the new Lab-aid way to store and view
color transparencies

You know how efficiently Technicon Lab-aid cabinets bring order to the filing of microslides, paraffin blocks and associated materials in the pathologic laboratory.

Now, in this new addition to the Lab-aid Filing System, you can enjoy the same benefits in the filing and viewing of color transparencies and lantern slides. The new Lab-aid transparency file has 40 smooth-sliding flat trays, each holding 16 standard 2” mounts, or 5 3¼” x 4 1¼” lantern slides in full view. They’re easy to insert... you just drop them flat in the grooved frames. Easy to remove, too, by popping them out from underneath.

The special cabinet with its pull-out illuminator drawer lets you view a whole tray of transparencies at a glance, without removing any of them. Sitting or standing, you can inspect hundreds of slides under ideal viewing conditions without stirring from your place. And the disappearing shelf is a mighty handy place to lay slides down temporarily while you’re working with them.

Both tray and illuminator cabinets are of the same dimensions and finish as all the other units in the Technicon Laboratory Filing System, and can be stacked interchangeably with them. If you would like more information about these or other units of the system, we’ll be glad to send details.

Other units in the Lab-aid line
1” MICROSLIDE DRAWER FILES
2” SLIDE OR TRANSPARENCY DRAWER FILE
4” SLIDE OR INDEX DRAWER FILES
MICROSLIDE FLAT-FILING TRAY CABINET
PARAFFIN BLOCK FILE

Technicon Lab-aid filing system

THE TECHNICON COMPANY
215 East 149th St., New York 51, N. Y.
Two New Texts in Organic Chemistry!

by Carl R. Noller

Professor of Chemistry

Stanford University

Published in July

. . . for the standard basic course

TEXTBOOK OF ORGANIC CHEMISTRY

Here is a modern new textbook for the standard full-year course in organic chemistry. In remarkably clear fashion, it covers the material usually considered in such a course—plus the following features:

1. Considerable emphasis on current explanations of the mechanisms of organic reactions. Although of a theoretical nature, these discussions are on a level that the average student can understand.
2. More attention than usual given to industrial uses of compounds.
3. Particularly careful organization—the student is introduced to the subject matter gradually, logically, and thoroughly.

The book is a careful abridgment of Dr. Noller's "Chemistry of Organic Compounds" (described below). Supplementary, advanced material considered unnecessary for the standard basic course has been omitted in a manner that leaves no break in logic or in teaching continuity.

643 pages, 6" x 9 1/4", illustrated. $5.75.

Published in May

. . . for the rigorous basic course

CHEMISTRY OF ORGANIC COMPOUNDS

This text is truly comprehensive—it is designed for the intensive first-year course. In addition to all the material found in the shorter book (described above), it includes many more compounds and a great deal on mechanisms of reactions; on the history, practical applications, and economic importance of compounds; and on special topics of current interest.

885 pages, 6" x 9 1/4", illustrated. $7.00.

W. B. SAUNDERS COMPANY

West Washington Square

Philadelphia 5

July 27, 1951
The Improved Welch

TRIPLE-BEAM BALANCE
of Dependable Accuracy and High Sensitivity

STAINLESS STEEL BEAMS and PAN

New silver-gray baked-on Hammerloid finished base and pillar.

CAPACITY 111 g.
with extra weight 201 g.

SENSITIVITY
0.01 g. or less

THE IDEAL BALANCE FOR RAPID, ACCURATE, WEIGHING

Each $21.50
Lots 3,
Each $19.50
Extra weight $1.25 additional

3 ETCHED SCALES visible at eye level
COBALITE KNIFE EDGES
Covered AGATE BEARINGS
Patented ONE-PIECE BEAM CONSTRUCTION

4030. BALANCE, Triple-Beam, Stainless Steel. This balance has for many years held a high place among triple-beam scales for accuracy and high sensitivity. We now present it in an improved form, just as sensitive and ideal for rapid weighings within its capacity in physics and chemical laboratories.

Write for Circular.

W. M. WELCH SCIENTIFIC COMPANY
Established 1872

1515 SEDGWICK STREET, DEPT. E
CHICAGO 10, ILLINOIS, U.S.A

Manufacturers of Scientific Instruments and Laboratory Apparatus
Are you receiving . . .

INSTRUMENT NEWS is an 8-page quarterly published in the interests of furthering research, material analysis, and production through modern optical instrumentation. Articles of technical and general interest are prepared by leading workers in the field and the Perkin-Elmer staff.

Some of the outstanding articles from the Spring '51 issue are:

INFRARED MICROSCOPY

Article by Elkan R. Blout

PRESENTATION OF PURE COMPOUND SPECTRA

Editoral

PANORAMIC CAMERA

Horizon-to-horizon photographs

Among the subjects in the Summer issue are:

HARVARD METEOR CAMERA

Baker-Schmidt Optics

ULTRAVIOLET MICROSCOPY

Article by A. W. Pollister

INFRARED BOOSTS PENICILLIN PRODUCTION

Merck Product Control Story

You may receive INSTRUMENT NEWS regularly without charge by filling in the coupon below.

---

THE PERKIN-ELMER CORPORATION
NORWALK, CONN.

Please send me INSTRUMENT NEWS

NAME

FIRM

ADDRESS

CITY

STATE
New high intensity ultra-violet monochromatic illumination with reflecting-refracting ultra-violet optics gives twice the resolving power attainable in the visible portion of the spectrum. They are capable of disclosing differential absorption of biological materials at high numerical aperture. The new Bausch & Lomb Grating Monochromator offers important advantages to expand the scope of B&L U-V Optics... to open new horizons in cancer microscopy:

- Linear dispersion
  (Unobtainable with other types of monochromators)
- High aperture
- Wide range
  (With high intensity in the low U-V range)
- Lower cost

WRITE for complete information and a demonstration to Bausch & Lomb Optical Co., 642-10 St. Paul St., Rochester 2, N.Y.