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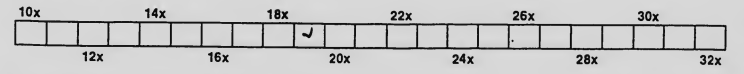
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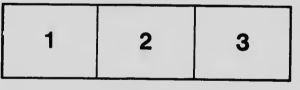
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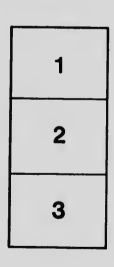
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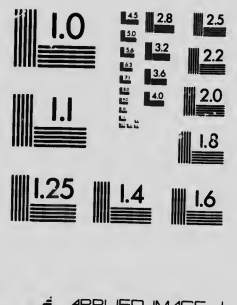




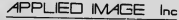
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Gardening Handbooks for Amateurs THE BEGINNER'S GARDENING BOOK by H.H.THOMAS



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THE EGINNER'S GARDENING BOOK

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THE BEGINNER'S GARDENING BOOK

BY H. H. THOMAS Editor of "The Gardener"

Illustrated by numerous Photographs and Sketches

Cassell & Company, Ltd London, New York, Toronto & Melbourne

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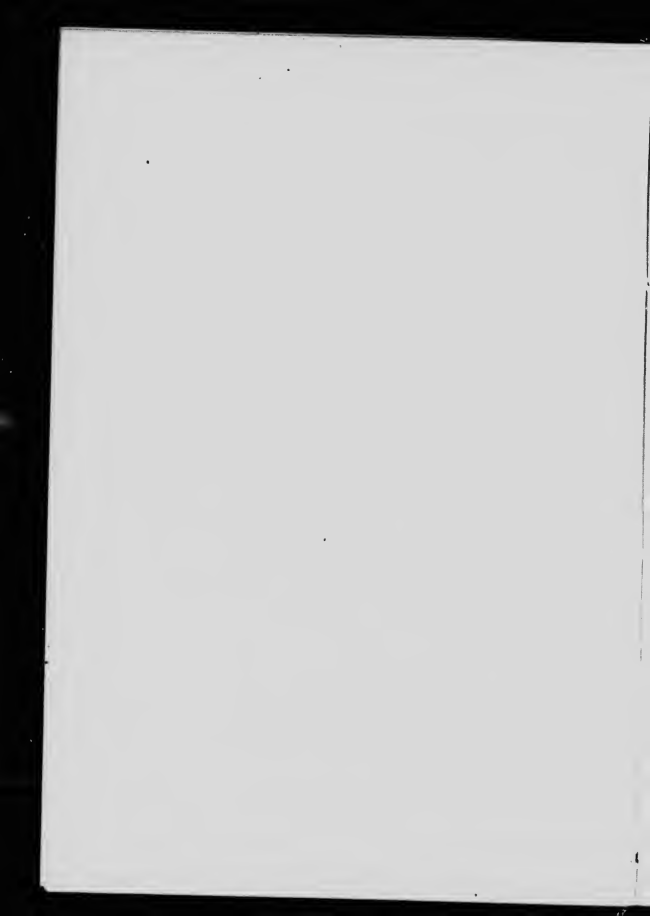
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The Beginner's Gardening Book

GENERAL INFORMATION

Getting Full Value from the Ground.-Gardening depends for success chiefly upon tillage of the soil; good results eannot be obtained unless the land is dug to a depth of about 2 feet, or what the professional gardener calls two " spits." The word "spit" signifies the depth of soil that is taken up by the spade in process of digging. All vacant ground ought to be dug in autumn and thrown up roughly, so that it is exposed to the beneficial action of frost, snow, rain, etc. Then, in spring, when the time for sowing and planting approaches, it will erumble readily on being forked over. Generally, it is only in the kitchen garden that plots are vacant in autumn; but the soil among Roses, shrubs, and herbaceous plants ought to be forked over, all leaves and rubbish being removed and burnt, or added to the compost heap. The proper way to dig a small plot of ground is as follows: Take out a trench 2 feet deep and 2 feet wide across one end; place the soil in a wheelbarrow as it is taken out, and deposit it alongside the opposite end. Then mark out another width of 2 feet, and turn the upper " spit " of this in the bottom of the trench, thus bringing the first and second trenches to the same level. Place the remaining "spit" from the second trench into the first trench, thus bringing

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this to its normal level and opening the second trench to a depth of 2 feet. Shovel up the loose soil, placing it on top of the other, and fork up the bottom of the second trench. The work is carried out in this way until the end of the plot is reached, when the soil taken out of the first trench is used to fill the last one. If the finest flowers and vegetables are wanted, the ground ought to be dug 2 feet deep. It is, however, not advisable to dig fresh ground in this way at first, otherwise the unfertile subsoil will be brought to the surface. In dealing with fresh pasture land it is best to remove and stack the turf, which may then be dug in a year later.

Manuring the Soil.-If good yard manure is obtainable, nothing better is to be had, but much of that which is now sold is poor stuff so far as its manurial worth is concerned, though it is of value in adding humus or decayed vegetable matter to the soil. On heavy ground, strawy manure is useful, because it improves the mechanical condition of the ground and makes it more porous. Cow and pig manu arc best for light land. Poultry manure, too, is of great value, though it needs to be used with care. The proper way is to collect it as it becomes available, and when a heap is formed, to mix it with an equal bulk of dry soil. It must be kept under cover and mixed oceasionally. In two or three months' time it will be ready for application to the ground. Scatter it thinly among plants, or on a vacant plot, and fork it beneath the surfacc. All yard manure is best applied in autumn, and ought to be put not less than 12 inches deep.

EEEEEE Artificial Manures

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Artificial Manures. -- Of these the most generally useful is basic slag; it is invaluable for the fruit, flower, and kitchen garden, and should be applied in early autumn, at the rate of 6 ounces per square yard. It may be used on a vacant plot and dug in, or scattered between plants and shrubs and hoed or forked beneath the surface. Basic slag contains a good deal of lime, and its use tends to keep the soil in a fertile condition, while it has direct manurial value This material is a by-product obtained in also. the manufacture of steel, and the more finely ground it is the greater is its value. Superphosphate of lime is another artificial manure of great value to the amateur; the best time to apply it is two or three weeks in advance of sowing or planting in spring, though it may also be scattered alongside the rows of seedlings, care being taken that it is not sprinkled on the leaves. The rate of application is 2 ounces per square yard. Sulphate of ammonia and nitrate of soda are quick-acting, nitrogenous manures, useful for appl cation in spring to give a fillip to the growth of seedlings that are not making satisfactory progress; they are best used among crops valued for their leaves, for they have the effect of encouraging vigorous leaf growth. They ought not to be used on poor ground. The rate of application of each ought not to exceed 1 ounce per square yard. Superphosphate, nitrate of soda, and sulphate of ammonia may be used in liquid form; the first at the rate of 1 ounce in 3 gallons of water, the other two at $\frac{1}{4}$ ounce per gallon of water; care should be taken to keep the liquid off the leaves.

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Common salt is useful for application in winter or early spring; it makes the soil distasteful to ground pests, and is appreciated particularly by such vegetables as Asparagus, Beetroot, and members of the Cabbage family. Not more than 1 ounce per square yard ought to be used.

Soot which has been exposed to the air, though protected from rain, for two or three months is also useful for getting rid of ground pests, and is valuable as a manure. Wood ashes form a valuable fertiliser, and ought now to be carefully preserved, for kainit is searce and dear; they may be scattered freely on the ground in spring and forked in. Wood ashes must be kept dry until used. Artificial manures have increased in price very considerably during recent years, and amateurs ought to rely largely upon the compost heap. Fallen leaves, the dead stems of herbaceous plants, weeds, turf edgings, and vegetable refuse should be preserved and thrown into a heap or pit dug in the ground; if it is sprinkled occasionally with lime and soot and household slops are poured over it, a valuable heap will be available in the course of a few months.

How to Sow Seeds.—To be able to sow seeds correctly, it is necessary to have some idea of the size to which the plants will grow; some, of course, need more space than others. In almost every case thin sowing is advisable; if the seedlings come up like Mustard and Cress, it is a difficult matter to thin them out properly. Whenever possible, the seeds should be sown in drills, drawn with a hoc alongside a line. The smallest seeds scarcely need any soil covering;

EEEEEEE Sowing Seeds

it is sufficient to sow them on the surface, and to rake the soil afterwards. There is no doubt that more losses occur owing to sowing too deeply than not dceply enough. Even seeds of fair size nced a covering of only about half an inch; large sceds, such as Pcas, may be put from 1 inch to 2 inches and Beans 3 or 4 inches deep. In sowing seeds in the greenhouse, seatter them thinly on a flower pan, properly drained, and filled to within 3 inch of the rim with fincly sifted sandy soil. The smallest seeds, such as those of Primula and Regonia, should have merely a slight scattering of silver sand, while larger ones are covered with about $\frac{1}{4}$ inch of sifted soil. A separate hole, about 1 inch deep, should be made for large seeds. After the seeds are sown, syringe the soil lightly, eover the pan with glass and the glass with brown paper. The soil must be kept moist by syringeing daily, or as often as is necessary. When the seedlings show through, the eovering must be removed, and the pan placed within 12 inches of the glass, otherwise the little plants will become "drawn."

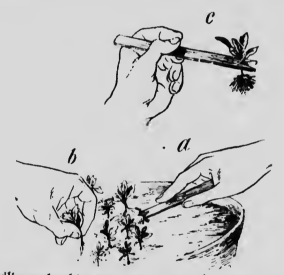
How to Treat Seedlings.—As soon as the seedlings have formed one or two true leaves, as distinct from the seed leaves, they must be transferred to other flower-pots or pans at a greater distance apart. This is called "pricking off." The proper way to remove the seedlings is, with a small stick or label in the right hand, to loosen the soil beneath them, and with the left hand to take hold of the leaves and lift them up carefully. They ought immediately to be transferred to fresh pots (previously filled with

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sifted compost), at such a depth that the base of the seed leaves rests upon the soil. Seedlings must be kept within a reasonable distance, say 12 inches, of the glass to prevent their becoming thin and weakly. For some days all necessary moisture can be given by means of the syringe, but as the little plants become well rooted they must be moistened by means of a watering-can having a "rose" on the spout. If the seedlings, when first "pricked off," arc put at 3 or 4 inches apart, the next shift will be singly into small pots or to borders or beds out of doors, after they have been "hardened off" in a frame, according to the use to which they are to be put. A malady known as "damping off" often plays havoc among seedlings; the little plants decay at the base and collapse, and a few diseased seedlings will soon affect others. "Damping off" is usually eaused by sowing too thickly, giving too much water, and keeping the atmosphere too warm and moist.

When and How to Plant.—The chief planting time for hardy trees, fruit, shrubs, Roscs, and herbaceous plants is in autumn, the months of October and November being the best. It is a great advantage to complete planting by the end of October or early November, while the ground is still comparatively dry. The work can be earried out with so much greater convenience then than after the heavy autumn rains which usually occur in November. Planting may be done during winter, when the weather is mild, and until late Mareh and early April. But the first season's results are much finer when plantWhen and How to Plant

ing is completed in early autumn. If the ground is wet at planting time, a bushel or two of dry soil ought to be used for placing about the roots. Amateurs make the great mistake of planting too deeply. Two or three inches of soil above the roots are quite enough, even for trees, while the uppermost roots of herbaceous plants need not be covered with more than from 1 inch to 2 inches.



Seedlings should be transplanted as at a and c, not pulled up as at b

The soil must be made quite firm by treading, except in the ease of small plants, when the soil should be pressed well to the roots with the hands. The roots must be spread out as far as possible, and the hole be of sufficient width to accommodate them. It is a mistake to allow manure to come in contact with the roots; this material should be at least 12 inches down. Plants in pots must be watered thoroughly the day before

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they are planted; it is an advantage to leave a saucer-shaped depression in the soil round the stem, so that when water is applied it shall make its way through the original mass of soil and roots. After a severe frost, plants freshly put in are often lifted partly out of the soil, and ought to be pressed down firmly again.

When stakes have to be used, as, for example, to support standard trees, they should be inserted after the tree is in position and before the roots are covered. When tying the stem of the tree to the stake, first pass the string twice round the latter and then tic it round the stem. A piece of leather is often placed round the tree stem to prevent the string eutting into it. Although October and November are the best months in which to plant leaf-losing trees and shrubs and most herbaceous plants, evergreens, particularly Conifers and other choice kinds, are best planted in September or April.

