

**38142 to 38168**—Continued.

**38164.** *ROSA RUBUS* Léveillé and Vant.

"Wilson No. 666A. From Hingshanhsien, western Hupeh, at an altitude of 1,300 meters."

**38165.** *ROSA BRUNONII* Lindl.

"Wilson No. 1125. From Washan, western Hupeh, at an altitude of 1,300 to 2,000 meters."

"*Rosa brunonii* is fairly common in the valley of the Tung River, where it forms tangled masses 6 meters and more high and as much in diameter." (*Sargent, Plantae Wilsonianae, vol. 2, p. 307, 1915.*)

**38166.** *ROSA FILIPES* Rehder and Wilson.

"Wilson No. 1228 [received as No. 1128]. From near Wenchwan, western Szechwan, at altitudes of 1,300 to 2,300 meters."

A white-flowered shrub up to 15 feet in height, with a few hooked prickles and producing long runners. The scarlet, globose fruits are up to one-half inch in diameter. This rose is a native of western China. (Adapted from *Bailey, Standard Cyclopaedia of Horticulture, vol. 5, p. 2997.*)

**38167.** *SPIRAEA JAPONICA ACUMINATA* Franch. Rosaceae.

(Wilson No. 579.)

"A pink-flowered bush, three-fourths to 1½ meters high, from roadsides, south of Ichang, western Hupeh, at altitudes of 1,000 to 1,700 meters, November, 1907." (*Sargent, Plantae Wilsonianae, vol. 1, p. 452, 1912.*)

"This species of *Spiraea*, which is a native of the northern part of China and Japan, is a handsome, hardy, deciduous shrub with brilliant rose-colored flowers, which are produced in July and August. In general appearance this species resembles the Nepal *Spiraea bella*, but is far more ornamental on account of the brilliant tint of its petals, especially when the flower buds first begin to expand. The leaves are dark green, the under sides being glaucous but not hairy." (*Paxton, Flower Garden, vol. 11, p. 113.*)

**38168.** *VITIS RETICULATA* Gagnep. Vitaceae.

(Wilson No. 378.)

"From cliffs at altitudes of 900 to 1,500 meters, Hingshanhsien, western Hupeh, October, 1907." (*Sargent, Plantae Wilsonianae, vol. 1, p. 103, 1911.*)

**38169 and 38170.** *STIZOLOBIUM CINEREUM* Piper and Tracy.  
Fabaceae.

From Amani, German East Africa. Presented by the Kaiserlich Biologisch Landwirtschaftliches Institut. Received May 9, 1914.

**38169.** *Mangutungu*. From Alt Langenburg. 02101.

**38170.** *Lusumbi*. From Usumbwa, Tabora, German East Africa. January, 1914.

"02102. Apparently identical with S. P. I. No. 32021." (*C. V. Piper.*)

**38171 to 38174.**

Collected by Messrs. P. H. Dorsett, A. D. Shamel, and Wilson Popenoe, of the Bureau of Plant Industry. Received April 13, 1914. Quoted notes by Messrs. Dorsett, Shamel, and Popenoe.