

362104 to 363113—Continued

- 362111 and 361112.** *TILIA TOMENTOSA* Moench. **Silver linden.**
362111. 1918.
362112. 1923.
362113. *TILIA* × *VULGARIS* Hayne
 1924.

362114 to 362118.

From Yugoslavia. Seed collected in 1970 and presented by Milaka Jankovic, Institute for Small Grains, Kragujevac under Public Law 480 Project E30-CR-38. Received March 12, 1971.

- 362114.** *BROMUS RACEMOSUS* L. Gramineae. **Bald bromegrass.**
 46. Boljevac, Serbia.
362115. *BROMUS SQUARROSUS* L.
 38. Aleksinac, Serbia.
362116. *BROMUS TECTORUM* L. **Cheatgrass.**
 42. Aleksinacki rudnici, Serbia.
362117. *BROMUS* sp.
 35. Aleksinac, Serbia.
362118. *BROMUS* sp.
 36. Aleksinac, Serbia.

362119. ASTRAGALUS CICER L. Leguminosae. Milkvetch.

From Canada. Seed presented by M. R. Hanna, Canada Agriculture Research Station, Lethbridge, Alberta. Received May 19, 1971.
 'Oxley'.

362120 and 362121.

From Mexico. Seed presented by Cotton and Cordage Fibers Research Branch, Plant Science Research Division, Beltsville, Maryland. Received May 11, 1971.

- 362120.** *GOSSYPIUM GOSSYPIOIDES* (Ulbr.) Stand. Malvaceae.
 4264. Anderson and Laskowski. Origin unknown.
362121. *GOSSYPIUM* sp. **Cotton.**
 4466. Anderson and Laskowski. Origin unknown.

362122 to 362124. GOSSYPIUM BARBADENSE L. Malvaceae. Sea-island cotton.

From Ecuador. Seed collected 1968 by S. G. Stephens, Department of Genetics, North Carolina State University, Raleigh, North Carolina. Received May 11, 1971.

- 362122.** WB 326. Summit of sea cliffs near Playas, toward tip of Santa Elena peninsula on north shore of Guayas Estuary. Dry rocky slopes. Wild.
362123. WB 342. Coastal marsh area between Guayaquil and Puerto Nuevo. Plants actually growing in water. Wild.
362124. WB 355. Opposite shore of the Guayas Estuary (Peruvian side) from where P.I. 362123 was collected. Tumbes wild form. Typical.