AUTOTECHNICON saves everybody's time... the pathologist, the technician, the surgeon, the patient. Completely automatic overnight service is routine... finished tissues are available within short hours of surgery... diagnosis is prompt. Brochure is available on request (on your letterhead, please).

THE TECHNICON COMPANY
215 East 149 St., New York 51, N. Y.

every phase of tissue processing automatically...
fixation, dehydration, washing, infiltration, staining
1950 CURRENT THERAPY is the second in a series of annual volumes designed to bring you the best treatment known to medical science today for every disease you're likely to encounter. Last year's Current Therapy was one of the fastest-selling medical books ever published—we estimate that almost one third of all active general practitioners bought a copy. They bought it because it was the treatment book they had always wanted: complete, authoritative, easy-to-use—and really up-to-date. It was not made up of abstracts from the literature, but of the entirely original contributions of America's foremost authorities, describing the methods they were using in their practice.

In 1950 Current Therapy there is a new treatment given for one out of every three diseases described in last year's volume and more than 50% of last year's material has been modified in some way. Such tremendous changes in therapy—in the space of only one year—indicate how urgent is the need for this new book.

THE BOARD OF CONSULTANTS

M. Edward Davis
University of Chicago

William J. Kerr
University of California

Walter L. Palmer
University of Chicago

Vincent J. Derbes
Tulane University

Perrin H. Long
The Johns Hopkins University

Hobart A. Reimann
Jefferson Medical College

Garfield G. Duncan
Jefferson Medical College

H. Houston Merritt
Columbia University

Cyrus C. Sturgis
University of Michigan

Hugh J. Jewett
The Johns Hopkins University

Paul A. O'Leary
Mayo Foundation

Robert H. Williams
University of Washington

1950 CURRENT THERAPY. By 269 American Authorities selected by a special Board of Consultants. Edited by Howard F. Conn, M.D. 736 pages, 8" x 11". $10.00.

Order Form


Send me 1950 CURRENT THERAPY—$10.00

□ Charge my account on Easy Payment Plan  □ Remittance enclosed

Name ..............................................................

Address ..........................................................
TWO TEXTS THAT HELP YOU TEACH SUCCESSFULLY

HILL and KELLEY

Organic Chemistry

An introductory chapter on the theory of organic molecules and the reasons for their chemical behavior gives a clear explanation of basic concepts. The text introduces the student to newer concepts of atomic structure, linkages, the nature and strength of bond, resonance and hydrogen bridges, etc. This material is discussed with relation to the mechanisms of organic reactions and repeatedly applied throughout. Intended for the beginner in organic chemistry, the book is suitable for a one-year or one-semester course.

919 Pages, $4.40

HECTOR, LEIN and SCOUTEN

Physics For Arts and Sciences

An up-to-date text on physics of today, written for first year students. This book offers material based on the new concepts of modern physics presented in two broad parts: Mechanics-Heat-Sound, and Electricity-Optics-Nuclear Physics. The approach is by concrete reasoning rather than abstract.

475 Illustrations, 731 Pages, $5.50

Ready March 27th . . . The Latest on ACTH

Proceedings of the First Clinical ACTH Conference

The First Clinical ACTH Conference, held in Chicago last fall under the auspices of Armour & Co., presented the overall factual picture of adrenal cortical function in normal human beings and patients ill with various disease syndromes. Here is a complete report of that unique conference...the first of its kind ever held. The purpose of this volume, speeded in preparation and now on press, is to give you, without delay, all that was reported and discussed. The first volume on the clinical use of ACTH to date.

52 Chapters, 414 Illustrations, $5.50

ORDER YOUR COPY NOW

The Blakiston Company
1012 Walnut Street
Philadelphia 5, Pa.

Please send the books checked: □ charge my account; □ my check is enclosed. It is understood that you will credit my account in full for any books returned within 10 days.

