

**275665 to 275676—Continued****275665 to 275668—Continued**

**275667.** EET 392. Miami No. 17466. 'Silecia 1' × SCA 6. Has high resistance to witches' broom. Pod index 6.3.

**275668.** EET 397. Miami 17467. Venezuelan Morado type, open-pollinated. Resistant to witches' broom.

**275669 to 275672.** Received Apr. 15, 1960.

**275669.** EET 64. Miami No. 17554. Venezuelan amarillo type, originally from Ecuador.

**275670.** EET 250. Miami No. 17561. Venezuelan amarillo type, originally from Colombia.

**275671.** EET 261. Miami No. 17562. Venezuelan amarillo type, originally from Brazil.

**275672.** EET 401. Miami No. 17566. From Ecuador.

**275673 to 275676.** Received Aug. 5, 1960.

**275673.** EET 59. Miami No. 17613. Nacional type, originally from Ecuador.

**275674.** EET 156. Miami No. 17721. 'Nacional' × 'Venezuelan Morado'. From Ecuador.

**275675.** EET 236. Miami No. 17723. Venezuelan amarillo type, originally from Ecuador.

**275676.** SCA 9. Miami No. 17726. Forastero type, originally from Trinidad.

**275677 to 275683.** LAGERSTROEMIA sp. Lythraceae.

From Australia. Plants presented by the Hazlewood Nurseries, Epping, New South Wales. Received June 30, 1961.

**275677.** Dark red.

**275681.** White.

**275678.** 'Eaves Pink'.

**275682.** No data.

**275679.** 'Eaves White'.

**275683.** No data.

**275680.** Pink.

**275684 to 275686.**

From Japan. Seeds collected by J. L. Creech, agricultural explorer, Crops Research Division, Plant Industry Station, Beltsville, Md. For U.S.D.A.-Longwood Cooperative Program. Received July 5, 1961.

**275684 and 275685.** CAMELLIA JAPONICA L. Theaceae. Common camellia.

**275684.** Col. No. 972. From Rikuzen, Takada. Seed type, used for oil. Plant from the wild.

**275685.** Col. No. 982. From Raga, small coastal town near Tanohatamura, Iwate Prefecture. Plant in wild.

**275686.** SKIMMIA JAPONICA Thunb. Rutaceae.

Japanese skimmia.

Col. No. 964. From Areshima, small island near Shizukawa City, Miyagi Prefecture. Evergreen shrub; growing wild in shady forest with camellias; fruit terminal, bright red.

**275687 to 275751.** ARACHIS HYPOGAEA L. Fabaceae. **Peanut.**

From Brazil unless otherwise noted. Seeds collected by W. C. Gregory, agricultural explorer, Crops Research Division, Plant Industry Station, Beltsville, Md. Received July 5, 1961.

All accessions are cultivated.

**275687.** Col. No. 110. Ituiutaba store, Minas Gerais.