

**310466—Continued**

Original seed collected in Peru by Glenn Viehmeyer, North Platte Experiment Station, North Platte, Nebr. Annual to 5 feet high. Seeds extensively eaten in South America.

**310467 and 310468. SOLANUM TUBEROSUM L. Solanaceae. Potato.**

From the Netherlands. Tubers presented by Wolf & Wolf, Amsterdam. Received Jan. 10, 1966.

310467. 'Desiree'.

310468. 'Urgenta'.

**310469 and 310470. PHASEOLUS VULGARIS L. Leguminosae. Common bean.**

From France. Seeds presented by Vilmorin-Andrieux, Paris. Received Jan. 10, 1966.

310469. 'Case Knife or White Dutch'.

310470. 'Soissons Large White Runner'.

**310471. TRITICUM DICOCCUM L. Gramineae.**

From India. Seeds presented by the Division of Plant Introduction, Indian Agricultural Research Institute, New Delhi. Received Jan. 10, 1966.

E. 56. 'Khapli'.

**310472 to 310478. HIBISCUS ESCULENTUS L. Malvaceae. Okra.**

From India. Seeds presented by the Indian Agricultural Research Institute, Division of Plant Introduction, New Delhi. Received Jan. 10, 1966.

310472. 'Pusa Sawani'. Popular commercial variety released by Indian Agricultural Research Institute.

310473. Selection 11-7. Round fruited.

310474. Selection 54-3-9 X PS. Hairy.

310475. I. C. 1542. 'Best-I'. Multi-edged.

310476. I. C. 7194. Hairy, resistant to Jassid.

310477. I. C. 8248. Dwarf, multi-edged.

310478. I. C. 9273. Red fruit.

**310479. CICER ARIETINUM L. Leguminosae. Chickpea.**

From the United States. Seeds presented by R. S. Matlock, Oklahoma State University, Stillwater, Okla. Numbered Jan. 10, 1966.

CP-36. India.

**310480 and 310481. HORDEUM VULGARE L. Gramineae.**

From France. Seeds presented by Secobra, Societe d'Encouragement de la Culture des Orges de Brasserie, Maule. Received Jan. 10, 1966.

310480. 'Finistere 62-3'.

310481. 'Macroglumis'.

**310482 and 310483.**

From Canada. Seeds presented by the Central Experimental Farm, Research Branch, Canada Department of Agriculture, Ottawa. Received Jan. 10, 1966.

310482. *FESTUCA ELATIOR* L. Gramineae.

'Mimer'.