

97317 to 97323—Continued

97320. LENS ESCULENTA Moench. Fabaceae. Lentil.

No. 5. A larger type than No. 4.

97321. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato.

No. 1. From Acapulco, Mexico, December 17, 1931. A small round red tomato, 1½ to 2 inches in diameter; bought in the market.

97322 and 97323. PHASEOLUS VULGARIS L. Fabaceae. Common bean.

Bought in the market at Santiago, Chile, January 11, 1932.

97322. No. 2. A tan-colored bean.

97323. No. 3. A gray bean.

97324 to 97329.

From China. Seeds collected by the Forrest expedition, 1930-32, to southwestern China and presented by Maj. Lionel de Rothschild, London, England. Received February 13, 1932.

97324. LITSEA sp. Magnoliaceae.

No. 29966.

97325. LITSEA sp. Magnoliaceae.

No. 29970.

97326. MANGLIETIA FORRESTII W. W. Smith. Magnoliaceae.

No. 30430. A tree sometimes 50 feet high, with rather stiff oblong-lanceolate acuminate leaves about 9 inches long and fragrant white flowers with nine or ten oblong sepals 2 to 3 inches long. Native to Yunnan, China. This *Manglietia* is closely allied to *M. fordiana*, a species from southeastern China.

97327. QUERCUS sp. Fagaceae. Oak.

No. 30404.

97328 and 97329. THEA FORRESTII Diels. Theaceae.

For previous introduction and description see 95560.

97328. No. 29721.

97329. No. 29721-a.

97330 to 97332. HORDEUM VULGARE COELESTE L. Poaceae.

Six-rowed barley.

From Japan. Seeds presented by T. Mizuuchi, director, Agricultural Experiment Station, Fukuoka. Received February 15, 1932.

*Motimugi (Dagomugi)*. A collection of barley with waxy endosperm, introduced for the use of Department specialists.

97330. No. 1. Purple seed.

97331. No. 2. Purple seed.

97332. No. 3. White seed.

97333. (Undetermined.)

From Africa. Seeds presented by W. L. Thompson, M. D., Mount Silinda, Southern Rhodesia. Received February 10, 1932.

Purchased in the market at Victoria, Southern Rhodesia. A fruit which consists of small nuts growing on a coblike receptacle, like kernels of corn on a cob.

97334. SEVERINIA BUXIFOLIA (Poir.) Ten. (*Atalantia buxifolia* Oliver). Rutaceae.

From China. Seeds presented by G. Weidman Groff, Lingnan University, Canton. Received February 15, 1932.

No. 69. Collected January 11, 1932, near Pakhoi.

For previous introduction and description see 96477.

97335 to 97338. ANANAS spp. Bromeliaceae. Pineapple.

From Brazil. Plants presented by F. C. Camargo, Estação de Pomicultura de Deodoro, Rio de Janeiro. Received February 15, 1932.

97335. ANANAS SATIVUS BRACKETATUS (Lindl.) Mez.

No. 29/31. A wild pineapple, very abundant in the eastern part of Brazil. The fruits are cylindrical, about 4 inches in diameter and 6 inches long.

97336 to 97338. ANANAS SATIVUS Schult. f.

97336. No. 11/31. *Microcephalus*. From São Paulo. A dwarf form with small unpalatable fruits.

97337. No. 214/31. *Luiz Carceres*. From São Paulo.

97338. No. 114/31. *Moura*. From Matto Grosso.

97339. SOJA MAX (L.) Piper (*Glycine hispida* Maxim.). Fabaceae. Soybean.

From Japan. Seed presented by Ishimitsa & Co., Kobe, through Tsutakawa & Co., Seattle, Wash. Received February 16, 1932.

*Daizu*.

97340 to 97346. PRUNUS DOMESTICA L. Amygdalaceae. Common plum.

From Germany. Scions presented by C. F. Rudloff, Kaiser Wilhelm Institut, Münchenbe g. Received March 11, 1930. Numbered in February 1932.

97340. No. 39. *Jaurus*.

97341. No. 41. *Adana*.

97342. No. 46. *Adana*.

97343. No. 55. *Adabayar*.

97344. No. 61. *Arifl*.

97345. No. 62. *Arifl*.

97346. No. 63. *Arifl*.

97347 to 97353. PYRUS spp. Malaceae. Pear.

From Japan. Scions collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received March 12, 1930. Numbered in February 1932.

97347. PYRUS sp.

No. 4120. *Chojuro*. A midseason variety received February 15, 1930, from the Agricultural Experiment Station, Tachikawa, Tokyo.

97348. PYRUS sp.

No. 4108. *Meigetso*. Received February 14, 1930, from the Saitama Ken Agricultural Experiment Station.