in March, 1965. The authors are to be highly commended for making available, in published form, the reports of numerous peach experts of the U. S. and Canada, representing government, experiment stations and private industry.

Our readers will be particularly interested in the section on varieties, and breeding objectives and needs. Many outstanding peach breeders and testers are represented, including H. W. Fogle, E. A. Rogers, J. B. Mowry, G. D. Oberle, F. E. Correll, R. H. Sharpe, Catherine Bailey, Fred Hough, R. C. Lamb, G. M. Weaver.

Many of you will want to find out what the thinking is among fruit breeders in different regions—what their goals are, and how they differ from peach breeders in other regions than their own in their goals. In New York, for example the breeders are particularly interested in finding peach varieties with a long rest period, since such varieties are less likely to lose cold resistence during January and February thaws, and therefore be less subject to winter injury during subsequent cool periods.

-G. M. Kessler

The Gold Star Carambola. 1965. by C. W. Campbell. Circ. S-173, Fla. Agr. Exp. Sta., Gainesville, Fla.

The carambola (Averhoa carambola) is an interesting tropical fruit which has possibilities as a specialty fruit for commercial shipment, and is growing in popularity in Florida as a door yard tree. The attractive starshaped transverse sections of the fruit are especially nice for fruit and vegetable salads. But the culture of the carambola is limited to the warm areas of southern Florida because the tree is injured by temperatures of 27° to 29°F.

The Gold Star variety produces

fruit that is superior to most seedlings. It is more or less oval in shape, about 4 to 5 inches long, with 4 to 6 prominent longitudinal ribs. The fruit weighs 4 to 8 ounces. Skin is golden yellow and very waxy. Flesh is juicy, crisp, and has an agreeable, mildly subacid to sweet flavor. It is high in carbohydrates and vitamins A and C.

The tree of Gold Star reaches a height of 20 feet, is quite wind resistant, and exhibits both flowers and fruits throughout the year. Trees at Homestead, Florida have borne from 100 to 300 pounds of fruit annually.

Scionwood for grafting may be obtained by nurserymen from the University of Florida Sub-Tropical Experiment Station, Homestead, Fla., 33030.

-G. M. Kessler

Varietal Changes in Apple and Peach Industry of Virginia

Major varietal changes have been occuring in the apple industry of Virginia, according to a report by George R. Williams made at the January meeting of the New Jersey Hort. Society. A 1963 survey showed that there were more trees of Delicious than York in Virginia for the first time. Of half a million trees planted between 1956 and 1963, 50% were Delicious, 19% Golden Delicious, 10% York, 6% Winesap, 4% Rome Beauty. Spur types of Delicious and Goldens are being heavily planted, and 87% of all trees set out in 1963 were red sports of all varieties.

Significant changes in peach varieties were also reported. Although Elberta still led in tree number, it dropped from 445,000 trees in 1956 to 252,000 in 1963. Sunhigh ranked second, Redhaven third. Other popular varieties included Rio-OsO-Gem, Ambergem, Blake, Washington and Jefferson.