When and How to Prune.—Roses are pruned from the middle to the end of March; Tea Roses, being more tender, are pruned during the first two weeks of April. The Jackmani Clematises are cut to within 12 inches of the base of the past summer's shoots in February; those of the lanuginosa section, such as Beauty of Worcester, are also pruned in spring, but the shoots are only shortened by about half. Clematises may be left unpruned if there is plenty of space for them to develop. Shrubs that blossom in spring—such, for example, as Winter Jessamine and Forsythia or Golden Bell—are cut back after the blossoms are over. Shrubs that bloom in late summer—

EEEEEE Pruning Fruit Trees

such as Ceanothus Gloire de Versailles, Hydrangea paniculata, and Spiraea Lindleyana-are cut down in spring. Many shrubs do not need regular pruning, but old shoots should be cut out occasionally to prevent their becoming crowded and to allow fresh ones to develop properly. Seed pods ought to be removed from Rhododendron, and Azalea and Heaths should be cut over when the flowers have faded. Rhododendrons that have outgrown their positions may be cut back in spring. In dealing with the Lilae, sueker growths, those that start from the ground, must be eut out, and when fresh shoots are forming on the branches in early summer, some of them ought to be rubbed off. Allow only sufficient to supply the required number of branches. Cut out old and worthless shoots when the flowers are over. Many low-growing and creeping plants on the rockery, and at the front of the herbaceous border ought to be cut well back as soon as the flowers have faded; this has the effect of keeping the plants compact. Such are referred to as Aubrietia, Yellow Alyssum, Iberis or Evergreen Candytuft, dwarf Phlox, and Mossy Saxifrage.

Pruning Fruit Trees.—Hardy fruit trees may be pruned at any time between the middle of December and the end of January. It is usual to defer pruning the Gooseberry until February, because the birds often destroy so many of the buds; if the shoots are left unpruned until early spring the basal buds, which are most valuable, are less likely to be damaged. Apple, Pear, and Plum trees are pruned in much the same way. Shoots not wanted to extend

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the branches or to fill blanks are shortened, during late July, to five or six leaves, and in winter are further cut back to within one or two buds. Shoots at the ends of branches are not shortened in summer, but in winter onethird is cut off. In dealing with Plum trees on a wall it is often advisable to leave some of the shoots unshortened in summer, and in winter to



Pruning Peach Tree -old shoots are cut out in autumn to make room for new ones

tie them in, after they have been cut back by onethird. The Morello Cherry, Peach, and Nectarine need eareful treatment; they bear fruits on the shoots of the previous summer's growth. When the fruits have been gathered the old shoots are cut out and the fresh ones are tied in to replace them. Disbudding is an important item in the care of Peach and Nectarine trees. In spring many little growths form on last year's shoots, and all must be removed except one near the base, and one at the top, and possibly one at the centre if there is room for it. A few shoots are removed at a time, and the whole work is spread over two or three weeks.

The pruning of Raspberries and all other berried fruits is simple. In autumn the shoots

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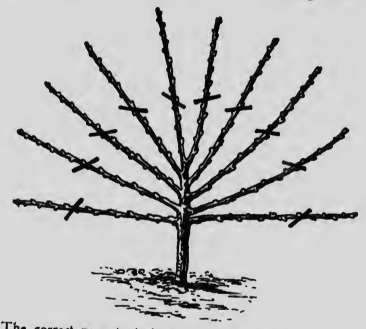
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EEEEEE Fruning Fruit Trees

which have fruited are cut out and fresh growths or stems are tied to the support to replace them; the fresh stems must be limited in number. Not more than half a dozen ought to be left to each Raspberry root, and as many as can conveniently be trained at 10 inches apart, in dealing with the



The correct way to train a young fan-shaped fruit tree; prune as shown by the cross lines

other fruits. The Sweet Cherry bears its fruits chiefly from spurs, which form on the branches naturally; this is assisted by pruning the side shoots in summer, and further shortening them in winter. It is, however, a mistake to cut the branches of Cherry trees hard, for a malady called "gumming" is liable to attack them. Instead of allowing useless shoot:

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them off when they are small. The Gooseberry and Red and White Currants bear fruits freely when summer and winter pruned in the orthodox way, as advised for Apple and Pear. But when the Gooseberry is grown as a bush it is often advisable to leave some of the fresh shoots about two-thards of their length, for they will bear abundantly the next season. The Black Currant bears its erops upon the shoots of the previous summer, therefore pruning in this ease is directed towards cutting out the old stems to make room for the young ones.

How to Take Cuttings .- The two chief kinds of euttings made use of by gardeners are those formed from hard or ripened growths, and others made of fresh green shoots. Innumerable plants are increased in the latter manner, while Roses, bush fruits, and shrubs are chiefly propagated in the former way. The euttings made from green shoots are inserted in pots of sandy soil, placed under a bell-glass out of doors, in a frame kept closed, or in a case in a greenhouse, according to the amount of warmth they need. The pots must be well drained and filled with sifted sandy soil, and silver sand is seattered freely on the surface. It is found that euttings form roots more quickly when placed near the margin of a flower-pot than when in the centre. A bluntended stick is used, and care is taken that the base of the cutting rests upon the bottom of the hole. It is necessary to make the base of the eutting firm by pressing the soil to it at that point. Cuttings ought to be kept shaded from sunshine, syringed once a day more or less according to the

BEBBB How to Take Cuttings

state of the weather, and they must be kept in a closed case or under a bell-glass for three, four, or five weeks—some kinds form roots more quickly than others. When they are found to be rooted, which can usually be decided by the appearance of the cuttings and by the fact of their putting forth fresh leaves, they must be given more air, and soon afterwards be potted singly in small pots. Cuttings of this kind are inserted, in most cases, during the spring and summer months.

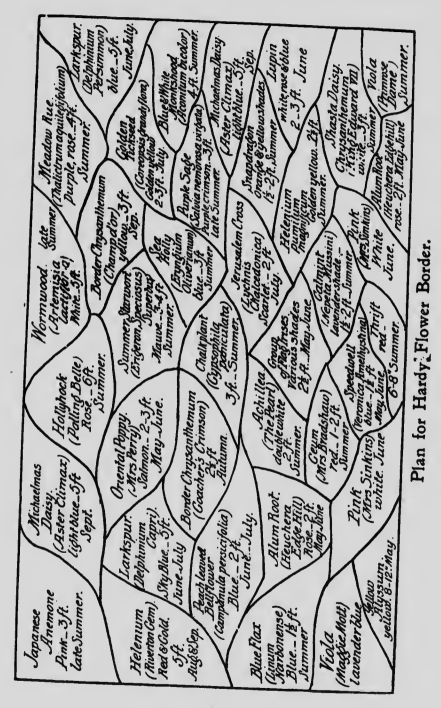
Cuttings made from firm or matured shoots are inserted out of doors in September and October. A trench 9 or 10 inches deep is dug and a layer of sand, from 1 inch to 2 inches deep, is placed at the bottom. The cuttings are put in at about 8 inches apart, a little soil is added and trodden down so that the cuttings shall be firm at the base. The remainder of the trench is then filled Cuttings of this kind are made from shoots in. that grew during the past summer; they ought, if possible, to be not less than 9 or 10 inches in length, and two-thirds of each cutting should be beneath the soil. After frost, it is necessary to press the soil firmly around them. The cuttings ought not to be disturbed for twelve months. Root cuttings are made by digging up the roots of the plants to be increased, cutting them into pieces 4 or 5 inches long, and placing them, just beneath the surface, in pots filled with sandy soil. If inserted in autumn, and kept in a frame until spring, they may be planted out of doors when severe weather is past. The Dropmorc Aneliusa and Japanese Anomone are two of the comparatively few plants increased in this way.

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THE FLOWER GARDEN

Planting a Hardy Flower Border.-The best time to plant is in October or November. The ground ought to be dug about 2 feet deep, and enriched with yard manure; if this is not to be obtained, basic slag may be used instead. It is a great mistake to crowd the plants; they never look their best unless they are able to develop properly. This is especially true of those that form large clumps, such as Delphinium, Helenium, Michaelmas Daisies, etc. The vigorous kinds ought to be chiefly, but not wholly, at the back of the border; if a few are planted towards the front they will serve to break up the monotony of outline The aim of the amateur should be to group two or three of a kind together, and arrange them so that when one lot has finished blossoming another near by is coming into bloom. The accompanying plan gives an idea of how this can be done, but anyone can work out fresh schemes to suit his own wishes. He has only to make a selection of plants and study the height to which they grow, the colour of their blooms, and the time of their blossoming.

Splendid Border Flowers. — The following short list is of hardy border plants that arc indispensable. Blue and White Monkshood (Aconitum bicolor), Double White Sneezewort (Achillea The Pearl), Japanese Anemone (Anemone Japonica), Wormwood (Artemisia lactiflora), Michaelmas Daisy (Aster Amellus, Climax, and Mrs. Rayner), Bellflowers (Campanula persicifolia and grandis), Shasta Daisy (Chrysanthemum King Edward VII.),



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Golden Tickseed (Coreopsis grandiflora, must be raised from seed sown out of doors each June), Perennial Larkspur (Delphinium Persimmon, King of Delphiniums and Capri), Globe Thistle (Echinops Ritro), Sea Holly (Eryngium Oliverianum), Goat's Rue (Galega Hartlandii), Avens (Geum Mrs. Bradshaw), Chalk Plant (Gypsophila paniculata), Sneezewort (Helenium Riverton Gem and pumilum magnificum), Sunflower (Helianthus Etoile d'or), Alum Root (Heuchera sanguinea and Edge Hall), Hollyhock (Palling Belle), Flag Iris (Common purple, pallida dalmatica and Florentina), Blue Flax (Linum narbonense), Lupin (Lupinus albus, Moerheimi and polyphyllus), Jerusalem Cross (Lychnis ehaleedonica), Bee Balm (Monarda didyma), Catmint (Nepeta Mussini), Evening Primrose (Enothera Youngii), Oriental Poppy (Papaver Mrs. Perry and Taplow Searlet), Phlox (Elizabeth Campbell, Le Mahdi, and Etna), Potentil (Potentilla Rollinson), Cone William Flower (Rudbeckia Golden Glow), Purple Sage (Salvia virgata), Meadow Rue (Thalictrum aquilegifolium), Speedwell (Veronica amethystina).

Quite an attractive border can be arranged with a selection from this list, together with such familiar edging plants as Pink Mrs. Sinkins, Evergreen Candytuft or Iberis, Thrift or Armeria, and Tufted Pansy or Viola, with a few annuals sown in spring, here and there where there happens to be room. Spring-flowering bulbs, too, may be made use of, and if planted between the vigorous perennials towards the back of the border, they will not be noticed much when the flowers are over. Plants that need staking must be attended

EEEEE Making a Rockery

to before the stems begin to fall over. For the less vigorous sorts, pea-sticks may be used, but for the strong-growing kinds several sticks are placed round the elumps and connected with bands of string.

Making a Rockery .--- If you would have a gay and flourishing rockery, take pains to ensure that it is properly drained. If the ground is elayey, have the soil removed to a depth of 2 feet, p it in a layer of broken brieks or elinkers, and on top of them place good turfy soil with which pieces of briek and mortar rubble and stones are freely mixed. In building up the mounds of soil use similar material. Then a large number of charming plants can be grown without difficulty. Use comparatively few rocks or stones, but let the majority be large and bold. Begin to build from the bottom, and make the soil firm round about each rock. Let the surface be as undulating as possible, building high there, and making a little valley near by. Let the margin of the roekery be indented, and every now and then allow a big piece of stone to stand out boldly. The rocks or stones ought to be made thoroughly firm, and this can be ensured only when the greater part of each one is below the soil. When so arranged they look far more natural than when only slightly embedded, and, moreover, they are of greater assistance to the plants. When putting in the plants it is a good plan to take out a fair-sized hole, putting a handful of stones or broken briek at the bottom, and filling round about the roots with a compost of loam and leafmould with which sand and stone ehips are freely

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mixed. It is true that this attention is not essential with the commoner kinds, but all alpines thrive better for it. If stone ehips are scattered on the soil among the plants when the work of planting is completed, the rockery will gain in attractiveness and the roots of the alpines will be kept moist in hot, dry weather. It is necessary to water freely during May and June if the



Here and there, even in the small rock garden, there should be a bold promontory of stone

2a



Overhanging ledges should be avoided as far as possible: plants below them may suffer from drought

weather is hot and dry, for it is then that rock plants grow most quickly.

