-queens of the American

garden found in the city and the rural cannot stand whipping.

Sometimes the protection of a clump flower of kings and of favorites—and of trees is sought, but unless the plants of the humblest menial-the rose,

world-wide is its distribution. Wild roses are found from frigid Lapland to tropic India. The rose has the honor of being the first cultivated flower. For a long time it was a rare possession, but with the general and active love of nature that is a marked characteristic of the present times much his been learned about the culture of flowers in general, and of the rose in particular, and its special requirements are better understood.

While verandas and trellises of country homes may have their honeysuckles, and lilacs may bloom in abundance, nothing excels in beauty or fragrance the climbing roses when in their gorgeous and glorious bloom There is no flower beset with more difficulties to grow, yet its cultivation is increasing. The harder it is to produce a beautiful thing the more highly it is prized.

Most Important Groups.

Roses of to-day are of complex lineage, for old and new species have been crossed and recrossed until now our cultivated roses are divided into more than thirty general groups. The most important of these are: Moss, Rugosa, Hybrid Teas, Persian roses and a few June roses among the stiff, upright growing sorts of medium to tall growth; Polyanthus, upright but dwarf, and Teas, of low or half re-cumbent habit. The latter, by some classifiers, are again sub-divided into China, Bourbon, etc., of which classes the teas and hybrid teas are the most beautiful. They bloom longer than other types, hence they have been most widely grown.

For colder climates the hybrid perpetuals are a most valuable class, being generally hardier and larger bloomers, though they do not bloom so



THE GOLDEN ETGILE DE LYON. friends and others who may otherwise long as the teas. These have been ob- not be able to have them. THE GOLDEN ETOILE DE LYON tained by crossing the French and Damask roses with the China rose.

Roses are propagated by cuttings, by

Roses must have good air and plenty flower garden! of it, without being too much exposed; The increasing tendency of people hence an elevated situation is better to patronize the rural sections, and the than one that is lower or stagnant. steadily increasing love for flowers, They should not, however, be exposed with the impulse to cultivate the small to too violent winds, for the foliage

are set well away from them they will It is astonishing what varied types be robbed of plant food by the roots of in nature there are of this flower, and the trees. To take advantage of this kind of protection the roses should be set twenty-five feet further away from the trees than the latter's height.

The protection of buildings should be avoided, for so completely do these stop the circulation of air that mildew and blights follow from sheltered locations of this character. There are, however, exceptions to this rule, for sometimes in an elevated position propagating roses, amateurs usually

blooms and the longest bud development. Good wood dirt is excellent. Fine, strong plants, set while entire-

ly dormant, should give a satisfactory quantity of flowers the first summer. In planting, the tops should be cut down to two or three buds.

Mrst. Learn St.

of great value in getting the finest

Many fail at this point to prune close enough. On well grown plants there is usually too much wood left. The desire to obtain blossoms the first sum-mer is so great that frequently the entire top is left to grow, which is too much for the root to support.

The reverse should be done, for by close pruning the few buds left will develop into strong, vigorous shoots that will produce buds, and only by this practice can they be surely obtained.

A good general rule to follow in pruning is to cut severely all teas, hybrid teas and kinds that do not make strong growth, and to cut all strong growing kinds moderately. The more luxuriant a bush grows the less pruning will be required, but the weakest growing kinds require the severest

there will be suitable circulation of get a start of everblooming roses either air even close to a building. This depends largely upon the prevailing or from cuttings of mature wood rooted winds and the exposure of the locality, during winter while in a semi-dormant



THE QUEEN BEATRICE-ONE OF THE NEWEST ROSES.

could be so located as to get a shadow grower. east from a clump of trees for two hours after noon such a location would be ideal.

The greatest pleasure to be derived from flowers is to have them for the freest possible use and to give to

The soil needs to be well suited and properly prepared. For hybrid perpetuals a heavy soil is better, one that budding, grafting and layering. All has some portion of clay in its com-varieties will not root equally well position. The rose requires for its best from cuttings and layers, and budding development a cool, moist soil, and for is largely done.

this reason the heavier type is better,
The budding roses have to be carecarrying as it does a large amount of

The hot noonday sun is very hard condition. The latter is, the surest upon the blossoms, and if the rose bed method for the inexperienced flower

How to Grow Cuttings.

How can you root summer cuttings? Make a 4 or 5-inch cutting of a rose branch that is coming into bloom, or is just through blooming. Cut just below an eye, leaving a small "heel" or strip of bark attached. Trim off the lower set of leaves even with the wood. Leave the end leaf entire and trim the leaf or two remaining, back to the first pair of leaflets. Insert these cuttings in wet sand up to the last eye. Put them in the window and keep constantly damp until they root. should be in from 3 to 4 weeks. Teas root easily by this method.

To root from semi-dormant wood: About the beginning of autumn, Sep-tember in the North, October in the South, take your cuttings. Several may be made from one cane, as pretty well ripened wood roots after this method as well as any. Make the cut-tings about 6 inches long. Cut just below an eye, making a slanting cut, and trim off the lower leaves. Now dig a hole by the parent bush. Put a handful of sand at the bottom if you have it, and put in your cuttings, setting them one inch apart and firming the earth very solidly about them. Only about an inch of the upper stem should project above the ground. Put a glass fruit jar over the cuttings, sinking the jar well into the ground then bank up the earth a couple of inches around the can. Let the cut-tings, jar and all, rigidly alone until spring is well advanced. It will be found then that nearly every cutting has rooted. This plan seems to be a success wherever it is tried, North, South, East or West. Nearly all hybrid teas and perpetuals root well in this way. So do moss, memorial and ram-

In the culture of roses the greatest trials and disappointments are met with in the insects that persistently attack them and of which there are many. One of the first in the early summer is the green fly or aphis.