□ H. Hill and Kelley's Organic Chemistry
□ Hector, Lein and Scouten's Physics for Arts and Sciences
□ Proceedings of the First Clinical ACTH Conference

NAME_________________________ADDRESS_____________________________

CITY_________________________ZONE______STATE____________________

S 3-3-50
Phosphorus in Soils and Fertilizers:  
F. W. Parker ........................................................................ 215

The First Year of the SCLP:  
Scientists' Committee on Loyalty Problems .......................... 220

Technical Papers

Stars in Photographic Emulsions
Initiated by π-Mesons:  
Frank L. Adelman and Stanley B. Jones ............................... 226

Experimental Hypertension Produced by a Plastic Capsule Applied to the Kidney:  
G. Carl Rau ........................................................................ 229

Absorption Effects in Volume Irradiation of Microorganisms:  
Harold J. Morowitz ............................................................... 229

Seasonal Variation in Sensitivity of Rana pipiens to Chorionic Gonadotropin:  
Meyer Samson ...................................................................... 231

Behavior of Hydrogen Ion in Exchange Reactions:  
C. Krishnamoorthy and Roy Overstreet ............................... 231

Location of the Synclines in Island Are  
Structure: William F. Tanner ................................................ 232

A Rapid Method for Obtaining Clear Soil Extracts:  
Seton N. Edson and F. B. Smith ........................................... 232

Crystalline Dihydrostreptomycin Base:  
H. W. Rhodehamel, Jr., S. L. McCormick,  
and S. F. Kern ..................................................................... 233

Comments and Communications

More on Zoological Nomenclature ........................................... 234

Book Reviews

Louis Pasteur: Free Lance of Science;  
Einführung in die Zoologische Nomenclatur  
durch Erläuterung der Internationalen Regeln .......................... 239

Scientific Book Register .......................................................... 240

News and Notes ..................................................................... 241
IT'S DONE WITH MIRRORS!

Protected by a wall of lead bricks and using a mirror to guide his instruments, this Bell Laboratories scientist is preparing a solution of a radioactive isotope, for use as a tracer to study materials for your telephone system.

Bombardment by neutrons turns some atoms of many chemical elements into their "radioactive isotopes"; these are unstable and give off radiation which can be detected by a Geiger counter. Chemically a "radioactive isotope" behaves exactly like the original element. Mix the two in a solution or an alloy and they will stay together; when the Geiger counter shows up an isotope, its inactive brother will be there too. Minute amounts beyond the reach of ordinary chemical methods can be detected—often as little as one part in a billion.

The method is used to study the effect of composition on the performance of newly developed germanium transistors—tiny amplifiers which may one day perform many functions which now require vacuum tubes.

It enables scientists at Bell Telephone Laboratories to observe the behavior of microscopic impurities which affect the emission of electrons from vacuum tube cathodes. It is of great help in observing wear on relay contacts. And it may develop into a useful tool for measuring the distribution and penetration of preservatives in wood.

Thus, one of science's newest techniques is adopted by Bell Laboratories to make your telephone serve you better today and better still tomorrow.

BELL TELEPHONE LABORATORIES
EXPLORING AND INVENTING, DEVISING AND PERFECTING,
FOR CONTINUED IMPROVEMENTS AND ECONOMIES IN TELEPHONE SERVICE
Whenever you need PYREX* ware... call your Laboratory Supplier

Most of us take for granted the many services a Laboratory Supply dealer provides. Yet, his is truly a professional service for professional people...one that requires specialized knowledge backed up with the right kind of inventory.

His stocks of PYREX, Vycor and Corning brands of laboratory glassware, for example, answer most requirements. He works closely with Corning in keeping such stocks balanced. When you need a standard piece of apparatus, you are reasonably sure of getting it within a few hours of a telephone call!

Should you need special apparatus, your Corning Supplier can often suggest ways of accomplishing your ends with some modification of standard pieces. If not, he can interpret your requirements accurately. When you need PYREX laboratory ware...call on your Laboratory Supplier.

*Trade Mark Reg.

CORNING GLASS WORKS
CORNING, N. Y.

Technical Products Division: Laboratory Glassware, Plant Equipment, Lightingware, Glass Pipe, Signalware, Gauge Glasses, Optical Glass, Glass Components
BARGAINS in WAR SURPLUS OPTICS

ASSEMBLY YOUR OWN BINOCULARS! Complete Optics! Complete Metal Parts!

SavE MORE Than ½ Regular Cost.

GOVT. 7 x 50 BINOCULARS
Here's an unusual opportunity to secure a fine set of Binoculars at a substantial saving of money. Offered here are complete sets of Optics and Metal Parts for the 7 x 50 Binoculars. These components are new and all ready for assembly. We supply full instructions.

