

135789 to 135798—Continued

135797. *PRINSEPIA SINENSIS* Oliver. Amygdalaceae. **Cherry prinsepia.**

For previous introduction see 135615.

135798. *VIBURNUM WRIGHTII* var. *HESSEI* (Koehne) Rehder. Caprifoliaceae.

135799 to 135804.

From India. Seeds presented by G. Ghose & Co., Town-end, Darjeeling. Received March 1, 1940.

135799 to 135802. *GAULTHERIA* spp. Ericaceae.

135799. *GAULTHERIA HOOKERI* C. B. Clarke.

135800. *GAULTHERIA NUMMULARIOIDES* D. Don.

A procumbent shrub, native to the Himalayas at altitudes up to 9,000 feet, where it covers banks with much-branched densely leafy stems. The leathery ovate leaves are $\frac{1}{2}$ inch long, and the small reddish or nearly white tubular flowers are solitary on densely bracted axillary pedicels; they are followed by small, fleshy, blue-black fruits.

For previous introduction see 111048.

135801. *GAULTHERIA PYROLOIDES* Hook. f. and Thoms.

A low evergreen shrub less than a foot high, with narrow-elliptic leaves 1 to 2 inches long and large blue-black berries. Native to the Himalayas.

For previous introduction see 99662.

135802. *GAULTHERIA TRICHOPHYLLA* Royle.

A low evergreen shrub of densely tufted habit, 3 to 6 inches high, spreading by means of underground shoots; the slender, wiry, bristly stems are densely covered with small leaves. The narrow-oblong, stalkless leaves, $\frac{1}{4}$ inch long and about $\frac{1}{8}$ inch wide, are smooth on both surfaces but bristly on the margins, glossy dark green above and pale beneath. The solitary bell-shaped pink flowers are borne in the leaf axils and are followed by blue-black fruits. Native to the Himalayas up to 13,000 feet altitude.

For previous introduction see 115979.

135803. *OPHIPOGON CLARKEI* Hook. f. Liliaceae.

For previous introduction see 133119.

135804. *OPHIPOGON INTERMEDIUS* D. Don.

For previous introduction see 133120.

135805 to 135857.

From Afghanistan. Collected by Walter Koelz, Bureau of Plant Industry, United States Department of Agriculture. Received February 7, 1940.

Unless otherwise stated, the material was received as seeds.

135805 to 135815. *ALLIUM* spp. Liliaceae.

135805 to 135809. *ALLIUM CEPA* L.

Onion.

135805. No. 4621. *Pujaz*. From Kala Sarkari, September 8, 1939. Said to be flat and red purple.

135806. No. 4692. *Pujaz*. From Tukzar, September 14, 1939. Probably a mixture. The dominant type seen in gardens is flat, up to 5 inches in diameter, reddish purple, with inner leaves white.

135807. No. 4703. *Sir*. Bulbs from Tukzar, September 14, 1939.

135808. No. 4998. *Pujaz*. From Mazarisharif, November 1, 1939, at 1,200 feet altitude.

135809. No. 5005. From Tashkurghan, November 3, 1939, at 1,500 feet altitude.

135810. *ALLIUM SATIVUM* L.

Garlic.

No. 4625. *Sir*. Bulbs from Kala Sarkari, September 8, 1939.