

102915 to 102975—Continued.

102957. RHODODENDRON sp. Ericaceae.
No. 41. From Huangyenzse.
102958. RHUS sp. Anacardiaceae. Sumach.
No. 33. From Huangyenzse.
- 102959 to 102961. ROSA spp. Rosaceae. Rose.
From Kuanyinchiao.
102959. No. 44. 102961. No. 61.
102960. No. 60.
102962. RUBUS sp. Rosaceae.
No. 3. From Huangyenzse.
102963. SPIRAEA sp. Rosaceae. Spirea.
No. 21. From Huangyenzse.
102964. STYRAX sp. Styracaceae. Snowbell.
No. 19. From Huangyenzse.
102965. SYMPLOCOS sp. Symplocaceae. Sweetleaf.
No. 65. From Haihweisze.
- 102966 to 102968. THEA spp. Theaceae.
102966. No. 9. From Huangyenzse.
102967. No. 31. From Huangyenzse.
102968. No. 43. From Pailohtung.
102969. VANIERIA sp. Moraceae.
No. 46. From Pailohtung. The vanierias are woody plants, native to south-eastern Asia, closely related to the cudranias. The inconspicuous flowers are followed by fleshy subglobose fruits that resemble mulberries.
102970. VIBURNUM sp. Caprifoliaceae.
No. 26. From Haihweisze.
102971. ZANTHOXYLUM sp. Rutaceae. Prickly-ash.
No. 14. From Kuanyinchiao.
102972. ZANTHOXYLUM sp. Rutaceae. Prickly-ash.
No. 16. From Kuanyinchiao.
102973. (Undetermined.)
No. 8. From Huangyenzse.
102974. (Undetermined.)
No. 20. From Huangyenzse.
102975. (Undetermined.)
No. 63. From Haihweisze.
102976. MANGIFERA INDICA L. Anacardiaceae. Mango.
From Surinam. Seeds presented by the director of the agricultural experiment station at Paramaribo, through David Fairchild. Received May 16, 1933.
Mangga golek.
102977. ALLIUM sp. Liliaceae.
From India. Seeds presented by E. A. Beale, deputy director of agriculture, Irrawaddy Circle, Myaungaya, Lower Burma, through W. E. Gregson, deputy director of agriculture, Tenasserim Circle, Moulmein. Received May 15, 1933.
Introduced for the use of Department specialists.

102978 to 102984.

- From the Union of Soviet Socialist Republics. Seeds presented by V. P. Alekseev, chief, Bureau of Introduction, Institute of Plant Industry, Leningrad. Received May 17, 1933.
- 102978 to 102982. ALLIUM CEPA L. Liliaceae. Onion.
Originally collected in Asia Minor by the expedition of Professor Zhukovsky.
102978. No. 119/1. From Bitlis.
102979. No. 119/6. From Bitlis.
102980. No. 119/16.
102981. No. 119/21.
102982. No. 119/37. From Trebizond.
- 102983 and 102984. ALLIUM PORRUM L. Liliaceae. Leek.
Originally from western Persia, collected by the Tcherniakovsky expedition.
102983. No. 31/1.
102984. No. 31/3.
102985. EUGENIA LIGUSTRINA (Swartz) Willd. Myrtaceae.
From Cuba. Seeds presented by Robert M. Grey, superintendent, Atkins Institution of the Arnold Arboretum, Soledad, Cienfuegos, through F. G. Walsingham. Received May 17, 1933.
A low tropical American shrub with papery lanceolate leaves, shining above and pale beneath, solitary white flowers half an inch across, and globose smooth berries one-fourth of an inch in diameter.
102986. AMARANTHUS GANGETICUS L. Amaranthaceae. Ganges amaranth.
From California. Seeds presented by Ernest L. Lutz, Summit. Received May 19, 1933.
Beh Han Tsai, or *white Han Tsai*. Seed of plants grown from seed brought from China by Mr. Lutz. An annual herb whose stems and leaves are prepared in much the same manner as spinach and used for food in China.
For introduction of a red form see 102737.
- 102987 to 103000. AGAVE spp. Amaryllidaceae.
From Mexico. Plants purchased from Howard E. Gates, Anaheim, Calif. Received May 22, 1933.
Native plants, collected in Baja California by Howard E. Gates.
102987. AGAVE AUREA Brandegee.
A stemless plant with a rosette of about 50 gray-green, narrow-lanceolate leaves about 3 feet long, armed with unequally triangular, often upcurved prickles and ending in a chestnut-colored spine an inch long. The numerous golden-yellow flowers are borne on a scape about 5 feet high.
102988. AGAVE AFFINIS Trelease.
An agave with rough, gray-green, triangular-oblong leaves about 20 inches long, terminating in an ashen or nearly white spine over an inch long. The flowers are borne in a short branched panicle.