METAL PARTS—Set includes all Metal Parts—completely finished—for assembly of 7 x 50 Binoculars. No machining required. A sturdy Binocular Carrying Case is optional with each set of Metal Parts.

Stock #542-W
$30.00 Postpaid, plus $1.50 for Case—Total $41.50

OPTICS—Set includes all Lenses and Prisms you need for assembling 7 x 50 Binoculars. These Optics are in excellent condition, either perfect or near perfect and have new low reflection coating.

Stock #5105-W
7 x 50 Optics
$25.00 Postpaid

These are surplus American-made part. Japanese-made, if available.

NOTE: Add 20% Federal Excise Tax if you buy both Binocular Optics and Metal Parts.

ARMY'S 6 x 30 BINOCULARS
COMPLETE OPTICS & METAL PARTS—Model M-15A1 6 x 30 Binoculars. (Waterproof model.) Everything you need—ready for assembly. When finished will look like a regular factory job costing $92.00 to $120.00. The Optics are new, in perfect or near-perfect condition. Have new low reflection coating. Metal Parts are new and perfect, all completely finished. No machining required. Complete assembly instructions included.

Stock #5830-W
$10.00 Postpaid

These Optics and Metal Parts are available for Monoculars (½ a Binocular). For Complete Details, Write for Bulletin W.

SEE COLOR TELEVISION NOW: TODAY! for only $1.00

See your Black and White image in vivid colors. Your optical "converter" is one of our Plain Tank Prisms. Simply hold it up to your eyes and look through the prism. Your television image will take on brilliant hues of red, orange, yellow, blue, green, indigo, violet. A beautiful sight! Practical? Not for steady use, but definitely a unique and novel effect. These prisms are war surplus ... sold at a fraction of retail cost.

Stock #3101-W—Plain Tank Prism
$1.00 Postpaid

Stock #3005-W—Plain Tank Prism (First Class)
$2.00 Postpaid

8 POWER ELBOW TELESCOPE
Glow plus $10.00.
Price $37.50.
Big 2" diameter objective. All lenses Achromatic. Amici prism erects the image. 4 built-in filters—clear, amber, neutral and red. Slightly used condition but all guaranteed for perfect working order. Weight 5 lbs. Can be carried but a trifle bulky. Excellent for finder on Astronomical Telescope.

Stock #943-W
$120.00 VALUE for $95.00

SCISSORS TELESCOPE—Gives 100 times greater stereoscopic power than the unaided eye. Binocular type. Big field of view. 12 power. Furnished complete with tripod mount and case. Used by Army and Navy for long distance spotting, target observation, etc. Used but good condition. Shipped f.o.b. Camden, N. J. (Weight approx. 70 lbs.)

Stock #953-W
$85.00

THICK FIRST SURFACE MIRROR—Aluminized and hard coated. May be cleaned without scratching surface. Optically flat to 1/4 wave 3-1/16" x .9/16" thick. Excellent substitute for large Right Angle Prism.

Stock #960-W
$5.00 Postpaid

TELESCOPE EYE-PIECE—Consists of 2 Achromatic Lenses. F.L. 28 mm. in a metal mount.

Stock #5140-W
$4.50 Postpaid

MOUNTED PROJECTING LENS SYSTEM

F.L. 91.44 mm. (just right for 35 mm. Projectors). Speed of F. 1.9. Outside dia. of mount at one end 60 mm. Length of mount 64 mm.

Stock #2403-W
$3.00 Postpaid

SIMPLE LENS KITS!—THE LENS CRAFTERS DELIGHT! Fun for adults! Fun for children! This booklet includes plans for building your lens of your choice. Write for the illustrated booklet showing how you can build lots of optical items. Use these lenses in photography for copying. ULTRA CLOSE-UP SHOT! Microphotography for "Dummy Camera", Kodachrome Viewer, Detachable Reflex View Finder for 35 mm. cameras. Stereoscopic Viewer, ground glass and enlarging focusing aids. And for dozens of other uses in experimental optics, building TELESCOPES, low power Microscopes, etc.

