The English Elm. In the discussions of the English Elm which occasionally appear in the Boston papers surprise is expressed that different individuals of this tree differ in general appearance and in the size of the leaves, showing perhaps that it is not generally known that there are four distinct species of Elm-trees now growing naturally in England. This confusion in regard to these trees is of long standing, for Linnaeus one hundred and sixty-five years ago believed that all the Elm-trees of Europe were of one kind to which he gave the name of *Ulmus campestris*, a name which must be abandoned as the four British trees and an Elm-tree of northern and eastern Europe are included in his description.

*Ulmus procera*. This is the name now adopted for the tree which is generally known as English Elm in Boston where it has proved one of the best foreign trees ever planted in Massachusetts. It has been growing here for more than a century, and nearly one hundred years ago Major Paddock had a nursery at Milton for the propagation and sale of this tree. Probably no tree, native or foreign, which has been planted in the neighborhood of Boston has grown to such a large size. The Paddock Elms, which stood on Tremont Street in front of the Granary Burying Ground, were of this species, as were the great Elms on the Tremont Street Mall of the Common which were killed by the Subway. The Elm-trees on each side of the Shaw Monument opposite the State House are of this species, and there are still large specimens in the suburbs of the city. This is the common Elm-tree of southern England where it grows usually in hedge-rows, although it
has been largely planted in parks. It often grows one hundred feet tall with a massive stem covered with dark deeply furrowed bark, spreading or ascending branches which form a comparatively narrow oval head, and slender branchlets thickly covered during their first year with down. The leaves are broadly oval or ovate, oblate at the base, dark green and rough on the upper surface and covered below with soft down; they are from two to three inches long with about twelve pairs of veins, and their stalks are only about one-fifth of an inch in length. This tree very rarely ripens fertile seeds in England or in this country, but it produces suckers in great numbers and is propagated entirely by means of these. As this tree so rarely produces seeds few varieties are known, but a small-leaved Elm (var. viminalis) is believed to be a seedling of it. Of this little Elm there are forms on which the leaves are blotched with white and with yellow.

_Ulmus foliacea_, or _nitens_. This is another English Elm which differs from the last in its paler bark, in its smooth or nearly smooth branchlets, that is without a covering of down and in its leaves which are smooth and shining on the upper surface, only slightly downy below early in the season and from two to three and a half inches long. This tree produces fertile seeds in abundance and seedlings are raised in European nurseries. It is widely distributed over central and southern Europe and grows also in northern Africa and eastern Asia. Several geographical forms are recognized; the most distinct of these are the Cornish and the Guernsey Elms which are trees of medium size with erect growing branches which form a narrow pyramidal head. Plants of these two forms are not always hardy in Massachusetts. Another form, common in Hertfordshire, is a large tree with widespread and pendulous branches and at its best, although not so tall, is almost as handsome as our American White Elm (_U. americana_). Another form (var. umbraculifera) from Persia and Armenia is interesting from its compact globose head. This tree might perhaps be made useful in formal gardens. On many trees of _Ulmus foliacea_ the branches are furnished with corky wings (var. suberosa), and the so-called English Elms with such branchlets occasionally seen in this country are usually of this variety. The seedling trees of this Elm which have been imported from European nurseries vary in habit, in the size of their leaves and in their hardiness; and the unhealthy and generally unsatisfactory Elm-trees which have been planted in considerable numbers in eastern Massachusetts during the last twenty years are in nine cases out of ten seedling forms of _U. foliacea_.

_Ulmus glabra_. This is another widely distributed European Elm which is often called Scotch Elm or Wych Elm by English-speaking people. This is a tree with a trunk and branches which remain smooth for many years. It can always be recognized, too, by the large obtuse buds covered by pale brown hairs and by its dark dull green leaves abruptly pointed or three-lobed at the apex, oblique and unsymmetrical at the base, rough above, downy below and from four to six inches long with stalks shorter than those of other Elm-trees. This tree does not sucker but produces fertile seeds in great quantities, and more abnormal seedling forms of this tree have been raised.
than of any other Elm. The well-known Camperdown Elm is a form of this tree with regularly pendulous branches which is often planted in suburban gardens to make natural arbors; another form (var. pendula) has horizontally spreading pendulous branches which form an unsymmetrical, flat-topped head. There is a form with erect branches forming a narrow pyramidal head and others with leaves more coarsely toothed than those of the ordinary form and with purple and other abnormal leaves. This is perhaps the least beautiful of all the species of Elms. The abundant seeds are blown great distances and germinate so readily that seedlings are often troublesome weeds which if neglected for a few years become difficult to eradicate. For several years the leaves of this tree in the neighborhood of Boston have been turned brown and often killed by a leaf-mining insect which attacks this species but no other Elm-tree.

