Fractionation Problems?
here's help for you...

This tireless servant in your laboratory will automatically collect any number (up to 200) of rigidly controlled samples of predetermined fluid volumes. Each collected sample may comprise any number of drops from one to four hundred. As each separate sampling is completed, the carriage automatically advances to repeat identical collections consecutively until the whole fractionation has been made.

All you have to do is to set it up for the conditions of the chosen experiment, short or long, and then leave it alone. The machine will plod along without attention hour after hour, all day (and night) long. When the job's done, it will shut itself off.

The Technicon Fraction Collector has been thoroughly tested in actual laboratory installations, where it has proven invaluable to busy research staffs. We shall be happy to send you details.


saves time and labor
relieves laboratory staff of the fretful and time-consuming chore of fraction-cutting; releases workers for other duties.

triples work output
you can run it twenty-four hours a day, continuously, to triple fractionation output as compared with an 8 hour laboratory day.

gives greater resolution
by collecting a large number of small fractions, rather than a few gross ones, you'll get more data from a given fractionation, e.g. a chromatogram, or a fractional distillation.

assures accuracy
because the possibility of human error is automatically ruled out. Now fraction-collection becomes a straightforward mechanical procedure.

Technicon Chromatography Corp.,
215 East 149th Street,
New York 51, N. Y.

Send me detailed information on the Technicon Automatic Fraction Collector.

Name...................................................
Address...............................................State ...................................................
City...................................................State ...................................................
A new book on minor psychiatric problems, written by a non-psychiatrist for non-psychiatrists

ALVAREZ on the NEUROSES

This is a very unusual book.

It is the work of Dr. Walter C. Alvarez, the widely-known internist, and presents his experience in successfully handling thousands and thousands of emotional disorders and neuroses in the forty-five years of his practice (including his long service at the Mayo Clinic).

Physician and layman alike will find here an approach that is unique in the field. Reading the book is like sitting down and having a conversation with the author: he writes just as though he were speaking to you—informally, in everyday language, and with an acute insight into what is wrong with these people and what can be done to help them.

There is highly interesting advice on how to recognize the neurotic person by his appearance and demeanor; how to pick out significant points from his case history; how to determine the real cause of various aches and pains; how to disregard physical and laboratory findings that have nothing to do with the case; etc.

Treatment is very carefully considered, with chapters on: The Tactful Handling of the Nervous Patient; the Art of Convincing a Patient That His Troubles Are of Nervous Origin; What Can the Patient Do to Help Himself; and Help a Non-Psychiatrist Can Give a Nervous Patient.

By WALTER C. ALVAREZ, M.D., Emeritus Professor of Medicine, Mayo Foundation; Emeritus Senior Consultant in Medicine, Mayo Clinic. 667 pages, 6" x 9 1/4". $10.00.

Order Form

W. B. SAUNDERS COMPANY W. Washington Square, Phila. 5

Send me ALVAREZ on the NEUROSES—$10.00

☐ Bill me ☐ Charge my account

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

Address ......................................................................................................................
The Only
STAINLESS STEEL
Triple-Beam Trip Scale

Capacity
1610 g.

Sensitivity
0.1 g

with PAN — all three beams and all exposed parts of stainless steel, including every tiny screw, rivet or nut

PRACTICALLY NON-CORRODIBLE BY LABORATORY FUMES

and all these exclusive features—
- COBALITE Knife-Edges
- Patented One-Piece Beam Construction
- 3 Scales Easily Read at Eye-Level
- Stainless Steel Pan with Retaining Rim
- AGATE Bearings
- Extra Weights Nested in Base
- Beam Arrest for Faster Weighing
- Silver-Gray Hammerloid Finish

$18
WITH TWO EXTRA WEIGHTS

Write for information on any item listed below.

ANALYTICAL BALANCES AN WEIGHTS—HEAVY DUTY BALANCES—SPRING BALANCES—JOLLY BALANCES—BALANCES ACCESSORIES—HIGH VACUUM PUMPS—ELECTRICAL METERS.

