

90298 to 90316—Continued.

- 90304 to 90310. *CRANTHUS DELILIANUS* Spach. Rhamnaceae.
90304. *Croix du Sud*. A deep slaty blue.
90305. *Elegans*. A bright mauve rose.
90306. *Esperanto*. Large panicles of gray-lilac flowers.
90307. *Reverie*. Broad clusters of iron-blue flowers.
90308. *Saphir*. Of deepest steel-blue color.
90309. *Topaze*. As hardy as Gloire de Versailles, with deep-blue flowers.
90310. *Victor Jouin*. A dark blue dwarf.
- 90311 to 90313. *CLEMATIS GRATA* Wall. Ranunculaceae. Himalayan clematis.
90311. *Campanile*. A handsome variety, carrying tall panicles of hyacinth-shaped light azure-blue flowers.
90312. *Côte d'Azur*. A variety with glossy foliage, as in *C. tubulosa*, and panicles of deep-azure flowers which form small pyramids along all the branches.
90313. *Oiseau bleu*. A variety with small foliage; the upper part of the clump is wholly covered with very light and elegant forked panicles of azure flowers which fade to pale pink lilac. When the flowers first open they are like hyacinths, but later become starlike in form.
90314. *JASMINUM GRACILLIMUM* Hook. f. Oleaceae. Slender jasmine. A climbing or scrambling hairy shrub from Borneo. The opposite, narrow-ovate leaves are bright green above and pubescent beneath, and the fragrant white flowers, 1 inch across, are in large dense hanging heads.
90315. *JASMINUM NITIDUM* Skan. Oleaceae. Jasmine. A shrub with slender branchlets, elliptical-lanceolate leaves 3 to 4 inches long, paler beneath, and few-flowered cymes of fragrant white flowers 1 inch long. It is native to the Admiralty Islands.
90316. *SYRINGA SWEGINZOWII* Koehne and Ling. Oleaceae. Chengtu lilac. Variety *albida*. A hybrid between *S. sweginzowii superba* and *S. wilsonii* which develops tall slender dark-bronze stems and, in May, bears a profusion of rather large long-tubed very sweet-scented flowers with reflexed lobes of delicate pale pink to white.
- 90317 and 90318. *GOSSYPIUM* spp. Malvaceae. Cotton. From Chosen and Manchuria. Seeds collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received November 22, 1930.
90317. *GOSSYPIUM* sp. No. 6352. From a small field near Ritsuri, Chosen, September 23, 1930.
90318. *GOSSYPIUM* sp. No. 6424. From a small field near Nanzankai village, Manchuria, October 10, 1930. Said to be a native variety.

90319 to 90324.

- From Mexico. Seeds collected by Dr. Donald Reddick, Cornell University, in collaboration with Paul Russell and Max Souviron, Bureau of Plant Industry. Received November 24, 1930.
90319. *PAROSELA SEEMANNI* (S. Wats.) Rose. Fabaceae. No. 279. Obtained in an agave field at Zontecomate, Hidalgo, November 7, 1930. A diffusely branched shrub with smooth gray bark, leaves 1 to 2 feet long, composed of 5 to 11 leaflets, and loose racemes of pinkish-purple flowers terminating the leafy branchlets.
90320. *COLOGANIA AFFINIS* Mart. and Gal. Fabaceae. No. 320. Collected over a mile southeast of Amecameca, State of Mexico, November 10, 1930. An evergreen climber growing on rich loam at an altitude of 7,800 feet.
90321. *LUPINUS* sp. Fabaceae. Lupine. No. 316. Collected southeast of Amecameca, State of Mexico, November 10, 1930. A plant 1 to 5 feet high, with purple flowers, found growing in cornfields at 8,000 feet altitude.
90322. *MONNINA SCHLECHTENDALIANA* D. Dietr. Polygalaceae. No. 201a. From west of Tres Marias, Morelos, about 32 miles from Mexico City, October 29, 1930. A plant 6 to 9 feet high, with small deep-purple flowers and black berries.
90323. *PENTSTEMON CAMPANULATUS* (Cav.) Willd. Scrophulariaceae. Beardtongue. No. 285. Collected southeast of Real del Monte, Hidalgo, November 6, 1930. A plant with purple flowers and seeding abundantly, found in open woods on the mountain side.
90324. *SEDUM MORANENSE* H. B. K. Crasulaceae. Stonescrop. No. 283. Collected southeast of Real del Monte, Hidalgo, November 6, 1930. A fleshy plant found in rocky crevices on a bare peak.
- 90325 to 90329. *PHLEUM PRATENSE* L. Poaceae. Timothy. From Norway. Seeds presented by Haakon Foss, Director, Loken Agricultural Experiment Station, Loken, Valdres. Received November 26, 1930.
90325. No. 1. Seed from a number of selected plants.
90326. No. 2. A local mountain strain, tested and grown for several years at this station.
90327. No. 3. A local mountain strain.
90328. No. 4. *Finnish*. A very hardy and long-lived strain which has been grown for several years at the station.
90329. No. 5. A strain developed at the station.
- 90330 to 90333. *PHLEUM PRATENSE* L. Poaceae. Timothy. From Finland. Seeds presented by Otto Walle, Plant Breeding Station, Tammsisto. Received November 26, 1930. Seeds taken from single plants growing in the trial field.