**For rapid evaporation of solvents of low volatility**

*Will speed evaporation rates from four to five times*

Adaptable for volumes of 1 ml to 500 ml. Can be used in single or multiple units. It is especially advantageous with solvents such as water, dimethylformamide, etc.; e.g., at 20°C 30 ml of water will be evaporated in 30 minutes. Although especially useful with biological extracts or heat sensitive compounds, as no temperature increases are necessary, the instrument will, of course, operate satisfactorily at higher evaporation rates with increased temperature, where characteristics of sample permit. Consists of stainless steel shaft with a ST 19/38 at the lower end. Shaft rotates on oilite bronze bearings within a stainless steel housing having a ST 12/30 take-off leading to a pump. Although the instrument can be used with a standard aspirator, a standard pump and trap are recommended for superior results. Flasks held with the ST joint at end of shaft are rotated at 56 r.p.m. by means of a special motor. Provided with a ST 19/38 joint to accommodate smaller capacity flasks; e.g., 50 ml. With the addition of No. L80820D “Pyrex” brand adapter, the instrument will handle larger flasks having a ST 24/40 joint. For use on 110-115 volts, 60 cycle, A.C. Complete with motor, cord, ST 19/38 joint, but without No. L80820D, ST 20/40-19/38 adapter. Key to Sketch: (A) Stainless steel shaft with machined ST 19/38 joint at lower end. (B) Collar, with set screw. (C) Oilite bronze bearings. (D) ½-inch I.D. neoprene “O” ring(s). (E) Stainless steel housing equipped with ST 12/30 take-off for pump. (F) Flask.

L39474—Rinco Rotating Vacuum-type Evaporator, each $96.50
L80820D—Adapter—“Pyrex” Brand, for adapting ST 19/38 joint of Rinco Evaporator to larger flasks, each.............$ 1.70
AREY
Northwestern University

A textbook for courses in

EMBRYOLOGY

SIXTH EDITION
Published in 1955

SAUNDERS
PHILADELPHIA
A COMPLETE SELECTION
of
NUCLEOPROTEINS and
DERIVATIVES
All of Highest Possible Purity

Typical Derivatives
ADENOSINE TRIPHOSPHATE
ADENINE
ADENOSINE DIPHOSPHATE
ADENYLIC ACID (Muscle) AMP
2-AMINO-4-METHYL PYRIMIDINE
COENZYME A
COZYMASE (Coenzyme 1)
CYTIDINE
CYTIDYLC ACID
CYTOCHROME C
CYTOSINE
GLUCOSE-1-PHOSPHATE
TRIPHOSPHOPYRIDINE NUCLEOTIDE
URIDINE-5-PHOSPHATE
XANTHOSINE

WRITE FOR
NEW CATALOG
(August 1955)
OVER 1500 ITEMS

KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS
OF COMPLEX COLLOID SYSTEMS, AND FOR
THE CONTROL OF PRODUCTION OF
PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
for microprojection with finer detail...more brilliance

MICROPROJECTOR

model XI C

You will find that the versatile Leitz MICROPROJECTOR, suitable to either large or small rooms, is dependable, easy to operate and projects brilliant, sharply detailed images. For years it has represented the outstanding instrument in its field.

Some of the outstanding features are:

- Maximum illumination of the image through individual synchronized condensers for each of the four objectives.
- Rapid change of magnifications by click-stop movements of object stage, without losing field or critical focus.
- Low-power survey objective with its own mounting and reflecting prism for surveying large sections.
- Microscope and light source on a single base for permanent alignment, permitting hour-long attendance-free operation.
- Coarse and fine focusing knobs on a conveniently placed joint axis.
- Built-in electromagnetic control mechanism for fully automatic carbon feed of arc lamp.
- High aperture, high resolution objectives for sharper, more brilliant images.

E. LEITZ, INC., Dept. SC-8
468 Fourth Avenue, New York 16, N. Y.

Please send me your brochure on the Leitz MICROPROJECTOR.

Name______________________________
Street____________________________
City____________Zone____State_______

E. LEITZ, INC., 468 FOURTH AVENUE, NEW YORK 16, N. Y.
Distributors of the world-famous products of Ernst Leitz, Wetzlar, Germany
LENSES  ·  CAMERAS  ·  MICROSCOPES  ·  BINOCULARS
You can put your library in a card catalog with Microprint Cards

Read it in complete comfort with a KODAGRAPH MICROPRINT READER

Consider this: By photographic reduction, as many as sixty conventional book pages go on one side of a 3 x 5-inch card. An abstract and filing data can go on the other side. Thus, the library card catalog becomes the library itself! So great is the space-saving that individuals in an organization can conveniently have their own duplicate libraries of the literature and data they most frequently use.

You read your microprint cards in complete comfort. The Kodagraph Microprint Reader has a green screen, tilted 11° because that seems to be easiest on the eyes. Room lights need not be dimmed. The Reader takes microprint cards of any size up to 8½ x 14 inches. You feed them into the Reader like paper into a typewriter.

Many microprint publishers offer editions of standard works and periodicals. Many of these publishers are also prepared to make microprint cards of your own literature and reports.

To get started on a microprint system that can help solve the problems of debulking, speedy dissemination, and storage of literature and private internal data, mail the coupon below.

EASTMAN KODAK COMPANY
Business Photo Methods Division, Rochester 4, N. Y.

Please send me the information checked:
☐ Where I can see a Kodagraph Microprint Reader.
☐ Folder on the Reader and sample microprint card.
☐ List of publishers of microprint cards and manufacturers of microprint cards to order.

