

213843 to 213904—Continued

213902. SORGHUM sp.

A-2792. Henderson Research Station, Mazea, Southern Rhodesia.

213903 and 213904. VETIVERIA ZIZANIOIDES (L.) Nash. Poaceae.

213903. A-3225. Collected by T. A. Kasky, near Allahabad, India.

213904. A-4020. J. Endrizzi, Blandy Experimental Farm, Boyce, Va.

213905. PRUNUS AVIUM L. Amygdalaceae. Sweet cherry.From West Germany. Scions presented by the Max Planck Institut für Zucht-
tunskforschung, Voldagsen über Elze, Hannover. Received Mar. 4, 1954.*Theissinger Sämling.***213906 to 213908.**From England. Budwood presented by the East Malling Research Station,
near Maidstone, Kent. Received Mar. 5, 1954.213906. MALUS SYLVESTRIS Mill. Malaceae. **Apple.**
*Lord Lambourne.*213907 and 213908. PYRUS COMMUNIS L. Malaceae. **Pear.**213907. *Doyenne du Comice.*213908. *Williams' Bon Chretien.***213909 to 213912. POPULUS (hybrid). Salicaceae.**From Italy. Cuttings presented by the Poplar Experiment Station, Casale
Monferrato. Received Mar. 5, 1954.213909. I 45-51. Selection from a pistillate tree of *Populus angulata*;
crown narrow; leaves very large.213910. I-54. Staminate clone, a hybrid of *Populus deltoides*, with some
resistance to defoliating disease.213911. I-214. Pistillate clone, probably a cross of *Populus deltoides* with
P. nigra. A very fast-growing form.213912. I-455. Pistillate clone of a natural hybrid of *Populus deltoides*
with *P. nigra* var. *italica*. Resistant to defoliating disease.**213913 to 213919.**From Bolivia. Seeds collected by E. E. Smith, Agricultural Explorer, Horti-
cultural Crops Research Branch, Plant Industry Station, Beltsville, Md.
Received Mar. 8, 1954.

213913. ANNONA sp. Annonaceae.

No. 155. Todos Santos, Cochabamba. Altitude 900 feet. Tree about 35
feet high. Feb. 9, 1954.

213914. BEGONIA GLABRA Aubl. Begoniaceae.

No. 163. Medio Carahota, 6 miles west of Todos Santos, Cochabamba.
Altitude 900 feet. Vine growing in moist forest. Feb. 12, 1954.213915 to 213918. CAPSICUM FRUTESCENS L. Solanaceae. **Redpepper.**213915. No. 149. Cancha market, Cochabamba. Altitude 8,400 feet.
Fruit greenish to red.213916. No. 165. Nueva Colomi, Todos Santos, Cochabamba. Altitude
900 feet. Bushy, native to this lowland rain-forest region. Feb. 10, 1954.213917. No. 166. Nueva Colomi, Todos Santos, Cochabamba. Native to
rain-forest region; fruits large, red. Feb. 10, 1954.