

20289 to 20424—Continued.

- 20385.** *VICIA* sp. **Vetch.**
From the mountains near Czernigowka. (No. 616a, Oct. 21, 1906.)
- 20386.** *AMPHICARPAEA EDGORTHII* (?).
From the mountains near Czernigowka. (No. 617a, Oct. 22, 1906.)
- 20387.** *SCIRPUS LACUSTRIS*.
From near Sedansk. "(No. 618a, Oct. 7, 1906.) Found growing in standing water on clayey land. May be of use for making coarse, cheap matting. Sow the seeds in pans which are kept in standing water." (*Meyer.*)
- 20388.** *JUNCUS EFFUSUS* (?). **Rush.**
From near Czernigowka. "(No. 620a, Oct. 22, 1906.) A rush, found growing in moist mountain meadows on black, peaty soil. This is a valuable rush for matting manufacture. See Nos. 559 and 560 (S. P. I. No. 19597)." (*Meyer.*)
- 20389.** *JUNCUS* sp. (?).
From near Vladivostok. "(No. 624a, Oct. 5, 1906.) A juncus-like plant growing in swampy, submerged places." (*Meyer.*)
- 20390.** *ELYMUS SABULOSUS*.
From the shore of Amur Bay, Sedansk. "(No. 626a, Oct. 7, 1906.) A grass which may be of use as a sand binder in the northern parts of the United States." (*Meyer.*)
- 20391.** *CALAMAGROSTIS* sp.
From the mountains near Czernigowka. "(No. 627a, Oct. 22, 1906.) A tall, slender grass, growing in dense masses in the open forest. It is browsed upon by cattle and may be of use as a forage grass in the colder parts of the United States." (*Meyer.*)
- 20392.** *ARUNDINELLA ANOMALA*.
From the mountains near Czernigowka. "(No. 629a, Oct. 21, 1906.) A coarse grass that may be of use as a forage grass in the colder, drier parts of the United States." (*Meyer.*)
- 20393.** *PANICULARIA* sp.
From near Sedansk. "(No. 631a, Oct. 7, 1906.) A tall-growing variety of swamp-grass, to be tried as a fodder grass on swampy land." (*Meyer.*)
- 20394.** *PANICULARIA* sp.
From near Sedansk. (No. 632, Oct. 7, 1906.) For description see S. P. I. No. 20393.
- 20395.** *ANDROPOGON* sp.
From the mountains near Czernigowka. "(No. 633a, Oct. 22, 1906.) A grass found growing in the open forest on rather sterile soil." (*Meyer.*)
- 20396.** *PHASEOLUS VULGARIS*. **Bean.**
From Khabarovsk. "(No. 634a, Nov. 15, 1906.) Large, red beans, purchased on the market at Khabarovsk. These beans are grown in Siberia for food, being eaten either fresh or dried. This is a dwarf variety, and seems to thrive best on black, peaty soil." (*Meyer.*)
- 20397.** *PHASEOLUS VULGARIS*. **Bean.**
From Merkoechhofka. "(No. 635a, Oct. 25, 1906.) Large, rosy beans, grown locally for food, being eaten either fresh or dried. A dwarf variety that seems to thrive best on black, peaty soil." (*Meyer.*)