

**32303 to 32308—Continued.****32306. MEDICAGO sp.**

“(No. 994, November 23, 1911.) A wild alfalfa of erect growth occurring on stony places. May possibly be *Medicago caerulea*.”

**32307. HEDYSARUM GRANDIFLORUM Pallas (?).**

“(No. 995, November 24, 1911.) This plant occurs on hill slopes which are mainly composed of limestone. It is of low growth and may possibly possess value as a pasturing plant in semiarid regions; also as an ornamental garden perennial. See Nos. 1645a to 1647a (Nos. 32187 to 32189) for further remarks.” (*Meyer.*)

**32308. PYRUS COMMUNIS L.****Pear.**

“(No. 996, November 24, 1911.) A wild pear of shrubby growth, growing on dry, pebbly hill slopes in company with *Prunus spinosa*, *Crataegus sanguinea*, etc. Possibly of value in breeding experiments.” (*Meyer.*)

**32309. LAGERSTROEMIA SPECIOSA (L.) Pers.**

From Lamac, Bataan, Philippine Islands. Presented by Mr. O. B. Burrell, superintendent, Lamac Experiment Station, Bureau of Agriculture. Received December 20, 1911.

*Distribution.*—A tall tree found from northwestern India, where it is cultivated, southward and eastward to China and the Malay Archipelago.

**32310. ASPARAGUS FILICINUS Hamilton.****Asparagus.**

From Sibpur, near Calcutta, India. Presented by Maj. A. T. Gage, superintendent, Royal Botanic Garden. Received December 18, 1911.

**32311 to 32315.**

From Dehra Dun, India. Presented by Mr. A. C. Hartless, superintendent, Government Botanic Gardens, United Provinces, Seharunpur. Received December 18, 1911.

Seeds of the following:

**32311. ALYSICARPUS VAGINALIS (L.) DC.**

“Variety No. 2.”

**32312. ALYSICARPUS RUGOSUS (Willd.) DC**

“Variety No. 1. Narrow leaved.”

**32313. CASSIA MIMOSOIDES L.****32314. ZORNIA DIPHYLLO (L.) Persoon.**

*Distribution.*—On the plains of India and cosmopolitan throughout the Tropics.

**32315. ANDROPOGON MONTICOLA Schultes.**

*Distribution.*—On the slopes of the Himalayas in northern India, where it ascends to an elevation of 6,000 feet, and southward to Ceylon and Burma.