

like in a building can throw the delicate machine off. So the instrument Dr. Smith works with at George Washington University Hospital, Washington, is set on a concrete block. The patient lies on a wooden table top placed on the concrete block. It is rather hard, but the test does not take long.

The patient's feet rest on two blocks and a wooden board attached to a bar magnet lies across his shins.

If a rigid spike could be put into the shin bone, the measurement of the heart's ejection force and power could be measured without interference from the movement of the instrument. Since this was obviously not practical, Dr. Smith and associates designed a bar magnet of exactly the right weight which picks up the motion of the body and sends an amplification of this to the graph record.

Dr. Smith believes that with this type of instrument, a reliable indication of heart valve damage can be obtained, such as in aortic insufficiency when the aortic valve leaks and puts a strain on the left side of the heart. Obstructions of the aorta (main artery leaving the heart) will give charac-

teristic patterns only in the displacement curves.

In angina pectoris, the low forces of ejection can be seen much more clearly on the acceleration curves when the displacement curves look normal.

The instrument is now being used to study patients with heart valve disease called "mitral stenosis." It may be helpful in determining the severity of the valve damage as well as to show improvement in blood flow after operation on the valve.

The ballistocardiograph may help prevent heart attacks by giving more exact information about heart function. When doctors find evidences of faulty conditions, it may be possible to change the heart pumping mechanisms so that heart attacks will be less likely to occur.

Among the first 50 pilots between 40 and 50 years of age Dr. Smith tested, all of whom were normal by regular CAA tests, eight showed an abnormal heart condition on his test.

Of these eight pilots, three have developed definite heart trouble, with one death within two years.

Science News Letter, July 9, 1955

AGRICULTURE

World Horse Shortage

► A SHORTAGE of work horses is affecting farm production in Russia.

A world survey has shown that having too few draft horses is a factor holding down agricultural production in Russia, India, China, Vietnam and the Philippines.

The total number of horses in the world continues to decline, the U. S. Foreign Agricultural Service reported in *Foreign Crops and Markets* (May 23).

Estimating the current population at 74,500,000, the agriculturalists pointed out that this is a one percent drop between 1953 and 1954, and a 22% decline since prewar days. The continuous decline reflects the increasing use of farm machinery.

Geographic areas showed contrasting trends. The number of horses has noticeably decreased in North America, Western Europe and Oceania. On the other hand, there have been increases in Russia and Eastern Europe.

Continued use of horses for work and transportation can be expected in Asia and some parts of Africa, Central and South America, the report said, but "it seems probable that animal draft power will give way to the increased use of tractors, automobiles and trucks in Eastern Europe, the U.S.S.R. and many areas of Africa and South America in the years ahead."

The latest estimates, as compiled by the Service, put the 1955 U. S. horse population at about 3,106,000. In 1953, Russia was reported to have had 15,300,000; Brazil, more than 7,000,000, and China, over 5,600,000.

The survey also tallied the number of mules and water buffaloes in the world.

The world total for mules and asses is about 50,000,000. It is estimated that the U. S. mule population is down 69% since before World War II, now numbering 1,400,000.

Water buffaloes, used for both draft purposes and as milk producers, are estimated to number approximately 78,000,000.

Science News Letter, July 9, 1955

MEDICINE

One in Seven Older Men Goes to Hospital a Year

► ONE OF every seven men aged 60 or over goes to the hospital in the course of a year, statisticians of the Metropolitan Life Insurance Company in New York reported.

The findings are based on the company's personnel protected by the company's group insurance program. It included those actively at work, the permanently disabled and the retired, but not those in Pacific coast states and Canada.

The men 60 years and older went to the hospital at a rate about twice that of men under 45.

Leading causes of hospitalization in the older group were, in order of numerical importance, diseases of the heart, diseases of the digestive system, operation for removal of the prostate gland and hernia operations.

Science News Letter, July 9, 1955

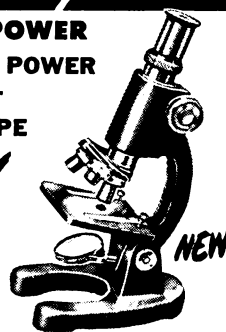
The birch leaf-mining sawfly has been a major pest of gray birch, white birch and paper birch since its introduction from Europe more than 30 years ago.

SAVE ON Palley OPTICAL BARGAINS

Palley HY-POWER
100-200-300 POWER
3-TURRET
MICROSCOPE

NOW Only
895

Compares to
Instruments selling
up to \$75.00



NEW

A UNSURPASSED VALUE! Has fine ground and polished achromatic lenses. Precision ALL-METAL construction. Triple revolving objective lens turret enabling selection of 100X - 200X - 300X. Has right or left hand rack and pinion adjustment for smooth, precise movement. 90° inclination. Adjustable plano sub-stage mirror. Complete in sturdy, dovetailed hardwood case. Your Satisfaction GUARANTEED!

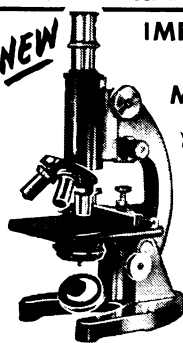
NEW

IMPORTED 1500X
RESEARCH
MICROSCOPE

\$18950

Compares to
Instruments selling
up to \$230

For BACTERIOLOGY -
HISTOLOGY - PATHOLOGY
BIOLOGY - BOTANY - ETC.



A top quality, professional instrument. Has a triple revolving turret with three precision ground & polished achromatic objective lenses - 10X, 40X and 100X oil immersion. Plus three Huygenian eyepieces of 5X, 10X and 15X giving up to 1500 power magnification. Has a sturdy, lifetime metal body which inclines through 90° for micro-photography. Rack and pinion control. Fine focusing adjustment. Large, 120mm x 113mm square stage which holds slides up to 3"x2". Sub-stage has an Abbe two-lens divisible condenser with iris diaphragm and rack and pinion motion. Complete in fitted professional type carrying case with lock and key. Satisfaction GUARANTEED or Your Money Refunded!

NEW ARMY SURPLUS
178MM-f:2.5
EASTMAN CAMERA
LENS

A \$200 SURPLUS VALUE

Originally designed for use on K-21 and K-24 Aerial Cameras. A genuine EASTMAN AERO EKTAR 178mm lens. Has speeds from f:2.5 to f:16. Focal length is 7". This amazing lens is NEW, in original cans. Guaranteed perfect condition. Ideal for Color or Black & White. Exceptionally good for night work or in poor light conditions. Comes with 2 filters; 1 Polarized (for haze) and 1 yellow, plus a filter adapter, a lens heater for high altitudes and a lens dust cap. Can be adapted to 35mm cameras as well as others as a Telephoto lens (see adapter and mount listings below) . . .

ONLY
6950

SPEED GRAPHIC ADAPTERS for above lens -
Includes Lens Board, Extension Tube and Bed Support.
2 1/4" X 3 1/4" **2175** 3 1/4" X 4 1/4" **1875** 4" X 5" **1475**

35mm **ADAPTERS** and **MOUNTS** for above lens
Complete - no other parts to buy. Focus from 8ft to infinity - marked on the mount.
LEICA - CONTAX S&D - EXACTA **8950**
CONTAX 2A . . . \$109.50 - HASSALBAD . . . \$139.50

Pay by M.O. or check. 1/2 deposit with C.O.D.'s.
Prices F.O.B. Los Angeles.

PALLEY SUPPLY CO.

2263 E. VERNON AVE., DEPT 14G
LOS ANGELES 58, CALIF