W. M. WELCH SCIENTIFIC COMPANY
Established 1880
1515 SEDGWICK STREET, DEPT. E
CHICAGO 10, ILLINOIS, U.S.A.
Manufacturers of Scientific Instruments and Laboratory Apparatus

SCIENCE, Vol. 113

Wavelength scale approx. 100 cm long, readable and reproducible to 0.1 mmu in the ultraviolet and to 1.0 mmu in the infrared, with scale accuracy of 1 mmu. Built-in potentiometer and electronic amplifier makes possible direct readings in percentage transmission and density. Switch position "0.1" provides a ten-fold expansion of the transmission scale for more accurate readings on solutions below 10% transmission.

The new model No. 2400 is provided with a liquid-cooled, cast metal lamp housing which takes tungsten, hydrogen and mercury lamps mounted on self-aligning, interchangeable backplates. In addition, a resistor box assembly (*not shown in illustration*), with three-position switch, is attached to the phototube compartment for rapid and convenient selection of proper phototube load resistor to regulate the sensitivity for alternate use in transmission and flame photometry.

9101-A2. Quartz Spectrophotometer, Beckman Photometric, Model DU, (No. 2400), range 320 to 1000 mmu, as above described, with 6-volt tungsten lamp in liquid-cooled lamp housing with interchangeable backplate, one each ultraviolet-sensitive and caesium-oxide phototubes, resistor box assembly, matched set of four square fused Corex glass absorption cells for 10 mm liquid depth and 4-place holder. With dry cells for operating the meter but without 6-volt storage battery for operating the tungsten lamp and electronic tubes .......... 1,200.00

9101-B2. Ditto, Model DUV, range 220 to 1000 mmu, identical with above but with the addition of ultraviolet accessories consisting of one pair of matched fused silica absorption cells for 10 mm liquid depth, hydrogen discharge lamp on interchangeable backplate, and power supply unit, 115 volts, 50/60 cycles, a.c. .......... 1,500.00

More detailed information regarding above, and also Flame Photometer, Diffuse Reflectance and Fluorescence Attachments, and Test Tube Carrier Assembly, sent upon request.

We maintain a qualified technological staff for consultation, repair and service in connection with above and similar instruments sold by us.

ARTHUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE
PHILADELPHIA 5, PA., U. S. A.
Cable Address, "BALANCE," Philadelphia
Basic Organic Chemistry
by J. Rae Schwenck and Raymond M. Martin
SACRAMENTO JUNIOR COLLEGE

content—This new text correlates the principles of organic chemistry with those of general chemistry through the electronic structure approach.

in 20 short chapters—The subject is introduced at once by a study of carbon. Material from that point on is developed in a very logical manner—each functional group is discussed under the headings of naming, structure, preparation, reactions, and special compounds.

special features—Each chapter contains a prologue, questions, and classroom-proved charts as visual summaries of preparations and reactions. The I.U.C. system of nomenclature is used throughout for clarity of presentation.

unusual importance—The section on organic chemistry and its relation to modern warfare and to civilian welfare in war and peace is an important feature in this new text.

323 Pages—45 Illustrations—$4.50

Textbook of Organic Chemistry
NEW 3rd Edition
by E. Wertheim
UNIVERSITY OF ARKANSAS

content—New 3rd Edition includes the electronic approach and places double bonds throughout. New material, references, and teaching aids bring it completely up-to-date.

new reactions—chloromethylation, Clemmensen reaction, Reformatsky reaction

new processes—Fischer-Tropsch Process, continuous soap making, the German Prussic acid process, Telomerization, cold rubber

new compounds—invert soaps, osotriazoles, 2,4-D, antihistaminics, filterable viruses, antibiotics

new theoretical material—on bond energies, bond distances, inductive effect, electronegativity, electronic mechanism of reactions

958 Pages—105 Illustrations—$5.00

IN CANADA—
105 BOND STREET, TORONTO 2

The Blakiston Company, 1012 Walnut Street, Philadelphia 5, Pa.
Please send me the following:

☐ Schwenck & Martin’s “Basic Organic Chemistry” — [ ] teacher’s examination plan
[ ] personal use

☐ Wertheim’s “Textbook of Organic Chemistry” — 3rd Ed. [ ] teacher’s examination plan
[ ] personal use

Name ____________________________
Dept. ____________________________ School ____________________________
Address ____________________________
City ____________________________ Zone _______ State ____________________________

Use This Handy Coupon To Reserve Your Copies Today!