Beautiful Rockery Flowers.—The following kinds are to be recommended; all are easily grown in a sunny roekery made in the manner described: Yellow Alyssum (Alyssum saxatile), Rock Cress (Aubrietia Pritchard's A1, purple, Bridesmaid, pink, and Fire King, crimson), Bellflower (Campanula pusilla, blue and white), Pink (Dianthus eaesius, pink), Gypsophila repens (blush). Sun Rose (Helianthemum vulgarc, white, rose. yellow, and other shades), Percnnial Candytuft (Iberis sempervirens, white flowers, evergreen foliage), Blue Flax (Linum narbonense, 18 inches), Evening Primrose (Enothera Missouriensis, yel-

EEE Beautiful Rockery Flowers

low, trailing), Alpine Poppy (Papaver alpinum. yellow and white, 6 to 8 inches), Creeping Phlox (Phlox subulata, rose-pink), Rock Jasmine (Androsace sarmentosa, creeping, rose coloured, cover with glass in winter), Primula frondosa (pale rose, 4 to 5 inches), Primula denticulata (pale mauve, 12 inches), Soapwort (Saponaria ocymoides, creeping, rose colour), Rockfoil (Saxifraga Aizoon, cochlearis and Engleri—all Silvery Saxifrages,



'Alpine Catchfly (Silene alpestrie), a . y rockery flower

having grey leaves and producing graceful sprays of pale blossom in early summer), Mossy Saxifrage (Saxifrage muscoides, hypnoides and Bathoniensis —all form moss-like cushions and in spring have white, rose, and red flowers respectively, they like half shade), Stonecrop (Sedum Ewersii, 4 to 5 inches, grey leaves and rose-purple flowers, Sedum spathulifolium, erceping, grey leaves and yellow vers), Thyme (Thymus lanuginosus,

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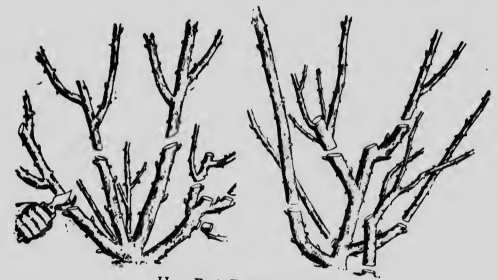
forms a close carpet of fragrant foliage), Speedwell (Veronica rupestris, dwarf, brilliant blue flowers).

How to Grow Roses. - Amateurs should obtain their bush Roses on the Brier stock and plant them in October and November, in ground that has been dug about 2 fect deep, and in which yard manure and basic slag have been mixed; the slag is used at the rate of 6 or 8 ounces per square yard. Vigorous bush Roses need to be placed 2 feet apart, while those of moderate vigour should be about 18 inches apart. If this advice is followed there is sufficient space to plant Tufted Pansies between the Roscs; they do little if any harm to the latter, and add greatly to the flower display, for they are in bloom the whole summer. Full instructions as to planting are given on p. 12. In putting in standard Roses take care not to cover the uppermost roots with more than about 2 inches of soil; insert the stake before the roots are covered, and make it firm. The way to keep beds of Roses healthy is to apply a dressing of yard manure to the soil in autumn, and fork it beneath the surface; the following autumn to give basic slag instead; once every two years to apply bone-mcal (3 ounces per square yard) in February; and to keep the soil loose by hoeing frequently. Applications of liquid manure, Clay's Fertilizer or guano, in May and June, about once a fortnight, also help to promote growth. When the first crop of flowers is over the shoots should be cut back slightly to a good bud, so as to ensure vigorous growths for autumn blooming.

Pruning a Rose Bush.—The first thing is to cut out all weakly shoots and those that block

BEEEE Pruning a Rose Bush

up the centre of the plant, and then to shorten the remaining growths. The extent to which these ought to be cut appears to present difficulty to amateur gardeners. There is, however, one thing certain : in the March following planting all shoots ought to be cut back to within one or two



How Bush Roses are pruned

buds of the base. In subsequent years the problem is not so easily solved, and probably no two professional gardeners would prune exactly alike. If one excepts the Tea Roses, of which the shoots may be shortened by about half in April, it is wise to prune moderately severely each spring, otherwise the plants become bare at the base. The more weakly a shoot is, the more severely should it be cut back; the more vigorous it is, the less cutting does it need. Shoots of the average thickness of the top of one's little finger may be left

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from 6 to 8 inches long, the remainder being shortened to within from one to four buds of the base. Some of the really strong growing sorts, such, for example, as Hugh Diekson, Frau Karl Druschki, and George Diekson, need little pruning; the correct way is to treat them as pillar Roses, or to peg down the long shoots so that they form a low arch, the end of each shoot being secured in the soil.

Pruning Climbing Roses.—The chief pruning of rambler Roses should take place in late July and August. The stems that have blossomed are then cut out, and the fresh growths of the eurrent year are tied to the support to replace them. Some of the ramblers produce fresh shoots from the base very freely, but others do not, and it is obvious that the old stems must not be cut out in greater number than there are fresh stems to replace them. Often a fresh shoot arises upon the old stem at some little distance from the ground; in such a case the old stem is eut down only as far as the fresh growth.

There are many climbing Roses to which this method of pruning docs not apply; for instance, the climbing Teas, climbing Hybrid Teas, and Noisettes. These do not, as a rule, send up fresh stems from the base freely, and pruning must be limited to cutting out such old branches or parts of branches as can be replaced by fresh ones. All climbing Roses will blossom from stems more than one year old—not from the stems direct, but from side shoots, which are cut back to within about 2 inches of the base in March. When first pruning newly planted climbing Roses it is best,

EEEEEE Good Bush Roses

I think, though not essential, to cut down the stems to within 6 inches of the ground; the plants are then certain to send up fresh, vigorous growths which will yield a good display the following summer. However, if so desired, the



A Garden of Roses

strongest of the stems may be left half or twothirds long to provide blossoms the first summer. Climbing Teas and Hybrid Teas ought not to be hard pruned in the spring following planting. Let the weak stems be cut down to within a few inches of the ground, and the strongest ones left about 2 feet long. In subsequent years cut out old shoots to make room for new ones.

Good Bush Roses.—Vigorous, suitable for back row of border or middle row of bed : La Tosea,

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selmon blush; Prince de Bulgarie, blush with orange shading; Madame Léon Pain, shades of rose with yellow towards the centre; Laurent Carle, earmine red; General MeArthur, red; Betty, pale rose and yellow; Caroline Testout, pink; Captain Hayward, bright red. Of moderate vigour, suitable for the second row of border or bed: Lady Ashtown, pink; Wm. R. Smith, cream and rose; Duchess of Wellington, orange yellow; Ophelia, blush with yellow shading; Lady Pirrie, copper and pink; Mrs. Alfred Tate, pink and bronze; Gustave Grünerwald, bright pink; Lieutenant Chauré, red; Madame Abel Chatenay, salmon pink. Less vigorous, suitable for front row of bed or border: Madame Antoine Mari, eream and rose; Riehmond, red; Mrs. T. Hillas, orange yellow; Lady Roberts, apricot; Joseph Hill, yellow and rose; Mrs. Herbert Stevens, almost white; Augustine Guinoisseau, blush white; K. A. Victoria, white ; Mrs. Peter Blair, yellow ; Souvenir de Gustave Prat, sulphur yellow.

Standard Roses.—The following are some of the best Roses to grow as standards: Gustave Grünerwald, bright pink; Caroline Testout, pink; General McArthur, red; Frau Karl Druschki, white; Madame Abel Chatenay, salmon pink; Lady Ashtown, pink; Harry Kirk, yellow; Fisher Holmes, crimson; Lyon Rose, intense rose and yellow; Madame Léon Pain, deep rose with yellow shading; Lady Hillingdon, orange yellow; Lady Roberts, aprieot; Betty, rose and yellow; and Dean Hole, salmon pink.

Weeping Standards are obtained by budding elimbing Roses on tall Brier stems. Some of the

BBBBB Flowers for Shady Border

best varieties for weeping standards are : Alberie Barbier, eream yellow; Débutante, pink; Joseph Billard, rose and yellow; Hiawatha, erimson; Exeelsa, erimson; Dorothy Perkins, pink; and Sander's White, white. Pruning is as explained for elimbing Roses.

Some of the Best Ramblers are: Alberie Barbier, erc ycliow; Aviateur Blériot, yellow; Dorothy Perkins, pink; Ethel, pale pink; Exeelsa, erimson; Hiawatha, erimson; Joseph Liger, yellow; Lady Godiva, pale pink; Minnehaha, rich rose; Sander's White, the best white; Tea Rambler, copper and pink ; and Shower of Gold, orange yellow. Excellent elimbing Roses, suitable for training up poles or pillars, or on a trellis, are : Climbing Caroline Testout, pink ; Climbing Paul Lédé, orange and pink ; Climbing Mme. A. Chatenay, salmon pink; Climbing Liberty, red; Climbing Mrs. W. J. Grant, pink; Florence H. Veitch, red; Rubin, rose-red flowers, reddish foliage; Tausendschön, rose pink; Zéphirin Drouhin, rose colour (The Thornless Rose), and Noella Nabonnand, erimson.

Flowers for the Shady Border.—Japanese Anemone, Foxglove, Honesty, Lily of the Valley, Violet, Lupin, Flag Iris, Plantain Lily (Funkia), Primrose and Polyanthus, Daffodil, Star of Bethlehem (Ornithogalum umbellatum), Japanese Primrose (Primula Japoniea), London Pride, Musk, Forget-me-not, Hardy Cyelamen, Japanese Lily (Lilium speciosum), Spring Star Flower (Triteleia uniflora), together with Hardy Ferns, St. John's Wort (Hypericum ealycinum), and the creeping variegated Veroniea radicans.

Spring Flower Gardening .- No flowers are more welcome than those of spring-the Daffodils, Wallflowers, Polyanthus, Aubrietia, Daisy, Yellow Alyssum, Arabis, Tulips, and Moss Pink, to mention some of the chief kinds. They make delightful beds of colour if carefully intermingled. What, for example, can be more attractive than red, pink, or yellow Tulips on a groundwork of double white Arabis; yellow Tulips among Forget-menots; white Evergreen Candytuft (Iberis) mingled with mauve or purple Aubrietia; a bed of Polyanthus; pink Tulips among yellow Alyssum; to mention but a few of innumerable associations that can be arranged? The time to plant these flowers and bulbs is in October. The beds that were filled with Geranium, Fuchsia, etc., are dug over in early autumn, when the summer flowers have lost their beauty, and after manure has been dug in the soil, the spring flowering plants and bulbs are put out. In May the latter are taken up to allow f the beds being prepared for summer bedding. It is an easy matter to raise a stock of the various spring flowers mentioned, if one possesses a few plants. Most of them are raised from cuttings taken in May; these, if inserted in a frame, or on a shady border and protected by handlights, will soon form roots. When rooted they are transplanted at 6 or 8 inches apart on a reserve border for the summer, and by October they will have grown to serviceable size. Arabis, Alyssum, Moss Pink, and Aubrictia are increased in this way. Tufted Pansy or Viola, Daisy, Polyanthus, and Primrose are increased by taking up the old roots and replanting

es es es es es es Summer Bedding

the best pieces; they may also be raised from seed sown in May. Wallflower and Forget-menot are raised from seed at the same time. In dealing with Forget-me-not it is necessary merely to take up the old plants and put them on a reserve border, covering the roots with soil; selfsown seedlings will then spring up in great num-Spring flowering ilbs must be replanted bers. on a reserve plot and left there until the foliage has died down.

