

The Standard for
Microscope Glass

Gold Seal Microscope Slides and Cover Glasses

Crystal Clear
Non-Corrosive
Will Not Fog

Gold Seal Slides and Cover Glasses are made from a glass practically free from alkali. They attain a precise uniformity of thickness and plane surface that is unparalleled. They are brilliantly crystal clear and guaranteed against corrosion, fogging or any imperfection. Microscopic work deserves the best—specify Gold Seal Slides and Cover Glasses, priced only a trifle more than inferior grades.



CLAY-ADAMS CO., INC.
25 EAST 26TH STREET, NEW YORK

LaMOTTE-HESTER SOIL TESTING OUTFIT

This outfit designed in cooperation with Dr. Jackson B. Hester of the Virginia Truck Experiment Station for determining the pH of the soil. The test employs the principle of using barium sulfate to obtain a clear soil extract. Outfit comes complete with indicator solutions, barium sulfate, test tubes, pipettes, color charts and all other necessary material. Price \$15.00 F.O.B. Baltimore, Md.

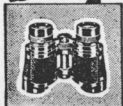
**LaMOTTE
CHEMICAL PRODUCTS CO.**
418 Light St., Baltimore, Md.

—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,



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

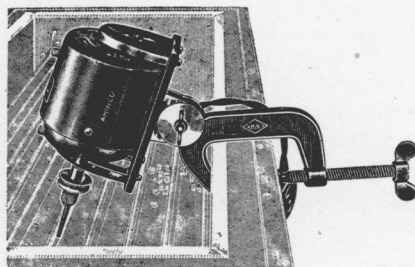
J. ALDEN LORING, OWEGO, N.Y.

Catalog free,
Box B.

STIRRERS



Powerful • Quiet • Reliable



- Light and heavy-duty, variable speed, motor-driven stirrers for laboratory use, including:
- Universally-adjustable Types—Adjustable as to speed and mounting.
- Dual Mounting Types—With motors supplied with either clamp mounting as illustrated, or with laboratory support rod mounting.
- Metal and glass propellers and other accessories available from stock.

Special Stirrers Made to Suit Your Requirements
Write for Aminco Catalog No. 36GA describing these and many other laboratory instruments

AMERICAN INSTRUMENT CO., Inc.
8010-8020 Georgia Ave. Silver Spring, Md.

JENA Fritted Glass Filters for Micro Chemistry



91 G



12 G



154 G

For micro-filtration according to the workings of Pregl, Emich, Lieb, Chamot and others. Micro-filters with fused-in fritted glass filter discs possess numerous advantages. They are not attacked by solutions such as Fehlings Sol., alkali hydroxide, sulphuric acid, etc.; allow complete visibility during filtration, and can easily be cleaned.

Number	91 G	12 G	30 aG	154 G
Porosity available	3 and 4	3 and 4	3 and 4	1 and 3
Diam. of disc, mm.	9	10	10	12
Capacity, ccm.	Immersion	2	0.8	1.5
Price	\$2.30	\$2.50	\$2.50	\$3.30

Catalogue No. 232 LE on request.

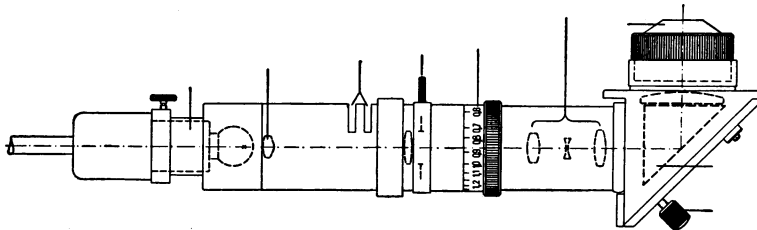
Available at all leading laboratory supply dealers.

FISH-SCHURMAN CORPORATION
250 East 43rd Street, New York City
U. S. Agents, Jena Glass Works, Schott & Gen.



Fish-Schurman

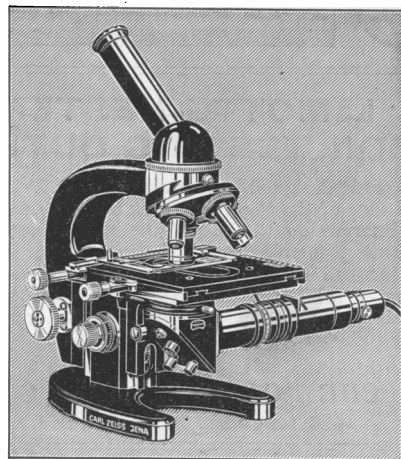
An Entirely New Illumination Device
for MICROSCOPES



ZEISS

PANCRATIC CONDENSER

The Zeiss Pancratic Condenser is a complete illumination system embodying the Kohler principle of illumination. Source of light and condenser are contained in a single tube attachable to any make of microscope forming an ideal compact unit for the correct illumination for microscopic work in transmitted light at different magnifications. With the Pancratic Condenser it is possible for the first time to synchronize instantaneously the numerical aperture of the condenser with the numerical aperture of the respective objective within a range from N.A. 0.16 to N.A. 1.40. In practice this provides a smooth transition from illumination as needed for low power work to the correct illumination for medium and high powers. The Pancratic Condenser may further be used for Dark Field illumination with objectives of numerical apertures up to 0.65.



Modern Stand LTG and Pancratic Condenser—an ideal combination.

LITERATURE AND PRICES ON APPLICATION

CARL ZEISS, INC.

485 Fifth Avenue
NEW YORK

728 So. Hill Street
LOS ANGELES