NAME
ADDRESS

DIAGNOSTIC TOOLS

4-ACETYLAMINOANTIPYRINE
— for determination of body water

PROTARGOL-S
— for staining nerve tissue

WIN 3000
— for bone decalcification

Winthrop-Stearns Inc.
SPECIAL CHEMICALS DIVISION
1450 Broadway, New York 18, N. Y.

NEW PRECISION COUNTING RATE METER for RESEARCH, CLINICAL MEDICINE, MONITORING

Berkeley Model 2850

Berkeley division of Beckman Instruments Inc.
2200 Wright Ave., Richmond 3, Calif.

Call your nearest BERKELEY representative or write us today for specifications, technical data.

PLEASE ADDRESS DEPT FB
EASIEST EVER!

BAUSCH & LOMB

SpeedMatic

MICRO-PROJECTOR

Projects vivid true-color screen images for a solid hour without interruption!

Just flick the lever for instant choice of screen magnifications from $20 \times$ to $3000 \times$ (at 12 feet). You get the right light...automatically...because when you select an objective its matched condenser moves into perfect alignment. Screen images are bright and clear, critically detailed. Automatic electronic-feed arc lamp assures uniformly intense light for 60 minutes of uninterrupted viewing—you concentrate on the screen, not on the instrument. Efficient heat-control system eliminates need for color-distorting coolants...assures true-color images. Complete, $1195.

Basic Illuminating Stand can be used, as shown here, with any microscope which has a substage condenser. Complete with built-in clamping device, built-in fixed mirror, Balscot®ed projection eyepiece, prism and light shield, $376.

See for yourself in
FREE DEMONSTRATION!

WRITE today for your free demonstration and for your copy of informative Catalog D-246. Bausch & Lomb Optical Company, 64271 St. Paul St., Rochester 2, New York.

BAUSCH & LOMB

America's only complete optical source...from glass to finished product.
6" REFLECTING TELESCOPE

Complete with heavy duty equatorial mounting and tripod. Tripod has cast aluminum head and rugged wooden legs for stability. (Folds for storage.) Equatorial mount has 1" diameter shafts with Boston Bronze Bearings. 5 lb. counterweight for perfect balance. Locks on both declination and polar axis. Black crinkle finish on mount. Telescope tube made from plastic impregnated with fiberglass. White enamel finish on outside. Rack and pinion focusing eye-piece mount. TX Achromatic find with crossline reticle. 6" Pyrex Parabolic mirror—18% chrome ... aluminized and overcoated—guaranteed to give theoretical limit or resolution. Mirror mount machined cast aluminum. Kellner eyepiece includes your 40X and a Goto combination eyepiece gives 60X and 120X. A Barlow lens is included which will enable you to get 150X and 300X. Shipping weight 75 lbs. Stock No. 85,024-W $195.00 f.o.b.

RACK & PINION EYEPIECE MOUNTS

New you can improve performance in a most important part of your telescope—the eye-piece holder. Smooth, trouble-free focusing will help you to get professional performance. Look at all these fine features: Real rack and pinion focusing with variable tension adjustment, tube accommodates standard 1 1/4" eyepieces and accessory equipment, lightweight aluminum body, cast, focusing tube and rack of chrome plated brass, body finished in black crinkle paint. No. 50,077-W is for reflecting telescopes, has focus travel of over 2" and is made to fit any diameter or type tube by attaching through small holes in base. Nos. 50,103-W and 50,108-W are for refractors and have focus travel of over 4". Will fit our 2 1/4" I.D. and our 3 1/4" I.D. aluminum tubes.

For Refractors

Stock No. 50,077-W (less diagonal holder) $9.95 postpaid
Stock No. 50,103-W (for 2 1/4" I.D. tubing) 1.00 postpaid
Stock No. 50,108-W (for 3 1/4" I.D. tubing) 13.95 postpaid

For Reflectors

Stock No. 50,077-W (less diagonal holder) $9.95 postpaid
Stock No. 50,103-W (for 2 1/4" I.D. tubing) 1.00 postpaid
Stock No. 50,108-W (for 3 1/4" I.D. tubing) 13.95 postpaid

INFRA-RED FILTER—Take Pictures at Night—In Movies, etc. Fasten it over your flash reflector as an infra-red light source. For use with infra-red camera attachments, telescopes, etc. Light from your light source is filtered so that only infra-red light hits subject, 9.8% diam. 1/2" thick. Stock No. 60,033-W ... $2.00 ea. Postpaid

GEOLOGICAL SAND MEASURING RETICLE

This Reticle aids in analysis of sand—making it easier to count, compare and classify sand according to industry-adopted standards. The reticle is etched glass Stock No. 30,174-W Geological Reticle only $12.00 Postpaid

GEODESICAL MEASURING MAGNIFIER

6 power magnification, size 2" x 1". Extremely accurate right out to edge of field. Reticle pattern etched on glass for permanence. Positive not a cheap film reticle. Linear dimensions in decimal inches from 0 to 1/2" in steps of .005", mm scale from 0 to 10mm in steps of .2m. Measures thicknesses from .006" to .007". Holes from .005" dia. to .050". Instrument comes in protective, genuine leather case. Stock No. 30,165-W complete (no extras to buy) $12.50 Postpaid.

OPTICAL COLLIMATOR

Consists of a large cemented achromatic, 6" in diameter, with a focal length of approximately 25", a pin point reticle lighted by a 6 - 8 volt bulb (to reproduce a star), a first-surface mirror to reflect the light from the reticle. Overall length 14 1/2". Weight 17 lbs. Slightly used, but guaranteed in good working order. Weight 15 lbs. Stock No. 80,025-W $15.00 postpaid R. Barrington, N. J.

WRITE FOR FREE CATALOG-W