Summer Bedding .-- Although the practice of filling flower-beds with tender plants is not now so largely practised by amateurs as formerly, many still delight in this form of gardening, and it certainly ensures a bright display throughout the summer, though one eannot deny that it is monotonous. Planting ought not to take place before late May or early June. There is no need to add manure to the beds; they require mcrely to be dug over. Zonal Geranium, Lobelia, and Calceolaria are still popular, but they have not the charm of the Inapdragon, Tuberous Begonia, Ivy-leaved Pelargonium, and certain half-hardy annuals. The following are suggestions for filling beds of summer flowers : Snapdragons, pink and yellow, orange and yellow, white and yellow; Summer Cypress (Kochia seoparia, a bcautiful green bush, becomes autumn-tinted), wit purple and yellow Violas between ; Southernwood (Artemisia abrotanum, an old grey-leaved plant). with purple Violas between ; Tuberous Begonias ; Geranium Flower of Spring (green and white leaves and pink flowers), with blue Lobelia beneath; Heliotrope upon a groundwork of the lilae-tinted Alys-

С

sum; China Asters; Heliotrope above a groundwork of pink Ivy-leaved Geranium. Most of these plants are increased by euttings taken in August and September, and inserted in boxes of sandy soil, placed in a closed frame for a few weeks. During winter they must be kept safe from frost, and in spring further cuttings can be obtained if



Beds of Summer Flowers

necessary by removing the tops of those rooted in autumn. Snapdragons are raised from seed sown in June. Tuberous Begonias may be inereased by dividing the tubers when they start into growth in spring in the greenhouse, or if seed is sown in January in a warm greenhouse the plants will bloom the same year. Geranium cut-

EEEEEE Berder Carnations

tings form roo's best when placed on a sunny shelf in the greenhouse or in a sunny frame, and given little water.

Border Carnations. -If the reader who now considers that these plants give little return, as compared with other kinds, would layer the shoots early in July, and plant the rooted layers early in October, leaving them undisturbed for two or three seasons, he would soon come to look upon Border Carnations as indispensable. They must have well-dug soil and a sunny place; some welldecayed manure ought to be dug in when the bed is prepared. Layering is accomplished by selecting some of the best shoots on each plant, making a slit along the stem by inserting the knife at one side, and turning it upwards as soon as the centre of the stem is reached, then cutting upwards through one joint, and making the slit portion secure in the soil by means of a hairpin. The lowest leaves ought to be removed and a little sandy soil should be placed round the slit. If moistened in dry weather, the layers will be well rooted by early October. In very cold districts, or when dealing with heavy, elayey soil, the layers may be potted in 31-inch pots and kept in a frame until March, when they are planted out. Generally, however, it is best to plant in carly autumn. Staking must be attended to in early summer; thin bamboos or the special coil stakes are convenient. A few of the best Border Carnations of the present day are : Salmonea, salmon; Lord Kitchener, erimson markings on white ground; Centurion, crimson markings on yellow ground; Border Yellow, yellow; Bookham

Clove, crimson; Valliant, plum purple; Henry Brett of New Zealand, erimson; Daisy Walker, marked with erimson on white ground; Fujiyama, bright red; Amy Robsart, white; Miss Rose Josephs, old rose; Melton Prior, searlet markings on yellow; Mrs. Andrew Brotherstone, purplish crimson and white.

Sweet Peas.-To grow the finest Sweet Peas it is necessary to prepare the ground in autumn by digging and manuring; to sow seeds in small pots in October or in January; to plant out of doors in April, and to restrict the number of stems on each plant to one, two, or three, according to the vigour of the variety, the weakest growers having only one stem. But the amateur may obtain Sweet Peas of good deeorative value by sowing out of doors late in February, placing the seeds from 1 inch to 2 inches apart, and thinning the seedlings to 4 inches from each other. The height to which they will grow, and the length of time over which they will bloom, depends very largely upon the depth to which the ground was The soil must be well prepared to grow good dug. Sweet Peas, though there is no need to use much The amateur who is not content with manure. plants of average quality would do well to sow seeds singly in small pots in October, and keep the seedlings throughout the winter in a cold frame or out of doors at the foot of a warm wall or fence. The top of each little plant is pinched out in early March, and not more than three of the resulting shoots are allowed to develop. Sweet Peas treated in this way usually give far better results than those sown out of doors in

EEEEEEEEEEE Dahlia

spring. It is important to gather the flowers before they form seed. There are many ways of staking Sweet Peas, but for an ordinary row common hazel sticks are satisfactory. When the stems of a plant are restricted it is usual to employ bamboo canes and to tie each stem to one of these. Some of the best varieties are : King White, white; Royal Purple, purple; Maud Holmes,



Sweet Peas Grown in Clumps

crimson; Dobbie's Cream, cream; Jean Ireland, buff and rose; The President, orange red; Edith Taylor, salmon rose; King Manoel, maroon; Elsie Herbert, white, with pink edge.

Dahlia.—When amateurs realise that within recent years many new varieties of Dahlia especially suited to garden decoration have been raised, they will no doubt plant these valuable autumn flowers in greater numbers. The plants of many modern sorts are compact and flower freely. A drawback to Dahlia growing is that the plants are always

attacked by carwigs. The old fashioned though somewhat tedious way of countering this pest is by filling small flewer-pots with hay or moss and placing them on top of the stakes. But I have found that syringeing the plants with Abol insecticide, towards evening, lessens the damage to the blooms by earwigs. The greatest quantity of blossom is obtained by planting the old roots out of doors in late April or early in ;, but the finest individual blooms are produced by plants raised fresh from cuttings in spring. The old roots are put in boxes of soil in a warm greenhouse, and as soon as the fresh shoots are 2 or 3 inches long, they are taken off and inserted in pots of sandy soil and covered with a glass case. If moistened occasionally and shaded from sunshine, they will form roots within a few weeks. When rooted, they are potted singly in small pots, and subsequently into those 5 inches wide, and after having been hardened off, are planted out of doors in They must be securely staked, for the June shoots are liable to be broken off in wind. few of the best decorative sorts for the garden are : Barlow's Bedder, searlet ; Brentwood Yellow, yellow; Reginald Cory, erimson and white; K. A. Victoria, white; and the Star Dahlias, White Star, white, and Crawley Star, rose.

Pentstemon.—This is an invaluable flower for summer and autumn, either for planting in a bed or border. Many of the varieties may be treated as hardy perennials and left out of doors throughout the winter, though it is best, except in warm gardens, to take cuttings in September and treat the Pentstemon as an annual. The cuttings root

EEEEE Tufted Pansy or Viola

readily in a bed of sandy soil made up in a frame, if the latter is kept closed for a few weeks. Throughout winter, in mild weather, air must be admitted freely. In April or May the Pentstemons are taken up and planted out of doors. There are innumerable named varieties, and a selection ean be made from a eatalogue, but the reader's attention is especially drawn to those having comparatively small flowers, such, for example, as Newbury Gem, Southgate Gem, and Mydellton Gem; they bloom very freely.

Snapdragon.-This is essentially an amateur's flower, for it is easily grown, and, if treated properly, remains in bloom practically throughout the summer. Many beautiful varieties in numerous shades of colour, orange, rose, yellow, etc., have been raised within recent years. The best time to sow seed is in June; the plants then develop into splendid little bushes by the following summer and make a splendid show. Seed is sown in a box of sandy soil and covered very lightly. If kept moist and shaded, the seedlings will soon be through. When an inch or two high they are transplanted to a prepared border, there to remain until autumn, when they are put out where they are to bloom. A particularly attractive variety is a rose pink one called Nelrose, but there are many other named sorts; seeds of separate colours can also be obtained.

Tufted Pansy or Viola.—This is another flower indispensable to the amateur; it blooms practically all the summer. It is easily raised from euttings taken off in early September, and placed in a bed of sandy soil in a cold frame, kept

closed for a few weeks, but ventilated freely in winter when the weather is mild. In March the rooted cuttings are planted out of doors, and will bloom from June onwards throughout the summer. If the Violas are allowed to remain undisturbed they blossom profusely from late spring until midsummer, but after that they become straggling and untidy. Even then they are much improved by being cut back; they will make fresh growth and give some further bloom.

Violet .-- The Violet likes shade, and a border facing west suits it excellently. The plants are increased by layering or pegging down the shoots in April; in May, the rooted layers are taken up and replanted at 15 inches apart to form a fresh bed. During summer all runners must be removed, and the soil between the plants ought to be hoed frequently. If Violets are wanted in winter some of the plants are taken up in September and planted on a bed of soil upon a hotbed of leaves made up in a frame, placed in a sunny position. Air must be given freely in mild weather, but for a week after planting the frame should be kept closed during the greater part of the day. If Violets are wanted as early as possible out of doors they should be put on a warm, sheltered border. Princess of Wales, purple blue, is the finest single Violet, while favourite doubles are Marie Louise, mauve blue; Neapolitan, lavender blue; and Lady Hume Campbell, pale blue; while the best white is Comte de Brazza.

Bulbs.—Daffodil, Hyacinth, and April-flowering Tulips ought to be planted in October, and May-flowering Tulips early in November. The

EEEEEEEEEE Bulbs

depth at which the bulbs are placed depends upon their size; but generally the largest bulbs of Daffodil should be out about 4 inches down and the smaller ones 3 inches Hyacinths should be at the same depth, while May-flowering Tulips do best when planted 5 or 6 inches deep. The



A Handsome Double Trumpet Daffodil (Cernuus plenus)

latter are splendid flowers; the stems vary from 18 to 30 inches in height, and hold the blooms well up to view. These Tulips bloom in May, when the spring flowers proper are past their best, and before those of summer open; thus they ought to find a place in every garden. All earlyflowering bulbs, such as Snowdrop, Squill, Glory of the Snow, Winter Aconite, etc., should be

planted not inter than the first week or two of September, otherwise they do not make a good show the first season. All the small kinds commonly grown, together with Daffodil and Mayflowering Tulip, may be left alone from year to year. Hyaeinths continue to bloom in succeeding years, but the flower-heads are never so fine as in the first season. Many of the April-flowering Tulips are not worth keeping from year to year.

In March and April amateurs should plant Gladioli and Cape Hyacinth (Galtonia candicans); both are valuable for late sum ner bloom. Spanish and English Irises ought to be planted in October; the Madonna Lily (Lilium candidum) in August; Lilium auratum, speciosum and tigrinum may be planted in spring, though it is really better to purchase the bulbs as soon as they are obtainable in autumn and winter, pot them, and keep them in the greenhouse until March or early April. Montbretias may be left alone for several years, though to obtain the finest blooms it is best to lift them annually and replant in early spring.

The Lawn.—The best time to sow grass seed for the purpose of forming a lawn is in the first half of September; the seed germinates quickly, and the grass will have taken strong hold by spring. It is necessary to mow it once or twice before winter, while rolling whenever the ground is not too wet or frozen will do much good. The plot must be dug thoroughly, all weeds being removed. It is impossible to have a satisfactory lawn unless the ground is properly prepared some weeks beforehand. It should be dug over several

EEEEEEEEEE The Lawn

times, eare being taken to pick out the roots of weeds, and subsequently the surface is made fine by forking and raking. Having obtained a fine and level surface, sow the seeds thickly from east to west and from north to south; rake them in the soil, and roll well. Protection from birds must be provided by means of netting or black thread, though they are rarely so troublesome in September as in March and April, when grass seed may also be sown.

Moss on the Lawn may be got rid of by raking off as much as possible, and by watering the affected parts with a solution of sulphate of iron, $\frac{1}{4}$ oz. dissolved in a gallon of water. Daisies are killed by using lawn sand in October and again in early April. The following is a recipe for making lawn sand. Grind and well mix these ingredients: $\frac{1}{2}$ lb. of sulphate of iron, $1\frac{1}{2}$ lb. of sulphate of ammonia, and 12 lb. of sand. The mixture is seattered on the ground at the rate of 2 or 3 oz. per square yard.

A few excellent Flowering Shrubs are the following: Winter Jasmine (Jasmine nudiflorum), bears yellow flowers in winter and early spring; Golden Bell (Forsythia suspensa), yellow flowers in March; Snowy Mespilus (Amelanchier canadensis), smothered in white blossom in April; Pyrus floribunda (a flowering Crab), lac'en with pink-white bloom in May; Darwin's Barberry (Berberis Darwinii), an evergreen, having orangeyellow flowers in spring; Brooms (Cytisus præeox, eream colour, and Cytisus Andreanus, red and yellow), very beautiful in early summer; Cerasus J. H. Veiteh, a charming double pink blossomed

herry; Lilac (Syringa) in many varieties; Moek Orange (Philadelphus Lemoinei); Spiræa Thunbergii, small white flowers and autumn-tinted foliage; New Zealand Daisy Bush (Olearia Haastii), an evergreen with white, Daisy-like blooms in August; Laurustinus (Viburnum Tinus), evergreen, bearing flat bunches of white bloom in winter and spring.

