

95706 to 96383—Continued

96369. No. 8634. Station no. 664. Medium size, olive-yellow with pale hilum.
- 96370 and 96371. Medium size, straw-to olive-yellow with pale hilum; slightly mottled with brown.
96370. No. 8635. Station no. 665.
96371. No. 8636. Station no. 666.
96372. No. 8637. Station no. 667. Medium large, brown and black.
96373. No. 8638. Station no. 668. Medium size, straw-yellow with black hilum; heavily mottled with brown.
- 96374 and 96375. Medium size, straw-yellow with brown hilum.
96374. No. 8639. Station no. 669.
96375. No. 8640. Station no. 670. Nearly round.
96376. No. 8641. Station no. 671. Medium size, light straw-yellow with dark-brown hilum; seed coat badly split.
96377. No. 8642. Station no. 672. Medium size, straw-yellow with dark-brown hilum; heavily mottled with dark brown.
96378. No. 8643. Station no. 673. Medium small, straw-yellow with very dark-brown hilum; mottled with brown.
- 96379 to 96381. Medium size, straw-yellow with brown hilum; heavily mottled with brown.
96379. No. 8644. Station no. 674.
96380. No. 8645. Station no. 675.
96381. No. 8646. Station no. 676.
- 96382 and 96383. Straw-yellow with brown hilum; very heavily mottled with dark brown.
96382. No. 8647. Station no. 677.
96383. No. 8648. Station no. 678.

96384 to 96389.

From India. Seeds presented by W. O'Brien, Hyderabad, Deccan. Received January 28, 1932.

96384. *ANNONA SQUAMOSA* L. Annonaceae. Sugar-apple.
- Sitopal*. A wild form of the sugar-apple found on trap formation at Hyderabad, Deccan. The fruiting season is two months, from October to December, in India.
96385. *BRASSICA OLERACEA BOTRYTIS* L. Brassicaceae. Cauliflower.
- A form acclimatized at Darjeeling Hills which grows better than English seed from the plains.
96386. *CARICA CANDAMARCENSIS* Hook. f. Papayaceae.
- Hill papaw*. Collected on the Nilgiri Hills, southern India, between 6,000 and 7,000 feet altitude.
- For previous introduction see 66651.
96387. *CARICA PAPAYA* L. Papayaceae. Papaya.

Mixed varieties.

96384 to 96389—Continued

96388. *BASELLA RUBRA* L. Basellaceae.
- Malabar nightshade*. A succulent herbaceous freely branched climber, native to Bengal, and cultivated throughout India. The juice of the leaves is used in native medicine for catarrhal affections, and the leaves and stems are used as a potherb as we use spinach.
- For previous introduction see 74555.
96389. *SOLANUM MELONGENA* L. Solanaceae. Eggplant.
- A large round green eggplant whose fruits weighed up to 4 pounds.
- 96390 to 96420. *CASTANEA CRENATA* Sieb. and Zucc. Fagaceae. Japanese chestnut.
- From Japan. Scions obtained by R. Kent Beattie, Bureau of Plant Industry. Received February and March 1928. Numbered in January 1932.
- 96390 to 96404. Varieties cultivated in the Experiment Station at Ayabe, Kyoto Fu, January 26, 1928.
96390. Nos. 418 and 419. *Sho-gwatsu*. Nuts ripen early in October; not considered a good variety.
96391. Nos. 422 and 423. *Shimokatsugi* (small). Nuts ripen after the middle of October; a very good quality.
96392. Nos. 428 and 429. *Chokofu*. Nuts ripen about the middle of October; a good quality.
96393. Nos. 432 and 433. *Nishigaki*. Nuts ripen the end of October; not a very good variety.
96394. Nos. 452 and 453. *Yoro*. Nuts ripen late in October; a medium good variety.
96395. Nos. 454 and 455. *Futakura*. Nuts ripen the middle of October; a medium good variety.
96396. Nos. 456 and 457. *Kenaga*. Nuts ripen before the middle of October; very good variety, one of the best.
96397. Nos. 458 and 459. *Honjo*. Nuts ripen the first of October; one of the very best varieties.
96398. Nos. 460 and 461. *Wazo*. Nuts ripen after the middle of October; a very good variety.
96399. Nos. 466 and 467. *Obata*. Nuts ripen the first of October; a poor variety.
96400. Nos. 468 and 469. *Heiwa*. Nuts ripen the first of October; quite a good variety.
96401. Nos. 472 and 473. *Gokuwase*. Nuts ripen the middle of September; a good variety.
96402. Nos. 486 and 487. *Sobadano*. Nuts ripen toward the end of September; not a very good variety.
96403. Nos. 488 and 489. *Kamadantwase*. Nuts ripen the middle of September; not a good variety.
96404. Nos. 490 and 491. *Kamadantokute*. Nuts ripen after the middle of October; quality undeterminable.