

**34672 to 34690—Continued.****34680.** "Salway" on *A. davidiana* (S. P. I. No. 26604).**34681.** "Salway" on *A. davidiana* (S. P. I. No. 27110).**34682.** "Crawford" on *A. davidiana* (S. P. I. No. 27116).**34683.** "Crawford" on common peach (P. I. G. No. 8562).**34684 to 34688.** *AMYGDALUS PERSICA NECTARINA* Ait. **Nectarine.****34684.** Quetta nectarine (S. P. I. No. 18235) on common peach (P. I. G. No. 8562).**34685.** Quetta nectarine (S. P. I. No. 18235) on *A. davidiana* (P. I. G. No. 8481).**34686.** Crosby nectarine (S. P. I. No. 11777) on apricot stock (S. P. I. No. 26048).**34687.** Crosby nectarine (S. P. I. No. 11777) on *A. davidiana* (S. P. I. No. 26604).**34688.** Crosby nectarine (S. P. I. No. 11777) on common peach (P. I. G. No. 8562).**34689 and 34690.** *DIOSPYROS KAKI* L. f. **Persimmon.****34689.** *Diospyros kaki* (S. P. I. No. 16921) on *D. lotus*.**34690.** *Diospyros kaki* (S. P. I. No. 22350) on *D. lotus*.**34691 to 34694.**

From Manila, Philippine Islands. Presented by Mr. O. W. Barrett, chief, Division of Horticulture, Bureau of Agriculture. Received December 13, 1912.

Quoted notes by Mr. Barrett:

**34691.** *ANTIDESMA BUNIUS* (L.) Sprengel. **Bignay.**

"A small, handsome tree, dioecious, with simple, dark-green, leathery leaves. The fruit is small, dark red, sweet, subacid in flavor, and produced in long racemes like the currant, and may be eaten raw or made into jelly."

See S. P. I. No. 18393 for previous introduction.

*Distribution.*—Throughout the hotter parts of India and eastward through the Malay Archipelago to the Philippines.**34692.** *MOMORDICA COCHINCHINENSIS* (Lour.) Sprengel.

"An attractive climber of medium-vigorous growth, bearing roundish oblong fruits a little larger than an orange, having short orange-colored spines."

*Distribution.*—Southeastern Asia, extending from India to China, and in the Malay Archipelago eastward to the Philippines.**34693.** *UVARIA* sp.

"An oblong semireniform fruit that grows in bunches of 30 to 50. The fruit is orange yellow in color; the flesh is yellowish and sweetish, gelatinous, and inclined to be acrid near the seed. The fruit grows on a scandent shrub, which should be considered an ornamental rather than an economic."

**34694.** *CANARIUM* sp. **Pili nut.**"A large tree, indigenous to the Philippines, that produces an edible nut of excellent quality. There are two species—*Canarium ovatum* and *Canarium pachyphyllum*. Owing to the fact that the nuts of the two species are so similar to each other, it is impossible, not having seen the tree from which the nuts were obtained, to say to which species the seeds belong which are being sent you. Pili nuts are to some extent cultivated in southeastern Luzon, interplanted with coconuts."