About Hedges.-Although the Privet is maligned as a matter of course by writers on gardening, they have not yet been able to suggest a substitute that is equally satisfactory as a hedge plant for a small garden. In large gardens the Whitethorn, or Quick, Hornbeam, and Beech among leaf-losing shrubs and trees, and the Yew and Holly among evergreens, are good hedge plants. Amateurs who are not faced with the necessity of forming an impenetrable hedge might well consider the claims of some of the ornamental flowering shrubs, such, for example, as the New Zealand Daisy Bush (Olearia Haastii), and the Barberries, particularly Berberis Darwinii and stenophylla. All three are evergreen; the Barberries blossom in early summer and the Olearia in August. Hedges of leaf-losing shrubs are best planted in October or November; in the following February the shrubs ought to be cut to within 6 or 8 inches of the ground, with the object of foreing strong growths from the base. The plants may be set either in a single or in a double row, according to the space, and whether a thick hedge or merely a screen is required.

Clipping Hedges is a matter of importance. The top of the hedge ought to be kept narrower

BEEEEEEEEE Annuals

than the base, otherwise the lower part of the hedge will become bare. In dealing with quickgrowing shrubs like Privet, elipping must be practised every few weeks during summer, the final cutting being given in October to keep the hedge neat for the winter. Other shrubs, such as Hornbeam and Quick, can be kept sufficiently tidy by elipping in early and late summer.

The best time to plant a hedge of evergreens is in September or April. Holly and Yew do not need elipping more than twice a year—in May and again in August. The hedges of flowering slirubs must not be elipped in the orthodox way ; all that can be done to the Barberries is to trim them into shape and to eut out old and worthless shoots immediately after the flowers have faded. The Daisy Bush needs little attention ; the old flower-heads should be removed in autumn, and some eutting back to ensure a shapely bush is required in spring.

Annuals.—Annuals are plants which sprout, blossom, and die within a year; they can only be raised from seed, which in the case of hardy annuals may be sown in autumn or in spring. They are particularly easy to grow, and the only care required is to sow thinly on well prepared soil, and to thin out the seedlings to such an extent that each one has sufficient room for proper development. Those sown in autumn will bloom in late spring and carly summer, while those sown in March and April will blossom from July onwards. The following are to be strongly recommended to the amateur: Blue Nemesia; Rose-Mallow (Lavatera rosea); Red Flax (Linum

grandiflorum rubrum); Tassel Flower (Cacalia coccinea), bearing flowers closely resembling red tassels; dwarf white Alyssum, which remains in bloom throughout the summer and is indispensable for edging: Love-in-a-Mist (Nigella Miss Jekyll); Shirley Poppy; Blue Woodruff (Asperula azurea setosa); Coreopsis Drummondi and tinetoi.a, bearing a profusion of brown and yellow, and yellow Daisy-like flowers respectively; Mignonette; Clarkia; and Nemophila insignis, a showy, lowgrowing, blue-flowered plant.

Biennials .- These are plants which, if sown in June, will blossom the following summer. Chief among them are Wallflower, Canterbury Bell, Snapdragon, Foxglove, Aquilegia or Columbine, Honesty, Sweet William, Forget-me-not, and Brompton Stock. Some of these are really perennials, though they give the best results when raised from seed each summer. Seed is sown in a prepared border in May or early June, and when the seedlings are an inch or two high they are transplanted at 6 or 8 inches apart, and in October are put out where they are to bloom the next These flowers are perfectly easy to grow if the seeds are sown thinly, the seedlings transplanted before they are crowded and spoilt, and if put out on good soil for the summer. Chinese Pink, Daisy, Polyanthus, and Primrose may be treated similarly.

THE AMATEUR'S GREENHOUSE

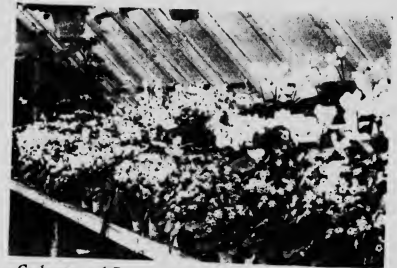
MANY very beautiful flowers can be grown in a small greenhouse that is heated sufficiently in

BBBB The Amateur's Greenhouse

winter to maintain a minimum temperature of 40° This warmth is easily obtained by means to 45°. of a heating apparatus consisting of 2-inch zinc pipes, boiler, oil-lamp, and a chimney which passes through the roof to take off harmful fumes. The simplest of all kinds of heating apparatus is formed by a cone of flower-pots of various sizes, and by placing an oil-lamp beneath the bottom This has the disadvantage that the fumes onc. are not carried out of doors ; however, if the lamp is carefully tended and not allowed to smoke, little if any harm will be done, and the flowerpots give off a good deal of warmth when they have become heated.

How to Begin.-A start may profitably be made in autumn by potting a selection of springflowering bulbs, which will give an excellent and prolonged display from February onwards. Some of the most suitable sorts are Daffodil, Nareissus, Hyacinth, Tulip, Glory of the Snow (Chionodoxa), Grape Hyacinth (Muscari), Apennine and Poppy Anemones, Crocus, and Spanish Iris. The bulbs are potted in September, several together in pots of 5 and 6 inches diameter. The pots should be drained by means of a few crocks at the base, and the best compost is rough turfy soil, with which a little sand, leafmould, and bonemeal are mixed. The tops of the smaller bulbs should be just covered with soil, but only about two-thirds of the larger ones can be conveniently covered. The pots of bulbs are placed out of doors, preferably beneath old ashes, for six or eight weeks, and then are brought into the greenhouse, a few at a time, in order that they may keep up a suc-

cession of bloom. If the pots of bulbs are not eovered with ashes, it is best to dig a trench in the garden and place soil over them; in that case they ought to be watered with lime water before being taken into the greenhouse, for the purpose of getting rid of worms.



Cyclamen and Primula-Two Flowers for the Amateur's Greenhouse

Freesia and Lachenalia are charming flowers for early spring; they should be potted in August and September respectively, and be placed in a darkened frame for six or eight weeks, but need not be covered with ashes. Bulbs under, ashes out of doors will, if watered before covered, keep sufficiently moist, but those in a frame need to be watered occasionally. A few Wallflowers ought to be potted in October; they will be very welcome in spring, and blossom well when grown in pots.

EEEE The Amateur's Greenhouse

The Bulbs of various Lilies are obtainable during winter or early spring, such, for example, as auratum, speciosum, longiflorum, and tigrinum. They ought to be placed in 7- or 8-inch pots, the pots being only half filled with a compost of loam, leafmould, and sand. The bulbs must be only partially covered, the remaining space being filled with soil when growth starts in spring. Very careful watering is necessary; only sufficient water should be given to keep the soil slightly moist.

Tuberous Begonias.—In February the roots of Tuberous Begonias should be obtained and placed in boxes filled with leaf-soil. When little shoots are seen, the roots must be potted in small flower-pots, using a compost of loam with a little peat or leaf-soil and sand. As they progress, they are potted into larger pots—they will make excellent specimens in those 6 inches wide.

The Perpetual Flowering Carnation is an invaluable plant for the amateur's greenhouse. Rooted cuttings should be obtained in Mareh. If repotted until they are in 6-inch pots and "stopped" twice (though not later than the end of June), they will bloom freely in winter and spring. They are increased by means of cuttings taken in autumn or spring, and placed in boxes of sand on the hot-water pipes.

Flowers from Seed.—Various plants may be raised from seed sown during February and Mareh. The dainty little pink-flowered Primula malaeoides will bloom in a few months' time, and if seed is sown occasionally, it may be had in bloom almost throughout the year. Other flowers to raise from

seed in spring are Torenia Fournieri, with purple and yellow blossom; Lobelia tenuior, a graceful blue-flowered plant, Arctotis grandis, with greyish, Daisy-like blossom; Clarkia; Schizanthus or Butterfly Flower; and other annuals which are described in catalogues.

In May seed should be sown of the handsome herbaceous Calceolarias, Cincrarias, Primula obconica, and Chinese Primulas (especially the Star flowered varieties), while in July the Double Wallflowers and Winter Flowering Stocks ought to be sown.

Chrysanthemums.—If Chrvsanthem...ms are sown in warmth in February, they will bloom in autumn, while cuttings, taken in January and February, of the named varieties will keep the greenhouse gay during the dull months of autumn and early winter. Marguerite Carnations from seed sown in February and March will be useful in autumn.

HOW TO SUCCEED WITH VEGETABLES

AMATEURS may see from a glance at the accompanying table how and when to sow the chief vegetables, and the approximate time in which the produce will be ready to gather. Nevertheless, a little further explanation may be opportune. It goes without saying that good crops of vegetables can be obtained only from ground that is well tilled and sufficiently manured, but some erops need richer ground than others. Chief among these are Peas, Beans, Celery, Leeks,

B B How to Succeed with Vegetables

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Onion, and Greens of various sorts. Root crops should not be grown on land that has been manured recently; they ought to follow one of the crops for which the ground was enriched the previous A most important point is to pay attention vear. to the rotation of crops; it is folly to continue to grow the same kind of vegetable on the same ground year after year; such a practice will sooner or later lead to disaster, particularly in the case of Greens. During the winter the amateur should plan out his plot and decide where the principal crops are to be grown. Potwoes may be grown in the same place for several years, providing the land is manured each autumn; but it is better to have them on fresh ground, if possible, every two or three years at least.

The simplest way to arrange a satisfactory rotation is to allocate part of the plot to main erop Potatoes and to mark off the remaining portion into three plots. On No. 1 grow early Potatoes, early Peas, and Broad Beans; they will be off in July, and can be succeeded by Autumn and Winter Greens. On No. 2 plot grow root erops such as Parsnip, Carrot, Turnip, Beetroot, On No. 3 plot plant mainerop Peas, Runner ete. and French Beans, Onion, Celery, and Leek, or whichever of these are required. In subsequent years the crops should follow each other round; that is to say, those grown on No. 1 plot will be on No. 2 the next year; those on No. 2 will be on No. 1, and so on. Thus the vegetables will not be grown on the same soil more often than once in three years, and they will give the best possible return if properly attended to.

Kind	VARIETY	Sow or Plant	Dis- tance Apart	Depti
		IDANI	inches	inches
Artichoke	Globe	March	36	6
9 5	Jerusalem	Jan.–Apr.	12×15	6
Asparagus	Palmetto	March	12×12	2
93	1- or 2-year old plants	Early April	12×12	
Beans, Broad	Dwarf Gem	NovJan.	12×6	3
19 99	Leviathan Exhibition	Jan.–Apr.	15×12	3
› › ›•	Taylor's Windsor	FebMay	15×12	3
" Dwarf .	Plentiful	AprJuly	12×8	2
9 9 99 • •	Canadian Wonder	AprJuly	12×8	$\overline{2}$
,. Runner .	Best of All	May-June	12×8	3
•• ••	Emperor	May-June	12×8	3
"Butter .	Mont d'Or	May-July	6 × 6	2
Beetroot	Globe	MarJuly	12×6	2
" Long .	Blood Red	AprJune	12×9	2
55 55 ·	Dobbie's Purple	AprJune	15×9	2
Borecole	Asparagus	May	24×24	1
33	Extra Curled	MarMay	24×24	1
33	Cottagers	LlarMay	24×24	1
Broccoli	Penzance	MarApr.	24×24	1
97	Self-Protecting	AprMay	24×24	1
**	Leamington Late Queen	AprMay	24×24	1
> >	Christmas	Apr.–May April	$\begin{array}{c} 24 \times 24 \\ 24 \times 24 \end{array}$	1
99	Sprouting		24 X 24	1
**	Purple Sprouting	Apr.–May	30×24	1
Brussels Sprouts .	Dwarf Gem	March	18×18	1
3 3 3 3	Solidity	April- early May	24×30	1
» » »	Wroxton	April- early May	24×30	1

E E Vegetable Growing at a Glance

CROP READY	Amount of Seed Needed	Remarks
June-July	Allow 3 ft. between roots	Very ornamental; 4 ft. high.
OctMar.	Gallon of roots for 50 ft. of row	Useful for shade or pro- tection.
Three years	1 oz. sufficient for large bed	This crop needs very liberal inanuring each year.
Year after planting.	ange beu	manuring each year.
May	1 pt. to 80 ft. run	Small pods ; very productive.
Early June- Sept.	1 pt. to 60 ft. run	Very long pods.
July-Sept.	1 pt. to 50 ft. run	The best for flavour.
July-Nov.	21 19	Good for light soils.
July-Nov.	27 tg 29 yg	
	,, ,,	Most popular. Very long pods.
July-Nov.	1 pt. to 40 ft. run) These two are the very best.
July-Nov.	>> >> >>	Need rich soil and ample
July-Sept. •	9 7 99	y watering. Useful also as a winter vegetable.
AugMay	1 oz. to 60 ft. run	Good for poor, shallow soil.
SeptMay	33 33	Medium size. Good colour.
SeptMay	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	The darkest variety.
		The ournest variety.
AprMay	1 oz. for 1,000 plants	These are very hardy, and
a to to states	22 22	may be planted after the
NovMar.	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··) early Potatoes.
NovDee.))))	, outry a otacoes.
DecFeb.	· · · · · · · · · · · · · · · · · · ·	Broccoli need rich but very
March	·· ·· ··	firm ground. The varie-
April	13 13	ties here named form a
JanMar.	33 33	good succession.
MarApril	* * * * * *	A most profitable crop.
September	22 23	
OctMar.		These must have a hearth
	99 99	These must have a heavily-
OetMar.	** **	manured soil, or the crop will be unsatisfactory.
	1	

