

"Native of Japan and China; introduced from the latter country by Wilson about 1901. Whether this is quite the same as the Japanese form is not certain, but in both countries they are characterized by hairiness of leaf and shoot, and are thereby distinguished from *S. pseudo-camellia*. Little is known of it in gardens, where only small plants exist, but it does not appear to be equal in beauty to the other species." (*W. J. Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 553.*)

**40328 to 40330. CHRYSANTHEMUM spp. Asteraceæ.**

**Chrysanthemum.**

From Erfurt, Germany. Purchased from Haage & Schmidt. Received April 26, 1915.

**40328. CHRYSANTHEMUM LEUCOPILODES Hort.**

"A subalpine perennial with silver-white leaves and large yellow flower heads. Suitable for rockery. Asia Minor." (*Haage & Schmidt, catalogue.*)

**40329. CHRYSANTHEMUM KURDICUM Hort.**

**40330. CHRYSANTHEMUM MACROPHYLLUM Waldst. and Kit.**

A somewhat villous, erect Chrysanthemum with pubescent, nearly sessile, pinnately parted leaves; broadly lanceolate, dentate lobes; composite corymbs; subglobose involucre; white-ray flowers and whitish disk flowers. Eastern Europe. (Adapted from *De Candolle, Prodrornus, vol. 6, p. 58.*)

**40331. PYRUS MAMORENSIS Trabut. Malaceæ.**

**Pear.**

From Algiers, Algeria. Presented by Dr. L. Trabut. Received April 24, 1915.

"Seeds of a Moroccan pear from the Mamora. It occurs with the cork oak in the forest of Moroccan Mamora. Very resistant to dryness in the sandy, noncalcareous soils. This vigorous tree will probably form a good stock. The fruit is rather large; the seeds very large." (*Trabut.*)

**40332. ACTINIDIA ARGUTA (Sieb. and Zucc.) Planch. Dilleniaceæ.**

From Chosen (Korea). Presented by Mr. D. F. Higgins, Peking, China, Received April 26, 1915.

"Korean, *darch*. These seeds are in rather small fruits, on account of the lateness of the season when they were gathered. They were secured through the kindness of Mr. P. C. Kang, of Holkol, Chosen (Korea), a Korean friend of mine. It is characteristic of the spirit of the Koreans that the coolies had to go about 8 miles and over a pass which required an ascent and descent of more than 2,000 feet and would receive but 20 sen (a little less than 10 cents, United States currency) apiece for their day's work (half pay), because they could not secure first-rate specimens of the *darch* fruit." (*Higgins.*)

**40333. MEIBOMIA UNCINATA (Jacq.) Kuntze. Fabaceæ.**

(*Desmodium uncinatum* DC.)

From San Jose, Costa Rica. Presented by Mr. Otón Jiménez L., Costa Rican National Museum. Received April 27, 1915.

"This seed was secured with much difficulty on the banks of the Rio Torres, because at this inopportune time the inflorescences contain few seeds." (*Jiménez L.*)