# Do You Know?

Horizontal silos are constructed either by digging huge trenches in the earth or by building side walls of lumber or earth on the surface.

Leading edges of the wings of a new U.S. supersonic jet fighter are so sharp they must be covered with rubber "gloves" to prevent ground crews from cutting themselves while the plane is being serviced.

The casings around frankfurters and sausages are sometimes made of seaweed.

Hippopotamus, elephant and buffalo populations in East Africa have reached record high levels.

Rubber used in the landing gear system of a modern jet bomber is sufficient to manufacture 100 automobile tires.

Less than one percent of the 35,000 species of fishes known in the world are now being utilized either as food or as oil, animal feed or fertilizer.

Just enough pruning to shape the tree and limit its height is best for peaches; they require the greatest possible leaf area for maximum yields.

A new jet fighter carries 104 air-to-air rockets.

The U. S. has more than 188,000 miles of pipelines.

A psychologist has devised a test of compatibility-how well people will work together in any small group with a job to do.

**GEOPHYSICS** 

## **Effects of Atmosphere** On Radio Propagation

#### See Front Cover

TRACKING and radio guidance of longrange missiles and anti-missile devices require precise knowledge of the refractive effects of the earth's atmosphere.

Using the sun as the source of radio frequency energy, the Air Force Cambridge Research Center of the Air Research and Development Command is studying the atmosphere's effects on microwaves and meter wavelength radiation. Both the ionosphere and the troposphere produce refractive effects and scintillations, or "twinkling," on radio waves from the sun.

Shown on the cover of this week's Science News Letter is a multiple exposure photograph of the rising sun taken at five-minute intervals. It visually demonstrates the atmospheric effects, since the sun as it rises

appears to travel along an arc rather than along a straight line.

The amount of refraction is measured by timing the difference between the sun's crossing the pattern as recorded on the radio telescope and the time it should cross, according to spherical astronomy.

The absorption of the atmosphere as a function of angle of elevation and meteorological conditions is also determined.

Science News Letter, February 9, 1957

ASTRONOMY

## **New Comet Will be** Visible to Naked Eye

➤ A BRIGHT new comet will be visible to the naked eye in late April and early May.

It may shine at zero magnitude, making it one of the most brilliant objects in the sky at that time. Known as Comet Arend-Roland, the object was discovered on Nov. 8, 1956, a correction of the Nov. 6 date originally reported. (See SNL, Dec. 1, 1956, p. 345.)

Since then astronomers both here and abroad have followed it with their telescopes and now have sufficient observations to plot its future path in the sky.

Although it can be seen by persons in the Southern Hemisphere before dawn during the first half of April, people in the Northern Hemisphere will not be able to look at it until the end of April and the beginning of May, after sunset. Then the comet will have passed between the earth and the sun.

Its brilliance will fade rapidly and it will disappear from naked-eye view by the first of June. During the last part of April it will appear very low in the northwest sky after sunset.

Science News Letter, February 9, 1957

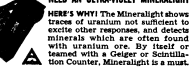


Prospecting Information! Latest News and Data on Equipment Methods. O Ultra-Violet Products, Inc. Dept. N, San Gabriel, Calif. Please send me Prospecting information, description of equipment available, and name of nearest dealer.

Name Address.

State

#### IF YOU'RE PROSPECTING FOR ANYTHING, YOU NEED AN ULTRA-VIOLET MINERALIGHT



#### SEE THE MINERALIGHT IN ACTION

Your MINERALIGHT dealer can demonstrate the various models for you and give you complete information on Geiger counters, scintillation counters, and other prospecting equipment, as well as the latest data on uranium prospecting. See him today or write for valuable bulletin—"Uranium Prospecting with Magic Mineralight".

ULTRA-VIOLET PRODUCTS, INC.

MEDICINE

### **Broken Bones Need Gentle Handling**

➤ THE POSSIBILITY of death from a fat embolism occurring after a broken bone can be markedly reduced by gentle handling and the use of a tourniquet, Dr. Leonard F. Peltier, head of orthopaedic surgery at the University of Kansas, told the American Academy of Orthopaedic Surgeons meeting in Chicago.

Fat embolism results from fat droplets which plug up blood vessels and it is sometimes fatal in long bone fractures. Bone is an ideal setting for this invasion of fat droplets into the general blood stream because of the bone's high fat content and large network of blood vessels.

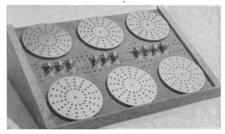
These droplets then travel quickly to the vessels of the lung and block off capillaries. Death from fat embolism shortly after injury is caused by heart failure due to mechanical blockage of the pulmonary vessels by emboli, Dr. Peltier reported.

The chances of fat embolism taking place can be reduced by keeping the patients quiet and not subjecting them to rough handling or unnecessary manipulation.

In surgery, a tourniquet should be used on the long bones whenever possible, he advised. This confines the fat particles and prevents occurrence of embolism.

Science News Letter, February 9, 1957

## Can you think faster than this Machine?



Control Panel of GENIAC set up to do a probem in check valve research.

Please send me:

1 GENIAC Electric Brain Construction Kit and Manual

(East of Mississippi)
(Elsewhere in United States)
(Outside the United States)