 Reasons why

HOLMES 16 mm PROJECTORS

run films two to three times as long without sprocket hole damage—run quieter—need less service—can use more powerful lamps, including arc lamps.

No Other Projector Has All Above Features.

HOLMES 16 mm 35 mm PROJECTORS

Choice of Professional Operators Everywhere

HOLMES PROJECTOR COMPANY

1621 Orchard St., CHICAGO.

ZERO TO EIGHTY

by DR. E. F. NORTHRUP

An Autobiography—Inventions and reflections of a Scientist

A SCIENTIFIC TRIUMPH

Written by an eminent scientist

Explaining interplanetary travel

Future space ships

The electric gun of tomorrow

Life from 1920 to the year 2000 A.D.

Endorsed by Scientists and Writers such as:

G. W. PIERCE, Professor of Physics at Harvard University.

WILLIS R. WHITNEY, Vice President in charge of General Electric Co. Research.

HARRY NORRIS RUSSELL, of Princeton University, Former President American Astronomical Society.

BRADLEY SToughton, Professor in charge Metallurgical Engineering, Lehigh University.

COLIN G. FINK, Head Electrochemistry Division, Columbia University.

CAPTAIN S. L. CONNER, U. S. Army Ordnance Dept.

For years to come, engineers, inventors, aviators, metallurgists, military experts, in fact students of every branch of technical science will have need to refer to this book.—Buy Now.

Illustrated Cloth $3.00

The Scientific Publishing Co.

46 Park Place Princeton, N. J.
The B & L Type H Microscope fills an important place in modern biological and medical work.

The combination of precision optical parts with mechanical construction of corresponding accuracy results in a microscope competent to handle the entire range from routine to research. The same optical performance required in critical research is available in the class room and equally desirable for routine work. A wide range of accessories fit the standard models for specialized applications. Accordingly, the B & L Type H Equipment can be selected with assurance that it will not be out-grown, and its optical excellence will be a source of satisfaction in whatever work is undertaken.

Write for Catalog D–185 which lists and describes the H Series. Bausch & Lomb Optical Co., 642 St. Paul St., Rochester, N. Y.
Polaroid* Presents
A HANDBOOK OF DEMONSTRATIONS
OF POLARIZED LIGHT

Polaroid is a new means—and a new reason—for demonstrating the principles of light polarization. For Polaroid is putting polarized light to work in everyday life—in sunglasses, camera filters, glareless auto headlights, three dimensional movies, glareless desk lamps. And, moreover, it makes polarization simple and inexpensive to demonstrate.

Whether you are engaged in teaching or research, you will find the Polaroid Demonstration Handbook of value and interest. It gives complete instructions with diagrams for demonstrating the extinction of light with crossed polarizers; polarization of light by double reflection and scattering; photo-elastic analysis of strains; colors from natural crystals and organic films—eighteen spectacular demonstrations.

A copy of this Handbook is free to readers of this journal. Write your name and address on margin of this page, clip out and mail to The Polaroid Corporation, 283 Columbus Avenue, Boston, Mass.


THE POLAROID CORPORATION

Midget MOTOR-STIRRERS

Inexpensive . . . yet powerful and long-lived

1. Powerful . . . at least twice the power and starting torque of other stirrers of the same size.
2. Long-lived and Dependable . . . sealed bronze bearings fitted with oiling tubes insure long, trouble-free service and quiet, frictionless operation.
3. Compact . . . induction and series types only 3 3/4 x 2 and 3 x 4 1/2 in. respectively. Weight approximately 2 3/4 lb.
5. Furnished with 1-in. monel metal propeller.
6. Series type has built-in rheostat for varying speed from 300 to about 3000 r.p.m.
7. Induction type sparkless . . . safe to use in the presence of inflammable materials. Speed, 1700 r.p.m. at full load.

Write for
New Catalog
38-A

A Scientific Book Club Selection
IN QUEST OF GORILLAS

By W. K. Gregory and H. C. Raven
Of The American Museum of Natural History

The story of an expedition under the auspices of the American Museum of Natural History and Columbia University to collect adult gorillas in equatorial Africa.

The Darwin Press, New Bedford, Massachusetts

$3.50 $3.65 Postpaid

THE SCIENCE PRESS
PRINTING COMPANY

PRINTERS OF
SCIENTIFIC AND EDUCATIONAL JOURNALS, MONOGRAPHS AND BOOKS

Correspondence Invited
LANCASTER, PENNSYLVANIA
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 LeOG and Pancratic Condenser—an ideal combination

Literature and Prices on Application

CARL ZEISS, INC.

485 Fifth Avenue 728 So. Hill Street
NEW YORK LOS ANGELES