April 6, 1951
NEW POLARIZER FOR THE NEAR INFRARED

Polaroid now offers a polarizer for the near infrared region that promises to be as useful there as earlier Polaroid polarizers have proved to be in the visible region of the spectrum.

The new Polaroid HR filters are efficient, stable, linear polarizers for the entire spectral region from about 0.8 micron (where visual Polaroid polarizers begin to become inefficient) to 2.5 microns. This wavelength band includes the output peaks of cesium vapor lamps at .85 and .89 microns, covers the useful response range of commercial lead sulfide photocells, blankets the sensitivity range of infrared photographic emulsions, and includes a region of interest in absorption spectroscopy.

As indicated in the curves, Polaroid HR filters are efficient polarizers over most of their range. They transmit only one or two percent of brownish-red visible light, which may be excluded by the addition of a Polaroid Type XRX infrared-transmitting, non-polarizing filter.

Specimen filters two inches in diameter or two inches square, laminated in glass or in plastic, are available at $25 per pair. We invite your correspondence regarding this new product and its applications. Write Polaroid Corp., Dept. SC 51, Cambridge 39, Mass., U. S. A.

O POLAROID®

Electronically Regulated
FILAMATIC
Automatic Pipette
and Vial Filling Machine

with these exclusive features:
- Electronic Control—Maintains constant motor torque at all speeds.
- Wide Filling Range—0.25 cc. to 50 cc. without costly attachments.
- Adjustable speed—10 to 90 deliveries per minute.
- Heavy-Duty, 1/30 HP. Gearmotor.
- Vernier Adjustment of Delivery Volume.
- Average Accuracy ±1 1/2 %.
- Aseptic Filling Unit—Instantly removable for cleaning or sterilizing.

10 TIMES FASTER THAN HAND PIPETTING. Dispense chemical and serological reagents, serums, antigens, anti-toxins, biologicals, etc. at production line speeds. Widely used for filling vials and ampules. Ask for bulletin S-E.

NATIONAL INSTRUMENT CO.
5005 QUEENSBUY AVE. • BALTIMORE 15, MD.

NUCLEOPROTEINS
and
DERIVATIVES

Adenosine Triphosphate
Adenine
Adenine Sulfate
Adenyl Acid
Adenosine
Coenymase
Cytidine
Cytidine Sulfate
Cystidylic Acid
CytoEne
Decyribonucleic Acid
Fructose-6-Phosphate
(Guarium)
Glucose-1-Phosphate
(Potassium)
Glutathione
Guanine
Guanine Hydrochloride
GuanoEne
Guanylic Acid
Hexose Diphosphate
Hypoxanthine
Inosine
Iron Nucleate
Magnesium Nucleate
6 Methyl Uricil
Nucleic Acid (Ribose)
Nucleic Acid)
Protamine Nucleate
Phosphoglyceric Acid
Ribose
Sodium Nucleate
Sodium Decyribonucleate
Amonium Uridyate
Thymine (5 Methyl Uracl)
Uracil
Uridine
Uridylic Acid
Ursulin
Xanthine
Xanthosine

Write for Revised Catalogue S#901 Listing a Complete Selection of Nearly 500 Important Biochemicals

NUTRITIONAL BIOCHEMICALS CORP.
21010 Miles Avenue • Cleveland 28, Ohio
The Outstanding Research Microscope by Leitz

Featuring a built-in illumination system for transmitted light or incident light as well as the new Berek double diaphragm condenser, the ORTHOLUX provides brilliant, even illumination of the entire field of view...from the lowest power objectives to the highest power immersion objectives.
Unequaled in precision and quality, the ORTHOLUX gives you better binocular and monocular observation in transmitted or incident light. A full range of accessories is available to equip it for dark-ground microscopy, photo-micrography, and the drawing or demonstration of microscopic specimens.
For a demonstration and full particulars on the many outstanding features of the ORTHOLUX, see your Leitz Dealer.

