

337285 to 337309—Continued**337285 to 337307—Continued**

337291. Col. 375. Pods 2 to 4 segmented, size and shape variable; testa bright red, second most prevalent testa color.
337292. Col. 376. Pods 2 segmented, differ in size and shape of seed; testa flesh, third most prevalent component. Minimum of two types.
337293. Col. 412. Random sample from P.I. 337286. Variation in wine testa expression.
337294. Col. 413. Selection from P.I. 337286. Two pods: pod "A", one seed, Spanish type, testa variegated white and tan; pod "B", 2 seed—(1) testa variegated white and tan; (2) testa flesh.
337295. Col. 414. Selection from P.I. 337286. Spanish pods; seed and testa flesh.
- Central Market in Porto Alegre, Rio Grande do Sul.
337296. Col. 377. Testa variegated red on white.
337297. Col. 378. Testa pink; old seed.
337298. Col. 379. Testa red.
337299. Col. 380. Pods mostly 4 segmented; testa flesh.
337300. Col. 381. Seed large; testa pink.
337301. Col. 382. Testa variegated red and white.
337302. Col. 383. Testa red.
337303. Col. 384. Local name Amendoim. Testa red. Seed longer than P.I. 337302.
337304. Col. 385. Testa red.
337305. Col. 386. Seed large; testa red.
337306. Col. 387. Pods large, strongly reticulated; testa flesh.
337307. Col. 388. Pods smooth; testa red.

337308. ARACHIS sp.

Col. 409. Antonina, Parana State. At Ponta da Pita, 6 km. from center of Antonina, 1 km. southwest of Port Administrative office. Site 20 m., both sides of street. Perennial, taprooted, prostrate, without rhizomes; no apparent adventitious roots at nodes. Taproots 6 inches deep in well-packed soil. Lateral roots originate 3 to 4 cm. below crown; well developed, to 38 cm. long; many nodules. Lateral roots horizontal. Main stem to 6 inches high, sparsely branched with slender laterals to 64 cm. long. Flowers yellow, fruits 1.0 to 1.5 cm. long, pericarp thin, testa tan. Plants resemble *Arachis repens* group but lack visible roots at nodes.

337309. ARACHIS sp.

Col. 411. Parana State. At Paranagua, Porto Dom Pedro II (Vila dos Portuarios) in lumberyard near railroad tracks. Site 75 or more m. diameter. Perennial, taprooted, prostrate, lacking rhizomes. Adventitious roots not found at nodes. Central stem to 15 cm. Lateral branches sparse. Primary branches creeping but not evidently rooted at nodes. Plants to 75 cm. diameter with few in protected area to 1 m. Leaves 4 foliate. Flowers not seen. Pods moderately small, 2 segments with isthmus from 0.5. to 2.5 cm. long. Pegs and fruits relatively scarce, some on very young plants. Pericarp thin, testa tan.

337310. SOLANUM LACINIATUM Ait. Solanaceae.

From New Zealand. Seed presented by Botany Division, Department of Scientific and Industrial Research, Christchurch. Received Sept. 3, 1968.