a circle, surmounting the graceful stems around which the leaves grow in whorls. Easily naturalized. Bulbous. Prop, by offsets or scales. Light well-drained soil. Avoid direct contact with manure. Eastern N. Amer. | $\begin{aligned} & \text { 1-4 } \mathrm{ft} . \\ & \text { Sun } \\ & \text { or balf } \\ & \text { shade } \end{aligned}$ | June, |
| "Reddish orange" bet. $19 \& 20$ | AMERICAN TURK'S CAP LILY | **Lílium superbum | Native in meadows and marshes. Delicate drooping flowers having pointed reflexed petals, spotted within, in a pyramidal panicle of about twenty. Bulbous. Prop. by offsets, scales, or very slowly by seed. Any well-drained soil. Avoid direct contact with manure. Eastern N. Amer. | $\begin{aligned} & 3-6 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { half } \\ & \text { sbade } \end{aligned}$ | Early July to early Aug. |
| "Crimson" 20 | CARDINAL FLOWER, INDIAN PINK | **Lobèlia cardinalis | Brilliant flowers in spikes on erect unbranching stems. Leaves narrow mostly on lower part of stalk. Naturalize near water or plant in shaded border. Prop. by seed or division. Rich soil, preferably moist. Wet places, Eastern N. Amer. See Plate, page 468. | 2-4 ft. <br> Sun or <br> shade | Mid. July to Sept. |
| $\begin{gathered} \text { "Blue" } \\ 46 \end{gathered}$ | GREAT <br> LOBELIA, BLUE CARDINAL FLOWER | **Lobelia syphilítica | Tubular flowers in long leafy spikes on slightly hairy stalks. Foliage large, smooth or hairy. Good in boggarden or border. Moist soil. Wet places, Eastern U. S. A. See Plate, page 468. | $\operatorname{Sun}^{\mathrm{I}-3 \mathrm{ft} .}$ | Mid. Aug. to late Sept. |
| "White" | $\begin{aligned} & \text { GREAT } \\ & \text { WHITE } \\ & \text { LOBELIA } \end{aligned}$ | **Lobèlia syphilítica var. álba | Handsome variety. Flowers in long spikes. Leaves almost stemless on the flower stalks. Damp grounds or bogs. Prop. by seed or cuttings. Hort. | $\operatorname{Sun}^{2-3 \mathrm{ft} .}$ | Mid. Aug. to Sept. |

BOG PLANTS

| Color | English | Botanical <br> Name and Synonyms <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Pur- ple" | SPIKED OR PURPLE LOOSESTRIFE | *Lýthrum salicària | Erect bushy plant. Delicate starry flowers with wavy petals in wandlike spikes on long graceful leafy stems. Pretty for water-side. Prop. by division. Any moist soil. Temperate Zone. | $\operatorname{Sun}_{2-3 \mathrm{ft} .}$ | Late <br> July to <br> late <br> Aug. |
| "Rose" | PINK <br> SPIKED <br> LOOSE- <br> STRIFE | **Lythrum salicària var. ròseum supérbum L. ròseum supérbum | Tall spikes of flowers on long graceful stems covered with willowy foliage. Beautiful on banks of streams and ponds. Prop. by division or cuttings. Moist soil preferable. Hort. | $\begin{aligned} & \text { 4-6 ft. } \\ & \text { Sun or } \\ & \text { half } \\ & \text { shade } \end{aligned}$ | " |
| "Violet" | SQUARESTEMMED MONKEY FLOWER | Mímulus ríngens | Snapdragon-like flowers with open throats. Bog-garden or margin of water. Prop. by seed. Any soil, abundantly watered. N. Amer. | $\operatorname{Sun}_{\mathrm{I}-2 \mathrm{ft} .}$ | July, <br> Aug. |
| "Brown- <br> ish <br> violet" | EULALIA | Miscánthus <br> Sinénsis <br> Eulàlia <br> Japónica | Striking kind of grass with plumelike spikes of flowers. Prop. by seed and division. Any soil. Japan. <br> Vars. gracillimus, (Eulalia gracillima univittata, E. Japonica gracillima). Leaves narrower. Variegatus, foliage variegated. Zebrinus, leaves with cross bands of gold. Prop. the last two vars. by division. | $S_{u n}^{4-9 \mathrm{ft} .}$ | Oct. |
| $\begin{gathered} \text { "Blue } 97 \\ 57 \end{gathered}$ | EVERFLOWERING FORGET-ME-NOT | **Myosòtis palústris var. sempérflorens | Dwarf plant of spreading habit, called semperflorens from its long season of bloom. Flowers in loose clusters. Good for damp shady spots of rock-garden. Prop. by seed and cuttings. Moist soil. Hort. | $\begin{gathered} 8 \mathrm{in} . \\ \text { Sbade } \end{gathered}$ | May to Sept. |
| "Pale green" | ROYAL OR FLOWERING FERN | *Osmánda regàlis | Distinctive in appearance. Smooth pale green foliage and conspicuous fruit in flower-like clusters. Thrives in rich moist soil, even with water standing 2 or 3 in . deep. Prop. by spores. Eastern Amer. | $2-4 \mathrm{ft}$. shade | 6 |
| "Purplish blue" 46 | PICKEREL WEED | *Pontedèria cordàta | Among the most beautiful of aquatics. Many small flowers in spikes. Glossy heart-shaped leaves. Pretty in bog-garden or best in water 6-12 in. deep. Prop. by division at any time. N. Amer. | $1 \frac{1}{2}-4 \mathrm{ft}$. <br> Sun or balf shade | July to Sept. |
| "Rosy purple" | MEADOW BEAUTY, DEER GRASS | *Rhéxia Virgínica | Numerous showy flowers about $1 \frac{1}{2}$ in. wide, several on the stem, conspicuous golden anthers. For bogs or moist spots in wild garden where it will form a bed of bloom. Prop. by seed or division. Peaty soil. Eastern U. S. A. | $\left\lvert\, \begin{aligned} & 9-12 \text { in. } \\ & \text { Sun } \end{aligned}\right.$ | July to Oct. |
| "White" | COMMON ARROWHEAD | Sagittària latifolia S. sagittafolia var. variábilis, S. variábilis | Flowers similar to Buttercups in whorls of 3 around leafless starks. Arrow-shaped leaves. For bogs, edges of ponds and shallow water. Prop. by seed and division. N. Amer. | $S_{u n}^{4-6 \mathrm{ft} .}$ | July to early Sept. |

BOG PLANTS

| Color | English Name | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Red- <br> dish <br> brown" | GREAT <br> TRUMPET <br> LEAF, <br> PITCHER <br> PLANT OP <br> SIDE- <br> SADDLE <br> FLOWER | Sarracènia Drumm6ndii | Curious wild bog plant. Odd-shaped unobtrusive flowers. Horn-like leaves 2 ft . long, marked with pale yellow and purple. Bog-garden. Protect in winter. Prop. by division. Moist soil. S. Eastern U. S. A. | $S_{S_{u n}}^{2-3 \mathrm{ft}}$ | June |
| "Deep purple" | $\begin{aligned} & \text { PITCHER } \\ & \text { PLANT, } \\ & \text { SIDE- } \\ & \text { SADDLE } \\ & \text { FLOWER } \end{aligned}$ | Sarracènia purpùrea | Curious wild bog plant. A solitary flower, sometimes brownish, of unusual shape, less conspicuous than the purple-veined pitcher-like leaves. Bog garden or water-side. Prop. by division. Moist soil. Atlantic States. See Plate, page 467. | $\begin{aligned} & 8-12 \mathrm{in} . \\ & \text { Suiz } \end{aligned}$ | 6 |
| $\begin{aligned} & \text { "Green- } \\ & \text { ish" } \end{aligned}$ | $\begin{aligned} & \text { PENNSYL- } \\ & \text { VANIA OR } \\ & \text { SWAMP } \\ & \text { SAXIFRAGE } \end{aligned}$ | Saxífraga Pennsylvánica | A profusion of flowers in elongated panicles. Large leaves in clumps at the base of the plant. Prop. by division, offshoots and stolons. Good for bogs. Swamps, Eastern U. S. A. | $\begin{aligned} & 3 \mathrm{ft.} \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | May, June |
| $\begin{gathered} \text { "Or- } \\ \text { ange" } \\ 6 \end{gathered}$ | $\begin{aligned} & \text { JAPANESE } \\ & \text { GROUNDSEL } \end{aligned}$ | Senècio Japónicus Erythrochàte palmatifida, Ligulària Japónica | Effective flowers on tall stems, sometimes branching. Leaves very broad, ift. across, deeply lobed. Excellent for foliage effect in border. Prop. by seed, division or cuttings. Moist soil. Japan. | $S_{\text {sun }}^{4-5 \mathrm{ft} .}$ | Late July to mid. Aug. |
| "White" | GOAT'S <br> BEARD | Spiræ̀a <br> Aruncus <br> Arnincus <br> sylvëster | Erect branching herb growing wild in rich woods. Abundant flowers in plumy panicles. Handsome compound foliage. Invaluable for rough places and for grouping with foliage plants. Prop. by division. Any soil. N. Europe; Asia; N. Amer. | $3-5 \mathrm{ft}$. Sun or shade | June, early July |
| "Car- <br> mine" <br> 26 deep | PALMATELEAVED MEADOW SWEET | **Spiræ̀a palmàta Filipéndula purpùrea, Ulmària purpùrea | Vigorous plant. Broad clusters of brilliant flowers borne on erect stems. Tufted root leaves, palmately divided. Prop. by seed and division. A fairly rich moist soil. Japan. | $2-4 \mathrm{ft}$. Half sbade | June, July |
| "Cream white" | POISONOUS <br> ZYGADENUS | Zygadènus venenòsus | Slender plant. Small flowers in short racemes on erect stems. Leaves mostly about the root. Bulb poisonous. Plant in wild or bog-garden. Slight winter protection necessary. Prop. by seed, more frequently by offsets. Moist soil preferable. Western U. S. A. | $\begin{aligned} & \text { I } \frac{1}{2}-2 \mathrm{ft} . \\ & \operatorname{Sun}^{2} \end{aligned}$ | Mid. <br> May to mid. <br> June |


| SOME PLANTS CONSPICUOUS FOR THEIRFOLIAGE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | chalish | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { Situadion } \\ \text { Sal } \end{gathered}$ | Time of |
| "Cream white" | VARIE- <br> GATED <br> GOUTWEED <br> OR <br> ASHWEED | Ægopòdium podogrària var. variegàtum | A common foliage plant. Spreads quickly by creeping rootstocks, and makes attractive mats of white margined foliage. Hard to get rid of when established. Prop. by division. Europe. | $\begin{aligned} & 12-15 \mathrm{in} . \\ & S_{u n} . \end{aligned}$ |  |
| "Purple" | VARIE- <br> GATED GRAS $\qquad$ | Aìra cærùlea var. variegàta Molinia carùlea var. variegàta | Rather stiff grass plant of ornamental foliage. Flowers in spikelike panicles. Leaves striped green and gold. Excellent for carpeting. Central Europe; Asia. | $\begin{aligned} & \mathbf{1 - 2 \frac { 1 } { 2 } \mathrm { ft }} \\ & \text { Sun }^{2} \end{aligned}$ |  |
| "White" |  | Aràlia Cachemírica A. Casbmeriàna, $A$. macropbylla | A strong-growing plant. Umbels of flowers forming long loose panicles. Small round black or purplish berries. Leaves compound. Good for shady places under trees and for subtropical effects. Prop. by cuttings. Mts. of India. | $\begin{aligned} & 5-8 \mathrm{ft.} \\ & \begin{array}{l} \text { Half } \\ \text { sbade } \end{array} \end{aligned}$ |  |
| "White" | CORDATE WILD <br> SARSAPA- <br> RILLA | Aràlia cordàta A. édulis | Umbels of flowers forming long loose panicles. Small round black or purplish berries. Leaves divided into somewhat heart-shaped leaflets. Good for subtropical effects. Prop. by cuttings. Japan. | $\begin{gathered} 4-6 \mathrm{ft.} \\ \begin{array}{c} 4-a l f \\ \text { shade } \end{array} \end{gathered}$ |  |
| "Greenish white" | SPIKENARD | Aralia racemòsa | Flower umbels in loose panicles. Bears small round black berries. Foliage compound. Good under trees. Prop. by cuttings. Northern U. S. A. | $\operatorname{sun}^{3-4 \mathrm{ft} .}$ | Late <br> July <br> to late <br> Aug. |
| "Green" | $\begin{aligned} & \text { VARIE- } \\ & \text { GATED } \\ & \text { OAT- } \\ & \text { GRASS } \end{aligned}$ | Arrhenathèrum bulbòsum var. variegàtum | A pretty dwarf tufted grass. Leaves striped green and white. Good for the edge of border. Prop. by division. Ordinary garden soil. Hort. | $6-8 \mathrm{in} .$ <br> Sun |  |
| "White" | SOUTHERNWOOD OLD MAN | Artemísia Abrótanum | A plant of shrubby growth. Drooping flowers on long slender panicles. Grown for its dark green fragrant foliage. Prop. by division or cuttings. Thrives even in poor soil. Europe. | $\operatorname{sun}_{3-5 \mathrm{ft} .}$ |  |
| "Whitish" | $\begin{aligned} & \text { LEWIS' } \\ & \text { SOUTHERN- } \\ & \text { WOOD } \end{aligned}$ | Artemísia Ludoviciàna | Very hoary plant with panicles of small tubular blossoms. Silvery colored foliage is more effective than flowers. Margin of border. Prop. by division. Thrives in poor soil. Plains of Western U. S. A. | $\operatorname{Sin}^{2 \mathrm{ft} .}$ |  |

FOLIAGE PLANTS

| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situations } \end{gathered}$ | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Whitish yellow" | ROMAN WORMWOOD | Artemísia Pontica | An effective bushy foliage plant. Panicles of small globe-shaped drooping flowers. Leaves finely divided and whitish beneath. Prop. by division. Thrives in poor soil. Europe. | $S_{u n n}^{1 \mathrm{ft} .}$ |  |
| "Yellow" | $\begin{aligned} & \text { OLD } \\ & \text { WOMAN } \end{aligned}$ | Artemísia Stelleriàna | A very hoary shrubby plant. Small globe-shaped flowers in compact racemes. Attractive for its silvery effect. Prop. by division. Thrives in poor soil. Coast of Mass.; Asia. | $\underset{S_{u n}}{2 \mathrm{ft}} .$ |  |
| "Green" | JAPANESE <br> BAMBOO | Arundinària <br> Japónica <br> Bambuisa <br> Metake | Grass-like plant. Foliage large, dark and glossy, whitish underneath. Grows well in cities. Needs plenty of room, sheltered position and also some winter protection. Prop. preferably by division in spring. Rich loamy soil. Japan. | 6-10 ft. Half shade |  |
| "Green" | SIMON'S BAMBOO | Arundinària Simòni <br> A. Naribira, Bambuisa Simòni, <br> B. viridistriàta | Imposing plant which takes some years to establish. Leaves $8-12$ in. long and very narrow. Needs sheltered position, some winter protection and pruning. Prop: preferably by spring division. Rich loamy soil. India; China. | $\begin{aligned} & 10-20 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ |  |
| "Reddish" | $\begin{aligned} & \text { GIANT } \\ & \text { REED } \end{aligned}$ | Arúndo Dònax | Grown for foliage. Erect stalks with plumy racemes of small flowers, and graceful large pointed leaves. Effective in clumps. Prop. by seed and division. Any soil. S. Europe. <br> Var. variegata, (A. D. var. versicolor), variegated foliage. Hort. | $\operatorname{sunf}_{\text {Io ft. }}$ |  |
| "Bronze" | LARGELEAVED PLUME POPPY | *Boccònia microcarpa | Plumy clusters of bronze-tinted flowers at the summit of stems clad with large handsome leaves like those of B. cordata. Naturalize on edge of lawns or shrubbery, etc. Prop. by division, generally by suckers. Rich soil is essential. China. | $\operatorname{Sun}^{9 \mathrm{ft} .}$ | July |
| "Red" bet. 19 \& 20 | NIGRICANS CANNA | $\begin{aligned} & \text { Cánna } \\ & \text { nigricans } \end{aligned}$ | One of the most desirable of the tall Cannas on account of its foliage, which is very dark. Plant in formal garden or shrubbery border. After frost, dig up the roots and store in dry cellar until spring. Prop. by division of rootstock. Light soil, rich, deep and moist. | $\operatorname{Sun}^{4-6 \mathrm{ft} .}$ |  |
| "Green" | VARIE- <br> GATED <br> ORCHARD <br> GRASS OR <br> COCK'S- <br> FOOT | Dáctylis glomeràta var. variegàta | Dwarf grass in inconspicuous flower clusters. Foliage marked with silver. Much used for edgings. Prop. by division. Any good soil. Hort. | $1 \frac{1}{2}-2 \mathrm{ft} .$ <br> Sun | Aug. |

## FOLIAGE PLANTS

| Color | English | Botanical Name and Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Green" | SEA LYME GRASS | Élymus arenàrius | Vigorous'strong-rooting ornamental grass. Flowers valueless. Plant near shrubbery or on sandy banks. Temperate Zone. | $\text { Sun }_{2-5 \mathrm{ft} .}$ |  |
| "Greenish" | W0OL <br> GRASS, <br> PLUME GRASS, RAVENNA GRASS | Eriánthus Ravénnæ Sáccharum Ravénne | Ornamental grass. Very long leaves tinged with violet and with white line down the centre. Handsome in clumps like the Pampas Grass. Prop. by division. Any soil. S. Europe. | $S_{u n}^{4-7 \mathrm{ft}}$. | Aug. |
|  | $\begin{aligned} & \text { BLUE } \\ & \text { FESCUE } \\ & \text { GRASS } \end{aligned}$ | Festùca glaùca F. ovinna var. glaùca | Ornamental grass. Inconspicuous flowers in panicles grown for the dense tufts of very narrow bluish leaves. Used for edgings or for contrast with darker foliage. Prop. by division. Europe. | 18-20 in. Sun or balf shade | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "White" | GIANT <br> PARSLEY OR <br> GIANT COW <br> PARSNIP | Heraclèum villòsum H. gigânteum | Large bold plant for subtropical effects. Small flowers in dense clusters ift. or more across. Leaves very large. Easy to naturalize in rough places. Prop. by seed and division. Rich moist loam. Europe. | $\begin{array}{\|l} \text { 8-10 ft. } \\ \text { Sun } \end{array}$ | July, <br> early <br> Aug. |
| "Brownish violet" | EULALIA | Miscanthus Sinensis Eulalia Japónica | An excellent grass plant with feathery panicles of flowers which have long silky hairs. Good for ornamental beds or in the shrubbery border. Prop. by seed and division. Any soil. Japan. <br> Vars. gracillimus, (Eulalia gracillima univittata, Eulalia Japonica gracillima), narrower leaves. Variegatus, variegated foliage. Zebrinus, has cross bands of yellow on the leaves. The last two Japanese vars. are prop. better by division. | $S_{\text {un }}^{4-9 \mathrm{ft} .}$ | Oct. |
| "White" | RIBBON GRASS, GARDENER'S GARTERS | Phálaris arundinàcea var. variegàta P. arundinàcea var. pícta | A grass with flowers in spikes. Grown for its ribbon-like foliage, which is striped with white. Good for edging beds. Northern N. Amer. | $S_{S_{u n}^{2-4}}^{\mathrm{ft} .}$ | Aug. |
| "Brownish" | $\begin{aligned} & \text { GOLDEN } \\ & \text { BAMBOO } \end{aligned}$ | Phyllostachys aùrea Bambùsa qùrea | Graceful grass plant with small light-colored leaves and stems of yellowish green. Effective if planted against setting of dark foliage. Prop. usually by spring division. Rich loamy soil. Slight protection necessary. Japan. | $\begin{aligned} & 10-15 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ |  |
| "Brownish" | $\begin{array}{\|l} \text { BLACK } \\ \text { BAMBOO } \end{array}$ | $\begin{aligned} & \text { Phyllóstachys } \\ & \text { nigra } \\ & \text { Bambüsa } \\ & \text { nigra } \end{aligned}$ | One of the best-known species. Branches turn black after a year. Delicate, paper-like foliage of medium size. Prop. usually by spring division. Rich loamy soil; sheltered position, slight protection. Orient. | 10-20 ft <br> Half <br> sbade |  |

FOLIAGE PLANTS

| Color | $\underset{\substack{\text { English } \\ \text { Name }}}{ }$ | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Green" | OVAL- <br> LEAVED <br> BAMBOO | Phyllostachys ruscifólia P. Kumásaca Bambùsa ruscifolia, B. viminàlis | Very angular habit of growth; small dark oval leaves. Prop. usually by spring division. Rich loamy soil; sheltered position; slight winter protection. Japan. | $\begin{aligned} & 1 \frac{1}{2-2} \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ |  |
| "Green" | glaucous BAMBOO | Phyll6stachys viridiglaucéscens Bambusa viridiglaucéscens | Graceful and easily cultivated Bamboo, covering large space. Running rootstock. Small yellowish branches, medium sized leaves. Prop. usually by spring division. Rich loamy soil; sheltered position; slight winter protection. China. | $10-18 \mathrm{ft} .$ <br> Half <br> shade |  |
| "Greenish white" | MEDICINAL RHUBARB | Rhèum officinalle | Effective foliage plant with very large leaves, sometimes 3 ft . broad. Flowers numerous. Plant near shrubberies, etc. Prop. by division. Rich deep soil. Thibet; W. China. | $S_{\text {Sun }}^{5-6 \mathrm{ft} .}$ |  |
| "Greenish white" | PALMATE RHUBARB | Rhèum palmàtum <br> R. sanguineum | Foliage plant of tropical effect. Flowers in elongated clusters. Large roundish heart-shaped leaves, deeply lobed. Plant near shrubberies, etc., isolated or in masses. Prop. by seed and division. Deep rich soil. China. <br> Var. Tanghuticum, (Rbeum Tangbuticum), is more vigorous than the type. It increases rapidly. Leaves longer, and less deeply divided. Hort. | $\begin{gathered} 6-8 \mathrm{ft} . \\ \text { Sun }^{2} \end{gathered}$ |  |
| "White" | VARIEGATED JAPANESE ROHDEA | Rohdea Japónica var. variegàta | Foliage plant. Bell-shaped flowers in compact spikes. Beautiful variegated leaves, $10-12 \mathrm{in}$. long, in upright rosettes, rising above the flowers. Deep rich soil. Japan. | $\begin{aligned} & 9-12 \mathrm{in} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | June |
| "Yellow" | $\begin{aligned} & \text { LAVENDER } \\ & \text { COTTON } \end{aligned}$ | Santolina chamæcyparíssus S. inucdna | Shrubby downy plant of compact habit with inconspicuous greenish yellow flowers. Valuable for its silvery foliage, evergreen and fragrant. Desirable in groups or in the border. Prop. by cuttings. Slight protection. Europe; Asia. | $\begin{aligned} & 1 \frac{1}{2}-2 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |
| "Brown" | VARIEGATED BULRUSH OR SEDGE | Scírpus <br> Holoschœenus var. variegàtus | Ornamental, rush-like foliage plant. Minute brown flowers in clustered spikes. Leaves striped with yellowish white. Effective in bog-garden or beside water. Prop. by seed, division or suckers. Moist or dry soil. Hort. | $\operatorname{Sun}^{1-1 \frac{1}{2} \mathrm{ft} .}$ | June, |
| "Green" | FEATHER GRASS | Stipa pennàta | Looks like ordinary grass except when in bloom. Feathery plumes of flowers used in 'everlasting' bouquets. Border. Prop. by seed and division. Deep sandy loam. Steppes of Europe and Siberia. | ${ }_{\text {Sun }}^{20 \mathrm{in} .}$ | $\begin{aligned} & \text { July, } \\ & \text { Aug. } \end{aligned}$ |

## FOLIAGE PLANTS





## A FEW SELECTED VINES AND CLIMBERS

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | $\begin{aligned} & \text { ASIATIC } \\ & \text { ACTINIDIA } \end{aligned}$ | Actínidea polýgama | Strong rapid grower which makes long shoots each season. A deciduous twining shrub with inconspicuous fragrant flowers in clusters. Handsome glossy foliage. Especially good for screens, trellises or arbors. Prop. by cuttings and layers. Rich soil. E. Asia. | 20 ft . or more <br> Sun or shade | June |
| "Purplish" 42 | AKEBIA | Akèbia quinàta | A graceful twining shrub with pretty clusters of small fragrant flowers and charming evergreen foliage. Forms a thick screen. Good for trellises, pergolas, etc. Prop. by seed, rootdivision, cuttings or layers. Welldrained soil. Japan; China. | 12 ft . or more Sun | May, early June |
| "Greenish" | VIRGINIA CREEPER | Ampel6psis quinquefollia A. bederàcea, Vitis quinquefòlia | Rapidly climbing shrub of free and luxuriant habit bearing inconspicuous clusters of flowers followed by handsome dark blue berries. Beautiful divided foliage, turning brilliantly in fall. Invaluable for covering walls, dead trees, buildings, etc. Prop. by seed, generally by hardwood cuttings. Any soil. N. Amer. | 12-20 ft. <br> Sun or balf sbade | July |
| "Greenish" | JAPANESE OR BOSTON IVY | Ampelópsis tricuspidàta <br> A. Róylei, <br> A. V'eitchi, $V$ itis <br> incoustans | One of the best wall creepers, resisting dust, etc. Climbing shrub clinging closely and having dense growth of glossy foliage which turns bronze or scarlet in fall, and bunches of berries. Much used in cities. It will grow well in a northern exposure. Prop. by seed, greenwood cuttings and layers. Any soil. China; Japan. | $30-40 \mathrm{ft}$ <br> Sun or <br> sbade | Late <br> June, <br> early <br> July |
| "Purplish brown" 21 | $\begin{aligned} & \text { DUTCH- } \\ & \text { MAN'S } \\ & \text { PIPE } \end{aligned}$ | Aristolòchia macrophýlla A. Sipbo | Striking climbing shrub with odd inconspicuous flowers and large round dark leaves, io in. across. Useful for screens, porches, etc. Prop. by cuttings. Any good loamy soil. U.S. A. | 12-20 ft. <br> Sun or <br> balf <br> sbade | Late <br> May, <br> early <br> June |
| "Greenish white" | ORIENTAL BITTER SWEET | Celástrus orbiculatus <br> C. articulàtus | Shrubby climber with clusters of small flowers, succeeded by clusters of bright orange-yellow berries with conspicuous crimson seeds which are hidden until the leaves fall. Prop. by fall-sown seed, cuttings of the root or layers. Any soil. China; Japan. | $12-15 \mathrm{ft} .$ <br> Sun or sbade | June |

VINES AND CLIMBERS

| Color | English | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Greenish white" | FALSE BITTER SWEET | Celástrus scándens | Shrubby climber with terminal clusters of small flowers, followed by bright yellow berries with conspicuous crimson seeds which last all winter. Prop. by fall-sown seed, cuttings of the root or layers. Any soil. Amer. | 20 ft. Sun or shade | June |
| "Lilac" | $\begin{aligned} & \text { BLUISH } \\ & \text { CLEMATIS } \end{aligned}$ | Clématis cærùlea <br> C. azùrea, <br> C. pàtens | Large spreading blossoms of a beautiful shade when grown in a northern exposure. Rather slowgrowing. Requires rich deep soil and plenty of rotten manure. Needs plenty of water during dry weather. Prop by cuttings or graftings. Rich loamy soil, well-drained and enriched. Japan. | $8-\mathrm{ioft}$. Half <br> shade | June, |
| $\begin{array}{\|l} \text { "Purple" } \\ 48 \\ \text { intense } \end{array}$ | JACKMAN'S CLEMATIS | Clématis Jáckmani | A beautiful species bearing a profusion of large, spreading, deep purple flowers. winter mulching advisable. cuttings or graftings. Rich Prop. by soil, well-drained and enriched. Needs plenty of water. Hort. <br> Var. Gypsy Queen has deep violet flowers. Var. Star of India has purple sth red. ple flowers crimson tinted and striped with red. Hort. | $\left\lvert\, \begin{aligned} & 5-6 \mathrm{ft.} \\ & \text { Half } \\ & \text { sbade } \end{aligned}\right.$ | Late <br> June to early Sept. |
| "White" | WHITE JACKMAN'S CLEMATIS | Clematis Jáckmani var. álba | This variety is similar to the type, differing only in having white blossoms. Support is necessary and winter mulching advisable. Prop. by cuttings or graftings. Rich loamy soil, well-drained and enriched. Needs plenty of water in summer. Hort. | $\begin{aligned} & 5-6 \mathrm{ft} . \\ & \text { Half } \\ & \text { sbade } \end{aligned}$ | " |
| $\begin{aligned} & \text { "Laven- } \\ & \text { der" } \end{aligned}$ | GREATFLOWERED VIRGIN'S BOWER | Clématis lanuginòsa | This species is remarkable for the size of its blossoms, which are borne in succession throughout the summer. Support is necessa mulching advisable. tings or grafts. well-drained and Rich loamy soil, are many vars. China. <br> from. candida, (C. candida), differs and larger leaves. Var. excelsior, ( $C$. excelsior), has double pale purple flowers with red stripes. Hort. | $\begin{aligned} & 5-6 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | $\begin{array}{\|l} \text { June } \\ \text { to } \\ \text { Sept. } \end{array}$ |
| "Grayish white" | GREAT- <br> FLOWERED <br> VIRGIN'S <br> BOWER <br> OTTO <br> FROEBEL | Clematis <br> lanuginòsa <br> var. <br> "Otto <br> Froebel" | This variety is similar in habit to the type. The flowers are large and bluish tinted. Support is necessary and winter mulching advisable. Prop. by cuttings or grafts. Rich loamy soil, well-drained and enriched. Hort. | $\begin{aligned} & 5-6 \mathrm{ft} . \\ & \text { Half } \\ & \text { shade } \end{aligned}$ | " |

