114845 to 115046-Continued.

115006 to 115012, RUBUS SDD. Rosaceae.

115006. RUBUS LINEATUS Reinw.

No. 142. From the Botanic Gardens, Hakgala, Ceylon, February 28, 1936, at 6,200 feet altitude; grown from wild Ceylon stock for experiment. The fruits are sour and yellow.

115007. RUBUS NIVEUS Thunb. Raspberry.

No. 144. From the Botanic Gardens, Hakgala, Ceylon, February 28, 1936. A semierect plant 10 feet high, from wild stock. The small purple-rose fruits are woolly and sour. Of possible use to breeders.

115008. RUBUS NIVEUS Thunb.
Raspberry.

No. 202. From Bangalore, Mysore, March 5, 1936. Fruits of good appearance and flavor; said to fruit freely throughout the year.

115009. RUBUS PEDUNCULOSUS Don. Blackberry.

No. 143. From the Botanic Gardens, Hakgala, Ceylon, February 28, 1936. A creeping vine, 10 feet long, culti-vated from wild stock. The berry is pleasant and of fair size.

115010. RUBUS MOLUCCANUS L.
Blackberry.

No. 145. From the Botanic Gardens, Hakgala, Ceylon, February 28, 1986. A tall growing bramble with attractive foliage and an abundance of sour, purplish fruits; cultivated from wild stock. Probably of no use except for breeding.

115011. RUBUS MILLIPTICUS J. E. Smith. Yellow Himalayan raspberry.

No. 129. From the Botanic Gardens, Hakgala, Ceylon, February 28, 1936. Fruit very small, pea size, and yellow.

115012. RUBUS PEDUNCULOSUS Don.

No. 130. Collected in the Botanic Gardens, Hakgala, Ceylon, at 6,500 feet altitude, February 28, 1936.

Sapindaceae. 115013. SAPINDUS Sp.

No. 26. Penela; bundikota. From the market at Colombo, Ceylon, February 20, 1936. Used for washing; especially good for woolens.

115014. SEMECARPUS ANACARDIUM L. f. Anacardiaceae.

No. 22. Sen gutta. From the market at Colombo, Ceylon, February 20, 1936. The juice of this nut, mixed with lime, forms an indelible ink, used for marking clothes.

115015. SESAMUM ORIENTALE L. Pedalia-Sesame. ceae.

No. 29. Tallu; ellu. From the mat Colombo, Ceylon, February 20, 1 Seeds said to yield a high-grade oil. From the market

115016. SESBANIA GRANDIFLORA (L.) Poir. Fabaceae.

No. 153. Agati. From the market at Kandy, Ceylon, February 23, 1936. A small tree 20 feet high whose flowers and pinnate leaves are eaten.

114845 to 115046-Continued.

- 115017 to 115024. SOLANUM MELONGENA L. Solanaceae
 - 115017. No. 47. Wambatu; katerikai. From the market at Kandy, Ceylon, February 23, 1936. Fruit purple, 6 inches long.
 - 115018. No. 95. Wambatu. Collected near Colombo, Ceylon, February 25, 1936. Collected
 - 115019. No. 164. Wambatu. From Dumballa, Ceylon, March 1, 1936. Fruit purple white, the size of a large orange. Said to be the best variety grown in Ceylon.
 - 15020. No. 165. Wambatu. From Dumballa, Ceylon, March 1, 1936. Fruit purple white, about a foot long and 2 inches in diameter. Said to be inferior to the round variety (No. 164, P. I. 115019). 115020. No.
 - 5021. No. 178. Udapi; Katerikai. From Coimbatore, March 11, 1936. Fruit round, 3½ inches in diameter, with a green mantle over the yellow-green body. There are few seeds in the red fiesh, and it is not acid; said to be one of the best varieties and to be peculiar to Udapi where it has been grown for centuries. 115021. No.
 - 115022. No. 183. Katerikai. From Coimbatore, March 4, 1936. Fruit many seeded, acid, round, yellow, 2 inches in diameter. Adapted to dry alkaline soil.
 - 115023. No. 209. Vankaya. From Bangalore, Mysore, March 5, 1936. Fruit said to be large, round, purple.
 - 115024. No. 222. Erangere. From Bangalore, Mysore, March 5, 1936. Fruit said to be green and of superior quality.

115025. SOLANUM Sp. Solanaceae.

No. 172-O. From Kandy, Ferot. Blue and white flowers. Cevion.

115026 and 115027. SOLANUM XANTHOCAR-PUM Schrad. and Wendl. Solanaceae.

Elabattu. A prickly annual, native to the Tropics of the Old World. Small fruits and leaves eaten as vegetables.

115027. No. 94. 115026. No. 54.

115028 and 115029. SORGHUM VULGARE Pers. Poaceae. Sorghum.

Collected at Teldeniya, near Kandy, Ceylon, February 25, 1936. Said to be used as grain.

115028. No. 91. Teringu.

115029. No. 105. Kara-iringu.

115030. STIZOLOBIUM ATERRIMUM Piper and Velvetbean.

No. 89. From Teldeniya, near Kandy, Ceylon, February 25, 1936. Plant grown for fodder; said to have been introduced from the United States.

115031. STIZOLOBIUM DEERINGIANUM Bort. Fabaceae. Deering velvetbean.

109. Endura. From Kandy, Cey-No. 109. *Endura*. Flon, February 23, 1936.