

## 123144 to 123270—Continued

resembles our *Concord* in habit and appearance; bunches 5 inches long, compact; berries blue-black, ovoid, three-fourths of an inch long, sweet, keep well. Vines give two crops a year here.

123270. *ALSTONIA VENEENATA* R. Br. Apocynaceae.

No. 2193. From Mahendra, Madras Presidency, January 26, 1937, at 1,000 feet altitude. A low shrub 5 feet high, said to bear an abundance of attractive white flowers.

For previous introduction see 65248.

123271. *GOSYPIUM* sp. Malvaceae.  
Cotton.

From Cuba. Seeds presented by Thomas R. Towns, Holguin. Received February 25, 1937.

## 123272 to 123341.

From Turkey. Seeds collected by H. L. Westover and F. L. Wellman, Bureau of Plant Industry. Received February 1, 1937.

123272. *AJUGA* sp. Menthaceae.

No. 3419. An attractive mint from 3 km. northeast of Ankara, June 26, 1936.

123273. *MATTHIOLA* sp. Brassicaceae.

No. 3030. From the Amasya bazar, October 6, 1936.

123274. *ANTHEMIS TINCTORIA DISCOIDEA* (All.) Vahl. Asteraceae.

No. 2735. From 5 km. west of Yalova.

123275. *ASCLEPIAS* sp. Asclepiadaceae.

No. 1926. From Birejik, July 21, 1936.

123276. *ASPHODELUS FISTULOSUS* L. Liliaceae.

No. 603. From Antalya, June 4, 1936.

123277. *BRASSICA* sp. Brassicaceae.

No. 2143. From the Sivas bazar, August 5, 1936.

123278. *CAESALPINIA* sp. Caesalpinaceae.

No. 1270. *Gil Abershim*. From the Bursa bazar, June 18, 1936.

123279. *CEPHALARIA SYRIACA* (L.) Schrad. Dipsacaceae.

No. 2254. From the Erzincan bazar, August 8, 1936. Seeds mixed with wheat flour to add flavor to bread.

123280. *CERINTHE* sp. Boraginaceae.

No. 3439. From Alma Dag, June 28, 1936.

123281. *CORONILLA* sp. Fabaceae.

No. 1947. From Birejik, July 22, 1936.

123282. *CUMINUM CYMINUM* L. Apiaceae.  
Cumin.

No. 2149. From the Sivas bazar, August 5, 1936.

123283. *DAPHNE* sp. Thymelaeaceae.

No. 3147. From 25 km. north of Kastamonu, October 10, 1936. A shrub with handsome foliage and insignificant greenish flowers.

123284. *DAPHNE* sp. Thymelaeaceae.

No. 2794. From Ulu Dag, September 9, 1936, at 7,000 feet altitude. A low orna-

## 123272 to 123341—Continued

mental shrub with bright salmon-colored berries. Found growing on rocks.

123285. *DAUCUS* sp. Apiaceae.

No. 2287. From 55 km. east of Erzincan, August 9, 1936.

123286. *DAUCUS* sp. Apiaceae.

No. 2606. A plant with pink flowers, from 30 km. west of Samsun, August 23, 1936.

123287. *DELPHINIUM* sp. Ranunculaceae.  
Larkspur.

No. 1973. From Birejik, July 23, 1936.

123288. *DIGITALIS* sp. Scrophulariaceae.  
Foxtail.

No. 2482. From 97 km. south of Giresun, August 17, 1936.

123289. *DIOTIS MARITIMA* (L.) Smith. Asteraceae.

No. 2873. From the sea beach, 1 km. west of Yalova, September 12, 1936. An erect or ascending herbaceous perennial about 1 foot high, with alternate oblong leaves and dense terminal clusters of small yellow flower heads. The plant is covered with white cottony down. Native to Asia Minor.

123290. *HELICHRYSUM* sp. Asteraceae.

No. 2686. From 16 km. south of Tokat, August 26, 1936. A yellow-flowered composite.

123291. *EREMOSTACHYS* sp. Menthaceae.

No. 2870. From 1 km. west of Yalova, September 12, 1936. A compact mint found on the sea beach.

123292. *ERODIUM* sp. Geraniaceae.

No. 757. From 11 km. south of Denizli, May 30, 1936.

123293. *ERUCA* sp. Brassicaceae.

No. 1986. From Ulukishla, July 25, 1936.

123294. *EUONYMUS* sp. Celastraceae.

No. 2697. From 15 km. south of Samsun, August 24, 1936.

123295. *EUPATORIUM* sp. Asteraceae.

No. 2687. From 41 km. south of Tokat, August 26, 1936.

123296. *FERULA* sp. Apiaceae.

No. 2022. From gardens in Nigde, July 27, 1936.

123297. *FERULA* sp. Apiaceae.

No. 2023. From gardens in Nigde, July 27, 1936.

123298. *GYPSOPHILA* sp. Silenaceae.

No. 1885. From 50 km. north of Malatya, July 17, 1936.

123299. *CONRINGIA ORIENTALIS* (L.) Dum. Brassicaceae.

No. 1994. From Ulukishla, July 25, 1936.

123300. *CONRINGIA ORIENTALIS* (L.) Dum. Brassicaceae.

No. 3387. From dry plains 4 km. southwest of Ankara, June 25, 1936.

123301 to 123303. *HYOSCYAMUS* spp. Solanaceae.