

295297 to 295305—Continued295304. *PICEA* sp.

Q-17214.

295305. *PICEA* sp.

Q-17215.

295306. PRUNUS AMYGDALUS Batsch. Rosaceae. **Almond.**

From Tunisia. Seeds presented by the Service Botanique, Ariana. Received Jan. 28, 1964.

295307. DICHANTHIUM ARISTATUM (Poir.) C. E. Hubb.
Gramineae. **Angleton grass.**

From China. Seeds presented by the Taiwan Agricultural Research Institute, Taipei, Taiwan. Received Jan. 28, 1964.

295308. CAMELLIA CONFUSA Craib. Theaceae.

From Thailand. Cuttings collected by L. Williams, plant explorer, Crops Research Division, Beltsville, Md. Received Jan. 28, 1964.

Moist evergreen upland forest, Khon-yai, Korat Plateau. Tree to 5 meters high.

295309 to 295314. ARACHIS HYPOGAEA L. Leguminosae.

From Israel. Seeds presented by the National and University Institute of Agriculture, Rehovoth. Received Jan. 28, 1964.

295309. 'Large Chimbwita NRN3'.

295310. 'Large Kongwa, White Chimonko'.

295311. 'Large Long, Red Manyema A 33-3'.

295312. 'Large Natal B-688-7'.

295313. 'Large Spanish Improved 26'.

295314. 'Large White Spanish'.

295315 to 295317.

From the Union of Soviet Socialist Republics. Seeds collected by J. L. Creech, agricultural explorer, Crops Research Division, Beltsville, Md. Received Jan. 28, 1964.

295315 and 295316. PRUNUS (hybrid). Rosaceae.295315. Collected September 1963. From V. A. Rybin's hybrids at the Kishinev Botanic Garden, Moldavian Republic. No. 1 *Prunus divaricata* (2X) × *P. spinosa* (4X). They resemble *P. domestica* (6X) and are fertile with *P. domestica*. The amphidiploids have 48 chromosomes (6X) and were obtained from pairing of unreduced gametes of the F₁ hybrid which was normally sterile.295316. Collected September 1963. From V. A. Rybin's hybrids at the Kishinev Botanic Garden, Moldavian Republic. No. 2 *Prunus divaricata* × *P. spinosa*. A sesquidiploid with 32 chromosomes.**295317. PRUNUS SPINOSA** L. **Sloe plum.**

Collected September 1963. From Kushnaren Kovs Experiment via the Kishinev Botanical Garden, Moldavian Republic.

295318 to 295328.

From Japan. Seed from cultivated species presented by Shikoku Agricultural Experiment Station, Zentsuji, Kagawa. Received Jan. 28, 1964.

295318 and 295319. LESPEDEZA BICOLOR Turcz. Leguminosae.
Shrub bushclover.