

201915 to 201922—Continued

201921. SOLANUM sp. Solanaceae.

No. 1072. (Tubers.)

201922. (Undetermined.)

No. 1080. Rivera. Large fleshy basal leaves. (Plants.)

201923. VITIS VINIFERA L. Vitaceae. **European grape.**

From Chile. Cuttings presented by the Department of Viticulture, Chilean Ministry of Agriculture, Cauquenes. Received June 24, 1952.

Pais.

201924 to 201933.

From Brazil. Seeds presented by William H. Cowgill, Office of Foreign Agricultural Relations, United States Department of Agriculture, Washington, D. C. Received June 25, 1952.

Collected at the Instituto Agronómico, Campinas, São Paulo.

201924 to 201926. COFFEA ARABICA L. Rubiaceae. **Arabian coffee.**

201924. *Bourbon.*

201925. *Caturra.*

201926. *Cera.*

201927. COFFEA ARABICA VAR. ERECTA Cramer.

201928 and 201929. COFFEA ARABICA L.

201928. Open-pollinated.

201929. Selfed.

201930 and 201931. COFFEA ARABICA VAR. MOKKA Cramer.

201930. Open-pollinated.

201931. Selfed.

201932 and 201933. COFFEA ARABICA L.

201932. *Semperflorens.* (Selfed.)

201933. *Xanthocarpa.*

201934. PRUNUS PERSICA VAR. NECTARINA (Ait.) Maxim. **Nectarine.**
Amygdalaceae.

From Chile. Seeds presented by Sergio Valdivieso Cuzman, Dean of the Faculty of Agronomy, Catholic University, Santiago. Received June 25, 1952.

Porcellana; Incomparable.

201935. VITIS TILAEFOLIA Humb. & Bonpl Vitaceae.

From Colombia. Seeds presented by Professor José Arboleda, Estación Agrícola Experimental, Ministerio de Agricultura y Ganadería, Palmira-Valle. Received June 26, 1952.

201936. SCAPHYGLOTTIS PUNCTULATA (Reichb. f.) C. Schweinf.
Orchidaceae.

From Puerto Rico. Plants collected by Donovan S. Correll, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville, Md., and Harold Winters, Federal Experiment Station, Mayagüez, Puerto Rico. Numbered June 30, 1952.

An orchid collected on the upper slope and summit of Mount Britton, June 22, 1952. Epiphyte on tree; rain forest.