Write today for Catalog Micro-1025C

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

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • LEICA CAMERAS AND ACCESSORIES

April 6, 1951
NEW! PYREX BEAKER with HANDLE

Here is a new feature—one which many have asked for—to help make your work easier and safer—a 3000 ml. "Pyrex" Brand beaker with a sturdy glass handle. Because you can grip it firmly, the danger of dropping a beaker filled with hot liquid is eliminated. The glass handle is attached with a stainless steel band which also acts as a protective collar. Handles and bands may be used interchangeably and are easily removed.

2419—BEAKER WITH HANDLE, COMPLETE

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Quantity</th>
<th>Net Price Per Pkg.</th>
<th>Net Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>10</td>
<td>$3.75</td>
<td>$33.75</td>
</tr>
<tr>
<td>3000</td>
<td>10</td>
<td>$2.65</td>
<td>$23.85</td>
</tr>
</tbody>
</table>

FOR PROMPT DELIVERY, ORDER TODAY!

STANDARD SCIENTIFIC SUPPLY CORP.
34 West 4th Street
New York 12, N.Y.

MAGNIFIER
Folding, Doublet, 10x

HERE is an opportunity to procure a quality instrument at exceedingly low cost. Manufactured by expert optical technicians.

DOUBLE-CONVEX lenses, carefully mounted in aluminum housing, giving undistorted maximum field, very light in weight. Excellent magnifier for laboratory and field work.

No. 1874 MAGNIFIER, 10X ............... 4.00
10% discount in lots of 5 or more

EST. 1919
NEW YORK SCIENTIFIC SUPPLY CO.
General Supplies for Chemistry and Biology
28 West 30th Street New York 1, N.Y.

Recent Publications
CARNegie INSTITUTION OF WASHINGTON
1530 P Street, Northwest
Washington 5, D. C.

PUBL No.
587 Barth, Tom F. W. Volcanic Geology, Hot Springs, and Geysers of Iceland. 1950. Quarto, xi + 174 pp., 31 pls., 68 figs. Paper, $5.00; cloth, $5.50.

590 Axelrod, Daniel I. Studies in Late Tertiary Paleobotany. (Contributions to Paleontology.) 1950. Octavo, iii + 325 pp., 19 pls., 4 figs. Paper, $2.75; cloth $3.25.
Six papers on Pliocene flora of California and a discussion of "Evolution of Desert Vegetation in Western North America."


A complete catalogue, or subject lists in archaeology and anthropology; astronomy and astrophysics; botany, ecology, and climatology; chemistry and physics; embryology; genetics; geology and geophysics; history, economics, and history of science; literature; mathematics; medicine; nutrition; paleontology; and zoology will be sent upon request. Orders may be placed direct or through regular dealers.
YOUR CHANCE TO SAVE REAL MONEY!

MAKE A MICROSCOPE—Get wonderful results. Own an instrument worth many times the cost to you. Simply convert a U.S. Gov’t. Rifle Scope (now $45.00). It’s easy! We show you how. No machining required. Get up to 40 Power. Scope we furnish is used but good condition... sent complete with extra lens sheet...

WRENCHES—for above project, to simplify and speed up work

DON’T MISS THESE BINOCULAR BARGAINS

American Made! Save Real Money!

An opportunity to own a truly fine pair of American-made glasses at substantial savings over glasses of comparable quality. Made by Anchor Optical Co., our Binoculars are light-weight, dust-proof, moisture-proof, expertly collimated. Designed and built to stay in condition even under rough usage. Optics are low reflection coated for exceptional true-to-shape made for Anchor and sharp definition. Metal parts chemically treated to prevent corrosion. Optics, Anchors Binoculars come with sturdy Carrying Case and neck strap. All Glasses factory tested and inspected—guaranteed for full year against any defects in workmanship or materials.

Sold with 10 DAY MONEY BACK PRIVILEGE.

