

SMALLER TURKEY—S. J. Marsden, in charge of the Department of Agriculture research that developed the Beltsville Small White Turkey, holds one of the compact 11½ pounders.

another bridge was beginning to form, with grass, trees and other vegetation being brought down the river and held by a large rock in mid-stream which acted as a foundation. But the very heavy floods of last October washed it away. This year there was a search along the banks of the Nile, from Nimule to Juba, without finding a sign of a dry crossing.

Elephants were able to cross the bridges that were successively in existence for eight and 10 years. They were located where the river is 80 yards across and the bridges were about 250 yards wide.

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CHEMISTRY

## Fluorine Plastic for Industrial Use Developed

➤ A FLUORINE plastic in a form that will stick to many metals, to glass and to porcelain for industrial use was announced. Fluorine is a very reactive chemical that has only recently been tamed.

Known for its oustanding resistance to heat and chemical attack, the plastic, tetrafluoroethylene, has previously been difficult to fabricate because of these very properties.

Chemists at Du Pont Company, Wilmington, Del., have increased the possible uses of the compound, trade-marked Teflon, by reducing the size of the plastic bits until they are so small that they remain suspended in a carrying liquid, somewhat the way butter fat is suspended in fresh milk.

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VETERINARY MEDICINE

## **New Foot-Mouth Virus**

This new type of virus, foreign to Mexico where it was found, is disturbing since its source is unknown and present vaccine is not effective against it.

THE unexplained appearance in Mexico of a foot-and-mouth disease virus of a type hitherto unknown there is a matter of grave concern, but U. S. government officials do not think it will turn into a runaway plague like the original outbreak in December 1946.

The single known site of the new virus Type "O", a ranch near Mexico City, has already been cleaned out. And all the experience and equipment gathered in three years of fighting the disease is in readiness, should it reappear.

This high state of preparedness permits a certain amount of optimism, but members of the Joint Mexican-United States Commission for the Eradication of Foot-and-Mouth Disease are deeply concerned over the outbreak. So are Department of Agriculture officials in Washington, one of whom labelled it "extremely serious".

They are concerned because of mystification over the source of the new virus. The original infection was caused by virus Type "A". The vaccine now in use is only effective against Type "A". The new virus is Type "O", known in Europe and South America but hitherto undetected in Mexico.

There are two possible sources of Type "O". It might have been brought in from outside the country. The authorities have been vigilant in their efforts to guard against importation, but it still might have slipped in despite these precautions.

The other source is by natural mutation of a Type "O" strain of virus from the original Type "A". This theory has never been proven, and scientists are not certain the new type could arise in this way.

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BIOLOGY-BOTANY

## Test Tube Tomatoes Grown

➤ RED tomatoes, as tasty as vine-ripened ones, have been grown on synthetic food from a flower detached from the plant.

This is the first time that fleshy fruits have been grown by a test tube process though such growth of isolated roots, stems and seed embryos has become classical.

The test tube tomatoes were grown by Dr. J. P. Nitsch of the Kerckhoff Laboratories of Biology at California Institute of Technology, Pasadena, Calif.

The tomatoes "tasted like usual tomatoes,"

The tomatoes "tasted like usual tomatoes," he reports in the journal, Science (Nov. 11). They were seedless and small. Each was about one inch in diameter. But each flower had only about an ounce of food supply at its disposal. The lack of seeds, Dr. Nitsch says, may have been due to the lack of pollination, because the plants were raised in a greenhouse where pollination was very poor, or to killing of the pollen tubes by the sterilizing chemicals.

The tomato flowers that yielded the test tube tomatoes were of the San Jose variety. They were cut from the plant, sterilized with calcium hypochlorite, and planted in glass flasks containing various chemicals. No growth occurred in a medium containing only mineral salts, sugar, vitamin B one and the amino acid, cysteine. The addition of sterile juice from either green or red tomatoes caused the ovaries to develop

A week after planting in the glass flasks, the ovaries became visible, pushing up the petals and stamens which had kept them hidden. They then enlarged regularly until about the 25th day after full bloom, when growth slowed down.

About the 35th day, fruits turned red and ripened at the same time as tomatoes left on the plant.

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AERONAUTICS

## Droppable Fuel Tanks Give B-50 Bombers Longer Range

➤ DROPPABLE external fuel tanks, one under each wing, give a new version of the Boeing B-50 Superfortress a longer range, it was revealed in Seattle, Wash., by Boeing officials. The two tank fittings when not wanted to carry fuel can be used to carry a 4,000-pound bomb.

The best known of the B-50s is "Lucky Lady II" which circled the earth relatively recently in a non-stop flight, being refueled in the air several times on the trip. The new bomber, known as B-50D, is now being delivered to the U. S. Air Force.

Other improvements in addition to the detachable fuel tanks are included in the advanced version. They are new radar equipment, a new molded plexiglass nose section, a modified four-gun turret, and a new refueling system by which the plane is fed with fuel from a single intake.

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