

123852 to 123904—Continued.

posed of 5 to 11 leaflets, and loose racemes of deep-purple flowers terminating the leafy branchlets.

For previous introduction see 41771.

123890. *PECTIS* sp. Asteraceae.

123891 to 123896. *PENSTEMON* spp. Scrophulariaceae.

123891. *PENSTEMON GLABRA* Pursh.

A herbaceous perennial, 1 to 2 feet high, with showy bright blue to violet-purple flowers in panicles. Native to the Rocky Mountains.

123892. *PENSTEMON BARBATUS* (Cav.) Roth.

An erect, tall, herbaceous perennial with firm, lanceolate to linear leaves and terminal clusters of long slender light-pink to carmine flowers. Native to western North America.

123893. *PENSTEMON* sp.

123894. *PENSTEMON* sp.

123895. *PENSTEMON* sp.

123896. *PENSTEMON SPECTABILIS* Thurb.

A tall herbaceous perennial with slender simple stems up to 4 feet high, ovate to oblong leathery leaves 2 to 3 inches long, and open panicles, 6 to 12 inches long, of many blue or blue-purple flowers about 1 inch long. Native to the southwestern United States.

123897. *PETALOSTEMON* sp. Fabaceae.

123898. *PSILOSTROPHE* sp. Asteraceae.

123899. *SALVIA* sp. Menthaceae.

123900. *SALVIA EARLEI* Woot. and Standl. Menthaceae.

123901. *SOPHORA SECUNDFLORA* (Ortega) DC. Fabaceae.

A shrub or small tree, up to 35 feet high, native to Mexico. The evergreen pinnate leaves are made up to 7 to 11 elliptic to oblong leaflets 2 inches long, and the fragrant violet-blue flowers, 1 inch long, are in racemes.

For previous introduction see 99699.

123902. *VERBENA* sp. Verbenaceae.

123903. *VERBENA* sp. Verbenaceae.

123904. *ZAUSCHNERIA CALIFORNICA* Presl. Onagraceae. Hummingbird-trumpet.

A half-hardy perennial with showy scarlet flowers resembling those of the fuchsia, but erect, not pendent. It is rather variable in form of leaves and in hardness. Native to the southwestern United States.

For previous introduction see 45193.

123905 to 123917. *MALUS SYLVESTRIS* Mill. Malaceae. Apple.

From Canada. Scions presented by M. B. Davis, Central Experimental Farm, Department of Agriculture, Ottawa. Received

123905 to 123917—Continued.

April 6, 1937.

123911. *Mantel*.

123905. *Angus*.

123912. *Manton*.

123906. *Breaky*.

123913. *Osman*.

123907. *Elkhorn*.

123914. *Patricia*.

123908. *Godfrey*.

123915. *Rosilda*.

123909. *Gretna*.

123916. *Stevenson*.

123910. *Manitoba*.

123917. *Taba*.

123918 to 123923. *MEDICAGO* spp. Fabaceae. Medick.

From the Union of Soviet Socialist Republics. Seeds presented by the Institute of Plant Industry, Leningrad. Received April 3, 1937.

123918 to 123920. *MEDICAGO HEMICYCLA* Grossh.

A perennial alfalfa with ascending stems about 2 feet high. Native to the Transcaucasus region at altitudes between 2,000 and 6,000 feet.

For previous introduction see 111618.

123918. From the Republic of Georgia. No. K. 191/16695.

123919. From Armenia. No. 214/16719.

123920. From Armenia. No. K. 158/16651.

123921 to 123924. *MEDICAGO HISPIDA* Gaertn.

123921. From Azerbaijan. No. K. 182/16675.

123922. From California, U. S. A. No. 298/164326.

123923. From Shanghai, China. No. K. 104/5365.

123924. From Germany. No. K. 54/690.

123925 to 123928. *MEDICAGO LUPULINA* L. Black medick.

123925. From France. No. 41/K. 6622.

123926. From Germany. No. K. 143/1819.

123927. From Germany. No. K. 101/889.

123928. From Germany. No. K. 141/1830.

123929 to 123955.

From India. Seeds collected by Walter Koels, Bureau of Plant Industry, United States Department of Agriculture. Received April 7, 1937.

From Coimbatore, Madras Presidency, February 21, 1937.

123929 and 123930. *ARACHIS HYPOGAEA* L. Fabaceae. Peanut.

Presented by Dr. Patel, Coimbatore Agricultural College.

123929. No. 2372. A prostrate plant with runners 5 feet long.

123930. No. 2373. A popular drought-resistant type which matures in 130 days, yields 1,500 pounds per acre, and has an oil content of 50 percent.