tomato. Upon a tomato stem, a sprig of belladonna was grafted and then upon the latter again a tomato stem. It was found that the belladonna plant had by this operation lost its property of producing atropin poison which is normally found in all parts of the belladonna plant.

A series of experiments with chrysanthemums and other flowers showed that grafting caused flowers in many instances to yield a more pungent perfume, a fact of great importance to the perfume manufacturers of South France. Numerous trials with other plants are now being made of which the results have not yet been announced.

READING REFERENCE - Ganong, W. F. The Living Plant. New York, Henry Holt & Company, 1913.

## SCIENTISTS OBSERVE ARMY OF CENTIPEDES ON THE MARCH

The migration of a vast army of "thousand-leggers", marching through the desert, is the unique sight reported in "Science" by Professors J. M. Thuringer and O. B. Jacobson of the University of Oklahoma.

They were driving through a desert stretch in New Mexico, devoid of vegetation or even of large rocks, when they observed small black objects along their path. At first they paid no attention to them, but when they became so numerous that the wheels of their Ford ran over one every yard they stopped long enough to examine them. They found that they were large centipedes, all apparently moving in the same direction. What these crawling beasts were doing in the this desert place, where they came from, whey they left their old home, and what they expected to find in a new one were questions the two scientists did not stop to ask.

"We thought of possible mishaps to our 'Lizzy'", they report, "the thirsty radiator and perhaps a forced stay in this most uninviting, inhospitable environment, and drove on. Fully ten more minutes were consumed in driving through this sea of centipedes, and countless victims remained behind in our tracks. We breathed a sigh of relief when the scattered outposts were reached and the burning sands alone reflected the heat of the brilliant desert sun."

Migrations of butterflies and other insects have been observed many times, but little or nothing is known about mass travel on the part of lower forms of life like centipedes.

## WAVES IN STEEL CAUSE TURBINE WRECKS

Why steam turbines commit suicide has been discovered by General Electric Company engineers at Schnectady, New York. Ever since the war, mysterious failures and breakdowns in new-type turbines of high power and speed have been puzzling steam technicians. Apparently the most expert and careful calculations on the part of the designing engineers, and the most exact inspection of materials, were powerless to prevent pieces from flying out of the rim, and then like monkey-wrenches in the works, playing hob with the internal machinery in general,

The investigation has shown that this suicidal tendency has been due to excess

strain placed on certain parts of the steel disks carrying the vanes or buckets by vibrational waves set up as an effect of rapid rotation. Just as a slow wind fans a flag into flapping waves, so the surface of /rapidly rotating disk, even though made of steel can be thrown into slight troughs and furrows and when these travel around the disk at a speed too near the rate of rotation of the disk itself, they set up strains too great for the material to bear, and the break occurs. The experiments here point the way for the elimination of many present difficulties with turbines, for by finding the natural rate of wave-vibration in a disk, and then seeing that the rotation is enough slower to neutralize it the accumulation of strains to a potential breaking point can be avoided.

## FOOD PALM RECOMMENDED FOR AMERICAN TROPICS

What the date is to Arabia and Egypt and the cocomut to the Pacific islands. the Pejibaye palm is to thousands of Central and South Americans. This Costa Rican fruit with the strange-sounding name is being put forward by the Office of Foreign Seed and Plant Introduction of the Department of Agriculture, as a new and distinct possibility in tropical agriculture.

The fruit of the tree is borne in large clusters near the top. The individual fruits are somewhat topshaped, about the size of an apricot, and bright orange-yellow in color. Each has a single stony seed surrounded by a quantity of mealy pulp. This latter when boiled has the flavor and consistency of roasted chestnuts and is an excellent food. At the time of the Conquest, the Indians of Costa Rica subsisted almost exclusively upon pejibayes during a certain part of each year. The fruit has become very popular among Costa Ricans of European blood and brings a high price in the markets.

Government scientists are recommending the use of this fruit in the West Indies, Hawaii, the Philippines, and other possessions of the United States, as well as in tropical lands of other nations.

A closely related species from the Amazon Valley is called the "peach palm". and this name might well be extended to apply as a common English title to the Costa Rican tree as well.

## GAS MILEAGE WASTED BY BAD ADJUSTMENTS

The average motor vehicle wastes about 30 per cent. of the heat value of the fuel through improper carburetor adjustment.

Such is the conclusion reached by scientists of the United States Bureau of Mines as the result of a studyof the efficient utilization of gasoline. The figures were obtained largely by measuring and analyzing the exhaust gases. The waste was found in the production of incomplete combustion products - carbon monoxide, hydrogen, and methane.

Loss of heat value the Bureau officials point out means also loss of mileage. By properly adjusting the carburetors for maximum power and efficiency a large part of this heat loss can be eliminated. The experiments were carried on with a number of different fuels.