

85848 to 85864—Continued.

85849. Variety *pallidiflorus*. A shrub with its branches usually verticillate, narrow green leaves, paler beneath, up to 1½ inches long, and sessile terminal racemes of nearly white flowers. Native of Japan.

For previous introduction see No. 78922.

85850. Variety *recurvus*. A Japanese shrub with the branches usually verticillate, lanceolate paper leaves up to 2 inches long, and pink flowers nearly half an inch across, in terminal clusters.

For previous introduction see No. 78923.

85851. Variety *tectus*. A shrub native to Japan, with usually whorled branches, leaves of variable shape up to an inch long, and sessile racemes of pink flowers.

For previous introduction see No. 78925.

85852. *ENKIANTHUS CHINENSIS* Franch. (*E. sinohimalaticus* Craib). Ericaceae.

A shrub native to China, with elongated branches, lanceolate leaves up to 2 inches long, and salmon-red flowers in shortened racemes.

For previous introduction see No. 78924.

85853. *ERICA TETRALIX* L. Ericaceae. Crossleaf heath.

Variety *rubra*. A low shrub with its leaves in whorls of four and bearing umbellate clusters of rosy flowers. Native to western Europe.

For previous introduction see No. 79157.

85854 to 85856. *ERICA VAGANS* L. Ericaceae. Cornish heath.

A low shrub, native to Europe, a foot or more high, with the leaves in whorls of four or five, and bearing pale purplish red flowers.

For previous introduction see No. 79991.

85854. Variety *alba multiflora*.

85855. Variety *kevernensis*.

85856. Variety *leucantha*.

85857. *HEMBROCALLIS PPLICATA* Hort. Liliaceae. Daylily.

A herbaceous perennial with linear leaves and large lilylike flowers.

For previous introduction see No. 78941.

85858. *RHODODENDRON AMBIGUUM* Hemsli. Ericaceae.

A low evergreen shrub, native to China, with lanceolate leaves 2 to 3 inches long, and flowers, pale-yellow spotted with greenish yellow, 2 inches across.

For previous introduction see No. 77015.

85859. *RHODODENDRON T'SCHONOSKII* Maxim. Ericaceae.

A forest shrub, native to Japan, with flaky bark, elliptic leaves one-third of an inch long, and heads of one to four small white flowers.

For previous introduction see No. 79043.

85848 to 85864—Continued.

85860. *SYRINGA KOMAROWI SARGENTIANA* C. Schneid. Oleaceae. Sargent lilac.

A shrubby lilac up to 15 feet high, native to China, with rugose, ovate-lanceolate leaves, 4 to 6 inches long, pubescent beneath, and very crowded nodding panicles of salmon-rose flowers. It is generally similar to *S. reflexa*.

For previous introduction see No. 78556.

85861. *SYRINGA REFLEXA* C. Schneid. Oleaceae. Nodding lilac.

A shrub 12 to 15 feet high, with rough ovate leaves 3 to 6 inches long, and nearly cylindrical drooping panicles crowded with small flowers which are deep carmine in bud, fading as the flowers open to pink outside and white inside. Native to central China.

For previous introduction see No. 45920.

85862. *SYRINGA SWEGINZOWII* Koehne and Ling. Oleaceae. Chengtu lilac.

An attractive hardy lilac, about 10 feet high, native to western China. The dark-green oval leaves are 2 to 4 inches long, and the fragrant white flowers, brownish rose in the bud, are borne in June in terminal panicles up to 10 inches in length.

For previous introduction see No. 79051.

85863. *SYRINGA TOMENTELLA* Bur. and Franch. (*S. adamiana* Balf. and Smith). Oleaceae. Feltly lilac.

A bushy shrub, about 10 feet high, with elliptic leaves which are hairy beneath, and loose, long-branched spikes of fine mauve-pink flowers, produced in late May and early June. The shrub is native to western China.

For previous introduction see No. 78159.

85864. *SYRINGA YUNNANENSIS* Franch. Oleaceae. Yunnan lilac.

A handsome species of open spreading growth, related to *Syringa wilsonii*, but with pale-pink flowers in large panicles, produced in June. The downy leaves have a distinct red midrib, the color being continued through the leafstalk. Native to China.

For previous introduction see No. 76277.

85865. *DYERA COSTULATA* (Miquel) Hook. f. Apocynaceae.

From Buitenzorg, Java. Seeds presented by the Director, Botanic Garden, Buitenzorg. Received February 28, 1930.

A large tree up to 250 feet high and nearly 7 feet in diameter. The large coriaceous oblong-ovate leaves are borne in whorls of six to eight, and the cymes of small white salver-shaped flowers appear after the leaves have dropped. Native to the Malay Peninsula.

For previous introduction see No. 31362.

85866 to 85868.

From Japan. Seeds collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received October 21, 1929. Numbered in February, 1930.