VINES AND CLIMBERS

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height and Situation | Time of |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | MOUNTAIN CLEMATIS | Clématis montàna | A beautiful species. Strong-growing climber with large showy flowers. Requires protection in winter. Prop. by cuttings or graftings. Rich soil. Mediterranean Region. | $S_{\text {unn }}^{15-20 \mathrm{ft} .}$ | June |
| "White" | PANICLED CLEMATIS | Clématis paniculàta | A vigorous climber which covers a large space the first season. Remarkably plentiful in blossoms, and delightfully fragrant. Small starry flowers. Invaluable for covering porches, arbors, etc. Prop. by seed, cuttings or graftings. Rich light loamy soil. Japan. See Plate, page 477. | $S_{\text {Sun }}^{20-25 \mathrm{ft}} \text {. }$ | Sept. |
| "Bluish purple" | PURPLE <br> VIRGIN'S <br> BOWER | Clématis verticillàris Atragene Americana | A species with drooping flowers 2-3 in. across. Prop. by seed, cuttings or grafts. Rich loamy soil, welldrained and enriched. Eastern N. Amer. | $\int_{\text {Sun }}^{8-10 \mathrm{ft} .}$ | May, June |
| "Red" | RED <br> LEATHER <br> FLOWER | Clematis Viorna var. coccínea C. coccinnea | More desirable than the type. Scarlet or rosy red pitcher-shaped flowers. Grayish foliage. Winter mulching desirable. Prop, by seed and cuttings. Rich soil, light and loamy. Texas. | $\int_{\text {Sun }}^{8-10 \mathrm{ft} .}$ | Early <br> June, <br> July, <br> late <br> Sept. |
| "White" | TRAVEL <br> LER'S JOY | Clématis Vitálba | One of the most vigorous species of Clematis. A profusion of small fragrant flowers in panicles. Grows quickly and covers arbors rapidly. Support is necessary. Prop. by cuttings or graftings. Rich loamy soil with good drainage. Europe; Africa. | ${ }_{S u n}^{20-30 \mathrm{ft} .}$ | July to Sept. |
| "White" | JAPANESE SPINDLE TREE | Eubnymus radicans E. Japonicus var. radicans | A bushy climbing evergreen much valued for its dark glossy foliage. Forms a dense covering over walls, rocks, fences, etc. Prop. by cuttings of half-ripe wood. A warm exposure and ordinary soil. There are vars. with variegated foliage. Japan. | $10-12 \mathrm{ft} .$ <br> Sun or sbade |  |
| "Greenish" | $\begin{aligned} & \text { ENGLISH } \\ & \text { IVY } \end{aligned}$ | Hedera Helix | Climbing or trailing evergreen subshrub with inconspicuous flowers and beautiful large dark green leaves. There are many vars., all of which do especially well on the north side of buildings. Protect in winter. Prop. by half-ripe cuttings. Preferably rich damp soil. Europe; Africa; Asia. | $\begin{aligned} & 30-40 \mathrm{ft} . \\ & \text { Sbade } \end{aligned}$ | June, |
| "Greenish vellow" | $\begin{aligned} & \text { COMMON } \\ & \text { HOP } \end{aligned}$ | Hùmulus Lùpulus | Vigorous free-growing twining perennial which bears greenish yellow catkins. Leaves rough and hairy. Useful for its rapid growth in covering trellises, old fences, etc. Prop. by seed or division in spring. Any soil, preferably rich loam. Europe; N. Amer.; Asia. | $\begin{aligned} & 25-30 \mathrm{ft} . \\ & \operatorname{Sun} \end{aligned}$ | Mid. <br> July to early Aug. |


| Color | English | Botanical <br> Name and <br> Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { Situation } \end{gathered}$ | $\underset{\substack{\text { Time of } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | MAN-OF-THE- <br> EARTH, <br> WILD <br> POTATO <br> VINE, <br> PERENNIAL MOON- <br> FLOWER | Ipomœ̀a pandurata | Hardy perennial vine. Funnelshaped purple-throated flowers in clusters. Dense foliage. Good for covering fences or stumps in wild garden, etc. Prop. by seed, division or cuttings. Any soil. Canada; Easteín U. S. A. |  | $\begin{array}{\|l\|} \text { July, } \\ \text { Aug. } \end{array}$ |
| "Purplish <br> rose" <br> 31 <br> darker | TWO- <br> FLOWERED <br> EVER- <br> LASTING <br> PEA | Láthyrus grandiflòrus | Perennial climber of the Pea order, not so vigorous as L. fatifolius. Flowers, size of Sweet Pea and largest of species, grow in pairs. Habit free and neat. Good covering for rocks, banks, stumps, etc. Prop. by seed and division. Any garden soil. S. Europe. | $\begin{aligned} & \begin{array}{l} \text { 4-6 ft. } \\ \text { Sun or } \\ \text { shade } \end{array} \end{aligned}$ | June, |
| "Rose" | EVER- | Láthyrus | Vigorous perennial climber. Nu - |  |  |
| $\underset{37}{40} \underset{\text { lighter }}{4}$ | $\begin{aligned} & \text { LASTING } \\ & \text { OR } \\ & \text { PERENNLAL } \\ & \text { PEA } \end{aligned}$ |  | merous large loose clusters of peashaped flowers continuous in bloom even after a frost. Grayish foliage. Excellent for covering rocks, stumps, banks, etc. Good for cutting. Very easily cultivated. Prop. by seed, division or cuttings. Any soil. Europe. <br> Var. splendens; (color no. 3I or 40) is the best form of L. latifolius. Very showy and free-growing. Brilliant purplish pinkish flowers, occasionally red. The luxuriant foliage makes a good background. | Sun or shade | July to early Sept. |
| "White" | WHITE <br> EVER- <br> LASTING <br> OR <br> PERENNIAL <br> PEA | Láthyrus latifòlius var. álbus | Vigorous perennial climber. Numerous large pea-shaped flowers in loose clusters. Gray-green compound foliage. Excellent for covering stumps, banks, etc. Prop. by seed and division. Any soil. Hort. | $4-8 \mathrm{ft}$ <br> Sun or <br> shade | Mid. July to Sept. |
| "Old <br> rose" $25$ | SHOWY <br> WILD PEA | Láthyrus venòsus | Wild on shady banks. Strongstemmed perennial vine. Blossoms in many-flowered clusters. Good for cutting. Useful in covering rough places. Prop. by seed and division. Any good garden soil. N. Amer. | 2-3 ft. <br> Sun or shade | Mid. <br> June to July |
| "Yellowish white" | ITALIAN <br> HONEYSUCKLE, FRAGRANT WOODBINE | Lonícera Caprifolium C. borténse, <br> C. perfoliàtum | Climbing plant with fragrant purplish tinted flowers. Useful for trellises and walls. Prop. by fall-sown seed or ripe wood cuttings. Any good soil. Europe; Asia; naturalized in N . Amer. | ${ }_{S u n}^{12-15 \mathrm{ft} .}$ | May, June |
| "White" | JAPANESE OR CHINESE HONEYSUCKLE | Lonícera Japónica | Climbing vine with dainty fragrant flowers and semi-evergreen leaves. Charming when grown over walls or shrubs. Prop. by fall-sown seed or ripe wood cuttings. Any good soil. China; Japan; naturalized in N. Amer. <br> Var. aureo-reticulata, (L. reticulata aurea, L. brachypoda reticulata), has smaller yellow-veined leaves. Hort. | $\operatorname{Sun}_{15 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |

VINES AND CLIMBERS

| Color | English Name | Botanical <br> Name and <br> Synonyms | Description | Height Siluatio Sinsation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "White" | HALL'S JAPANESE HONEYSUCKLE | Lonícera <br> Japónica var. Halliàna <br> L. fexuòsa Halliàna, Caprifolium Halliànum | Climbing vine differing from the type mainly in its time of bloom. Semi-evergreen foliage. Prop. by fall-sown seed or ripe wood cuttings. Any good soil. China; Japan. | $\operatorname{Sun}_{15 \mathrm{ft} .}$ | Sept. |
| $\begin{gathered} \text { "Scarlet" } \\ 18 \end{gathered}$ | TRUMPET HONEYSUCKLE | Lonícera sempérvirens Caprifolium sempérvirens | Beautiful native climber with terminal clusters of lovely bright flowers, sometimes yellow. Handsome foliage, evergreen in the Southern States. Prop. by fall-sown seed or ripe wood cuttings. Any good soil. U. S. A. | $\begin{array}{\|c} 8-10 \mathrm{ft} . \\ \text { Sun } \end{array}$ | May to Sept. |
| "Yellow" | SULLI- <br> VANT'S <br> HONEY- <br> SUCKLE | Lonícera <br> Sullivántii <br> L. fidua | Climbing plant with close spikes of purplish tinted flowers. Thick grayish leaves. Attractive in the fall on account of its bright red berries. Prop. by fall-sown seed or ripe wood cuttings. Any good soil. N. Amer. | $S_{S_{u n}}^{4-5} \mathrm{ft} .$ | May, June |
| "Purple" | $\begin{aligned} & \text { CHINESE } \\ & \text { BOX } \\ & \text { THORN } \end{aligned}$ | Lycium Chinénse | Branching shrub which if trained to a support will grow 15 ft . high, the long slender branches being laden with ornamental scarlet fruit. Good rich soil. China. | $\int_{S_{u n}^{12-15} \mathrm{ft} .}$ | $\begin{aligned} & \text { June } \\ & \text { to } \\ & \text { Sept. } \end{aligned}$ |
| "White" | MATRIMONY VINE, BOX THORN | Lýcium vulgàre <br> L. flaccidum, <br> L. balimifòlium | Branching shrub with a profusion of bright red berries following funnellike flowers which vary to purple. Grayish foliage. Useful for covering walls, etc. Prop. by seed, cuttings of hard wood, layers or suckers. Plant in any position not too damp. Europe. | $\operatorname{Sun}_{12-15 \mathrm{ft} .}$ | Late <br> May to <br> late <br> Sept. |
| "White" | $\begin{aligned} & \text { BALTIMORE } \\ & \text { BELLE } \\ & \text { ROSE } \end{aligned}$ | Ròsa <br> "Baltimore <br> Belle" | A variety of the Prairie Rose. It has clusters of rather small double flowers and is not so hardy as the type. A useful climber for trellis or porch. Prop. generally by cuttings. Any rich soil. Hort. | $S_{S u n} 6 \mathrm{ft} .$ | June, |
| "Rosy carmine" bet. 27 \& 34 | CARMINE PILLAR ROSE | Ròsa "Carmine Pillar" | A lovely climbing Rose having delicate single flowers of a peculiarly fine color. Foliage good. An excellent pillar rose and good for walls, arbors, etc. It is best to cover in winter. Prop. by cuttings or graftings. Rich soil. Hort. | $\begin{aligned} & 10-12 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | June |
| $\begin{aligned} & \text { "Crim- } \\ & \text { son" } \end{aligned}$ | CRIMSON RAMBLER ROSE | Ròsa <br> "Crimson <br> Rambler" | A climber bearing a profusion of rather small dazzling double flowers. A vigorous plant which is a great favorite and makes quick growth, covering a large space in the first season. Prop. generally by cuttings. Any good soil. Hort. | $\begin{aligned} & 15-20 \mathrm{ft} . \\ & \operatorname{Sin} \end{aligned}$ | June, |

## VINES AND CLIMBERS

| Color | English Name | Botanical <br> Name and Synonyms <br> ないons | Description | Height Situation | Time of Bloom |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Crim- son" | $\begin{aligned} & \text { THE } \\ & \text { DAWSON } \\ & \text { ROSE } \end{aligned}$ | Rôsa <br> "Dawson" | A cross between Rosa multiflora and General Jacqueminot. A rampant grower, covered with a myriad of small single roses in clusters. Pretty clean foliage. Very attractive for arbors, trellises, etc. Prop. by cuttings and graftings. Good rich soil. Hort. | $\frac{10-15 \mathrm{ft}}{S u n} .$ | June |
| $\begin{gathered} \text { "Pink" } \\ 30 \end{gathered}$ | DÉBUTANTE ROSE | Ròsa <br> "Debbutante" | A "perpetual flowering" climbing Rose bearing a profusion of flowers in clusters. Excellent for pillars. Prop. generally by cuttings. Rich heavy soil, either loamy or clayey. | $\int_{S_{u n}^{10-15}} \mathrm{ft} .$ | June |
| "White" | $\begin{aligned} & \text { BRAMBLE } \\ & \text { ROSE } \end{aligned}$ | Ròsa multiflòra R. intermèdia, R. polyântha, R. Wichüra | A rampant grower covered with clusters of small single fragrant flowers. Free vigorous habit. Useful for pillar work and pretty in the shrubbery, where it forms a large bush. Prop. generally by cuttings. Re - quires good rich soil. China; Japan. | $S_{\text {Sun }}^{\text {6-Io ft. }}$ | 6 |
| $\begin{array}{r} \text { "Deep } \\ \text { rose" } \\ 30 \end{array}$ | $\begin{aligned} & \text { PRAIRIE } \\ & \text { ROSE } \end{aligned}$ | Ròsa setígera | Climber with clusters of flowers 2 in. across, which gradually fade to white. Very effective, the flowers being exceptionally showy. Prop. generally by cuttings. Any rich soil. Eastern N. Amer. | $\underset{\text { Sunn }}{6 \mathrm{ft} .}$ | $\begin{aligned} & \text { June, } \\ & \text { July } \end{aligned}$ |
| "Bright pink" near 30 | SWEETHEART ROSE | Ròsa <br> "Sweetheart" | A perpetual flowering climbing Rose, bearing a profusion of double flowers in clusters. Good for covering pillars and porches. Very effective and pleasing. Prop. generally by cuttings. Heavy soil, either loamy or clayey. Hort. | $\operatorname{Sun}_{\text {Sun }}^{10 \mathrm{ft}}$ | * |
| $\begin{aligned} & \text { "Pink" } \\ & 20 \text { to } 30 \\ & \text { \& darker } \end{aligned}$ | $\begin{aligned} & \text { THE } \\ & \text { FARQUHAR } \\ & \text { ROSE } \end{aligned}$ | Ròsa <br> "The <br> Farquhar" | One of the most rapid growers. Flowers in large clusters. The splendid shiny foliage lasts in good condition throughout the season. Prop. by cuttings. Hort. | $\begin{aligned} & \mathrm{I} 5-20 \mathrm{ft} . \\ & \text { Sun. } \end{aligned}$ | * |
| "White" | $\begin{aligned} & \text { WICHU- } \\ & \text { RIANA } \\ & \text { ROSE } \end{aligned}$ | Ròsa Wichuriàna | A strong-growing Rose of prostrate habit with single flowers $1 \frac{1}{2}-2 \mathrm{in}$. across and brilliantly glossy leaves. Forms long shoots in a season and is pretty on rocks or sunny banks, etc. Prop. by division and cuttings. Any ordinary soil. There are many pretty vars. in different colors. Japan. | $\begin{aligned} & 12-20 \mathrm{ft} . \\ & \text { Sun } \end{aligned}$ | July, Aug. |
| "White" | CLIMBING HYDRANGEA | Schizophrágma hydrangeoìdes | A very effective climbing shrub which resembles the Hydrangea. Small flowers in large clusters and pretty bright green deciduous foliage which forms a pleasing contrast to the young red shoots. Useful for covering walls, etc. Prop. by seed, cuttings of green wood or layers. Rich soil fairly moist. Japan. |  | July |

VINES AND CLIMBERS

| Color | English | Botanical Name and Synonyms <br> Synonys | Description | Height Siunation | $\underset{\substack{\text { Time } \\ \text { Bloom }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "Scarlet" bet. 16 \& 17 | CHINESE TRUMPET CREEPER | Técoma grandifiòra <br> T. Cbinénsis, Bignònia Cbinénsis, Campsis adrepens | Shrubby climber, not as high growing as $T$. radicans but with larger flowers. Terminal clusters of gorgeous blossoms about 2 in. broad. Prop. by seed, cuttings or layers. Rich and moist soil is best. China; Japan. | $S_{S u n}^{4-6 \mathrm{ft} .}$ | Late July, Aug. |
| "Scarlet orange" 19 shading to 10 | TRUMPET VINE, CREEPER OR HONEYSUCKLE | Técoma radicans Bignònia radicans, Campsis radicans | Shrubby climber with terminal clusters of showy tubular flowers, yellow inside, and handsome dark green compound leaves. Very effective when in flower. Good for covering walls, fences, old trees, etc. Prop. by seed, cuttings or layers. Rich moist soil is best. Eastern U. S. A. | $\underset{S u n}{8-12 \mathrm{ft} .}$ | $\begin{array}{\|l\|} \text { July, } \\ \text { Aug, } \end{array}$ |
| $\underset{44}{ }$ | CHINESE <br> WISTARIA | Wistària Chinénsis W. consequàna, W. polystachya, W. Sinénsis | A deservedly favorite climber with large dense pendent clusters of peashaped flowers and beautiful light green foliage. This wonderful vine is of a sturdy growth and very florescent. It needs support. Prop. most easily by layers. Rich soil is preferable. China. See Plate, page 478. | Sun | May |
| "White" | WHITE CHINESE WISTARIA | Wistària Chinensis var. albiflòra | A lovely variety though not so hardy as the type. The clusters are longer and more graceful. Plant in a warm sheltered spot. Prop. by layers. Rich soil. | $\underset{S u n}{20-30 \mathrm{ft} .}$ | " |
| $\underset{44}{ } \text { "Purple" }$ | LOOSE- <br> CLUSTERED WISTARIA | Wistària multijùga W. Chinénsis var.multijùga, W. grandifiòra | The drooping clusters of this species are much larger and looser than those of the Chinese Wistaria. Pale green foliage. Prop. most easily by layers. Rich soil is preferable. Japan. | Sun | * |

## A FEW OF THE BEST FERNS

| English Name | Botanical Name and Synonyms | Description | Height and Situation |
| :---: | :---: | :---: | :---: |
| MAIDENHAIR FERN | *Adiántum pedàtumi | Graceful clusters of delicate fronds on dark wiry stems. Excellent for cutting. Set plants a foot apart in masses. Easily cultivated in rich soil with plenty of water and good drainage. Prop. by spores. U. S. A. | 8-14 in. Shade |
| CHRISTMAS OR SHIELD FERN | *Aspídium acrostichoìdes Dryópteris acrostichoides | A tough evergreen with deep green polished fronds, coarsely divided. Excellent for cutting. Plant several 1 ft . apart in good well-drained garden soil. Easily transplanted. Prop. by spores. Eastern Amer. | 1 ft . <br> Shade |
| MALE SHIELD FERN | *Aspídium Filix-mas Dryópteris Filix-mas | Beautiful and uncommon evergreen. Thrives under trees. Plant in masses a foot apart. Rich soil mixed with sand and leafmold. Prop. by spores. N. Europe; Canada; Col. | $\mathrm{I}-1 \frac{1}{2} \mathrm{ft} .$ <br> Shade |
| $\begin{aligned} & \text { GOLDIE'S } \\ & \text { WOOD FERN } \end{aligned}$ | Aspídium Goldiànum Dryópteris Goldieàna | Our tallest wood fern with deep green fronds occasionally more than a foot wide. Plant these ferns at intervals of 18 in . in moist soil. Prop. by spores. Eastern Amer. | Sbade |
| MARGINAL SHIELD OR EVERGREEN WOOD FERN | *Aspídium marginale Dryopteris marginàlis | Thick fronds, $3-5 \mathrm{in}$. wide, remain deep green all the year round. Thrives anywhere but prefers rich soil. Plant at intervals of i foot. Prop. by spores. N. Amer. | Sbade. |
| SPINULOSE WOOD FERN | *Aspídium spinulòsum Dryópteris spinulòsa | An evergreen with minutely divided fronds about 4 in . wide. These ferns thrive when planted 18 in. apart in rich soil with plenty of muck or leaf-mold. Prop. by spores. Northern N. Amer.; Europe. | 15 in. Shade |
| NARROWLEAVED SPLEENWORT | Asplènium angustifòlium | Pale delicate foliage easily beaten down by wind or rain. Plant in background about 18 in . apart. Rich moist soil preferable. Prop. by spores. N. Amer. | Shade |
| EBONY <br> SPLEENWORT | *Asplènium ebèneum <br> A. platyneùron | An evergreen species with delicate leaves, I to 2 in. wide on dark erect stems. Good for rock-garden. Plant 18 in . apart in dry soil mixed with some leaf-mold and a little lime. Prop. by spores. N. Amer. | 6-15 in. <br> Sun or balf shade |
| LADY FERN | *Asplènium Filix-fómina | A striking species with finely toothed fronds. Set out plants in rich moist soil nearly 2 ft . apart. Prop. by spores. Europe; N . Amer. | $2-3 \mathrm{ft} .$ <br> Sun or shade |
| MAIDENHAIR OR DWARF SPLEENWORT | *Asplènium Trichómanes | Dainty evergreen with delicate fronds about $\frac{1}{2} \mathrm{in}$. wide. Excellent for rock-garden. Thrives in any cleft of rock, if given a bare foot-hold. Plant 8 in . apart. Leafmold beneficial. Prop. by spores. Northern Hemisphere. | $\begin{gathered} 3-6 \mathrm{in} . \\ \text { Sbade } \end{gathered}$ |

FERNS

| English Name | Botanical Name and Synonyms | Description | $\begin{gathered} \text { Height } \\ \text { and } \\ \text { atuation } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| WALKING LEAF OR FERN | *Camptosòrus rhyzophýlus | Excellent for carpeting the rock-garden. Small prostrate fern with tapering evergreen leaves. The fronds root at their tips, if they touch the ground, thus forming by "steps" new plants. Set out plants 6 in . apart in dry soil with a sprinkling of leaf-mold. Prop. by rooting of leaves and spores. Eastern N. Amer. | $\begin{aligned} & \text {-12 in. } \\ & \text { Half } \\ & \text { shade } \end{aligned}$ |
| BULBLET <br> BLADDER <br> FERN | Cystopteris bulbífera | Thrives on lime-stone cliffs near falling water. Slender tapering foliage, pale in color. Set out plants 8-12 in. apart, in moist soil, in front of stronger ferns. Prop. by spores. Eastern N. Amer. | $\mathrm{t}-2 \mathrm{ft} .$ <br> Shade |
| HAY-SCENTED OR GOSSAMER FERN, HAIRY DICKSONIA | *Dicksònia punctiloba, D. pilosiuscula, Dennstádtia punctilóbula | Excellent for massing in open ground. Finely cut foliage fragrant when dry or crushed. Plant at intervals of 8 in . in dry or moist soil, well drained. Prop. by spores. Eastern N. Amer. | 2-3 ft. <br> Sun or <br> balf <br> shade |
| CLIMBING, CREEPING OR HARTFORD FERN | *Lygòdium palmàtum | The only climbing fern in America. Delicate heart-shaped fronds of a pale green on slender trailing stems. Needs some support. Plant in moist soil with leaf-mold and a mulch of leaves for a few years. Prop. by spores. Florida; Tenn. | $\begin{gathered} 1-3 \mathrm{ft.} \\ \text { Sbade } \end{gathered}$ |
| $\begin{aligned} & \text { SENSITIVE } \\ & \text { FERN } \end{aligned}$ | Onoclèa sensíbilis | Thrives anywhere. Withers rapidly after being picked. Coarse foliage peculiar in shape and delicate in color. Set out plants a foot apart. Prop. by spores. Eastern N. Amer. | $\begin{aligned} & \mathrm{t}-2 \mathrm{ft} . \\ & \text { Sun or } \\ & \text { shade } \end{aligned}$ shade |
| OSTRICH FERN | *Onoclèa Struthiopteris Struthiopteris Germánica | One of the tallest and most stately ferns. Graceful feathery foliage, dark green and usually erect. Effective as background for smaller ferns, as its growth is of tropical luxuriance. A gross feeder, requiring much manure. Prop. by spores. Northeastern N. Amer. | $2-5 \mathrm{ft} .$ <br> Sun or <br> shade |
| $\begin{aligned} & \text { CINNAMON } \\ & \text { FERN } \end{aligned}$ | *Osmúnda cinnamд̀mea | A striking plant. Fronds 8 in . wide turn to cinnamon-brown. Thrives in rich moist soil with plenty of leaf-mold. Prop. by spores. Eastern Amer. | $\begin{array}{r} 2-5 \mathrm{ft} . \\ \text { Sun or } \end{array}$ $\begin{aligned} & \text { suno } \\ & \text { shade } \end{aligned}$ |
| CLAYTON'S OR INTERRUPTED FERN | Osmúnda Claytoniàna | Easily cultivated. Resembles the Cinnamon Fern with graceful foliage curving outward like a feather duster. Plant at intervals of about 2 ft . in dry stony soil. Prop. by spores. Eastern Amer. | $2-4 \mathrm{ft}$ <br> Sbade |
| ROYAL OR FLOWERING FERN | *Osmainda <br> regalis | Distinctive in appearance. Smooth pale green foliage and conspicuous fruit in flowerlike clusters. Thrives in rich moist soil, even with water standing 2 or 3 in. deep. Prop. by spores. Eastern Amer. | $c^{2-4} \mathrm{ft} .$ <br> Sun or <br> shade |
| BROAD OR HEXAGON BEECH FERN | *Phegópteris hexagonóptera | Triangular leaves broader than their length, and much divided. Establish plants about 8 in . apart in any garden soil, preferably rather dry. Prop. by spores. Eastern N. Amer. | 7-12 in. Sbade |

FERNS


## SUPPLEMENTARY LISTS

## SOME PLANTS WHICH WILL BLOOM IN SHADE

Ajuga alpina
Ajuga reptans
Asarum Europæum
Convallaria majalis
Epimedium alpinum
Funkia Fortunei
Funkia lancifolia
Funkia lancifolia var. alba marginata
Funkia lancifolia var. undulata
Funkia ovata

Funkia subcordata
Funkia subcordata var. grandiflora
Funkia Sieboldiana
Hepatica acutiloba
Hepatica triloba
Orobus vernus
Pachysandra terminalis
Pachysandra terminalis var. variegata Vancouveria hexandra
Vinca minor

## SOME PLANTS WHICH WILL GROW IN POOR SOIL

Achillea serrata
Ajuga alpina
Alyssum saxatile
Aquilegia Canadensis
Arabis albida
Cerastium tomentosum
Dianthus deltoides, plumarius, and many others
Eryngium campestre
Euphorbia Myrsinites
Geranium sanguineum, and maculatum
Helianthemum vulgare
Iberis sempervivens

Lamium album
Linaria vulgaris
Opuntia Missouriensis, and Rafinesquii
Orobus lathroides
Phlox subulata
Potentilla tridentata
Saxifraga Pennsylvanica
Sedum acre and stoloniferum
Sempervivum tectorum, and arvernense
Verbascum Thapsus
Veronica rupestris
Viola cucullata

## A FEW PLANTS HAVING ESPECIALLY LONG BLOOMING SEASONS

Campanula Carpatica
Delphiniums, if cut back
Heuchera sanguinea
Lathyrus latifolius
Lychnis coronaria.

Scabiosa graminifolia
Scabiosa sylvatica
Verbascums, if cut back
Viola cornuta
Viola tricolor

## SOME PERENNIALS FLOWERING THE FIRST SEASON FROM SEED SOWN IN SPRING

Bupthalmum salicifolium
Campanula Carpatica
Campanula Carpatica var. alba
Campanula Carpatica var. rotundifolia
Centaurea montana
Chrysanthemum maximum
Delphinium exaltatum
Delphinium formosum
Delphinium grandiflorum

Dianthus plumarius, and many other species
Erigeron Coulteri
Erigeron glabellus
Gaillardia aristata var. grandiflora
Geum atrosanguineum
Inula ensifolia
Linaria Dalmatica
Papaver nudicaule
Pentstemon campanulatus

## FIFTY OF THE BEST ANNUAL PLANTS

| Ageratum Mexicanum |
| :---: |
| Alonsoa incisifolia |
| Amarantus cordatus |
| Antirrhinum majus, many varieties Arctotis grandis |
| Bartonia aurea |
| Brachycome iberidifolia |
| Browallia elata var. grandiflora |
| Calendula officinalis, many varieties |
| Calistephus hortensis (China Aster) |
| Celosia cristata, many varieties |
| Celosia plumosa |
| Centaurea Americana |
| Centaurea cyanus |
| Chrysanthemum carinatum, many vari- |
| Clarkia elegans [eties |
| Cleome pungens |
| Collinsia bicolor |
| Convolvulus tricolor |
| Coreopsis Drumondii |
| Cosmos bipinnatus, and varieties |
| Delphinium consolida, and varieties |
| Dianthus Chinensis |
| schscholtzia Califo |
| Gaillardia picta var. Lorenziana |

Ageratum Mexicanum
Alonsoa incisifolia
Amarantus cordatus
Antirrhinum majus, many varieties
Arctotis grandis
Bartonia aurea
Brachycome iberidifolia
Browallia elata var. grandiflora
Calendula officinalis, many varieties
Calistephus hortensis (China Aster)
Celosia plumosa
${ }_{13}$ Centaurea Americana
14 Centaurea cyanus
15 Chrysanthemum carinatum, many vari-
16 Clarkia elegans [eties
17 Cleome pungens
18 Collinsia bicolor
19 Convolvulus tricolor
20 Coreopsis Drumondii
21 Cosmos bipinnatus, and varieties
22 Delphinium consolida, and varieties
23 Dianthus Chinensis
24 Eschscholtzia Californica
25 Gaillardia picta var. Lorenziana

26 Gilia tricolor
27 Helianthus cucumerifolius var. Stella
28 Helipterum roseum
29 Helichrysum bracteatum, and varieties
30 Iberis umbellata, and varieties
Ipomœa purpurea
Lathyrus odoratus, many varieties
33 Lupinus hirsutus, and other species
34 Matthiola incana, and var. annua
35 Mirabilis jalapa
36 Papaver Rhœas, and somniferum in variety
37 Petunia hybrida
38 Phacelia viscida and Whitlavia
39 Phlox Drumondii
40 Reseda odorata, many varieties
41 Salpiglossis sinuata, and varieties
42 Salvia splendens
43 Scabiosa atropurpurea, and varieties
44 Schizanthus pinnatus, and varieties
45 Tagetes patula, and erecta
46 Tropæolum majus, and minus
47 Thunbergia alata
48 Torenia Fournieri
49 Verbena hybrida
50 Zinnia elegans

## TWENTY-FIVE OF THE BEST HARDY HERBACEOUS PLANTS

14 Pæonia albiflora, officinalis, and many fine hybrids
15 Papaver orientale, and its varieties
16 Phlox paniculata, and its varieties
17 Phlox subulata
18 Platycodon grandiflorum
19 Pyrethrum (Chrysanthemum) roseum
20 Pyrethrum (Chrysanthemum) uliginosum
21 Rudbeckia speciosa
22 Sedum spectabile
23 Statice latifolia
24 Trollius Europæus
25 Veronica rupestris, and latifolia var. subsessilis

## A FEW OF THE BEST ROCK-GARDEN PLANTS

Adonis vernalis
Alyssum saxatile
Aquilegia cærulea, Canadensis, vulgaris, and many others
Arabis albida
Armeria maritima
Aster alpinus
Aubretia deltoidea
Campanu laCarpatica, turbinata, and rotundi-
Dianthus deltoides, and many others [folia
Epimedium alpinum
Geranium sanguineum
Gypsophila repens
a Iberis sempervirens
Lathyrus vernus
Papaver alpinum, and nudicaule
Phlox subulata
Primula denticulata
Helianthemum vulgare
© Heuchera sanguinea
Lychnis viscaria var. flore-pleno
Saxifraga cordifolia, crassifolia, and ligulata
Sedum spectabile and Sieboldii
Sempervivum arachnoideum, and sobiliferum
Tunica saxifraga
© Viola cornuta

## SOME OF THE BEST HARDY PLANTS FOR EDGINGS

Achillea tomentosa
Ajuga reptans
Arabis albida
Armeria maritima
Aubrietia deltoidea
Campanula Carpatica
Cerastium tomentosum
Dianthus deltoides

Phlox subulata
Phlox procumbens
Sedum stoloniferum
Stellaria Holostea
Veronica incana
Veronica rupestris
Viola cornuta

## SOME HARDY PLANTS FOR BOLD OR SUBTROPICAL EFFECTS

Acanthus latifolius
Bocconia cordata
Cimicifuga racemosa
Dipsacus Fullonum
Echinops Ritro and exaltatus
Elymus arenarius
Eulalia Japonica
Helianthus orgyalis
Heracleum giganteum

Onopordon Acanthium
Polygonum cuspidatum
Polygonum sachalinense
Silphium perfoliatum
Spiræa Aruncus
Telekia cordifolia
Verbascum Olympicum
Yucca tomentosa

## A FEW OF THE BEST PLANTS FOR WILD GARDENS

Anemone Canadensis
Aquilegia vulgaris, and Canadensis
Aster corymbosus, Novæ Angliæ, and many
Campanula rapunculoides
Convallaria majalis
Coreopsis lanceolata
Coronilla varia
Crocus, in variety
Epilobium angustifolium
Erythronium Americanum
Galanthus nivalis
Helianthus mollis, and rigidus Hemerocallis fulva

Hesperis matronalis
Malva Alcea
Lamium album
Narcissus pœticus, princeps, and many others
Scilla Sibirica and Hispanica
Tulipa sylvestris
Rudbeckia speciosa
Verbascum Thapsus
Viola cuculata, pedata, and pubescens
Lilium superbum, and Canadense
Solidago Canadensis, serotina, and many others
Geranium maculatum
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INDEX OF BOTANICAL AND

## ENGLISH NAMES

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## I N D E X

[Figures in bold-face type refer to pages bearing descriptive text, i.e., the important references; entries set in italic type are synonyms; varieties entered with no page numbers following are subordinate to the entries under which they are indented; "illus." indicates pages on which illustrations of the respective entries occur.]

