of the skin of a tinger, according to Dr. Polson, was reported more than 50 years ago by Sir Francis Galton. This case also was one of self-surgery. But Galton's subject, a young man, in his haste to slap the slice from his thumb back in place, put it back at right angles to its original position. His finger ridges were therefore shifted around in subsequent fingerprints. Science News Letter, August 12, 1950

## From Inside or Out, New **Atlas Describes Clouds**

➤ WHAT a cloud looks like from an airplane—from above, from inside and from just below-will become a much more important part of weather forecasters' data when the new International Cloud Atlas is completed in 1952. It will contain an extensive section describing different types of clouds as they look to observers in planes.

The expansion of a very small section on plane observations in the last atlas, published in 1932, was approved at a recent meeting in Paris of the Committee for Study of Clouds and Hydrometeors of the International Meteorological Organization, Dr. Charles F. Brooks, director of the Blue Hill Observatory and American representative on the committee, told Science

The International Cloud Atlas is one of the most important tools of the weather forecasting trade. It enables observers all over the world to agree on specific descriptions of clouds and it enables forecasters to know exactly what kinds of clouds the observers are reporting.

Observation of clouds from planes is becoming much more common throughout the world because it is much easier to determine the true altitude, the shape and the extent of the cloud from a plane than it is from the ground. Also the airborne observer can give the forecaster some idea as to whether the cloud is composed of liquid or ice particles.

Second major improvement, which was just about completed at the Paris meeting, was in the definitions of the 10 types into which meteorologists have divided clouds. The 13 members of the committee tightened up the definitions and described dis-tinct limits between different types of clouds. Photographs to illustrate what they meant by their definitions were selected.

Science News Letter, August 12, 1950

AGRICULTURE

## Preserve Fresh Grape Flavor for Concentrates

➤ A WAY of preserving the volatile flavor essences of grape juice has been developed by U. S. Department of Agriculture scientists. The extracts are said to give a new grape juice concentrate the characteristic taste of freshly-squeezed grapes.

Grape juice thus promises to join the booming field of canned fruit-juice concentrates, most successful of which has been frozen concentrated orange juice. The new process for treating Concord grapes was devised at the government's Eastern Regional Research Laboratory in Philadelphia.

Science News Letter, August 12, 1950

Exposure to excessive sunlight lowers, for time, the sensitivity of eyes to light; night-driving after sunbathing is dangerous.

# What A Blessing To Hear Again...



THE EAR! A transparent, almost invisible device hides deafness. Learn about the revolutionary discovery that is conquering deafness in a way unknown before.

#### NO BUTTON Shows In Ear!

FREE! Find out how you may again hear precious sounds you may have feared were lost forever. & CCEPTED

Just mail coupon for valuable FREE book. No cost or obligation.

Beltone MONO-PAC One-Unit Hearing Aid

Beltone Hearing Aid Co., Dept. 356-B 1450 W. 19th St., Chicago 8, III.

# Mail Now For Valuable Free Book

Beltone Hearing Aid Co., Dept. 356-B 1450 W. 19th St., Chicago 8, III. Please send me the valuable FREE book on OVERCOMING DEAFNESS with-out a button showing in ear. Address..... Town.....State.....

## WAR SURPLUS BARGAINS

#### Government's 7 X 50 Binoculars

Assemble Them Yourself! Complete Optics! Complete Metal Parts! Save More Than ½ Regular Cost!



METAL PARTS—Set includes all metal parts—completely fin-ished—for assembly of T X 50 Binoculars. No machining required. Sturdy Binocular Carrying Case is optional with each set of Metal Parts.

Stock #842-Q. \$39.40 Postpaid, plus \$4.80 for Case. Total \$44.20

in the condition—perfect or near-perfect—and have new liw reflection coating.

\$25.00 Postpaid to the coating stock #5102-Q.

\$25.00 Postpaid Note: These are fine quality standard American-made parts, not Japanese.

\*\*NOTICE: If you buy both Binocular Optics and Binocular Metal Parts, add 20% Federal Tax.\*\*

\*\*MAKE A MICROSCOPE—Get wonderful results. Own an instrument worth many times the cost to you. Simply convert a U. S. Govt. Riflescope (Govt. cost over \$65.00). It's easy! We show you how. No machining required. Get up to 40 Power. Scope we turnish is used but good condition . sent complete with extra lenses and direction sheet. \$100 Merican Stock #595-Q.

\$100 Merican Stock #595-Q.

\$100 Postpaid WRENCHES—for above project, to simplify and won-absorbing Beam-Splitting Mirror Mon-absorbing Beam-Splitting Mirror Latest development! Optically flat to \$14 wave length. \$100 Merican Size: \$1-15/16" x 2-15/16" x 2-15/16" at the coating proximately \$0% and transmits approximately \$0%. No light is absorbed Has a three-layered film which accomplishes non-absorption.

\$100 Merican Stribe Med Switch Fired and Switch Med

## -SPECIAL! SPECIAL!-RONCHI RULINGS -Black Line Grating-

Plate glass with etched parallel black lines—space between each line is same as thickness of the ruled line itself. Made by photographic process. Number of lines per inch ranges from 65 to 133 as shown below. Normally cost \$4.00 to \$5.00 per sq. inch. Used for testing setronomical mirrors, magnifiers Used in pairs to see diffraction pattern. (Some seconds, with slight scratches).

1 in. x 1 in.

2 in. x 2 in.

l in. x i in.			2 in. x 2 in.		
Stock	Lines		Stock	Lines	
No.	Per In.	Price	No.	Per In.	Price
2122-Q	65	\$ .75	2133-Q	65	<b>\$1.50</b>
2126-Q	85	.75	2134-Q	85	1.50
2127-Q	110	1.00	2136-Q	110	2.00
2128-Q	120	1.00	2137-Q	120	2.00
2129-Q	133	1.00	2138-Q	133	2.00
All above sent Postpaid.					

EDMUND SALVAGE CO. BARRINGTON, NEW JERSEY