

19469 to 19480—Continued.

19475. *SALIX* sp. Willow.
 From near Sedansk. "(No. 546, Oct. 7, 1906.) A broad-leaved willow, growing mostly as a shrub, but seen here and there as a small tree; is found in very dry situations and usually between other shrubbery." (*Meyer.*)
19476. *ACANTHOPANAX SESSILIFLORUM*.
 From near Sedansk. "(Nos. 547, 548, 549, and 550, Oct. 7, 1906.) An ornamental, hardy shrub, having palmately divided leaves and bearing on its somewhat spiny branches many short, dense umbels of brownish colored flowers, followed by blackish berries. Throws out many shoots from the roots, which do not fall in all directions, as many of our garden shrubs do." (*Meyer.*)
19477. *VITIS AMURENSIS*. Grape.
 From near Sedansk. "(Nos. 551 and 552.) Wild grapes, bearing small bunches of edible berries, found in dry and exposed places between shrubbery. They will probably prove to be a good stock in regions where climatic conditions are not favorable for grape culture." (*Meyer.*)
19478. *FRAXINUS* sp. Ash.
 From Okyansky. "(Nos. 553 and 554, Oct. 9, 1906.) A large-leaved ash, of use as an ornamental tree in parks and large gardens." (*Meyer.*)
19479. *ACTINIDIA KOLOMIKTA* (?).
 From the mountains near Okyansky. "(Nos. 555 and 556, Oct. 8, 1906.) A tall, climbing actinidia, producing silver-tinted leaves among its masses of foliage." (*Meyer.*)
19480. *JUNCUS* sp. Rush.
 From near Vladivostok. "(Nos. 557 and 558, Oct. 6, 1906.) A rush growing on rather dry ground. Seems to be a very good one for matting manufacture. If so, could probably be grown in ordinary fields for this purpose and would, as such, do away with all the difficulties connected with the culture of wet-land rushes." (*Meyer.*)
19482. *TRITICUM VULGARE*. Wheat.
 From Histon, Cambridge, England. Presented by Prof. R. H. Biffen, of the Cambridge University Agricultural Experiment Station, through Prof. N. E. Hansen. Received November 1, 1906.
19484. *CELTIS RHAMNIFOLIA*. Cambedoo stinkwood.
 From Cape Town, South Africa. Presented by Mr. E. Hutchins, Conservator of Forests at Cape Town, through Prof. A. V. Stubenrauch, Berkeley, Cal. Received at the Plant Introduction Garden, Chico, Cal., December 2, 1905.
19485. *ANDROPOGON RUFUS*.
 From Piracicaba, São Paulo, Brazil. Presented by Dr. J. W. Hart, director of the Agricultural College. Received November 20, 1906.
19486. *CANNABIS SATIVA*. Hemp.
 From Lexington, Ky. Received through Prof. H. Garman, of the Agricultural Experiment Station, November 30, 1906.
 This seed is the first generation from Manchurian hemp seed produced in the district of Shinmintong, some 200 miles southwest of Kirin Province, and was grown from S. P. I. No. 18632 at the Agricultural Experiment Station, Lexington, Ky., during the season of 1906. The original seed from which this seed was grown was received May 29, 1906, from the Yokohama Nursery Company, Yokohama, Japan.