

90050 to 90093—Continued.

90071. No. 204. 90072. No. 206.

90073 and 90074. *QUERCUS* spp. Fagaceae.
Oak.

Collected on the mountain side above the Trinidad mine, near Real del Monte, Hidalgo, November 3, 1930, at 9,000 feet altitude.

90073. *QUERCUS* sp.

No. 232. A tree 30 to 40 feet high with nearly globular fruits.

90074. *QUERCUS* sp.

No. 233. A tree 30 to 45 feet high with ellipsoid fruits and wider leaves than the preceding, No. 232 [90073]. It is very common.

90075 to 90077. *SALVIA* spp. Menthaceae.
Sage.90075. *SALVIA* sp.

No. 195. From Tres Marias, Morelos, about 30 miles from Mexico City, October 18, 1930. A common ornamental plant up to 3 feet high with blue flowers, collected at 10,000 feet altitude.

90076. *SALVIA* sp.

No. 274. From El Desierto, Distrito Federal, November 5, 1930. A mint with large, dark-blue flowers which appear late in the season.

90077. *SALVIA* sp.

No. 272. From El Desierto, Distrito Federal, November 5, 1930. A mint with fine red flowers.

90078. *ALTAMIRANOA* sp. Crassulaceae.

No. 292. From southeast of Real del Monte, Hidalgo, November 6, 1930. A woody plant found on a rocky summit, growing among mammillaria.

90079. *TEBAMNUS UNCINATUS* (L.) Swartz.
Fabaceae.

No. 126. From Nogales, Vera Cruz, October 24, 1930. A legume found at 4,300 feet altitude, growing in red clay.

90080 to 90083. *SOLANUM* spp. Solanaceae.90080. *SOLANUM* sp.

No. 193. For introduction of tubers and description, see 89647.

90081. *SOLANUM* sp.

No. 207. From near Tres Marias, Morelos. For introduction of tubers, see 89648.

90082. *SOLANUM* sp.

No. 261. For introduction of tubers and description, see 89689.

90083. *SOLANUM* sp.

No. 265. For introduction of tubers and description, see 89796.

90084. *CRUSEA CALOCEPHALA* DC. Rubiaceae.

No. 136. From Nogales, Vera Cruz, October 24, 1930. A plant about 12 inches high with purple flowers, collected north of the town at 5,500 feet altitude.

90050 to 90093—Continued.

90085. *VERNONIA ARCTIOIDES* Less. Asteraceae.

No. 135. From Nogales, Vera Cruz, October 24, 1930. An aster 15 to 20 feet high, with large purple flowers which form a large head.

90086. *SISTRINCHUM ALATUM ANGUSSIMUM* Rob. and Greenm. Iridaceae.

No. 103. From Pic de Xitle, Distrito Federal, October 17, 1930. A plant with yellow flowers, found in a lava field at 9,000 feet altitude.

90087. *BOMAREA OVATA* (Cav.) Mirb.
Amaryllidaceae.

No. 151. From Nogales, Vera Cruz, October 14, 1930. A plant collected at 6,000 feet altitude.

90088. *ARENARIA DECUSSATA* Willd. Silenaceae.

No. 284. From Real del Monte, Hidalgo, November 6, 1930. A prostrate, herbaceous perennial from south-central Mexico, with rigid subulate leaves and terminal white flowers.

90089. *MINKELERSIA GALACTIOIDES* Mart. and Gal. Fabaceae.

No. 203. From west of Tres Marias, Morelos, about 35 miles from the City of Mexico, October 29, 1930. A leguminous herbaceous vine collected at 10,000 feet altitude, with trifoliate leaves and axillary blue-violet flowers 1 inch long on stems 3 inches long. Native to Oaxaca, Mexico.

90090. *CASTILLEJA ARVENSIS* Cham. and Schlecht. Scrophulariaceae.

No. 194. From Tres Marias, Morelos, October 28, 1930. An ornamental plant up to 10 feet high with narrowly spatulate hairy leaves and very bright-red flowers. Found in a cornfield, in rich loam, at 10,000 feet altitude.

90091. *FUCHSIA THYMIFOLIA* H. B. K.
Onagraceae.

No. 236. From Real del Monte, Hidalgo, on the mountain side near the Trinidad mine, at 9,000 feet altitude, November 3, 1930. A shrub about 3 feet high with red berries.

For previous introduction see 40583.

90092 and 90093. *CLITORIA MEXICANA* Link.
Fabaceae.

From Nogales, Vera Cruz, October 24, 1930. Collected north of the town.

90092. No. 140. Collected at 5,500 feet altitude.

90093. No. 149. Collected at 6,400 feet altitude.

90094 to 90106. *KNIPHOFIA HYBRIDA*
Hort. Liliaceae. Torchlily.

From England. Plants purchased from Maurice Prichard & Sons (Ltd.), Christchurch, Hants. Received November 20, 1930.

90094. Variety *aurantiaca*. A very fine tall sort.90095. Variety *Bertram O. Prichard*. Orange ochre.90096. Variety *F. Burbidge*. Small spikes of orange-yellow flowers, 4 to 5 feet high, flowering in June and July.