

292579 to 292623—Continued

292622. *TRIFOLIUM STELLATUM* L.
No. 59-70.

292623. *TRIFOLIUM TOMENTOSUM* L.
No. 86-70.

292624. PASSIFLORA EDULIS f. FLAVACARPA Degener Passifloraceae.

From Australia. Seeds presented by the Commonwealth Scientific and Industrial Research Organization, Canberra. Received Aug. 23, 1963.

Q. 687. From Queensland.

292625. SOLANUM sp. Solanaceae.

From Ecuador. Seeds collected by E. P. Imle, collaborator, Crops Research Division, Plant Industry Station, Beltsville, Md. Received Aug. 23, 1963.

Col. No. 125. Steep, wet, foggy, roadside bank between Santo Domingo and Quito. Elevation 2,600 meters. Plant runner, on ground and ascending tree about 6 meters high; flowers yellow, numerous; fruits plentiful but not fully ripe. No *Phytophthora* noted.

292626 to 292630. CORDIA BOISSIERI A. DC. Boraginaceae.

From the United States. Seeds presented by the Laredo Junior College, Laredo, Tex. Received Aug. 26, 1963.

Ornamental shrub or small tree.

292626. No. 1.

292629. No. 4.

292627. No. 2.

292630. No. 5.

292628. No. 3.

292631 and 292632. ARACHIS HYPOGAEA L. Fabaceae. Peanut.

From Brazil. Seeds presented by the Instituto Agronomico do Estado de Sao Paulo, Campinas. Received Aug. 26, 1963.

292631. 'Branco Especial'. Seeds large; testa white.

292632. 'Paraguai No. 1'. Seeds large; testa red.

292633 and 292634. CYNODON DACTYLON (L.) Pers. Poaceae. Bermudagrass.

From Japan. Seeds collected and presented by W. W. Huffine, University of Oklahoma, Stillwater. Received Aug. 26, 1963.

292633. Col. No. 73-474. Sandy beach, Enoshima, Honshu.

292634. Col. No. 73-476. Sandy soil, Kodzu, Honshu. Sea level.

292635 to 292638.

From Argentina. Seeds presented by the Correntino Agricultural Extension and Research Center, Corrientes. Received Aug. 26, 1963.

292635. *PASPALUM GUENOARUM* Arech. Poaceae.
'Pasto Ramirez'.

292636. *PASPALUM ROJASII* Hack.
'Pasto Rojas'.

292637 and 292638. *CENCHRUS CILIARIS* L. Poaceae. Buffelgrass.

292637. 'Pasto Salinas 284'.

292638. 'Pasto Salinas 604'.