

32283 to 32294—Continued.**32288.** MUCUNA sp.**32289.** BARRINGTONIA sp. (?)**32290.** TERMINALIA OVOCARPA Merrill.

Distribution.—A large tree growing at an elevation of 300 to 400 feet in the dry hill forests in the island of Luzon, in the Philippines.

32291. KNEMA HETEROPHYLLA (Vill.) Warburg. (?)

Distribution.—A tall tree found on the islands of Luzon, Panay, Mindanao, and Sulu in the Philippines.

32292. CARYOTA CUMINGII Lodd.

Distribution.—Known only from the Philippines.

32293. DRACONTOMELON EDULE (Blanco) Skeels.**Lamio.**

(*Paliurus edulis* Blanco, 1837, Flora de Filipinas, p. 174.)

The seeds of this Philippine tree, which belongs to the family Anacardiaceæ, were received under the name *Dracontomelon cumingianum*. This name is attributed in the Index Kewensis to Baillon (Bulletin de la Société Linnéenne de Paris, vol. 1, 1877, p. 122), who, although he did not use the binomial credited to him, cited Adansonia, vol. 10, 1872, p. 329, where the genus Comœurya is characterized and one species, *C. cumingiana*, is listed. Merrill (A Review of the Identifications of the Species Described in Blanco's Flora de Filipinas, 1905, p. 36) has identified *Paliurus edulis* Blanco as being, for the most part, the same as *Dracontomelon cumingianum* Baillon. Blanco's specific name, being earlier, is here restored.

32294. CHALCAS CRENULATA (Turcz.) Mueller.

Distribution.—A shrub or small tree found in the Philippines and in Queensland, Australia.

32295. COFFEA ARABICA L.**Coffee.**

Grown not far from the town of Villeta, at an altitude of 3,000 feet, in the province of Cundinamarca, Colombia. Presented by Mr. Arthur Hugh Frazier, Chargé d'Affaires ad Interim, American Legation, Bogota. Received November 29, 1911.

“Actually no coffee is grown at or near Bogota, the altitude being much too high for the plant. The so-called Bogota coffee is grown at altitudes varying from 3,000 to 6,000 feet and, roughly speaking, is confined to the Department of Cundinamarca, although in the trade the coffees of Antioquia and Santander are sometimes confused with the product of Cundinamarca.” (*Frazier.*)

32296 and 32297.

From Costa Rica. Presented by Mr. Carlos Wercklé, Museo Nacional. Received December 18, 1911.

Seeds of the following:

32296. LUCUMA sp.

Seed small, roundish.

32297. ACHRAS ZAPOTA L.**Mamee sapota.**