

114670. PRUNUS SIBIRICA L. Amygdalaceae.
Siberian apricot.

From South Dakota. Plants presented by Prof. N. E. Hansen, South Dakota State College, Brookings. Received April 28, 1936.

A wild Siberian apricot collected from a stony hillside at Shivando, in the vicinity of Shilka at the north fork of the Siberian Railway.

For previous introduction see 114074.

114671 to 114678.

From England. Plants purchased from Hillier & Sons, Winchester. Received April 29, 1936.

114671 to 114675. RHODODENDRON spp.
Ericaceae.

114671. RHODODENDRON ALBRECHTII
Maxim.

A shrub 3 to 5 feet high, with obovate to oblanceolate membranous leaves which turn yellow in autumn. The rotate-campanulate, red-purple flowers, 2 inches across, in clusters of three to five, appear with the leaves. It is somewhat like *Rhododendron schlippenbachii* and is native to Japan.

For previous introduction see 86749.

114672. RHODODENDRON INDICUM (L.)
Sweet.

Variety *Kokimshita*. A compact low-growing bush with narrow leaves and single scarlet flowers of the general type of the plant known in trade as *Azalea macrantha*. It is very free flowering.

For previous introduction see 78379.

114673. RHODODENDRON INDICUM (L.)
Sweet.

Variety *Misomogiri*.

114674. RHODODENDRON QUINQUEFOLIUM
Biss. and Moore. Cork azalea.

A deciduous shrub or small tree up to 25 feet high, with broad-elliptic to ovate leaves about 2 inches long and white, green-spotted campanulate flowers about 2 inches across. Native to Japan.

114675. RHODODENDRON TSCHONOSKII
Maxim.

A forest shrub, native to Japan, with flaky bark, elliptic leaves one-third of an inch long, and heads of one to four small white flowers.

For previous introduction see 85859.

114676. X BERBERIS LOLOGENSIS Sandwith.
Berberidaceae.

An evergreen shrub related to *Berberis darwinii*. It is described as a hybrid of *Berberis darwinii* and *Berberis linearifolia*.

114677. CHIONANTHUS RETUSA Lindl.
Oleaceae. Chinese fringetree.

A handsome deciduous hardy ornamental tree bearing, during the spring, a multitude of small delicately fragrant flowers, with very narrow petals, followed in the fall by masses of blue berries resembling wild grapes. This species is considered by some to be superior to the Virginia fringetree (*Chionanthus virginica*), because of the whiteness and fragrance of its flowers and its more graceful habits.

For previous introduction see 103120.

114671 to 114678—Continued.

114678. JASMINUM HUMILE L. Oleaceae.
Italian jasmine.

A shrub, usually evergreen, with upright and spreading branches, angled branchlets, and compound leaves made up of three to seven ovate, entire leaflets about 1 inch long. The bright-yellow flowers, nearly 1 inch long, are borne in several-flowered open cymes. It is native to southern Asia.

For previous introduction see 93904.

114679. ACHRAS ZAPOTA L. Sapotaceae.
Sapodilla.

From Costa Rica. Seeds presented by Alan Kelso, Chief of the Propagation Service, Department of Agriculture, Puntarenas. Received April 27, 1936.

White-fleshed giant.

For previous introduction see 112602.

114680 to 114687. MYRCIARIA CAULIFLORA
(Mart.) Berg. Myrtaceae.
Jaboticaba.

From Brazil. Plants purchased from Dierberger & Companhia, São Paulo. Received May 2, 1936.

For previous introduction see 113511.

114680. Blanco.

114681. Bronzcada.

114682. Grumichama.

114683. Sabará seedlings. The leading commercial variety in Brazil. The fruit is medium sized, very thin-skinned, with small seeds and sweet flesh of good quality. The seedlings are said to resemble closely the parent.

114684. Murta.

114685. Paulista. A late-ripening variety, with large rather thick-skinned fruits containing large seeds; not equal in quality to Sabará.

114686. Pintada.

114687. Rajada.

114688 and 114689. NICOTIANA TABACUM L. Solanaceae.

Common tobacco.

From Honduras. Seeds obtained through the American consulate, Tegucigalpa, at the request of W. A. Archer, Bureau of Plant Industry. Received May 2, 1936.

114688. Chapeollo. From Dani.

114689. A mixed sample from Santa Rosa de Copan.

114690. MYRCIARIA CAULIFLORA (Mart.)
Berg. Myrtaceae. Jaboticaba.

From Brazil. Seeds presented by B. H. Hunnicutt, Lavras, Minas Geraes. Received December 29, 1921. Numbered in April 1936.

For previous introduction see 114687.

114691 to 114693. SOLANUM TUBEROSUM L. Solanaceae. Potato.

From Germany. Tubers presented by Dr. Karl Stapp, Biologische Reichsanstalt für Land und Forstwirtschaft, Berlin-Dahlem. Received May 5, 1936.