

**282460 to 282474—Continued****282461 to 282473—Continued**

282464. C.P.I. 28106. Inst. Agronomico, Campinas, Sao Paulo, Brazil.

282465. C.P.I. 29215. 'Ipilipil'. Tiaong, Philippines.

282466. C.P.I. 29633. Roadside near Hankin, Thailand.

282467. C.P.I. 30479. Central Vietnam.

282468. C.P.I. 30481. Coffee Plantation, Hung-hoe, Vietnam.

282469 to 282473. From naturalized plants.

282469. Bald Hills, Queensland.

282470. Darwin, Northern Territory.

282471. Gayndah, Queensland.

282472. Gympie, Queensland.

282473. Innesfail, Queensland.

282474. *LEUCAENA* sp.

C.P.I. 31182. Formosa.

**282475. SACCHARUM (hybrid). Poaceae. Sugarcane.**

From Hawaii. Cuttings presented by the Honolulu Sugar Planters' Association Experiment Station, Honolulu. Received August 9, 1962.

49-3533.

**282476. DIOSCOREA DUMETORUM (Kunth) Pax Dioscoreaceae.**

From Ghana. Tubers presented by the Agency for International Development, Accra. Received July 23, 1962. Numbered August 9, 1962.

'Nkanfo Kokoo'. Collected at Hiawoanwu.

**282477 and 282478.**

From the Republic of South Africa. Seeds presented by the National Botanic Gardens, Kirstenbosch, Newland. Received August 9, 1962.

282477. *CLEMATIS BRACHIATA* Thunb. Ranunculaceae.

282478. *MYRSINE MITIS* Spreng. Myrsinaceae.

Received as *Ilex mitis*.

**282479. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato.**

From Canada. Seeds presented by the Horticultural Experiment Station, Vineland, Ontario. Received August 9, 1962.

'Vogue' (41-A-1). A new staking tomato developed for the Niagara Peninsula. Plants vigorous, thick stemmed; fruit clusters long, 5 to 6 per cluster, maturing 2 to 3 days earlier than 'Harkness' or 'Earliest-of-All'; fruits average 4.3 ounces, usually very smooth, ripening uniformly, some concentric cracking when excessive moisture follows very dry weather.

**282480. DAUCUS CAROTA L. Apiaceae. Carrot.**

From the Union of Soviet Socialist Republics. Seeds presented by the All-Union Institute of Plant Industry, Leningrad. Received August 9, 1962.

'Osinskaya'. Developed in the Perm region. Adapted to the severe conditions of the Urals. Plants high yielding; roots store well.

**282481 to 282555.**

From the United States. Seeds collected by O. Shifriss and held at Rutgers University, New Brunswick, N.J. Numbered August 13, 1962. GC numbers are gourd collection numbers.