



ORIGINAL GRUEBLER STAINS GRUEBLER-HOLLBORN STAINS ORIGINAL GIEMSA STAINS

Standardized stains for Bacteriology, and Microscopy of uniform composition and staining strength, for:

1. **Histological Technique**
2. **Bacterial Staining and the usual Differentiating Culture Media**
3. **Vital Staining**

New Stain Combinations for Simultaneous Multiple Staining.

List sent on request

New York Board of Trade Dinner—Waldorf-Astoria,
November 9th.

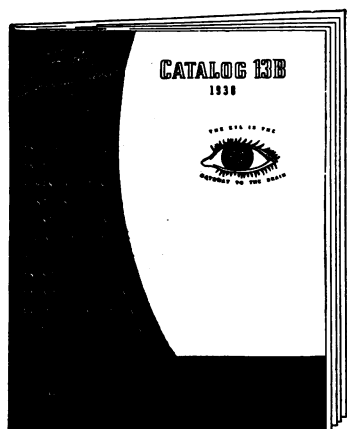
Pfaltz & Bauer, Inc.

EMPIRE STATE BUILDING, NEW YORK

Have you received your copy of this **CATALOG?**

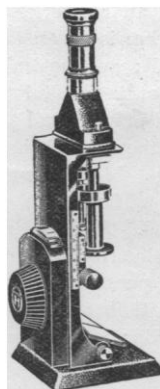
80 Pages of
teaching helps
for the
Biological
Sciences.

Write today
for a copy—
free to teachers
and school
officials.



DENOYER-GEPPERT CO.

5235 Ravenswood Ave.
Chicago, Ill.



Direct Reading **HELLIGE DUBOSCQ COLORIMETER**

Now made by
HELLIGE
in the U. S. A.

Unsurpassed in convenience, precision, and accuracy. . . . Reading to 1/10 mm without vernier. . . . Special plungers adapt it for 100 mm liquid depth. . . . Special cups and plungers convert it for micro tests. . . . Excellent workmanship throughout.

*Bulletin describing this
and 5 other models on request*

HELLIGE

INCORPORATED

3718 NORTHERN BLVD. LONG ISLAND CITY, N. Y.

—WE DO TRANSLATIONS—

**Technical and Scientific Translations
from and into all languages**

Chemistry, Physics, Biology, Medicine, Metallurgy, Engineering, etc. We do translations of technical catalogues, circulars, manuscripts, scientific books. Abstracts, Rewrites of technical articles and patents.
TRANSLATION AND RESEARCH BUREAU
55 W. 42nd St., New York, N. Y.

**Bargains in New and
Used Glasses! All makes,**



Size & powers of nature, sport & hunting glasses, \$6. upward. Telescopes, spotting & riflescopes. Microscopes, magnifiers & compasses \$1. upward. Repair work & goods guaranteed.

J. ALDEN LORING, OWEGO, N. Y.

*Catalog free,
Box B.*

THE SCIENCE PRESS PRINTING COMPANY

**PRINTERS OF
SCIENTIFIC AND EDUCATIONAL
JOURNALS, MONOGRAPHS
AND BOOKS**

Correspondence Invited
LANCASTER, PENNSYLVANIA