Stock #2-3W—10 lenses
$1.00 Postpaid

Stock #2-3W—45 lenses
$5.00 Postpaid

Stock #210-W—80 lenses
$10.00 Postpaid

MOUNTED PROJECTION LENS—Speed F/1.9 . . . F.L. 15 mm. $22.00 value for $7.50. Low Reflection Coated. Used on 8 mm. Movies, 16 mm. or to make a Desk Viewer or Editor . . . for 16 mm. Micro-film Reader . . . for contour Projector for very small items.

Stock #24045-W
$7.50 Postpaid

LOOK! LOOK! LOOK!

Sheet Polarizing Material
Stock #2681-W . . . Pair of 1" dia. Circles . . . 20c Pstpd.

Stock #2582-W . . . Pair of 2" dia. Circles . . . 50c Pstpd.

CONDENSING LENSES—Seconds, but suitable for Enlargers and Spotlights.

Stock #1103-W . . . 29/32" dia. ½ F.L. . . . $0.50 ea. Pstpd.

Stock #1086-W . . . 1 11/16" dia. 3 F.L. . . . $2.50 ea. Pstpd.

Stock #1077-W . . . 2 1/2" dia. 3 F.L. . . . $1.00 ea. Pstpd.

Stock #1084-W . . . 2 1/2" dia. 4 F.L. . . . $1.00 ea. Pstpd.

Stock #1099-W . . . 4 7/16" dia. 6 1/4" F.L. . . . $1.20 ea. Pstpd.

Stock #1089-W . . . 5" dia. 7 F.L. . . . $1.00 ea. Pstpd.

Stock #1019-W . . . 6 x 10" F.L. . . . $2.00 ea. Pstpd.

Stock #1061-W . . . 6 1/2" dia. 9 F.L. . . . $2.50 ea. Pstpd.


Stock #727-W . . . 500 sheets
$1.00 Postpaid

SLIDE PROJECTOR SETS—Consist of all unmouted lenses you need to make the following size projectors:

Stock #24088-W . . . 2 1/4" x 2 1/4" . . . $3.25 Postpaid

Stock #24093-W . . . 2 1/2" x 3 1/2" . . . $3.25 Postpaid

Stock #24035-W . . . 35 mm . . . $4.25 Postpaid


Stock #5189-W
$3.25 Postpaid

TERRIFIC BARGAIN!
BUBBLE Sextant

BRAND NEW and with Automatic Electric Averaging Device and Illuminated Averaging Disc for nighttime use. Govt. cost $217. Though brand new, we have re-checked Bubble and Collimation and guarantee perfect working order.

Stock #2403-W . . . $22.50 Postpaid

IF YOU ARE INTERESTED IN OPTICAL BARGAINS
Write for FREE CATALOG W

EDMUND SALVAGE COMPANY • BARRINGTON, NEW JERSEY

ORDER BY SET OR STOCK NO.
NON-CORROSIVE, RED LABEL

MICRO COVER GLASSES

Very flat, free from brittleness, and of the highest resistance to attack by moisture

NOW OFFERED AT REDUCED PRICES


This glass is of the highest resistance to attack by moisture, slightly greenish in color, remarkably free from brittleness, and very flat.

The relative absence of a certain degree of brittleness found in many other resistance glasses is the unique physical characteristic of Chance micro sheet. This property greatly reduces breakage in handling and cleaning, particularly of large rectangles, and has been repeatedly emphasized by scientists, with many years experience, as a reason for their preference for this cover glass.

