

123604 to 123609—Continued.

123605. *HIBBERTIA* sp.

A small shrub 6 to 12 inches high; flowers yellow, very floriferous.

123606. *HIBBERTIA* sp.

A handsome shrub 1 foot high, with large yellow flowers.

123607. *HIBBERTIA* sp.

A shrub 18 inches high, found growing in sandy loam, with large handsome yellow flowers.

123608. *KENNEDIA COMPTONIANA* (Andrews) Link. Fabaceae.

A shrubby vine with single lanceolate leaflets and terminal as well as axillary racemes of pea-shaped flowers ranging from white through rose to purple.

For previous introduction see 113768.

123609. (Undetermined.)

A shrub 2 feet high from Perth, Western Australia.

123610 to 123614. *PHLEUM PRATENSE* L. Poaceae. Timothy.

From Norway. Seeds presented by H. Wexelsen. Felleskjøpets Stamsedgard, Hjellem. Received May 5, 1937.

123610. Selection F₁.

123611. Selection 16-3.

123612. Selection 58-0.

123613. Selection F₁.123614. *Grindstad*, a local strain.123615. *CARICA PAPAYA* L. Papayaceae. Papaya.

From Venezuela. Seeds from the Granda Modelo del Estado Tachira, presented through J. L. Colom, Division of Agricultural Cooperation, Pan American Union. Received May 6, 1937.

123616. *STENOMESSON VARIEGATUM* (Ruiz and Pav.) Macbride (*S. incarnatum* Baker). Amaryllidaceae.

From Huancayo, Peru. Bulbs presented by Paul G. Ledig, Huancayo Magnetic Observatory, Carnegie Institution of Washington, D. C. Received July 1, 1930. Numbered in May 1937.

A native amaryllid, native to Peru, with numerous thick lorate leaves about 1½ feet long and a stout scape with several funnel-shaped flowers in an umbel. The flowers, 2 to 3 inches long, are variable in color, pale or bright red, or tawny.

123617. *CITRUS* sp. Rutaceae.

From Greece. Plants presented by John Vorés, Athens. Received May 19, 1937.

A seedless orange, introduced for the use of plant breeders.

123618 to 123621. *GOSYPIUM* spp. Malvaceae. Cotton.

From India. Seeds presented by the Cotton Research Station, Lyallpur, through Walter Koelz, Bureau of Plant Industry, United States Department of Agriculture. Received April 26, 1937.

A collection of cotton strains evolved on the hot plains of the Punjab from American stock.

123618. No. 2457. Research Station No. 47 F.

123619. No. 2458. Research Station No. 43 F.

123620. No. 2459. Research Station No. 289 F.

123621. No. 2460. Research Station No. 4 F.

123622 to 123624. *CITRUS* spp. Rutaceae.

From Brazil. Seeds collected by Dr. H. S. Fawcett, Citrus Experiment Station, Riverside, Calif. Received May 17, 1937.

123622. *CITRUS AURANTIFOLIA* (Christm.) Swingle. Lime.

Ranghpur lime (Laranja Rosa). S. A. No. 9. From São Paulo, March 1937.

123623. *CITRUS SINENSIS* (L.) Osbeck. Orange.

S. A. No. 10. From Montenegro, Rio Grande do Sul, April 9, 1937. A sweet orange without any acid.

123624. *CITRUS* sp.

S. A. No. 11. From Uruguay, April 11, 1937. A very large sweet seedling orange from a tree over 50 years old.

123625 and 123626.

From Rio de Janeiro, Brazil. Seeds presented through Dr. Doris M. Cochran, United States National Museum, Washington, D. C. Received May 24, 1937.

123625. *PTERODON* sp. Fabaceae.

A tree with pinnate foliage and racemes of violet-pink flowers.

123626. *XYLOPIA* sp. Annonaceae.

The fruits and seeds of this evergreen tree are sometimes used as condiments.

123627. *IPOMOEA BATATAS* (L.) Lam. Convolvulaceae. Sweetpotato.

From India. Plants collected by Walter Koelz, Bureau of Plant Industry, United States Department of Agriculture. Received April 26, 1937.

No. 2422. From Kasargod, Madras Presidency, March 1, 1937. Some tubers are free from fiber and the flesh is more or less sweeter than ours.