

## 111737 to 111748—Continued.

111743. *PHOTINIA FRANCHETIANA* Diels.  
Malaceae.

No. 156. A small evergreen tree or shrub, with lustrous, obovate-elliptic or obovate leaves about 5 inches long and numerous panicles of small white flowers. Native to Yunnan, China, at about 7,000 feet altitude.

111744 to 111746. *RHODODENDRON* spp.  
Ericaceae.111744. *RHODODENDRON BULLATUM*  
Franch.

No. 158. A loosely branched shrub up to 8 feet high, native to Yunnan, China. The branchlets are densely and softly woolly; the elliptic-ovate leaves, 2 to 4 inches long, are puckered above and loosely woolly pubescent beneath; and the broadly tubular pink-tinged white flowers, 2 to 3 inches long, are borne in terminal clusters.

For previous introduction see 103137.

111745. *RHODODENDRON CRASSUM* Franch.

No. 129. A shrub 8 feet high, found in southwestern China between 10,000 and 12,000 feet altitude. The dark-green, oval-oblong, acute leaves are greenish-brown punctate beneath; the white tubular flowers are up to 4 inches across.

For previous introduction see 84166.

111746. *RHODODENDRON HAEMATODES*  
Franch.

No. 131. A shrub up to 10 feet high, native to Yunnan, China. The oblong to obovate leaves, 2 to 4 inches long, are dark green above and densely rufous-woolly tomentose beneath. The fleshy, tubular-campulate, crimson flowers, in umbels of 6 to 8, are 2 inches long.

For previous introduction see 97666.

111747. *SORBUS POTERIFOLIA* Hand.-Mazz.  
Malaceae.

No. 136. A shrub up to 15 feet high, with pinnate leaves 2 to 4 inches long and corymbs of small crimson flowers. Native to southwestern China.

111748. *TERNSTROEMIA GYMNANTHERA*  
(Wight and Arn.) Sprague. Theaceae.

No. 150. An evergreen tree about 20 feet high, with oblong-ovate leaves and small, pale-yellow, fragrant flowers followed by yellow berries about the size of a cherry. Native to southeastern Asia.

## 111749 to 111760.

From Ecuador. Seeds collected by Mrs. Ynes Mexia, Bureau of Plant Industry. Received June 25, 1935.

Introduced for Department specialists.

111749 to 111752. *BOMAREA* spp. *Amaryl-*  
*lidaceae.*

Collected near Baeza, Canton Napo, Province of Napo-Pastaza, at 6,000 feet altitude, May 5, 1935. Flowers not seen.

111749. *BOMAREA* sp.

No. 7345. A perennial herb found climbing among the undergrowth along the trail.

## 111749 to 111760—Continued.

111750. *BOMAREA* sp.

No. 7346. A clambering herb found in open forest.

111751. *BOMAREA* sp.

No. 7344. On the trail between Baeza and Papallacta. A herbaceous climber on undergrowth in open woods.

111752. *BOMAREA* sp.

No. 7347. A trailing plant found growing in light shade.

111753. *GRIAS LORENTENSIS* R. Kunth. *Le-*  
*cythidaceae.*

No. 7232. A slender-trunked tropical evergreen tree up to 45 feet high, with long narrow-lanceolate leaves and racemes of showy yellow flowers. Native to Peru.

111754. *GUAREA* sp. *Meliaceae.*

No. 7064.

111755. *JACARANDA* sp. *Bignoniaceae.*

No. 7295.

111756. *JUGLANS HONOREI* Dode. *Juglan-*  
*daceae.*

No. 7338. *Tacte.* A wild walnut, native to the highlands of northern South America, which resembles closely the black walnut of the United States. The thick-shelled nut contains a kernel of mild pleasant flavor.

For previous introduction see 108822.

111757. *SOLANUM* sp. *Solanaceae.*

No. 7124.

## 111758. (Undetermined.)

No. 7240.

## 111759. (Undetermined.)

No. 7030.

## 111760. (Undetermined.)

No. 1240.

## 111761 to 111763.

From Africa. Seeds presented by the Experiment Station, Department of Agriculture, Southern Rhodesia, through H. S. Hering, Penacook, N. H. Received June 29, 1935.

Introduced for Department specialists:

111761. *AGROPYRON CRISTATUM* (L.)  
Gaertn. *Poaceae.* Crested wheatgrass.

Variety *Fairway.*

111762 and 111763. *CYNODON DACTYLON*  
(L.) Pers. *Poaceae.* Bermuda grass.

111762. Variety *Royal Cape.*

111763. Variety *Magennis.*

## 111764 to 111821.

From India. Seeds presented by A. H. Lee, Bandra, Kulu, Punjab, through Walter Koelz, Grass Lake, Mich. Received June 24, 1935.

Introduced for Department specialists.

111764. *ALLIUM* sp. *Liliaceae.*

No. 44.