

80357 to 80381—Continued.

80377. RHODODENDRON sp.

No. 17352. November, 1928. A very attractive shrub, 2 feet high, growing in northwestern Yunnan, on well-drained dry gravelly banks in pine forests at an altitude of 10,000 feet. It has small linear leaves and small tubular white to rich pink flowers borne in globose heads.

80378. RHODODENDRON sp.

No. 17356. November, 1928. A shrub or small tree 12 to 15 feet high, growing in spruce forests and on the edge of the alpine meadows of Gokhuko, northwestern Yunnan, at an altitude of 12,000 feet. The flowers are white to pink with purple spots.

80379. RHODODENDRON sp.

No. 17358. November, 1928. A shrub or small tree, 12 to 15 feet high, growing in spruce forests and on the edge of the alpine meadows of Gokhuko, northwestern Yunnan. The small ovate leaves are acute at both ends and pale beneath, and the flowers are yellow.

80380. RHODODENDRON sp.

No. 17359. November, 1928. A shrub, 2 to 3 feet high, growing in the swampy alpine meadows of Gokhuko, northwestern Yunnan, at an altitude of 12,000 feet. The leaves are very small, and the flowers are blue with a purplish tinge.

80381. RHODODENDRON sp.

No. 17366. December, 1928. A shrub or small tree, 10 to 15 feet high, growing in the fir forests of Kulu, eastern Muli Territory, Szechwan, at an altitude of 13,000 feet. It is very ornamental and is said to have red flowers.

80382 to 80387. CANNA EDULIS Ker.
Cannaceae. Edible canna.

From Honolulu, Hawaii. Bulbs presented by J. M. Westgate, Director, Hawaii Agricultural Experiment Station. Received May 15, 1929.

80382. 1749.2. Seedling.

80383. 1749.5. Seedling.

80384. 1749.6. Seedling.

80385. 1749.7. Seedling.

80386. 1039.

80387. 2078. Java canna.

80388. CASTANEA MOLLISSIMA Blume.
Fagaceae. Hairy chestnut.

From Yamaguchi Ken, Honshu, Japan. Seeds collected by R. K. Beattie, Bureau of Plant Industry. Received May 15, 1929.

No. 849. A.

80389 to 80392. ORYZA SATIVA L. Poaceae. Rice.

From Hooghly District, Bengal, India. Seeds obtained through R. Y. Jarvis, American Consul, Calcutta, India. Received May 15, 1929.

80389. Balam.

80390. Dudkalma.

80389 to 80392—Continued.

80391. Jatakalma.

80392. Lalkalma.

80393 to 80411.

From Paris, France. Seeds presented by Vilmorin-Andrieux & Co. Received April 5, 1929.

80393. BERBERIS SANGUINEA Franch. Berberidaceae. Barberry.

An evergreen shrub up to 6 feet high, with slender 3-parted spines, narrow-oblong spiny serrate leaves up to 4 inches long, golden-yellow flowers with red sepals, and bluish black fruits. It is native to western China.

80394 to 80398. COTONEASTER spp. Malvaceae.

80394. COTONEASTER HARROVIANA Wilson.

An evergreen shrub, native to Yunnan, China, about 6 feet high, of a loose spreading habit, with shining dark-green silky tipped leaves, dense corymbs of white flowers, and red fruits.

For previous introduction see No. 72824.

80395. COTONEASTER sp.

Farrer No. 404.

80396. COTONEASTER sp.

M. V. No. 4524.

80397. COTONEASTER sp.

M. V. No. 4694.

80398. COTONEASTER sp.

Forrest No. 8119.

80399 to 80401. DEUTZIA spp. Hydrangeaceae.

80399. DEUTZIA SCHNEIDERIANA Laxiflora Rehd.

A handsome shrub, 6 feet high, with oblong-ovate leaves and white flowers borne abundantly in broad loose panicles. It is native to central China.

For previous introduction see No. 76185.

80400. DEUTZIA sp.

M. V. No. 4277. A handsome shrub closely related to *D. compacta* Craib., introduced from China by Maurice de Vilmorin. The pale-rose, semidouble flowers, larger than those of *D. compacta*, are in compact corymblike panicles.

80401. DEUTZIA sp.

M. V. No. 7264.

80402. EUONYMUS VERRUCOSUS Scop. Celastraceae.

An erect shrub, about 6 feet high, with oval-lanceolate, crenately serrulate, acuminate leaves 1 to 2½ inches long, yellowish red, deeply 4-lobed capsules, and black seeds partly exposed in the capsule. It is native to southeastern Europe and western Asia.

80403. ILEX PERNYI Franch. Aquifoliaceae. Holly.

A dense-growing evergreen holly of very dwarf compact habit, with small