Ulmus minor, sometimes called U. sativa, is a small-leaved Elm-tree of large size which is rather closely related to U. foliacea. Although common in the eastern counties of England, it is possible that this tree cannot be seen in the United States outside of the Arboretum.

Ulmus hollandica. This general name has been given to a race of natural hybrids between U. foliacea and U. glabra, among which are some of the handsomest and most valuable of the European Elms. To the best known in this country of these hybrids the name Ulmus hollandica vegeta has been given. This tree was raised in a nursery at Huntingdon about the middle of the eighteenth century and is usually called the Huntingdon Elm. This tree often grows one hundred feet high with a massive trunk and spreading and ascending branches which make a vase-shaped head which readily distinguishes this tree from other Elms. It can be seen to good advantage in Cambridgeshire, England, especially in Cambridge, where there is a noble avenue of the Huntingdon Elm. A tree of this hybrid which grew in the grounds of Magdalen College at Oxford was believed to be the largest tree in Great Britain. In April, 1911, this tree was blown down and was found to be one hundred and forty-two feet high with a trunk twenty-seven feet in circumference at five feet above the ground. In this country this hybrid Elm grows more rapidly than other Elm-trees, and as it produces suckers it can be easily multiplied. It is not common here, however, although in the neighborhood of Boston specimens not more than sixty years old have already grown to a large size. The var. belgica of this hybrid is the Elm which has been most often planted as a street and roadside tree in Belgium and Holland. It is a tall tree with a straight, rough-barked trunk, a broad head of rather erect branches, and dark green leaves slightly roughened above and covered below with soft down. As this tree grows in Holland it is one of the handsomest and most desirable trees for shading city streets. This Elm appears to be little known in the United States; it is growing well in the Arboretum, but it has not been here long enough yet to show if it will be of permanent value in New England. The so-called Dutch Elm, Ulmus major of many English dendrologists and a common tree in English parks, is probably another hybrid of the same parentage (U. hollandica var. major). This is a very large tree with
a short trunk covered with rough bark, wide-spreading branches furnished with corky wings, and dark green leaves lustrous and nearly smooth on the upper surface and slightly downy below. As this tree produces many suckers it can be easily multiplied.

_Ulmus laevis_. This is a common Elm in northern Russia and in some parts of Scandinavia, and occurs occasionally in Denmark and the Balkan countries. It has been growing in the Arboretum since 1888, and is now fifty-five feet tall with a short trunk, a broad pyramidal head and dark green foliage. Botanically this Elm is closely related to the American White Elm (_Ulmus americana_) but differs from it in the thicker coat of down on the lower surface of the leaves and in its larger and sharper-pointed buds. The leaves of this tree unfold here earlier than those of any other Elm. It is probably extremely rare in the United States, but American tree lovers can wisely learn more about it.

The Arboretum Collection now contains sixty-two different Elms and includes all the known species with the exception of the four Himalayan Elms and the Mexican Elm which are not in cultivation and two species from the southern United States which are not hardy here. With few exceptions the important and interesting varieties and hybrids are represented in the collection. Many of the plants are still too small to produce fruit or to show the habit of mature trees, but as a whole the collection offers a good opportunity for the study of the leaves and branchlets of Elm-trees.

_A good Rhododendron_. To a Rhododendron which is growing in Mr. Hunnewell’s garden at Wellesley the name of Glennyi has been given. This name is probably not correct, at least it is not found in the catalogues of garden Rhododendrons. There was once, however, in England a Mr. Glenny who raised hybrid Rhododendrons, for on the 5th of February, 1838, at a meeting of the Royal Horticultural Society in London, “Mr. George Glenny exhibited a Rhododendron said to have been raised by himself from seed. It did not appear different from a variety raised some years since by Mr. Waterer, of Knaphill, and called in the gardens _R. pulcherrimum_. It is said to have been a hybrid between _R. arboreum_ and _R. caucasicum_, and was raised at Knaphill in 1832; it has pink flowers.” The plant in Mr. Hunnewell’s garden is evidently a hybrid of _R. caucasicum_, and has been growing there for fully fifty years. The original specimens were certainly imported from England and are now round-topped bushes about six feet high. For at least thirty years they have never suffered from heat or cold and have never failed to bloom freely. The leaves show the influence of _R. catawbiense_ but the size of the flower-clusters and the size of the white flowers, which are a good deal like those of _R. Boule de Neige_, point to _R. caucasicum_. The early flowers, for this is one of the earliest of the hardy Rhododendrons to flower in this climate, show too the _caucasicum_ influence. But whatever name it should bear and whatever its parentage this Rhododendron is a valuable plant, for it is certainly one of the hardiest hybrid Rhododendrons which have been planted in this country. There are only small plants in the Arboretum Collection where it has not yet flowered.