Aaron's Beard, 303, 388.
Acanthus, Broad-leaved, 337, 403.
Acanthus latifolius, 337, 403, 491.
Acanthus longifolius, 264, 354.
Acanthus Lusitanicus, 337, 403.
Acanthus mollis, 354, $415,446$.
Acanthus mollis var. latifolius, 337, 403, 446; illus. 335.
Acanthus spinosissimus, 357, $415,446$. Acanthus spinosus, $357,415,446$.
Achillea AEgyptiaca, 293, 384, 421.
Achillea Millefolium var. rubrum, 321, 394. 428.

Achillea Mongolica, 274, 375, 416.
Achillea Ptarmica, 167, 274, 375, 416 , Achillea Ptarmica var. "The Pearl," 167, 274, 375, 416, 446; illus. 276.

Achillea ptarmicoides, 274, 375, 416.
Achillea serrata, 489.
Achillea Sibirica, 274, 375, 416.
Achillea tomentosa, $96,194,293,384$, 421, 49 I.
Achillea Tournefortii, 293, 384, 42I. Acis autumnalis. 420.
Aconite, Autumn, 345, 410, 438, 446.
Common Winter, 4, 27, 450.
Officinal, 274, 345, $375,410,416$, 438.

Aconitum Anthora, 194, 293.
Aconitum autumnale, $345,410,438$.
Aconitum barbatum, 294, 384, 421 .
Aconitum Cammarum var. Storkianum, 345, 410.
Aconitum intermedium, 345, 410.
Aconitum Lycoctonum, 294, 384, 42 I.
Aconitum Napellus, 345, 4 10, 438, 446 Aconitum Napellus var. album, 274, 375, 416, 446.
Aconitum ochroleucum, 294, 384, 421. Aconitum pyramidale, 345, 410, 438. Aconitum pyranidale var. album, 274, 375. 416.

Aconitum Pyrenaicum, 194, 293.
Aconitum squarrosum, 294, 384, 42I.
Aconitum Storkianum, 345, 410.
Aconitum Tauricum, 345, 410, 438.
Aconitum Tauricum var. album, 274, $375,416,438$.
Aconitum uncinatum, 233, 337, 403, 446; illus. 336.
Acorus Calamus, 466.
var. variegatus.
Acorus gramineus var. variegatus, 458.

Actæa alba, 11, 7I, 167.
Actæa Japonica, 416.
Actaa prodocarpa, 379.
Actea rubra, 11, $71,167$.
Actæa spicata, 71, 167.
var. rubra (A. rubra).
Actinella grandiflora, 194, 294.
Actinella larata, 198, 299.
Actinella scaposa, 294, 384.
Actinidea, Asiatic, 479.
Actinidea polygama, 479.
Actinomeris squarrosa, 294, 384 .

Adamsia scilloides, 20, 89.
Adam's Needle, 194, 293, 457.
Adder's Meat, 93, 190.
Adder's Tongue, Common, 27, 10x.
Adenophora communis, 345, 411 .
Adenophora $F$ ischeri, 345, 4 II.
Adenophora Lamarckii, 234, 337, 403.
Adenophora liliflora, 345, 411 .
Adenophora lilizifolia, 345, 4 II.
Adenophora Potannini, 346, 411 .
Adenophora Potannini var. alba, 274, 375.

Adiantum pedatum, 486.
Adonis, Pyrenean, 294.
Spring, 23, 96, 446, 490.
Adonis Apennina, 23,96.
Adonis Davurica, 23, 96.
Adonis Pyrenaica, 294.
Adonis vernalis, 23, 96, 446, 490.
Ægopodium podograria var, variegatum, 472.
Ethionema cordifolium, 234.
Ethionema grandiflorum, 127, 234. 337.
※thionema Persicum, 222.
Ageratum Mexicanum, 490.
Agrostemma Coronaria, 268, 370.
Agrostemma Flos-Jovis, 229, 331 .
Aira cærulea var. variegata, 472.
Ajuga alpina, 141, 489.
A juga Genevensis, 141, 446.
Ajuga metallica var. crispa, 14I, 250.
Ajuga nugosa, 141.
A juga reptans, 14I, 250, 446, 489, 490. var. rubra.
variegata.
Ajuga reptans var. alba, 71, 167.
Akebia, 479.
Akebia quinata, 479.
Alchemilla alpina, 11, 71.
Aletris Japonica, 337, 403.
Alexanders, Golden, 209, 314.
Alkanet, Barrelier's, 142, 250.
Cape, 142, 250, 346.
Italian, 142, 250, 346.
Alkekengi, 325, 397, 43 I.
Allium anceps, 127, 234.
Allium azureum, 250, 346.
Allium cernuum, 329.
Allium Moly, 24, 96, 446.
Allium mutabile, 11, 71 .
Allium platycaule, $\mathbf{1 2 7}, 234$.
Alonsoa incisifolia, 490.
Alpine Aster, Blue, 128, $234,447$.
White, 75, 168.
Alsine Holostea, 93, 190.
Alsine verna, 72.
Alstrœmeria aurantiaca, 317, 392.
Alstrcemeria aurea, 317, 392.
Althæa rosea, 357, 415, 246; illus. 356.
Alum Root, 214.
False, 93.
Hairy, 179, 285, 381.
Alyssum alpestre, 194, 294, 384.
Alyssum argentium, 194, 294, 384.
Alyssum Gemonense, 24, 96.
Alyssum rostratum, 194, 294, 384.

Alyssum saxatile, 24, 96, 446, 489, 490; illus. 25.
Alyssum saxatile var. compactum, 24. 96, 446.
var. flore-pleno.
" variegatum.
Alyssum Wierzbickii, 194, 294, 384.
Amarantus cordatus, 490.
Amaryllis, Blood-red, 324, 396.
Hall's, 324, 396.
Amaryllis aurea, 380.
American Violet, Common Blue, 48, 141.

Large, 48, 141 .
Amorpha canescens, 346, 4 x.
Ampelopsis hederacea, 479.
Ampelopsis quinquefolia, 479.
Ampelopsis Roylei, 479.
Ampelopsis tricuspidata, 479.
Ampelopsis Veitchi, 479.
Amsonia, 142, 250, 446.
Narrow-leaved, 142, 250.
Amsonia angustifolia, 142, 250.
Amsonia ciliata, 142, 250.
Amsonia latifolia, 142, 250.
Amsonia salicifolia, 142, 250.
Amsonia Tabernsemontana, 142, 250 , 446; illus. 143.
Anchusa Barrelieri, 142, 250.
Anchusa Capensis, 142, 250, 346.
Anchusa Italica, 142, 250, 346.
Anemone, Alpine, $7 \mathbf{r}$.
Blue Winter, 51, 142.
Canada, 7x, 167, 274.
Narcissus-flowered, 7x, 167, 274.
Pink Japanese, 432.
Rue, 72.
Tall, 167, 274.
Virginian, 167, 274.
Wood. See Wood A.
Anemone acutiloba, 51, 146.
Anemone acutipetala, 43, $7 \mathrm{I}, 127$.
Anemone alpina, 71.
Anemone angulosa, 5I, 149.
Anemone Apennina, 48, 142.
Anemone blanda, 5I, 142.
Anemone Canadensis, $7 \mathrm{I}, 167,274$, 49 I .
Anemone Caroliniana, 43, 127.
Aremone decapetala, 43, 127.
Anemone dichotoma, 71, 167, 274.
A nemone Hepatica, 51, 149.
Anemone Honorine Jobert, 416.
Anemone Japonica, 431, 446, 490; illus. 430 .
var. "Queen Charlotte."
Anemone Japonica var. alba, 416, 446, 490 illus. 418.
Anemone Japonica var. rubra, 432, 446, 490.
Anemone Japonica var. "The Whirlwind," 416, 446, 490.
Anemone narcissiflora, 71, 167, 274.
Anemone nemorosa, 11, 71, 167: illus. 73.

Anemone nemorosa var. carrulea, 5r. 142.

## I N D E X

Anemone nemorosa var. Robinsoni- | Arabis albida (cont'd)ana, 51, 142.
Anemone patens var. Nuttalliana, 43, 127.

Anemone Pennsylvanica, 71, 167, 274; illus. 73.
Anemone Pulsatilla, 43, 127.
Anemone ranunculoides, 24, 96.
Anemone sylvestris, 11, 72, 167, 274, 446; illus. 13.
Anemone sylvestris var. flore-pleno, II, 72.
Anemone triloba, 51, 149.
Anemone umbellata, 71, 167, 274.
Anemone Virginiana, 167, 274.
Anemonella thalichtroides, 72.
Anemonopsis, Large-leaved, 337.
Anemonopsis Californica, 337.
Anemonopsis macrophylla, 337.
Angel's Eyes, 154, 262, 456.
Antennaria dioica, 222.
var. tomentosa.
Anthemis Kelwayi, 194, 294, 384, 421 .
Anthemis tinctoria, 96, $195,294,384$,
Anthemis tinctoria var. Kelwayi, 194, 294, $384,42 \mathrm{I}$.
Anthericum, Branching, 168.
Anthericum Graminifolium, $\mathbf{1} 68$.
Anthericum Liliago, 274, 375.
Anthericum Liliastrum, 72, 167, 277. var. major.
Anthericum racemosum, 168.
Antirrhinum majus, 490.
Apache Plume, 115, 213.
Aponogeton distachyum, 458.
Aquilegia alpina, 142, 250. var. superba.
Aquilegia atrata, 127, 234.
Aquilegia cærulea, 145, 250, 446, 490; illus. 25 I.
var. hybrida.
Aquilegia cervilea var. flavescens, 24, 96, I95, 294.
Aquilegia Californica, 36, 114, 212.
Aquilegia Californica var. hybrida, 114, 212.

Aquilegia Canadensis, 36, II4, 212, $489,490,49$ r; illus. 37.
Aquilegia Canadensis var. flavescens, 24, 96, 195, 294.
Aquilegia Canadensis var. flaviflora, 24, 96, 195, 294.
Aquilegia chrysantha, $96,195,294$. $384,446,490$.
var. flavescens ( $A$. aurea, $A$. Canadensis var. aurea).
Aquilegia eximea, 36, 114, 212.
Aquilegia flabellata, 264 ; illus. 260.
Aquilegia flabellata var. flore-alba, 168.
Aquilegia formosa var. hybrida, 114, 212, 446.
Aquilegia flabellata var. nana-alba, 168.

Aquilegịa glandulosa, 145, 250, 446.
Aquilegia leptoceras, 145, 250.
Aquilegia lettoceras var. chrysantha, 96, 195, 294, 384.
Aquilegia macrantha, 145; 250.
Aquilegia oxysepala, 127, 234.
Aquilegia Skinneri, 114, 212.
Aquilegia stellata, 127, 234.
Aquilegia Stuarti, 145, 250.
Aquilegia truncata, 36, I14, 212.
Aquilegia vulgaris, $127,234,490,49 \mathrm{r}$. var. Olympica (A. Wittinaniana). ". Vervæneana (var. foliz-aureis, var. atroviolacea).
Aquilegia vulgaris var. alba, 11, 72.
Aquilegia vulgaris var. flore-pleno, 156, 264.
Aquilegia vulgaris var. nivea, 72, 168.
Aquilegia vulgaris var. nivea, 11, 72, 447:
Arabis albida, 1x, 72, 447, 489, 490, 49 I ; illus. 13.
var. flore-pleno. variegata.
Arabis alpina, 12, 72. var. flore-pleno. variegata.
Arabis Caucasica, 11, 72.
Arabis procurrens, $\mathbf{1 2 , 7 2 .}$
Aralia Cachemirica, 472.
Aralia Cashmeriana, 472.
Aralia cordata, 472.
Aralia edulis, 472.
Aralia macrophylla, 472.
Aralia racemosa, 472.
Arbutus, Trailing, 40, 122.
Arctotis grandis, 490.
Arenaria graminifolia, 277.
Arenaria procera, 274.
Arenaria verna, 72.
Arethusa, 118, 222.
Arethusa bulbosa, 118, 222.
Aretia Vitaliana, 100, 197.
Aristolochia macrophylla, 479.
Aristolochia Sipho, 479.
Armeria alpina, 43, 128,234 ; illus. 42. Armeria dianthoides, 72, $\mathbf{1 6 8 .}$
Armeria Laucheana, 39, $118,222$.
Armeria maritima, 118, 222, 447, 489, 490.

Armeria maritima var. Laucheana, 39, 118, 222, 447.
Armeria plantaginea, 128, 234.
Armeria plantaginea var. leucantha, 72, 168.
Armeria vulgaris, 118, 222.
Arnebia echioides, 24, 99.
Arnica montana, 204, 384.
Arrhenatherum bulbosum var. variegatum, 492.
Arrowhead, Common, 470. Old Worid, 465.
Artemisia Abrotanum, 472.
Artemisia Ludoviciana, 472.
Artemisia Pontica, 473.
Artemisia Stelleriana, 473.
Artichoke, Jerusalem, 425.
Arum, Arrow, 465.
Aruncus astilboides, 190, 292.
Aruncus Japonica, $\mathbf{1 9 0}$.
Aruncus sylvester, 590, 292, 471 .
Arundinaria Japonica, 473 .
Arundinaria Narihira, 473.
Arundinaria Simoni, 473.
Arundo Donax, 466, 473. var. variegata (var. versicolor).
Asarabacca, 128, 234.
Asarum Canadense, 264, 357.
Asarum Europæum, 128, $234,489$.
Asclepias tuberosa, 3 77, 392, 447; illus. 3 I6.
Ashweed, Variegated, 472.
Asperula ciliata, 224.
Asperula Galioides, $168,277$.
Asperula odorata, 75, 168.
Asphodel, Branching, 168, 277.
True, 195, 295.
Asphodeline lutea, 105, 295.
Asphodelus albus, $\mathbf{1 6 8 ,} 277$.
Asphodelus luteus, 195, 295.
Aspidium acrostichoides, 486.
Aspidium Filix-mas, 486.
Aspidium Goldianum, 486.
Aspidium marginale, 486.
Aspidium spinulosum, 486.
Asplenium angustifolium, 486.
Asplenium ebeneum, 486.
Asplenium Filix-fomina, 486.
Asplenium platyneuron, 486.
Asplenium Trichomanes, 486.
Aster, Alpine. See Alpine A.
Arrow-leaved, 337, 404.
Beach, 131, 239.
Bessarabian, 403, 435.
Hairy Golden, 385.
Lindley's, 403, 435.
Low Showy, 404, 436.

Aster (cont'd)-
Maack's, 411, 439.
New England, 404, 435, 447; illus. 405, 434.
Prairie, 436, 447.
Purple. See Purple A.
Rush, 337, 403, 435.
Savory-leaved, $337,403,435$.
Short's, 436, 447.
Siberian, 404, 436.
Small White, $168,277$.
Smooth, 438, 447 .
Stokes', 414, 440, 455.
Tall Flat-top White, 375, 416.
Tartarian, 436, 447.
Western Silky, 394, 428.
Western Silvery, 394, 428.
Aster Alpinus, 128, 234, 447, 490: illus. 129.
var. superbus.
Aster alpinus var. albus, 75, 168, 447.
Aster Amellus var. Bessarabicus, 403. 435.
var. elegans.
Aster Amellus var. hybridus, 432.
Aster argenteus, 394, 428.
Aster Bessarabicus, 403, 435.
Aster corymbosus, 49 I.
Aster incisus, 338, 404.
Aster junceus, 337, 403, 435.
Aster lævis, 438, 447.
var. formosissima.
Aster linariifolius, 337, 403, 435.
Aster Lindleyanus, 403, 435.
Aster Maackii, 411, 439.
Aster Novæ Angliæ, 404, 435, 447. 491: illus. 405, 434.
var. albus.
". roseus.
Aster Novi Belgii, 435.
Aster patens, 436.
Aster ptarmicoides, 277, 375.
Aster sagittifolius, 337, 404.
Aster salsuginosus, 177 .
Aster sericeus, 394, 428.
Aster Shortii, 436, 447.
Aster Sibiricus, 404, 436.
Aster spectabilis, 404, 436.
Aster Tataricus, 436, 447.
Aster turbinellus, 436, 447; illus. 423.
Aster umbellatus, 375, 416.
Aster versicolor, 416.
Aster vimineus, 168, 277.
A stilbe astilboides, 190, 292.
A stilbe biternata, $168,-277$.
Astilbe Chinensis, 329, 397, 447.
Astilbe decandra, $168,277,447$.
Astilbe Japonica, $\mathbf{x 6 8}, 277,292,447$ : illus. $x 69$.
var. grandifiora.
" multifiora.
" variegata.
Astragalus alopecuroides, 195, 295.
Astragalus Chinensis, 195, 295.
Astragalus galegiformis, 195,295.
Astrantia major, 223.
Astrantia helleborifolia. 222.
Atragene Americana, 481.
Aubrietia deltoidea, 43, 128, 447, 490, 491.

Aubrietia deltoidea var. Eyrei, 43, 128.
Aubrietia deltoidea var. Græca, 43, 128.
Aubrietia deltoidea var. Leichtlini, 39, 121.

Aubrietia deltoidea var. Olympica, 44p 128.

Aubrietia deltoidea var. purpurea, 44, 128.

Auricula, 63, 160.
Avens, Chiloe, 213, 322, 395.
Double Deep Crimson, 213, 322.
Long-plumed Purple, $115,213$.
Mountain. See Mountain A.
Pyrenean, $101,198$.
Water. See Water A.

Babies' Slippers, 203, 305, 389.
Babylonian Centaury, 295
Baby's Breath, 285, 380, 45 r
Bachelor's Button, 105, 208, 309, 390.

White, 89 .
Bahia, Woolly, 198, 299.
Bahia lanata, 198, 299.
Balloon Flower, 352, $413,440,454$.
White, $187,290,382,420,454$ : illus. 288.
Balm, 183,289, 382.
Bee, 217, 324, 396, 43I.
Fragrant, 217, 324, 396, 43 I.
Bamboo, Black, 474.
Glaucous, 475.
Golden, 474.
Japanese, 473.
Oval-leaved, 475.
Simon's, 473 .
Bambusa aurea, 474.
Bambusa Metake, 473.
Bambusa nigra, 474.
Bambusa ruscifolia, 475.
Bambisa Simoni, 473.
Bambusa viminalis, 475.
Bambusa viridiglaucescens, 475 .
Bambusa viridistriata, 473.
Baneberry, Japanese, 416.
White, 11, 7 I, 167.
Baptisia australis, $145,253,447$; illus. 144.

Baptisia carrulea, 145, 253.
Baptisia exaltata, 145, 253.
Baptisia leucantha, 171, 277.
Barrenwort, 100.
American, 94, 193.
Common, 114, 213.
Large-flowered, 56, 100, 155.
Large White-flowered, $\mathbf{1 2}, 76$.
Mussche's, 77.
Red, 115.
Bartonia aurea, 490.
Base Broom, 198, 299.
Bearded Pentstemon, 230, 332.
Torrey's, 325, 396, 454.
Beard-tongue, Blue Smooth, 153, 26 .
Cobæa, 370, 415.
Crowned, 207, 306.
Diffuse, 245, 342.
Foxglove, 187, 290, 454.
Large-flowered, 261, 352.
Large Smooth, 261, 352.
One-sided, 245, 343.
Sharp-leaved, 245, 345.
Showy, 261, 352.
Slender, 136, 245, 343.
Bear Grass, 194.
Bear's Breech, 354, 415, 446.
Long-leaved, 264, 354.
Prickly, 357, 415, 446.
Very Prrickly, 357, 415, 446.
Bedding Pansy, 48, 141, 249, 345, 410, 438, 456.
White, 23, 95, 194, 293, 384, 42 I , 457.

Yellow, 35, 110, 210, 317, 392, 457.

Bedstraw. Hedge. See Hedge B.
Lady's, 198, 299, 385.
Northern, $178,284$.
Sylvan, 284, 380.
Beech Fern, Broad, 487.
Hexagon, 487.
Begonia, Evans', 329, 397.
Begonia discolor, 329, 397.
Begonia Evansiana, 329, 397.
Begonia grandis, 329, 397.
Belemcanda Chinensis, 317, 392.
Belemcanda punctata, 317, 392.
Bellfower, Alliara-leaved, 277.
Clustered, 237-238, 338, 447.
Creeping, 338, 404.
European, 338,404.
Giant, 342, 409.
Gland. See Gland B.

Bellflower, Great, 253, 346, 4 II.
Japanese, 352, $413,440$.
Large-blossomed, 238, 338, 447.
Michaux's, 289.
Milk-white, 278, 376.
Noble, 264, 357, 448.
Peach-leaved. See Peach-leaved B.
Rainer's, 238, 338.
Russian, 237.
Sarmatian, 346.
Spotted, 171, 278.
Steeple, 346, 4 Ir.
Turban. See Turban B.
Van Houtte's, 238, 339, 448.
Bellis perennis, 39, 121,223 ; illus.
Bellwort, Large-flowered, 110, 210.
Perfoliate, 110 .
Bellwort, Sessile-leaved, 102, 204.
Bergamot, White Wild, 290.
Wild, 342.
Bethlehem Sage, 55, 154.
Betonica officinalis, 249, 344.
Betonica rosea, 249, 344.
Betony, Wood, 105, 207, 249, 344.
Bignonia Chinensis, 485.
Bignonia radicans, 485.
Bird's Eyes, 154, 262.
Bishop's-cap, Two-leaved, 8r.
Bishop's Hat, 114, 213.
Bitter-root, 268, 370.
Bitter Sweet, False, 480.
Oriental, 479.
Bitter Vetch, Black, 242, 34 I.
Spring, 47, 136, 452.
White Spring, $\mathbf{1 6}, 8 \mathrm{I}, 452$.
Black Sampson, 330, 398.
Blazing Star, Common, 408, 437.
Crocus-flowered, $314,326,392,397$, 43 1, 456; illus. 327.
Cylindric, 408.
Dense-spiked, 408, 437, 452.
Handsome, 341, 408.
Potts', 32I, 394, 428, 456.
Reddish, 326, 397, 456.
Scarious, 408, 437, 452.
Bleeding Heart, 40, $122,227,330$, 450.

California, 122, 227.
White, 76, 174 .
Wild, 227, 330, 450 .
Blood-root, $20,89$.
Bloomeria, Golden, 36, II3.
Bloomeria aurea, 36, 113.
Bluebell, Common (of England), 160, 273 .
Blue Bells, 52, 150.
Blue Bells of Scotland, 238, 339, 404.

White, 171, 278, 376.
Blue Flag, Larger, 136, 242, 469.
Missouri, 257.
Slender, 135, 242.
Western, 149, 257.
Bluet, Mountain. See Mountain B.
Bluets, 149, 257; illus. 147.
Bocconia cordata, 277, 375, 447, 491.

Bocconia Japonica, 277, 375.
Bocconia microcarpa, 473.
Bolandra Oregana, 234.
Boltonia, Aster-like, 375, $4 \times 9$.
Broad-scaled, 337, $404,436,447$.
Woad-leaved, 376, 419, 447.
Boltonia asteroides, 375, 419; illus. 377.

Boltonia glastifolia, 376, $419,447$.
Boltonia glastifolia, 375, 419.
Boltonia incisa, 338, 404.
Boltonia latisquama, 337, 404, 436,
Boneset, 283, 379 .
Tall, 283, 379.
Borage, Loose-flowered, 250.
Borago Laxiflora, 253.
Bouncing Bet, Double, 333, 402.

Bowman's Root, 178, 284.
Boxberry, 284, 380.
Box Thorn, 483.
Chinese, 483.
Brachycome iberidifolia, 490.
Brasenia peltata, 458.
Brauneria pallida, 330, 398.
Brodica uniflora, 140.
Bronze-leaf, Rodger's, 188, 291.
Broom, Base, 198, 299.
Broomwort, Mountain, 93, 193.
Browallia elata var. grandiflora, 490.
Brunella grandiflora, 234, 338.
Brunella Pyrenaica, 234, 338.
Buckbean, Fringed, 458.
Bugbane, American, 379.
Bugle, 141, 250 , 446 .
Crisped Metallic, 141, 250.
Erect, 141, 446.
White, 71, 167.
Bulbocodium vernum, 44, 447.
Bulrush, Great, 465.
Variegated, 475.
Bunchberry, 75, 173.
Bunge's Eremurus, 197.
Bupthalmum cordifolium, 195, 295.
Bupthalmum grandiflorum, 195, 295.
Bupthalmum salicifolium, 195, 295, 489.

Bupthalmum speciosissimum, 195, 295.

Bupthalmum speciosum, 195, 295.
Burnet, 188, 291.
Canadian, 188, 29 r.
Wild, 188, 29 r.
Burning Bush, $174,282$.
Bush Clover, Japanese, 420.
Two-flowered, 408, 437.
Von Siebold's, 437, 452.
Buttercup, Aconite-leaved, 89, 187. Creeping Double-flowered, 106, 208, 309.

Double Aconite-leaved, 106, 208.
Mountain, 106, 208, 309.
White, 80, 187 .
Butterfly Weed, 317, 392, 447.
Butterweed, $\mathbf{1 7 7 , 2 8 3 , 3 7 9 .}$
Button Snakeroot, 177, 283, 379. 419.

Dense, 341, 408, 437, 452.
Loose-flowered, 341, 408, 437.
Cactus, Simpson's, 227, 330, 398.
Calamint, Alpine, 234.
Tom Thumb, 237, 338.
Calamintha alpina, 234.
Calamintha glabella, 237, 338 .
Calendula officinalis and vars., 490.
Calimeris, Cut-leaved, 338, 404.
Calimeris incisa, 338, 404 .
Calistephus hortensis (China Aster), 49 .
Callirhoe involucrata, 212, $32 \mathrm{I}, 394$. var. linearriloba.
Calluna vulgaris, $329,398$.
Calopogon pulchellus, 223, 329.
Caltha palustris var. flore-pleno, 24, 99, 458, 466; illus. 459.
Caltha palustris var. monstrosaplena, 24, 99, 458, 466.
Calypso, 121, 223.
Calypso borealis, 121, 223.
Calypso bulbosa, 121, 223.
Camenerion angustifolium, 228, 330, 398.

Camass, 145.
Camassia Cusickii, 145.
Camassia esculenta, 145.
Camassia Fraseri, 145.
Camomile, Double Scentless, 183, 289. 382.

Rock, 90, 195, 294, 384, 42 x .
Campanula, Chimney, $346,4 \mathrm{Ix}, 448$.
Campanula alliariæfolia, 277.
Campanula Barrelierii, 338 .

Campanula Bononiensis var. Ruthenica, 237.
Campanula cæspitosa, 145, 253, 346.
Campanula Carpatica, 237, 338,404 ,

var. "G. F. Wilson.
"Hendersoni (C. Carpatica turbinata Hendersoni).
./ pelviformis.
" "Riverslea."
" turbinata (C. turbinata) (Turban Bellflower).
Campanula Carpatica var. alba, 171, 277, 376, 447, 489.
Campanula Carpatica var. turbinata alba, 278, 376, 447.
Campanula fragilis, 338.
Campanula Garganica, 128, 237, 338, 404.

Campanula Garganica var. hirsuta, 346.

Campanula glomerata, 237-238, 338 , 447; illus. 236.
var. Dahurica.
Campanula grandifora, 352, 413, 440.
Campanula grandiflorum var. alba, 187, 290, 382, 420.
Campanula gummifera, 346.
Campanula lactiflora, 278, 376.
Campanula lamiifolia, 277.
Campanula latifolia, 253, $346,4 \mathrm{Ir}$. var. eriocarpa.
Campanula latifolia var. macrantha, 238, 338, 447.
Campanula macrantha, 238, 338, 490.
Campanula macrophylla, 277.
Campanula Medium, 264, 357, 448; illus. 265.
var. calycanthema.
Campanula muralis, 131, 238.
Campanula nobilis, 264, 357,448 .
Campanula persicifolia, $238,338,448$, 490.
var. grandiflora.
Campanula persicifolia var. alba, 171, 278,448 ; illus. 170.
var. alba grandiflora.
" flore-pleno.
Campanula persicifolia var. Backhousei, 171, 278, 448.
Campanula persicifolia var. Moerheimi, $17 \times, 278,448$.
Campanula Portenschlagiana, 13r, 238.

Campanula punctata, I71, 278; illus. 279.

Campanula pyramidalis, 346,4II, 448.
Campanula pyramidalis var. alba, 278, 376.
Campanula Rainerii, 238, 338.
Campanula rapunculoides, 338, 404, 49ㄷ.
Campanula rotundifolia, 238, 339, 404, 448.
var. Hostii (C. Hostii). soldanæflora ( $C$. soldanella).
Campanula rotundifolia var, alba, $\mathbf{1 7 x}$, 278, 376.
Campanula Ruthenica, 237.
Campanula Sarmatica, 346.
Campanula Trachelium, 339, 404.
Campanula Trachelium var. alba, 172. var. alba plena.
Campanula turbinata, 490.
Campanula turbinata' var. alba, 278, 376.

Campanula ucticifolia, 339, 404.
Campanula Van Houttei, 238, 339,
Campion, Double White, 289, 38r, 420.

Double Evening, 289, 38 r, 420.
Evening, $\mathbf{x} 6,8 \mathrm{r}$,
Morning, ${ }^{115}$, 217 .
Moss, 246.
Red, 115, 217.

Campion, Red Alpine, 40, 122.
Rose, 268, 370.
White, 16, 8 r .
Campsis adrepens, 485.
Campsis radicans, 485.
Camptosorus rhyzophyllus, 487.
Canada Lily, Red, 214, 323.
Wild, 268, 370.
Yellow, 200, 304; illus. 202.
Candytuft, Evergreen, 78, 179, 45 I. Garrex's, 77, 79.
Gibraltar, $135,24 \mathrm{I}$.
Large-flowered Lebanon, 127, 239, 337.

Leathery-leaved Rock, 78, 179.
Mi. Lebanon, 234.

Persian, 222.
Rock, 78, 779.
Tenore's, 78, 179, 45 .
Canna, French or Crozy, 357-358, 385, $394,414,415,428,440,448$.
var. Admiral Dewey.
"، Antoine Crozy.
". Charles Henderson.
". E. G. Hill.
". Florence Vaughn.
"i Madame Crozy.
". President Cleveland.
". President McKinley.
" Queen Charlotte.
" Roslindale.
"، Sir Thomas Lipton.
". Souvenir Antoine Crozy.
" Tarrytown.
, Yellow Bird.
Italian, 358-359, 385, 394, 414, 415, 42I, 428, 440, 448.
var. Alemannia.

* America.
". Aphrodite.
". Edouard André.
". Golden Sceptre.
". H. Wendland.
" La France.
" Oceanus.
". Pandora. Pluto.
Canna nigricans, 473.
Canterbury Bells, 264, 357, 448.
Caprifolium Hallianum, 483 .
Caprifolium hortense, 482.
Caprifolium perfoliatum, 482.
Caprifolium sempervirens, 483.
Cardamine diphylla, 12, 76.
Cardamine pratensis var. flore-pleno,
Cardinal Flower, 396, 43I, 469; illus. 468.

Blue, 413, 440, 469.
Shining, 323, 396.
Carlina acaulis, 376.
Carolina Larkspur, 347.
White, 282.
Carpathian Hairbell, 237, 338, 404, 447; illus. 235.
White, 171, 277, 376, 447.
Cassia Marylandica, 295, 385.
Castalia odorata, 463.
Castalia odorata var. rosea, 464.
Castalia tetragona, 464.
Castalia tuberosa, 464.
Catananche cærulea, 239, 339, 407. var. alba.
Catchfly, Alpine, 90, 189.
Autumn, 233, 334, 403.
Caucasian, 93, 189.
Double Seaside, 189, 292.
German. See German C.
Catmint, Large-flowered, 26I, 352, 413.

Mussin's, 342, 409.
Cat's-ear, 222.
Cat-tail, Broad-leaved, 465.
Caulophyllum thalictroides, 27, 99.
Cedronella, Hoary, 223, 329, 398.

