Lilium Harrisii, or Easter Lilies, are so well known that they need no description. The Bulbs should be planted in 6 or 7-inch pots, according to the size of the Bulbs. In potting fill the pot about half full of earth, on which place the Bulb; leave in this state, with the exception of watering occasionally, until it has grown above the edge of the pot, then fill the pot with earth. No special treatment is necessary after this; only treat as you would any other plants. One thing might be of importance to the amateur, and this is, the cooler they are grown the dwarfer they will be when in bloom, and this makes a much prettier plant. Easter Lilies can be had in bloom almost any time of the year by a succession of planting, but for Christmas flowering they should be planted in July.

1

9

t

r

1

t

1

Lilium Rubrum and Lilium Album are very pretty Lilies, and should be treated the same as Easter Lilies, with the exception of the time of planting. They should be planted in March and plunged out-doors in the pots as soon as the weather is suitable. An occasional watering will be all that is necessary till the fall, when they should be taken indoors before the approach of cold nights. These Lilies will then bloom in the months of September and October.

The Calla Lily is another of the well known plants that need no description; but there is one great mistake which is made by almost all amateurs in the growing of this Lily, and that is keeping them growing all the year round without any rest. To grow and flower a Calla Lily with success it must be treated as follows: If the Bulb is large enough to flower or has flowered, it should be dried off for about 3 months, this is done by withholding the water, then the Bulb will lose all its leaves and roots. At the end of the three months, take the Bulb out of the old earth, and pot in a 5-inch pot, and start into growth by giving water; after the Lily has given one flower it could be potted into a 6-inch pot, then treat as other plants through the season, giving them rather more water than most other plants, especially in the flowering season.