Kind	VARIETY	Sow or Plant	Dis- tance Apart	Depti
			inches	inches
Cabbage	All Heart	MarApr.		1
33	Winnigstadt	MarApr.	18×18	1
3 9	Harbinger	July-Aug.	12×12	1
3 9	Flower of	July-Aug.	15×15	i
	Spring		40.15	
,, Carrot, Early .	Imperial Farly Cam	July-Aug.	18×15	1
80.1	Early Gem	FebJuly	6×6	1
", Maincrop.	Red Inter- mediate	April	10×8	1
Cauliflower	Magnum	February	18×18	1
	Bonum	J		2
,,	Early London	MarApr.	24×24	1
*>	Autumn Giant	April-	24×30	1
		early May		-
Celery	Solid White	February	9 in. dou	blerow
	Commenter Total		in each	trench
33	Superb Pink	MarApr.		blerow
Cucumber (House)	Everyday	JanApr.	in each 24	trench 1
		oun ripr.	27	1
" (Frame)	Telegraph	March	1 plant	in the
			centre o	f each
· (0.41.)	a		ligh	t
,, (Outdoor)	Giant Ridge	April	24	
	Batavian	June-Aug.	9×12	1 1
"	Moss Curled	June-Aug.	9×12	101
Kohl Rabi	Green	MarJune	15×9	1
Leek	The Lyon	JanFeb.	12×15	1
"	The Lyon	MarApr.	10×12	1
Lettuce, Cos	Paris, Kings- holni	MarSept.	6×12	<u>_</u>
" Cabbage .	All the Year Round	JanSept.	6×12	1/2
Dnion	Ailsa Craig	JanFeb.	12×12	1
*7	Rousham Park Hero	March	6 × 9	1
**	James' Long Keeping	March	6 × 9	1

E E Vegetable Growing at a Glance

CROP READY	AMOUNT OF SEED Needed	Remarks
July–Aug. August	1 oz. pcr 1,000 plants """""	A very useful little cabbage. Four times as large as the above.
Mar.–Apr. Apr.–May	93 33 33 33	These three varieties are cqual to any where a long
Apr.–Junc May–Junc Scpt.–Apr.	1 oz. 160 ft. 1 oz. 100 ft.) succession is needed. Splendid for early crop. The most uscful.
June-July	1 oz. for 1,000 plants	Dwarf. Raise in warmth.
July-Aug. ScptDec.	33 99 39 93	Very useful. The largest and most popular.
September	1 oz. 10r 1,000 plants	Blanches very rapidly.
NovApr.	3 3 3 3	Hardy and of good quality.
10–12 weeks June–Oct.	39 9 1	These require good turfy soil and much moisture.
AugScpt. SeptDec. SeptDec. July-Jan. AugSept. NovApr. 10-12 wecks 8-10 weeks	1 oz. for 1,000 plants """ 1 oz. 100 ft. 2 oz. 500 plants 2 oz. 600 plants """"	Useful for plckling. Uscful as winter salad. More ornamental than the prcceding. Substitute for Turnips. Needs very rich ground. Necds rich ground and plenty of moisture.
	1 oz. 200 ft.	The favourite exhibition variety.
	1 oz. 150 ft.	These two are the most
SeptMay	23 93	popular and useful for small growers.

KIND	VARIETY	Sow or Plant	Dis- tance Apart	DEPTH
Onion	Bedford Cham pion	- March	<i>inches</i> 6 × 9	inches 1
" Parsnip Pea " " " " " " " " " " " " " " "	White Lisbon The Student Peter Pan Gradus Duke of York D. of Albany The Gladstone	AugSept. FebApr. February FebMar. Early Apr. Early May Early June	9 × 12	$ \begin{array}{c} 1 \\ 2 \\ $
Potato, Early "Midseason .	Harbinger Windsor Castle	FebMar. April	9×18 9×24	6 6
,, Late ,, ,, ,, Salsafy	The Factor Arran Chief The Chapman Sandwich Island	April April April May	$\begin{array}{c} 12\times24\\ 12\times24\\ 12\times24\\ 9\times12 \end{array}$	6 6 6 · 1
Savoy Cabbage . 	Dwarf Curled Drumhead Russian Giant	Mar.–May April Jan.–Mar.	$\begin{array}{ccc} 12 & 18 \\ 18 \times 24 \\ 9 \times 12 \end{array}$	1 1 ½ bulb depth
Splnach ,, ,,	Ordinary Victoria Prickly Perpetual	Jan.–Mar. Feb.–Aug. Aug.–Sept. Mar.–Sept.	$6 \times 12 \\ 6 \times 15 \\ 6 \times 12 \\ 9 \times 15$	ditto 1 1 2
Fomato ,,	Sunrise Perfection	Jan.–May Jan.–May	$15 \times 24 \\ 18 \times 30$	102 10
furnlp	Kondine Red Snowball Orange Jelly	March Mar.–Sept. Mar.–Sept.	$\begin{array}{c} 12 \times 24 \\ 12 \times 9 \\ 12 \times 9 \end{array}$	$\frac{1}{2}$ 1 1
Vegetable Marrow '' ', ', '' ', ', '' ', ',			24×36 24×36 36×36 36×36 36×36 36×36	

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Vegetable Growing at a Glance

CROP READY	AMOUNT OF SEED Needed	REMARKS
SeptMay June-Nov NovMay Early June Late June July July AugSept.	1 oz. 150 ft. 1 oz. 200 ft. 1 pt. to 50 ft. run 1 pt. to 60 ft. run 1 pt. to 70 ft. run 200 soto to the	3 ft. high, of good quality. A useful succession. Good for exhibition. The most popular late Peo
June July	$ \left\{ \begin{array}{l} 200 \hspace{0.1 cm} \text{sets to the} \\ \text{rod, or 14 lb. to} \\ 100 \hspace{0.1 cm} \text{ft. run} \end{array} \right. $	Dwarf, good for light soil. Popular as a second early.
September September September Nov.–May	14lb. to 180 ft. run """ 1 oz. 150 ft.	These three arc suitable for all soils and cannot be beaten for winter use. Very useful f'r winter.
Sept-Dec. NovFeb. July-Apr.	½ oz. 500 plants 6 lb. 150 ft.	Very bardy. The largest of all. Needs rich soi!.
Nov.–Mar. May–May	1 oz. 100 ft. 1 oz. 200 ft. 6d. packet of these will produce hun- dreds of plants	Smaller than the above. This must have rich soil, or it soon runs to seed. Strongly recommended. Useful for amateurs. Popular for show.
AugOct. May-Mar.	oz. 200 ft.	Good outdoor variety. Small sowings are to be pre- ferred.
Aug.–Nov. Aug.–Nov. Aug.–Nov. Aug.–Nov. Aug.–Nov.	A 6d. packet con- tains several doz. seeds	Small green fruit. Small white fruit. Larger than the above. The largest. Useful for small gardens.

HARDY FRUITS FOR AMATEURS

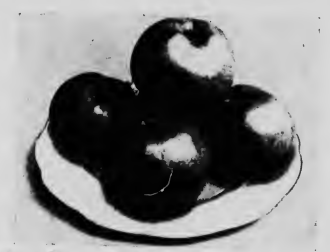
THE amateur cultivator of hardy fruits usually has more than a fair share of disappointment, but it is very 'argely his own fault. He will not listen to advice; he buys his trees or bushes haphazard, without ascertaining whether or not they are upon a suitable stock, and his selection of varieties often leaves much to be desired.

The Correct Time to Plant is in October and November. The soil ought to be dug not. less than 2 feet deep, but no manure is necessary unless the soil is light and exceptionally poor. The use of basic slag is, however, desirable; half a pound to the square yard is a suitable quantity to use, and it should be well mixed with the soil about 12 inches deep. Details concerning planting and pruning are given on pages 12 and 14, so there is no need to describe them here.

Root Pruning is advisable only when a fruit tree makes vigorous growth, and fails to bear fruit; in that case, if carefully carried out, it is likely to do good. When dealing with large crees, it is necessary to root prune the roots on one side the first year, and the remainder the following year, to avoid checking the growth of the tree The way to proceed is to take out a seriously. trench at a distance of 5 or 6 feet from the stem, and fork some of the soil from beneath the tree; all thick roots . ust be shortened to 2 feet or so, small fibrous ones not being interfered with. When all thick gross roots have been dealt with, the trench is refilled with fresh turfy soil, in which basic slag is mixed, the fresh compost being trodden firmly. Such treatment is likely to restrict the

BBBB Hardy Fruits for Amateurs

branch growth of the tree, and to induce it to form fruit spurs more freely than hitherto. If all the roots of a large tree are pruned on one occasion, it may be so seriously checked in growth as to be rendered useless for several years. In dealing with young trees, it is sufficient to lift them and replant, with the roots arranged about 2 inches below the surface. It is a good plan to lift all



Apple Wellington, a splendid Late Cooking Variety

young fruit trees each autumn for the first two or three years after planting, for it is then that they are liable to make luxuriant growth.

Apple.—The amateur should obtain his Apple bushes on the Paradise stoek. Standards for orchard planting are usually budded on the Crab stock, and do not bear fruit so quickly as bushes on the Paradise or dwarfing stock. Bush trees are planted 10 or 12 feet apart, and standards 25 to 30 feet apart, the ground between the latter

being cropped during the first few years with bush fruits or vegetables. No manure should be used when planting both crees in the garden, though it is advisable to much the ground for standards. The orthodox pruning of Apples is to shorten the side shoots in damy to five or six buds, and in winter to prune coent to other, two buds of the base, with the object of meouraging the forma-



Apple Bismarck makes a Profitable Cordon

tion of fruit spurs. Shoots not required either to form fruit spurs, or to extend the tree, should be eut out. It is most important to keep the branches well apart; fruit trees will not bear satisfactory erops if the branches and shoots are allowed to become eongested and to smother each other. During the first few years after planting, while the trees are developing, the leading branches should be shortened by one-third or one-half each winter, in order to induce them to become furnished with fruit spurs throughout their full length. If this is not done, they will start into

BBBBB Hardy Fruits for Amateurs

growth at the top only. The leading shoots are treated in this way until the tree has become large enough, when they are pruned as advised for side shoots.

Some of the best Apples for amateurs are the following: the selection has been compiled with



Summer pruning is carried out by cutting off the tops of side-shoots above the fifth leaf. Subsequent growth must be stopped (a). In winter prune to with a two buds of base

regard to the affinity of one variety for another. It is well known that some varieties are selfsterile, and others self-fertile, and by planting certain sorts together the likelihood of a crop is far greater than when the varieties are chosen indiscriminately. The varieties I i commend are : *Dessert*: King of the Pippins, Kerry Pippin, Allington Pippin, Beauty of Bath, Coa's Orange Pippin,

James Grieyc, and Worcester Pearmain. Of Cooking Apples: Ecklinville, Early Victoria, Lord Grosvenor, Newton Wonder, Stirling Castle, Bramley's Seedling, Lanc's Prince Albert, and Baumann's Red Reinette.

Pear.—Pear trees for the garden ought to be on the Quince stock; standards for orchard planting on the Pear stock. The former come into bearing much more quickly than the latter. The remarks concerning planting and pruning already given with reference to the Apple apply also to the Pear, which responds even better to the practice of orthodox summer and winter pruning.

The following varieties form an excellent selection of Pears : Conference (the best of all Pears for cropping regularly), Durondeau, William's Bon Chrétien, Jargonelle, Clapp's Favourite, Emile d'Heyst, Louise Bonne de Jersey, Josephine de Malines, Fertility, and Winter Nelis.