Cedronella cana, 223, 329; 398.
Celandine, Lesser, 106.
Celastrus articulatus, 479.
Celastrus orbiculatus, 479.
Celastrus scandens, 480.
Celosia cristata, 490.
Celosia plumosa, 490.
Centaurea Americana, 490.
Centaurea atropurpurea, 212, 329才 394.

Centaurea Babylonica, 295.
Centaurea calocephala, 212, 322.
Centaurea cyanus, 490.
Centaurea dealbata, 223, 329, 398.
Centaurea glastifolia, 295, 385 .
Centaure macrocephala, 295, 385, 448.

Centaurea montana, 239, 339, 407, 448, 489.
Centaurea montana var. alba, 75, 172, 278, 448.
Centaurea montana var. citrina, 99, 195, 295.
Centaurea montana var. rosea, 121, 223, 329, 448.
Centaurea montana var. sulphurea, 99,
195, 295.
Centaurea Ruthenica, 296.
Centaury, Babylonian, 295.
Blue-leaved, 295, 385.
Diffuse, 228.
Showy, 295, 385.
Centranthus ruber, 212, 322.
Centranthus ruber var. albus, I72; 278.

Cephalaria alpina, 196, 296.
Cephalaria Tatarica, 278, 376.
Cerastium arvense, 75.
Cerastium Biebersteinii, 172, 28I.
Cerastium Boissierii, 172.
Cerastium grandiflorum, 75, 172.
Cerastium tomentosum, $172,489,49 \mathrm{I}$.
Ceratostigma plumbaginoides, 4II, 439.

Chain Fern, Narrow-leaved, 488.
Net-veined, 488.
Chalk-plant, Cerastium-like, 285.
Creeping, 228, 33 I.
Elegant, 178, 285.
Pointed-leaved, 285, 380.
Steven's, 178, 285.
Charity, 139, 24 I.
White, 89, 187.
Checkerberry, 284, 380.
Cheiranthus Cheiri, 156.
Chelidonium diphyllum Papaver Stylophorum, 106, 209.
Chelone barbata, 230, 332.
Chelone glabra, 28I, 376.
Chelone Lyoni, 395.
Chelone obliqua, 395.
Chelone obliqua var. alba, 281, 376.
Chelone purpurea, 395.
Cherry, Bladder, 325, 397, 43 I.
Winter, 325,397,431.
Chickweed, Mouse-ear. See Mouseear C.
Field, 75.
Chimaphila corymbosa, 172.
Chimaphila umbellata, $\mathbf{1} 72$.
Chimney-plant, White, 278, 376.
Chinese Box Thorn, 483.
Chinese Lantern Plant, 325, 397, 43 r.
Chinese Wistaria, 485.
White, 485 .
Chinkapin, Water, 46r.
Chionodoxa Alleni, 4, 5 r, 145.
Chionodoxa Luciliæ, 7, 5 I, 146, 448; illus. 9.
Chionodoxa Luciliæ var. alba, 3, 12, 75.
Chionodoxa Luciliæ var. gigantea, 7 , $5 \mathrm{r}, 146,448$.
Chionodoxa Luciliæ var. Tmolusi, 4 , 51, 146.
Chionodoxa Sardensis, 7, 51, 146.
Chionodoxa Tmolusi, 4, 5I, 146.

Chionophila Jamesii, 172, 28r.
Chionoscilla Alleni, 4, 5 I, 145
Christmas Rose, 3, 15 .
Long-leaved, 3, 15.
Christopher, See Herb Christopher.
Chrysanthemum, Anemone-Howered
Pompon, 443, 448.
var. Antonicus.
". Clara Owen.
". Descartes.
". Emily Rowbottom.
". Reine des Anemones.
Rose Marguerite
Aster or Large-flowering Pompon; 443-444; illus. 442.
var. Alice Carey.
". Allen Town.
". Arabella.
". Ashbury.
". Blenheim.
". Bohemia.
". Cerise Queen.
"i Constance.
". Cowenton.

- Crola.
". Daybreak.
". Douckelaori.
". Duluth.
" Empress.
". Fred J.
" Fred Peele.
". Globe d'Or.
". Gloire de France.
". Hamlet.
". Hester.
". Hijos.
". King Philip.
". Lady de Vaul.
". Little Pet.
". Madeline.
" Montclair.
". Mrs. Porter.
". Mrs. Vincent.
- Patterson.
". Prince of Wales.
". Queen of the Whites.
". Sadie.
" Salem.
- Sheridan.
". Sir Michael.
". Sour Mélanie.
" St. Anselm.
". Sunset.
". Sunshine
" The Czar.
- Viola.
" Zenobia.
Button or Small-flowering Pompon, 444-445; illus. 442.
var. Agalia
Anna Mary.
". Austin.
"Black Douglas.
". Blushing Bride.
". Dawn.
$\because$ Dinizulu.
. Dundee.
Fashion
". Golden Fleece.
"G Golden Pheasant.
Goldfinch.
". Henrietta.
$\because$ James Boon.
- Jeanette.

L'Ami Condorchet.
". Little Bob.
". Mignon.
" Northumberland.
". Norwood
. . Paragon.
"A Rhoda.
" Ruby Queen.
". Rufus.
". Savannah.
" Snowdrop.
" Tennyson.

Chrysanthemum. Hardy, 440, 448; illus. 442.
Nippon, 419.
Red, 264, 359, 448.
Single Hardy, 440, 443; illus. 442. var. Boston.
Constance.
" Miss Rhoe.
". Northumberland.

* Sir Walter Raleigh.

Chrysanthemum carinatum, 490.
Chrysanthemum coccineum, 264, 359, 4.18.

Chrysantitennum inodorum var. florepleno, 183, 289, 382.
Chrysanthemum maximum, 172, 28 r . 448, 489.
var. filiformis.

Chrysanthemum Nipponicum, 4r.
Chrysanthemum "Shasta Daisy,"'173, 281, 376.
Chrysanthemum Tchihatchewii, 173, 281.

Chrysanthemum uliginosum, 376, 419, 448.

Chrysocoma Linosyris, 389.
Chrysogonum Virginianum, 196, 296.
Chrysopsis alba, 277, 375.
Chrysopsis villosa, 385 .
var. Rutteri.
Chrysosplenium Americanum, 12, 75.
Cimicifuga Americana, 379.
Cimicifuga racemosa, 281, 379, 491; illus. 280 .
var. dissecta,
" foxtida var. simplex (C. simplex).
Cimicifuga serpentaria, 281, 379 .
Cinquefoil, Calabrian, 105, 207, 306.
Dark Blood-red Silvery, 22I, 325.
Hybrid. See Hybrid C.
Large-flowered, 208, 309.
Nepal, 125, 231.
Pyrenean, 105, 208, 309.
Russell's, 32I, 394.
Shrubby, 207, 309, 390.
Silvery, 105, 207, 306.
Silvery-leaved, 207,306.
Three-toothed, 89, 187.
Clarkia elegans, 490 .
Clary, Silvery, 188, 291.
Claytonia Caroliniana, 39, 12 I .
Claytonia Virginica, 39, 121 .
Clematis, Bluish, 480.
Erect Heracleum-leaved, 439, 448.
Erect Silky, 296, 385.
Frémont's, 346, 4 Ir.
Heracleum-leaved, 4II, 439.
Jackman's, 480.
Mountain, 48 I .
White Jackman's, 480.
Clematis azurea, 480.
Clematis cærulea, 480.
Clematis coccinea, 481.
Clematis erecta, $\mathbf{1 7 3}, 28 \mathrm{r}$.
Clematis Frémonti, 346, 4 II.
Clematis heracleæfolia, 4II, 439.
var. Davidiana (C. tubulosa var. Davidiana).
Clematis heracleæfolia var. stans, 439, 448.

Clematis integrifolia, 253, 347.
Clematis Jackmani, 480.
var. Gypsy Queen.
" magnifica (C. magnifica).
" Star of India.
Clematis Jackmani var. alba, 480.
Clematis lanuginosa, 480 .
var. candida ( $C$, candida).
Clematis luniginosa var. "Otto Froe. bel," 480.
Clematis montana, 48I.
Clematis ochroleuca, 296, 385
Clematis paniculata, 48I; illus. 477.

Clematis patens, 480.
Clematis recta, $173,28 \mathrm{r}, 448,490$. var. lathyrifolia. umbellata.
Clematis sericea, 296,385 .
Clematis stans, 439.
Clematis twbulosa, 411, 439.
Clematis verticillaris, $48 \%$.
Clematis Viorna var, coccinea, 48I.
Clematis Vitalba, 481.
Cleome pungens, 490.
Clintonia, Yellow, 99, 196.
Clintonia borealis, $99,196$.
Clover, Bush. Sce Bush C
Holy, 230, 332.
Hungarian, 193, 293
Violet Prairie, 245, 343, 409, 437.
Cock's-foot, Variegated, 473.
Cohosh, 71, 167.
Blue, 27, 91.
Colchicum autumnale, 407, 436, 448.
Colchicum Parkinsoni, 414, 440.
Colchicum speciosum, 436,448.
Colchicum variegatum, 432.
Colewort, Heart-leaved, 173, 28r.
Colic-root, $408,437$.
Collinsia bicolor, 490.
Coltsfoot, 283.
Varicgated, 35.
Columbine, Alpine, $142,250$.
Altaian, 145, $250,446$.
Californian, 36, 114, 212.
Double-flowered European, 156, 264.

Dwarf White-flowered, 168.
European, $127,234$.
Fan-shaped, 264.
Fcathered, 93, 193, 293.
Golden-spurred, 96, 195, 294, 384, 446.

Hybrid Californian, $114,212,446$.
Large Scarlet Californian, 36, 212.
Long-spurred, 145, 250, 446; illus. 25 I.
Mexican, 114,212
Munstead's White, II, 72
Sharp-sepaled, 127, 234.
Stuart's, 145, 250.
White, $72,168$.
Wild, 36, $114,212$.
Yellow Canadian, 24, 96, 195, 294.
Comfrey, Common, 93, 193, 293.
Prickly, 154, 262, 353.
Variegated Common, 476.
Compass Plant, 313, 392, 455.
Conandron ramondioides, $173,28 \mathrm{x}$,
Coneflower, California, 390.
Gray-headed, 200, 304, 388.
Green-headed, 309, 390.
Large, 390.
Large-flowering, 390.
Orange, 394, 428.
Pale Purple, 330, 398.
Purple, 330, 398, 450.
Serotin's Purple, 322, 395.
Showy, 309, 390.
Sweet, 391, 455.
Tall, 309, 390.
Thin-leaved, 309, 391, 455.
Yellow, 390.
Conoclinium cœelestinum, 439.
Convallaria majalis, $75,173,449,489$, 49x: illus. 74.
Convolvulus tricolor, 490
Coral Bells, 213-214, 323, 395, 428 , $45 x$; illus. 433.
White, 179, 285, 380, 419 .
Coral Lily, Siberian, 214, 323, 453.
Coreopsis auriculata, 296, 385,422 .
Coreopsis delphinifolia, 296, 385,421 .
Coreopsis Drumondii, 490.
Coreopsis grandiflora, 196, 296, 385, 449; illus. 297.
Coreopsis lanceolata, 196, 296, 385, 449, 49 I : illus. 298.
Coreopsis palmata, 196,296 .

## I N D E X

Coreopsis precox, 196, 296.
Coreopsis pubescens, 296, 385, 422.
Coreopsis rosea, 223, 329, 398 .
Coreopsis tenuifolia, 296, 385.
Coreopsis tripteris, 385, 422.
Coreopsis verticillata, 296, 385 .
Corn, Squirrel, 12, 76.
Cornel, Dwarf, 75, 173
Cornus Canadensis, 75, 173; illus. I75.
Coronaria tomentosa, 268, 370.
Coronilla varia, 223, $329,398,49$; illus. 328.
Cortusa Matthioli, 44, I3I.
Corydalis bulbosa, I2x.
Corydalis nobilis, 99 , Iq6.
Corydalis solida, $\mathbf{I 2 1 .}$
Cosmos bipinnatus and vars., 490.
Cotton, Lavender, 475.
Coventry Bells, 339, 404.
White, 172.
Cowslip, American, 122, 131, 227, 239. Blue, 153.
English, 35, 105, 455; illus. 34.
Virginian, 52, 150.
Crambe cordifolia, 173, 28 I.
Cranesbill, 240.
Armenian, 228, 33 r.
Blood-red, 115, $213,322,451$.
Dusky-flowered, 254, 351.
Endress's, 122, 228.
Hill-loving, 241, 340.
Iberian, 254, 351, 412.
Lancaster, 228, 331 .
Meadow, 257, 351 , 412.
Spotted, 132, 24 I ; illus. 133.
Wallich's, 24I, 340, 407.
White Blood, 77, 178, 284.
Wild, 132, 24 I.
Creeping Forget-me-not, 55, 153. White, 19, 85 .
Creeping Jenny, 203, 305.
Cress, Rock. See Rock C.
Crimson Bells, 213-214, 323, 395, 428, 45 I; illus. 433.
Crocus, $8,{ }_{12}, 27,44,55,56,449,491$; illus. 6.
var. Albion.
"Caroline Chisholm.
"، Cloth of Silver.
-4 Golden Yellow.
". King of the Blues:
". La Majestueuse.
" Mammoth White.

- Mont Blanc.
". Purpurea grandiflora.
" Sir Walter Scott.
Cloth of Gold, 4, 27, 449.
Cloth of Silver, 8, 55.
Handsome Autumn, 436.
Saffron, 436.
Scotch, 8, 55, 449.
Spring, 8, 56, 449.
Crocus biflorus, 8,55, 449.
Crocus sativus, 436 .
Crocus speciosus, 436.
Crocus Susianus, 4, 27,449 .
Crocus vernus, 8, 56, 449 .
Cromwell, Gentian-blue, 150, 258
Crowberry, 131.
Crosswort, 224, $329,398$.
Crowfoot, White, 80, 187 .
Crownbeard, 204, 384.
Crown Imperial, $56,156,450$; illus. 57.

Crown-Vetch, 223, 329, 398.
Crucianella, Foetid, 224, 329,398
Crucianella stylosa, 224, 329,398 .
Cruel Plant, 28r.
Cuckoo Flower, 229, 33 r.
Double, 122, 223, 229 .
Culver's Root, 384, 421 .
Cunila Mariana, 407, 437.
Cupidone, Blue, 239, 339, 407.
Cup Plant, 313, 392.
Cutberdill Sedocke, $354,415$.

Cynanchum acuminatifolium, 28r.
Cypripedium acaule, 121, 224.
Cypripedium arietinum, 131, 239, 339.
Cypripedium candidum, 76, 173.
Cypripedium hirsutum, 99, 196.
Cypripedium montanum, 76, 173.
Cypripedium parviflorum, 99, 196.
Cypripedium pubescens, 99, 196, 449; illus. 97,98 .
Cypripedium regince, 174.
Cypripedium spectabile, $174,449$.
Cysopteris bulbifera, 487.
Dactylis glomerata var.variegata, 473.
Daffodil, Algerian White Hoop-petticoat, 19, 82 .
Common, 3 1-32, 102,453 ; illus. 33.
Hoop-petticoat, 28, 102.
Star, 28, 31, 102, 453.
Trumpet, 3I-32, 102, 453; illus. 33.
White Spanish Trumpet, 82.
Dahlia varieties, $359-360,363-365$, $379,385,395,398,407,414$, 415, 419, 422, 428, 432, 437, $440,445,449$.
Dahlia, Cactus, 359-360, 379; illus. 36 . var. Ajax.
, Alpha.
". Artus.
". Aunt Chloe.
" Austin Cannel.
" Britannia.
"، Clara G. Stredwick.
"، Columbia.
". Countess of Lonsdale.
". Emperor.
" Eva.
" Exquisite.
" Fire Brand.
"، Florence.
" Galliard.
" H. F. Robertson.
". Island Queen.
". J. H. Jackson.
" Keynes' White.
" King of Siam.
. Kriemhilde.
"" Lady Ed. Talbot.
" Lord Roberts.
". Mary Service.
". Matchless.
". Miss Webster.
". Monarch.
" Mr. Moore.
"، Mrs. A. Pearl.
" Mrs. De Lucca.
" Mrs. Freeman Thomas.
"، Mrs. H. J. Allcroft.
"، Night.
" Queen Wilhelmina.
" Uncle Tom.
" Viscountess Sherbrook.
Collerette, 360 ,
var. Joseph Goujon.
" President Viger.
Common, 31, 102, 365, 415.
Decorative, 360,363 ; illus. 362. var. Admiral Dewey.
" Black Beauty.
". Bronze Beauty.
" Lemon Giant.
" Lyndhurst.
." Mephisto.
". Nymphæa.
" Perle.
" Sundew.
". Wm. Agnew.
". Wilhelm Miller.
" Zulu.
Fancy, 363.
var. Admiral Schley.
". Buffalo Bill.
" Eloise.
". Frank Smith.
" Judah.

Dahlia, Fancy (cont'd)var. Lottie Eckford. "، Lucy Fawcett.
." Olympia.
" Penelope.

- Striped Banner.

Pompon, 363-364.
var. Catherine.
" Elegante.
". Le Petit Jean.
". Little Beauty.
"، Little Naiad.
"، Little Prince.
" Lou Kramer.
". Snowclad.

- Sunshine.

Quilled, 364; illus, 362.
var. A. D. Livoni.
". Grand Duke Alexis.
" Kaiser Wilhelm.
" Queen Victoria. Ruth.
Scarlet, 365, 415 .
Show, 364.
var. Arabella:
". Black Diamond.
"، John Bennett.
". John Walker.
" La Phare.
". Miss May Loomis.
"، Mrs. Dexter.
" Pink Dandy.
" Queen of the Belgians.
". Queen of Yellows.
" Red Hussar.
" Thos. White.
Single, 364-365.
var. Anemone.
". Annie Hughes.
" Black Bird.
"، Danish Cross.
". Gaillardia.
". Gold Standard.
"4 Juno.
. Lustre.
" Record.
Von Merck's, $365,415$.
Dahlia coccinea, 365, 415 .
Dahlia glabrata, 365, 415.
Dahlia Merckii, 365, 415.
Dahlia rosea, 365, 415.
Dahlia variabilis, 365, 415 .
Daisy, Double Orange, 3ェ7, 393.
Easter (of Colorado), 20, 93.
English, 39, 223.
Globe. See Globe D.
Giant, 376, 419.
Mountain. See Mountain D.
Shasta, 173, 281, 376.
Turfing, x73, 28 .
Dalibarda frazarioides, 113, 210.
Dane's Blood, 237, 338.
Daneweed, 348, 412, 439.
Daphne Cneorum, 39-40, 121, 449; illus. 120.
var. majus.
Day Lily, Brown, 318, 393.
Dumortier's, 210, 317, 45r.
Fortune's, 340.
Lance-leaved, 340, 407, 437, 450.
Lesser Yellow, 303, 388.
Middendorf's Yellow, 199, 303, 45 .
Orange, 317, 393.
Oval-leaved, 240, 340.
Siebold's, 240, 340 .
Subcordate, 283,380 .
Thunberg's Yellow, 199, 303, 451.
Deer Grass, $47{ }^{7}$,
Delphinium alpinum, 253, 347, 4r1.
Delphinium azureum, 347.
Delphinium Brunonianum, 253, 347.
Delphinium cardinale, 322, 395.
Delphinium Carolinianum, 347.
Delphinium Carolinianum var. albidum, 282.
Delphinium Cashmerianum, 239, 339.

## INDEX

Delphinium Caucasicum, 253, 347.
Delphinium consolida and vars., 490.
Delphinium elatum, 253, 347, 4II, 449, 490.
Delphinium exaltatum, 489
Delphinium formosum, 253, 254, 347, 449, 489, 490; illus. 252.
var. cœlestium.
Delphinium grandiflorum, 347, 4II, 449, 489.
var. flore-pleno (var. hybridum flore-pleno).
Delphinium grandiflorum var. album, 282, 379, 449.
Delphinium grandifforum var. Chinense, 267, 365, 449.
Delphinium hybridum, 254, 347, 449, 490; illus. 255.
var. Barlowi.
Delphinium hybridum var. sulphureum, 196, 299.
Delphinium Maackianum, 347.
Delphinium nudicaule, 114, 212.
Delphinium pyramidale, 253, 347, 4 Ir .
Delohinium Sinerse, 347, 41 I .
Delphinium sulphureum, 196, 299.
Delphinium trollifolium, 55.
Delphinium vsrescens, 347.
Delphinium Zalil, 196, 299.
Dennstadtia punctilobula, 487.
Dentaria diphylla, 12, 76.
Desmodium Japonicum, 420.
Desmodism penduliflorum, 408, 437.
Dianthus alpinus, 224, 329.
Dianthus arenarius, 174, 282.
Dianthus atrorubens, 212, 322 .
Dianthus barbatus, 267, 365, 449: illus. 266.
Dianthus bicolor, 174 .
Dianthus cæsius, 121, 224, 330.
Dianthus Carthusianorum, 212, 322.
Dianthus Chinensis, 490.
Dianthus cinnabarinus, 330, 398, 449.
Dianthus cruentus, 213, $322,449$.
Dianthus deltoides, $121,224,449,489$, 490 , 491; illus. 120.
Dianthus glacialis, 224.
Dianthus latifolius, 224, 330, 398, 449.
Dianthus "Miss Simkins," 76, 174, 449.

Dianthus neglectus, 224.
Dianthus pallidiflorus, 224.
Dianthus petræus, 224, 330.
Dianthus plumarius, 122, 224, 449, 489.

Dianthus plumarius vars., 227, 449; illus. 225
var. Essex Witch. " New Mound. " roseus flore-pleno.
Dianthus plumarius var, alba plena, 174, 449.
Dianthus plumarius var. "White
"ג Witch," 174, 449.
Dianthus Seguierii, 227, 330, 450.
Dianthus squarrosus, $174,282$.
Dianthus superbus, 339, 407.
Dianthus sylvestris, 213 .
Diantins virgineus, 213.
Diapensia, 282.
Diapensia barbulata, 20, 89.
Diapensia lapponica, 282.
Dicentra Canadensis, 12, 76.
Dicentra cucullaria, 12; illus. 14.
Dicentra eximia, 227, 330, 450.
Dicentra formosa, 122, 227.
Dicentra spectabilis, 40, 122, 227,330, 450,490 ; illus. 123 .
Dicentra spectabilis var. alba, 76, 174
Dicksonia, Hairy, 487.
Dicksonia pilosiuscula, 487.
Dicksonia punctiloba, 487.
Dictamnus albus, $174,282,450$.
Dictamnus albus var. rubra, 227, 330 , 450.

Dictamnus Fraxinella, 174, 282.

Dictamrus Fraxinella var. rubra, 227, 330.

Dielytra Canadensis, 12, 76.
Dielytra cucullaria, 12, 76.
Dielytra eximia, 227, 330.
Dielytra spectabilis, 40, 122, 227, 330.
Drelytra spectabilis var. alba, 76, 174.
Digitalis ambigua, 197, 299.
Digitalis aurea, 299.
Digitalis ferruginea, 299.
Digitalis grandiflora, 197, 299.
Digitalis lanata, 197, 299.
Digitalis ochroleuca, 197, 299.
Digitalis purpurea, $267,365,450$; illus. 176.
var. alba.
gloxinixflora (D. gloxinoides, D. gloxinic-flora).

Digitalis purpurea var. alba, 174, 282, 450.

Digitalis tomentosa, 267, 365 .
Digitalis tonscntosa var. alba, $\mathbf{1 7 4}, 282$.
Diphylleia cymosa, 76.
Diplopappus linariifolius, 337, 403, 435.

Dipsacus Fullonum, x77, 282, 49 I.
Dittany, 174, 282.
Miaryland, 407, 437.
Dock, Prairie, 184, 290, 382, 392.
Dodecatheon Jefireyi, 122, 227.
Dodecatheon Meadia, 131, 239; illus. 130.

Doellingeria umbellata, 375, 416.
Dogtooth Violet, Common, 27, ior.
Common (of Europe), 44, 132, 450; illus. 55.
Large-flowered, 27, 101, 450.
Lemon-colored, 27, IOx.
White, 15, 77, 450.
Dog Violet, 68, 164.
White, 23, 95.
Doronicum Austriacum, 99, 197.
Doronicum Caucasicum, 99, 197.
Doronicum Clusii, 100, 197.
Doronicum excelsum "Harpur Crewe," 100, 197.
Doronicum Pardalianches, 100, 197.
Doronicum plantagineum, $100,197$.
Doronicum plantagineum var. excelsum, 100, 197.
Douglasia Vitaliana, 100, 197.
Draba aizoides, 100, 197.
Draba Aizoon, 27, 100.
Draba alpina, 27, 100.
Draba brunicfolia, 197.
Draba Olympica, 197.
Dracocephalum Altaiense, 254, 347.
Dracocephalum grandiflorum, 254,
347.

Dracocephalum nutans, 146, 254. var. alpina.
Dracocephalum Ruyschiana, 347.
Dragonhead, False, 333.
White False, 290, 382.
Dragon's-head, Large-flowered, 254, 347.

Nodding, 146, 254.
Ruysch's, 347.
Dragon Tulip, 164, 273, 456;iillus. 165.
Dropwort, 190, 292.
Dryas octopetala, 76, 177.
Dryopteris acrostichoides, 486 .
Dryopteris Filix-mas, 486.
Dryopteris Goldieana, 486.
Dryopteris marginalis, 486.
Dryopteris spinulosa, 486.
Dusty Miller, 268, 370.
Deep Crimson, 217, 324.
White, 180, 289.
Dutchman's Breeches, 12, 76 .
Dutchman's Pipe, 479.
Dwarf Flag, 135.
Azure, 149.
White-flowered, 78.
Dwarf Iris, Crested, 135, 241, 45 r. Slender, 47, 136.

Easter Bell, 93, 190.
Echinacea angustifolia, 330, 398.
Echinacea intermedia, 322, 395.
Echinacea purpurea, 330, 398, 450.
Echinacea purpurea var, serotina, 322 , 395.

Echinocactus Simpsoni, 227, 330, 398.

Echinops exaltatus, 347, 412, 491.
Echinops Ritro, 348, 412, 450, 491; illus. 349.
var. tenuifolius ( $E$. Ruthmecus).
Echinops sphærocephalus, 348, 412.
Edelweiss, 200, 304.
Elecampane, 304, 388.
Large-flowering, 199.
Sword-leaved, 303, 388.
Elymus arenarius, 474, 49 I.
Empetrum nigrum, 131.
Eomecon chionantha, 282, 379.
Epigæa repens, 40, 122.
Epilobium angustifolium, 228, 330, 398, 491.
Epilobium angustifolium var. album, 177, 282, 379.
Epilobintm spicatum var. album, 177, 282, 379 .
Epimedium alpinum, 114, 213, 489, 490.

Epimediun alpinum var. rubrum, 115. Epimedium Colchicum, 100.
Epimedium hexandra, 94, 193.
Epimedium macranthum, 56, 155.
Epimedium macranthum var. niveum, 12, 76.
Epimedium Musschianum, 77.
Epimediumi niveum, $\mathbf{1 2}, 76$.
Epimedium pinnatum, roo.
Epimedium pinnatum var. Colchicum, 100.

Epimedium rubrum, 115 .
Epipactis gigantec, 177,283 .
Epipactis Royleana, 177, 283.
Equisetum hyemale, 466.
Eranthis hyemalis, 4, 27, 450; illus. 5.
Eremurus Bungei, 197, 299.
Eremurus Himalaicus, 177, 283.
Eremurus robustus, 228, 33 I; illus. 226.

Erianthus Ravennæ, 474.
Erica carnea, 56, 156.
Erica vulgaris, 329, 398.
Erigeron, Rough, 131, 239.
Very Rough, 239, 339.
Erigeron acris, 131, 239.
Erigeron armeriæfolius, 131, 239.
Erigeron aurantiacus, 317,393.
Erigeron bellidifolius, 131, 239; illus, I33.
Erigeron Canadensis, 177, 283, 379.
Erigeron Coulteri, 77, 177, 489.
Erigeron flagellaris, 77, 177.
Erigeron glabellus, I3I, 239, 489.
Erigeron glabellus var. asper, 239, 339.
Erigeron glaucus, 131, 239.
Erigeron pulchellus, 131, 239.
Erigeron salsuginosus, 177 .
Erigeron speciosus, 240, 339, 450. var. superbus.
Erinus, Wall, 132, 240.
Erinus alpinus, 132, 240.
Eriophyllum caspitosum, 198, 299.
Erodium glandulosum, 240, 339, 407.
Erodium macradenium, 240, 339, 407.
Erodium Manescavi, 240, 339.
Eryngium alpinum, 348, 412.
Eryngium amethystinum, 254, 348, 4I2, 439, 450; illus. 349.
Eryngium aquaticum, $177,283,379$, 419.

Eryngium Bourgati, 348, 412, 439.
Eryngium campestre, 348, 412, 439, 489.

Eryngium planum, 348, 412, 450.
Eryngium planum var. album, 283, 379.

Eryngium yuccœolium, 177, 283, 379, 419.

Eryngo, Bourgat's, 348, 412, 439.
Flat-leaved, 348, 412.
Erysimum alpinum, 101, 198.
Erysimum ochroleucrum, 27, xor.
Erysimum pulchellum, 101, 198.
Erysimum rupestre, IOI, 198.
Erythræa diffusa, 228.
Erythrca Masoni, 228.
Erythrochete palmatifida, 471.
Erythronium albidum, 15, 77, 450.
Erythronium Americanum, 27, 101, 450, 49x; illus. 26.
Erythronium citrinum, 27, 101
Erythronium Dens-Canis, 44, 132, 450; illus. 45 :
Erythronium giganteum, 27, 1ох.
Erythronium grandiflorum, 27, IOI, 450.

Eschscholtzia Californica, 490.
Eulalia, 470, 474 .
Eulalia Japonica, 49 I.
Euопуmus Japonicus var. radicans, 481.

Euonymus radicans, 48r.
Eupatorium ageratoides, 379, 419; illus. 378.
Eupatorium altissimum, 283, 379.
Eupatorium celestinum, 439.
Eupatorium perfoliatum, 283, 379.
Eupatorium purpureum, 466.
Euphorbia corollata, 283, 379.
Euphorbia Myrsinites, 28, 101, 489; illus. 104.
Evening Primrose, Fraser's, 204, 305, 389, 453.
Large-flowered Biennial, 204, 305, 389.

Linear-leaved, 204, 305, 389.
Showy, 382, 420.
Stemless, 82, $183,290$.
Tufted, 82, 183 .
Everlasting, Mountain, 222.
Everlasting Pea, Two-flowered, 482. White, 482.

Fair Maids of France, 89.
False Goat's Beard, 168, 277, 447.
Japanese, 168, 277, 292, 447; illus. 169.

False Sunflower, 300, 386.
Pitcher's, 303.
Felwort, Marsh, 353.
Fennel, Common Giant, 209.
Fern, Beech. See Beech F.
Bulblet Bladder, 487 .
Chain. See Chain F.
Clayton's, 487.
Christmas, 486.
Cinnamon, 487.
Climbing, 487.
Common Brake, 488.
Common Eagle, 488.
Common Polypody, 488.
Common Rock, 488.
Common Snake, 488.
Creeping, 487.
Flowering, $470,487$.
Gossamer, $48 \%$.
Hartford, 487.
Hay-scented, 487.
Interrupted, 487.
Lady, 486.
Maidenhair, 486.
Male Shield, 486.
Marginal Shield, 486.
Ostrich, 487.
Royal, 470, 487.
Sensitive, 487.
Shield, 486.
Walking, 487.
Wood. See Wood F
Ferula communis, 299.
Festuca glauca, 474.

