

49847 to 49849.

From Foochow, Fukien, China. Cuttings presented by C. R. Kellogg, through J. B. Norton. Received April 3, 1920. Quoted notes by Mr. Kellogg.

49847. ACTINIDIA sp. Dilleniaceæ.

“(No. 1, January 26, 1920.) From an old house in Kuliang.”

49848. ACTINIDIA sp. Dilleniaceæ.

“(No. 2, January 26, 1920.) Near an old potato field, Kuliang.”

49849. FICUS sp. Moraceæ.

Fig.

“A wild fig.”

49850. CAJAN INDICUM Spreng. Fabaceæ. Pigeon-pea.

From Honolulu, Hawaii. Seeds presented by J. M. Westgate, director, Agricultural Experiment Station. Received April 5, 1920.

“White variety; germination 25 per cent. March 3, 1920.” (*Westgate.*)

49851. CITRUS sp. Rutaceæ.

From Nagpur, Central Provinces, India. Budwood presented by J. C. Leslie, superintendent, Government gardens. Received April 5, 1920.

R. S. Woglum, of the Bureau of Entomology, visited India in 1913, and states concerning this orange: “The *Nagpur* orange is a large, loose-jacketed orange of the tangerine group.”

49852 and 49853.

From Lamao, Bataan, Philippine Islands. Seeds presented by P. J. Wester, agricultural adviser, Lamao Horticultural Station. Received April 6, 1920.

49852. BARLERIA LUPULINA Lindl. Acanthaceæ.

A very handsome hothouse plant, native to Mauritius, almost always in flower and particularly remarkable for its rich, deep-green, lanceolate leaves marked with bright-red midribs. It forms a very compact leafy bush 2 feet in height, is not attacked by common hothouse insects, thrives in almost any soil with little or no cultivation, and is readily propagated from cuttings. (Adapted from *Edwards's Botanical Register, pl. 1483.*)

49853. BARLERIA PRIONITIS L. Acanthaceæ.

An attractive shrub, native to Asia and tropical Africa, 2 to 3 feet in height, with bright orange-yellow flowers. (Adapted from *Macmillan, Handbook of Tropical Gardening and Planting, p. 391.*)

For previous introduction, see S. P. I. No. 20974.

49854 to 49857.

From Kulare, via Cairns, Queensland, Australia. Seeds presented by J. A. Hamilton. Received April 6, 1920. Quoted notes by Mr. Hamilton, unless otherwise specified.

49854. CASUARINA TORULOSA Ait. Casuarinaceæ.

The wood of this tree is close grained and very prettily marked. It is used for cabinetwork and produces very superior shingles. Handsome veneers are obtained from the wood. (Adapted from *Maiden, Useful Native Plants of Australia, p. 400.*)

For previous introduction, see S. P. I. No. 30380.