

## 97347 to 97353—Continued

97349. PYRUS sp.

No. 4344. *Meigetsu*. A Japanese pear received from the Horticultural Institution, Department of Agriculture, Kyoto Imperial University, Kyoto, February 24, 1930.

97350. PYRUS sp.

No. 4112. *Okusankichi*. Received February 14, 1930 from the Saitama Ken Agricultural Experiment Station.

97351. PYRUS sp.

No. 4118. *Shinchu*. An early variety received February 15, 1930, from the Agricultural Experiment Station, Tachikawa, Tokyo.

97352. PYRUS sp.

No. 4106. *Waseaka*. Received February 14, 1930, from the Saitama Ken Agricultural Experiment Station.

97353. PYRUS sp.

No. 4119. *Waseaka*. Received February 14, 1930, from the Agricultural Experiment Station, Tachikawa, Tokyo. A midseason variety.

## 97354 to 97374. SOLANUM TUBEROSUM L. Solanaceae. Potato.

From the Union of Soviet Socialist Republics. Tubers presented by the Institute of Plant Industry, Leningrad. Received February 16, 1932.

A collection of potatoes developed by Dr. V. P. Alekseev, plant introducer, Sukhum Subtropical Branch of the All-Union Institute of Plant Industry, Sukhum, Caucasus.

97354. No. 8. 97365. No. 89.

97355. No. 10. 97366. No. 91.

97356. No. 25. 97367. No. 108.

97357. No. 53. 97368. No. 111.

97358. No. 60. 97369. No. 114.

97359. No. 62. 97370. No. 140.

97360. No. 66. 97371. No. 159.

97361. No. 78. 97372. No. 161.

97362. No. 81. 97373. No. 172.

97363. No. 83. 97374. No. 219.

97364. No. 85.

## 97375 to 97413. RHODODENDRON spp. Ericaceae.

From North Wales. Seeds presented by Henry McLaren, Bodnant, Tal-y-Cafn. Received February 17, 1932.

97375 and 97376. RHODODENDRON ARBOREUM J. E. Smith. Tree rhododendron.

97375. *Sir Charles Lemon*.97376. *Mrs. Henry Shilson*.

97377. RHODODENDRON ARBOREUM × GRIFFITHIANUM.

*Beauty of Tremough*.

97378. RHODODENDRON ARBOREUM × THOMSONII.

*Harristii*.

97379. RHODODENDRON AUGUSTINII Hemsl.

An evergreen shrub up to 4 feet high, native to Hupeh, China. The lanceolate

## 97375 to 97413—Continued

to broadly oblanceolate leaves are 3 inches long, and the lilac-purple flowers with yellow-green spots are 2 to 3 inches across.

97380. RHODODENDRON BAILEYI Balf. f.

A small shrub up to 3 feet high, native to southern Tibet. The obovate leaves 1 to 2 inches long are closely scaly above and are very densely covered beneath with overlapping cinnamon scales. The short broad flowers, one half inch long, are red-purple with darker spots on the three upper petals and are borne in terminal racemose clusters containing up to 14 flowers.

97381. RHODODENDRON BARBATUM × THOMSONII.

*Shilsonii*.

97382. RHODODENDRON CALLIMORPHUM Balf. and Smith.

A shrub 4 to 9 feet high, native to western Yunnan, China. The thin leathery leaves 1 to 2 inches long are elliptic to broadly ovate and are dark green above and glaucous below. The soft-rose flowers in terminal umbels of 5 to 8 are openly campanulate, and the base of the tube is somewhat pouched and is marked on the inside with a crimson blotch.

97383. RHODODENDRON CALOPHYTUM Franch.

A shrub or tree from 15 to 50 feet high, native to western Szechwan, China. The bright-green leathery leaves are 8 to 12 inches long, and the rosy-white to red flowers, 2 to 3 inches long, are borne in loose racemose clusters of up to 30.

97384. RHODODENDRON CALOSTROTUM Balf. and Ward.

A low shrub 1 foot high, native to southern Burma. The obovate leaves 1 inch long are densely covered above with greenish scales, and the lower surface is pale red with numerous flaky scales. The widely funnel-shaped flowers, 1 inch long, are bright red purple and are borne in pairs at the ends of the branchlets.

97385. RHODODENDRON CAMPYLOCARPUM × GRIFFITHIANUM.

*Penjerrick*.

97386. RHODODENDRON CAMPYLOGYNUM Franch.

A shrub up to 6 feet high, native to western Yunnan, China. The thick obovate leaves are an inch in length, and the widely campanulate rose-purple to almost black-purple flowers, 1 inch long, are borne in terminal clusters of one to three.

97387. RHODODENDRON CHARITOPES Balf. and Farrer.

A low shrub 1 foot high, native to Upper Burma, India. The obovate, bluntly mucronate leaves, 1 to 2 inches long, are glabrous above and glaucous and densely scaly beneath. The broadly tubular flowers, 1 inch long, are clear apple-blossom pink speckled with crimson and are borne in threes at the ends of the branchlets.

97388. RHODODENDRON CHARTOPHYLLUM Franch.

Variety *praecox*. A form in which the leaves are completely deciduous.