

129169 to 129297—Continued

129291. VACCINIUM sp. Vacciniaceae.

No. 1318. From Tien Chuan Hsien, November 1937, between 2,300 and 2,700 m. altitude.

129292 to 129296. VIBURNUM spp. Caprifoliaceae.

From Mount Omei and Tien Chuan Hsien, between 900 and 2,300 m. altitude, from August to October 1937.

129292. No. 1282.

129295. No. 1113.

129293. No. 1345.

129296. No. 171.

129294. No. 1290.

129297. ZANTHOXYLUM sp. Rutaceae.

No. 1308. From Tien Chuan Hsien, November 1937, between 2,300 and 2,700 m. altitude.

129298 and 129299. GOSSYPIUM spp. Malvaceae.

Cotton.

From India. Seeds presented by S. S. Pande, Economic Botanist for Cotton, Nagpur, Central Provinces. Received April 28, 1938.

129298. GOSSYPIUM sp.

Introduced under the specific name of "indicum," a name of uncertain position.

129299. GOSSYPIUM OBTUSIFOLIUM Roxb.

129300. GOSSYPIUM. Malvaceae.

Cotton.

From Cuba. Seeds presented by the Estación Experimental Agronómica, Santiago de las Vegas. Received May 25, 1938.

Marcusci.

129301 to 129304.

From England. Plants presented by Sir Arthur W. Hill, Director, Royal Botanic Gardens, Kew, Surrey. Received May 31, 1938.

129301. ARUNDINARIA ANGSTIFOLIA (Mitf.) H. de L. Poaceae. **Bamboo.**

A Japanese running bamboo with slender, erect stems 2 to 6 feet high and smooth brilliant-green narrow leaves 1½ to 6 inches long.

129302. SINARUNDINARIA NITIDA (Mitf.) Nakai. Poaceae. **Bamboo.**

A clump-forming, hardy bamboo with slender arching culms up to 9 feet or more long and leaves with purple sheaths and narrow blades up to 3½ inches long. Native to northwestern China.

For previous introduction see 110336.

129303. ARUNDINARIA RACEMOSA Munro. Poaceae. **Bamboo.**

An erect clump bamboo up to 15 feet high, with linear-lanceolate leaves 4 to 7 inches long. Native to the Himalayan region at altitudes of 6,000 to 12,000 feet.

For previous introduction see 114414.

129304. SINOBAMBUSA TOOTSIK (Makino) Makino. Poaceae. **Bamboo.**

129305. MEDICAGO LUPULINA L. Fabaceae.

Black medic.

From Denmark. Seeds presented by the Royal Agricultural Society of Denmark, Copenhagen. Received June 1, 1938.

Roskilde. An early, high-yielding strain.