Festuca ovina var. glauca, 474.
Feverfew, American, 184, 290, 382.
Ficaria Ficaria, 106.
Fig, Barberry, 207, 306, 390.
Figwort, 106.
Filipendula Camtschatica, 292.
Filipendula hexapetala, 190, 292.
Filipendula lobata, 233, 334.
Filipendula purpurea, 233, 334, 47 r.
Filipendula Ulmaria, 190, 292.
Fire Weed, 228, 330, 398.
White, $177,282,379$.
Fivefinger, Hybrid, 208, 309, 390.
Large-flowered, 208, 309.
Russell's, 321, 394.
Shrubby; 207, 309, 390.
Silvery-leaved, 207, 306.
Flag, Blue. See Blue F .
Dwarf. See Dwarf F.
Elder-scented, 155 -
Florentine, 78, I79, 45I; illus. 79.
German, 156, 267.
Great Purple, 135, 242, 452.
Neglected, 149, 257.
Plaited, 135, 242, 452.
Red-brown, 21 I.
Siberian, 136, 242, 452 ; illus. 244.
Sweet. See Sweet F.
Sword-leaved, 257.
Turkey, 135, 242.
Water. See Water F.
White Siberian, 81, 179, 452.
Yellow-banded, $102,199$.
Flame Flower, 428; illus. 429.
Coral-red, 431.
Ever-blooming, 393, 452.
Tuck's, 200, $304,388$.
Flax, Austrian, 258, 413.
Perennial, 149, 258, 35 I, 453; illus. 148.

White Perennial, 8r, r8o, 286.
Yellow, 203, 305.
Fleabane, Bitter, $\mathbf{1 3 1}, 239$.
Blue, I3I, 239 .
Glandular, 304, 388.
Running, 77, 177.
Showy, 240, 339, 450.
Thrift-leaved, $131,239$.
Fleur-de-lis, 135, 156, 159, 242, 267 , 451; illus. 157, 243.
Foam Flower, 93.
Forget-me-not, Creeping. See Creeping F .
Early, 52, $150,258$.
Ever-flowering, $153,258,352,413$, 453,470 ; illus. 15 I.
True, 150,258 .
Wood. See Wood F.
Foxglove, Blue, 339, 404.
Common, 267, 365,450 ; illus. 176.
Rusty, 299.
White, 174, 282.
Woolly, 197, 299.
Yellow, 197, 299.
Fragaria Indica, 198.
Fraxinella, 174, 282.
Red, 227, 330.
Fritillaria atropurpurea, 44, 132.
Fritillaria aurea, 28, 101.
Fritillaria biflora, 44, 132.
Fritillaria Camtschatcensis, 44, 132.
Fritillaria Imperialis, $56,156,450$; illus. 57.
var. aurea marginata ( $F$. I. coronata var. aurea marginata). " variegata.
Fritillaria liliacea, $15,77$.
Fritillaria Meleagris, 59, 156, 450; illus. 58.
Fritillaria Meleagris var. alba, 15, 77, 450; illus. I4.
Fritillaria montana, 155.
Fritillaria obliqua, 56, 155 .
Fritillaria pallidiflora, 28, 101.
Fritillaria pudica, 28, 101.
Fritillaria Ruthenica, 47, 132.

Fritillaria tenella, 155 .
Fritillaria tulipifolia, $\mathbf{1} 46$.
Fritillary, Golden, 28, IOI.
Lily-like, 15, 77.
Pale-flowered, 28, 工or.
Purple, 44, 132.
Russian, 47, 132.
Shy, 28, ior.
Slender, 155.
Twisted-leaved, 56, 155.
Two-flowered, 44, 132.
Tulip-leaved, 146.
Fuchsia, California, 397, 43 I. Cape, 325, 396.
Fumaria nobilis, 99, 196.
Fumaria solida, 121 .
Fumewort, Solid-rooted, 121
Fumitory, Noble, 99, 196.
Funkia alba, 283, 380.
Funkia alba var. grandiflora, 380; 419.

Funkia carulea, 240; 340.
Funkia cordata, 283, 380.
Funkia cucullata, 240, 340 .
Funkia Fortunei, 340, 489.
Funkia gigantea, 240, 340.
Funkia glauca, 240, 340.
Funkia Japonica, 283, 340, 380, 407, 437.

Funkia lanceolata, 240, 340.
Funkia lancifolia, 340, 407, 437, 450, 489.
var. albo-marginata ( $F$. albomarginata).
undulata ( $F$. undulata).
Funkia liliiflora, 283, 380.
Funkia liliiflora var. grandiflora, 380, 419.

Funkia macrantha, 283, 380.
Funkia ovata, 240, 340, 489. var. marginata.
Funkia Sieboldiana, 240, 340, 489.
Funkia Sieboldii, 240, 340.
Funkia Sinensis, 240, 340 .
Funkia subcordata, 283, 380, 489.
Funkia subcordata var. grandiflora, 380, 419, 450, 489.

Gaillardia, Great-flowered. See Gaillardia aristata.
Gaillardia aristata, 263, 354, 414, 440, 450, 489.
var. grandiflora.
Gaillardia grandiflora, 263, 354, 414, 440.

Gaillardia picta var. Lorenziana, 490.
Galanthus Caucasicus, 15, 77.
Galanthus Elwesii, 3, 15, 450; illus. 5.
Galanthus nivalis, 3, 15, 450, 491: illus. 2 .
Galanthus plicatus, 3, $15,77,45$ : illus. 5 .
Galanthus Redoutei, 15, 77.
Galax, 283.
French, 232.
Galax aphylla, 283.
Galega officinalis, 240, 340, 407.
Galega officinalis var. alba, $\mathbf{1 7 8}, 284$.
Galega orientalis, 348.
Galega Persica, 178, 284.
Galium boreale, 178, 284.
Galium Mollugo, 178, 284, 380.
Galium septentrionale, $178,284$.
Galium Sylvaticum, 284, 380 .
Galium verum, 198, 299, 385 .
Galtonia candicans, $284,380,45$ r.
Gardener's Garters, 474.
Garland Flower, 39-40, 12I, 449: illus. 120 .
Garlic, Golden, 24, 96, 446.
Gas Plant, 174, 282, 450.
Red, 227, $330,450$.
Gaultheria procumbens, 284, 380.
Gay Feather, 341, 408, 437.
Gay Wings, $125,23 \mathrm{I}$.

## I N D EX

Genista tinctoria, 198, 299. var. plena.
J̇entian, Alpine, 146, 254.
Barrel, 412, 439.
Blind, 412, 439.
Closed Bottle, 4 12, 439.
Fringed, 439.
Soapwort, 412, 439.
Stemless, 146, 254.
Vernal, 51, 146, 254.
White, 380.
Willow, 351, $412,439$.
Yellow, 299, 385.
Gentiana acaulis, 146, 254.
Gentiana alba, 380.
Gentiana alpina, $446,254$.
Gentiana Andrewsii, 412, 439.
Gentiana asclepiadea, 351, $412,439$.
Gentiana Catesb๔i, 41 2, 439.
Gentiana crinita, 439 ; illus. 44 r .
Genitana lutea, 299, 385 .
Gentiana Pneumonanthe, 412, 439.
Gentiana Saponaria, 412, 439.
Gentiana verna, 51, 146, 254.
Gentianella, 146, 254.
Gentian-leaved Speedwell, 55, 154, 456; illus. 152.
White, $23,95$.
Geranium, Wild, $\mathbf{3 2}$, 24x; illus. 133.
Geranium Armenum, 228, 331.
Geranium Backhousianum, 228, 33 I.
Geranium Balkanum, 240 .
Geranium collinum, 24I, 340.
Geranium Endressi, 122, 228.
Geranium Ibericum, 254, 351, 412 .
var. platypetalum (G. platypetalum).
Geranium Londessi, 241, 340.
Geranium maculatum, 132, 241 , 489, 49 I ; illus. 133.
var. plenum.
Geranium phæum, 254, 35 x .
Geranium pratense, 257, 35 I, 412. var. flore-pleno.
Geranium sanguineum, 115, 213, 322, $45 \mathrm{I}, 489,490$.
Geranium sanguineum var. album, 77, 178, 284.
Geranium sanguineum var. Lancastriense, 228, 33 x .
Geranium Wallichianum, 24X, 340,
407.

German Catchfly, 125, 229.
Brilliant, 217.
Germander, American, 334, 403. Wall, 345, 410.
Geum atrosanguineum, 489 .
Geum atrosanguineum var. flore-pleno, $213,322$.
Geum Chiloense, 213, 322, 395.
var. grandiforum.
Geum Chiloense var. miniatum, Ir3, 210.

Geum ciliatum, $115,213$.
Geum coccineım, 213, 322, 395.
Geum miniatum, 113, 210 .
Geum montanum, ior, 198.
Geum Pyrenaicum, 101, I98.
Geum rivale, $113,210$.
Geum rivale var, album, 77, 178.
Geum triflorum, 115, 213.
Gilia tricolor, 490.
Gillenia stipulacea, 178, 284.
Gillenia trifoliata, $178,284$.
Ginger, Wild, 264, 357.
Gladiolus, $365-366,369,380,386$. 395, 398, 414, 415, 419, 422, 428, 432, 440, 445, 45I ; illus. 367.

Childsi, 369 .
var. America.
". Cardinal.
"i Deborah.
" Gov. McCormick.
"" Harlequin.
" Irene.

Gladiolus, Childsi (cont'd)var. Little Blush.
" Lydia.
© Mrs. R. A. Goldsmith.
". Nezinscott.
". Saratoga.
". Siboney.
" Splendor.
Gandavensis, 369.
var. Ajax.
" Augusta.
". Canary Bird.
". Chaumont.
". Contrast.
" Eugène Scribe.
". Octoroon.
" Sunshine.
Hybrids, 366, 369.
var. Agatha.
." Angelle.
". Apollon.
". Brenchleyensis.
". Calypso.
$\because$ Ceres.
«. Crépuscule.
$\because$ Eldorado.
© Fatima,
". Flamboyant.
" Grandesse.
". La France.
.. Leviathan.
". Madame Monneret.
.. May.
". Mr. Jansen.
، Neron.
" Ophir.
"، Pepita.
". Phoebus.
". Pyramide.
" Schiller.
" Snow-white.
". Surprise.
" Titania.
Gland Bellfower, 234, 337, 345, 403.
Potannini's, 346, 41 I.
Potannini's White, 274, 375.
Glaucum Fischeri, 317.
Globe Daisy, 257, 35I, $4 x 3$.
Hair-flowered, 146, 257, 35 I.
Globe Flower, Japanese, 109, 210.
Mountain, 109, 209, 456.
Orange, 35, 106, 456; illus. 34.
Globe Thistle, Lofty, $347,412$.
Ritro, 348, 412, 450; illus. 349.
Round-headed, 348, 412.
Globularia trichosantha, 146, 257,
Globularia vulgaris, 257, 35 I, 413.
Glory of the Snow, 7, $5 \mathrm{I} \mathrm{V}^{146}, 448$.
Allen's, 4, 5 I, 145.
Giant, 7, 5 I, 146.
Sardian, 7, 5 I, 146.
Tmolus', 7, 5 I, 146.
White, 3, $12,75$.
Gnaphalium dioicum, 222.
Gnaphalium Leontopodium, 200, 304.
Goat's Beard, 190, 292, 455, 471.
Chinese, 329, 397, 447.
False. See False G.
Golden Club, 464.
Golden Drop, Taurian, 306, 389.
Golden Glow, 309, 390, 455.
Goldenrod, 313, 392.
Goldentuft, 24, 96.
Compact, 24, 96.
Gold Flower, 303, $388,45 \mathrm{I}$; illus. 302.
Goldilocks, 389.
Gold Joint, 196, 296.
Goodyera pubescens, 285, 380 .
Goutweed, Variegated, 472.
Grape Hyacinth, Common, 52, 150, 453; illus. 53.
Common White, $16,8 \mathrm{x}, 453$.
Dark Purple, 52, 150.

Grape Hyacinth, Starch, 52, 150.
Tufted, 52, 150.
Grass, Aizoon-like Whitlow, 100, 197. Alpine Whitlow, 27, 100.
Bear, 194, 293.
Blue Fescue, 474.
Common, 122, 224; illus, 225.
Deer, 470.
Evergreen Whitlow, 27, 100.
Feather, 475.
Gama, 476.
Golden, 16.
Japanese Star, 337, 403.
Large-flowered Blue-eyed, 140, 246.
Olympian Whitlow, 197.
Plume, 474.
Ravenna, 474.
Ribbon, 474.
Scotch, 122, 224.
Sea Lyme, 474.
Sesame, 476.
Silk, 194, 293.
Variegated Hair, 472.
Variegated Oat, 472 .
Variegated Orchard, 473.
Wool, 474.
Worm, 222, 326, 397.
Yellow Star, 102, 199.
Grasswort, Starry, 75.
Greenweed, Dyer's, 198, 299.
Gregoria Vitaliana, 100, 197.
Grindelia squarrosa, 198, 299, 386.
Ground Pink, 63, 160.
Nelson's, 19, 86.
White, $19,86$.
Ground Pink The Bride, 19, 86, 454.
Groundsel, Dorian, 313, 392.
Japanese, 471.
Pretty, 344, 409.
Guinea-hen Flower, 59, 156, 450: illus. 58.
White, 15, 77, 450; illus. 14.
Gum-plant, Broad-leaved, 198, 298. 386.

Gypsophila acutifolia, 285,380 .
Gypsophila cerastioides, 285.
Gypsophila elegans, 178,285 .
Gypsophila glauca, 178, 285.
Gypsophila paniculata, 285, 380, 45r. var. flore-pleno.
Gypsophila prostrata, 228, 33 r .
Gypsophila repens, 228, 33 r, 490.
Gypsophila Steveni, 178, 285.
Habenaria Fimbriata, 466.
Habenaria grandiflora, 466.
Habenaria psycodes, 466.
Hairbell, Brittle, 338.
Carpathian, 237, 338, 404, 447: illus. 235.
English, 238, 339, 404, 448.
Gargano, 128, 237, 338, 404.
Hairy Gargano, 346.
Tufted, 145, 253, 346.
Wall, 131, 238.
White Carpathian, 171, 277, 376.
447.

Harrow. See Rest-Harrow.
Hartmannia speciosa, 382, 420.
Harvest Bells, 412, 439.
Hawkweed, Narrow-leaved, 388.
Orange, 211, $318,393$.
Shaggy, 199, 303, 388.
Hawthorn, Water, 458.
Hay Plant, 75, 168 :
Hazelwort, 128, 234.
Heartsease, 68, 164, 273. 372, 415. 445.

Heath, 329, 398.
Black-berried, 13 x .
Flesh-colored, 56, 156.
Heather, 329, 398.
Hedera Helix, 481.
Hedge Bedstraw, Great, 178, 284. 380.

White, $\mathbf{1 7 8}, 284,380$.

Hedysarum coronarium, 213, 322.
var. album.
Hedysarum multijugum, 228, 33 I , 401.

Hedysarum onobrychis, 230, 332.
Helenium autumnale, 386 , 422, 451 .
Helenium autumnale var. grandiflorum, 386, 422, 451 .
Helenium autumnale var. pumilum, 386, 422, 45 I.
Helenium autumnale var. striatum, 393.

Helenium autumnale var. superbum, 386, 422, 45 x .
Helenium Bigelovii, 300, 386.
Helenium Bolanderi, 198, 300, 386.
Helenium grandiflorum, 386, 422.
Helenium grandiforum var. superbum, 386, 422.
Helenium Hoopesii, 102, 199, 45 I .
Helenium nudiflorum, 300, 386,422 .
Helenium nudiflorum var. grandicephalum striatum, 393, 45 I.
Helianthemum umbellatum, $178,285$.
Helianthemum vulgare, 199, 489, 490.
Helianthemum vulgare var. hyssopifolium, 210, 317.
Helianthemum vulgare var. mutabile, 228, 33 r.
Helianthemum umbellatum, 178.
Helianthus angustifolius, 386, 422.
Helianthus cucumerifolius var. Stella, 490.

Helianthus decapetalus, 386-387, 422. var. multiflorus (H. multiflorus). " multiflorus var. maximus. " Soleil d'Or.
Helianthus giganteus, 422; illus. 423.
Helianthus giganteus var. crinitus, 425 .
Helianthus lætiflorus, 387,422 .
Helianthus lævigatus, 387, 425.
Helianthus Maximiliani, 425.
Helianthus Missouriensis, 300, 387.
Helianthus mollis, 300, $387,45 \mathrm{r}, 49 \mathrm{r}$; illus. 301
Helianthus orgyalis, 425, 491; illus. 424.

Helianthus rigidus, $300,387,49 \mathrm{r}$.
Helianthus rigidus var. "Miss Mellish," 387, 425, 451.
Helianthus strumosus, $300,387,425$. var. mollis (H. macrophyllus).
Helianthus tomentosus, $387,425$.
Helianthus trachelifolius, 300, 387 , 425.

Helianthus tuberosus, 425 .
Helichrysum bracteatum and vars.,
Heliopsis helianthoides, 300, 387, 425.
Heliopsis lævis, 300, 387, 425.
Heliopsis lævis var. Pitcheriana, 303, $387,425$.
Heliopsis Pitcheriana, 303, 387, 425.
Heliotrope, Garden, 233.
Helipterum roseum, 490.
Helonias bullata, 47.
Hellebore, Black, 223.
Dark-red Eastern, 4, 47.
Eastern, Frau Irene Heinemann, 8, 56.

Olympic, 3, 55.
Purplish-green, 8, 56.
Helleborus niger, 3, 15 ; illus. 6.
Helleborus niger var. altifolitis, 3,15 .
Helleborus niger var. major, 3, 15.
Helleborus niger var. maximus, 3, 15.
Helleborus orientalis var. atrorubens, 4, 47. F . Heinemann. ". Gretchen Heinemann.
Helleborus orientalis var. Colchicus, 4 , 47.

Helleborus orientalis var. "Frau Irene Heinemann," 8, 56.
Helleborus orientalis var. Olympicus, 3, 15.

Helleborus viridis var. purpurascens, 8, 56.
Helonias bullata, 47, 132.
Hemerocallis aurantiaca, 317, 393. var. major.
Hemerocallis disticha, 318, 393.
Hemerocallis Dumortierii, 210, 317, 451.

Hemerocallis flava, 199, 303, 45I; illus. 201.
Hemerocallis fulva, 318, 393, 49I; illus. 319.
var. fiore-pleno.
"Kwamso.
' 'variegata.
Hemerocallis graminea, 303, 388.
Hemerocallis graminifolia, 303, 388.
Hemerocallis Middendorfi, 199, 303,
45 I.
Hemerocallis minor, 303, 388.
Hemerocallis rutilans, 210, 317.
Hemerocallis Sieboldii, 210, 317.
Hemerocallis Thunbergii, 199, 303, 451.

Hens-and-Chickens, 310, 391.
Hepatica, Five-lobed, 51, 149.
Hepatica acutiloba, 51, 146, 489.
Hepatica angulosa, 51, 149.
Hepatica Hepatica, 51, 149.
Hepatica triloba, 51, 149, 489.
Hepatica triloba var. acuta, 51, 146.
Heracleum giganteum, 474.
Heracleum giganteum, 491.
Heracleum villosum, 474.
Herb, St. George's, 233.
Herb Christopher, 7 I , 167.
Herb of Grace, 3 ro.
Herniaria glabra, 285, 380.
Herniary, 285, 380 .
Heron's Bill, Glandular, 240, 339, 407.
Manescaut's, 240, 339.
Hesperis matronalis, 24r, 340, 49 r .
Hesperis matronalis var. alba plena, 179, 285.
Heuchera, Downy, 132, 24 I.
Heuchera alba, 179, 285, 380, 419.
Heuchera caulescens, 179, 285, 38 r .
Heuchera pubescens, 132, 24 I.
Heuchera pulverulenta, 132, 24 .
Heuchera rubifolia, 132, 241 .
Heuchera sanguinea, 213-214, .323, 395, 428, 45I, 489, 490; illus. 433.
var. Americana. splendens.
Heuchera sanguinea var. alba, 179, $285,380,419$.
Heuchera villosa, 179, 285, 381.
Hibiscus Californicus, 419.
Hibiscus incanus, 388, 425
Hibiscus militaris, 401, 432.
Hibiscus Moscheutos, 401, 432.
Hibiscus Moscheutos var. albus, 38r,
Hisbiscus ${ }^{419}$ Moscheutos var. "Crimson Eye," 381, 419.
Hibiscus palustris, 40x; 432.0
Hibiscus palustris var. albus, 38r, 419a
Hibiscus Virginicus, 40r, 432 . V
Hieracium aurantiacum, $211,318,393$.
Hieracium umbellatum, 388 .
Hieracium villosum, 199, 303, 388.
Holly. See Sea Holly.
Hollyhock, 357, 4I5, 446; illus. 356.
Holy Clover, 230.
Honeysuckle, Chinese, 482.
French, 213, 322.
Hall's Japanese, 483.
Italian, 482.
Japanese, 482.
Many-paired French, 228, 331, 401.
Sullivant's, 483.
Trumpet, $483,485$.
Honey Sweet, 190, 292.
Hop, Common, 48i.
Horminum pyrenaicum, 241.

Horned Rampion, Bellfowered, 343, 409.

Micheli's, 261, 352.
Horned Violet, 48, $.4 \mathrm{x}, 249,345,410$, 438, 456.
White, 23, $95,194,293,384,42 \mathrm{I}$, 457.

Yellow, 35, IIO, $210,317,392,457$.
Horse-tail, Common, 466.
Horseweed, 177, 283, 379.
Hoteia barbata, 168, 277.
Hoteia Japonica, 168, 277.
Houseleek, 221, 310, 326, 39x.
Atlantic, 221, 326.
Auvergne, 232, 334.
Cobweb, 326.
Common Runnered, 221.
Hairy, 310, 391.
Heuffel's, 391.
Mountain, 221.
Purple-tipped, 232.
Spider-web, 326.
Verloti's, 334.
Houstonia, Large, 132, 24 I.
Houstonia cærulea, 149, 257; illus. 147.

Houstonia purpurea, 132, 24r.
Hummingbird's Trumpet, 397, 43 I .
Humulus Lupulus, 481.
Hungarian Speedwell, $155,263,457$.
Broad-leaved, 263, 354.
Hutchinsia alpina, 77, 179 .
Hyacinth, Amethyst, I49, 257.
Cape, 284, 380, 45 I.
Dutch, 59-60, 63, 77, 102, 113, 115. 122, 132, I49, 156,451 ; illus. 61.

Fair-haired, 52, 150.
Feathered, 52, $150,453$.
Giant Summer, 284, $380,45 \mathrm{r}$.
Grape. See Grape $H$.
Star, 7, 55, 154.
Starry, 333, 402, 432.
Tasseled, 52, 150.
Wild, 145.
Wood. See Wood H.
Hyacinth Squill, 413, 455.
Blue, 414, 455.
Pink, 402, 455.
White, 383, 455.
Hyacinthus amethystinus, 149, 257.
Hyacinthus botryoides, 52, 150 .
Hyacinthus candicans, 284, 380.
Hyacinthus comosus, 52, 150 .
Hyacinthus orientalis, 59-60, 63, 77,
102, $113,115,122,132,149$,
156, 45I; illus. 6I.
var. Alba Maxima.
Alba Superbissima.
Argus.
Baron van Thuyll.
". Baroness van Thuyll.
$\because$ Bird of Paradise.

- Bloksberg.
i. Bouquet d'Orange.
". Bouquet Royal.
" Charles Dickens.
" Cosmos.
- Czar Nicholas.
- Czar Peter.
". Fabrola.
". Garrick.
". General Havelock.
Gertrude.
- Gigantea.

Goethe Lilas.
Grand Vainqueur.
Grootvorstin.
Ida.
Jenny Lind.
". King of thej Blacks.
". King of the Blues.
". King of the Yellows.
". Kohinoor.

- Lady Plimsoll.

Hyacinthus orientalis (cont'd)-
var. La Grandesse.
L'Innocence.
" L'Or d'Australie.
". Lord Derby.
". Lord Macaulay.
" Lord Raglan.
." Lord Wellington.
". Madame van der Hoop.

- Minerva.
i. Miss Nightingale.
." Mont Blanc.
". Mr. Stanley.
- Norma.
"O Obelesque.
". Ophir d'Or.
". Paix de l'Europe.
- Prince of Waterloo.
". Princess Louise.
". Queen of the Biues.
". Queen of the Netherlands.
" Robert Steiger.
". Roi des Belges.
" Sir Bulwer-Lytton.
" Sir J. Lawrence.
". Snowball.
". Sunflower.
". Van Spuyk.
"، Von Schiller.
Yellow Hammer.
Hyacinthus racemosus, 52, 150 .
Hybrid Cinquefoil, 208, 231, 309, 333, 390.

Double, 263, 354.
Double vars., 221, 325, 397.
Russell's, 221, 325.
Hydrangea, Climbing, 484.
Hydrastis Canadensis, $16,78$.
Hydrophyllum appendiculatum, 132,
Hydrophyllum Canadense, 179, 286.
Hydrophyllum Virginicum, 156, 267.
Hypericum calycinum, 303, 388.
Hypericum Kalmianum, 388, 45 I.
Hypericum Moserianum, 303, 388 , 45 I ; illus. 302.
Hypoxis erecta, 102, 199; illus. 103.
Hypoxis hirsuta, 102, 199.
Hyssop, 24I, 340, 407.
Hyssopus officinalis, $241,340,407$.
Iberis corifolia, 78, 179.
Iberis Garrexiana, 78, 179.
Iberis Gibraltarica, 135, 241 .
Iberis jucunda, 234 .
Iberis saxatilis, $78,179$.
Iberis saxatilis var, corifolia, 78, 179.
Iberis sempervirens, $78,479,45 \mathrm{r}, 489$, 490.
var. foliis variegatis. pleno.
Iberis Tenoreana, 78, 179,45 .
Iberis umbellata, 490 .
Iceland Poppy, 35, 102, 207, 390, 454.
Orange, 36, I13, 211 , 394 .
Small, 36, $114,211,394,428$.
White, 19, 86, 184, $382,420,454$.
Incarvillea Delavayi, 229, 33 I.
Indian Cup, 313, 392.
Indian Paint, 113.
Indian Physic, 178, 284.
Indigo, Blue False, 145, 253.
Blue Wild, $145,253,447$; illus. 144.
Large White Wild, $171_{1} 277$.
Innocence, 149, 257; illus. 147.
Inula, Glandular, 304, 388 .
Inula ensifolia, 303, $388,489$.
Inula glandulosa, 304, 388.
Inula grandiflora, 199.
Inula Helenium, 304, 388 .
Ipecac, American, i78.
Ipomœa pandurata, 482.
Ipomcea purpurea, 490.
Iris, Brown-flowered, I55, 263.
Dwarf. See Dwarf I.
Eastern Siberian, 257, 351, 452.

Iris, English, 242, 340, 452.
German, 135, 156, 159, 242, 267 , 451; illus. 157, 243.
Japanese, $267-268,369,452,458$, $466,469,490$; illus. 269,368 .
Krelage's Netted, 4.
Netted, 4.
Spanish, 258, 452 ; illus. 256.
Spurious, 149, 257.
Iris actuta, 136, 242 .
Iris Anglica, 242, 340.
Iris aphylla var. plicata, 135, 242.
Iris Asiatica, 135, 242.
Iris biglumis, 257.
Iris cristata, 135, 24I, 451.
Iris cuprea, 211 .
Iris ensata, 257.
Iris Florentina, 78, 179, 451; illus. 79.
Iris fragrans, 257.
Iris fulva, 211.
Iris Germanica, 135, 156, 159, 242, $267,451,490 ;$ illus. 157, 243.
var. Albert Victor.
". Bronze Beauty.
"، Darius.
". Duc de Nemours.
". Gracchus.
." Hector.
-" Mme. Chereau.
" Mrs. H. Darwin.
". Purple King.
" Victorine.
Iris gigantea, 102, 199.
Iris gracilis, $135,242$.
Iris hematophylla, 257, 351.
Iris Hispanica, 258.
Iris Junonia, 135, 242.
Iris Kampferi, 267-268, 369, 458, 466.

Iris lævigata, $267-268,369,452,458$, $466,469,490$; illus. 269,368 .
var. Geisho-in.
". Kagarabi.
". Kaku yako-ro Shippo.
". Kigan-no-misao.
". Kumo-no-isho.
". Kyodai-san.
-4 Mana-dsuru.
". Oyo-do.
". Samidare.
Iris Missouriensis, 149, 257.
Iris neglecta, 149, $257,452$.
Ir is ochroleuca, 102, 199.
Iris orientalis, 102, 199.
Iris oxypetala, 257.
Iris pallida, 135, 242, 452.
Iris plicata, 135, 242, 452.
Iris prismatica, 135,242 .
Iris Pseudacorus, 102, 199, 469.
Iris Pseudacorus, 102, 199.
Iris pumila, 135; illus. I34.
var. atroviolacea.
Iris pumila var. alba, 78.
Iris pumila var. azurea, 149.
Iris reticulata, 4.
Iris reticulata var. Krelagei, 4; illus. 9.

Iris sambucina, 155.
Iris sanguinea, 257, 351 .
Iris Sibirica, 136, 242, 452; illus. 244.
Iris Sibirica var. alba, 81, 179, 452.
Iris Sibirica var. hamatophylla, 257, 351.

Iris Sibirica var. orientalis, 257, 35 I, 452.

Iris Sibirica var. sanguinea, 257, 35 r.
Iris sicula, 135, 242.
Iris spectabilis, 258.
Iris spuria, 149, 257.
var. notha.
Iris squalens, $155,263$.
Iris Tolmieana, 149, 257.
Iris verna, $47,136$.
Iris versicolor, $136,242,458,469$; illus. 134.

Iris Virginica, 135, 242.
Iris xiphioides, 242, 340, 452. var. Mont Blanc.
Iris Xiphium, 258, 452; illus. 256.
Ironweed, Great, 438.
Ivy, Boston, 479.
English, 481.
Japanese, 479.
Kenilworth, 242, 34I, 409.
Ixia Chinersis, 317, 392.
Ixia punctata, 317.
Jacinth, Spanish, 160, 273.
White Spanish, 90, 189.
Jackman's Clematis, 480.
White, 480 .
Jacob's Ladder, American, 139, 245, 454; illus. 138.
Dwarf, 261,352,455.
White, 89, IS7.
Japanese Primrose, 139, 246, 343, 455; illus. 247.
White, 187, 290.
Jasione perennis, $351,413$.
Jeffersonia binata, 81.
Jeffersonia diphylla, 8x.
Jerusalem Sage, 207, 214, 306, 324.
Tuberous, 230, 332.
Joe-pye, 466.
Jonquil, 31, ro2; illus. 30.
Jupiter's Beard, 212, 322.
White, $172,278$.
Jupiter's Distaff, 3ro, 39 r.
Jupiter's Flower, 229, 331.
King's Spear, 195, 295.
Knapweed, Dark Purple, 212, 332, 394.

Mountain, 239, 339, 407.
Russian, 296.
Showy, 295, 385.
White, 75, 172.
Whitened, 223, 329, 398.
Kniphofia aloides, 428 ; illus. 429.
var. glaucescens.
.. grandiflora: nobilis (Tritoma nobilis).
Kniphofia corallina, 43I.
Kniphofia Pfitzerii, 393, 452.
Kniphofia Tuckii, 200, 304, 388.
Kniphofia Uvaria, 428.
Knotweed, Japan, 383, 42 I .
Whortleberry-leaved, 390.
Kuhnistera purpurea, 245, 343, 409; 437.

Lacinaria cylindracea, 408.
Lacinaria elegans, 341, 408.
Lacinaria graminifolia, 34I, 408, 437.
Lacinaria spicata, 341, 408, 437.
Lacinaria squarrosa, 408, 437.
Lady's Mantle, Mountain, II, 7 I.
Lady's Slipper, False, 177, 283.
Large Yellow, 99, 196, 449; illus. 97, 98.
Mountain, 76 , 173 .
Ram's Head, 131, 239, 339.
Showy, 174, 449.
Small White, 76, 173.
Small Yellow, 99, 196.
Stemless, 121, 224.
Lady's Smock, 223.
Lamium album, 81, 179, 286, 489, 491.

