

76550 to 76602—Continued.

76600. SYRINGA PALIBINIANA Nakai. Oleaceae
Lilac.

A shrub, native to Chosen, about 10 feet high, with slender upright branches, elliptic leaves 1 to 3 inches long, and loose panicles of pale-lilac or whitish flowers.

For previous introduction see No. 66314.

76601. VERONICA GAUNTLETTI Hort. Scroph-
ulariaceae.

A hybrid with spikes 6 inches long of beautiful salmon-pink flowers.

For previous introduction see No. 66317.

76602. VIBURNUM HUPEHENSE Rehder. Ca-
prifoliaceae. Hupeh viburnum.

A Chinese shrub about 6 feet high, with broadly ovate densely pubescent dentate leaves 2 to 3 inches long, cymes of small white flowers, and clusters of ovoid red fruits.

For previous introduction see No. 76189.

76603. ORYZA SATIVA L. Poaceae.
Rice.

From India. Seeds obtained through the Federal Horticultural Board, New Orleans, La. Received April 28, 1928.

Patna paddy.

76604. ASTREBLA PECTINATA F. Muell.
Poaceae. Mitchell grass.

From Sydney, New South Wales, Australia. Seeds purchased from Arthur Yates & Co. Received April 26, 1928.

An Australian grass which is said to be very valuable for its drought-enduring qualities as well as being valuable forage.

76605 to 76608.

From Tasmania, Australia. Presented by Mrs. Freida Cobb Blanchard, University of Michigan, Ann Arbor, Mich. Received April 27, 1928.

These seeds were collected in Cradle Valley, at an altitude of 3,000 feet.

76605. ATHROTAXIS CUPRESSOIDES Don. Pina-
ceae.

An evergreen Tasmanian tree about 40 feet high, somewhat resembling Cryptomeria, with ascending branches covered with closely appressed broad obtuse leaves one-sixth of an inch long and small woody spherical cones half an inch in diameter.

76606. ATHROTAXIS SELAGINOIDES Don. Pina-
ceae.

An evergreen Tasmanian tree about 50 feet high, somewhat resembling Cunninghamia, with spreading branches, loosely imbricated lanceolate leaves one-fourth of an inch long, and broadly ovate woody cones nearly an inch in diameter.

76607. LEPTOSPERMUM PUBESCENS Lam.
Myrtaceae.

Variety *montanum*. A subalpine form which is often a tree 60 to 70 feet high, with oblong leaves three-fourths of an inch long and white flowers an inch across.

76608. NOTHOFAGUS GUNNII (Hook. f.) Oerst.
Fagaceae.

A dense bushy evergreen Tasmanian shrub 5 to 8 feet high, which is related to the northern beeches, with broadly oval leaves half an inch long and fruits resembling small beechnuts.

For previous introduction see No. 67825.

76609. ORYZA SATIVA L. Poaceae.
Rice.

From Dacca, Bengal, India. Seeds presented by G. P. Hector, economic botanist. Received April 26, 1928.

Patna. One of the chief varieties which go to make up the so-called "Patna" rice of trade. "Patna" is a trade name for a certain quality of rice exported from Calcutta, and consists of several botanical varieties.

76610 to 76634.

From Sumatra. Plants obtained through Prof. H. H. Bartlett, Director, Botanic Gardens and Arboretum, University of Michigan, Ann Arbor. Received October 5, 1927. Numbered May, 1928.

Nos. 76610 to 76614. June, 1924. Growing at Bandar Poeloe, Asahan, at an altitude of 600 feet.

76610. (Undetermined.)

No. 2.

76611. (Undetermined.)

No. 3.

76612. (Undetermined.)

No. 5.

76613. (Undetermined.)

No. 7.

76614. (Undetermined.)

No. 10.

76615. (Undetermined.)

No. 14. June, 1925. Growing at Bandar Poeloe, Asahan, at an altitude of 600 feet.

76616. (Undetermined.)

No. 22.

76617. (Undetermined.)

No. 23. June, 1925. Growing at Kisaran, Asahan, at an altitude of 50 feet.

76618. (Undetermined.)

No. 63. February, 1926. Growing at Bandar Poeloe, Asahan, at an altitude of 600 feet.

Nos. 76619 to 76622. August, 1925. Growing at Poeloe Mandi, Asahan, at an altitude of 75 feet.

76619. (Undetermined.)

No. 103.

76620. (Undetermined.)

No. 107.

76621. (Undetermined.)

No. 115.

76622. (Undetermined.)

No. 116.

76623. (Undetermined.)

No. 117.

76624. (Undetermined.)

No. 118. August, 1925. Growing at Poeloe Mandi, Asahan, at an altitude of 75 feet.

76625. (Undetermined.)

No. 133. July, 1925. Growing at Berastagi, Karoland, at an altitude of 4,800 feet.

76626. (Undetermined.)

No. 178. August, 1925. Growing at Arnhemia, Deli, at an altitude of 2,000 feet.