<table>
<thead>
<tr>
<th>SQUARES, No. 1, 18 mm, 22 mm and 25 mm</th>
<th>Per ounce</th>
<th>Per oz. in 6 oz. carton*</th>
<th>Per oz. in 48 oz. assortments</th>
<th>Per oz. in 72 oz. assortments</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1, 18 mm, 22 mm and 25 mm</td>
<td>2.25</td>
<td>2.03</td>
<td>1.91</td>
<td>1.80</td>
</tr>
<tr>
<td>No. 2, 18 mm, 22 mm and 25 mm</td>
<td>1.70</td>
<td>1.53</td>
<td>1.45</td>
<td>1.38</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CIRCLES, No. 1, 18 mm, 22 mm and 25 mm</th>
<th>Per ounce</th>
<th>Per oz. in 6 oz. carton*</th>
<th>Per oz. in 48 oz. assortments</th>
<th>Per oz. in 72 oz. assortments</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1, 18 mm, 22 mm and 25 mm</td>
<td>2.00</td>
<td>1.91</td>
<td>1.80</td>
<td>1.70</td>
</tr>
<tr>
<td>No. 2, 18 mm, 22 mm and 25 mm</td>
<td>2.25</td>
<td>2.03</td>
<td>1.91</td>
<td>1.80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RECTANGLES, No. 1, 22 x 30 up to and including 24 x 40 mm</th>
<th>Per ounce</th>
<th>Per oz. in 6 oz. carton*</th>
<th>Per oz. in 48 oz. assortments</th>
<th>Per oz. in 72 oz. assortments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ditto, No. 2</td>
<td>2.25</td>
<td>2.03</td>
<td>1.91</td>
<td>1.80</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>1.70</td>
<td>1.53</td>
<td>1.45</td>
<td>1.38</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LARGE RECTANGLES, No. 1, i.e. 24 x 50 mm up to and including 48 x 60 mm</th>
<th>Per ounce</th>
<th>Per oz. in 6 oz. carton*</th>
<th>Per oz. in 48 oz. assortments</th>
<th>Per oz. in 72 oz. assortments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ditto, No. 2</td>
<td>2.50</td>
<td>2.25</td>
<td>2.13</td>
<td>2.00</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>1.90</td>
<td>1.71</td>
<td>1.62</td>
<td>1.52</td>
</tr>
</tbody>
</table>

* One size, shape and thickness only.

ARTHUR H. THOMAS COMPANY
RETAIL-WHOLESALE-EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE PHILADELPHIA 5, PA., U. S. A.
Cable Address, BALANCE, Philadelphia
THE TRANSRURIUM ELEMENTS
Two parts (not sold separately), $15.00
This work consists of more than 150 original papers dealing with the transuranium elements and cognate topics. The papers are devoted to the four known transuranium elements: neptunium, plutonium, americium and curium. There are several papers concerning radium, actinium, thorium, protactinium, and uranium, which are included for reference convenience.

PRINCIPLES OF ORGANIC CHEMISTRY
By JAMES ENGLISH, JR. and HAROLD G. CASSIDY, Yale University. International Chemical Series. 512 pages, $5.00
A basic text for the standard undergraduate course, this book presents a selected body of factual and theoretical material, and shows how this carefully chosen material, the result of experiment, is used in the development and practice of the science. An integrated modern treatment has been used throughout, incorporating electronic theories so as to unify the discussion of all topics. A large number of challenging problems are included.

TRAINING FOR CHILDBIRTH
By HERBERT THOMS, M.D., Yale University School of Medicine, and Grace-New Haven Community Hospital. McGraw-Hill Series in Health Science. 114 pages, $3.00
Presenting the results of research done in this country in the "Natural Childbirth" system of obstetrics, this new book introduces the theory that childbirth is a natural, normal function of the body which requires the physical and mental preparation of the mother.

TEXTBOOK OF DENDROLOGY. New third edition
By WILLIAM M. HARLOW, Syracuse University, and ELLWOOD S. HARRAR, Duke University. American Forestry Series. 555 pages, $5.00
A new edition of this successful book, describing the important forest trees of the United States and Canada. Nearly 250 species of trees are covered in detail, and most of the descriptions include distinguishing characteristics, general description, range and botanical features.

INTRODUCTION TO NEUROPATHOLOGY
By SAMUEL P. HICKS, M.D. and SHIELDS WARREN, M.D., Departments of Pathology of the Harvard Medical School and the New England Deaconess Hospital. 475 pages, $10.00
This profusely illustrated volume of the fundamentals of neuropathology presents a new approach to the mechanisms, dynamic sequences, and pathologic physiology of disease processes in nervous tissues. The authors treat the special features of nervous disease together with the basic principles of the disease processes in general pathology.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 WEST 42ND STREET, NEW YORK 18, N. Y.
Announcing-
Saf-T-Grip Microscope Slides

with the New
diamond-processed beaded edge

Now, Propper makes the finest microscope slides—the safest, too!
New Saf-T-Grip Microscope Slides are designed to meet the most exacting demands of scientists, technicians and laboratory workers and yet they will not cut fingers . . . will not slip or slide from the hand.