Lamium maculatum, 136, 242, 340.
Lamium maculatum var. album, 81; 179, 286.
Lamium purpureum, 136, 242, 340.
Lamp Flower, Champion, 217.
Larkspur, Bee, 253, 347, 411, 449.
Carolina, 347.
Caucasian, 253, 347.
Chinese, 267, 365, 449 .
Dwarf Red, 114, 212 .
Great-flowered, 347, 41 I 449.
Hybrid, 254, 347, 449; illus, 255.

## I N D E X

Larkspur, Kashmir, 239, 339.
Maack's, 347.
Musk, 253, 347.
Northern Scarlet, 114, 212.
Oriental, 253-254, 347, 449; illus. 252.

Southern Scarlet, 322, 395.
Trollius-leaved, 55 .
White Carolina, 282.
White Large-flowered, 282, 379. 449.
Zalii's, 196, 299.
Lathyrus grandiforus, 482.
Lathyrus latifolius, 482, 489. var. splendens.
Lathyrus latifolius var. albus, 482.
Lathyrus niger, 242, 34 I.
Lathyrus odoratus, 490.
Lathyrus venosus, 482.
Lathyrus vernus, 47, 136, 452, 490.
Lathyrus vernus var. albus, 16, 8r, 452.

Laurel, Ground, 40, 122.
Lavandula Spica, 408, 437.
Lavandula vera, 341, 408.
Lavender, Common, 408, 437.
Sea. See Sea L.
True, 34I, 408.
Lavender Cotton, 475.
Lead Plant, 346, 4 II.
Leadwort, Blue-flowered, 4 II, 439.
Leather Flower, Red, 481.
Lemon, Wild, 86.
Leontopodium alpinum, 200, 304.
Leopard's Bane, Austrian, 99, 197.
Caucasian, 99, 197.
Clusius's, 100, 197.
Cray-fish, 100, 197.
Plantain-leaved, $100,197$.
Tall Plantain-leaved, "Harpur Crewe," 100, 197.
Lepachys binnata, 200, 304, 388.
Leptandra Virginica, 384, 42 i.
Leptopoda brachypoda, 300, 386, 422.
Lespedeza bicolor, 408, 437.
Lespedeza formosa, 437.
Lespedeza Japonica, 420.
Lespedeza racemosa, 437.
Lespedeza Sieboldi, 437, 452.
Lettuce, Indian, 187, 290.
Leucocrinum montanum, 16 .
Leucojum æstivum, 16, 81; illus. 80 .
Leucojum autumnale, 420 .
Leucojum vernum, 16, 8 ; ;illus. 17.
Lewisia rediviva, 268, 370.
Liatris cylindracea, 408.
Liatris elegans, 34I, 408.
Liatris graminifolia, 34I, 408, 437.
Liatris pycnostachya, 408, 437, 452.
Liatris scariosa, 408, 437, 452.
Liatris spicata, 341, 408, 437, 452. var. montana (L. pumila).
Liatris squarrosa, 408.
Ligularia Japonica, 47 r.
Lilium auratum, 286,381, 452; illus. 287.

Lilium Batemannia, 318, 393.
Lilium Bloomerianum, 200, 304.
Lilium Browni, 354, 414, 452; illus. 355.

Lilium bulbiferum, 323, 395.
Lilium Californicum, 200, 304, 323.
Lilium Camtschatcense, 44, $13^{\frac{1}{2} .}$
Lilium Canadense, 268, $370,452,469$, 49 r.
Lilium Canadense var. flavum, 200, 304 ; illus. 202.
Lilium Canadense var. rubrum, 214, 323.

Lilium candidum, 180, 286, 452; illus. x81.
Lilium Carolinianum, 395.
Lilium Catesbæi, 323.
Lilium Chalcedonicum, 323.
Lilium Colchicum, 200, 304.
İilium Columbianum, 21I, 318.
Lilium concolor, 2 14, 323.

Lilium cordifolium, 38i, 420.
Lilium Dahuricum, 214, 323.
Lilium Dalmaticum, 268.
Lilium elegans, 214, 323, 452; illus. 215.

Lilium elegans var. "Alice Wilson," 304, 452.
Lilium elegans var. alutaceum, 304, 452.

Lilium elegans var. Armeniacum, 304.
Lilitm elegans var. citrinum, 304 .
Lilium elegans var. fulgens, 318, 393, 452.

Lilium elegans var. Wallacei, 318, 452.
Lihium excélsum, 203, 305.
Lilium fulgens, 318, 393.
Lilium giganteum, 286, 381.
Lilium Grayi, 211, 3 I8.
Lilium Hansoni, 211, 318, 490.
Lilium Henryi, 393.
Lilium Humboldtii, 200, 304.
Lilium Isabellinum, 203, 305.
Lilium Japonicum, 33I, 40I. var. roseum (L. Krameri).
Lilium Japonicum var. Brownii, 354, 414.

Lilium lancifolium, 401, 432.
Lilium longiflorum, 286, 381 .
var. eximium (L. Harrisii, L. eximium).
Lilium maculatum, 21I, 318, 452; illus. 216.
Lilium Martagon, 268.
Lilium monadelphum, 200, 304.
Lilium pardalinum, 323, 452.
Lilium Parryi, 200, 304, 452.
Lilium parviforum, 211,318 .
Lilium Philadelphicum, 318, 393.
Lilium pomponum, 214.
Lilium puberulum, 200, 304.
Lilium rubellum, 122, 229.
Lilium rubrum, 214.
Lilium sanguinsum, 318, 393.
Lilium Sayi, 211, 318.
Lilium speciosum, 401, 432, 453, 490. var, album (L. precox).
Lilium speciosum var. Melpomene, 401, 432, 453.
Lilium speciosum var. rubrum, 40I, 432, 453 ; illus. 400.
Lilium superbum, 321, 394, 453, 469, 491.

Lilium superbum var. Carolinianum, 395.

Lilium Szovitzianum, 200, 304.
Lilium tenuifolium, 214, 323, 453, 490.
Lilium testaceum, 203, 305, 453.
Lilium Thunbergianum, 214, 323.
Lilium tigrinum, 321, 394, 453; illus. 320.
var. flore-pleno.
splendens.
Lilium umbellatum, 214, 323.
Lilium Wallacei, $3 \mathbf{1 8}$.
Lilium Wallichianum, 286.
Lilium Washingtonianum, $\mathbf{1 8 0}$.
Lily, Asa Gray's, 211, 318.
Black $44,132$.
Blackberry, 317, 392.
Brown's, 354, 414, 452; illus. 355.
Bulb-bearing, 323, 395 .
Canada. See Canada L.
Carolina, 395.
Caucasian, 200, 304.
Common Trumpet, 286, 385.
Day. See Day Lily.
Dr. Henry's, 393.
Giant, 286, 38 r.
Gold-banded, 286, 38r, 452; illus. 287.

Golden Peruvian, 317, 392.
Handsome Melpomene, 401, 432.
Hanson's, 211, 318.
Heart-leaved, 38r, 420.
Humboldt's, 200, 304.
Japan, 286, 38 r.

Lily, Japanese, 331, 401.
Japanese Red Star, 214, 323.
Japanese Toad, 435.
Lemon, 199, 303, 45I; illus. 201.
Lent, 31, 102.
Leopard, 317, 392.
Madonna, $180,286,452$; illus. 181.
Mahogany, 318, 393 .
Martagon. See Martagon L.
Nankeen, 203, 305, 453.
Nevada, 180.
Oregon, 211, 318.
Panther, 323, 452.
Parry's, 200, 304, 452.
Philadelphia, 318, 393.
Plantain. See Plantain L.
Pond. See Pond L.
Red. See Red L.
Reddish, 122, 229.
Sand (of Colorado), 16.
Siberian Coral, 214, 323, 453.
Spider, See Spider L.
Snake's Head Checkered, 59, 156.
Spotted, 2II, 318, 401, 452, 453; illus. 216.
St. Bernard's, 274, 375.
St. Bruno's, 72, 167,277
Sword, 365-366, 369, 380, 386, 395. $414,415,419,422,428,432$. $440,445,451$.
Thunbergian. See Thunbergian L.
Tiger, 321, 394, 453; illus. 320.
Torch, 428 ; illus. 429.
Turban, 214.
Turk's Cap. See Turk's Cap L.
Wallich's, 286.
Washington, 180.
Water. See Water L.
White Checkered, $15,77$.
Wild Orange-red, 318, 393.
Yellow. See Yellow L.
Lily Alice Wilson, Thunbergian, 304.
Lily-of-the-Valley, 75, 173, 449; illus. 74.

Limnanthemum nymphoides, 458.
Limodorum tuberosum, 223, 329.
Linaria alpina, 354, 414.
Linaria Cymbalaria, 242, 341, 409.
Linaria Dalmatica, 203, 305, 389 489.

Linaria Macedonica, 203, 305.
Linaria vulgaris, 489.
Lindefolia spectabilis, 341, 409.
Ling, 329, 398.
Linnæa borealis, 229, 33 I.
Linosyris vulgaris, 389.
Linum Austriacum, 258, $351,413$.
Linum flavum, 203, 305.
Linum perenne, 149, 258, 35I, 453: illus. 148.
Linum perenne var. album, 81, 180, 286.

Linum perenne var. Austriacum, 258, $35 \mathrm{I}, 413$.
Lion's Heart, 333.
Lithospermum canescens, 113.
Lithospermum prostratum, $\mathbf{1 5 0 ,} 258$.
Live-forever, 334, 403.
Liver Leaf, Heart, 5I, 146.
Kidney, 5I, 149.
Round-lobed, 51, 149.
Sharp-lobed, 51, 146.
Lobelia, Great, $413,440,453,469$.
Great White, 381, 420, 453, 460.
Lobelia cardinalis, 396, 469; illus. 468.

Lobelia cardinalis, 323, 396, 431, 453.
Lobelia formosa, 323, 396.
Lobelia fulgens, 323, 396.
Lobelia syphilitica, 413, 440, 453. 469.

Lobelia syphilitica var. alba, 38r, 420, $453,469$.
Lonicera Caprifolium, 482.
Lonicera flava, 483.
Lonicera Rexuosa Halliana, 483.

Lonicera Japonica, 482.
var. aureo-reticulata ( $L$. reticulata aurea, L. brachypoda reticulata).
Lonicera Japonica var. Halliana, 483.
Lonicera sempervirens, 483.
Lonicera Sullivantii, 483 .
Loosestrife, Bulb-bearing, 203, 305.
Common Yellow, 204, 305.
Japanese, 180, 289, 453.
Pink Spiked, 470.
Purple, 470.
Slender-branched Purple, 245, 341
Spiked, 470 .
Spotted, 203, 305; illus. 205.
Wing-angled, 437.
Lotus, American, 461.
False, 46I.
Indian, 46 I .
Magnolia, 46r.
Lotus corniculatus, 203, 305, 389. var. flore-pleno.
Love Entangle, 106, 208.
Lungwort, 153.
Himalayan, 34x, 409.
Siberian, $150,258$.
Lupine, Common Wild, 258, 35 r.
Nootka, 150, 258, 351.
Tall Blue-Howered Perennial, 242, 34 I, 453.
White Many-leaved, $180,286,453$ i illus. 882.
Lupinus grandiforus, 242, 34 r .
Lupinus grandiforus var. albus, 180, 286.

Lupinus hirsutus, 490.
Lupinus Nootkatensis, $150,258,35$ r.
Lupinus perenias, 258, 35 r.
Lupinus polyphyllus, 242, 341, 453.
Lupinus polyphyllus var. albiflorus, 180, 286,453 ; illus. 182.
Lupinus polypiryilus var. albus, 180, 286 ; illus. 182.
Lychnis, Shaggy, 217, 324, 396.
Siebold's, 180, 289 .
Umbelled, 220, 33 I.
Lychnis alba, 16, 8 r.
Lychnis alba var. flore-pleno, 289, $38 \mathrm{I}, 420$.
Lychnis alpina, 40, 122.
Lychnis Chalcedonica, 214, 324, 453, 490.
var. flore-pleno.
Lychnis Chalcedonica var. alba, 180, 289, $38 \mathrm{I}, 453$; illus. 288.
Lychnis Chalcedonica var. alba plena, 180, 289, 381, 453.
Lychnis Coronaria, 268, $370,489$.
Lychnis Coronaria var. alba, 180, 289.
Lychnis Coronaria var. atrosanguinea, 217, 324.
Lychnis coronata, 217.
var. speciosa ( $L$. speciosa, L. fulgens var. speciosa)
Lychnis coronata var. Sieboldii, 180, ${ }^{289}$.
Lychnis dioica, 115, 217. var. flore-pleno.
Lychnis diurna, $115,217$.
Lychnis Flos-cuculi, 229, 33 r.
Lychnis Flos-cuculi var. plenissima, 122, 229.
Lychnis Flos-Jovis, 229, 331 .
Lychnis fulgens var. Sieboldii, 180, 289.
Lychnis Haageana, 217, 324, 396.
Lychnis plenissima semperforens, 122, 229 .
Lychnis Sieboldii, 180, 289.
Lychnis vespertina var. flore-pleno, 289,
Lychnis Viscaria, 125, 229, 490. var. elegans.
Lychnis Viscaria var, splendens, 217, Lycium Chinense, 483.

Lycium flaccidum, 483.
Lycium halimifolium, 483 .
Lycium vulgare, 483.
Lycoris aurea, 389.
Lycoris sanguinea, 324, 396.
Lycoris squamigera, 324, 396. var. purpurea.
Lygodium palmatum, 487.
Lysimachia clethroides, $180,289,453$.
Lysimachia nummularia, 203, 305. var. aurea.
Lysimachia punctata, 203, 305; illus. 205.

Lysimachia stricta, 203, 305.
Lysimachia terrestris, 203, 305.
Lysimachia verticulata, 203,305.
Lysimachia vulgaris, 204, 305.
Lythrum alatum, 437.
Lythrum roseusn superbum, 470.
Lythrum salicaria, 470.
Lythrum salicaria var. roseum superbum, 470.
Lythrum virgatum, 245, 34 I .
Mace, Common Reed, 465.
Macrotomia echioides, $24,99$.
Madder, Wild, 178, 284, 380.
Madwort, Austrian, 24, 96.
Beaked, 194, 294, 384.
Compact Rock, 24, 96, 446.
Rock, 24, 96, 446; illus. 25.
Silvery, 194, 294, 384.
Magnolia Lotus, 46I.
Maidenhair Fern, 486.
Maidenhair Spleenwort, 486.
Mallow, Alcea, 229, 332, 40I.
Hoary Marsh, 388, 425 .
Musk, 332, 401, 432.
Purple Poppy, 212, 321, 394.
Rose. See Rose M.
Thite Musk, 289, 38 r, 420.
Maltese Cross, 214,$324 ; 453$.
Double White, 180, 289, 381, 453.
Single White, 180, 289, 381, 453; illus. 288.
Malva Alcea, 229, 332, 401, 49 I.
Malva moschata, 332, 401,432 .
Malva moschata var. alba, 289, 38 r, 420.

Mandrake, Wild, 86.
Man-of-the-Earth, 482.
Marguerite, Golden, 96, 194.
Marguerite, Golden, 96, 194, 195, 294, 384, 42 I .
Marigold, Double Marsh, 24, 99, 458, 466.

Marjoram, Pot, 230, 332.
Wild, $230,332$.
Martagon Lily, 268.
Scarlet, 323.
Masterwort, Christmas-Rose-leaved, 222.

Great Black, 223.
Matricaria grandiflora, 183, 289.
Matricaria inodora var. ligulosa, 183, $289,382$.
Matricaria inodora var. multiplex, 183, 289, 382.
Matricaria inodora var. plenissima, $183,289,382$.
Matrimony Vine, 483.
Matthiola incana, 490.
Matthiola incana var. annua, 490.
May Apple, 86, 187.
Himalayan, 86.
Mayflower, $40,122$.
Meadow Beauty, 470 .
Meadow Queen, 190, 292.
Meadow Saffiron, 407, 436, 448.
Handsome, 436, 448.
Parkinson's Checkered, 414, 440.
Spring, 44, 447.
Variegated, 432.
Meadow Sage, 262, 353, 455.
Pink, 232, 333.
White, 188,29 .

Meadow Sweet, Astilbe-like, 190, 292, 455.

Elegant Palmate-leaved, 233, 334.
English, 190, 292.
Kamtschatkan, 292.
Palmate-leaved, 233, 334, 455, 471.
White Palmate-leaved, 190, 292.
Meconopsis Cambrica, 204, 305.
Megapterium Missouriense, 204, 306, 389.

Melissa officinalis, $183,289,382$. var. variegata.
Mentha Requieni, 342, 409.
Mentha rotundifolia var. variegata, 183, 289.
Mentha spicata, 342, 409.
Mentha viridis, $342,409$.
Mertensia pulmonaroides, 52, 150; illus. 50 .
Mertensia Sibirica, 150, 258.
Mertensia Virginica, 52, 150.
Michauxia campanuloides, 289.
Mignonette, Pyrenean, 188, 290.
Milfoil, Egyptian, 293, 384, 42 I .
Red, 321, 394, 428.
Siberian, 274, 375, 416.
Woolly-leaved, 96, 194, 293, 384, 421.

Milk Vetch, Chinese, 195, 295.
Galega-like, 195, 295.
Yellow, 195, 295.
Milkwort, Fringed, 125, 231 .
Milla uniflora, 140.
Mimulus cardinalis, 217, 324, 396.
Mimulus ringens, 470 .
Mint, Variegated Round-leaved, 183, 289.

Mirabilis jalapa, 490.
Miscanthus Sinensis, 470, 474.
var. gracillimus (Eulalia gracillima univittata, Eulalia Japonica gracillima).
". variegatus. zebrinus.
Mist Flower, 439.
Mitchella repens, 183 ; illus. 185.
Mitrewort, 81.
Moccasin Flower, Mountain, 76, 173.
Molinia carulea var. variegata, 472.
Monarda amplexicaulis. 229 .
Monarda Bradburiana, 229.
Monarda didyma, 217, 324, 396, 43 r , 453
var. .alba.
Monarda fistulosa, 342.
var. media (M. media, M. рurpurea).
Monarda fistulosa var. alba, 290.
Moneywort, 203, 305.
Monkey Flower, Scarlet, 217, 324, 396.
Square-stemmed, 470 .
Monkshood, Autumn, 345, $410,438$.
Pyrenean, 194, 293.
True, 345, 4 Io, $438,446$.
White, 274, 375, 416, 446.
Wild, 233, $337,403,446$; illus. 336.
Montbretia crocosmaflora, 326, 392, 397, 431.
Montbretia Pottsiv, 321, 394, 428.
Montbretia rosea, 326, 397.
Moonflower, Perennial, 482.
Moonwort, Blue, 140.
Morina longifolia, 217, 324.
Mosquito Plant, 28 r.
Moss, Flowering, 20, 89.
Moss Campion, 246, 344.
Moss Pink, 63, 160, 454.
Dark Purple, 40, 125.
Leafy, 40, 125.
Lilac, 47, 139.
Nelson's, 19, 86.
White, 19,86 .
Moss Pink The Bride, 19, 86, 454.
Mother-of-Thousands, 242, 341, 409.
Mountain Avens, 76, I77.
Yellow-flowered, IOI, 198

Mountain Bluet, 239, 339, 407, 448.
Lemon-color, 99, 195, 295.
Rosy, 121, 223, 329, 448.
White, 75, 172, 278, 448.
Mountain Daisy, Large White, 77, 177. Lavender, 177.
Mountain Fleece, 445.
Mourning Widow, 254, 35 r .
Mouse-ear Chickweed, Bieberstein's, 172, 28 r.
Boissier's, 172.
Cottony, 172 .
Large-flowered, 75, 772.
Mullein, Dark, 210, 314.
Long-leaved Italian, iro, 2 Io.
Nettle-leaved, 210, 3 I4.
Olympian, 3I4, 456; illus. 315 .
Purple, 273, 372.
Rosette, 139, 246.
White Rosette, 89, 187.
Mullein Pink, 268, 370.
Deep Crimson, 217, 324.
White, 180,289 .
Muscari botryoides, 52, 150, 453; illus. 53.
Muscari botryoides var. album, 16, $8 \mathrm{I}, 453$.
Muscari commutatum, 52, 150.
Muscari comosum, 52, 150.
Muscari comosum var. monstrosum, 52, 150, 453.
Muscari plumosum, 52, 150 .
Muscari ұlumosum var. monstrosum, 52, 150.
Muscari racemosum, 52, 150.
Mustard, Mountain Hedge, $101,198$.
Rock-loving Hedge, 10I, 198.
Myosotis alpestris, 153, 26 I ; illus. 162 .
Myosotis dissitifiora, 52, $150,258$.
Myosotis palustris, 150, 258.
Myosotis palustris var. semperflorens, 153, $258,352,413,453,470$; illus. 151 .
Myosotis sylvatica, 153, 258; illus. 259.

Myosotis sylvatica var. alba, $8 \mathrm{r}, \mathrm{I} 83$.
Myosotis sylvatica var. alpestris, 153 , 261.

Myrtle, Common Blue, 48, 141 .
Common Trailing, 48, 14 I.
Double Pink, 43, 127.
Herbaceous, I4r, 249 :
Rerbaceous, $141,249{ }^{2}$.
Narcissus biflorus, $\mathbf{1 6}, 82$.
Narcissus Bulbocodium, 28, 102.
Narcissus Bulbocodium var. monophyllus, 19, 82.
Narcissus Burbidgei, 19, 82.
Narcissus incomparabilis, 28, 31, 102, 453.

Medium Trumpet, Single: var. Barrii Conspicuus.
". Incomparabilis cynosure.
" Incomparabilis Sir Watkin (Giant Welsh Daffodil); illus. 29.
" Incomparabilis Stella; illus. 103.
". Leedsii; illus. 30.
". Leedsii Amabilis.
" Leedsii Duchess of Brabant.

- Nelsoni Major.

Medium Trumpet, Double:
var. Incomparabilis Orange Phœnix (Eggs and Bacon).
" Incomparabilis plenus (Butter and Eggs).
-. Incomparabilis Silver Phœenix (Codlins and Cream).
Narcissus Jonquilla, 3I, 102; illus. 30. var. Campernelle.
Rugulosus.

Narcissus poeticus, 82, 453, 49r; illus. 4I, 79 .
var. poeticus grandiforum.
"، poeticus ornatus.
" poeticus poetarum.
Narcissus Pseudo-Narcissus, 31-32, 102, 453; illus. 33 .
Large Trumpet, Single:
var. Ard Righ.
" Emperor.
" Empress.
". Golden Spur.
". Grandee Maximus.
" Henry Irving.
" Horsfieldii (King of the Daffodils).
" Johnstoni (Queen of Spain).
". Nanus.
"، Obvallaris (Tenby Daffodil).
". Princeps.
" Rugilobus.
"، Scotticus.
" Spurius.
". Trumpet Major.
". Trumpet Maximus.
" Trumpet Minor.
Large Trumpet, Double:
var. Telemonius plenus.
". Van Sion ("Old Double Yellow Daffodil").
Narcissus princeps, 49 r.
Narcissus Pseudo-Narcissus var. moschatus, 82 ; illus. 83.
Nelumbium luteum, 46I.
Nelumbium speciosum, 46I; illus. 460.
var. kermesina.
"، rosea.
" rosea plena.
Nelumbium speciosum var. album, 461 .
var, alba striata.
Nelumbo, American, 46 r .
Nelımbo Indica, 40̄1.
Nelumbo butea, 461.
Nelumbo nucifera, 461.
Nelumbo nucifera var. alba, 461.
Nepeta longifolia, 342, 409.
Nepeta Macrantha, 26I, 352, 413.
Nepeta Mussini, 342, 409.
Nerine aurea, 389.
Nettle, Pyrenean Dead, 24 I.
Red Hedge, 326.
Variegated, 136, 242, 340.
White Variegated, $\mathbf{8 1}, 179,286$.
Nightshade, Torrey's, 344, 409.
Nigricans Canna, 473.
Northoscordurn aureum, 36, 113 .
Nuphar advena, 46x.
Nuphar Kalmianum, 46x.
Nuphar luteum, 46i.
Nymphaa advena, 46ı.
Nymphæa alba, 46ı.
Nymphæa alba var. candidissima, 462.

Nymphæа Andreana, 462.
Nymphæa Arethusa, 462.
Nymphæa Aurora, 462.
Nymphcea candidissima, 462.
Nymphæa Ellisiana, 462.
Nymphea flava, 462.
Nymphæa fulva, 462.
Nymphæa Gladstoniana, 462.
Nymphaa Kalmiana, 461.
Nymphæa Laydekeri, 462.
var. fulgens.
". iiliacea.
.. purpurata. rosea.
Nymphæa Marliacea var. albida, 463.
Nymphæa Marliacea var. carnea, 463.
Nymphæa Marliacea var. chromatella, 463.

Nymphæa Marliacea var. flammea, 463.

Nymplıæa Marliacea var. ignea, 463.

Nymphæa Marliacea var. rosea, 463. Nymphæa odorata, 463.
var. Caroliniana.
، exquisita.
،. Luciana.
"، sulphurea.
" sulphurea grandiflora.
Nymphæa odorata var. rosea, 464.
Nymphea odorata var. rubra, 464.
Nymphєa рygmса, 464.
Nymphea reniformis, 464.
Nymphæa Robinsoni, 464.
Nymphaa Robinsoniana, 464.
Nymphæa Seignoreti, 464.
Nymphæa tetragona, 464.
Nymphæa tetragona var. Helvola, 464.

Nymphæa tuberosa, 464.
Nymphea tuberosa var. flavescens, 463. Nymphæa tuberosa var. Richardsonii, 464.

Nymphæa tuberosa var. rosea, 464.

Oakesia sessilifolia, 102, 204.
Oats, Water, 465.
Wild, 1 Io.
Obedient Plant, 333.
Enothera acaulis, 82, 183, 290.
Enothera biennis var. grandifiora, 204, 305, 389.
Enothera cæspitosa, 82, 183.
Enothera eximea, 82, 183.
Enothera Fraseri, 204, 305, 389.
Enothera fruticosa, 204, 305, 453, 490; illus. 206.
var. major.
Enothera fruticosa var. linearis, 204, 305, 389.
Enothera glauca var. Fraseri, 204, $305,389,453$.
Enothera Lamarckianc, 204, 305, 389.
Enothera linearis, 204, 305, 389 .
CEnothera macrocarpa, 204, 306, 389.
GEnothera marginata, 82, 183.
Enothera Missouriensis, 204, 306, 389, 454.
Enothera riparia, 204, 305, 389.
Enothera rosea, 229, 332.
Enothera speciosa, 382, 420.
GEnothera Taraxacifolia, 82, 183, 290.
Old Man, 246, 343, 472.
Old-Man-and-Woman, 221, 326.
Old Woman, 473.
Omphalodes verna, 55, 153.
Omphalodes verna var. alba, $19,85$.
Omphalodes verna var. plena-alba, $\mathbf{1 9}$.
Onion, Nodding Wild, 329.
Wild, 11, 7 I.
Onionwort, Azure, 250, 346.
Broad-stemmed, $\mathbf{1 2 7}, 234$.
Onobrychis sativa, 230, 332.
Onobrychis vicicfolia, 230, 332.
Onoclea sensibilis, 487.
Onoclea Struthiopteris, 487.
Ononis arvensis var. alba, 290, 382 .
Ononis arvensis var. spinosus, 230. 332.

Ononis rotundifolia, 324.
Ononis spinosa var. alba, 290, 382.
Ononis spinosus, 230, 332.
Onopordon Acanthium, 342, 409, 49r.
Onosma stellulatum var. Tauricum, 306, 389.
Onosma Tauricum, 306, 389.
Ophiopogon Jaberan, 342, 409. var. variegatus.
Opuntia, Many-spined, 306, 389.
Opuntia ferox, 306, 389.
Opuntia mesacantha, 306, 389.
Opuntia Missouriensis, $306,389,489$.
Opuntia Opuntia, 207, 306, 390.
Opuntia Rafinesquii, 306, $389,489$.
Opuntia splendens, 306, 389.
Opuntia vulgaris, 207, 306, 309.

Orange Root, $\mathbf{~} 6,78$.
Orchis, Grass Pink, 223, 329
Large Purple-fringed, 466.
Smaller Purple-fringed, 466.
Swamp. See Swamp-orchis.
Orchis psycodes, 466.
Oriental Poppy, 218, 324. 454; illus.
Oriental ${ }^{219}$ Poppy Blush Queen, 230,
Oriental Poppy Silver Queen, 184, 290, 454.
Origanum vulgare, 230, 332.
Ornithogalum nutans, 19,35 ; illus. 17.
Ornithogalum umbellatum, 85, 183; illus. 84.
Orobus lathyroides, 263, 489.
Orobus niger, 242, 341.
Orobus vernus, 47, 136, 489.
Orobus vernus var. albus, 16, 8x.
Orontium aquaticum, 464.
Orpine, 334, 403.
American, 189.
Crested Stone, 3IO, 391.
Stone, 310, 39 I.
Orris Root, 78, 179.
Osmunda cinnamomea, 487.
Osmunda Claytoniana, 487.
Osmunda regalis, 470, 487.
Ostrowskia magnifica, 342, 409.
Oswego Tea, 217, 324, 396, 43I, 453.
Ourisia, Scarlet, 218, 324.
Ourisia coccinea, 218, 324.
Ox Eye, 23, 96, 300, $387,425$.
Showiest, 195, 295.
Showy, 195, 295.
Pitcher's, 303, 387, 425 .
Willow-leaved, 195, 295.
Oxlip, 105.
Pachysandra, Japanese Evergreen, 85, 184.

Pachysandra procumbens, 85, 183 .
Pachysandra terminalis, 85, 184, 489. var. variegata.
Pæonia, 268, 271-272, 454; illus. 270. var. Alexander Dumas.

Béranger.
". Crystal.
4. Diana.
" Duchesse de Nemours.
". Duke of Wellington.
© Edouard André.
". Edward Crousse.
". Festiva alba.
$\because$ Festiva maxima.
" General Jacqueminot.
© Golden Harvest.
". Humea alba.
" Jennie Lind.
". Marguerite Gerard.
". Marie Lemoine.
" Marie Stuart.
.، Neptune.
". Ophir.
" Queen Victoria.
"، Richardson's Dorchester.
". Richardson's Rubra superba.
". Solfaterre.
". Souvenir d'Exposition Universelle.
"' Topaz.
Pæonia albifiora, 85, r84, 454, 490.
Pæonia albiflora vars., 159, 272, 454.
Pæonia anomala, 115 . var. insignis.
Peonia arborea, 159, 272 .
Pconia arborea var. papaveracea, 85.
Pconia arborea var, vittata, $85,184$.
Pæonia arietina, 115.
Pconia Cretica, 115.
Pconia daurica, 125.
Pcenia edulis, 85, 159, 184.
Pconia fulgida, 159, 218.

Pæonia microcarpa, 1 I6.
Pæonia Moutan, 159, 272; illus. 158.
Pæonia Moutan var. papaveracea, 85, 184.

Pæonia Moutan var. rosea superba, 125, 230.
Pæonia Moutan var. rubra-plena, 125, 230.

Pæonia Moutan var. vittata, 85 , 844 .
Paonia Moutan "Reine Elizabeth," 125, 230.
Paonia Moutan "Triomphe de Grand," 125, 230.
Pæonia officinalis, 116, 218, 454, 490. var. anemoneflora. ". rosea-plena.
Pæonia officinalis var. alba plena, 86, 184,218 .
Pæonia officinalis vars., 159, 218.
Pæonia paradoxa, 116. var. fimbriata.
Pæonia peregrina, $1 \mathbf{x}$.
Pæonia peregrina vars., 159.
Pæonia tenuifolia; 116, 218. var. flore-pleno.
Pæonia triternata, 125 .
Pansy, 68, 164, 273, 372, 415, 445, 457.

