

9670 to 9699—Continued.

9684. <i>Negríta No.</i>	9692. <i>Chingelc.</i>
9685. <i>Negríta No. 4.</i>	9693. <i>Manteca.</i>
9686. <i>Blancita.</i>	9694. <i>Lingua de Venada.</i>
9687. <i>Cajón amarilla.</i>	9695. <i>Solita amgrilla.</i>
9688. <i>Notoseres.</i>	9696. <i>Mantea.</i>
9689. <i>Cabasa dura.</i>	9697. <i>Cantabrera.</i>
9690. <i>Pie de perdig.</i>	9698. <i>Solita blanca.</i>
9691. <i>Centaguera.</i>	9699. <i>Bitter.</i>

9700 to 9732.

From Jamaica. Received through Prof. P. H. Rolfs, May 7, 1903.

A collection of scions as follows:

9700. CITRUS AURANTIUM. Tangerine.
 "A tangerine seedling, secured at Porus, Jamaica. An extra large variety, nearly as large and equally as good flavored as the *King*, ripening earlier, and of a much finer color." (Rolfs.)

9701. CITRUS AURANTIUM. Tangerine.
 "A tangerine very similar to No. 9700, but ripening somewhat later." (Rolfs.)

9702. CITRUS AURANTIUM. Navel tangerine.
 "Similar to No. 9700 in size, color, and general make-up of the fruit, but being seedless and producing a small accessory orange, as in the case of the Washington navel; otherwise being of the distinct tangerine type." (Rolfs.)

9703. MANGIFERA INDICA. Mango.
Alfoos. "This mango was introduced from India to Jamaica about fifteen years ago, and is considered to be one of the finest of the East Indian varieties." (Rolfs.)

9704. MANGIFERA INDICA. Mango.
Bombay. "The tree from which the scions were obtained was ripening fruit in winter. The fruit weighed about three-fourths of a pound. Very luscious and producing very little fiber. Altogether a superior mango." (Rolfs.)

Cuttings as follows:

9705. HIBISCUS SINENSIS.
 "A beautiful ornamental of unusual appearance, producing a rose-colored flower." (Rolfs.)