

365495 to 365517—Continued**365516. Undetermined.**

1653. Semi-woody shrub. Ornamental. Terminal tubular flowers yellow and orange, 2–3 cm. long. Single whorled leaves. Ornamental planting, Stilfontein, Transvaal. Cuttings.

365517. UROCHLOA STOLONIFERA (Goossens) Chippendall Gramineae.

1445. Stoloniferous perennial. Flat terrain, hard red clay soil, 18 km. southeast of Shingwidzi, Kruger National Park. Stolons.

365518 to 365520.

From Union of Soviet Socialist Republics. Seed collected by J. L. Creech Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received July 20, 1971.

365518. ULMUS (hybrid) Ulmaceae.

1629. Forestry Institute, Leningrad. *U. montana* × *U. glabra*. From original trees of hybrid developed at this station by Wolf. Tree 9 to 10 m. Leaves doubly serrate. Received as *U. arbuscula*.

365519. ULMUS GLABRA Huds.

1630. Forestry Institute, Leningrad. Tree to 30 m. with smooth bark.

365520. ULMUS SUKACZEVII Androvov

1631. Forestry Institute, Leningrad. Native to Caucasus region.

365521 to 365524. ARACHIS HYPOGAEA L. Leguminosae.**Peanut.**

From Thailand. Seed presented by Dr. S. Boon-Long, Applied Scientific Research Corporation, Bangkok, Bangkok. Received July 9, 1971.

365521. 'Lonyun 6101'.

365523. 'Lonyun 6103'.

365522. 'Lonyun 6102'.

365524. 'T.S.D. 959'.

365525 and 365526. GOSSYPIUM BARBADENSE L. Malvaceae.**Sea-island cotton.**

From Togo. Seed presented through Division Genetique, Institut de Recherches du Coton et Textiles, Paris, France. Received June 9 1971.

365525. 'Hyfi 2-70'. Lome.

365526. 'Hyfi 3-70'. Lome.

365527 to 365533. GOSSYPIUM HIRSUTUM L. Malvaceae.**Upland cotton.**

From Pakistan. Seed presented by Department of Plant Breeding and Genetics, West Pakistan Agricultural University, Lyallpur. Received August 17, 1971.

365527. 'AC 134'.

365531. 'M4'. (N.T. Sind).

365528. 'AC 307'.

365532. 'Pak 51'.

365529. 'Lasani 11'.

365533. '4F'.

365530. 'LSS'.

365534. GOSSYPIUM HIRSUTUM L. Malvaceae. Upland cotton.

From Cameroon. Seed presented by Paul Lanceriaux, Institut de Recherches du Coton et Textiles, Fait a Maroua. Received July 20, 1971.

'HL-1'.