Plum.—An important point in cultivating the Plum is to mix lime or mortar rubble freely with the soil. Young Plum trees very often make gross, unfruitful branches during the first few years, and the way to remedy or prevent this is to lift and replant them each autumn for the first three or four years after planting, taking care to re-arrange the roots near the surface and to shorten any thick ones. The pruning of the Plum is carried out similarly to that of the Apple, but whenever there is room, some of the side shoots, instead of being summer and winter pruned in the usual way, may be shortened only by one-third in winter.

Many of the best dessert Plums are rather poor

EEEEE EE Peach and Nectarine

croppers, and it is advisable to plant among them a few trees of some of the free-fruiting, cooking varieties, the best of which are also suitable for dessert when quite ripe. A mixed plantation of the following varieties is likely to give satisfaction : Victoria, Monarch, Pershore, and Czar (all cooking Plams), and Denniston's Superb, Reine Claude de Bavay, Early Transparent, and Oullin's Goldon Gage.

Peach and Nectarine.—These delicious fruits can only be grown satisfactorily out of doors when planted against a wall facing south or south-west. They thrive best in soil with which mortar rubble or lime is mixed freely. One of the chief details of work is disbudding. In spring, when the trees start into growth, numerous shoots form on the branches when the flowers are over, and all except very few of them must be removed-not all at once, but gradually, and over a period of two or three weeks. Finally, there should remain only one near the base of each of the old branches, and one at the top. The latter will continue the growth of the old branch, and enable it to bring its fruits to perfection, while the former will produce the fruiting branch for the following year; the branch bearing fruits during the current year will be cut out in autumn, and the fresh branch which originated as a small shoot at its base in spring will take its place and will bear fruit next The branches of the Peach and Nectarine vear. should be trained at about 4 or 5 inches apart in the form of a fan.

A few of the best Pcaches for amatcurs are : Stirling Castle, Goshawk, Peregrine, and Violette

Hative. Excellent Nectarines are: Dryden, Elruge, Humboldt, and Spenser.

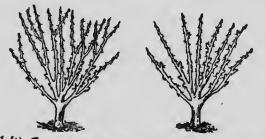
Black Currant.—This useful bush thrives in a partially shaded position as well as in a sunny one, and it needs moist, loamy soil; it is not likely to be a success if planted in light soil in a hot position. During late years the Black Currant Mite, which causes the buds to become swollen and useless, has caused great damage among bushes of this fruit; the best remedies are to prune hard in spring and to spray with lime sulphur wash in April and May. In pruning the Black Currant, work which is carried out in autumn or winter, old shoots are cut out, and those of the previous summer are left untouched, except for a slight shortening if the ends are thin or unripened. Baldwin's, Black Naples, and Boskoop Giant are three good varieties.

Red and White Currants.-These may be plantrd as bushes in an open sunny situation, or in a partially shaded one for the purpose of lengthening the season of fruit. They are also extremely useful when grown in the form of cordons, and trained against a trellis made by stretching stout wire between posts or against a wall facing cast. The pruning of Red and White Currants is simple; in summer the side shoots are "stopped" when they have formed five or six leaves, and in winter they are again shortened to within two buds of the base. This is done with the object of promoting the development of fruit spurs. Further, when pruning bushes, care must be taken to keep the branches well apart from each other, so that light and air may have free access to all parts

EEEEEEEEE Gooseberry

of the bushes; if the branches and shoots are erowded, the bushes are not likely to bear fruit freely. Fay's Prolific and Raby Castle are suitable varieties of Red Currant, while White Dutch and White Transparent are good varieties of the White Currant.

Gooseberry.—Although the Gooseberry is most commonly grown as a bush, it is, neverthe-



Showing (left) Gooseberry Bush unpruned, and (right) pruned. Side shoots are cut back, and promising young shoots left almost full length

less, very successful as a cordon, and amateurs are strongly advised to grow it in that form. Like the Red and White Currants, it may be planted, as a eordon, against a trellis or wall in a partially shaded position. Gooseberry bushes are planted 5 or 6 feet apart, while single eordons may be put only 10 or 12 inches from each other; double and treble-stemmed cordons will, of course, need to be put farther apart. The Gooseberry responds well to the orthodox summer and winter pruning as advised for the Red and White Currant, and so far as eordons are concerned, this is the only method that can be followed. In dealing with bushes it is most necessary to keep the branches well apart from each other, and it very often pays to allow E

good shoots of the previous year's growth to remain almost full length, instead of shortening them in summer. But when this practice is followed, care must be taken to avoid overcrowding.

There are numerous varieties of Gooseberries, and they are conveniently divided into two elasses, according to the size of their fruits. Some of the finest of the small sorts (the best for general purposes) are—*Red*: Ironmonger and Keen's Seedling; *Yellow*: Champagne Yellow and Golden Gem; *Green*: Greengage and Langley Gage; *White*: Whitesmith. A few excellent large Gooseberries are Crown Bob and Whinham's Industry (red), Langley Beauty (yellow), Plunder (green), and Careless and Shiner (white).

Strawberry .-- To grow this delicious fruit well, it is necessary to plant in deeply dug, loamy soil, which has been enriched with yard manure. A sunny position is best, though the Strawberry may also be grown on a partially shaded border for the purpose of obtaining a crop of late fruits. The runners-small plants on long, stalk-like growths-are pegged in small pots of soil, or into the ground, in late June and early July, for the purpose of obtaining plants with which to form a new plantation. If the soil is kept moist, the little plants will be well rooted in about a month, and will be ready for transplanting in August. If the runners are layered directly in the soil, this must be loosened thoroughly first, otherwise the runners will not form roots freely. Layering in small pots of soil gives rather more trouble, but it is the best plan. If the rooted runners are

B B How to Destroy Common Pests

planted in August, a fair erop of very fine fruits may be expected the following summer, but if the work is delayed until autumn, the first season's erop will not be so good. It is usual to dig up a Strawberry bed when three erops have been gathered, though, if only small fruits are required, it may be left another year or two. A convenient method of planting is to put the Strawberries at 12 inches apart, in rows 2 feet from each other. After the first season's erop has been gathered, alternate plants in the row are taken up, thus leaving all at 2 feet apart.

A few excellent varieties are Royal Sovereign, Sir Joseph Paxton, Dr. Hogg, Fill-basket, President, and Bedford Champion. Waterloo and Givon's Late Prolifie are splendid late Strawberries, while those who eare for something out of the ordinary may plant Louis Gauthier, which has pale pinkish fruits and erops freely.

Autumn Fruiting Strawberries.—These may be grown in the same way as the ordinary summer fruiting kinds; they bear rather small fruits during late summer and autumn, and are excellent for small gardens as the plants do not take up much room. They are increased by means of layers in the way already described. The best variety is St. Antoine de Padoue.

COMMON PESTS AND HOW TO DESTROY

Aphis or Green Fly.—This pest is the commonest of all, and attacks innumerable plants and bushes. The simplest remedy is to dissolve a handful of soft soap in a little hot water, and

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to add more hot water to make 2 gallons; a wineglassful of paraffin is then poured in. The mixture must be kept well stirred. Syringeing infested plants with very hot water is a simple and good remedy. Syringe not once only, but on two or three days in succession.

American Blight.—This pest, which is also called Woolly Aphis, is widely prevalent on fruit trees. When present in small quantities only, it may be killed by means of a brush dipped in methylated spirit; loose bark, which offers a convenient hiding-place for the pest, should be scraped off.

Black Currant Gall Mite.—This is a minute pest which attacks the buds of the Black Currant, and causes them to become enlarged and useless. All large buds should be removed and burnt as soon as noticed, and if the attack is a bad one, bushes must be hard pruned to within a few inches of the base of the branches. The effect of this will be to ruin the prospects of fruit for one season. Spraying with lime sulphur mixture is recommended. Slake 1 lb. of quicklime, add 1 lb. of powdered sulphur, and make into a paste; add 20 gallons of water, and stir freely; strain before use. Spray the bushes with this solution late in March at the middle of April and early in May.

Codlin Moth.—The eaterpillars of the Codlin Moth do enormous damage to the Apple erop, by boring into the fruits and rendering them uscless. It is important to gather and burn all affected fruits that fall, and to spray with arsenate of lead as soon as the Apple blossom has fallen, with the object of preventing the Codlin Moth from laying her eggs in the embryo fruits.

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Gooseberry Sawfly.—This plays havoc with Gooseberry bushes in most gardens. As many as possible of the eaterpillars must be destroyed by handpicking, and before they become numerous. The removal of a few inches of the surface soil from beneath the bushes in winter does good, while spraying with soft soap and paraffin solution, or with hellebore powder, is advisable; the hellebore powder is poisonous, and the fruits must not be used within five or six weeks of its application.

Leaf Miner.—Everyone who has grown such plants as Chrysanthemum, Marguerite, and Celery has noticed the white, vein-like markings on the leaves, the work of the grubs of a Leaf Miner. The grubs can be seen between the tissues of the leaf, but they are difficult to destroy, except by crushing by hand. It is best to try and prevent the fly depositing her eggs on the leaves by sprinkling them with soot or syring ing them with weak tar water oceasionally, in spring and summer. To get rid of this pest on plants under glass, a preparation called Auto-Shreds should be used.

Red Spider.—This is a minute pest which is especially liable to attack plants under glass and those planted against a warm wall. It delights in hot, dry conditions. Keeping plants properly moist at the root and syringeing them frequently tend to prevent attacks of Red Spider; a remedy is found in syringeing with salt water, an ounce of salt dissolved in a gallon of water. It is important to direct the spray chiefly to the lower surface of the leaves, for there Red Spider is mostly found.

Sawflies.—The eaterpillars of various Sawflies do great damage to the foliage of Roses, fruit

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bushes, and other plants during the summer months. One of the best and simplest remedies is to syringe with hellebore powder solution; this is made by mixing 1 oz. of hellebore powder and 2 oz. of flour in a little water, and adding water to make 3 gallons. Hellebore powder is poisonous, and in its stead lime water may be used; this is obtained by placing 1 lb. of quicklime in 1 gallon of water, stirring well; after it has stood for forty-eight hours the elear liquid is syringed over the affected plants.

Winter Moth.—The eaterpillars of the Winter Moth are especially troublesome to the fruitgrower, though the mischief they do is not confined to fruit trees. The best way to combat this pest is to place bands of grease-proof paper round the tree stems in October and to smear them with cart grease, renewing the substance throughout the winter as becomes necessary. The wingless female moths are thus caught as they ascend the stem to lay their eggs on the tree.

Wireworm.—This is one of the most injurious of soil pests and does immense harm to the roots of various plants. It is most abundant in freshly eultivated ground, and is found chiefly in the fibrous soil a few inches below the surface. The best remedy is to dig the ground over as frequently as possible during autumn, winter, and spring, and to destroy all that are seen. Other measures to take are to use lime and soot, or one of the advertised soil fumigants.

Slug.—It is doubtful if there is a better method of destroying slugs than searching for them after dark, and placing them in a tin of salt water. Those

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who do not care to follow this plan should use a mixture of lime and soot freely on the soil surface, and fork over or dig the latter as frequently as possible. Baits of various kinds may be put down at night and examined in the morning : Lettuce leaves, orange peel, and bran attract them. The V.T.H. slug trap, to be obtained from horticultural sundriesmen, and seedsmen, is to be recommended.

WHAT TO DO EACH MONTH

January

Out of doors.—Dig all vacant ground and throw up roughly. Prune hardy fruit trees. In mild weather plant trees, shrubs, and hardy plants, providing the ground is moderately dry. In the greenhouse.—Take cuttings of Chrysanthemum and Perpetual Carnation. Bring Roses in pots under glass and prune. Remove pots of bulbs from beneath ashes and place under glass. If a minimum temperature of 50° to 55° can be maintained, sow seeds of Tuberous Begonia, Snapdragon, Gloxinia, Chrysanthemum, and St. Brigid Anemone. Sow also Onion, Melon, Tomato, Cueumber. Put seed Potatoes in box in light, frost-proof place to sprout.

