

92094 to 92134—Continued.

92117. *POLYGONUM* sp. Polygonaceae.
No. 13. Collected in Lahul Province at 10,000 feet altitude. An attractive buckwheat with fragrant white flowers. It grows in masses 8 feet high.
92118. *POLYGONUM* sp. Polygonaceae.
No. 14. Collected at Kulu, Punjab, between 10,000 and 12,000 feet altitude. A buckwheat with bright-red flowers.
92119. *PRIMULA* sp. Primulaceae.
No. 12. Collected in Lahul Province between 13,000 and 14,000 feet altitude. A very attractive primrose with royal-purple flowers.
92120. *PRUNUS* sp. Amygdalaceae.
92121. *RHODODENDRON* sp. Ericaceae.
No. 4. Collected in Rothang Pass at 12,000 feet altitude. A shrub up to 10 feet high with purple flowers.
- 92122 to 92125. *RIBES* spp. Grossulariaceae.
92122. *RIBES* sp.
92123. *RIBES* sp.
No. 26b.
92124. *RIBES* sp.
No. 27. Collected in Lahul Province at 10,000 feet altitude. The fruit is made into preserves.
92125. *RIBES* sp.
No. 32. Collected in Lahul Province at 10,000 feet altitude.
- 92126 to 92131. *ROSA* spp. Rosaceae.
92126. *ROSA* sp.
No. 1. Collected in Lahul Province at 10,000 feet altitude on dry ground. A very attractive, many-flowered pink rose, up to 8 feet high.
92127. *ROSA* sp.
No. 1a. Same as No. 1 [92126], but the seeds are from a different bush.
92128. *ROSA* sp.
No. 7. Collected in Lahul Province at 10,000 feet altitude. A free-flowering bush, 6 feet high, with very attractive large yellow flowers.
92129. *ROSA* sp.
No. 7a. Same as No. 7 [92128], but the seeds are from a different bush.
92130. *ROSA* sp.
No. 33. A pink rose collected at 9,000 feet altitude in Chyassu Rampus-Bushahs.
92131. *ROSA MOSCHATA* Mill.
Musk rose.
No. 28. Collected at Kulu, Punjab.
92132. *SENECIO CHRYSANTHEMOIDES* D C.
No. 25. Collected in Lahul Province at 10,000 feet altitude. A much-branched plant, 2 feet high, with yellow flowers which are much esteemed by the natives.
92133. *SENECIO CHRYSANTHEMOIDES* D C.
Asteraceae.
No. 26. Collected in Lahul Province. It is probably the same as No. 25 [92132].

92094 to 92134—Continued.

92134. *TYPHONIUM* sp. Araceae.
No. 31. Collected in Rothang Pass at 13,000 feet altitude.
- 92135 and 92136.
From Southern Rhodesia, Africa. Seeds presented by Dr. W. L. Thompson, Mount Silinda. Received March 18, 1931.
92135. *STRYCHNOS MELODORA* S. Moore.
Loganiaceae.
A tree much prized for its strong fine-grained timber, which is used for tool handles and fancy furniture. When in fruit the tree resembles a cherry tree.
For previous introduction see 54921.
92136. *TRICHILIA CHERINDENSIS* Swynn. and Baker. Meliaceae.
Ukhla. A fine timber tree with a spreading head of dark glossy leaves, light-gray bark, and dull-white flowers. It makes an excellent shade tree, sometimes becoming 120 feet high. The timber is reddish brown and easily worked. The seeds are partially covered with a white pulp (inclosed by a bright-red skin) having a nutty flavor, and although there is very little of it, the natives are very fond of it. An oil is obtained from the seeds.
For previous introduction see 54922.
- 92137 to 92139. *SOLANUM MELONGENA* L. Solanaceae. Eggplant.
From Giza, Egypt. Seeds presented by Thomas W. Brown, Director, Horticultural Section, Ministry of Egypt. Received March 18, 1931.
Egyptian-grown seed, introduced for the use of specialists who are trying to breed a variety immune from the egg-plant wilt.
92137. *Long Black*.
92138. *Globe*.
92139. *White*.
- 92140 to 92147.
From the Netherlands. Seeds purchased from Zwaan & De Willes Seed Co. (Inc.), Scheemda, Groningen. Received March 18, 1931.
- 92140 to 92142. *BETA VULGARIS* L. Chenopodiaceae. Beet.
92140. *Crimson Globe*.
92141. *Detroit Dark Red*.
92142. *Crosby's Egyptian*.
- 92143 to 92147. *SPINACIA OLERACEA* L. Chenopodiaceae. Spinach.
92143. *Reselected Bloomsdale*.
92144. *Prickly Winter*.
92145. *Victoria*.
92146. *Viroflay*.
92147. *Juliano*.
- 92148 to 92166.
From England. Seeds purchased from Thompson & Morgan, Ipswich. Received March 18, 1931.