

## LABORATORY SUPPLIES

### AMERICAN-MADE GIEMSA STAIN

for blood smears.

We manufacture a high grade  
GIEMSA STAIN.

\$2.00 for 2 ounces.

Stains and Reagents carefully made and  
tested on actual cases.



Write for Catalogue.

### GRADWOHL LABORATORIES

3514 Lucas Avenue  
St. Louis, Missouri

## INDICATORS

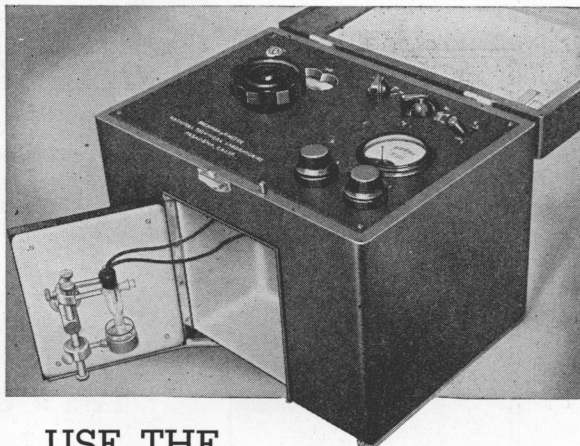


The Coleman & Bell Company manufacture a complete list of indicators including all of the common indicators used in analytical and biological work, the hydrogen indicators recommended by Sorensen and Clark & Lubs, and in addition many rare indicators suitable for special work. These indicators are available in both the dry form and in solution, ready to use. Certain indicators are offered in the form of Test Papers in vials containing 100 strips, and in sheets 2" x 10".

Catalogue of Laboratory Reagents upon Request

**THE COLEMAN & BELL CO.**  

**MANUFACTURING CHEMISTS  
 NORWOOD, OHIO, U. S. A.**



## USE THE BECKMAN LABORATORY pH METER *For Clinical Work*

● The wide variety of glass electrodes available for the Beckman Laboratory pH Meter adapts it to *all* types of pH investigations. In the clinical field, for example, this meter is extensively used in determining the pH on . . .

**BLOOD**—Special electrodes permit correct readings without exposure to air and without addition of anti-coagulants.

**BODY FLUIDS**—Hypodermic electrodes allow withdrawal and measurement of pH on fluid from deep-lying tissues.

**SKIN**—Special electrodes assure accurate pH measurements on skin surfaces and may also be used on other surfaces such as leather, paper, etc.

**HORMONE STUDIES**—Micro-electrodes (0.002 ml) give accurate pH readings on the extremely small samples used in this work.

**VAGINAL FLUIDS**—Special electrodes allow *direct* pH determinations on vaginal secretions of both humans and animals.

● These are only a few of the specialized fields of clinical investigations where Beckman Laboratory Meters are increasing the accuracy and scope of pH measurements. Our research staff will be glad to advise you on your particular pH problems. Please give full details when writing!

**NATIONAL TECHNICAL**  
*Laboratories*

3330 EAST COLORADO STREET, PASADENA, CALIFORNIA

# ZEISS

## Monocular Aplanatic

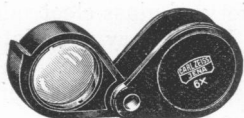
# MAGNIFIERS



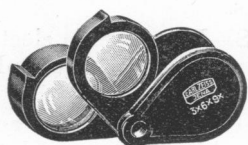
10x



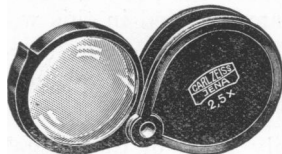
8x



6x



3x, 6x, 9x



2.5x

Zeiss Monocular Aplanatic Magnifiers are lens combinations giving a large flat field, sharply defined from center to margin, and with freedom from color fringes. For these reasons they are the magnifiers to use where the best possible quality of the image is essential. The Zeiss Aplanatic Folding Magnifiers, in dust-proof Bakelite mounts, are especially popular as pocket lenses for many purposes. They can also be supplied to fit ring holders with handle, or sliding sleeves, tripods and other mounts. Magnifications 2.5x, 6x, 8x, 9x, or 10x. At your dealers.

*Catalog MED 343-A248 free upon request.*



**CARL ZEISS, Inc., 485 FIFTH AVE., NEW YORK**  
728 So. Hill St., Los Angeles