

**323944 to 323946. SACCHARUM (hybrid) Gramineae.****Sugarcane.**

From Barbados. Cuttings presented by the West Indies Sugar Cane Breeding Station, Groves, St. George. Received Nov. 30, 1967.

323944. B-3337.

323945. B-6130.

323946. B-59162.

**323947. BOUGAINVILLEA sp. Nyctaginaceae.**

From Kenya. Plants presented by Parks Superintendent, City Parks Department; Nairobi. Received Nov. 30, 1967.

'Natalii'.

**323948. QUERCUS ILEX var. GRAMUNTIA (L.) Loud. Fagaceae.**

From France. Seeds presented by the Station Amelioration des Plantes Forestieres Nancy. Received Dec. 1, 1967.

**323949 to 323954.**

From Hungary. Scions and seeds presented by the National Institute of Agrobotany, Tapioszele. Received Dec. 1, 1967.

323949 to 323951. JUGLANS REGIA L. Juglandaceae. **Persian walnut.**

323949. 'Milotai 10'. Scions.

323950. 'Tizacsecsi 10'. Scions.

323951. 'Tizacsecsi 83'. Scions.

323952 to 323954. JUGLANS REGIA L. **Persian walnut.**

323952. 'Milotai'. Seeds.

323953. 'Tizacsecsi 10'. Seeds.

323954. 'Tizacsecsi 83'. Seeds.

**323955 and 323956. AVENA SATIVA L. Gramineae.****Common oats.**

From Japan. Seeds presented by Takeshi Kumagai, Hokkaido Agricultural Experiment Station, Hitsujigaoka, Sapporo, Hokkaido. Received Dec. 4, 1967.

323955. 'Otsuku'.

323956. 'Zenshin'.

**323957 to 324063.**

From the Union of Soviet Socialist Republics. Seeds collected by Howard J. Brooks, Crops Research Division, Plant Industry Station, Beltsville, Maryland. Received Dec. 4, 1967.

323957. ARONIA MELANOCARPA (Michx.) Ell. Rosaceae.

**Black chokeberry.**

Col. No. B-85. Stavropol Botanic Garden, Stavropol. Plant to 1.2 m. high. Fruit 1.3 cm. diameter, purple black, edible.

323958 and 323959. CORNUS MAS L. Cornaceae.

**Cornelian-cherry.**

323958. Col. No. B-121. About 50 km. west of Pyatiborsk, in pasture near village of Bekesheuskaya. Elevation 540 m. Rainfall 16 inches. Tree to 3 m. high; fruit 1.7 cm. diameter by 2.3 cm. long, dark red, edible.

323959. Col. No. B-140. Pyatiborsk. Donated by L. T. Bobro, Senior Engineer, Forestry Department, Stavropol. Lowest winter temperature  $-5^{\circ}\text{C}$ .