February

Out of doors.—Complete the pruning of hardy fruit trees; prune Gooseberries last of all, owing to the damage done to the buds by birds. Continue to plant hardy trees, shrubs, and plants. Late in the month, prune Roses on wall. Roll and sweep the lawn. Make roekeries. Sow Sweet Peas, Parsnip, and Broad Bean. In the green-

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house.—Place roots of Tuberous Begonia and Dahlia in boxes of light soil; pot the Begonias as soon as fresh growth starts, and use the shoots of Dahlia as cuttings. Take cuttings of summer bedding plants, such as Geranium, Lobelia, Heliotrope, Iresine, Fuchsia, etc.; the cuttings are obtained from old plants kept in the greenhouse during winter. Take cuttings of Perpetual Carnation and Chrysanthemum; the latter will form useful decorative plants. Finally repot Cineraria and Calecolaria. Sow seeds of Celery, Leck, Onion, and Cauliflower.

March

Out of doors .- Complete the planting of Roses, fruit trees, shrubs, and border and rockery plants. Towards the end of the month prune all except Tea Roses. Give manure to Rose beds and fork it beneath the surface. Plant Gladiolus, Lilium auratum (Golden-rayed Lily), Lilium speciosum (Japanese Lily, rose and white), Galtonia candicans (Cape Hyacinth), and Montbretia. Sow Sweet Peas and hardy annuals generally. Sow grass seed and lay turf to form fresh lawns. Fork up bare patches on lawns and sow with grass seed. Plant sprouted tubers of early Potatoes on a warm border. Sow Peas, Broad Beans, and Parsnip. Graft fruit trees. In the greenhouse .---Take cuttings of Zonal Geraniums for winterflowering. As the leaves of Winter Begonias, Freesia, Cyclamen, and Lachenalia (Cape Cowslip) fade, gradually give less water. Take more cuttings of bedding plants if required. Take cuttings of Perpetual Carnation and Border Chrysanthemum. Repot cuttings of various plants that

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were rooted some weeks ago. Start into growth the roots of Tuberous Begonia, Gloxinia, Achimenes, yellow Arum Lily, and Dahlia. Sow seeds of half-hardy annuals in variety; c.g. Aster, Ten Week Stoek, Zinnia. Repot Ferns and room plants. Pot Lily bulbs. Sow seeds of Cauliflower, Brussels Sprouts, Cabbage, and Lettuee if early crops are wanted. Sow also Aubergine or Egg plant and treat as for Tomato.

April

Out of doors .- Prune Tea Roses during the second week of the month. Hardy plants, trees, and shrubs planted later than the first or second week in April are not likely to yield good returns the same year. Sow grass seed, hardy and halfhardy annuals. Plant alpines on the rockery. Increase Violets by layering or by division. Plant border Chrysanthemum, Pentstemon, old roots of Dahlia, Gladiolus, and Sweet Peas raised in pots. Kill grubs on Rose bushes. Bulbs that have been grown in pots in the greenhouse are worth planting in the garden. Sow mainerop Peas and Carrots and plant the mainerop Potatoes. Sow Turnip, Cabbage, Lettuce, all sorts of Winter Greens, Spinach, Radish, etc. Protect fruit trees in blossom. In the greenhouse.--Repot rooted cuttings, and transplant seedlings as becomes necessary. Continue to sow seeds of half-hardy and greenhouse annuals. Sow seeds of Border Carnation. Harden off bedding plants by placing them in a cooler atmosphere, as, for example, in a Take cuttings of winter-flowering Begonias. frame. Fruit trees now starting to grow freely must have a moist atmosphere and a minimum night tempera-

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ture of about 50°. Pinch out the points of Perpetual Carnation, Fuebsia, Coleus, and other quick-growing plants to make them branch out. When Azaleas have finished flowering, cut back the shoots slightly and keep the plants in a moist atmosphere of 50° to 55°. Remove superfluous shoots from Peach and Nectarine trees and Vines. Repot Tomato plants into 5-inch pots. Sow seeds of Vegetable Marrow, Melon, and Cueumber.

May

Out of doors .-- Complete the sowing of halfhardy annuals. Sow seeds of Wallflower, Columbine, Foxglove, Forget-me-not, Polyanthus, Daisy, Sweet William, and hardy perennials and alpines. Thin out the weakest shoots of vigorous hardy perennials. Stake Sweet Peas and Border Carnations. Water the rockery freely in dry weather. Take up spring flowers, dig the beds in preparation for planting summer flowers. Place lifted bulbs in a shallow trench on a reserve border, cover roots with soil. Harden off all bedding plants. Disbud Peach and Nectarine trees. Spray fruit trees with (poisonous) arsenate of lead wash, as soon as flowers have fallen, to kill grubs and caterpillars. Sow Beetroot, French and Runner Beans, Rosette Colewort, and Tom Thumb Savoy, and continue to sow Lettuce, Radish, Turnip, and Carrot to maintain a succession. Plant out Vegetable Marrow on bed of loam enriched with manure. Plant Melon and Cucumber in frames. In the greenhouse.—Repot as becomes necessary plants for autumn and winter-flowering; e.g. Chrysanthemum, Salvia, Bouvardia, Zonal Geranium, Perpetual Carnation. Sow seeds of Chinese

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Primula, Primula obconica, P. Kewensis and P. malacoides, Cincraria, and Calecolaria—all for flowering in winter and spring. Grow in cool frame. Gradually dry off Cyclamen, Freesia, Lachenalia, and Nerine—all beautiful winter and spring bulbous plants. Pinch out the ends of Vine shoots, leaving me joint beyond the bunch. Thin the bunches of Grapes.

June

Out of doors .--- Sow seeds of Brompton Stock, Canterbury Bell, Sweet William, Iceiand Poppy, Honesty, Mullein or Verbascum, Hollyhock, and all kinds of hardy flowers. Plant out summer bedding plants. Hoe the soil between all plants as far as possible. Attend to staking in good time, before the stems become misshapen. Water in dry weather. Mow the lawn once or twice a week and water freely. Scatter Clay's Fertilizer on Rose and flower beds, and hoe beneath the sur-Spray Rose trees to kill greenfly. Search face. for caterpillars. · Remove superfluous buds of Roses and Border Carnations. Take cuttings of Pink, Arabis, yellow Alyssum, and other hardy flowers which have finished blooming. Cut back growths of Arabis, Aubrietia, dwarf Phlox, Alyssum, Iberis, etc., to keep the plants compact. Layer Strawberries. Syringe wall fruit trees with insecticide. Plant Tomatoes against a fence or wall, or in the open. Sow seed of Turnip, Lettuce, Endive, and Colewort. Put out plants of Autumn and Winter Greens, Celery, and Leek. In the greenhouse.-Cut out old shoots from climbing Roses. Sow seeds of Cineraria, Primula, and Calceolaria. Take cuttings of Winter Begonia and

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Show Pelargonium. Plant Tomatoes in border of soil or place in 9-inch pots. Pot Tuberous Begonias in 6- and 7-inch pots. Cease giving water to Cyclamen, Freesia, Lachenalia, and Nerine when the leaves have turned yellow.

July

Out of doors .- Pick faded blooms off Roses, Sweet Peas, Violas, Canterbury Bells, etc., to prolong flowering season. Water in dry weather. Tic shoots to their supports. Continue to sow seeds of hardy flowers. Layer Border Carnations. Bud Roses. Take cuttings of spring-flowering plants, such as Arabis, Alyssum, etc. Put winterflowering Geranium, Salvia, Perpetual Carnation, Bouvardia, etc., into their final pots. Transplant, at 6 to 9 inches apart, seedlings of hardy plants raised in early summer. Summer-prune fruit trees. Remove side shoots from Tomatoes. Continue to plant out Winter Greens. Take up Sow Parsley and Perpetual Spinach. Shallots. Sow Turnip and Carrots for winter. At end of month sow Spring Cabbage. In the greenhouse .---Keep seedlings of Primula, Cineraria, and Calccolaria in a perfectly cool, shady frame. Take care that plants in pots, now out of doors, such as Chrysanthemum, Winter Geranium, Salvia, Perpetual Carnation, do not get dry at the root. Sow seed of winter-flowering Stoek and double Wallflower. Take euttings of Roses and place in bottles of water in sunny greenhouse; when roots show, pot in small flower-pots and keep close for a week or two. Place Cyclamen in final pots. Repot seedling Primulas, etc. Admit air freely to fruit trees under glass.

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August

Out of doors .--- Plant bulbs of the Madonna Lily (Lilium candidum) and such early spring bulbs as Crocus, Snowdrop, Winter Aconite. and Squill. Layer Border Carnations. Bud Roses. Prune climbing Roses, cutting out old stems and tying in new ones. Partially cut back shoots of bush Roses to encourage strong growths for autumn blooming. Hoe the beds frequently and give a little "Take" buds of Chrysanthemums by fertiliser. removing little shoots beneath them. Repot Arum Lilics that were planted out of doors in June. Take cuttings of Geranium and other bedding plants. Summer prune fruit trees. Cut out Raspberry canes which have borne fruit. Earth up Celery. Bend over the tops of Onions, and late in the month lift the bulbs. Sow Turnip and Carrot for winter. Sow Spring Cabbage during the first ten days of the month. Sow Onions for use in spring and summer. Continue to plant out all seedling Greens for which room can be found. In the greenhouse.-Shake the roots of Cyclamen, Freesia, and Lachenalia out of the old soil, and repot. Give water to Nerines to start them into growth. Take cuttings of Hydrangea, Fuchsia, Geranium and Heliotropc. Continue to put Perpetual-flowering Carnations and other winterflowering plants in their final pots. Pot bulbs of Paper White Narcissi and Roman Hyacinths. Sow Cyclamen, Mignonette, Winter-Flowering Stocks, and Butterfly flower (Schizanthus). Admit plenty of air to fruits ripening under glass.

September

Out of doors .-- Layer Roses and various shrubs.

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Plant carly-flowering bulbs. Take cuttings of Viola, Pentstemon, and all bedding plants. Keep down weeds by hoeing frequently. Sow grass seeds to form lawn and lay turf. Transplant evergreens. Insert cuttings of Roses and other shrubs. Plant Alpines on rockery. Sow hardy annuals for spring flowering. Sow Sweet Peas. Make a fresh Strawberry bed with the plants layered in July. Earth up Celery. Lift Potatoes. In the greenhouse.-Pot Hyacinths, Daffodils, and other bulbs, and place them out of doors under ashes or soil for six weeks. Bring winter-flowering plants, placed out of doors for the summer, into the greenhouse. Plant Violets on hotbed in frame to provide winter blossom. Give less water to summer flowering bulbous or tuberous rooted plants, now losing their leaves.

October

Out of doors .- Insert cuttings of Roses, shrubs, and small fruits. Plant trees, shrubs, Roses, and fruit trees. Make a fresh bed of Border Carnations with layers rooted in July. Plant Daffodils, Hyacinths, Tulips, Spanish and English Irises, and Lilies. See that elimbers are secured to their supports. Take cuttings of Calceolaria, Pentstemon, and Viola. Plant beds and borders with spring-flowering plants, raised from seed and cuttings in early summer; associate bulbs in the beds with them. Lift and store roots of Dahlia, Gladiolus, and Tuberous Begonia. Take up overgrown clumps of perennials, divide and replant the outer portions. Root-prune fruit trees that make vigorous growth but do not bear fruit. Endeavour to get all hardy trees, shrubs, and plants put in this

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month; then they will do well the following year. Lift and store root crops except Parsnip and Jerusalem Artichoke. Carrots, Beetroot, and Turnips may be left in the ground if no storage room is available. Earth up Celery. Plant Cauliflowers (raised from seed sown in August) in a frame. Plant out seedlings of Spring Cabbage. In the greenhouse.—See that all tender plants are now brought under glass. Continue to pot bulbs and place under ashes out of doors, or at the foot of a cool fence.

November and December

Out of doors .- Continue to plant all hardy trees, shrubs, Roses, and perennials. If the ground is wet, use dry soil immediately about the roots. Insert cuttings of Roses and bush fruits. Rearrange and replant herbaccous borders, but do not disturb the plants unless they are overerowded. Plant bulbs, including the handsome May-flowering Autumn-prune bush Roses by shortening Tulips. long shoots. Sow Sweet Peas in pots and put in a sheltered spot. Cut out from Peach and Nectarine trees the shoots that have borne fruit, and nail the fresh shoots to the wall. Cut out old stems from Loganberry and Blackberry, and tie the fresh shoots to their supports. Look over stored fruits and vegetables and remove decaying speci-On light soil sow Broad Beans and Peas. mens. Lift roots of Rhubarb, Chicory, and Scakale; place in boxes of soil in warm greenhouse or shed and keep dark. In the greenhouse .- Bulbs for springblossoming may still be potted. Keep the atmosphere of the greenhouse dry, otherwise the flowers now open will not last long in beauty.

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