

316628 to 316631—Continued

316628. CLEMATIS TRICHOTOMA Nakai Ranunculaceae.

Col. No. K-112. Along trail on Mt. Baek Yang, Cholla Namdo. Elevation 1,100 feet. Growing on shrubs. Perennial vine.

316629. IRIS LAEVIGATA Fisch. Iridaceae.

Col. No. K-121. On ground of Seoul National University, Suwon. Strap-leaved perennial. Flowers reportedly small, blue.

316630. RUBUS TAKESIMENSIS Nakai Rosaceae.

Col. No. K-56. Open areas near To Dong, Ullungdo. Elevation about 100 meters. Straggling deciduous shrub. Thornless, fruit red, subacid, fair quality. Picks clean, holds together well.

316631. SAMBUCUS WILLIAMSII Hance Caprifoliaceae.

Col. No. K-128. Campus of Seoul National University, Suwon. Shrub, tall, to 5 meters. Leaves pinnately compound. Fruit purplish black.

316632 to 316635.

From Australia. Seeds presented by Division of Plant Industry, Commonwealth Scientific and Industrial Research Organization, Canberra. Received Sept. 22, 1966.

316632 and 316633. CHLORIS GAYANA Kunth Gramineae. **Rhodesgrass.**

316632. C.P.I. 16043.

316633. C.P.I. 27211.

316634. GOSSYPIUM POPULIFOLIUM (Benth.) F. Muell. ex Tod. Malvaceae.

Originally from Western Botanic Gardens.

316635. GOSSYPIUM STURTIANUM J. H. Willis

Originally from Western Australia Botanic Gardens.

316636. LYCOPERSICON (hybrid) Solanaceae.

From Poland. Seeds presented by Academie Polonaise Des Sciences, Institut de Genetique, Skierniewice. Received Sept. 22, 1966.

No. L. 826. *L. esculentum* × *L. minutum*. B^m/B^m,sp/sp, u/u. High in beta carotene.

316637 and 316638.

From Japan. Seeds presented by Ministry of Agriculture and Forestry, Horticultural Research Station, Morioka Branch, Shimokurlyagawa, Morioka. Received Sept. 22, 1966.

316637. SAMBUCUS sp. Caprifoliaceae.

Red strain.

316638. SAMBUCUS sp. Caprifoliaceae.

Yellow strain.

316639. PRUNUS PERSICA (L.) Batsch. Rosaceae. **Peach.**

From Canada. Scions presented by the Research Station, Harrow, Ontario. Received Sept. 22, 1966.

'Dwarf Blood'.

316640 to 316656.

From Korea. Seeds collected by E. G. Corbett and R. W. Lighty, agricultural explorers, Crops Research Division, United States Department of Agriculture, Beltsville, Md. Received Sept. 29, 1966.