

75440 to 75525—Continued.

75501. No. 121. A cultivated tree growing at Norobirbetsu, Hokkaido.

75502 and 75503. Wild trees growing on the east side of Mount Fuji, Omikami-yama, Subashiri Mura, Sunto Gun, Shizuoka Ken.

75502. No. 122. 75503. No. 123.

75504 to 75508. *Shiba-guri*. Wild trees growing at Subashiri-yama, on the east side of Mount Fuji, Subashiri Mura, Sunto Gun, Shizuoka Ken.

75504. No. 124. 75507. No. 127.

75505. No. 125. 75508. No. 128.

75506. No. 126.

75509. No. 129. Wild trees growing at Subashiri-yama, Subashiri Mura, Sunto Gun, Shizuoka Ken.

75510 and 75511. Wild trees growing in the forest on the north side of Subashiri-yama, Subashiri Mura, Sunto Gun, Shizuoka Ken.

75510. No. 130. 75511. No. 131.

75512 to 75516. Wild trees growing in the forest at Omikami-yama, Subashiri Mura, Sunto Gun, Shizuoka Ken.

75512. No. 132. 75515. No. 135.

75513. No. 133. 75516. No. 136.

75514. No. 134.

75517 and 75518. *Shiba-guri, yama-guri*. Wild trees growing at Yata, Nishikida Mura, Tagata Gun, Shizuoka Ken.

75517. No. 137. 75518. No. 138.

75519 to 75525. Wild trees growing at the foot of Mount Fuji in the forest at Omikami-yama, Subashiri Mura, Sunto Gun, Shizuoka Ken.

75519. No. 139. 75523. No. 143.

75520. No. 140. 75524. No. 144.

75521. No. 141. 75525. No. 145.

75522. No. 142.

75526. ERIOSEMA CAJANOIDES (Guill. and Perr.) Hook. f. Fabaceae.

From Luchenza, Nyasaland Protectorate, Africa. Seeds presented by L. S. Norman. Received January 22, 1927. Numbered in December, 1927.

No. 5. An erect branching tropical African shrub 4 to 5 feet high, with three oblanceolate leaflets 2 to 3 inches long, coated beneath with fine gray pubescence. The yellow flowers are in moderately close racemes 2 to 4 inches long, and the short broad pods are thinly covered with long grayish silky hairs.

75527 and 75528. BROMUS COLORATUS Steud. Poaceae. Brome-grass.

From Castro, Chiloe Island, Chile. Seeds presented by Raymond and Elnora Shannon, through Paul Russell, Bureau of Plant Industry. Received March 23, 1927. Numbered in November, 1927.

A grass 1 to 2 feet high, with linear leaves and long slender panicles. Native to southern South America.

75527. No. 1. 75528. No. 2.

75529 and 75530.

From Brignoles, France. Seeds presented by R. Salgues, Director of the Brignoles Botanic Station. Received November 9, 1927.

75529 and 75530—Continued.

75529. *BRACHYPODIUM PHOENICOIDES (L.) Roem. and Schult. Poaceae.*

A perennial grass 1 to 2 feet high, native to the Mediterranean region, with very narrow leaves tufted at the base, and long spikelets of 16 to 20 florets resembling wheatgrass.

75530. *TRIFOLIUM STELLATUM L. Fabaceae. Clover.*

An annual upright clover about a foot high, native to the Mediterranean region, possibly of value as a forage crop.

For previous introduction see No. 69863.

75531. EPHEDRA SINICA Stapf. Gneta-ceae.

From Peking, China. Seeds presented by B. E. Read, through W. T. Swingle, Bureau of Plant Industry. Received November 1, 1927.

A low branching shrub about a foot high, native to northern China. The leaves are minute and scalelike. This shrub is considered valuable as a source of ephedrin.

75532. PRUNUS sp. Amygdalaceae.

From Otaru, Japan. Seeds presented by C. H. McCrory, of the Rose Kindergarten. Received November 8, 1927.

These seeds, which were received without any information, are apparently a form of Japanese flowering cherry.

75533. DELPHINIUM GRANDIFLORUM L. Ranunculaceae. Siberian larkspur.

From Japan. Seed collected by R. K. Beattie, Bureau of Plant Industry. Received in November, 1927.

No. 18. A variety, originally from Russia, growing in the botanic garden, Hokkaido Imperial University, Sapporo, Hokkaido, October 10, 1927.

75534 to 75574.

From Melbourne, Victoria, Australia. Seeds obtained from the Melbourne Botanic Gardens, through Miss Anne MacIrvine, Trenton, N. J. Received November 3, 1927.

75534 to 75541. *ACACIA* spp. Mimosaceae.

75534. *ACACIA ACCOLA* Maiden and Betche.

An erect bushy shrub 6 to 8 feet high, native to New South Wales, Australia. The linear, slightly curved phyllodes are 3 to 5 inches long and one-twelfth of an inch wide. The flowers are borne in racemes about 2 inches long and are arranged in heads of 10 to 20 flowers each. The linear waxy pods are flat and about 4 inches long.

75535. *ACACIA ACINACEA* Lindl.

A much-branched shrub with oblique phyllodes less than an inch long and globular heads of small flowers. Native to Australia.

75536. *ACACIA DECURRENS* Willd.

Green wattle.

Variety *normalis*. A variety of the green wattle with sepals as long as the petals, which is cultivated in California. The typical form is a handsome tree with light-green feathery foliage and bright-yellow flowers.

For previous introduction see No. 67946.

75537. *ACACIA DISCOLOR* Willd.

An unarmed shrub or small tree native to southeastern Australia and Tasmania. The terminal axillary clusters of yellow flowers are produced during the autumn.

For previous introduction see No. 74423.