

109806 to 109792—Continued.

- 109780 and 109781. The original plants were received as *Atalantia bilocularis* from the Director of Agriculture, Buitenzorg, Java, in June 1910.
109780. CPB. 2916-A.
109781. CPB. 2916-C.
- 109782 to 109784. No data of origin found.
109782. CPB. 2760-A.
109783. CPB. 2760-AA.
109784. CPB. 2760-C.
109785. CPB. 11115. From the Philippine Islands.
109786. CPB. 11321. No data of origin found.
- 109787 and 109788. CHAETOSPERMUM GLUTINOSUM (Blanco) Swingle. Rutaceae.
109787. CPB. 10168-A. Originally received from the Hawaii Agricultural Experiment Station, Honolulu, June 27, 1922.
109788. CPB. 10524. Collected by W. T. Swingle on his China-Japan trip in 1926.
109789. TRIPHASIA TRIFOLIA (Burm. f.) P. Wilson. Rutaceae.
- CPB. 7788. (No data of origin.) A spiny shrub with compound leaves composed of three ovate leaflets notched at the tip. The white, sweet-scented axillary flowers are followed by small berries which are used in making jams and preserves.
109790. CITRUS GRANDIS (L.) Osbeck. Rutaceae. Grapefruit.
- CPB. 11250. *Buntan*. (No data of origin.)
109791. CITRUS SINENSIS (L.) Osbeck. Rutaceae.
- CPB. 10556. From Australia. Presented by G. Williams, Director, Department of Agriculture and Stock, Brisbane, Queensland. Received August 11, 1927.
109792. GLYCOSMIS PENTAPHYLLA (Retz.) Correa. Rutaceae.
- CPB. 2914. From Java. An unarmed shrub with evergreen compound leaves, panicles of small white fragrant flowers, and small white berries. Originally received as seed and assigned P. I. No. 28124.
109793. AMYGDALUS PERSICA L. Amygdalaceae. Peach.
- From central Asia. Seeds presented through the Institute of Plant Industry, Leningrad. Received March 1, 1935.
- Variety *Ferganensis*. Introduced for Department specialists.
- 109794 to 109803.
- From the Union of Soviet Socialist Republics. Bulbs presented by V. Alferov, Introduction Garden of Subtropical Cultures, Sukhum, through the Institute of Plant Industry, Leningrad. Received March 1, 1935.
109794. CYCLAMEN IBERICUM Stev. Primulaceae.
- No. 833. A dwarf herbaceous perennial, native to the Caucasus region, with

109794 to 109803—Continued.

- oval-rounded leaves zoned with white above and purple flowers with darker-colored throats.
- For previous introduction see 89093.
- 109795 to 109803. TULIPA spp. Liliaceae. Tulip.
109795. TULIPA BORSZCZOWI Regel.
- No. 832.
- For previous introduction and description see 108405.
109796. TULIPA FOSTERIANA Hoog.
- No. 838.
- For previous introduction and description see 107585.
109797. TULIPA GREIGII Regel.
- No. 837.
- For previous introduction and description see 108407.
109798. TULIPA KAUFMANNIANA Regel.
- No. 836.
- For previous introduction and description see 108408.
109799. TULIPA KOROLKOVII Regel.
- No. 831.
- For previous introduction see 106776.
109800. TULIPA KUSCHKENSIS B. Fedtsch.
- No. 839.
- For previous introduction and description see 108410.
109801. TULIPA LEHMANNIANA Merck.
- No. 830. A tulip from Bokhara, Turkistan, with four very narrow leaves about 4 inches long and a bright-yellow flower, the segments being less than 2 inches long.
109802. TULIPA OSTROWSKIANA Regel.
- No. 829.
- For previous introduction and description see 108412.
109803. TULIPA SCHRENKII Regel.
- No. 840. A tulip from Turkistan, with broadly campanulate yellow or purple-yellow flowers borne on a stem nearly a foot high. The leaves are wavy margined.
- For previous introduction see 100645.
109804. ZIZIPHUS JUJUBA Mill. Rhamnaceae. Chinese jujube.
- From Japan. Seeds presented by Kan Yashiroda, Tonosho-Kyoku, Kagawaken. Received February 27, 1935.
- Variety *Inermis*. A form without spines, from the coldest part of Japan.
- 109805 to 109830.
- From Manchuria. Seeds presented by the Kungchuling Experiment Station of the South Manchurian Railway, through H. G. MacMillan and J. L. Stephens, Bureau of Plant Industry. Received February 26, 1935.