Stock #268-W 6 x 30 $75.00 Postpaid
Stock #269-W 7 x 45 $95.00 Postpaid
Stock #268-W 7 x 50 $95.00 Postpaid
Stock #266-W 9 x 50 $95.00 Postpaid

(Sold with 10% Ped. on Binoculars)

SPECIAL! SPECIAL!
RONCHI RULINGS

Black Line Grating

Plate glass with etched parallel black lines—space between each line is same as thickness of the ruled line itself. Made by photographic process. Number of lines per inch ranges from 65 to 152 as shown below. Normally cost $4.00 to $5.00 per sq. inch. Used for line marking, testing any. Made by astronomical mirrors, testing microscope objectives, camera objectives, and magnifiers, used in pairs to see diffraction pattern.

(Some seconds, with slight matching.)

1 in. x 1 in. 2 in. x 5 in.

Stock Lines Stock Lines
No. Per In. Price No. Per In. Price
2122-W 65 $ .75 2133-W 65 $1.90
2125-W 110 $1.75 2134-W 85 $1.90
2127-W 110 1.50 2136-W 95 1.50
2128-W 120 1.00 2137-W 120 2.00
2129-W 120 1.00 2138-W 135 2.00

All above sent Postpaid.

MOUNTED ANASTIGMATIC LENS—Free booklet with your order: "How to Make Your Own Enlarger." Speed f/7.7, focal length approx. 127 mms. Suitable for pictures, negatives, positives up to 3½ x 4¾". Stock No. 8004-W... $7.50 Postpaid

NON-Absorbing Beam-Splitting Mirror—Latest development! Optically flat to ¼ wave length. Size: 1-15/16" x 2-15/16"—½ thick. Reflects approximately 50% and transmits approximately 50%. No light is absorbed. Has a three-layered film which accomplishes non-absorption. Stock #567-W... $3.00 Postpaid

8 POWER ELBOW TELESCOPE—Gov’t Cost $300.00! Our Price $27.50! Big 2" diameter objective. All lenses Chromatic. Aimed 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. Stock #543-W... $27.50 Postpaid

Look at this Bargain!

MOUNTED PROJECTION LENS—Speed F/1.9... F.L. 15
mm. $22.00 value for $7.50. Low Reflection Coated. Used on 8 or 16 mm. Movie Projectors... or to make a Desk Viewer or Editor... for your Reader... for Contour Projector for very small items. Stock #2466-W... $7.50 Postpaid

LENS CLEANING TISSUE—Size 11" x 7½". Made to Gov’t, spec. Free of abrasives. High wet strength. Stock #2711-W... 50 cents... $1.00 Postpaid

SLIDE PROJECTOR SETS—Consist of all unmounted lenses you need to make the following size projectors. Stock #2468-W—35 mm. $2.85 Postpaid

Stock #2469-W—2½" x 2½" $3.55 Postpaid

Stock #2469-W—2½" x 3½" $3.85 Postpaid

SCISSORS TELESCOPE—Gives 100 times greater stereoscopic power than the usual 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 #2928-W... $85.00

IF YOU'RE INTERESTED IN OPTICAL BARGAINS

Write for FREE CATALOG W

ORDER BY SET OR STOCK NO.

EDMUND SALVAGE COMPANY • BARRINGTON NEW JERSEY

April 6, 1951
LOW initial cost! Wider range of practical application than any other comparable instruments! Sturdy construction for years of hard, daily use! These important factors mean more Bausch & Lomb advantages for your students . . . within your budget.

B&L "FL" MICROSCOPE. No other student microscope offers so many advantages in teaching proper microscope technique easily and quickly at low cost. Catalog D-185.


B&L MODEL LRM BALOPTICON PROJECTOR. Projects large, clear, brilliant images of conventional or student-made slides . . . AND of opaque objects, printed material, photographs, large biological specimens. Catalog E-11.

A Bausch & Lomb sales engineer will be glad to help you get the most value, the most practical teaching advantages, out of your budget. No obligation, of course.

WRITE for free demonstrations and for complete information. Bausch & Lomb Optical Co., 642-5 St. Paul St., Rochester 2, N. Y.