DARK FIELD
OPTICAL SYSTEMS

BROADEN THE MICROSCOPE’S USEFULNESS

Widely used in clinical laboratories for the examination of exudates from lesions in the search for specific organisms of the Treponema pallidum type and for the study of sera and exudates from thoracic and lung lesions, Dark Field illumination makes objects that are almost invisible with bright field illumination appear clearly as self-luminous bodies against a dark background.

In the B & L Catalog entitled “Dark Field Optical Systems” is described the complete line of B & L Dark Field condensers for broadening the usefulness of nearly all existing microscopes through the addition of Dark Field illumination. A complete line of accessories for use in this type of microscopy, including special slides and lamps, are also described. Write for your copy today. Ask for Catalog D-122. Bausch & Lomb Optical Co., 642 St. Paul St., Rochester, N. Y.
THE USE of Bakelite Laminated in the new Sperry Merchant Marine Gyro-Compass is one of many instances where this material fulfills imperative requirements for maintained accuracy in instruments. Throughout varied conditions of temperature and humidity, twenty important parts made from Bakelite Laminated contribute to the precision of this device which is the heart of the navigational system of the modern vessel.

Bakelite Laminated is both mechanically and electrically accurate. It may be machined within extremely close tolerances; and possesses high resistivity, high dielectric strength and low power-loss factor. In addition, it is highly resistant to physical or electrical change on exposure to varying temperatures, moisture, fumes, oil or continued service.

In the design of scientific equipment of innumerable types, Bakelite Laminated offers unlimited possibilities for improvement in product accuracy and durability. It is available in rods, tubes and sheets of many sizes, thicknesses and colors; or may be readily obtained in special sizes and forms.

We invite you to write for comprehensive reference booklet 39L, "Bakelite Laminated;" also, to consult us for recommendations on specific problems.

Illustration shows some of the Bakelite Laminated parts which contribute accuracy to the Sperry Gyro-Compass.

Visit Bakelite Booth No. 17 at the 1937 Chemical Show, Grand Central Palace, New York.

BAKELITE CORPORATION, 247 PARK AVENUE, NEW YORK, N.Y.
BAKELITE CORPORATION OF CANADA, LIMITED, 163 Dufferin Street, Toronto, Canada
West Coast: Electrical Specialty Co., Inc., 316 Eleventh Street, San Francisco, Cal.

BAKELITE

THE MATERIAL OF A THOUSAND USES
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 728 S. HILL STREET
NEW YORK LOS ANGELES