

124024 to 124048—Continued.

124042. *OXYPTALUM COERULEUM* (D. Don)
Decne. Asclepiadaceae.

A tender vine with oblong leaves, cordate-hastate at the base and dark-blue flowers in small axillary clusters. Native to Argentina.

124043. *PROSOPIS STROMBULIFERA* (Lam.)
Benth. Mimosaceae.

From San José, Argentina, April 23, 1937. A low shrub not over 12 inches high, with peculiar screw-shaped persistent pods that look like bright-yellow spikes of flowers a short distance away.

For previous introduction see 62080.

124044. *RUBUS* sp. Rosaceae.

A blackberry found growing wild all over southern Chile; said to be an escape from a German introduction.

124045. *TABEBUIA FLAVESCENS* Griseb. Big-
noniaceae.

124046. *TABEBUIA* sp. Bignoniaceae.

124047. *TIPUANA TIPU* (Benth.) Lillo (*T. speciosa* Benth.) Fabaceae. Tipu-tree.

A handsome unarmed tree with compound leaves that are unevenly pinnate and showy yellow flowers in loosely branched terminal panicles. The tree is a rapid grower, and its horizontal branches make it an excellent shade tree.

For previous introduction see 88263.

124048. *UGNI MOLINAE* (Barn.) Turcz.
Myrtaceae.

From Valdivia, Chile. An evergreen shrub with leathery ovate leaves very like those of the myrtle, but with smaller flowers, shorter enclosed stamens, and reflexed, awl-shaped sepals and five petals. It is sometimes grown on walls and is about as hardy as myrtle. The edible berries are sold in the Chilean markets, but no attempt has been made to cultivate the shrub.

For previous introduction see 36151.

124049. *CITRUS* sp. Rutaceae.

From Tahiti, Society Islands. Plants presented by Harrison W. Smith, Papeari. Received June 3, 1937.

A green-fleshed pomelo.

124050. *THEOBROMA CACAO* L. Sterculi-
aceae. Cacao.

Plants growing at the United States Plant Introduction Garden, Coconut Grove, Fla. Numbered in June 1937.

124051. *WARSZEWICZIA COCCINEA* (Vahl)
Klotzsch. Rubiaceae.

From Cuba. Seeds presented by F. G. Walsingham, Atkins Institution of the Arnold Arboretum, Soledad, Cienfuegos. Received June 3, 1937.

124051—Continued.

From the Plant Introduction Garden, Canal Zone. An ornamental tree with dark-green foliage and clusters of small flowers each $\frac{1}{4}$ of an inch across. One sepal of each cluster is brilliant scarlet and over 2 inches long, making a startling splash of color against the dark leaves. The tree blooms during the wet season, whereas most of the showy flowering trees of the Tropics bloom in the dry season. Native to Trinidad, British West Indies.

For previous introduction see 105872.

124052 to 124056. *ALLIUM* spp. Lilia-
ceae.

From India. Bulbs collected by Walter Koels, Bureau of Plant Industry, United States Department of Agriculture. Received June 3, 1937.

124052 and 124053. *ALLIUM CEPA* L. Onion.

Pujaz. From Hyderabad, Sind State, April 28, 1937, but said to have come from Surat.

124052. No. 2793. The bulbs of this variety keep much longer than those of any other onion previously seen on this trip.

123053. No. 2794. Possibly a good keeper.

124054 to 124056. *ALLIUM SATIVUM* L.

Garlic.

124054. No. 2790. *Lassan*. From Jodhpur, Jodhpur State, April 26, 1937.

124055. No. 2791. *Lassan*. From Chitorgarh, Mewar State, April 23, 1937.

124056. No. 2792. *Lassan*. From Hyderabad, Sind State, April 28, 1937.

124057 to 124064. *ORYZA SATIVA* L. Poa-
ceae. Rice.

From India. Seeds presented by the Rice Research Station, Lakkana. Received May 26, 1937.

124057. *Bengalo*.

124058. *Jajat-77*.

124059. *Kangui-27*.

124060. *Kalango*.

124061. *Lari*.

124062. *Prong-36*.

124063. *Silver Jubilee*.

124064. *Torh*.

124065 to 124067.

From Europe. Seeds presented by P. Uptis, Vestiena, Latvia. Received May 28, 1937.

124065. *PICEA ABIES* (L.) Karst. (*P. excelsa* Link). Pinaceae. Norway spruce. Received as variety *Lettoniensis*.

124066. *PINUS SILVESTRIS* L. Pinaceae. Scotch pine.

Received as variety *Rigaensis*.