

293678 to 293683—Continued

293681. Col. No. 17302. Saline beach of Gulf of St. Lawrence, Riviere a Claude, Gaspé North County, Quebec.

293682. Col. No. 19266. Arid granitic talus along St. Lawrence River, Mallorytown Landing, Leeds County, Ontario.

293683. No collector's number. Kirkstone Pass, Lake District, England. Received in Ottawa March 1963.

293684. HORTIA BRAZILIANA Vand. ex DC. Rutaceae.

From Brazil. Seeds presented by the Instituto Agronomico, Campinas, Sao Paulo. Received Nov. 13, 1963.

Plants reportedly floriferous in Brazilia, but immature fruits destroyed by insects.

293685 and 293686. TRIFOLIUM PRATENSE var. SPONTANEUM Chitrowo Fabaceae.

From Germany. Seeds presented by the Institut fur Grunlandwirtschaft und Futterbau der Justus Liebig-Universitat, Giessen. Received Nov. 13, 1963.

293685. Meadow near Bad Hersfeld. Elevation 250 meters.

293686. Meadow near Giessen, Hessen. Elevation 180 meters.

293687. TRIFOLIUM PRATENSE var. SATIVUM Schreb. Fabaceae.

From the United States. Seeds held at the Regional Plant Introduction Station, Geneva, N.Y. Numbered Nov. 13, 1963.

Component of P.I. 258788, *T. ambiguum* from the U.S.S.R. Plants moderately leafy, late maturing, susceptible to mosaic; flowers red purple.

293688. ARCTOSTAPHYLOS NEVADENSIS A. Gray Ericaceae.

From the United States. Cuttings collected by R. L. Ticknor and now growing at the North Willamette Experiment Station, Aurora, Oreg. Collected August 1963. Numbered Nov. 13, 1963.

Col. No. 11. Open pine-oak forest, 7 miles west of Goldendale, road to Klickitat, Klickitat County, Wash. Elevation 1,760 feet.

293689 to 293707. RHODODENDRON (hybrids). Ericaceae.

From the United States. Clones developed by the United States Department of Agriculture, Plant Industry Station, Beltsville, Md., and released January 1961. Numbered Nov. 13, 1963.

293689. 'Little White Lie'. (Tested as No. 553). *Kaempferi* hybrid × 'Snow' × 'Firefly'. Plants very dwarf, moderately loose, and 1.5 times as wide as high; foliage semipersistent; flowers white, hose-in-hose, about 1 inch across, very profuse, in clusters of 2 or 3.

293690. 'White Doll' (Tested as No. 502). From cross of 2 unnamed seedlings of 'Maxwelli', 'Kurume' and *indica* parentage. Plant very dwarf, compact, spreading to twice its height; most of the summer foliage is dropped in the winter; flowers single, white, 1.5 to 2 inches broad, of good substance, profuse in clusters of 2 or 3.

293691. 'White Elf' (Tested as No. 494). From cross of 2 unnamed seedlings of 'Maxwelli', 'Kurume' and *indica* parentage. Plant very dwarf, very dense, about 3 times as wide as high; foliage glossy, very dark green, persistent; flowers single, white, one to 1.5 inches in diameter, sometimes does not flower heavily as a young plant.

293692. 'Pinkette' (Tested as No. 499). From cross of 2 unnamed seedlings of *indica*, 'Kurume' and 'Maxwelli' parentage. Plant very dwarf, compact, spreading to 1.5 times its height; summer foliage does not persist; flowers single, bright medium pink, from one to 1.5 inches across, very floriferous, in clusters of from 3 to 9.