

377987 to 377996—Continued

377995. SOLANUM sp. Solanaceae.

17004. 'Cocona'. Small shrub mostly to 1 m. tall. Fruit green turning orange. Edible. Used as beverage sold fresh or canned.

377996. SOLANUM sp.

17005. 'Cocona de Monte'. Three km. south of Tingo Maria. Tree to 5 m. tall. Flowers brilliant blue violet. Fruit green.

377997 to 377999.

From India. Seed collected by J. A. Duke, Plant Taxonomy Laboratory, Plant Genetics and Germplasm Institute, Agricultural Research Center, Beltsville, Maryland. Received March 1, 1973.

377997. ARGEMONE MEXICANA L. Papaveraceae.

Mexican poppy.

Near AID guest house, New Delhi. Common weed.

377998. IPOMOEA sp. Convolvulaceae.

Near AID guest house, New Delhi. Common shrub avoided by cattle.

377999. WITHANIA SOMNIFERA (L.) Dunal Solanaceae.

Weed at entrance of AID guest house, New Delhi.

378000. DATURA METEL L. Solanaceae.

Hindu datura.

From Pakistan. Seed collected by J. A. Duke, Plant Taxonomy Laboratory, Plant Genetics and Germplasm Institute, Agricultural Research Center, Beltsville, Maryland. Received March 1, 1973.

Shrub cultivated at Medicinal Plant Garden, Pakistan Forestry Institute, Peshawar.

378001 to 378005.

From Ecuador. Seed collected by J. A. Duke, Plant Taxonomy Laboratory, Plant Genetics and Germplasm Institute, Agricultural Research Center, Beltsville, Maryland. Received March 5, 1973.

378001. DATURA sp. Solanaceae.

'Guandug'. Red variety.

378002 to 378004. PAPAVER SOMNIFERUM L. Papaveraceae.

Opium poppy.

378002. 'Adormidera'. Large variety, dark seed.

378003. Light seed.

378004. 'Adormidera'. Small variety, dark seed.

378005. SOLANUM NIGRUM L. Solanaceae.

Black nightshade.

'Mortino'. San Juan. January 10, 1973.

378006 to 378010. SACCHARUM (hybrid) Gramineae.

Sugarcane.

From India. Seed presented by Director, Sugarcane Breeding Institute, Coimbatore. Received January 24, 1973.

378006. H.32-8560 x SES.14.

378007. H.44-2772 x SES.125B.

378008. H.44-2972 x SES.13.

378009. H.44-2972 x SES.14.

378010. H.53-4563 x SES.96B.