

79185 to 79341—Continued.

A hardy deciduous shrub, up to 4 feet high, with lanceolate leaves and fragrant white flowers in terminal heads of 3 to 20 flowers. Native to the Caucasus region.

For previous introduction see No. 38420.

79204. DAPHNE CNEORUM L.
Rose daphne.

A low trailing evergreen shrub, native to Europe, with crowded oblanceolate dark-green leaves and rather dense heads of small fragrant pink flowers.

79205. DAPHNE GNIDIUM L.

For previous introduction and description see No. 78678.

79206. DAPHNE HAEMATOCARPA Hort.

An ornamental shrub with blood-red fruits.

79207. DAPHNE LAUREOLA L.

For previous introduction and description see No. 79057.

79208 and 79209. DAPHNE MEZEREUM L.
February daphne.

79208. An erect deciduous shrub, about 4 feet high, with alternate oblong leaves, fragrant, lilac-purple flowers, usually in threes, appearing long before the leaves, and ovoid-roundish scarlet fruits. It is native to southeastern Europe and the Caucasus region.

79209. Variety *album*. A white-flowered form.

79210. DAPHNE LAUREOLA PHILIPPI
(Gren. and Godr.) Meisn.

A dwarf variety, native to the Pyrenees, with the stems more fully covered with smaller leaves and with smaller, fragrant flowers, often violet, outside.

79211. DAPHNE PONTICA L.

An evergreen shrub, native to southeastern Europe and western Asia, about 5 feet high, with obovate-cuneate shining-green leaves 2 to 3 inches long and fragrant greenish-yellow flowers in small clusters.

79212. DAPHNE PETRAEA Leyb. (D. rupestris Facch.).

A dwarf evergreen shrub with small linear-lanceolate obtuse leaves and fragrant light-pink flowers in small terminal heads. It is native to central Europe.

79213. DAPHNE STRIATA Tratt.

For previous introduction and description see No. 79058.

79214 to 79219. EPHEDRA spp. Gnetaceae.
Jointfir.

79214. EPHEDRA ALTISSIMA Desf.
Climbing jointfir.

A handsome woody climber, native to North Africa, 10 to 20 feet high, with minute green leaves, and especially striking when covered with its ovoid scarlet berries.

For previous introduction see No. 74181.

79185 to 79341—Continued.

79215. EPHEDRA AMERICANA ANDINA
(Poepp.) Stapf.

A low alpine shrub with short subulate leaves and fruiting aments about an inch long. It is native to the Andes of Chile.

79216. EPHEDRA FRAGILIS Desf.

A low bushy evergreen plant, native to the Mediterranean countries, with minute leaves borne on slender pale-green branches.

For previous introduction see No. 69035.

79217. EPHEDRA FOLIATA Boiss. and Kotschy.

A low shrub, native to Persia, with gray-green cylindrical branches and inconspicuous subulate leaves less than an inch long.

79218. EPHEDRA HELVETICA Meyer.

An alpine evergreen bush, native to Switzerland, with pale-green branches and minute leaves. This is said to yield the alkaloid known as ephedrine, a powerful heart stimulant and astringent.

For previous introduction see No. 69036.

79219. EPHEDRA MAJOR PROCERA (Fisch. and Mey.) Aschers. and Graebn.

A shrub, native to the Caucasus, 4 to 5 feet high, with smooth stiff gray-green branches, minute leaves, and nearly sessile yellowish aments.

79220 to 79286. GENTIANA spp. Gentiana-ceae.
Gentian.

79220. GENTIANA GENTIANELLA A. T. Johnson.
Stemless gentian.

For previous introduction and description see No. 78857.

79221. GENTIANA ALPINA Vill.

For previous introduction and description see No. 79064.

79222. GENTIANA ANGULOSA Bieb.

For previous introduction and description see No. 79065.

79223. GENTIANA ANGUSTIFOLIA Michx.

For previous introduction and description see No. 79159.

79224. GENTIANA ASCLEPIADEA L.
Milkweed gentian.

For previous introduction and description see No. 79160.

79225. GENTIANA BARBATA Froel.

An erect branched annual, native to Siberia, where it grows in damp situations. It is 3 to 18 inches high, with linear or lanceolate leaves and blue flowers.

79226 and 79227. GENTIANA BAVARICA L.

79226. For previous introduction and description see No. 79067.

79227. Variety *subacaulis*.

79228. GENTIANA BIGELOVII A. Gray.

A purple-flowered gentian, native to the southwestern United States, which