How to Kill the Aphis.

This will be discovered on the tips of the bushes and also upon the buds and about their stems. The insects suck the sap from these tender parts and greatly check the growth and development of the buds. Dusting with heliebore will keep them in check, or they may be sprayed with one pound of caustic potash whale oil soap dis-solved in eight gallons of water. This

is easy work.
One of these insects will be the pro genitor of over 5,000 million descend-ants at the end of five generations, which makes the discovery and prompt treatment of the first ones highly im-

The leaf roller is another enemy that rolls up the leaves and also works upon the buds, eating small holes in the

Then there are other caterpillars,

when you remit for the one protector you have

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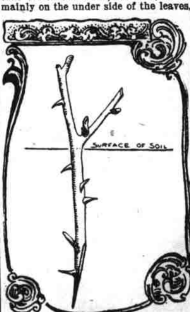
June and usually in large numbers The eggs are laid in the soil, generally in light or sandy land; they are not often troublesome in heavy soil.

Paris green and other poisons do not have much effect upon them. Arsenate of lead, when used in strong solutions (two and a half ounces to a gallon), will keep them quite well in check, but this material discolors the foliage. In the early morning, when the bugs are somewhat dormant, they may be picked off by hand, or knocked into a pan of kerosene held underneath the branches. This is a most difficult pest to control. It will also attack grapes and other fruits.

The rose slug is the larva of the saw fly, which comes out of the ground in May. The female deposits eggs in cuts made in the leaves. The eggs hatch in about twelve days after they are

They are a soft-bodied insect similar to the snail, and may be readily de-stroyed by dusting with hellebore or by the whale oil soap spray. They soon seriously injure the foliage if not kept

Another very troublesome insect and enemy of the rose is the rose hopper or thrips. These are small, white flies that come in swarms, and they work mainly on the under side of the leaves



A CUTTING READY TO PLANT.

They will fly off when you are attempt

ing to treat them. The white grub is another parasite ipon roses, the list of which is become ing somewhat formidable. This grub comes from eggs deposited in the ground by the June bug or May beetle.

After pairing, the male dies, when the female bores down in the soil, depositing her eggs from six to eight inches deep. The small white grubs which are hatched from these live upon the grass roots or the roots of other

plants. In making up the soil for the rose-bed sods frequently put in the bottom to decompose have these grubs in them, and as they live in the grub form for three years, they frequently eat the roots of the roses, causing them to wither and often to die. On the first discovery of a wilting plant the soil should be dug over to find the grubs.

Toads Are Friends.

There are no better friends to have in the garden than the toads. If they could be protected and encouraged to live there they would eradicate many of the grubs and cutworms that do so

much damage to garden plants. The great enemy of the toad is the small boy. Bands of schoolboys have been known to go out, and in a single day, kill as many as 300 of these use-ful animals. The boys regard this as innocent sport, being untaught and not knowing that the toad is a most valua-

ble insect destroyer.

To the lovers of the rose, these dif-Budded roses should be planted deep so that the bud is at least three inches and better suited to the requirements there will be less trouble from the suckers. The roots should be examined, and any eyes or buds that are starting upen them should be carefully taken out.

Then there are other caterpillars, the young of moths and butterflies, that feed upon the foliage and also upon the sund and also upon the suckers. The roots should be examined, and any eyes or buds that are starting upen them should be carefully taken out.

Then there are other caterpillars, the young of moths and butterflies, that feed upon the foliage and also upon the sund picked or crushed, as it is difficult to reach them after they have protected themselves by the folding of the leaves.

The rose should be carefully taken of the rose, these difficulties in its culture, great as they buds. These should be hand picked or crushed, as it is difficult to reach them after they have protected themselves by the folding of the leaves.

The rose bug or rese chafer is a week after the buds are formed will be small brown bestle that appears in all flowers.









on't

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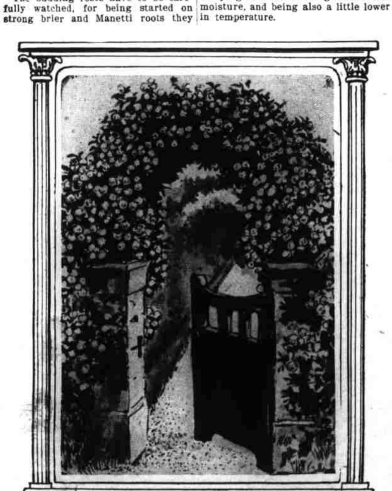
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THE OLD FASHIONED MARY WASHINGTON ROSE.

are quite apt to throw out shoots from their own roots which are vigorous and soon overcome and run out the bud. They may be readily discerned when they do come out, for their leaves and wood are of a different character from that of the bud, the wood being covered with fine, prickly spines and the leaves being seven in number of three serrations instead of five, as in

most of the budded kinds.

better in a little lighter soil of the loam type, but for either class there must

Have Your Soil Rich.

The soil can hardly be made too rich. Well composted manure should be worked down deep into the bottom of the bed or of the rows if they are not