Bedding. See Bedding P.
Papaver alpinum, $86,184,454,490$; illus. 87 .
var. album.
Papaver arborea var. papaveracea, 85, 18.

Papaver Atlanticum, 114, 211 , 32 I.
Papaver bracteatum, 116, 218 .
Papaver nudicaule, 35, 102, 207, 390, 454, 489, 490; illus. 206.
Papaver nudicaule var. album, 19, 86, 184, 382, 420, 454.
Papaver nudicaule var. aurantiacum, 36, 113, 211, 394.
Papaver nudicaule var. miniatum, 36, 114, $2 \mathrm{IT}, 394,428$.
Papaver orientale, 218, 324, 454, 490; illus. 219.
var. Parkmanni. Royal Scarlet.
Papaver orientale var. bracteatum, 116, 218.

Papaver orientale "Blush Queen," 230, 332, 454.
Papaver orientale "Silver Queen," 184 , $290,454$.
Papaver pilosum, 114, 2 II.
Papaver Rhocas, 490.
Papaver rupifragum, 117, 218, 324.
Papaver rupifragum var. Atlanticum, 114, 211,321 .
Papaver somniferum, 490.
Paradisea Liliastrum, 72, 167, 277.
Pardanthus Chinensis, 317,392.
Pardanthus Sinensis, 317,392.
Parsley, Giant, 474.
Parsnip, Early Meadow, 36, 113.
Giant Cow, 474.
Golden Meadow, 36, 113.
Parthenium integrifolium, 184,290 , 382.

Partridge Berry, 183.
Pasque Flower, 43, 127.
American, 43, 127.
Patens, Wild, 43, 127.
Patrinia, Downy, 86, 184.
Scabious-leaved, 105, 207.
Patrinia scabiosæfolia, 105, 207.
Patrinia villosa, 86, 184.
Pea, Everlasting, 482.
Perennial, 482 .
Two-flowered Everlasting, 482.
White Perennial, 482.
Peach Bells, 238, 338.
Peach-leaved Bellfower, 238, 338, 448 .
Backhouse's, 171, 278, 448.
Moerheim's, $17 \mathrm{I}, 278$, 448 .

Peach-leaved Bellfower, White, 17r:
278, 448; illus. 170.
Pear, Prickly. See Prickly P.
Pearlmort, 20r, 383.
Pediculatis Canadensis, 105, 207.
Peganum Harmala, 184, 290.
Peltandra unculata, 465.
Peltandra Viresinica, 465.
Pennyroyal, Requien's, 342, 409.
Pentstemon, Bearded. See Bearded P. Belllowered, 332, 402.
Cleveland's, 117, 218.
Crowded, 207, 306.
Diffuse, 245, 342, 454.
Downy, 136, 245, 343.
Hartweg's Large-flowered Hybrid, 218, 325, 396.
One-sided, 245, 343, 454.
Oval-leaved, 136, 245.
Showy, 261, 352, 454.
Pentstemon acuminatus, 245, 342.
Pentstemon angustifolizs, 332, 402.
Pentstemon atropurpureus, 332, 402.
Pentstemon barbatus, 230, 332 .
Pentstemon barbatus var. Torreyi, 325, 396, 454.
Pentstemon campanulatus, 332, 402, 489.

Pentstemon Clevelandi, 117, 218.
Pentstemon Cobæa, 370, 415.
Pentstemon confertus, 207, 306.
var. carulea-purpureus.
Pentstemon cyanthus, 153, 26 r.
Pentstemon diffusus, 245, 342, 454.
Pentstemon Digitalis, 187, 290.
Pentstemon gentianoides hybrida grandiflora, 218, 325, 396.
Pentstemon glaber, 26I, 352; illus. 350.

Pentstemon glaber var. cyananthus. 153, 26 I.
Pentstemon glaiicus, 136, 245.
Pentstemon Gordoni, 261, 352.
Pentstemon gracilis, $136,245,343$.
Pentstemon grandiforus, 26r, 352.
Pentstemon Hartwegi hybrida grandiflora, 218, 325, 396.
Pentstemon levigatus var. Digitalis, 187, 290, 454.
Pentstemon ovatus, 136, 245.
Pentstemon pubescens, $136,245,343$.
Pentstemon secundiflorus, 245, 343. 454.

Pentstemon speciosus, 261, 352.
Pentstemon spectabilis, 26I, 352, 454.
Pentstemon Torreyi, 325, 396.
Peony, Anomalous, 115 .
Common Double White, 86, 184.
Common Garden, 116, 159, 218 , 272, 454.
Fine-leaved, 116, 218.
Herbaceous, 268, 271-272, 454; illus. 270 .
Paradoxical, ir6.
Ram's Horn, 115.
Small-fruited, 1 I6.
Straggling, I16, 159.
Three-Part Leaved, 125.
Tree. See Tree P.
White-flowered, $85,184,159,272$,
Pepper, Wall, 106, 208.
Pepper-root, 12, 76.
Perennial Flax, 149, 258, 351, 453; illus. 148.
White, $8 \mathbf{r}$.
Periwinkle, Common, 48, 141.
Common White, 23, 95 .
Double Pink, 43, 127.
Herbaceous, 14I, 249.
Petalostemon violaceus, 245, 343, 409. 437.

Petasites Japonica var. gigantea, 272, 370.

Petunia hybrida, 490.
Phacelia viscida, 490.

## I N D E X

Phacelia Whitlavia, 400.
Phalaris arundinacea var. picta, 474.
Phalaris arundinacea var. variegata, 474.

Pheasant's Eye, 82, 453; illus. 41, 79.
Phegopteris hexagonoptera, 487 .
Phlomis fruticosa, 207, 306.
Phlomis tuberosa, 230, 332; illus. 205.
Phlox, Carolina, 23I, 332.
Chickweed, 55, 533.
Crawling, 125, 23 I.
Downy, 160, 27 2.:
Early, 272, 370.
Hairy, 63, 159, 454.
Mountain, 231, 333.
Perennial. See Phiox paniculata.
Shrubby Smooth-leaved, 231, 332, 402.

Smooth, 332.
Summer-flowering, 272,370.
Trailing, 47, 136; illus. I37.
Phlox am@ena, 63, 5 59, 454.
Phlox aristata, 160, 272.
Phlox Canadensis, 136.
Phlox Carolina, 231, 332.
Phlox decussata, 370, 382, 396, 402, $409,415,420,43 \mathrm{I}, 432,438$, 445.

Phlox divaricata, 136, 454.
Phlox Drumondii, 490.
Phlox glaberrima, 332.
Phlox glaberrima var. suffruticosa, 231, 272, 332, 370, 402.
var. Arnold Turner.
" Beauty of Mindon.
$\square$ Circle.
". Miss Lingard.
" Modesty.
Phlox maculata, 272, 370.
Phlox nitida, 23I, 332, 402.
Phlox nivalis, 63, 160.
Phlox ovata, 231, 333.
Phlox ovata, 231, 332.
Phlox paniculata, 370-37x, 382, 396, 402, 409, 415, 420, 431, 432, 438, 445, 454, 490; illus. 3 I9, 373.
var. Amazon.
. Amphitryon.
Bicolor.
" Blue Hills.
" Candeur.
(، Charles Darwin.

- Coccinea.
- Coquelicot.
- Crépuscule.
" Cross of Honor.
، Daybreak.
" Eclaireur.
". Esperance.
- Etna.
" Evénement.
- Fiancée.

،. Flambeau.
". Gen. Chanzy.

- Huxley.
". Independence.
". Iris.
- Ixion
i. James Bennett.
". Le Cygne.
". Le Mahdi.
". Le Soleil.
- Lord Rayleigh.
". Lothian.
". Mars le Tours.
c Montagnard
" Mrs. Huerlin.
". Ornament.
- Pantheon.
- ${ }^{\text {- }}$ Pink Beauty.
". R. P. Struthers.
" Saisons Lierval.
". Tapis blanc.
- Victor.
"، Wm. Ramsey.

Phlox pilosa, 160, 272.
Phlox procumbens, 47, 491; illus. 46, 137.
Phlox procumbens, 63, 136, 159.
Phlox reptans, 125, 23 I.
Phlox Stellaria, 55, i53; illus. 54.
Phlox stolonifera, 125, 23 I.
Phlox subulata, 63, 160, 454, 489, $490,491$.
Phlox subulata var. alba, 19, 86; illus. 18.
Phlox subulata var. atropurpurea; 40, 125.

Phlox subulata var. frondosa, 40, 125.
Phlox subulata var. lilacina, 47, 139.
Phlox subulata var. Nelsoni, 19, 86.
Phlox subulata var. "The Bride," 19, $86,454$.
Phlox suffruticosa, 231, 332, 402.
Phlox triflora, 231, 333
Phygelius Capensis, 325, 396.
Phyllostachys aurea, 474.
Phyllostachys Kumasaca, 475.
Phyllostachys nigra, 474.
Phyllostachys ruscifolia, 475.
Phyllostachys viridiglaucescens, 475.
Physalis Alkekengi, 325, 397, 43 I.
Physalis Alkekengi var. Franchetti, 325, 397, 43 T.
Physalis Franchetti, 325, 397, 43 I.
Physostegia Virginiana, 333.
var. denticulata ( $P$. denticulata), speciosa ( $P$. imbricata, Dracocephalum speciosum).
Physostegia Virginiana var. alba, 290, 382.

Physostegia Virginica, 333.
Physostegia Virginica var. alba, 290, 382.

Phyteuma campanuloides, 343, 409.
Phyteuma Michelii, 261, 352.
Pickerel Weed, 465, 470.
Picradenia, Dotter, 294, 384.
Picradenia scaposa, 294, 384.
Pilot Weed, 313, 392.
Pincushion Flower, 262, 353, 455.
Webb's, 208, 3 ro, 39 I.
Pine, Prince's, 172.
Pink, Alpine, 224, 329.
Broad-leaved, 224, 330, 398, 449.
Carthusian, 212, 322 .
Cheddar, 121, 224, 330.
Cinnamon, 339, 398.
Cushion, 118, 222, 246, 344, 447.
Dark Red, 213, 322, 449.
Double White Garden, 174, 449.
Fire, 221, 326.
Fringed, 339, 407.
Garden, 122, 224, 227, 449; illus.
Ground. See Ground P.
Glacier, 224.
Indian, $118,222,396,469$.
Lauche's Sea, 39, 1 18, 222
Maiden, 121, 224, 449; illus. 120.
Miss Simkins, 76, 174, 449.
Moss. See Moss P.
Mullein. See Mullein P.
Pale-flowered, 224.
Pheasant's Eye, 122, 224.
Rock, 224, 330 .
Sand, 174, 282.
Scotch, 122, 224, 449.
Seguier's, 227, 330, 450.
Spreading, 174,282.
Stud, 47, 132.
Swamp, 47, 132.
Two-colored, 174.
Wild, 40, 127.
Woodland, 213.
Pink Beauty, 232, 334.
Pink Root, 222, 326, 397.
Pitcher Plant, 47 I .
Plantain, Rattlesnake, 285, 380.
Robin's, 13I, 239.
Plantain Lily, Fortune's, 340.

Plantain Lily, Lance-leaved, 340, 407,
Large-flowered Subcordate, 380, 419. 450.

Oval-leaved, 240, 340.
Siebold's, 240, 340.
Platycodon grandiflorum, 352, 413, 440, 454, 490;
var. flore-pleno.
". Japonicum (P. Japonicum). "- Maxiési,
Platycodon grandiflorum var. album, 187, 290, 382, 420, 454; illus. 288.

Pleurisy Root, 317, 392.
Plumbago Larpente, 4II, 439.
Plume Poppy, 277, 375, 447.
Large-leaved, 473 .
Podophyllum Emodi, 86, 187.
Podophyllum peltatum, 86.
Polemonium cæruleum, 139, 245, 454; illus. I38.
Polemonium cæruleum var. album, 89 , 187.

Polemonium caruleum var. grandiflorum, 153, 261, 352.
Polemonium grandiflorum, 153, 261, 352.

Polemonium humile, 26x, 352, 455.
Polemonium reptans, 55, $153,26 x$; illus. $x_{52}$.
Polemonium reptans var. Himalayanum, $153,261,352$.
Polemonium Richardsonii, 26r, 352.
Polyanthus, 63, 160.
Polygala, Fringed, 125, 23 I.
Polygala paucifolia, 125, 231 .
Polygonatum commucatum, 89, 187.
Polygonatum giganteum, 89, 187 .
Polygonatum multiflorum, 89, 187 ; illus. 186.
Polygonum amplexicaule, 445 .
Polygonum cuspidatum, 383, 421, 49:.
Polygonum multiflorum, 445.
Polygonum oxyphyllum, 445.
Polygonum Sachalinense, 383, 420, 491.

Polygonum Sieboldi, 383, 42 I.
Polygonum speciosum: 445 .
Polygonum Zuccarinii, 383, 421.
Polypodium vulgare, 488.
Pond Lily, 'Andrews', 462.
Arethusa, 462.
Aurora, 462.
Cape Cod, 464.
Ellis', 462;
Gladstone's, 462.
Large Yellow, 46I.
Laydeker's, 462.
Marliac's, 463.
Marliac's Firy, 463.
Marliac's Flaming, 463.
Marliac's Flesh-colored, 463.
Marliac's Pink, 463.
Purest White, 462.
Robinson's, 464.
Seignoreti's, 464.
Small Yellow, 46 r .
Sweet-scented, 463.
Tawny, 462.
Pond Weed, Cape, 458.
Pontederia cordata, 465, 470.
Poppy, Alpine, 86, 84,454 ; illus. 87. 206.

Atlantic, 114, 321 .
Bracteate, $116,218$.
Celandine, 106, 209.
Cyclamen, 282, 379.
Fischer's Horned, 317.
Hairy-stemmed, 114, 211 .
Iceland. See Iceland P.
Oriental. See Oriental P.
Plume. See Plume P.
Rupifrage, 117, 218, 324.
Welsh, 204, 305.
Porteranthus stipulatus, 178, 284.

## INDEX

Porteranthus trifoliatus, $178,284$.
Potato, Indian, 422.
Potato Vine, Wild, 482.
Potentilla argentea, 105, 207, 306.
Potentilla argyrophylla, 207, 306.
Potentilla argyrophylla var, atrosanguinea, 221, 325.
Potentilla atrosanguinea, 221, 325.
Potentilla Calabra, 105, 207, 306.
Potentilla coccinea, 125, 231.
Potentilla formosa, 125, 23 I.
Potentilla fruticosa, 207, 309, 390.
Potentilla "Gloire de Nancy," 208, 309, 390.
Potentilla, grandiflora, 208, 309.
Potentilla Hapwoodiana, 231, 333.
Potentilla hybrida, 221, 263, 325, 354, 397.
var. Dr. André.
" Eldorado.
" Le Vesuve.
" Victor Lemoine.
" William Rollinson.
Potentilla insignis, 207, 306.
Potentilla Nepalensis, 125, 23 r.
Potentilla Pyrenaica, 105, 208, 309.
Potentilla Russelliana, 221, $325,394$.
Potentilla tridentata, 89, 187, 489.
Poterium Sanguisorba, 188, 291.
Prickly Pear, Common, 207, 306, 390,
Western, 306, 389.
Prima Auricula, 63.
Primrose, Bird's Eye, 139, 246.
Common European, 35, 105.
Cortusa-leaved, 126, 23 I.
Dwarf Canadian, 126, 23 I.
Ear-leaved, 139, 245 :
Evening. See Evening. P Japanese. See Japanese P.
Kashmir Tooth-leaved, 139, 246.
Mexican, 220, 332.
Missouri, 204, 306, 389, 454.
Mistassini, 126, 23 I.
Rosy Himalayan, 126.
Round-headed Himalayan, 139, 245.
Stuart's, 105, 208, 455.
Tooth-leaved, 139, 245.
True, 35, 105.
Von Siebold's, 63, 160, 455.
Primrose Peerless, 16,82.
Primula acaulis, 35, 105.
Primula Auricula, 63, 160.
Primula auriculata, I39, 245.
Primula Cachemiriana, 139, 246.
Primula capitata, 139, 245.
Primula cortusoides, 126, 23 I.
Primula cortusoides var. amœena, 63, 160.

Primula cortusoides var. grandifora, 63, 160.
Primula cortusoides var. Sieboldi, 63, 160.

Primula denticulata, 139, 245, 490. var. purpureum.
Primula denticulata var. Cachemiriana, 139, 246.
Primula elatior, 105.
Primula farinosa, 139, 246.
Primula farinosa var. Mistassinica, 126, 231.
Primula grandifora, 35, 105.
Primula Japonica, 139, 246, 343, 455; illus. 247.
Primula Japonica var. alba, 187, 290.
Primula longifolia, 139, 245.
Primula Mistassinica, 126, 23 I.
Primula officinalis, 35, I05, 455; illus.
Primula Polyantha, 63, 160 ; illus. 58 ,
Primula pusilla, 126, 23 r.
Primula rosea, 126.
Primula Sieboldi, 63, 160, 455.
Primula Stuartii, 105, 208, 455.
Primula vulgaris, 35, 105.
Prophet Flower, 24, 99.

Pteris aquilina, 488.
Puccoon, Hoary, 113. Red, 20, 89; illus. 88.
Pulmonaria angustifolia, 153.
Pulmonaria officinalis, 153.
Pulmonaria maculata, 153.
Pulmonaria saccharata, 55, 154; illus. 54.

Pulsatilla hirsutissima (Brit.), 43, 127.
Pulsatilla vulgaris, 43, 127.
Purple Aster, Late, 436.
Seaside, 404, 436.
Purple Rock Cress, 43, 128, 447.
Deep, 44, 128.
Eyre's, 43, 128.
Grecian, 43, 128.
Olympian, 44, 128.
Purse Tassels, 52, 150.
Puschkinia scilloides, 20, 89.
Pyrcthrum hybridum, 264, 359.
Pyrethrum rosetum, 264, 359, 490.
Pyrctirum uliginosum, 376, 419, 490.
Pyrola rotundifolia, 187, 290.
Pyrola umbellata, 172.
Pyxidanthera barbulata, 20, 89.
Pyxie, 20, 89.
Quaker Lady, 149, 257 ; illus. 147.
Quamash, Cusick's 145.
Ouamasia hyacintlina, I45.
Queen of the Prairie, 233, 334.
Ragged Robin, 229, 331 .
Double, 122, 229.
Ragweed, Dorian, 313, 392.
Ramonda Pyrenaica, r39, 246.
Ramonda Pyrenaica var. alba, 89, 187.

Ramondia Pyrenaica, 139, 246.
Rampion, Horned. See Horned Rampion.
Ranunculus aconitifolius, 89, 187.
var. flore-pleno ( $R$, a. var. plenus).
Ranunculus aconitifolius var. luteusplenus, 106, 208.
Ranunculus acris var. flore-pleno, 105, 208, 309, 390.
Ranunculus amplexicaulis, 89, 187.
Ranunculus Ficaria, 106; illus. 107.
Ranunculus montanus, 106, 208, 309.
Ranunculus repens var. flore-pleno, 106, 208, 309 ; illus. 307
Ratibida pinnata, 200, 304, 388.
Rattlesnake-master, 177, 283, 379, ${ }^{419}$.
Red-hot Poker Plant, 428; illus. 429.
Red Lily, Handsome, 401, 432.
Scarlet, 323.
Southern, 323.
Red Root, 113.
Reed, Giant, 466, 473.
Reed Mace, Common, 465.
Reseda glauca, 188, 290.
Reseda odorata vars., 490.
Rest-Harrow, Round-leaved, 324.
Thorny, 230, 332.
White, 290, 382.
Rheum officinale, 475.
Rheum palmatum, 475.
var. Tanghuticum (Rheum Tan. ghuticum).
Rheum sanguiкeum, 475-
Rhexia Virginica, 470.
Rhubarb, False, 313, 392.
Medicinal, 475.
Palmate, 475.
Rice, Indian, 465. Wild, 465 .
Rock Cress, Alpine, 12, 72.
Leichtlin's, 39, 121.
Purple. See Purple R. C.
Running, 12, 72.
White, 11, 72, 447.
Rocket, 24I, 340.
Double White Sweet, 179, 285.

Rocket, Sweet, 241, 340.
Rockfoil, 188.
Rock Rose, 199, 300.
Changeable, 228,331.
Hyssop-leaved, $210,317$.
Rodgersia podophylla, 188, 29 r.
Rohdea, Variegated Japanese, 475.
Rohdea Japonica var. variegata, 475..
Rosa "Baltimore Belle," 483.
Rosa "Carmine Pillar," 483.
Rosa "Crimson Rambler," 483.
Rosa "'Dawson," 484.
Rosa "Débutante," 484.
Rosa intermedia, 484.
Rosa multiflora, 484.
Rosa polyantha, 484.
Rosa setigera, 484.
Rosa "Sweethcart," 484.
Resa "The Farquhar." 484.
Rosa Wichure, 484.
Rosa Wichuriana, 484.
Rose, Baltimore Belle, 483.
Bramble, 484.
Campion, 268.
Carmine Pillar, 483.
Christmas. See Christmas R.
Cliff, 118, 222.
Crimson Rambler, 483.
Débutante, 484.
Egyptian, 273, 372, 415.
Gypsies', 273, 372,415.
Prairie, 484.
Rock. See Rock R.
Sun, 199, 300.
Swamp. See Swamp R.
Sweetheart, 484.
The Dawson, 484.
The Farquhar, 484.
Umbel-flowered Sun, 178, 285.
Wichuriana, 484.
Rose Mallow, 401, 432.
California, 419.
Halberd-leaved, 40x, 432.
Hoary, 388, 425.
White, 381, 419.
Rosemary, 246, 343.
Marsh, 292, 353, 4 I4.
White Marsh, 292, 383.
Roseroot, 189, 292.
Rose Petty, 131, 239.
Rose of Sharon, 303, 388.
Rosewort, 189, 292.
Rosinweed, Rough, 313, 392.
Whorled, 313, 392.
Rosmarinus officinalis, 246, 343 .
Rudbeckia aspera, 309, 390.
Rudbeckia Californica, 390.
Rudbeckia fulgida, 394, 428.
Rudbeckia grandiflora, 390.
Rudbeckia laciniata, 309, 390.
Rudbeckia laciniata var. fore-pleno, 309, 390, 455.
Rudbeckia maxima, 390.
Rudbeckia pinnata, 200, 304, 388.
Rudbeckia ригриrea, 330, 398.
Rudbeckia speciosa, 309, 390, 490, 491; illus. 308.
Rudbeckia subtomentosa, 391, 455.
Rudbeckia triloba, 309, 39 I, 455.
Rue, 310.
Dwarf Meadow, 209, 314.
Fen, 313, 392.
Glaucous Meadow, 209, 314.
Goat's, 240, 340, 407.
Harmala, 184, 290.
Oriental Goat's, 348.
Purplish Meadow, 93, 193.
Rue, White Goat's, 178, 284.
Ruellia, Hairy, 353, 413.
Ruellia ciliosa, 353, $4 \times 3$.
Running Myrtle, Blue, 48, 14 r.
Common, 48, 14 r .
Common White, 23, 95.
Rupturewort, 285, 380 .
Rush, Common Scourish, 466.
Rush Aster, 337.

## Ruta graveolens, 3 ro.

Sabbatia, Prairie, 231, 333.
Sabbatia campestris, $23 \mathrm{I}, 333$.
Sacaline, 383, 420.
Saccharum Ravennce, 474.
Saffron, Meadow, See Meadow S.
Sage, 273, 372.
Bethlebem, 55, 154.
Indian, 283, 379.
Jerusalem. See Jerusalem S.
Meadow. See Meadow S.
Mealy, 353, 413.
Pitcher's, 413, 440.
Silver-leaved, 188,29 r.
Sylvan, 343.
Two-colored, 140, 246.
Vervain, 246, 343.
White Sylvan, 291.
Wood, 334, 403.
Sagina pilifera, 291, 383.
Sagina subulata, 291, 383.
Sagittaria Japonica, 465.
Sagittaria latifolia, 470 .
Sagittaria sagittæfolia var. flore-pleno, 465.

Sagittaria sagittcfolia var. variabilis, 470.

Sagittaria variabilis, 470.
Sainfoin, 230, 332.
Salpiglossis sinuata and vars., 490.
Salvia argentea, 188, 291.
Salvia azurea var. grandiflora, 413,440.
Salvia bicolor, 140, 246 .
Salvia farinacea, $353,413$.
Salvia glutinosa, 310, 39 I.
Salvia officinalis, 273, 372 . yar tenuior.
Salvia Pitcheri, 413, 440.
Salvia pratensis, 252, 353, 455.
Salvia pratensis var. alba, 188, 29 т.
Salvia pratensis var. rosea, 232, 333.
Salvia spelmina, 246, 343.
Salvia Spielmanni, 246, 343.
Salvia splendens, 490.
Salvia sylvestris, 343.
Salvia sylvestris var. alba, 29r.
Salvia Verbenacea, 246, 343.
Sandwort, Large-flowered, 277.
Vernal, 72.
Sanguinaria Canadensis, 20, 89; illus. 21, 88.
Sanguisorba Canadensis, 188, 29 r.
Sanguisorba minor, 188, 291.
Sanicle, Bear's Ear, 44, 13 I.
Santolina chamæeyparissus, 475 .
Santolina incana, 475 .
Saponaria ocymoides, 126, 232, 333.
Saponaria otficinalis var. fiore-pleno, 333, 402.
Sarracenia Drummondii, 471.
Sarracenia purpurea, $47 x$; illus. 467.
Sarsaparilla, Cordate Wild, 472 .
Indian Wild, 472.
Saxifraga Aizoon, 188.
Saxifraga Andrewsii, 90, 188.
Saxifraga cordifolia, 47, 140,490 ; illus. 49.

Saxifraga Cotyledon var. pyramidalis, 188, 291.
Saxifraga crassifolia, 40, 126, 490.
Saxifraga ligulata, 64,90, 160,490 . var. ciliata.
Saxifraga oppositifolia, 48, 140.
Saxifraga peltata, 90, 188.
Saxifraga Pennsylvanica, 47x, 489.
Saxifraga rccta, 188.
Saxifraga rostilaris, 188.
Saxifraga Scimidtii, 64, 160.
Saxifraga Virginiensis, 20, 90, 188.
Saxifrage, Andrew's, 90, 888.
Early, 20, 90, 178.
Golden, $12,75$.
Heart-leaved, 47, 440 .
Large Strap-leaved, 90.
Livelong, 188.

Saxifrage, Mountain, 48, 140.
Pennsylvania, 47x.
Purple, 48, 140.
Pyramidal Cotyledon, 188, 29 r.
Swamp, 471.
Thick-leaved, 40.
Tongue-leaved, 64, 160.
Scabiosa arvensis, 273, $372,415$.
Scabiosa atropurpurea, and vars., 490.
Scabiosa Caucasica, 262, 353, 455.
Scabiosa Caucasica var. alba, 189, 291.
Scabiosa Columbaria, 246, 343, 409, 438.

Scabiosa graminifolia, 262, 353, 413, 440, 489.
Scabiosa ochroleuca, 208, 3 10, 39 I.
Scabiosa sylvatica, 262, 353, 413, 440,
Scabiosa sylvatica var, albiflora, 189 , 29I, $383,42 \mathrm{I}$.
Scabiosa varia, 273, 415.
Scabiosa Webbiana, 208, 310, 39 r .
Scabious, Grass-leaved, 262, 353, 413, 440.

Lilac-flowered, 246, 343, 409; 438.
Sheep, 351, 413.
Shepherd's, 351, 413.
Small, 246, 343, 409, 438.
Webb's, 208, 3 IO, 39 I.
White Caucasian, 188, 29 I.
White Woodland, 189, 291, 383, 421 .
Woodland, 262, 353, 413, 440.
Scarlet Lightning, 214, 324, 453.
Schizanthus pinnatus, and vars., 490.
Schizocodon soldanelloides, 232.
Schizophragma hydrangeoides, 484.
Scilla amoena, 7, 55, 154.
Scilla amena var. precox, 7, 55, 154.
Scilla autumnalis, 333, 402, 432.
Scilla bifolia, $7,55,154$.
var. alba.
Scilla campanulata, 126, 160, 232, 273.
Scilla campanulata var. carnea, 126, 232.

Scilla cernua, 160, 273.
Scilla festalis, $\mathbf{1 6 0}, 273$.
Scilla festalis var. alba, 90, 189.
Scilla festalis var. cernua, 126, 232.
Scilla festalis var. lilacina, 140, 246.
Scilla festalis var. rosea, 126,232.
Scilla Fraseri, 145 .
Scilla Hispanica, $160,273,455,49$ I.
Scilla Hispanica var. alba, 90, 189.
Scilla Hispanica var. carnea, 126, 232, 455.

Scilla Hispanica var. rosea, 126, 232, 455; illus. 124.
Scilla hyacinthoides, $413,455$.
Scilla hyacinthoides var. alba, 383, 455.

Scilla hyacinthoides var. cærulea, 414, 455.

Scilla hyacinthoides var. rosea, 402, 455.

Scilla nonscripta, 160, 273.
Scilla nutans, $\mathbf{1 6 0}, 273$.
Scilla nutans var. alba, 90, 189.
Scilla nutans var. cernua, 126, 232.
Scilla mutans var. rosea, 126, 232.
Scilla parviflora, 413.
Scilla parviflora var. alba, 383.
Scilla parviflora var. carulea, 414.
Scilla parviflora var. rosea, 402.
Scilla patula, 160, 232, 273.
Scilla patula var. carnea, 126, 232.
Scilla patulata, $\mathbf{1} 26$.
Scilla Sibirica, 7, 55, 154, 455. 491; illus. 9.
Scilla Sibirica var, alba, 4, 20, 90,455 .
Scirpus Holoschonus var. variegatus, 475.

Scirpus lacustris var. zebrina, 465 .
Scirpis Tabernamontana var. zebrina, 465.

Scutellaria alpina, 343, 409, 438,
Scutellaria Baicalensis, 353, 414.
Scutellaria macrantha, 353, 414.
Sea Holly, Alpine, 348, 4 I2.
Amethyst, 254, 348, 412, 439, 450.
White, 233.
Seal, Golden, 16, 78.
Sea Lavender, Broad-leaved, 344, 410 , $438,455$.
Choice, 410 .
Common, 353, 414, 455.
Gmelin's, 344, 410, 438.
Hill-loving, 233, 334.
Showy, 402, 435.
Tall, 344, 409, 438.
Tartarian, 397, 43 I .
White Common, 292, 383.
Sea Turf, 118, 222.
Sedocke, Cutberdill, 354, 415 .
Sedge, Variegated, 475.
Sedum, Showy, 402, 435, 455; illus. 399
White Showy, 383, 421 .
Sedum acre, 106, 208, 489. var. aureum.
Sedum Aizoon, 208, 310, 391.
Sedum album, 291, 383 .
Sedum cruciatum, 189, 291.
Sedum Ewersii var. Turkestanicum, 435 .
Scdum Fabaria, 402, 435.
Sedum Fabaria var. album, 383, 42 r.
Sedum Hispanicum, 29 I.
Sedum hybridum, 208.
Sedum Kamtschaticum, 3ro, 39r.
Sedum Lydium, 402, 435.
Sedum maximum, 435. var. purpureum.
Sedum Middendorfianum, 209, 3 Io.
Sedum Monregalense, 189, 291.
Sedum monstrosum, 310, 39I.
Sedum Nevii, 292.
Sedum pulchellum, 246, 343.
Sedum reflexum, 3ro, 391.
Sedum reflexum var. cristatum, 310; 391.

