

117968 to 117987—Continued.

117976. ALLIUM sp.

No. 924-B. From 10 km. northwest of Buruyek, July 23, 1936.

117977. ALLIUM sp.

No. 925-C. From 10 km. northwest of Buruyek, July 23, 1936.

117978. ALLIUM sp.

No. 926-D. From 10 km. northwest of Buruyek, July 23, 1936.

Nos. 117979 to 117987 were received as seeds.

117979. ALLIUM sp.

No. 911-A. From southeast of Elaziz, July 13, 1936.

117980. ALLIUM sp.

No. 912-A. From 25 km. southeast of Elaziz, July 13, 1936.

117981. ALLIUM sp.

No. 913-A. From 30 km. southeast of Elaziz, July 13, 1936.

117982. ALLIUM sp.

No. 914-A. From 52 km. southwest of Elaziz, July 14, 1936.

117983. ALLIUM sp.

No. 916-A. From 50 km. north of Malatya, July 17, 1936.

117984. ALLIUM sp.

No. 921-A. From Buruyek, July 22, 1936.

117985. ALLIUM sp.

No. 922-A. From 45 km. north of Nigde, July 26, 1936.

117986. ALLIUM sp.

No. 923-A. From 10 km. northwest of Buruyek, July 23, 1936.

117987. AMYGDALUS sp. Amygdalaceae.

No. 910. From 5 km. east of Buruyek, July 6, 1936.

117988 to 118000.

From Brazil. Seeds and plants collected by W. A. Archer, Bureau of Plant Industry. Received September 9, 1936.

Unless otherwise mentioned, the material was received as seeds.

117988. ANANAS COMOSUS (L.) Merr. Bromeliaceae. Pineapple.

No. 3689. From the Serra do Cipó, eastern Minas Geraes, August 5, 1936. Suckers of a cultivated pineapple; the fruits are small but of extremely good flavor and the flesh is white. Apparently a local variety and long cultivated here.

117989. ARACHIS HYPOGAEA L. Fabaceae. Peanut.

No. 3688. From Itãocara, State of Rio de Janeiro, August 13, 1936. Presented by the agency of Secretaria de Agricultura in Rio de Janeiro.

117990. BARBACENIA sp. Velloziaceae.

No. 3691. From Serra do Cipó, eastern Minas Geraes, August 5, 1936. A species with scented leaves, found in barren soil among rocks.

117988 to 118000—Continued.

117991. GALACTIA SCARLATINA (Mart.) Taub. Fabaceae.

No. 3693. From Serra do Cipó, eastern Minas Geraes, August 5, 1936. A twining suffrutescent vine with trifoliate leaves, the elliptic leaflets about 2 inches long, and numerous showy red flowers in axillary clusters. Native to Brazil.

117992. LAVOISIERA FRANCAVILLANA Cogn. Melastomaceae.

No. 3692. From Serra do Cipó, State of Minas Geraes, August 5, 1936. Received as "variety longiciliata," for which a place of publication has not been found. A shrub about 3 feet high, with leathery oblong-lanceolate, light-green leaves, covered with long silky hairs, appressed against the stem. The flowers are rose-colored.

117993 to 117996. NICOTIANA TABACUM L. Solanaceae. Tobacco.

117993. No. 3687. *Salonichi*. Cultivated tobacco from Serra do Cipó, eastern Minas Geraes, August 5, 1936. Seed apparently from Europe.

117994. No. 3586. From Bello Horizonte, Minas Geraes, August 2, 1936. Volunteer tobacco, 8 feet high, leaves slightly gummy; flowers pale green, edges of corolla tinged dull pink.

117995. No. 3616. From Lagoa Santo, State of Minas Geraes, August 3, 1936. Volunteer tobacco 3 feet high; corolla greenish white below, mottled red above; leaves slightly viscid.

117996. No. 3686. *Goumdí*. From Serra do Cipó, eastern Minas Geraes, August 5, 1936. Cultivated tobacco; seed apparently from Europe.

117997. PHYSOCALYX sp. Scrophulariaceae.

No. 3694. From Serra do Cipó, eastern Minas Geraes, August 5, 1936. An attractive shrub with showy flowers in terminal, leafy racemes.

117998. PISUM SATIVUM L. Fabaceae. Pea.

No. 3685. *Ervilha torta flor róxa*. From Serra do Cipó, Minas Geraes, August 5, 1936. A cultivated pea, said to have been imported from Europe, cooked in the pod as a vegetable.

117999. TRIMEZA JUNCIFOLIA (Klatt) Benth. and Hook. Iridaceae.

No. 3675. From Serra do Cipó, Minas Geraes, August 5, 1936. Found growing in sandy soil.

For previous introduction and description see 117960.

118000. ZEA MAYS L. Poaceae. Corn.

No. 3684. From Rio de Janeiro, August 12, 1936. Cultivated popcorn.

118001. STROPHANTHUS GRATUS (Wall. and Hook.) Baill. Apocynaceae.

From Cuba. Seeds presented by the Atkins Institution of the Arnold Arboretum, Soledad, Cienfuegos. Received September 18, 1936.

Presented by the Department of Agriculture, Gold Coast, West Africa. A rank-growing woody creeper, with pinkish-white flowers in terminal clusters and enormous fruits nearly 3 feet long. Native to tropical Africa.