

**30120 to 30132—Continued.**

- 30125. *Tabaquillo*. From Tacambaro.
- 30126. *Mije*. From Tacambaro.
- 30127. *Monte*. From Tacambaro.
- 30128. *Cimarron*. From Taretan, Uruapan.
- 30129. *Mije*. From Huetamo.
- 30130. *Cimarron*. From Tangancicuaro.
- 30131. *Cayote*. From Tangamandapio.
- 30132. *Cimarron*. From Tingambato.

**30133. MEDICAGO SATIVA L.**

**Alfalfa.**

From Nemingha, via Tamworth, New South Wales, Australia. Presented by Mr. T. G. Adamson. Received March 16, 1911.

“This lucern has a big, broad leaf and is a vigorous grower.” (*Adamson.*)

**30137. EUCOMMIA ULMOIDES Oliver.**

**Tu-chung.**

From China. Procured by Mr. E. H. Wilson and purchased from Prof. C. S. Sargent, Arnold Arboretum, Jamaica Plain, Mass. Received March 17, 1911. (Wilson No. 383.) See No. 21782 for previous introduction and description.

This tree has proved hardy as far north as Boston, Mass.

**30138. VACCINIUM VITIS-IDAEA L.**

**Cowberry.**

From Christiania, Norway. Presented by Prof. N. Wille, Botanical Gardens. Received March 18, 1911.

Procured for the breeding experiments of Mr. Frederick V. Coville.

**30139. DIOSPYROS TESSELLARIA Poir.**

**Ebony.**

From the island of Mauritius. Presented by Mr. G. Regnard, Port Louis, Mauritius. Received March 20, 1911.

“The true black ebony of Mauritius.” (*Regnard.*)

See No. 27494 for previous introduction.

**30140. PUERARIA TUBEROSA (Roxb.) DC.**

From India. Presented by Maj. A. T. Gage, superintendent, Botanic Gardens, Sibpur, Calcutta, India. Received March 21, 1911.

*Distribution.*—Tropical slopes of the western Himalayas, ascending to 4,000 feet in Kumaon, and on the hills in the western peninsula of India.

**30141 to 30153.**

From Chinese Turkestan. Received through Mr. Frank N. Meyer, agricultural explorer, March 18, 1911.

Cuttings of the following:

**30141. VITIS VINIFERA L.**

**Grape.**

From Khotan, Chinese Turkestan. “(No. 802, November 25, 1910.) A table variety called *Kizil-uzum*. Bunches of medium size; berries small to medium, of a pale-red transparent color, taste watery sweet. It is a keeper and shipper, but does not excel in anything in particular except in being able to stand considerable alkali in the soil. Of value to grow as a home grape in desert regions under irrigation. To be pruned like No. 30042.” (*Meyer.*)