

65001 to 65047—Continued.

As seen in the Balearic Islands, this is a small pyramidal tree; and in the mountains of Algeria and Morocco, where the land is stony and dry, the temperature reaching over 95° F., and no rain falling during the summer, it is a spreading bushy tree. It produces an abundance of reddish brown fruits and is said to yield an aromatic resin, although I did not hear of this being collected in the regions where it grows.

For previous introduction, see S. P. I. No. 54919.

65021. LONICERA IMPLEXA Ait. Caprifoliaceae. **Honeysuckle.**

No. 193. Growing wild on the rocky hillsides at the Coll de Soller, Majorca, Balearic Islands, August 19, 1925. A rather small shrubby honeysuckle with perfoliate leaves and pink berries in the axils of the leaves.

65022. LOTUS sp. Fabaceae.

No. 183. Near Icod, Teneriffe, Canary Islands, July 10, 1925. A very deep-rooted species found on dry rocky hillsides.

65023. LYCOPERSICON ESCULENTUM Mill. Solanaceae. **Tomato.**

No. 201. From Vanalbufar, Majorca, Balearic Islands, August 22, 1925. A small round tomato, 1½ inches in diameter, of a brilliant red color and extraordinary drying qualities. The fruits, about 90 to a bunch, are strung up on threads and dried in special rooms. The semidried fruits are shipped to Spain in immense quantities. This variety has very few seeds and a strong but agreeable tomato flavor.

65024. MEDICAGO ARBOREA L. Fabaceae.

No. 221. From Barranco Simon, Minorca, Balearic Islands, August 24, 1925. This shrubby species is grown extensively, I am informed, as a hedge plant in the island of Minorca, and the branches are cut and fed to stock.

For previous introduction, see S. P. I. No. 28277.

65025 and **65026. MELILOTUS SULCATA** Desf. Fabaceae.

An annual pale-green leguminous plant, upright in habit, branched from the base, and up to a foot and a half high. The flowers are small and yellow. Native to the Mediterranean countries.

For previous introduction, see S. P. I. No. 43597.

65025. No. 181. Found by the roadside between Azrou and Meknez, Morocco, June 16, 1925.

65026. No. 212. From the roadside near Soller, Majorca, Balearic Islands, August 20, 1925.

65027 and **65028. ORNITHOPUS COMPRESSUS** L. Fabaceae.

A slender spreading annual plant with pinnate leaves and very small yellow flowers.

For previous introduction, see S. P. I. No. 64964.

65027. No. 154. From the fields near Algeciras, Spain, June 27, 1925.

65001 to 65047—Continued.

65028. No. 155. From the Barranco de la Galga and Punta Llama, Palma, Canary Islands, July 20, 1925.

65029. ORNITHOPUS PINNATUS (Mill.) Druce (*O. ebracteatus* Brot.). Fabaceae.

No. 161. From Monte de las Lomitas, Palma, Canary Islands, July 19, 1925. A slender-stemmed annual plant, sometimes 20 inches high, prostrate or ascending in habit, with small yellow flowers. Native to the Mediterranean region.

65030. PANCRATIUM MARITIMUM L. Amaryllidaceae.

No. 209. From the beach at Cala Parte, near Port Mahon, Minorca, Balearic Islands, August 25, 1925. I never saw a more beautiful sight than that produced by thousands of this maritime lily growing in pure sand on the tiny beach at Cala Parte. The fragrance from these beautiful white flowers, over 2 inches long, was delightful.

65031. PERSEA INDICA (L.) Spreng. Lauraceae.

No. 169. From the old Perez garden, now a part of the grounds of the Hotel Victoria, Orotava, Teneriffe, Canary Islands.

For previous introduction and description, see S. P. I. No. 64967.

65032. PLOCAMA PENDULA Ait. Rubiaceae.

No. 185. Collected on the road to Ingenio, Grand Canary, Canary Islands, July 26, 1925. A dwarf drooping willowlike shrub, light green, which grows to an old age in the driest soils of the dry regions of the island of Teneriffe. It bears great clusters of small white berries resembling those of the mistletoe.

For previous introduction, see S. P. I. No. 55920.

65033. PSORALEA BITUMINOSA L. Fabaceae.

No. 177. Presented by Cesar Martinez Barreda, Santa Cruz, Palma, Canary Islands, July 17, 1925.

For previous introduction and description, see S. P. I. No. 64970.

65034. RUBUS DISCOLOR Weihe and Nees. Rosaceae.

No. 192. From Soller, near Palma, Majorca, Balearic Islands, August 19, 1925. A very spiny species loaded with black fruits which were rather dry but sweet. The individual fruits were round. It is inferior to our cultivated varieties, but of possible value for breeding purposes.

For previous introduction, see S. P. I. No. 42750.

65035 to **65037. SCORPIURUS** spp. Fabaceae.

65035. SCORPIURUS SUBVILLOSA L.

No. 196. Collected on the road between Palma and Soller, Majorca, Balearic Islands, August 19, 1925. A decumbent or ascending annual with one to three stems up to 20 inches in length, long-stemmed simple grass-green narrow leaves, and small yellow flowers. Native to the Mediterranean countries.