

93871 to 93970—Continued.

long. The terminal corymbs of white flowers, about 2 inches across, are succeeded by round flesh-pink berries. Native to southwestern China.

93957. *SORBUS* sp.

No. 28593.

93958. *SORBUS* sp.

No. 29047.

93959. *SORBUS* sp.

No. 29049.

93960. *STRANVAESIA DAVIDIANA* Decaisne. Malaceae.

No. 29025. An evergreen shrub up to 25 feet high, native to western China. The oblong to oblanceolate entire leaves are 2 to 4 inches long, with the midrib and petiole often colored red. The small white flowers are in loose corymbs 2 to 3 inches across, and the round scarlet fruits are a quarter of an inch in diameter.

For previous introduction see 62738.

93961. *STROBILANTHES FORRESTII* Diels. Acanthaceae.

No. 28435. A subshrubby perennial 1 to 2 feet high, with all parts except the corolla covered with glandular hairs. The ovate crenate leaves are 1 to 2 inches long, and the bright-blue flowers, 1 inch across, are borne in leafy spikes. It is native to China.

93962. *STROBILANTHES VERSICOLOR* Diels. Acanthaceae.

No. 28584. A perennial herb 1 to 4 feet high, with ovate serrate leaves 2 inches long and axillary pure-white to deep-blue flowers nearly 2 inches long. It is native to China.

93963. *SYMPLOCOS PANICULATA* Miquel. Symplocaceae. Asiatic sweetleaf.

No. 29032. A shrub or small tree up to 35 feet high, native to China and Japan. The obovate sharply serrulate leaves are 1 to 3 inches long, the fragrant white flowers are in panicles 2 to 4 inches long, and the bright-blue ellipsoid fruits are nearly half an inch long.

93964. *TERMINALIA FRANCHETHI* Gagn. Combretaceae.

No. 28547. A tree or large shrub with tortuous branches, cordate-ovate obtuse leaves over 2 inches long, and greenish-yellow flowers in small erect spikes. Native to Yunnan, China.

93965. *TILIA PAUCICOSTATA* Maxim. Tiliaceae. Linden.

No. 29008. A tree with coarsely toothed ovate leaflets 2 to 4 inches long, bluish green beneath, and yellowish flowers in clusters of 7 to 15, followed by globose to pyriform slightly ribbed fruits. It is native to northern and central China.

93966. *TRIOSTEMUM HIMALAYANUM* Wall. Caprifoliaceae.

No. 29039. A coarse hairy herbaceous perennial native to Nepal, India. The ovate leaves are connate at the base, and the greenish flowers are followed by yellow flowers in terminal racemes.

93967. *VERONICA CILIATA* Fisch. Scrophulariaceae. Speedwell.

No. 28518. A hoary-pubescent annual. 4 to 12 inches high, native to central

93871 to 93970—Continued.

Asia. The sessile ovate leaves are about 1 inch long, and the small flowers are sessile in terminal heads.

93968. *VICIA CRACCA* L. Fabaceae.

Cow vetch.

No. 28929.

93969. *VITIS PENTAGONA* Diels and Gilg. Vitaceae. Grape.

No. 29003. A woody vine, native to China, with the stems and leaves reddish gray tomentose. The long-petioled papery ovate leaves are usually five angled.

93970. (Undetermined.)

No. 28370. Said to be closely related to *Brigusia forrestii*. A stemless herbaceous perennial with pale rosy purple flowers having a tinge of yellow on the lip.

93971 to 93977.

From China. Plants presented by G. Weidman Groff, Lingnan University, Canton. Received August 3, 1931.

93971. *GARCINIA COCHINCHINENSIS* (Lour.) Choisy. Clusiaceae.

No. 113. A tree with ovate-oblong leaves, small white flowers, and pear-shaped yellowish red fruits which are said to be edible. It is related to the mangosteen and is native to southeastern Asia.

For previous introduction see 89412.

93972 to 93976. *LITCHI CHINENSIS* Sonner (*Nephelium litchi* Cambess.). Sapindaceae. Lychee.

Nos. 93972 to 93974 are from the Lingnan University orchard.

93972. No. 352. *Chong Un hunn*.

93973. No. 198. *Pi tez siu*.

93974. No. 192. *Kwa luk*, hanging green.

93975. No. 347. *Paat Po Hueng*. A lychee recently secured from Yatkauwen, near Towah, Honan Island.

93976. No. 205. *Shan chi*. A variety excellent as stock.

93977. *RUBUS PARVIFOLIUS* L. Rosaceae. Raspberry.

No. 332. A hardy, tropical-loving raspberry with edible red fruits which are somewhat acid, not particularly juicy, but of good flavor.

For previous introduction see 80946.

93978 and 93979. *PISUM SATIVUM* L. Fabaceae. Pea.

From Hungary. Seeds purchased from Edmund Mauthner (Ltd.), Hungarian Seed Merchants' Association, Budapest. Received August 3, 1931.

93978. *Autumn* pea. Seeds dark colored.

93979. *Sand* pea. Seeds light colored.

93980 and 93981.

From Buitenzorg, Java. Seeds presented by the 'sLands Plantentuin (Botanische Tuin). Received August 3, 1931.