for visual demonstration at its best...

Leitz Micro-Projectors

For supreme optical precision and performance, no micro-projector surpasses the Leitz Model XI-c.

The illuminating equipment and special microscope of the XI-c are mounted on a common base to form a self-contained unit. The mechanical stage is arranged horizontally, and the magnification is varied by sliding the entire stage platform forward or back. The same area of the specimen remains in the center of the projected image, regardless of which magnification is used.

Ideal for use in classroom, lecture hall, hospital or institutional staff meetings, industrial and research laboratories. A complete selection of additional optical equipment, and lighting accessories is available to meet particular requirements.

FEATURES

- Synchronous objective-condenser changer
- Horizontal built-in mechanical stage
- Built-in condenser for each objective
- Same area of specimen remains in center of projected image, at all magnifications
- Parfocalized objectives
- Coarse and fine controls arranged on common axis

For details, write Dept. 103S

E. LEITZ, Inc., 304 Hudson St., New York 13, N. Y.

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • BINOCULARS
LEICA CAMERAS AND ACCESSORIES

January 30, 1953
The Exact Sciences in Antiquity

By OTTO NEUGEBAUER. The world’s authority on ancient mathematics and astronomy presents, in a book of wide intellectual appeal, the results of the most recent research in Babylonian science and the interrelations of Greek, Mesopotamian, and Hindu scientific culture. The author, who is at Brown University, treats his material throughout with insight for its larger significance in the history of civilization. As a history of the ancient mathematics and astronomy that was not produced by the classical Greeks, it is a magnificent creation.”—I. Bernard Cohen, in Scientific American.

Symmetry

By HERMANN WEYL, author of Philosophy of Mathematics and Natural Science. “This short book on a vast subject is the work of a master. With a few sure and authoritative words he gives us the heart of the matter. There is no book or article quite like this one on the subject of symmetry, and I doubt if any book will be written in the future that will not in some way lean upon this one.”—John T. Bonner in Science. Illustrated, $3.75

Order from your bookstore
PRINCETON UNIVERSITY PRESS

January 30, 1953
PERSONNEL PLACEMENT

YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and Europe at a very low cost.

CLASSIFIED: 18¢ per word, minimum charge $3.60. Use of Box Number counts as 10 additional words.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Rate (1 insertion)</th>
<th>Rate (7 times 1 year)</th>
<th>Rate (26 times 1 year)</th>
<th>Rate (52 times 1 year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$19.50 per inch</td>
<td>$17.50 per inch</td>
<td>$16.00 per inch</td>
<td>$14.00 per inch</td>
<td></td>
</tr>
<tr>
<td>$12.50 per inch</td>
<td>$11.50 per inch</td>
<td>$10.00 per inch</td>
<td>$9.00 per inch</td>
<td></td>
</tr>
</tbody>
</table>

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

POSITIONS WANTED

Physiologist—Research Director, M.D. 39. Fifteen years' research and teaching experience, desires a position in Canada or the United States where he may continue research on cancer, dedicating part of the time to teaching. Publications, languages, references. Europe and United States. At present Head Professor of Physiology and Director Institute Medical Research in a South American University, Box 19, SCIENCE.

(a) Parasitology; Ph.D. (Major: Medical and Veterinary Parasitology; Minor: Ecology) six years' teaching and research experience medical helminthology and medical entomology. (b) Virologist; M.S. (Major: Teaching) three years virologist, large teaching hospital. Science Division, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.


POSITIONS OPEN

Biochemist, A.M. or Ph.D.—experienced in clinical chemistry—350 bed general hospital, Midwest. Opportunity faculty appointment prominent medical school. Box 13, SCIENCE.

Medical and Research Director, M.D., not over 45 years with solid background in pharmacology and chemistry. Should be capable of originating and supervising both synthetic chemical and biological screening programs. A man who introduced a successful new drug and also had experience with cosmetics preferred. Responsibility will include supervision of quality control of cosmetics, preparation and filing of F.D.A. applications, making arrangements for quality control of drugs and cosmetics, and supervision of promotional activities. Salary open. Reply to Box 22, SCIENCE.

(a) Director, Clinical Investigation; one of major pharmaceutical companies. Preferably physician, preferably internist with scientific background, capable administrator; outstanding opportunity. (b) Pharmacologist; full time teaching, graduate school; rank open; $6000. (c) Medical Editor; medical publication; physician or Ph.D. with scientific background and literary flair. (d) Chief Psychologist; Ph.D.; large psychiatric hospital; teaching affiliations; $7200; university city. (e) Chemist to take charge of production of carbon taggged potassium cyanide, glycine and related compounds and also electronic engineer for development work; industrial company specializing in nucleonic detection equipment. (f) Biochemist interested cancer research; teaching; medical school; South. (g) Science Division, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.

Teaching fellowships in Biology leading to M.S., degree in two years. Apply Professor Arthur A. Vernon, Northeastern University, Boston, Mass.

Unparalleled Opportunity offered to right individual who is capable of establishing and growing with his own organization. Objective: development of promotion and distribution facilities for orally administered Swiss therapeutic preparations. Efficacy of preparations and favorable clinical results have been reported in respectable European medical journals. Now in production by Canadian branch. Individual must be experienced in problems of ethical promotion and sales, and be familiar with all aspects of advertising. Preference will be given to person of good character who presently has similar responsibilities, but desires self employment and has experience of management. Communications treated confidentially. Box 20, SCIENCE.

