

16160. POLYPTERIS TEXANA.

From Kosse, Tex. Collected by Mr. A. J. Pieters in October, 1905.
Very brilliant rose-colored flowers.

16161. ARACHIS HYPOGAEA.**Peanut.**

From Paris, France. Received thru Vilmorin-Andrieux & Co., October 28, 1905.

16162 to 16164. ARACHIS HYPOGAEA.**Peanut.**

From St. Louis, Mo. Secured by Mr. M. A. Carleton at the Louisiana Purchase Exposition, 1904.

16162. *Nápoli.* From Italy. **16164.** (Unnamed sample from Argentina.)
16163. *Salerno.* From Italy.

16165. ZIZANIA AQUATICA.**Wild rice.**

From Port Hope, Canada. Received thru Mr. Charles Gilchrist, November 2, 1905.

16166 to 16168. VIGNA SINENSIS.**Cowpea.**

From St. Louis, Mo. Obtained by Mr. M. A. Carleton in the summer of 1904, at the Louisiana Purchase Exposition.

16166. *Black-eyed.* Labeled *Co-senza.* **16167.** *Black-eyed.*
Probably from Italy. From Reggio Calabria.
From the Italian exhibit.

16168. Same as 16167, but labeled *Caserta.*

16169 and 16170. PERSEA spp.

From Monte, Grand Canary. Received thru Mr. Alaricus Delmard, Hotel Santa Brigida, November 2, 1905.

16169. *PERSEA INDICA.*

16170. *PERSEA GRATISSIMA.*

Avocado.**16171 to 16174. BROMUS INERMIS.****Smooth brome-grass.**

From Dwight, Nebr. Received thru Mr. J. P. Dunlap, November 1, 1905.

16171. *Yellow.*

"Best of all the varieties." (*Dunlap.*)

16172. *Hansen's.*

"Much like the yellow, but heads show less pink color when ripening and blades show more purple when dying. Field generally shows less yellow color; nearly as tall as yellow, but less stout in sod. Originally from South Dakota Experiment Station." (*Dunlap.*)

16173. *Colorado.*

"Dark purplish heads; nearly as dark as the darkest kinds, but fading as the heads ripen. Blades nearly as light as those of the *Yellow.* Not so large a grower as the *Yellow* or *Hansen.* Has been experimented with at the Colorado Experiment Station. From Keen Brothers, Pueblo, Colo." (*Dunlap.*)

16174. *Large Dark.*

"Very dark-colored heads when ripening, turning to a reddish brown. Barely equals other kinds in amount of feed; quality not quite so good. On hard land does not stand as well as the others. From R. Rabler, Leigh, Nebr." (*Dunlap.*)