

**365628. PRUNUS PERSICA (L.) Batsch Rosaceae. Peach.**

From Japan. Scions presented by the College of Agriculture, Kagawa University, Mikichyo, Kagawa. Received September 7, 1971.  
'Okubo'.

**365629. TRIPSACUM FASCICULATUM Trin. ex Aschers. Gramineae.**

From Brazil. Plant collected by R. O. Hammons and W. R. Langford, Plant Science Research Division, Agricultural Research Service, Tifton, and Experiment, Georgia. Received June 26, 1968.

689. Instituto Agronomico, Campinas.

**365630. AXONOPUS MICAY Garc.-Barr. Gramineae.**

From Colombia. Plants presented by L. H. Camacho, Centro Nacional de Investigaciones Agropecuarias, Palmira. Received April 13, 1971.

Rhizomatous, tufted, perennial. Seed infertile. Adapted to altitudes of 1,000-2,500 m.

**365631. THLADIANTHA DUBIA Bunge Cucurbitaceae.**

From Germany. Seed presented by H. Bohme, Director, Deutschen Akademie der Wissenschaften, Kr. Aschersleben, Bezirk Halle. Received August 12, 1971.

**365632. DOMBEYA sp. Sterculiaceae.**

From South Africa. Seed collected by R. E. Perdue, Jr., Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received August 3, 1971.

Fifty km. from Nongoma on road to Hlabisa, Natal. Shrub 2.5 to 3 m. tall in bush near valley bottom.

**365633. HIBISCUS EETVELDEANUS DeWild. & Dur. Malvaceae.**

From Hong Kong. Seed presented by Kung Tat Fung, P.O. Box 20345, Sai Ying Pun. Received August 16, 1971.

'Maggie'.

**365634. HORDEUM DISTICHON L. Gramineae.****Two-rowed barley.**

From Australia. Seed presented by Harry Sims, Department of Agriculture, Victoria, Melbourne. Received August 11, 1971.

'Lara'. ('Research' × 'Lenta'). Strong straw, satisfactory malt behavior. Spring type.

**365635. ULMUS ELLIPTICA Koch Ulmaceae.****Elm.**

From Union of Soviet Socialist Republics. Seed presented by Main Botanical Garden, Academy of Sciences, Moscow. Received August 19, 1971.

**365636 to 365642. FRAGARIA (hybrid) Rosaceae.**

From Uruguay. Plants and seeds presented by Jose V. Menendez, Alejandro Gallinal 2012, Montevideo through C. Hitz, United States Agency for International Development, American Embassy, Montevideo. Received June 17, 1971.

**365636.** S.A.I. 'Vasquez No. 2' ('Bella del Pinar' × 'Merton Princess'). Reported to have *Verticillium* resistance. Plants.