

106416 to 106444—Continued.

106417. *AGROSTIS EXARATA* Trin.
Water Lily Canyon, July 1934.
106418. *AGROSTIS EXARATA* Trin.
Sego Canyon, July 1934.
106419. *AGROSTIS VERTICILLATA* Vill.
Water Lily Canyon, July 31, 1934.
106420. *AGROSTIS VERTICILLATA* Vill.
Water Lily Canyon, July 20, 1934.
106421. *BOUTELOUA CURTIPENDULA* (Michx.) Torr.
Water Lily Canyon, July 2, 1934.
106422. *BOUTELOUA GRACILIS* (H. B. K.) Lag.
Sego Canyon, July 10, 1934.
106423. *BROMUS LAEVIPES* Shear.
Water Lily Canyon, July 24, 1934.
- 106424 and 106425. *BROMUS MARGINATUS* Nees.
A perennial grass of some value for grazing, growing on alluvial soils under dry conditions.
For previous introduction see 24633.
106424. Water Lily Canyon.
106425. Sego Canyon between 6,800 and 7,500 feet altitude, July 10, 1934.
106426. *BROMUS MOLLIIS* L.
Water Lily Canyon, July 16, 1934.
106427. *BROMUS TECTORUM GLABRATUS* Spenner.
Water Lily Canyon, July 21, 1934.
106428. *ELYMUS SALINA* Jones.
From the top of Skeleton Mesa, July 10, 1934.
106429. *ELYMUS SALINA* Jones.
Sego Canyon, July 15, 1934.
106430. *FESTUCA OCTOFLORA* Walt.
Water Lily Canyon, June 25, 1934.
106431. *MUHLENBERGIA POLYCAULIS* Scribn.
Water Lily Canyon, June 23, 1934.
106432. *MUHLENBERGIA PUNGENS* Thurb.
106433. *MUHLENBERGIA* sp.
Sego Canyon, August 5, 1934.
- 106434 and 106435. *ORYZOPSIS HYMENOIDES* (Roem. and Schult.) Ricker.
A deep-rooted, drought-resistant perennial grass found on steep alluvial banks. It is a good grazing grass, and the Indians used the seed as food.
106434. Water Lily Canyon, July 20, 1934.
106435. Sego Canyon, July 5 and 6, 1934.
106436. *ORYZOPSIS MICRANTHA* (Trin. and Rupr.) Thurb.
Water Lily Canyon, July 1, 1934. A rare grass in this region, found growing in the shade of oak trees.
106437. *PANICUM BULBOSUM* H. B. K.
Sego Canyon, August 3, 1934. A bulbous-rooted cespitose Mexican grass, with erect stems 3 to 4 feet high and narrow long-pointed leaves.
For previous introduction see 59354.

106416 to 106444—Continued.

- 106438 and 106439. *PANICUM LONGILIGULATUM* Nash.
A perennial grass with a good root system; it tolerates some shade and is food for grazing.
106438. Water Lily Canyon, June 25, 1934.
106439. Sego Canyon between 6,500 and 8,000 feet altitude, July 5, 1934.
106440. *POLYPOGON MONSPELIENSIS* (L.) Desf.
Keet Seel, July 28, 1934. An annual grass found on the Pacific coast, with soft bristly, green or yellowish spikes up to 6 inches long.
For previous introduction see 53067.
106441. *SPHENOPHOLIS OBTUSATA* (Michx.) Scribn.
From the top of Skeleton Mesa at 8,000 feet altitude.
106442. *SPOROBOLUS CRYPTANDRUS* (Torr.) A. Gray.
Sego Canyon, July 25, 1934.
106443. *STIPA COMATA* Trin. and Rupr.
Sego Canyon, July 10, 1934, and Water Lily Canyon, July 13, 1934.
106444. *STIPA SPECIOSA* Trin. and Rupr.
Water Lily Canyon, July 18, 1934.
106445. *IRIARTEA* sp. Phoenicaceae.
Palm.
From British Guiana. Seeds collected by W. A. Archer, Bureau of Plant Industry. Received August 27, 1934.
No. 2371. Bobo palm. The Iriarteas are tall spineless palms with cylindrical or swollen trunks rising from pyramids of exposed roots, and with rather few unequally pinnate leaves. Native to tropical South America.
106446. *STIFFTIA CHRYSANTHA* Mikan. Asteraceae.
From Cape Town, Union of South Africa. Seeds presented by Dr. Thomas Barbour, Harvard University. Received September 4, 1934.
A shrub or small tree with alternate, ovate-lanceolate, entire leaves 3 to 5 inches long and golden-yellow flower heads about 3 inches across. Native to Brazil.
106447. *PHOENIX ROBUSTA* Hook. f. Phoenicaceae. Palm.
From India. Seeds collected in the Godaveri district, Madras Presidency, and presented by the Royal Botanic Gardens, Kew, England. Received August 27, 1934.
A palm 15 to 20 feet high the trunk of which is clothed with the sheaths of the fallen leaves. The pinnate leaves, 3 feet long, have rigid fascicled leaflets. Native to Behar, British India.
106448. *PASSIFLORA MOLLISSIMA* (H. B. K.) Bailey. Passifloraceae.
From Colombia. Seeds presented by Eduardo Hernandez Pijao, Department of Caldas. Received September 17, 1934.
A climbing plant which produces ovate pointed yellow acid fruits of excellent quality.
For previous introduction see 100701.