Sedum Rhodiola, 189, 292.
Sedum robustum, 310, 391.
Sedum roseum, 189, 292.
Sedum sexangulare, 209, 3 10.
Sedum Sieboldii, 402, 435, 490 . var. variegatum (S. variegatum).
Sedum spectabile, 402, 435, 455, 490; illus. 399. var. variegatum.
Sedum spectabile var. album, 383; 42 I.
Sedum spuriut:i, 333, 403.
Sedum stoloniferum, 333, 403, 489, 491.

Sedum Telephium, 334, 403. var. purpurascens.
Sedum telephoides, i89.
Self-heal, Large, 234, 338.
Sempervivum arachnoideum, 326, 490.
Sempervivum Arvernense, 232, 334, 489.

Sempervivum Atlanticum, 221, 326.
Sempervivum calcareum, 232.
Sempervivan Californicum, 232.
Sempervivum flagelliforme, 221 .
Sempervivum globiferum, 310, 39r.
Sempervivum Heuffelii, 391.
Sempervivum hirtum, 310, 391.
Sempervivum montanum, 221.
Sempervivum soboliferum, 3 ro,391, 490.
Sempervivum tectorum, 221, 326,489.
Sempervivum Verloti, 334.
Senecio Doria, 313, 392.
Senecio Japonicus, 47 I .
Senecio pulcher, 344, 4 c9.
Senna, Wild, 295, 385.
Sheep's Bit, 351, 413.
Shooting Star, Common, 131, 239.
Eastern, I3I, 239.

Shooting Star, Jeffrey's, 122, 227
Shortia, Galax-leaved, 90, I89.
Shortia galacifolia, 90, 189 ; illus. 9 I.
Shrub-yellow Root, 476.
Siberian Flag, 136, 242, 452; illus. 244.

White, 81, $179,452$.
Sidalcea, White, 180 .
Sidalcea candida, 189.
Sidalcea Listeri, 232.
Sidalcea malvæflora var. Listeri, 232, 334.

Side-saddle Flower, 471 .
Silene acaulis, 246, 344.
Silene alpestris, $90,189$.
Silene Caucasica, $93,189$.
Silene maritima var. flore-pleno, 189, 292.

Silene Pennsylvanica, 40, 127.
Silene Schafta, 233, 334, 403.
Silene Virginica, 221, 326 .
Silphium asperrimum, 313, 392.
Silphium laciniatum, 313, 392, 455.
Silphium perioliatum, 313, 392,491.
Silphium terebinthinaceum, 392. var. pinnatifidum.
Silphium trifoliatum, 3I 3, 392.
Sisyrinchiwm Douglasii, 140, 246 .
Sisyrinchium granditlorum, $140,246$.
Skullcap, Baical's, 353, 414.
Mountain, 343, 409, 438.
Smilacina borcalis, 99, 196.
Smilacina racemosa, 93, 190; illus. I9I.
Snake's-beard, 342, 409.
Snakeroot, Button. See Button S.
Black, 281, 379.
Canada, 264, 357.
White, $379,419$.
Sneezeweed, 386, 422, 45 I.
Bigelow's, 300, 386.
Bolander's, 198, $300,386$.
Dwarf, 386, 422.
Hoopes's, 102, 199. 451.
Large-flowered, 386, 422.
Purple-headed, 300, 386, 422.
Striped, 393.
Striped Purple-headed, 393, 45 I.
Tall, 386, 422 .
Sneezewort, 167, 274, 375, 416.
Bolander's, 198, 300, 386.
Double, 167, 274, 375, 416, 446; illus. 276 .
Snowdrop, Caucasian, $15,72$.
Common, 3, 15,450 ; illus. 2.
Giant, 3, 15, 450; illus. 5 .
Plaited, 3 , $15,77,451$; illus. 5.
Snowdrop Windlower, i1, 72, 167 , $274,446$.
Double, 11, 72.
Snowflake, Autumn, 420.
Spring, $16,8 \mathrm{I}$.
Summer, 16,8 I.
Snowfower, Dr. James's, 172, 28 r .
Snuff, Mountain, 294, 384.
Soapwort, Rock, 126, 232, 333.
Solanum Torreyi, 344, 409.
Soldanella alpina, 140 .
Solidago, 313, 392; illus. 311 .
var. Canadensis.
(، Canadensis var. glabrata.
". Drummondii.
© Latifolia.

* Nemoralis.
a Patula.
". Petiolaris.
". Rigida.
" Sempervirens.
". Shortii.
" Speciosa.
Solidago Canadensis, 49 r .
Solidago serotina, 49 1 .
Solomon's Seal, 89,187 ; illus. 186.
False, 03, 190; illus. 191.
Great, 89, 187.

Solomon's Seal, Smooth, 89, 187.
Southernwood, 472.
Lewis', 472.
Spanish Squill, 160, 273, 455.
Flesh-colored, 126, 232, 455.
Rose-colored, 126, 160, 232, 273, 455.

White, 90, 189 .
Spatterdock, Common, 461 .
Spatulum, 268, 370.
Spearmint, 342, 409.
Speedwell, Austrian, 353, 414.
Bastard, 154, 263.
Broad-leaved Hungarian, 263, 354.
Common, 154, 262, 354.
Creeping, 95 .
Gentian-leaved, 55, 154, 456; illus. 152.

Germander, 154, 262.
Great Virginian, 384, 42 I.
Hoary, 262, 353, 456.
Hungarian, 155, 263, 457.
Long-leaved, 345.
Pink Long-leaved, 233, 337.
Pink Spike-flowered, 233, 337.
Rock, 154, 262, 456.
Saw-leaved, $155,263$.
Scallop-leaved, 154, 262.
Spike-flowered, 262, 354, 456.
White Gentian-leaved, 23, 95.
White Spike-flowered, 193, 293, 457.
Spergula pilifera, 291, 3 S3.
Spergula subulata, 291, 383.
Spiderwort, Common, 140, 249, 345, 410.

Red, $117,222,326,397$.
White, 94, 193.293. 383.
Spigelia Marylandica, 222, 326,397.
Spikenard, 472.
Spindle Tree, Japanese, 48r.
Spiræa, Elegant Palmate-leaved, 233, 334.

Fingered, 190, 292.
Spirma Aruncus, 190, 292, 455. 475, 491.

Spirca Aruncus var. astilboides, 190, ${ }^{292}$.
Spiræa astilboides, 190, 292, 455. var. floribunda.
Spiræa Camtschatica, 292.
Spiræa digitata, 190, 292.
Spiræa Filipendula, 190, 292.
var. flore-pleno.
Spirca gigantea, 292.
Spirca Japonica, 168.
Spiræa lobata, 233, 334.
Spiræa palmata, 233, 334, 455, 471.
Spirca palmata, 233, 334.
Spiræa palmata var. alba, 190, 292.
Spiræa palmata var. elegans, 233, 334,
Spirea U55.
Spiræa Ulmaria, 190, 292.
var. aurea variegata.
flore-pleno.
Spleenwort, Dwarf, 486.
Ebony, 486.
Maidenhair, 486.
Narrow-leaved, 486.
Spring Beauty, 39, 12 I .
Carolina. 39, 121.
Spurge, Alleghany Mountain, 85.
Flowering, 283, 379.
Japanese Evergreen. 85, 184.
Myrsinites-like, 28, 101.
Squawberry, 183.
Squill, Autumn, 333, 402, 432.
Bellflowered, 160, 273 .
Early, 7, 55, 154.
Hyacinth. See Hyacinth S.
Siberian, 7,55, I $54,455^{\prime}$ illus. 9 .
Spanish. See Spanish S.
Striped, 20, 89.
White Bellflowered, 90, 189.
White Siberian, 4, 20, 90.
Stachys Betonica, 249, 344; illus. 248.
Stachys coccinea, 326.

Stachys grandiflora, 249, 344.
Stachys lanata, 249, 344.
Starflower, 94.
Bouquet, 277, 375 .
Star-of-Bethlehem, Common, 85, 183. Drooping, 19, 85.
Starwort. Greater, 93, 190.
Hybrid Italian, 432.
New England, 404, 435.
New York, 435.
Siberian, 404, 436.
Various-colored, 416.
Yarrow-leaved, 277, 375.
Statice Besseriana, $233,334,397,43 \mathrm{r}$.
Statice collina, 233, 334.
Statice elata, $344,409,438$.
Statice eximia, 410 .
Statice Gmelini, 344, 4 IO, 438.
Statice incana var. hybrida, 397, 435.
Statice latifolia, $344,410,438,455$. 490.

Statice Limonium, 353, 414, 455.
Statice Limonium var, alba, 292, 383.
Statice maritima, 353, 414.
Statice speciosa, 344.
Statice Tatarica, 397, 43 I.
St. George's Herb, 233.
Steeple Bells, White, 278, 376.
Stellaria Holostea, 93, 190, 49r; illus. 91.

Stenactis speciosa, 240, 339.
Stipa pennata, 475.
Stitchwort, Greater, 93, 190.
St. John's Wort, 303, 388.
Kalm's, 388, 45 I.
Stokesia cyanea, 414, 440, 455: illus. 406.

Stonecrop, 106, 208.
Aizoon, 208, 3 IO, 391.
Beautiful, 246, 343.
Ewer's Turkestan, 435.
Hybrid, 208.
Largest, 435.
Lydian, 402, 435.
Middendorf's, 200, 3 10.
Monregalensis, 189, 29 r.
Nevius', 292.
Orange, 310, 391.
Purple, 333, 403.
Siebold's, 402, 435.
Six-angled, 209, 310 .
Spanish, 291.
White, 291, 383.
Stonehore, 310, 391.
Crested, 310, 39 I.
Stork's Bill, Glandular, 240, 339, 407.
Manescaut's, 240, 339.
Strawberry, Barren, 113, 210.
Indian, 198.
Yellow, 113, 210.
Struthiopteris Germanica, 487.
Stylophorum diphyllum, ro6, 209.
Succory, Blue, 239, 339, 407.
Sundrops, 204, 305, 453; illus. 206.
Sunflower, False, 300, 386, 387, 422, 425.

Hairy, 300, 387, 45 ; illus. 30r.
Linear-leaved, 425 .
Maximilian's, 425 .
Narrow-leaved, 386, 422.
Pale-leaved Wood, 300, 387, 425.
Pigmy, 194, 294.
Pitcher's False, 303, 387, 425.
Showy, 387, 422.
Smooth, 387, 425.
Stiff, 300, 387
Stiff,' Miss Mellish, 387, 425, 45r.
Swamp, 386, 421, 422.
Thin-leaved, 386, 422.
Throatwort, 300, 387, 425 .
Wild, 386, 422.
Woolly, 387, 425 .
Swamp-orchis, Mottled, 177, 283.
Swamp Rose, $401,432$.
Crimson Eye, 381, 419.
White, 38I, 419.

Sweet Flag, 466.
Striped, 458.
Sweet William, 267, 365, 449; illus. 299.
Wild, 136, 272, 370, 454.
Swertia perennis, 353.
Symphyandra Hofmanni, 293
Symphytum asperrimum, 154, 262, 353.

Symphytum officinale, 03, 193, 293.
Symphytum officinale var. luteomarginatum, 476.
Symphytum officinale var. variegatum, 476.

Taberncemontana Amsonia, 142, 250.
Tagetes erecta, 490.
Tagetes patula, 490
Tea, Oswego, 217, 324, 396, 43I, 453
Teasel, Fuller's, 177.
Tecoma Chinensis, 485.
Tecoma grandiflora, 485.
Tecoma radicans, 485.
Telekia cordifolia, 49 r.
Tellima grandiflora, 93 .
Ten o'Clock, 85, 183 .
Teucrium Canadense, 334, 403.
Teucrium Chamædrys, 345, 4 Io.
Teucritum Virginicum, 334, 403.
Thalictrum anemonoides, 72 .
Thalictrum aquilegifolium, 93, $\mathbf{r 9 3}$, 293.

Thalictrum flavum, 313,392; illus. 312 .
Thalictrum glaucum, 209, 314.
Thalictrum minus, 209, 3 I4.
var. adiantifolium (T. adiantioides, T. adianthifolium).
Thalictrum purpurascens, 93, 193.
Thalictrum purpureum, 93, 209, 193 314.

Thalictrum saxatile, 209, 314 .
Thaspium aureum, 209, 314.
Thaspium trifoliatum var. aureum, 209, $3 I 4$.
Thermopsis, Alleghany, ro6, 209, 3 I4. Bean-like, 106, 209.
Carolina, 209, 314.
Mountain, 106, 209.
Thermopsis Caroliniana, 209, 314.
Thermopsis fabacea, 106, 209.
Thermopsis mollis, 106, 209, 314.
Thermopsis montana, 106, 209.
Thernopsis montana, 106, 209.
Thistle, Globe. See Globe T.
Hedgehog, 227, 330, 398.
Hundred, 348, 412, 439.
Scotch, 342, 409.
Star, 295, 385.
Thlaspi alpestre, 93, 193.
Thorn, Box, 483 .
Chinese Box, 483 .
Thoroughwort, 283, 379. Tall, 283, 379.
Thrift, Alpine, 43, $128,234$.
Lauche's, 39, $118,222,447$.
Plantain-like, $128,234$.
Seaside, 118, 222 .
White Plantain-like, 72, 168.
Thunbergia alata, 490 .
Thunbergian Lily, 214, 323, 452; illus. 215.
Shining, $318,393,452$.
Wallace's, 3 88, $45^{2}$.
Yellow, 304, 452 .
Thunbergian Lily Alice Wilson, 304,
Thyme, Common Garden, 249, 345.
Creeping, 249, 345, 410 .
Mother of, $249,345,410$.
Mountain Wild, 193, 293, 383.
Thymus Chamcedrys, 193, 293, 383.
Thymus montanus, 193, 293, 383.
Thymus Serpyllum, 249, 345, 4 ro.
var. argenteus.
. aureus.
". citriodorous.
" lanuginosus.

Thymus Serpyllum var. montanus, 193, 293, 383 .
Thymus vulgaris, 249, 345.
Tiarella cordifolia, 93 .
Tickseed, Lance-leaved, 196, 296, 385 , 449; illus. 298.
Large-flowered, 196, 296, 385, 449; illus. 297.
Larkspur, 296, 385, 42 I.
Small Pink, 223, 329, 398.
Small Rose, 223, 329, 398.
Star, 296, 385, 422.
Stiff, 106, 296.
Tall, 385, 422.
Whorled, 296, 385.
Toadflax, Alpine, 354, 414.
Dalmatian, 203, 305, 389.
Macedonian, 203, 305.
Tobacco, Mountain, 294, 384.
Tomato, Strawberry, 325, 397, 431.
Toothwort, Two-leaved, 12,76 .
Torenia Fournieri, 490.
Townsendia sericea, 20, 93.
Tradescantia Virginiana, 140, 249, 345, 410.
var. cærulea.
Tradescantia Virginiana var. alba, 94, 193, 293, 383 ; illus. 84.
Tradescantia Virginiana var. coccinea, 117, 222, 326, 397.
Tradescantia Virginica, 140, 249, 345, 410.

Traveller's Joy, 48r.
Tree Peony, 159, 272.
Double Red, 125, 230.
Large Rosy, 125, 230.
Poppy-flowered, 85 , I84.
Striped, 85, 184.
Trefoil, Bird's-foot, 203, 305, 389.
Tricyrtis hirta, 435 .
var. nigra.
Tricyrtis Japonica, 435.
Trientalis Americana, 94.
Trifolium Pannonicum, 193, 293.
Trillium, Egg-shaped, 94.
Long-leaf-stalked, 140, 249.
Tiny, 40, 127.
Trillium cernuum, 20, 94, 193.
Trillium erectum, $36,117,222$.
Trillium erectum var. album, 20, 94, 193.

Trillium erythrocarpum, 20, 94.
Trillium fatidum, 36, I17, 222.
Trillium grandiflorum, 94, 193, 455; illus. 92.
Trillitum nivale, 20, 94 .
Trillium ovatum, 94 .
Trillium pendulum, 36, 117, 222.
Trillium petiolatum, $\mathbf{1 4 0}, 249$.
Trillium pictum, 20, 94.
Trillium purpureum, 36, 157, 222.
Trillium pusillum, 40, I27.
Trillium sessile, 64, , 60 .
Trillium sessile var. Californicum, 64, r60.
Trillium sessile var. giganteum, 64, I60.
Trillium undulatum, 20, 94.
Tripmadam, 310,391.
Crested, 310.
Tripsacum Dactylis, 476.
Tripsacum dactyloides, 476.
Tripsacum Violaceum, 476.
Triteleia uniflora, 140 .
Tritoma Uvaria, 428.
Tritonia crocosmæflora, 326, 397, 43I, 456; illus. 327.
var. Transcendent.
Tritonia crocosmæflora vars., 314, 392, 456.
var. Gerbe d'Or.
". Rayon d'Or. " Soleil couchant.
Tritonia Pottsii, 32I, 394, 428, 456.
Tritonia rosea, $326,397,456$.
Trollius Asiaticus, 35, 106, 456;illus. 34.

## Trollius Europæus, 109, 209, 456, 49a

 var. Loddigesii.Trollius globosus, 109, 209.
Trollius Japonicus, 109, 210.
Tropæolum majus, 490.
Tropæolum minus, 490.
Trumpet Creeper, 485.
Chinese, 485 .
Trumpet Leaf, Great, 47x.
Trumpet Vine, 485 .
Trumpet Weed, 466.
Tulip, Batalin's, rog.
Bieberstein's, $\mathbf{1 0 9 .}$
Brilliant, 117 .
Common Garden, 118, 164, 222, 273.
Darwin. See Tulipa Darwin.
Didier's, 117.
Dragon, $x 64$.
Duc van Thol. See Tulipa Duc van Thol.
Early, is.
Elegant-flowered, II7.
Greig's, 39, 118.
Kaufmann's, 109.
Keeled, II7, 456.
Lady, 155.
Late, $118,164,222,273$; illus. 161.
Ostrosk's, 1 I8.
Parrot, 164 .
Persian, iro.
Refiexed, iro.
Southern, $\mathbf{1 0 0 .}$
Sun's-eye, in8.
Turkish, 109.
Vitelline, 1 Io.
Wild, $\boldsymbol{I}$ о.
Yellow, rio.
See Tulipa.
Tulipa (Early Bedding), 23, 64, 67-68, 94, 109, I17, 127, 140, 155, 160, 456.
var. Alba Maxima.
Artus.
" Belle Alliance.
" Bizard Verdict.
". Canary Bird.
"، Chrysolora.
". Cottage Maid.
" Couleur Cardinal.
" Crown of Gold.
". Crown of Roses.
". Duchess of Parma.
" Gloria Solis.
، Grand Duke of Russia.
، Imperator Rubrorum.
". Joost van Vondel, Striped.
" Joost van Vondel, White; illus. 66.
"، Keizer Kroom.
، Le Blason.
". Le Matador.
"، Le Matelas.
" Mon Trésor.
" Murillo.
" Ophir d'Or.
" Pottebakker, Scarlet.
" Pottebakker, White.
". Pottebakker, Yellow.
". Prince of Austria.
". Proserpine.
". Queen of the Netherlands.
" Rachel Ruisch.

- Rex Rubrorum.
". Rose Grisdelin.
" Stanley.
" Tournesol, Scarlet.
". Tournesol, Yellow.
" Van der Neer.
". Vermilion Brilliant.
" Wapen van Leiden.
"، White Swan; illus. 80.
". Yellow Prince; illus. 66.
(Late Bedding), 163, 456.
var. Belle Alliance.
.. Bizarre.
- Blue Flag.

Tulipa (Late Bedding) (cont'd)-
var. Bouton d'Or.
". Byblemens.
" Duke of York.
" Golden Crown.
" La Candeur.
$\because$ Mariage de ma Fille.

- Peony Gold.
" Picotée.
- Rose Blanche.

Tulipa acuminata, rog.
Tulipa australis, Iog.
Tulipa Batalini, 109.
Tulipa Biebersteiniana, 109.
Tulipa Carinata, 117, 456.
Tulipa Clusiana, ${ }^{1} 55$.
Tulipa "Darwin," 163-164, 273, 456; illus. ${ }^{162}$.

> var. Alabama.
$\because$ Glory.
-. Grande Duchesse.
". Gustave Doré.
". Herold,
". Hippolyte.
.. Liberia.
". Longfellow.
". Olga.
" ${ }^{\prime}$ Pales.
". Richelieu.
Tulipa Didieri, II7; illus. II9.
Tulipa "Duc van Thol," 68, 164, 456.
var. Crimson.
". Maximus.
i. Orange.
" Rose.
". Scarlet.
" Vermilion.
Tulipa elegans, 117.
Tulipa Florentina, 1 Io.
Tulipa Florentina var. odorata, 1 io.
Tulipa fulgens, 117 .
Tulipa Gesneriana, 158, 164, 222,
Tulipa ${ }^{456}$ Gesneriana var. Dracontia, 164, 273, 456; illus. 165.
var. Admiral of Constantinople.

* Café Brun.
$\because$ Lutea Major.
". Markgraaf.
" Monstre Rouge.
" Perfecta.
Tulipa Greigii, 39, 118,456 ; illus. 38.
Tulipa Kaufmanniana, 109.
Tulipa Oculus-solis, 118.
Tulipa Ostrowskiana, II8.
Tulipa pateris, 110.
Tulipa Persica, 110.
Tulipa precox, 118.
Tulipa retroflexa, irio, 456; illus. ItI.
Tulipa sylvestris, rio, 491; illus. III.
Tulipa vitellina, $110,456$.
Tunica Saxifraga, 233, 334, 490.
Turban Bellfower, White, 278, 376,
Turkey's.
Turkey's Beard, 95, 194.
Turk's Cap Lily, 268.
American, 321, 394, 453, 469.
Turtle Head, Lyon's, 395.
Red, 395.
White Smooth, 281, 376.
Tussilago Farfara var. variegata, 35.
Tuzzymuzzy, 52, 150 .
Twin Flower, 229, 33 I
Twin-leaf, 8r.
Typha latifolia, 465.
Ulmaria Camtschatica, 292.
Ulmaria Filipendula, 190, 292.
Ulmaria palustris, 190, 292.
Ulmaria pentapetala, 190, 292.
Ulimaria purpurea, 233, 334, 475.
Ulmaria rubra, 233, 334.
Ulimaria rubra var. elegars, 233, 334.
Unbrella-leaf, 76.
Umbrella Plant, 90, 188.

Uvularia grandiflora, 110, 210.
Uvularia perfoliata, 110; illus. IIz.
Uerlaria sessilifolia, 102, 204.
Valerian, Common, 233.
Greek, 55, 153, 261.
Himalayan, 153, 261, 352.
Red, 212, 322.
Valeriana officinalis, 233.
Valoridia plumbaginoides, 4II, 439.
Vancouveria hexandra, 94, 193, 489.
Verbascum Chaixii, 210, 314.
Verbascum ferrugineum, 273, 372.
Verbascum longifolium, 110, 210.
Verbascum nigrum, 210, 314.
Verbascum Olympicum, 314,456,491; illus. 315.
Verbascum orientale, 210, 314.
Verbascum pannosum, 110, 210 .
Verbascum phanicium, 273, 372.
Verbascum Thapsus, 489, 49I.
Verbascum vernale, 210, 314.
Verbena hybrida, 490.
Verbascums, 489.
Vernonia Arkansana, 438.
Vernonia crinita, 438.
Veronica, Subsessile Long-leaved, 410, $438,456$.
Veronica amethystira, 154, 263.
Veronica Austriaca, 353, 414.
Veronica candida, 262, 353.
Veronica Chamædrys, 154, 262, 456.
Veronica fruticulosa, 154,262.
Veronica gentianoides, 55, 154, 456; illus. 152.
Veronica gentianoides var. alba, 23, 95.

Veronica incana, 262, 353, 456. 491.
Veronica latifolia var. subsessilis, 490.
Veronica longifolia, 345.
var. villosa.
Veronica longifolia var. rosea, 233,
Veronica ${ }^{337}$ iongifolia var. subsessilis, $410,438,456$.
Veronica neglecta, 262, 353.
Veronica officinalis, 154, 262,354.
Veronica paniculata, 154, 263.
Veronica pectinata, 154, 262.
Veronica repens, 95 .
Veronica rupestris. 154, 262, 456, 489, 490, 491.
Veronica spicata, 262, $354,456$.
Veronica spicata, 410, 438.
Veronica spicata var. alba, 193, 293, 457.

Veronica spicata var. rosea, 233, 337.
Veronica spuria, 154, 263. var. elegans.
Veronica Teucrium, 155, $263,457$.
Veronica Teucrium var. latifolia, 263 ,
Veronica Vírginica, 384, 42 r. var. Japonica.
Vetch, Black Pea, 242, 34 r.
Bitter. See Bitter V.
Vetch, Crown. See Crown-Vetch.
Milk. See Milk V.
Pea-like, 263.
Vicia oroboides, 263.
Vinca herbacea, 14I, 249.
Vinca minor, 48 , 145, 489. var. aurea variegata. " cærulea ( $V$. carmlea).
Vinca minor var. alba, 23, 95 .
Vinca minor var. rosea plena, 43, 127.

Vincetoxicum acuminatum, 281.
$V$ incetoxicum Japonicum, 281.
Viola blanda, 23, 95; illus. II2.
Viola Canadensis, 23, 95, 193; illus. 22,192.
Viola canina, 68, 164.
Viola canina var. alba, 23, 95.
Viola cornuta, 48, 141, 249, 345, 410 , $438,456,489,490,49 x$.

Viola cornuta var. alba, 23, 95, 194, $293,384,42 \mathrm{I}, 457$ illus. 137.
Viola cornuta var. lutea major, 35 , 110, 210, 317, 392, 457; illus. 137.

Viola cucullata, 489.
Viola cucullata rar. palmata, 48, 141.
Viola dentata, 155, 263.
Viola hastata, 110.
Viola hista, 155.
Viola lutea, 113.
Viola Munbyana, 164.
Viola odorata, 48, 141 .
Viola odorata var. alba, 23, 95.
Viola palmata, 48, 14 I.
Viola palmata var. cucullata, 48, 141.

Viola pedata, 141, 250, 491.
Viola pedata var. alba, 95, 194; illus. 191.

Viola pubescens, 35, 113, 49 r.
Viola sagittata, 155, 263.
Viola tricolor, 68, 164, 273, 372, 415, $445,457,489$.
Violet, Arrow-leaved, 155, 263.
Bird's-foot, 141, 250.
Canada, 23, 95, 193.
Common Blue, 48, 14 I .
Damask, 24I, 340.
Dame, 241, 340.
Dog, 68.
Dogtooth. See Dogtooth V.
Early Blue, 48, 141.
Hairy, 155.
Hairy Yellow, 35, 113.
Halberd-leaved Yellow, 110.
Horned. See Homed V.
Large American 48.
Mountain, $1 \times 3$.
Munby's, 164.
Sweet, 23, 48, 95.
Sweet White, 23, 95: illus. 112.
White Bird's-foot, 95, 194; illus. 191.

White Dog, 23.
Virginia Creeper, 479.
Virgin's Bower, Great-flowered, 480.
Purple, 481.
Undivided-leaved, 253, 347.
White Herbaceous, $173,28 \mathrm{I}, 448$.
Virgin's Bower Otto Froebel, Greatflowered, 480.
Viscaria alpina, 40, 122.
Vitis inconstans, 479.
Vitis quirquefolia, 479.
Wahlenbergia grandiflora, 352, 413,
Wahlenbergia grandiflora var. alba, 187,382, 420.
Wakerobin, Early, 20, 94.
Ill-scented, $36,117,222$.
Large Californian, 64, 160.
Large-flowered, 94, 193, 455: illus. 92.

Nodding, 20, 94, 193.
Painted, 20, 94.
Sessile-flowered, 64, 160.
White Ill-scented, 20, $94,193$.
Waldsteinia fragarioides, 113,210 .
Walking Leaf, 487.
Wallfower, 156 .
Alpine, 27, 101.

## Wand Plant, 283.

Water Avens, 113, 210.
White, 77, 178 .
Water Carpet, 12, 75.
Water Flag, Common, 102, 19r, 458, 469.

Yellow, 102, 191, 458, 469.
Water Flower, 113, 210 .
Dwarf Chiloe, 113, 2 10.
White, 77, 178.
Water-leaf, Appendaged, 132, 24 I.
Broad-leaved, $179,286$.
Virginia, 156, 267.

## I N D E X

Water Lily, Andrew's, 462.
Arethusa, 462.
Aurora, 462.
Canary, 463.
Cape Cod, 464.
Ellis', 462.
Gladstone's, 462.
Helvola, 464.
Laydeker's, 462.
Marliac's, 463.
Marliac's, Firy 463.
Marliac's Flaming, 463.
Marliac's Flesh-colored, 463.
Marliac's Pink, 463.
Pink Tuberous, 464.
Purest White, 462.
Richardson's Tuberous White, 464.
Robinson's, 464.
Seignoreti's, 464.
Small White, 464.
Sweet-scented, 463.
Tawny, 462.
Tuberous White, 464.
White, 46 I .
Yellow, 462.
Water Nymph, 463.
Water Shield, 458.
Whiteweed, Large-flowered, 172, 281, 448.

Whorlfower, 217, 324.
Widow's Cross, 246, 343
Willow, French, 228, 330, 398.
Willow Herb, Great, 228, $330,398$.
White Great, 177, 282, 379.
Wind Flower, $4 \times 2,439$.
Windflower, Apennine, 48, 142.

Windflower, Blue Winter, 51; 142.
Carolina, 43, 127.
Japanese, 431, 446; illus. 430.
Snowdrop. See Snowdrop W.
Wintergreen, 284, 380.
Chickweed, 94.
Flowering, 125, 231.
Round-leaved, 187, 290.
Wistaria, Loose-clustered, 485
Wistaria Chinensis, 485 ; illus. 478.
Wistaria Chinensis var. albiflora, 485.
Wistaria Chinensis var. multijuga, 485 .
Wistaria consequana, 485.
Wistaria grandiflora, 485.
Wistaria multijuga, 485 .
Wistaria polystachya, 485 .
Wistaria Sinensis, 485.
Wolfsbane, Autumn, 345, $410,438$.
Pale Yellow, 294, 384,42 I.
Stork's Purple, 345, 410.
Wolves'-thistle, 376.
Wood Anemone, II, 7 I.
Robinson's, 5I.
Yellow, 24,96.
Woodbine, Fragrant, 482.
Wood Fern, Evergreen, 486.
Goldie's, 486.
Marginal Shield, 486.
Spinulose, 486.
Wood Forget-me-not, 153, 258; illus. 259.

Alpine, 153,261 .
White, 81, 183.
Wood Hyacinth, 160, 273.
Lilac, 140, 246.
Nodding, 126, 232.

Wood Hyacinth, Pink, 126, 232. White, 90, 189.
Woodruff, Galium-like, 168, 277. Sweet, 75, 168.
Woodsia, Rusty, 488.
Woodsia Ilvensis, 488.
Woodwardia angustifolia, 488.
Wormwood, Roman, 473.
Woundwort, Large-flowered, 249, $3<2$. Woolly, 249, 344.
Xanthorrhiza apiifolia, 476.
Xerophyllum asphodeloides, 95, 194.
Xerophyllum setifolium, 95, 194.
Yarrow, 293.
Egyptian, 293, 384, 42 r.
Red, 321, 394, 428.
Siberian, 274, 375, 416.
Yellow Lily, Canada, 469.
European, 46r.
Wild, 268, 370, 452, 469.
Yucca filamentosa, 194, 293, 457; illus. I92.

## var. filamentosa bicolor.

Yucca, Thready. See Yucca filamentosa.
Yucca tomentosa, 49r.
Zanthorhiza apiifolia, 476.
Zauschneria Californica, 397, 43x.
Zinnia elegans, 490.
Zizania aquatica, 465 .
Zizea aurea, 36, 113 .
Zygadenus, Poisonous, 47x.
Zygadenus venenosus, 471.
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[^0]:    A. PRIMULA POLYANTHA, B. FRITILLARIA MELEAGRIS

[^1]:    * All plants in this list are prefixed in the previous text by a double star, indicating their excellence.

