## 337167 to 337278-Continued

## 337274. RHODODENDRON $\times$ viscosepalum Rehd.

337275. RHODODENDRON VISCOSEPALUM var. DAVIESII (R. D. in Gard. Chron.) Rehder
Ghent clone.
337276. RHODODENDRON viscosum var. glaucum (Ait.) Torrey
337277. Rhododendron viscosum var. nitidum (Pursh) Gray
337278. RHododendron viscosum f. rhodanthum Rehd.
337279. Prunus persica (L.) Batsch Rosaceae. Peach.

From the Union of Soviet Republic. Budsticks presented by the Institute of Plant Industry, Leningrad. Received Sept. 3, 1968.
'Pauni'.

## 337280. Platanus orientalis L. Platanaceae.

## Oriental plane tree.

From Greece. Seed presented by Botanical Garden of the University of Athens, Athens. Received Sept. 3, 1968.
337281 to 337283. Tabebuia Pentophylla (L.) Hemsl. Bignoniaceae.
From Venezuela. Seed presented by Armando Mencia through the Agricultural Attache, American Embassy, Caracas. Received Sept. 3, 1968.
337281. No. 1. Fuchsia color.
337282. No. 2.
337283. No. 3.
337284. Solanum laciniatum Ait. Solanaceae.

From Hungary. Seed presented by National Institute of Agrobotany Tapioszele.
No. 134/1968.

## 337285 to 337309.

From Brazil. Seed collected by R. O. Hammons and W. R. Langford, Crops Research Division, Agricultural Research Service, Tifton, and Experiment, Ga. Received Sept. 3, 1968.
337285 to 337307. Arachis hypogaea L. Leguminosae.
337285. Col. 366. Purchased in store at Porto Alegrem Rio Grande do

Sul. Valencia. Pods 2 to 4 segmented, very large; testa bright red.
From Armando Primo, Superintendent, Estacao Experimental de Forrageitas de Sao Gabriel, Rio Grande do Sul.
337286. Col. 370. Random sample of mixture commonly cultivated at the Experiment Station for many years. One seed per pod. For. components of mixture see P.I. 337371 through 337376.
337287. Col. 371. Pods 2 segmented. Testa white.
337288. Col. 372. Pods 2 segmented; testa variegated flesh and white.
337289. Col. 373. Pods 2 or 3 segmented; testa wine. May be two types.
337290. Col. 374. Pods 1 to 4 segmented, testa dark purple, some faded, two or more types. Dominant component of P.I. 337286.