Saf-T-Grip Microscope Slides are provided with a beaded safety edge by means of the exclusive Propper Diamond-Process. This beaded edge means more and better gripping surfaces for complete holding security and protection against cuts. The firmer grip now possible assures quicker, surer slide work.

Crystal-clear, colorless Saf-T-Grip Slides are made from the hardest, non-corrosive, non-fogging glass and are completely free from bubbles, pits, striae or other flaws.

Place your order with your dealer today for either plain or etched Saf-T-Grip Microscope Slides. You'll be impressed by their performance—amazed at their low cost.

PROPPER Manufacturing Company, Inc.
10-34 44th Drive, Long Island City, N.Y.
Forthcoming science texts

Man's Physical Universe

Third Edition

by Arthur T. Bawden

This is the third edition of a highly successful text designed for survey courses in the physical sciences. The emphasis throughout is on the scientific attitude and method. The new edition brings up to date the applications of general principles, now including the important advances of the past decade. To be published in March.

A Course in General Chemistry

Third Edition, Semi-Micro Alternate Form

by Bray, Latimer & Powell

With semi-micro techniques now substituted for macro techniques, this well-known text presents a carefully planned sequence of experiments designed to give an understanding of chemical equilibrium and the principles of qualitative analysis. The text has been developed over a long period at the University of California for use in classes centered on the laboratory. To be published in the spring.

Fundamentals of Organic Chemistry

Revised Edition of Conant's Organic Chemistry

by Conant & Blatt

A revision of an outstanding text in this field, this book is subtitled A Brief Course for Students Concerned with Biology, Medicine, Agriculture and Industry. Emphasis is placed on the biochemical and industrial aspects of organic chemistry. To be published in March.

Introduction to Semi-Micro Qualitative Chemical Analysis

Revised Edition

by Louis J. Curtman

This text is specially designed for a one-semester course. Fuller and more complete than most texts for the short course, it provides a sound scientific foundation for students of chemistry, medicine, dentistry or engineering. To be published in March.
**What's Better About the NCA Scaler?**

All your radiation instrument requirements in one package—scaler, rate meter, survey meter, contamination detector
Binary or decade units interchangeable
Plug-in construction—unique component accessibility
Versatile yet compact
Cooler operation—longer life

Stretches your budget—the price is only $575.00,* an actual saving of almost $1000.00 if you were to purchase each component instrument separately.

Some of the NCA SCALER features:

1. Plug-in construction minimizes maintenance.
2. Unique design permits unusual accessibility to components.
3. Compactness: 12½" x 10¼" x 7½".
4. Light weight: approx. 20 lbs.
5. Continuous 24 hr per/day stable operation; no overheating.
6. Higinbotham binary or a decade scaler can be interchangeably plugged into same socket.
7. Self contained high voltage supply from 300–2500 volts.
8. Resettable register mounted on panel.
9. Provision for elapsed and pre-determined timers and pre-set count.
10. Count rate meter with ranges of 500, 5000, and 50,000 counts per min; special circuit keeps meter fluctuation minimum over the three ranges and permits continuous variation of meter response.

* Binary scale of 8 or decade scale of 10—$510.00
  Binary scale of 64 or decade scale of 100—$575.00
  Above instrument (scale of 64) without rate meter—$390.00
  Above instrument without scaler—$330.00

Write for complete descriptive literature.

**Nucleonic Corporation of America**

Dept. M3, 499 Union Street, Brooklyn 31, N. Y.

Manufacturers of Geiger tubes, nuclear instruments and accessories.
Every optical and mechanical element of B&L Polarizing Microscopes is designed and built to provide the maximum in visual and operating efficiency... and to maintain this high efficiency throughout many extra years of service.

- For Example the Model LC illustrated has: B&L distortion-free prism cement...
  Large diameter eyepieces, for a greater field...
  Quick-changing, centerable nosepiece...
  Designed to permit the use of the Federoff Universal Stage... Bausch & Lomb patented ball-bearing fine adjustment.

**WRITE** for informative catalog No. D-137
(Other models shown in D-147 and D-155)
to Bausch & Lomb Optical Co.,
642-T St. Paul Street,
Rochester 2, N.Y.