The MARKET PLACE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

CLASSIFIED: 25¢ per word, minimum charge $6.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Rate (1 insertion)</th>
<th>Rate (7 times 1 year)</th>
<th>Rate (26 times 1 year)</th>
<th>Rate (52 times 1 year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$19.50 per inch</td>
<td>$17.50 per inch</td>
<td>$16.00 per inch</td>
<td>$14.00 per inch</td>
<td></td>
</tr>
<tr>
<td>$12.50 per inch</td>
<td>$11.50 per inch</td>
<td>$10.00 per inch</td>
<td>$9.00 per inch</td>
<td></td>
</tr>
</tbody>
</table>

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

BOOKS

SCIENTIFIC BOOKS and PERIODICALS WANTED

Complete libraries—Sets and runs—Single titles also, please send us your want lists.

STECHERT - HAFNER, INC.
31 East 10th St., New York 3

WANTED TO PURCHASE... Sets and runs, foreign and domestic. Entire library and smaller collections wanted.

WALTER J. JOHNSON • 125 East 23rd St., New York 10, N. Y.

PROFESSIONAL SERVICES

Since 1870

New Food Ingredients • New Drugs

ANIMAL TESTS

Bacteriologists
Chemists • Pharmacologists
LaWall & Harrisson

LOOKING FOR A PUBLISHER?

Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.

VANTAGE PRESS, Inc. • 120 W. 31 St., New York 1.
In Calif.: 6356 Hollywood Blvd., Hollywood 28

FOOD RESEARCH LABORATORIES, INC.

Founded 1922

- RESEARCH
- CONSULTATION
- ANALYSES

18-14 53rd Street, Long Island City 1, N.Y.
LABORATORY SERVICES
in Biochemistry, Chemistry, Bacteriology
and Insecticide Testing
Screening of compounds for insecticidal,
fungicidal and bactericidal properties
Biological evaluation and chemical
determination of insecticides
Peet Grady and C.S.M.A. aerosol tests
Warfarin assays

Write for price schedule
WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059 • MADISON 1, WISCONSIN

C. P. AMINO ACIDS
and Peptides
for immediate delivery
H. M. CHEMICAL CO., LTD.
1651 – 18th St. • Santa Monica, Calif.

HORMONE ASSAY LABORATORIES, Inc. • 808 E. 58th St.
Chicago 37, Ill.

STAANS
STARKMAN Biological Laboratory

For Conclusive Results Use

"VACSEAL" GUINEA PIG COMPLEMENT
CARWORTH FARMS, INC.
NEW CITY, N. Y.

RATS
Long-Evans (PAF)
Wistar (PAF)

Bred for Research Work by Research Workers
PACIFIC ANIMAL FARMS
2457 Fletcher Dr., Los Angeles 39, Calif.

SAF-T-GRIP
BEADED EDGE

MICROSCOPE SLIDES
NON-CORROSIVE • NON-FOGGING

Smooth, diamond-processed beaded edge—won’t slip or
slide from hand—eliminates cuts from sharp edges.
Made from water-clear glass—entirely free from flaws—
guaranteed non-corrosive.
Available in two types—plain or with frosted end.
Economical—Saf-T-Grip slides cost even less than ordinary
sharp-edged slides.

And now a special Blood Smear Slide
is included in every box FREE.

Write for prices, further information and samples.

PROPPER MANUFACTURING CO., INC.
10-34 44th Drive, Long Island City 1, New York
MODEL 13 RATIO-RECORDING
INFRARED SPECTROPHOTOMETER

The Model 13 is based on the Savitzky-Halford ratio-recording system (*Rev. Sci. Inst.*, 21, 203, 1950). This allows double beam operation for recording spectra directly in transmittance. The Model 13 may also be operated single beam, permitting the extreme flexibility associated with such instruments. Hence the Model 13 provides the double advantage of convenience in spectral presentation, plus maximum versatility.

The Model 13 Ratio-Recording Spectrophotometer is ideally suited for the laboratory having a wide variety of problems, many of which require special attachments. Unitized construction permits the use of microscopes, reflectance attachments and accessories for ultraviolet and visible recording. The double beam recording system is available as a conversion kit for the Model 12 series of Infrared Spectrometers. Write for details.

---

**FEATURES OF THE MODEL 13**

1. Single or double beam operation
2. Building block (unitized) construction for maximum versatility
3. Resolution—better than 2 cm⁻¹ at 1000 cm⁻¹
4. Wide variety of accessories available
5. Self-contained mobile console mounting

Ultraviolet and visible ranges can be attained with special attachments.

---

**INFRARED INSTRUMENTS FOR ALL APPLICATIONS**

For the Research and Control Laboratory

- Model 112—Single beam, double pass, unitized construction. For highest resolution or single point, quantitative analysis.
- Model 21—Double beam; for the most efficient recording of spectra.
- Model 13—Single or double beam. Unitized construction. For maximum versatility and convenience of operation.

For Continuous Analysis in the Process Plant


Descriptive literature on each instrument available on request.

The Perkin-Elmer Corporation, 840 Main Ave., Norwalk, Conn.
Uniform Serial Sectioning with the AO No. 815 ROTARY MICROTOME

For a medium size microtome with all the accuracy and mechanical advantages for which AO Spencer Microtomes have long been famous — choose the popular No. 815 Rotary Microtome. Uniform serial sections may be cut from two to forty microns in thickness. Total excursion of the feed is 22mm. Improved ball and flange object clamp holds the block rigidly and may be oriented in any desired plane. A precision-edged, highest quality steel knife is supplied complete with back and handle for sharpening. Ask your AO distributor to show you the No. 815 Microtome, or write Dept. 05.

Sturdy, independent feed screw can be set for specimens 2 to 40 microns thick.

Improved double width knife clamps provide rigid support and wide range of tilt.

American Optical
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK